

LENS ID	Publication Number	Publication Date	Application Number	Application Date	Title	Applicants	Inventors	Owners (US)	Type
https://lens.org/016-886-621-202-614	US 7524636 B2	4/28/2009	US 11265905 A	4/22/2005	Methods For Diagnosing Labor	UNIV HAWAII	BRYANT-GREENWOOD GILLIAN D;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K	UNIVERSITY OF HAWAII (2005-07-13)	Granted Patent
https://lens.org/070-550-511-356-566	US 2005/0260683 A1	11/24/2005	US 11265905 A	4/22/2005	Methods For Diagnosing And Treating Pre-term Labor	UNIV HAWAII	BRYANT-GREENWOOD GILLIAN D;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K	UNIVERSITY OF HAWAII (2005-07-13)	Patent Application
https://lens.org/136-836-354-583-656	US 9409983 B2	8/9/2016	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbef Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N;;THE BOARD OF TRUSTESS OF THE UNIV OF ILLINOIS	GARCIA JOE G N	THE UNIVERSITY OF CHICAGO (2010-07-20);;UNIVERSITY OF ILLINOIS AT CHICAGO (2010-07-20)	Granted Patent
https://lens.org/084-436-170-370-202	WO 2004/037206 A2	5/6/2004	US 0333983 W	10/23/2003	Methods For Diagnosing And Treating Pre-term Labor	UNIV HAWAII;;BRYANT-GREENWOOD GILLIAN;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K	BRYANT-GREENWOOD GILLIAN;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K		Patent Application
https://lens.org/048-358-024-456-052	US 2011/0020364 A1	1/27/2011	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbef Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N	GARCIA JOE G N	THE UNIVERSITY OF CHICAGO (2010-07-20);;UNIVERSITY OF ILLINOIS AT CHICAGO (2010-07-20)	Patent Application
https://lens.org/147-297-525-808-098	WO 2006/026275 A2	3/9/2006	US 2005/0030009 W	8/23/2005	Methods For Inducing Uterine Contraction And Compositions Useful Therefor	UNIV HAWAII;;BRYANT-GREENWOOD GILLIAN D;;OGNJANOVIC SIMONA	BRYANT-GREENWOOD GILLIAN D;;OGNJANOVIC SIMONA		Patent Application
https://lens.org/101-901-736-509-433	US 2008/0318892 A1	12/25/2008	US 3373508 A	2/19/2008	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	UNIVERSITY OF WESTERN ONTARIO (2008-06-03)	Patent Application
https://lens.org/191-961-957-342-939	WO 2006/072809 A2	7/13/2006	IB 2004004472 W	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	ROBARTS RES INST;;PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER		Patent Application

https://lens.org/135-347-354-472-522	US 2009/0035275 A1	2/5/2009	US 57778904 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	ROBERTS RESEARCH INSTITUTE (2008-09-25)	Patent Application
https://lens.org/142-796-602-593-057	WO 2004/037206 A3	6/24/2004	US 0333983 W	10/23/2003	Methods For Diagnosing And Treating Pre-term Labor	UNIV HAWAII;;BRYANT-GREENWOOD GILLIAN;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K	BRYANT-GREENWOOD GILLIAN;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA;;MILLAR LYNNAE K		Search report
https://lens.org/113-768-926-706-361	US 2010/0029006 A1	2/4/2010	US 53518709 A	8/4/2009	Multiplexed Diagnostic Test For Preterm Labor	ROSENBLATT KEVIN P;;BRYANT-GREENWOOD PETER	ROSENBLATT KEVIN P;;BRYANT-GREENWOOD PETER	THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2009-10-12);;RISK ASSESSMENT LABORATORIES L.L.C (2009-09-27)	Patent Application
https://lens.org/132-208-736-802-487	WO 2010/017201 A1	2/11/2010	US 2009/0052710 W	8/4/2009	Multiplexed Diagnostic Test For Preterm Labor	UNIV TEXAS;;RISK ASSESSMENT LABS L L C;;ROSENBLATT KEVIN P;;BRYANT-GREENWOOD PETER	ROSENBLATT KEVIN P;;BRYANT-GREENWOOD PETER		Patent Application
https://lens.org/172-844-241-600-89X	AU 2009/279809 A1	2/11/2010	AU 2009/279809 A	8/4/2009	Multiplexed Diagnostic Test For Preterm Labor	RISK ASSESSMENT LABS L L C;;UNIV TEXAS	ROSENBLATT KEVIN P;;BRYANT-GREENWOOD PETER		Patent Application
https://lens.org/140-749-340-788-326	US 2020/0347362 A1	11/5/2020	US 201816642599 A	8/22/2018	Composition And Method For Increasing Production Of Bacteriophage Using Reactive Oxygen Species	HANKUK UNIV OF FOREIGN STUDIES RESEARCH & BUSINESS FOUNDATION	MYUNG HEEJOON;;JO YUNYEOL	LYSENTECH (2020-05-27);;HANKUK UNIVERSITY OF FOREIGN STUDIES RESEARCH & BUSINESS FOUNDATION (2020-01-30)	Patent Application
https://lens.org/095-645-025-344-438	WO 2006/072809 A3	11/2/2006	IB 2004004472 W	10/29/2004	Formulations That Optimize Intracellular Concentration Of Nicotinamide Adenine (nad+) And Methods Of Use To Protect Cells And Treat Diseases And Conditions	ROBARTS RES INST;;PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER		Search report
https://lens.org/063-012-478-266-46X	AU 2004/324323 A1	6/15/2006	AU 2004/324323 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimising The Intracellular Concentration Of Nad	ROBARTS RES INST	PICKERING JOHN GEOFFREY;;VEER ERIC PETER VAN DER		Patent Application
https://lens.org/154-896-559-188-657	AU 2004/324323 A8	7/31/2008	AU 2004/324323 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimising The Intracellular Concentration Of Nad	ROBARTS RES INSTITUTE	PICKERING JOHN GEOFFREY;;VEER ERIC PETER VAN DER		Patent Application

https://lens.org/128-081-657-799-558	AU 2003/284166 A8	5/13/2004	AU 2003/284166 A	10/23/2003	Methods For Diagnosing And Treating Pre-term Labor	UNIV HAWAII	TASHIMA LILY S;;OGNJANOVIC SIMONA;;BRYANT-GREENWOOD GILLIAN;;NEMETH ELIZABETA;;MILLAR LYNNAE K	Patent Application
https://lens.org/110-295-896-387-905	AU 2003/284166 A1	5/13/2004	AU 2003/284166 A	10/23/2003	Methods For Diagnosing And Treating Pre-term Labor	UNIV HAWAII	MILLAR LYNNAE K;;BRYANT-GREENWOOD GILLIAN;;TASHIMA LILY S;;OGNJANOVIC SIMONA;;NEMETH ELIZABETA	Patent Application
https://lens.org/028-093-070-512-282	CA 2401567 A1	2/5/2004	CA 2401567 A	10/2/2002	Methods Of Preventing The Inhibition Of Apoptosis And Treating Inflammatory Conditions	UNIV HEALTH NETWORK	MARSHALL JOHN C;;JIA SONG HUI	Patent Application
https://lens.org/179-615-269-710-850	CN 102670625 A	9/19/2012	CN 201110447488 A	11/30/2011	Application Of Urea Compound	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIAO;;RUOYU ZHANG;;YUNFENG GUAN;;YE QIN	Patent Application
https://lens.org/124-082-393-841-028	WO 2007/136744 A1	11/29/2007	US 2007/0011898 W	5/18/2007	Crystal Structure Of A Substrate Complex Of Nampt/pbef/visfatin	UNIV JOHNS HOPKINS;;WANG TAO;;WOLBERGER CYNTHIA	WANG TAO;;WOLBERGER CYNTHIA	Patent Application
https://lens.org/042-803-825-499-25X	WO 2006/026275 A3	4/9/2009	US 2005/0030009 W	8/23/2005	Methods For Inducing Uterine Contraction And Compositions Useful Therefor	UNIV HAWAII;;BRYANT-GREENWOOD GILLIAN D;;OGNJANOVIC SIMONA	BRYANT-GREENWOOD GILLIAN D;;OGNJANOVIC SIMONA	Search report
https://lens.org/128-304-028-568-47X	CA 2553542 A1	4/30/2005	CA 2553542 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intrazellular Concentration Ofnad	ROBARTS RES INST	VAN DER VEER ERIC PETER;;PICKERING JOHN GEOFFREY	Patent Application
https://lens.org/007-877-561-877-271	EP 1727546 A2	12/6/2006	EP 04822425 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	ROBARTS RES INST	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	Patent Application
https://lens.org/076-562-887-383-657	EP 1727546 A4	7/9/2008	EP 04822425 A	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	ROBARTS RES INST	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	Search report

https://lens.org/142-530-837-079-097	WO 2006/072809 A8	10/5/2006	IB 2004004472 W	10/29/2004	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	ROBARTS RES INST;;PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER	PICKERING JOHN GEOFFREY;;VAN DER VEER ERIC PETER		Patent Application
https://lens.org/120-320-497-304-29X	US 2001/0049393 A1	12/6/2001	US 73299800 A	12/7/2000	Methods For Defining Myc Target Genes And Uses Thereof	WHITEHEAD BIOMEDICAL INST	COLLER HILARY A;;GOLUB TODD R;;GRANDORI CARLA;;TAMAYO PABLO;;COLBERT TRENTON;;EISENMAN ROBERT	FRED HUTCHINSON CANCER RESEARCH CENTER (2001-07-10);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2001-07-06);;DANA-FARBER CANCER INSTITUTE INC (2001-05-25)	Patent Application
https://lens.org/056-204-415-229-664	US 2010/0184031 A1	7/22/2010	US 45186408 A	6/5/2008	Novel Adipocytokine Visfatin/pbep1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	INSTITUUT VOOR TROPISCHE GENESKUNDE (2010-02-24);;VIB VZW (2010-02-24);;VRIJE UNIVERSITEIT BRUSSEL (2010-02-24)	Patent Application
https://lens.org/003-091-095-636-699	WO 2007/076523 A2	7/5/2007	US 2006/0062670 W	12/28/2006	Markers And Methods For Assessing And Treating Psoriasis And Related Disorders	CENTOCOR INC;;AMEGADZIE BERNARD;;BENSON JACQUELINE;;HUANG CHONG;;LI XILIN;;LIU GUIHUA	AMEGADZIE BERNARD;;BENSON JACQUELINE;;HUANG CHONG;;LI XILIN;;LIU GUIHUA		Patent Application
https://lens.org/181-898-620-563-646	US 2009/0270480 A1	10/29/2009	US 15940506 A	12/28/2006	Markers And Methods For Assessing And Treating Psoriasis And Related Disorders	AMEGADZIE BERNARD;;BENSON JACQUELINE;;HUANG CHONG;;LI XILIN;;LIU GUIHUA	AMEGADZIE BERNARD;;BENSON JACQUELINE;;HUANG CHONG;;LI XILIN;;LIU GUIHUA		Patent Application
https://lens.org/061-924-253-521-895	WO 2008/027256 A2	3/6/2008	US 2007/0018540 W	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP;;VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE	VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE		Patent Application
https://lens.org/139-750-451-886-407	US 2009/0022731 A1	1/22/2009	US 89393307 A	8/16/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	VON SCHACK DAVID JOHANNES;;WHITTERS MATTHEW JAMES;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE LEE	WYETH (2008-09-08)	Patent Application
https://lens.org/062-104-144-393-807	US 10001493 B2	6/19/2018	US 201715477508 A	4/3/2017	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/179-171-061-597-145	CN 101914614 A	12/15/2010	CN 201010249924 A	8/10/2010	Method And Kit For Determining Nicotinamide Phosphoribosyl Transferase (nampt) Activity	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIU;;RUOYU ZHANG;;YUNFENG GUAN;;PEI WANG;;TIANYING XU;;XUEWEN XU		Patent Application

https://lens.org/159-538-473-565-61X	US 2011/0294153 A1	12/1/2011	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Patent Application
https://lens.org/114-194-989-439-535	WO 2005/021788 A1	3/10/2005	IB 2004002968 W	8/27/2004	Identification Of An Erbb2 Gene Expression Signature In Breast Cancer	IPSOGEN;;INST NAT SANTE RECH MED;;INST PAOLI CALMETTES;;BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE		Patent Application
https://lens.org/039-650-461-623-201	WO 2003/097872 A2	11/27/2003	EP 0350185 W	5/21/2003	In-vitro Method For Detection Of Colorectal Lesions	MTM LAB AG;;COY JOHANNES;;HIPFEL RAINER	COY JOHANNES;;HIPFEL RAINER		Patent Application
https://lens.org/063-801-258-805-056	US 10167507 B2	1/1/2019	US 201113992128 A	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	PARK TAE SUN;;UNIV YONSEI IACF	PARK TAE SUN	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIVERSITY (2013-07-26)	Granted Patent
https://lens.org/031-698-555-907-928	WO 2018/023206 A1	2/8/2018	CN 2016092456 W	7/30/2016	Nicotinamide Phosphoribosyltransferase Mutant And Application Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI		Patent Application
https://lens.org/020-549-001-989-652	EP 3201622 A4	5/30/2018	EP 15845607 A	10/2/2015	Markers For Inflammatory Bowel Disease	THE UNIV OF OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Search report
https://lens.org/058-146-182-616-240	US 10174298 B2	1/8/2019	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/194-260-003-512-092	US 2010/0167939 A1	7/1/2010	US 52962808 A	2/29/2008	Multigene Assay To Predict Outcome In An Individual With Glioblastoma	ALDAPE KENNETH;;COLMAN HOWARD;;ZHANG LI	ALDAPE KENNETH;;COLMAN HOWARD;;ZHANG LI	BOARD OF REGENTS THE UNIVERSITY OF TEXAS SYSTEM (2009-11-11)	Patent Application
https://lens.org/179-938-139-433-601	US 2005/0089899 A1	4/28/2005	US 92846504 A	8/27/2004	Identification Of An Erbb2 Gene Expression Signature In Breast Cancers	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE-INSERM (2004-11-29);;INSTITUT PAOLI-CALMETTES (2004-11-29);;IPSOGEN (2004-11-29)	Patent Application

https://lens.org/146-753-891-264-270	US 2009/0092983 A1	4/9/2009	US 21228208 A	9/17/2008	Identification Of An Erbb2 Gene Expression Signature In Breast Cancers	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	Patent Application
https://lens.org/047-658-139-884-354	EP 1668152 B1	8/6/2008	EP 04769358 A	8/27/2004	Identification Of An Erbb2 Gene Expression Signature In Breast Cancer	IPSOGEN;;INST NAT SANTE RECH MED;;INST PAOLI CALMETTES	BIRNBAUM DANIEL;;BERTUCCI FRANCOIS;;JACQUEMIER JOCELYNE;;DEBONO STEPHANE;;BORIE NATHALIE;;GINESTIER CHRISTOPHE	Granted Patent
https://lens.org/076-477-965-197-352	US 2018/0259533 A1	9/13/2018	US 201615754064 A	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE ROBERT KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM	Patent Application
https://lens.org/188-957-103-271-030	WO 2017/044715 A1	3/16/2017	US 2016/0050908 W	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM	Patent Application
https://lens.org/118-247-883-226-437	JP H05319711 A	12/3/1993	JP 33647892 A	12/17/1992	Method To Obtain Number Of Passengers Who Get On Or Out Elevator Vehicle	OTIS ELEVATOR CO	SHIDEITSUKU EI SATSUTAA;;JIYON KEI MAIZON;;DEIBUITSUDO JIEI SHIRATSUGU	Patent Application
https://lens.org/006-200-351-278-085	WO 2008/109423 A1	9/12/2008	US 2008/0055472 W	2/29/2008	Multigene Assay To Predict Outcome In An Individual With Glioblastoma	UNIV TEXAS;;COLMAN HOWARD;;ZHANG LI	COLMAN HOWARD;;ZHANG LI	Patent Application
https://lens.org/011-779-342-179-532	WO 2012/065666 A1	5/24/2012	EP 2011005239 W	10/17/2011	A Method For Protecting A Synchronous Machine Against Damage Caused By Pole Slipping	ABB TECHNOLOGY AG;;KRATA JAROSLAW;;BUREK ARKADIUSZ	KRATA JAROSLAW;;BUREK ARKADIUSZ	Patent Application
https://lens.org/075-165-059-863-174	WO 2012/077898 A3	7/26/2012	KR 2011007267 W	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	UNIV YONSEI IACF;;PARK TAE SUN	PARK TAE SUN	Search report
https://lens.org/039-566-229-143-033	EP 3196308 A1	7/26/2017	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO	Patent Application

https://lens.org/174-443-190-810-752	CN 102721818 A	10/10/2012	CN 201210215807 A	6/28/2012	Competitive Inhibitory Enzyme-linked Immunoassay Kit Of Visfatin And Method	RAYBIOTECH INC GUANGZHOU	RUOPAN HUANG;;WEIDONG JIANG;;YING ZHANG		Patent Application
https://lens.org/073-554-696-709-23X	US 2016/0229835 A1	8/11/2016	US 201415024062 A	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Namp1 Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FILADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ II LAWRENCE JOSEPH;;PRIETO LOURDES;;ZHAO GENSHI	ELI LILLY AND COMPANY (2013-10-09)	Patent Application
https://lens.org/121-597-806-601-174	US 2020/0140482 A1	5/7/2020	US 201816618787 A	6/1/2018	Method For Extracting Target Protein From Biological Sample And Method For Analyzing Target Protein	LSI MEDIENCE CORP	NITTA SHIN-ICHIRO	LSI MEDIENCE CORPORATION (2019-11-15)	Patent Application
https://lens.org/024-243-239-472-956	US 9844561 B2	12/19/2017	US 201514855293 A	9/15/2015	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA	WASHINGTON UNIVERSITY (2012-12-19)	Granted Patent
https://lens.org/066-534-661-364-647	WO 2011/005289 A2	1/13/2011	US 2010/0001784 W	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HARVARD COLLEGE;;HUBBARD BASIL;;SINCLAIR DAVID A	HUBBARD BASIL;;SINCLAIR DAVID A		Patent Application
https://lens.org/056-552-723-096-251	US 7737158 B2	6/15/2010	US 54279006 A	10/3/2006	Processes For Regulating Blood Glucose In A Mammal	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R	WASHINGTON UNIVERSITY (2006-11-17)	Granted Patent
https://lens.org/133-273-145-485-931	WO 2016/049772 A1	4/7/2016	CA 2015050992 W	10/2/2015	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Patent Application
https://lens.org/059-331-440-490-216	US 9045421 B2	6/2/2015	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Granted Patent
https://lens.org/015-272-080-462-663	US 2004/0081618 A1	4/29/2004	US 39822403 A	4/3/2003	Method Of Screening Physiologically Active Substance	ENOKI TATSUJI;;YAMASHITA SHUSAKU;;ROKUSHIMA MASATOMO;;MINENO JUNICHI;;SAGAWA HIROAKI;;KATO IKUNOSHIN	ENOKI TATSUJI;;YAMASHITA SHUSAKU;;ROKUSHIMA MASATOMO;;MINENO JUNICHI;;SAGAWA HIROAKI;;KATO IKUNOSHIN	TAKARA BIO INC (2003-03-12)	Patent Application

https://lens.org/173-440-909-605-734	WO 2010/086185 A1	8/5/2010	EP 2010000577 W	2/1/2010	Nampt And Vitamin B3 For Treating Or Preventing Diseases	WELTE KARL;;SKOKOWA JULIA	WELTE KARL;;SKOKOWA JULIA		Patent Application
https://lens.org/066-455-117-767-607	US 9822129 B2	11/21/2017	US 201314382210 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/075-326-029-056-632	US 10730889 B2	8/4/2020	US 201815936086 A	3/26/2018	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/074-674-527-251-590	US 2006/0029960 A1	2/9/2006	US 19549705 A	8/1/2005	Method For The Early Detection Of Pancreatic Cancer And Other Gastrointestinal Disease Conditions	BAUER A R JR	BAUER A R JR		Patent Application
https://lens.org/033-055-406-844-461	WO 2006/017573 A2	2/16/2006	US 2005/0027560 W	8/2/2005	Method For The Early Detection Of Pancreatic Cancer And Other Gastrointestinal Disease Conditions	BAUER A ROBERT JR	BAUER A ROBERT JR		Patent Application
https://lens.org/092-628-032-416-483	US 9458172 B2	10/4/2016	US 201314382123 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent
https://lens.org/074-139-314-705-662	EP 2213288 A1	8/4/2010	EP 09001287 A	1/30/2009	Nampt And Vitamin B3 For Treating Or Preventing Diseases	WELTE KARL;;SKOKOWA JULIA	WELTE KARL;;SKOKOWA JULIA		Patent Application
https://lens.org/054-121-840-935-731	US 5219042 A	6/15/1993	US 80886491 A	12/17/1991	Using Fuzzy Logic To Determine The Number Of Passengers Entering And Exiting An Elevator Car	OTIS ELEVATOR CO	SATTAR SIDDIQ A;;MIZON JOHN K;;SIRAG JR DAVID J	OTIS ELEVATOR COMPANY (1991-12-17)	Granted Patent
https://lens.org/187-023-486-039-849	WO 2009/054878 A2	4/30/2009	US 2008/0010729 W	9/11/2008	Compositions And Methods For The Treatment Of Neoplasia	UNIV FLORIDA;;QIU JINGXIN;;YANG MINGLI;;OSTROV DAVID A;;MAY W STRATFORD	QIU JINGXIN;;YANG MINGLI;;OSTROV DAVID A;;MAY W STRATFORD		Patent Application

https://lens.org/197-869-131-854-635	US 10023918 B2	7/17/2018	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAHATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Granted Patent
https://lens.org/073-778-874-946-32X	US 10456382 B2	10/29/2019	US 201816212360 A	12/6/2018	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/110-747-569-471-303	US 10772874 B2	9/15/2020	US 201916538208 A	8/12/2019	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/188-534-335-509-04X	AU 2008/326426 A1	5/28/2009	AU 2008/326426 A	11/19/2008	Methods Of Detecting And Treatment Of Cancers Using Scutellaria Barbata Extract	BIONOVO INC	COHEN ISAAC		Patent Application
https://lens.org/029-640-303-774-977	US 10272072 B2	4/30/2019	US 201615352184 A	11/15/2016	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE JOSEPH;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/077-838-640-140-689	WO 2006/124013 A2	11/23/2006	US 2005/0014963 W	4/29/2005	Novel Stromal Cell-derived Factor-1 Polypeptides, Polynucleotides, Modulators Thereof, And Method Of Use	FIVE PRIME THERAPEUTICS INC;;CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;COLLINS AMY L TSUI;;LEE ERNESTINE	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;COLLINS AMY L TSUI;;LEE ERNESTINE		Patent Application
https://lens.org/166-457-241-588-504	US 8268575 B2	9/18/2012	US 57560505 A	9/20/2005	Nad Biosynthesis Systems	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A;;UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	WASHINGTON UNIVERSITY (2007-06-21)	Granted Patent
https://lens.org/019-039-485-944-315	EP 2431480 A3	9/5/2012	EP 11179088 A	8/8/2003	Methods And Compositions For Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Search report
https://lens.org/064-355-695-457-319	WO 2019/134946 A1	7/11/2019	EP 2019050118 W	1/3/2019	Methods And Compositions For Treating Melanoma Resistant	INST NAT SANTE RECH MED;;UNIV NICE SOPHIA ANTIPOLIS	BERTOLOTTO CORINE;;OHANNA MICKAËL;;BALLOTTI ROBERT		Patent Application

https://lens.org/039-369-733-287-308	US 10228379 B2	3/12/2019	US 201815990734 A	5/28/2018	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/099-472-858-437-05X	WO 2012/061754 A2	5/10/2012	US 2011/0059405 W	11/4/2011	Compounds And Methods For Treating Autoimmune Diseases	BROAD INST INC;;HARVARD COLLEGE;;WAGNER BRIDGET;;DUVALL JEREMY;;CHOU DANNY HUNG-CHIEH	WAGNER BRIDGET;;DUVALL JEREMY;;CHOU DANNY HUNG-CHIEH		Patent Application
https://lens.org/005-283-999-166-086	EP 0547900 B1	3/6/1996	EP 92311542 A	12/17/1992	Using Fuzzy Logic To Determine The Number Of Passengers Entering And Exiting An Elevator Car	OTIS ELEVATOR CO	SATTAR SIDDIQ A;;MIZON JOHN K;;SIRAG DAVID J		Granted Patent
https://lens.org/024-384-812-283-162	US 10633710 B2	4/28/2020	US 201515504168 A	8/14/2015	Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Granted Patent
https://lens.org/115-255-634-782-396	US 2009/0215895 A1	8/27/2009	US 58809405 A	1/28/2005	Therapeutic And Carrier Molecules	PEPLIN BIOLIPIDS PTY LTD	FERRANTE ANTONIO;;RATHJEN DEBORAH ANN	PEPLIN BIOLIPIDS PTY LTD (2009-05-06)	Patent Application
https://lens.org/054-544-118-734-187	WO 2009/067550 A1	5/28/2009	US 2008/0084082 W	11/19/2008	Methods Of Detecting And Treatment Of Cancers Using Scutellaria Barbata Extract	BIONOVO INC;;COHEN ISAAC	COHEN ISAAC		Patent Application
https://lens.org/021-424-784-266-836	US 6954155 B2	10/11/2005	US 79391004 A	3/8/2004	Data Compression Method And Processor	CANON KK	OSA KINYA	CANON KABUSHIKI KAISHA (2004-03-02)	Granted Patent
https://lens.org/030-623-999-750-922	US 2004/0178932 A1	9/16/2004	US 79391004 A	3/8/2004	Data Compression Method And Processor	OSA KINYA	OSA KINYA	CANON KABUSHIKI KAISHA (2004-03-02)	Patent Application
https://lens.org/126-681-516-263-713	WO 2005/073164 A1	8/11/2005	AU 2005/000098 W	1/28/2005	Therapeutic And Carrier Molecules	PEPLIN BIOLIPIDS PTY LTD;;FERRANTE ANTONIO;;RATHJEN DEBORAH ANN	FERRANTE ANTONIO;;RATHJEN DEBORAH ANN		Patent Application

https://lens.org/160-191-947-843-788	US 2012/0164670 A1	6/28/2012	US 201013380108 A	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HUBBARD BASIL;;SINCLAIR DAVID A;;HARVARD COLLEGE	HUBBARD BASIL;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2010-11-23)	Patent Application
https://lens.org/135-607-745-431-611	US 2009/0098654 A1	4/16/2009	US 8066808 A	4/4/2008	Selectable Genetic Marker For Use In Pasteurellaceae Species	UNIV MICHIGAN STATE	MULKS MARTHA H;;MARTIN PAUL R;;SHEA ROBIN J		Patent Application
https://lens.org/138-546-264-593-452	WO 2002/038733 A2	5/16/2002	US 0146804 W	11/8/2001	A Selectable Genetic Marker For Use In Pasteurellaceae Species	UNIV MICHIGAN STATE;;MULKS MARTHA H;;MARTIN PAUL R;;SHEA ROBIN J	MULKS MARTHA H;;MARTIN PAUL R;;SHEA ROBIN J		Patent Application
https://lens.org/129-289-230-922-704	US 2004/0033238 A1	2/19/2004	US 29692102 A	11/27/2002	Selectable Genetic Marker For Use In Pasteurellaceae Species	MULKS MARTHA H;;MARTIN PAUL R.	MULKS MARTHA H;;MARTIN PAUL R	MICHIGAN STATE UNIVERSITY BOARD OF TRUSTEES OPERATING (2001-11-21)	Patent Application
https://lens.org/199-771-292-601-724	US 7598031 B2	10/6/2009	US 26873002 A	10/9/2002	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS INC (2004-01-12)	Granted Patent
https://lens.org/101-399-324-331-949	US 7662558 B2	2/16/2010	US 80385804 A	3/18/2004	Method Of Profiling Gene Expression In A Human Subject	GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS INC (2004-05-19)	Granted Patent
https://lens.org/043-849-894-144-743	US 2010/0092983 A1	4/15/2010	US 57386309 A	10/5/2009	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN		Patent Application
https://lens.org/063-334-961-019-882	US 2010/0092984 A1	4/15/2010	US 57386509 A	10/5/2009	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2009-11-16)	Patent Application
https://lens.org/059-107-555-156-553	US 2010/0124746 A1	5/20/2010	US 58738209 A	10/5/2009	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS INC	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2009-11-16)	Patent Application

https://lens.org/158-429-654-414-715	US 2010/0124745 A1	5/20/2010	US 57385609 A	10/5/2009	Methods Of The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2009-11-16)	Patent Application
https://lens.org/027-137-757-906-777	US 2010/0203520 A1	8/12/2010	US 58738509 A	10/5/2009	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS INC	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2009-11-19)	Patent Application
https://lens.org/147-355-338-353-991	US 2011/0003295 A1	1/6/2011	US 75792110 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Undergoing A Treatment	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/015-908-551-993-139	US 2011/0003296 A1	1/6/2011	US 75792810 A	4/9/2010	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	LIEW CHOONG-CHIN	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/055-035-551-820-781	US 2011/0003297 A1	1/6/2011	US 75793010 A	4/9/2010	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/059-448-071-572-169	US 2011/0003298 A1	1/6/2011	US 75793110 A	4/9/2010	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/181-205-075-540-144	US 2011/0003294 A1	1/6/2011	US 75791810 A	4/9/2010	Method Of Profiling Gene Expression In A Healthy Subject	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/125-530-754-164-548	US 2011/0008780 A1	1/13/2011	US 75792510 A	4/9/2010	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/172-580-995-586-012	US 2011/0008779 A1	1/13/2011	US 75791410 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Disease	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application

https://lens.org/008-213-104-104-227	US 2011/0014614 A1	1/20/2011	US 75793410 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having An Infectious Disease	GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Patent Application
https://lens.org/062-644-289-604-262	US 2011/0059447 A1	3/10/2011	US 75792310 A	4/9/2010	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS CORP	LIEW CHOONG-CHIN		Patent Application
https://lens.org/180-683-193-661-799	US 8067173 B2	11/29/2011	US 75791810 A	4/9/2010	Method Of Profiling Gene Expression In A Healthy Subject	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/109-464-741-808-524	US 8101358 B2	1/24/2012	US 75791410 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Disease	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/061-177-812-282-928	US 8110358 B2	2/7/2012	US 75793110 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Prostate Cancer	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/073-332-755-322-198	US 8114597 B2	2/14/2012	US 75792110 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Undergoing A Treatment	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/003-356-007-680-843	US 8133674 B2	3/13/2012	US 75792810 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Diabetes	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/170-407-615-305-046	US 8133675 B2	3/13/2012	US 75793410 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having An Infectious Disease	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/189-515-145-423-58X	US 8148072 B2	4/3/2012	US 75793010 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Heart Failure	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	STAGEZERO LIFE SCIENCES LTD (2019-06-19);;GENENEWS CORPORATION (2010-08-19)	Granted Patent

https://lens.org/198-113-189-483-255	US 8257922 B2	9/4/2012	US 75792510 A	4/9/2010	Method Of Profiling Gene Expression In A Subject Having Alzheimer's Disease	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN	GENENEWS CORPORATION (2010-08-19)	Granted Patent
https://lens.org/066-077-951-127-235	US 2013/0190197 A1	7/25/2013	US 201213584369 A	8/13/2012	Method Of Profiling Gene Expression In A Subject Having Colorectal Cancer	LIEW CHOONG-CHIN;;GENENEWS CORP	LIEW CHOONG-CHIN		Patent Application
https://lens.org/092-055-980-703-33X	US 8669058 B2	3/11/2014	US 201213584369 A	8/13/2012	Method Of Profiling Gene Expression In A Subject Having Colorectal Cancer	LIEW CHOONG-CHIN;;GENENEWS INC	LIEW CHOONG-CHIN		Granted Patent
https://lens.org/119-965-347-364-572	EP 2387618 B1	5/21/2014	EP 10731983 A	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M		Granted Patent
https://lens.org/196-366-714-459-863	US 2012/0040358 A1	2/16/2012	US 201013144047 A	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	SARWAL MINNIE M	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Patent Application
https://lens.org/065-610-540-104-713	US 2018/0251846 A1	9/6/2018	US 201815901803 A	2/21/2018	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Patent Application
https://lens.org/196-255-213-000-796	US 9845482 B2	12/19/2017	US 201213447083 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	TILLY JONATHAN L;;SINCLAIR DAVID A;;MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN L;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2012-05-24);;THE GENERAL HOSPITAL CORPORATION (2012-05-23)	Granted Patent
https://lens.org/156-228-860-112-159	WO 2001/075534 A2	10/11/2001	US 0110477 W	3/30/2001	System And Method For Predicting Software Models Using Material-centric Process Instrumentation	SPEEDFAM IPEC CORP;;MENDEZ RAFAEL;;SMITH RANDY;;SMITH RANDY;;WELDON MATTHEW;;MOKSHAGUNDAM ADITHYA;;WASINGER DAVID G	MENDEZ RAFAEL;;SMITH RANDY;;WELDON MATTHEW;;MOKSHAGUNDAM ADITHYA;;WASINGER DAVID G		Patent Application
https://lens.org/005-608-396-747-343	US 2001/0039462 A1	11/8/2001	US 82411001 A	4/2/2001	System And Method For Predicting Software Models Using Material-centric Process Instrumentation	MENDEZ RAFAEL;;SMITH RANDY;;WELDON MATTHEW;;MOKSHAGUNDAM ADITHYA;;WASINGER DAVID G.	MENDEZ RAFAEL;;SMITH RANDY;;WELDON MATTHEW;;MOKSHAGUNDAM ADITHYA;;WASINGER DAVID G	SPEEDFAM-IPEC CORPORATION (2001-04-18)	Patent Application

https://lens.org/194-734-949-139-382	US 2003/0134283 A1	7/17/2003	US 97139201 A	10/3/2001	Genes Regulated In Dendritic Cell Differentiation	PETERSON DAVID P.;PEARSON CECILIA I.;COCKS BENJAMIN G.	PETERSON DAVID P.;PEARSON CECILIA I.;COCKS BENJAMIN G	INCYTE GENOMICS INC (2002-04-04)	Patent Application
https://lens.org/031-446-744-973-712	US 10538813 B2	1/21/2020	US 201815901803 A	2/21/2018	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Granted Patent
https://lens.org/086-376-161-372-514	WO 2006/027192 A2	3/16/2006	EP 2005009526 W	9/5/2005	Biomarkers For Acute Graft Rejection	NOVARTIS AG;;NOVARTIS PHARMA GMBH;;RAULF FRIEDRICH;;ROTH LUKAS;;VOSHOL JOHANNES	RAULF FRIEDRICH;;ROTH LUKAS;;VOSHOL JOHANNES		Patent Application
https://lens.org/141-426-593-485-163	US 2009/0053195 A1	2/26/2009	US 57403905 A	9/5/2005	Biomarkers For Acute Graft Rejection	RAULF FRIEDRICH;;ROTH LUKAS;;VOSHOL JOHANNES	RAULF FRIEDRICH;;ROTH LUKAS;;VOSHOL JOHANNES		Patent Application
https://lens.org/007-934-668-301-545	AU 2007/290667 A1	3/6/2008	AU 2007/290667 A	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	BROWN EUGENE;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;SCHACK DAVID VON;;COLLINS MARY		Patent Application
https://lens.org/031-043-941-845-684	WO 2020/243371 A1	12/3/2020	US 2020/0035008 W	5/28/2020	Methods And Compositions For Modulating Immune Responses	MASSACHUSETTS INST TECHNOLOGY	KAZER SAMUEL;;SHALEK ALEXANDER K		Patent Application
https://lens.org/141-729-908-507-274	US 2001/0019521 A1	9/6/2001	US 85028201 A	5/7/2001	Seek Control Method In Optical Storage Device	YANAGI SHIGENORI	YANAGI SHIGENORI	MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD (2008-03-05)	Patent Application
https://lens.org/064-912-481-673-760	US 5675562 A	10/7/1997	US 60844596 A	2/28/1996	Seek Control Method In Optical Storage Device	FUJITSU LTD	YANAGI SHIGENORI	MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD (2008-03-05);;FUJITSU LIMITED (1996-02-16)	Granted Patent
https://lens.org/146-778-958-461-449	US 6055217 A	4/25/2000	US 86446597 A	5/28/1997	Seek Control Method In Optical Storage Device	FUJITSU LTD	YANAGI SHIGENORI	MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD (2008-03-05);;SAMSUNG ELECTRONICS CO. LTD (1997-11-26)	Granted Patent

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https://lens.org/038-327-286-971-156	EP 0734016 B1	12/17/2003	EP 96103752 A	3/10/1996	Seek Control Method In Optical Storage Device	FUJITSU LTD		YANAGI SHIGENORI		Granted Patent
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https://lens.org/014-417-146-623-748	US 2011/0129857 A1	6/2/2011	US 95450510 A	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Condition Or Neurodegenerative Condition	MSDX INC		NAYAK RAMESH C	MSDX INC (2010-11-24)	Patent Application
https://lens.org/154-887-732-292-892	AU 2006/330410 A1	7/5/2007	AU 2006/330410 A	12/28/2006	Markers And Methods For Assessing And Treating Psoriasis And Related Disorders	CENTOCOR INC		AMEGADZIE BERNARD;;HUANG CHONG;;LI XILIN;;LIU GUIHUA;;BENSON JACQUELINE		Patent Application
https://lens.org/003-643-716-927-193	US 2018/0230443 A1	8/16/2018	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD		FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application
https://lens.org/164-536-871-890-698	US 6933119 B2	8/23/2005	US 23847402 A	9/10/2002	Methods And Compositions For The Detection And Treatment Of Multiple Sclerosis	ROCHE MOLECULAR SYSTEMS INC		LEPPERT DAVID;;LINDBERG RAIJA	ROCHE MOLECULAR SYSTEMS INC (2004-03-24);;HOFFMANN-LA ROCHE INC (2002-10-07);;F.HOFFMANN-LA ROCHE AG (2002-10-01)	Granted Patent
https://lens.org/113-468-334-584-159	US 2003/0054397 A1	3/20/2003	US 23847402 A	9/10/2002	Methods And Compositions For The Detection And Treatment Of Multiple Sclerosis	LEPPERT DAVID;;LINDBERG RAIJA		LEPPERT DAVID;;LINDBERG RAIJA	ROCHE MOLECULAR SYSTEMS INC (2004-03-24);;HOFFMANN-LA ROCHE INC (2002-10-07);;F.HOFFMANN-LA ROCHE AG (2002-10-01)	Patent Application
https://lens.org/189-256-122-251-531	US 2005/0089919 A1	4/28/2005	US 99081704 A	11/17/2004	Method And Compositions For The Detection And Treatment Of Multiple Sclerosis	ROCHE MOLECULAR SYSTEMS INC		LEPPERT DAVID;;LINDBERG RAIJA		Patent Application

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https://lens.org/184-451-072-017-879	EP 1947116 B1	6/21/2017	EP 08153429 A	2/10/2004	Differentially Expressed Nucleic Acids In The Blood-brain Barrier Under Inflammatory Conditions	2-BBB MEDICINES B V	GAILLARD PIETER JAAP;;DE BOER ALBERTUS GERRIT;;BRINK ARJEN		Granted Patent
https://lens.org/199-406-927-436-692	US 8613929 B2	12/24/2013	US 201113188458 A	7/21/2011	Methods And Compositions For Targeting Agents Into And Across The Blood-brain Barrier And Other Endothelial Cell Microvascular Barriers	GAILLARD PIETER J;;DE BOER ALBERTUS G;;BRINK ARJEN;;TO BBB HOLDING B V	GAILLARD PIETER J;;DE BOER ALBERTUS G;;BRINK ARJEN	2-BBB MEDICINES B.V (2016-02-08)	Granted Patent
https://lens.org/066-769-512-189-829	US 2011/0274749 A1	11/10/2011	US 201113188458 A	7/21/2011	Methods And Compositions For Targeting Agents Into And Across The Blood-brain Barrier And Other Endothelial Cell Microvascular Barriers	BBB HOLDING B V	GAILLARD PIETER JAAP;;DE BOER ALBERTUS GERRIT;;BRINK ARJEN	2-BBB MEDICINES B.V (2016-02-08)	Patent Application
https://lens.org/095-135-949-439-533	AU 1981/078430 A	11/11/1982	AU 1981/078430 A	12/10/1981	Underground Lighting System With Fluid Generators	DOBSON PARK IND	WARD RICHARD		Patent Application
https://lens.org/054-528-407-853-182	AU 1989/036175 A	1/24/1991	AU 1989/036175 A	6/8/1989	Pre-melting Treatment Process For Reproducing Aluminum	YAMAICHI KINZOKU COMPANY LIMIT	OGA TOKUHEI;;WATANABE KATSUZO		Patent Application
https://lens.org/088-130-398-907-903	WO 2011/066460 A1	6/3/2011	US 2010/0058101 W	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Or Neurodegenerative Condition	MSDX INC;;NAYAK RAMESH C	NAYAK RAMESH C		Patent Application
https://lens.org/027-797-870-277-62X	US 2003/0124726 A1	7/3/2003	US 92416801 A	8/3/2001	Global Expression Analysis Of Extracellular Matrix-integrin Interactions In Monocytes	DEFOUGEROLLES ANTONIN;;GOTWALS PHILIP;;GREEN CYNTHIA;;KOTELIANSKY VICTOR	DEFOUGEROLLES ANTONIN;;GOTWALS PHILIP;;GREEN CYNTHIA;;KOTELIANSKY VICTOR	BIOGEN INC (2001-10-02);;CURAGEN CORPORATION (2001-09-27)	Patent Application
https://lens.org/080-938-756-163-109	WO 1999/010536 A1	3/4/1999	US 9817284 W	8/21/1998	A Process To Study Changes In Gene Expression In Granulocytic Cells	UNIV YALE;;YERRAMILI SUBRAHMANYAM V;;PRASHAR YATINDRA;;NEWBURGER PETER;;GOGUEN JON;;WEISSMAN SHERMAN M	YERRAMILI SUBRAHMANYAM V;;PRASHAR YATINDRA;;NEWBURGER PETER;;GOGUEN JON;;WEISSMAN SHERMAN M		Patent Application

https://lens.org/054-617-399-275-478	US 2019/0099409 A1	4/4/2019	US 201716078446 A	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHERJEE SARMISTHA	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2017-02-22)	Patent Application
https://lens.org/109-126-868-361-473	US 7550138 B1	6/23/2009	US 83834307 A	8/14/2007	Plasmodium Mutant And Vaccines Including The Mutant	UNIV LEIDEN MEDICAL CT;;STICHTING KATHOLIEKE UNIV	WATERS ANDREW PAUL;;JANSE CHRISTOFEL JAN;;VAN DIJK MELISSA RUTH;;SAUERWEIN ROBERT W	LEIDEN UNIVERSITY MEDICAL CENTER (2007-11-30);;STICHTING KATHOLIEKE UNIVERSITEIT NIJMEGEN MORE PARTICULARLY: THE RADBOUD UNIVERSITY NIJMEGEN MEDICAL CENTRE	Granted Patent
https://lens.org/194-638-834-010-634	US 2019/0153407 A1	5/23/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application
https://lens.org/175-473-073-687-381	US 10519429 B2	12/31/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/093-924-979-370-679	AU 2004/245762 B2	2/28/2008	AU 2004/245762 A	6/4/2004	Methods For Predicting Drug Efficacy In Patients Afflicted With Hypertension	DECODE GENETICS EHF	HAKONARSON HAKON		Granted Patent
https://lens.org/113-218-216-003-569	AU 2004 245762 B9 20080424	4/24/2008	AU 2004/245762 A	6/4/2004	Methods For Predicting Drug Efficacy In Patients Afflicted With Hypertension	DECODE GENETICS EHF	HAKONARSON HAKON		Amended Patent
https://lens.org/081-890-343-145-857	EP 2240602 B1	5/22/2013	EP 09700335 A	1/6/2009	Novel Primers For Identification Of Astrocytoma, It's Grades And Glioblastoma Prognosis	COUNCIL SCIENT IND RES	SOMASUNDARAM KUMARAVEL;;KONDAIAH PATURU;;SANTOSH VANI;;BALASUBRAMANIAM ANANDH;;HEDGE ALANGAR SATHYARANJANDAS;;CHANDRAMO ULI		Granted Patent
https://lens.org/191-449-402-851-286	WO 2010/083121 A1	7/22/2010	US 2010/0020599 W	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR;;SARWAL MINNIE M	SARWAL MINNIE M		Patent Application
https://lens.org/168-136-203-524-10X	US 8026209 B2	9/27/2011	US 54499104 A	2/10/2004	Methods And Compositions For Targeting Agents Into And Across The Blood-barrier And Other Endothelial Cell Microvascular Barriers	BBB HOLDING B V	GAILLARD PIETER JAAP;;DE BOER ALBERTUS GERRIT;;BRINK ARJEN	2-BBB MEDICINES B.V (2016-02-08);;BBB HOLDING B.V (2005-08-02)	Granted Patent

https://lens.org/126-512-495-309-024	US 2008/0213179 A1	9/4/2008	US 54499104 A	2/10/2004	Differentially Expressed Nucleic Acids In The Blood-brain Barrier Under Inflammatory Conditions	GAILLARD PIETER JAAP;;DE BOER ALBERTUS GERRIT;;BRINK ARJEN	GAILLARD PIETER JAAP;;DE BOER ALBERTUS GERRIT;;BRINK ARJEN	2-BBB MEDICINES B.V (2016-02-08);;BBB HOLDING B.V (2005-08-02)	Patent Application
https://lens.org/030-560-880-417-721	AU 1980/054978 A	8/7/1980	AU 1980/054978 A	1/25/1980	Ester Solutions Of Complex Salts	MINNESOTA MINING & MFG	CARLSON ROBERT CHARLES		Patent Application
https://lens.org/000-293-500-879-755	AU 1982/080717 A	9/2/1982	AU 1982/080717 A	2/23/1982	Transportation System-cable Drawn	OTIS ELEVATOR CO	DEVIARIS GUY		Patent Application
https://lens.org/147-794-066-480-835	AU 1985/038299 A	9/12/1985	AU 1985/038299 A	2/1/1985	5-amino Or Substituted Amino-1,2,3 Triazoles	MERCK & CO INC	HARRIS ELBERT E;;TOLMAN RICHARD L		Patent Application
https://lens.org/109-608-610-117-248	WO 2010/025341 A2	3/4/2010	US 2009/0055327 W	8/28/2009	Determining Age Ranges Of Skin Samples	DERMTECH INT;;CHANG SHERMAN H;;NAUGHTON GAIL K	CHANG SHERMAN H;;NAUGHTON GAIL K		Patent Application
https://lens.org/030-330-573-916-164	US 2008/0280282 A1	11/13/2008	US 15143208 A	5/5/2008	Method For Early Detection Of Various Cancers And Gastrointestinal Disease And Monitoring Of Transplanted Organs	BAUER JR A ROBERT	BAUER JR A ROBERT		Patent Application
https://lens.org/125-397-577-024-471	WO 2000/043509 A2	7/27/2000	EP 0000346 W	1/17/2000	Novel Compounds	SMITHKLINE BEECHAM BIOLOG;;VINALS BASSOLS CARLOTA	VINALS-BASSOLS CARLOTA		Patent Application
https://lens.org/112-636-114-760-038	US 8080373 B2	12/20/2011	US 19549705 A	8/1/2005	Method For The Early Detection Of Pancreatic Cancer And Other Gastrointestinal Disease Conditions	BAUER JR A ROBERT	BAUER JR A ROBERT		Granted Patent
https://lens.org/178-011-598-056-067	WO 2008/082525 A1	7/10/2008	US 2007/0025838 W	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application

https://lens.org/168-975-743-989-36X	US 2010/0130415 A1	5/27/2010	US 44843607 A	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/151-300-134-574-81X	US 2010/0143289 A1	6/10/2010	US 44845807 A	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/072-054-037-990-761	US 2012/0034183 A1	2/9/2012	US 44843507 A	12/19/2007	Compositions And Methods For Growing Embryonic Stem Cells	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/018-470-290-934-557	US 2013/0089514 A1	4/11/2013	US 201213688796 A	11/29/2012	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/169-425-763-996-049	US 2013/0095061 A1	4/18/2013	US 201213688881 A	11/29/2012	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/050-003-089-710-145	EP 3196308 B1	8/14/2019	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO	Granted Patent
https://lens.org/154-372-356-844-856	WO 2007/053785 A2	5/10/2007	US 2006/0043209 W	11/6/2006	Method For Early Detection Of Various Cancers And Gastrointestinal Disease And Monitoring Of Transplanted Organs.	BAUER ROBERT A JR	BAUER ROBERT A JR	Patent Application
https://lens.org/098-445-685-426-570	US 7820382 B2	10/26/2010	US 26690105 A	11/5/2005	Method For The Early Detection Of Breast Cancer, Lung Cancer, Pancreatic Cancer And Colon Polyps, Growths And Cancers As Well As Other Gastrointestinal Disease Conditions And The Preoperative And Postoperative Monitoring Of Transplanted Organs From The Donor And In The Recipient And Their Associated Conditions	BAUER A ROBERT	BAUER A ROBERT	Granted Patent
https://lens.org/066-638-767-312-219	US 2006/0088876 A1	4/27/2006	US 26690105 A	11/5/2005	Method For The Early Detection Of Breast Cancer, Lung Cancer, Pancreatic Cancer And Colon Polyps, Growths And Cancers As Well As Other Gastrointestinal Disease Conditions And The Preoperative And Postoperative Monitoring Of Transplanted Organs From The Donor And In The Recipient And Their Associated Conditions	BAUER A R	BAUER A R	Patent Application

https://lens.org/126-947-245-987-976	WO 2019/094363 A2	5/16/2019	US 2018/0059371 W	11/6/2018	Targeted Cell Free Nucleic Acid Analysis	NANTHEALTH LABS INC	RABIZADEH SHAHROOZ		Patent Application
https://lens.org/008-261-642-922-741	WO 2004/048324 A2	6/10/2004	US 0337607 W	11/26/2003	Chemokine Parc Suppresses Specific Cytokine Production	MOLECULAR STAGING INC;;FU QIN;;SATYARAJ EBENEZER;;KINGSMORE STEPHEN F;;TCHERNEV VELIZAR T;;PATEL DHAVALKUMAR D	FU QIN;;SATYARAJ EBENEZER;;KINGSMORE STEPHEN F;;TCHERNEV VELIZAR T;;PATEL DHAVALKUMAR D		Patent Application
https://lens.org/104-403-286-487-405	US 2004/0101510 A1	5/27/2004	US 66073403 A	9/12/2003	Chemokine Parc Suppresses Specific Cytokine Production	MOLECULAR STAGING INC	FU QIN;;TCHERNEV VELIZAR T;;SATYARAJ EBENEZER;;PATEL DHAVALKUMAR D;;KINGSMORE STEPHEN F		Patent Application
https://lens.org/050-640-613-147-216	US 2002/0068287 A1	6/6/2002	US 82552201 A	4/2/2001	Methods Of Identifying Integrin Ligands Using Differential Gene Expression	FOUGEROLLES ANTONIN DE;;CARULLI JOHN;;KOTELIANSKI VICTOR;;GREEN CYNTHIA D;;HSU ANDRO	FOUGEROLLES ANTONIN DE;;CARULLI JOHN;;KOTELIANSKI VICTOR;;GREEN CYNTHIA D;;HSU ANDRO	CURAGEN CORPORATION (2001-09-11);;BIOGEN INC (2001-07-31)	Patent Application
https://lens.org/116-021-913-385-937	US 2012/0034641 A1	2/9/2012	US 201113084724 A	4/12/2011	Biological Information Acquisition Method	NAKAGAWA KAZUHIRO;;SONY CORP	NAKAGAWA KAZUHIRO		Patent Application
https://lens.org/174-037-567-796-011	WO 2017/041114 A2	3/9/2017	US 2016/0050444 W	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDREN'S MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN		Patent Application
https://lens.org/012-499-789-344-610	US 2019/0023809 A1	1/24/2019	US 201615756198 A	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDRENS MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN	THE CHILDREN'S MERCY HOSPITAL (2018-01-22)	Patent Application
https://lens.org/137-817-958-466-605	EP 1339425 B1	8/19/2009	EP 01999383 A	12/6/2001	Vaccine Composition Containing Transforming Growth Factor Alpha	CENTRO IMMUNOLOGIA MOLECULAR	MULET SIERRA AILLETTE;;PEREZ RODRIGUEZ ROLANDO;;GONZALEZ MARINELLO GISELA MARI;;ALVAREZ ACOSTA ANABEL;;MENEDEZ MEDINA TAMARA;;GUILLEN NIETO GERARDO ENRIQUE;;SANCHEZ RAMIREZ BELINDA		Granted Patent
https://lens.org/184-348-871-119-139	US 2003/0054011 A1	3/20/2003	US 346201 A	12/6/2001	Vaccine Composition Containing Transforming Growth Factor Alpha (tgfalpha). It Use In Malignant Diseases Therapy	SIERRA AILLETTE MULET;;RODRIGUEZ ROLANDO PEREZ;;MARINELLO GISELA MARIA GONZALEZ;;ACOSTA ANABEL ALVAREZ;;MEDINA TAMARA MENEDEZ;;NIETO GERARDO GUILLEN;;RAMIREZ	SIERRA AILLETTE MULET;;RODRIGUEZ ROLANDO PEREZ;;MARINELLO GISELA MARIA GONZALEZ;;ACOSTA ANABEL ALVAREZ;;MEDINA TAMARA MENEDEZ;;NIETO GERARDO GUILLEN;;RAMIREZ BELINDA	CENTRO DE IMMUNOLOGIA MOLECULAR (2002-01-24)	Patent Application

https://lens.org/061-161-338-086-324	US 2013/0131111 A1	5/23/2013	US 201113643997 A	4/19/2011	Nmn Modulators For The Treatment Of Neurodegenerative Disorders	COLEMAN MICHAEL;;CONFORTI LAURA;;BABRAHAM INST	COLEMAN MICHAEL;;CONFORTI LAURA	BABRAHAM INSTITUTE (2013-01-07)	Patent Application
https://lens.org/181-645-150-468-621	WO 2021/020307 A1	2/4/2021	JP 2020028576 W	7/22/2020	Method And Computing Device In Which Visual And Non-visual Semantic Attributes Are Associated With A Visual	ZRO INC	HENG TIO SENG		Patent Application
https://lens.org/131-255-606-531-282	US 6365352 B1	4/2/2002	US 50672900 A	2/18/2000	Process To Study Changes In Gene Expression In Granulocytic Cells	UNIV YALE;;GENE LOGIC INC;;UNIV MASSACHUETTS	YERRAMILI SUBRAHMANYAM V;;PRASHAR YATINDRA;;NEUBURGER PETER;;GOGUEN JON;;WEISSMAN SHERMAN M	GENE LOGIC INC (2000-07-26);;YALE UNIVERSITY (2000-06-07);;MASSACHUSETTS UNIVERSITY OF (2000-05-26)	Granted Patent
https://lens.org/178-060-174-854-197	US 2003/0082512 A1	5/1/2003	US 442701 A	12/6/2001	Process To Study Changes In Gene Expression In Granulocytic Cells	GENE LOGIC INC	YERRAMILI SUBRAHMANYAM V;;PRASHAR YATINDRA;;NEUBURGER PETER;;GOGUEN JON;;WEISSMAN SHERMAN M		Patent Application
https://lens.org/091-757-155-088-779	US 2005/0084896 A1	4/21/2005	US 98475204 A	11/10/2004	Process To Study Changes In Gene Expression In Granulocytic Cells	UNIV MASSACHUSETTS	YERRAMILI SUBRAHMANYAM V;;PRASHAR YATINDRA;;NEUBURGER PETER;;GOGUEN JON;;WEISSMAN SHERMAN M		Patent Application
https://lens.org/018-168-137-477-655	US 2018/0200335 A1	7/19/2018	US 201515531238 A	5/28/2015	B Cell Activation Inhibitor, And Therapeutic Agent For Autoimmune Diseases	UNIV TOKYO;;CHUGAI PHARMACEUTICAL CO LTD	FUJIO KEISHI;;OKAMURA TOMOHISA;;YAMAMOTO KAZUHIKO;;MORITA KAORU;;KOMAI TOSHIHIKO;;BAN NOBUHIRO;;MATSUURA TETSU;;NONAKA TATSUYA	CHUGAI SEIYAKU KABUSHIKI KAISHA (2017-06-29);;THE UNIVERSITY OF TOKYO (2017-06-20)	Patent Application
https://lens.org/023-808-549-895-46X	WO 2019/055851 A1	3/21/2019	US 2018/0051181 W	9/14/2018	Hmgb1 Rna And Methods Therefor	NANTOMICS LLC	SOON-SHIONG PATRICK;;RABIZADEH SHAHROOZ		Patent Application
https://lens.org/183-392-142-667-620	WO 2017/147180 A1	8/31/2017	US 2017/0018929 W	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHEREJEE SARMISTHA		Patent Application
https://lens.org/182-765-377-872-04X	US 7977049 B2	7/12/2011	US 5318505 A	2/8/2005	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-07-13)	Granted Patent

https://lens.org/132-340-734-819-881	AU 2008/200903 A1	4/3/2008	AU 2008/200903 A	2/26/2008	Compositions And Methods Relating To Osteoarthritis	CHONDROGENE INC	MARSHALL WAYNE E;;LIEW CHOONG-CHIN;;ZHANG HONGWEI	Patent Application
https://lens.org/103-194-983-142-344	AU 2002 237124 A9 20020919	9/19/2002	AU 2002/237124 A	2/28/2002	Compositions And Methods Relating To Osteoarthritis	CHONDROGENE INC	LIEW CHOONG-CHIN;;MARSHALL WAYNE E;;ZHANG HONGWEI	Patent Application
https://lens.org/192-151-315-807-812	AU 2002/237124 A2	9/19/2002	AU 2002/237124 A	2/28/2002	Compositions And Methods Relating To Osteoarthritis	CHONDROGENE INC	LIEW CHOONG-CHIN;;MARSHALL WAYNE E;;ZHANG HONGWEI	Patent Application
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https://lens.org/036-971-670-708-779	WO 2001/068918 A1	9/20/2001	US 0107658 W	3/9/2001	Composite And Absorbent Article Comprising Ultrasonics-friendly Adhesive, And Method Of Making Same	KIMBERLY CLARK CO	BETRABET CHINMAY SURESH;;NHAN DAVIS HOANG		Patent Application
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https://lens.org/088-203-128-656-299	US 2016/0202259 A1	7/14/2016	US 201615066514 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Patent Application
https://lens.org/151-975-000-417-97X	EP 2400980 B1	8/31/2016	EP 10745884 A	1/6/2010	Visfatin Antagonists Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Granted Patent
https://lens.org/048-234-774-930-222	US 9393284 B2	7/19/2016	US 201414474142 A	8/31/2014	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	ARAVA BIO-TECH LTD (2015-01-18)	Granted Patent
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https://lens.org/075-188-426-538-093	US 2009/0010876 A1	1/8/2009	US 12398808 A	5/20/2008	Visfatin And Uses Thereof	UNIV COLUMBIA	TABAS IRA;;LI YANKUN		Patent Application

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https://lens.org/148-691-703-526-328	US 2016/0263140 A1	9/15/2016	US 201514884681 A	10/15/2015	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/184-455-234-845-705	WO 2018/191747 A1	10/18/2018	US 2018/0027780 W	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE		Patent Application
https://lens.org/157-025-036-772-729	US 2020/0148789 A1	5/14/2020	US 201816604517 A	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE G N		Patent Application
https://lens.org/007-777-880-373-371	WO 2008/036981 A1	3/27/2008	US 2007/0079342 W	9/24/2007	Methods For Treating Mica-related Disorders	DANA FARBER CANCER RES INC;;DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA	DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA		Patent Application
https://lens.org/071-045-188-149-637	US 2010/0111973 A1	5/6/2010	US 44222207 A	9/24/2007	Methods For Treating Mica-related Disorders	DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA	DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA	DANA-FARBER CANCER INSTITUTE INC (2009-07-02)	Patent Application
https://lens.org/191-063-689-695-011	US 2014/0037630 A1	2/6/2014	US 201314021111 A	9/9/2013	Methods For Treating Mica-related Disorders	DANA FARBER CANCER INST INC	DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA	DANA-FARBER CANCER INSTITUTE INC (2009-07-02)	Patent Application
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https://lens.org/071-672-467-797-701	AU 2001/049139 A	9/24/2001	AU 2001/049139 A	3/9/2001	Composite And Absorbent Article Comprising Ultrasonics-friendly Adhesive, And Method Of Making Same	KIMBERLY CLARK CO	BETRABET CHINMAY SURESH;;NHAN DAVIS HOANG		Patent Application

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https://lens.org/014-893-885-054-830	AU 557631 B2	12/24/1986	AU 1983/014416 A	5/10/1983	Track Centreing	DIGITAL EQUIPMENT CORP	SIDMAN MICHAEL D		Granted Patent
https://lens.org/065-004-984-976-918	AU 2001/249139 B2	11/24/2005	AU 2001/249139 A	3/9/2001	Composite And Absorbent Article Comprising Ultrasonics-friendly Adhesive.	KIMBERLY CLARK CO	BETRABET CHINMAY SURESH;;NHAN DAVIS HOANG		Granted Patent
https://lens.org/195-176-436-017-390	US 2007/0198198 A1	8/23/2007	US 78910407 A	4/23/2007	Methods And Apparatuses For Diagnosing Aml And Mds	WYETH CORP	BURCZYNSKI MICHAEL E;;DORNER ANDREW J;;TWINE NATALIE C;;TREPICCHIO WILLIAM L;;STOVER JENNIFER		Patent Application
https://lens.org/162-051-239-038-137	US 2005/0202451 A1	9/15/2005	US 83411404 A	4/29/2004	Methods And Apparatuses For Diagnosing Aml And Mds	BURCZYNSKI MICHAEL E;;DORNER ANDREW J;;TWINE NATALIE C;;TREPICCHIO WILLIAM L;;STOVER JENNIFER	BURCZYNSKI MICHAEL E;;DORNER ANDREW J;;TWINE NATALIE C;;TREPICCHIO WILLIAM L;;STOVER JENNIFER	WYETH (2004-08-17)	Patent Application
https://lens.org/099-860-091-087-22X	WO 2005/005601 A2	1/20/2005	US 2004/0018266 W	6/9/2004	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN;;CLARKE MICHAEL F;;LIU RUI	CLARKE MICHAEL F;;LIU RUI		Patent Application
https://lens.org/130-635-969-925-211	US 2006/0019256 A1	1/26/2006	US 86420704 A	6/9/2004	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN	CLARKE MICHAEL F;;LIU RUI	REGENTS OF THE UNIVERSITY OF MICHIGAN THE (2005-08-19)	Patent Application
https://lens.org/041-736-439-529-058	US 2008/0292546 A1	11/27/2008	US 12763608 A	5/27/2008	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN	CLARKE MICHAEL F;;LIU RUI	THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2005-08-19)	Patent Application
https://lens.org/020-294-513-761-326	US 2012/0315216 A1	12/13/2012	US 201213556875 A	7/24/2012	Compositions And Methods For Treating And Diagnosing Cancer	CLARKE MICHAEL F;;LIU RUI;;UNIV MICHIGAN	CLARKE MICHAEL F;;LIU RUI	THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2005-08-19)	Patent Application

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https://lens.org/059-067-051-058-673	AU 2014/261094 A1	11/12/2015	AU 2014/261094 A	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIV DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/140-612-913-204-774	WO 2006/135904 A2	12/21/2006	US 2006/0023046 W	6/13/2006	Method For Producing Improved Results For Applications Which Directly Or Indirectly Utilize Gene Expression Assay Results	KOHNE DAVID E	KOHNE DAVID E		Patent Application
https://lens.org/136-740-246-433-523	US 2007/0148648 A1	6/28/2007	US 57564904 A	11/4/2004	Method For Distinguishing Who Classified Aml Subtypes	DUGAS MARTIN;;HAERLACH TORSTEN;;KERN WOLFGANG;;KOLHMANN ALEXANDER;;SCHNITTGER SUSANNE;;SCHOCH CLAUDIA	DUGAS MARTIN;;HAERLACH TORSTEN;;KERN WOLFGANG;;KOLHMANN ALEXANDER;;SCHNITTGER SUSANNE;;SCHOCH CLAUDIA		Patent Application
https://lens.org/076-238-664-769-11X	US 2006/0003327 A1	1/5/2006	US 50738005 A	7/18/2005	Peripheral Blood Cell Markers Useful For Diagnosing Multiple Sclerosis And Methods And Kits Utilizing Same	ACHIRON ANAT;;GUREVICH MICHAEL;;MANDEL MATHILDA;;FRIEDMAN NIR;;KAMINSKI NAFTALI	ACHIRON ANAT;;GUREVICH MICHAEL;;MANDEL MATHILDA;;FRIEDMAN NIR;;KAMINSKI NAFTALI	TEL HASHOMER MEDICAL RESEARCH INFRASTRUCTURE AND SERVICES LTD (2005-07-17);;YISSUM RESEARCH DEVELOPMENT COMPANY OF THE HEBREW UNIVERSITY OF JERUSALEM (2004-11-04)	Patent Application
https://lens.org/064-279-200-414-519	US 2005/0095592 A1	5/5/2005	US 50568004 A	8/12/2004	Identification Of Ovarian Cancer Tumor Markers And Therapeutic Targets	JAZAERI AMIR A;;BOYD JEFFREY;;LIU EDISON T.	JAZAERI AMIR A;;BOYD JEFFREY;;LIU EDISON T	SLOAN KETTERING (2002-05-08);;THE GOVERNMENT OF THE UNITED STATES OF AMERICA AS REPRESENTED BY SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES (2002-04-	Patent Application
https://lens.org/021-002-168-889-802	US 2004/0058325 A1	3/25/2004	US 16911302 A	10/23/2002	Gene Expression In Biological Conditions	ORNTOFT TORBEN F;;THYKJAER THOMAS;;DEMTRODER KARIN;;FREDERIKSEN CASPER MOLLER	ORNTOFT TORBEN F;;THYKJAER THOMAS;;DEMTRODER KARIN;;FREDERIKSEN CASPER MOLLER	AROS APPLIED BIOTECHNOLOGY APS (2002-09-30)	Patent Application
https://lens.org/032-949-636-785-790	EP 2728017 B1	8/24/2016	EP 13192146 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARICA;;MESRI MEHDI		Granted Patent
https://lens.org/082-731-245-530-813	US 7892760 B2	2/22/2011	US 27399408 A	11/19/2008	Lung Cancer Markers, And Uses Thereof	CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI	CELERA CORPORATION (2009-01-13)	Granted Patent

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https://lens.org/125-760-587-975-442	WO 2009/067546 A2	5/28/2009	US 2008/0084077 W	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORPRATION;;BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Patent Application
https://lens.org/025-856-106-400-99X	US 10338075 B2	7/2/2019	US 201615346547 A	11/8/2016	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Granted Patent
https://lens.org/175-723-632-130-854	US 2009/0176228 A1	7/9/2009	US 27399408 A	11/19/2008	Lung Cancer Markers, And Uses Thereof	CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVEN;;MEARI MEHDI	CELERA CORPORATION (2009-01-13)	Patent Application
https://lens.org/108-514-229-400-358	US 2012/0076725 A1	3/29/2012	US 201113005031 A	1/12/2011	Lung Cancer Markers, And Uses Thereof	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI;;CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI		Patent Application
https://lens.org/138-952-475-409-807	US 2015/0037820 A1	2/5/2015	US 201414331803 A	7/15/2014	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Patent Application
https://lens.org/112-319-225-000-737	US 2017/0153238 A1	6/1/2017	US 201615346547 A	11/8/2016	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Patent Application
https://lens.org/113-033-590-890-785	US 2020/0064347 A1	2/27/2020	US 201916456363 A	6/28/2019	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Patent Application
https://lens.org/025-287-824-950-331	EP 3115469 B1	4/29/2020	EP 16173108 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARICA;;MESRI MEHDI		Granted Patent

https://lens.org/066-160-785-631-790	WO 2001/049879 A2	7/12/2001	DK 0000744 W	12/29/2000	Gene Expression In Biological Conditions	AROS APPLIED BIOTECHNOLOGY APS;;OERNTOFT TORBEN F;;THYKJAER THOMAS;;DEMTROEDER KARIN;;FREDERIKSEN CASPER MOELLER	OERNTOFT TORBEN F;;THYKJAER THOMAS;;DEMTROEDER KARIN;;FREDERIKSEN CASPER MOELLER		Patent Application
https://lens.org/021-551-094-037-683	US 2011/0196614 A1	8/11/2011	US 60248809 A	6/25/2009	Blood Transcriptional Signature Of Mycobacterium Tuberculosis Infection	BAYLOR RES INST;;NAT INST FOR MEDICAL RES;;IMP COLLEGE HEALTHCARE NHS TRUST	BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN;;O'GARRA ANNE;;BERRY MATTHEW;;KON ONN MIN	BAYLOR RESEARCH INSTITUTE (2011-02-24);;MEDICAL RESEARCH COUNCIL (2010-12-17);;IMPERIAL COLLEGE HEALTHCARE NHS TRUST (2010-08-19)	Patent Application
https://lens.org/119-741-164-279-911	US 2019/0316198 A1	10/17/2019	US 201816058231 A	8/8/2018	Compositions And Methods For Diagnosis And Prediction Of Solid Organ Graft Rejection	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M		Patent Application
https://lens.org/073-742-026-258-829	EP 2991975 B1	7/19/2017	EP 14728327 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÀ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Granted Patent
https://lens.org/135-662-997-342-06X	WO 2009/054994 A2	4/30/2009	US 2008/0012058 W	10/23/2008	Sirt-3 Related Methods And Compositions For Mimicking Exercise	HARVARD COLLEGE;;SINCLAIR DAVID A;;CARMONA JUAN	SINCLAIR DAVID A;;CARMONA JUAN		Patent Application
https://lens.org/190-703-742-965-225	WO 2014/178001 A1	11/6/2014	IB 2014061080 W	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIVERSIT DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/028-799-664-294-977	US 2016/0075682 A1	3/17/2016	US 201414888597 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÀ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI	UNIVERSITÀ DEGLI STUDI DEL PIEMONTE ORIENTALE "AMEDEO AVOGADRO" (2015-11-17)	Patent Application
https://lens.org/198-215-738-888-093	US 2009/0068656 A1	3/12/2009	US 90544207 A	10/1/2007	Methods Of Diagnosing Osteoarthritis	BEIER FRANK;;APPLETON THOMAS;;HENRY JAMES	BEIER FRANK;;APPLETON THOMAS;;HENRY JAMES		Patent Application
https://lens.org/171-022-399-396-367	US 7521193 B2	4/21/2009	US 50825505 A	9/30/2005	Human Diabetes-mediating Proteins	PRIDE PROTEOMICS AS	LARSEN PETER MOSE;;FEY STEPHEN J;;NERUP JOERN;;KARLSEN ALLAN E	PRIDE PROTEOMICS A/S (2007-06-21);;SYDDANSK UNIVERSITET (2005-09-15)	Granted Patent

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https://lens.org/166-738-688-058-877	US 2008/0020413 A1	1/24/2008	US 69353607 A	3/29/2007	Crystalline Visfatin And Methods Therefor	UNIV COLUMBIA	TONG LIANG;;TAO XIAO;;KHAN JAVED A		Patent Application
https://lens.org/000-075-375-953-681	US 2007/0117105 A1	5/24/2007	US 43177506 A	5/9/2006	Interferon Assay	CROW MARY K;;KIROU KYRIAKOS;;HUA JING	CROW MARY K;;KIROU KYRIAKOS;;HUA JING	NEW YORK SOCIETY FOR THE RUPTURED AND CRIPPLED MAINTAINING THE HOSPITAL FOR SPECIAL SURGERY (2006-07-24)	Patent Application
https://lens.org/145-383-774-466-242	US 2006/0194237 A1	8/31/2006	US 36314906 A	2/28/2006	Method For Diagnosing Peripheral Neuropathy	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application
https://lens.org/007-799-812-473-191	US 2005/0282179 A1	12/22/2005	US 588104 A	12/6/2004	Biomarkers For Interferon-alpha Response In Hepatitis C Virus Infected Patients	APPLERA CORP	MARTIN JOHN W;;CHANG SHENG-YUNG P	APPLIED BIOSYSTEMS LLC (2008-11-21);;APPLIED BIOSYSTEMS INC (2008-07-01);;CELERA CORPORATION (2008-07-01);;APPLERA CORPORATION (2005-08-18)	Patent Application
https://lens.org/147-499-243-941-777	WO 2005/123113 A2	12/29/2005	US 2005/0021050 W	6/14/2005	Interferon Compositions And Methods Of Use Thereof	INTERMUNE INC;;SEIWERT SCOTT D;;BLATT LAWRENCE M;;TAN HUA;;DERRICK JENA REY;;HONG JIN;;RADHAKRISHNAN RAMACHANDRAN	SEIWERT SCOTT D;;BLATT LAWRENCE M;;TAN HUA;;DERRICK JENA REY;;HONG JIN;;RADHAKRISHNAN RAMACHANDRAN		Patent Application
https://lens.org/127-883-669-236-689	US 2006/0018875 A1	1/26/2006	US 15386405 A	6/14/2005	Interferon Compositions And Methods Of Use Thereof	BLATT LAWRENCE M;;RADHAKRISHNAN RAMACHANDRAN;;SEIWERT SCOTT D;;TAN HUA;;DERRICK JENA R;;HONG JIN	BLATT LAWRENCE M;;RADHAKRISHNAN RAMACHANDRAN;;SEIWERT SCOTT D;;TAN HUA;;DERRICK JENA R;;HONG JIN	INTERMUNE INC (2005-08-18)	Patent Application
https://lens.org/061-478-809-253-383	US 2006/0094046 A1	5/4/2006	US 25168705 A	10/17/2005	Compositions And Methods Relating To Angiogenesis And Tumorigenesis	ABO ARIE;;STULL ROBERT A;;CHIN DANIEL J;;OSBORN STEPHEN G;;KENNEDY SCOT F	ABO ARIE;;STULL ROBERT A;;CHIN DANIEL J;;OSBORN STEPHEN G;;KENNEDY SCOT F	ALAVITA INC (2005-12-16)	Patent Application
https://lens.org/060-337-922-336-409	WO 2005/002414 A2	1/13/2005	IL 2004000578 W	6/30/2004	Prognosis Determination In Ewing Sarcoma Patients By Means Of Genetic Profiling	MOR RESEARCH APPLIC LTD;;AVIGAD SMADAR;;YANIV ISAAC;;ZAIZOV RINA;;OHALI ANAT	AVIGAD SMADAR;;YANIV ISAAC;;ZAIZOV RINA;;OHALI ANAT		Patent Application

https://lens.org/093-168-921-375-521	US 2005/0164244 A1	7/28/2005	US 97069804 A	10/21/2004	Methods Of Determining Juvenile Arthritis Classification	GLASS DAVID;;BARNES MICHAEL;;THOMPSON SUSAN	GLASS DAVID;;BARNES MICHAEL;;THOMPSON SUSAN		Patent Application
https://lens.org/063-059-259-340-162	WO 2004/097051 A2	11/11/2004	US 2004/0013230 W	4/29/2004	Methods And Apparatuses For Diagnosing Aml And Mds	WYETH CORP;;BURCZYNSKI MICHAEL E;;DORNER ANDREW;;TWINE NATALIE C;;TREPICCHIO WILLIAM L;;STOVER JENNIFER	BURCZYNSKI MICHAEL E;;DORNER ANDREW;;TWINE NATALIE C;;TREPICCHIO WILLIAM L;;STOVER JENNIFER		Patent Application
https://lens.org/137-690-276-594-612	US 2004/0241856 A1	12/2/2004	US 77702804 A	2/11/2004	Methods And Compositions For Modulating Stem Cells	IRM LLC	COOKE MICHAEL P	IRM LLC (2004-07-12)	Patent Application
https://lens.org/121-257-355-152-742	US 2004/0122059 A1	6/24/2004	US 67439503 A	10/1/2003	Ppar-gamma Ligands In The Treatment Of Asthma And Allergies	PENN STATE RES FOUND	CANTORNA MARGHERITA T;;AUGUST AVERY;;VANDEN HEUVEL JOHN P	PENN STATE RESEARCH FOUNDATION THE (2004-02-09)	Patent Application
https://lens.org/147-943-768-768-944	US 2004/0044182 A1	3/4/2004	US 38088003 A	7/28/2003	Expression, Preparation,uses, And Sequence Of Recombinantly-derived Soluble Hla-g	HUNT JOAN S;;MORALES PEDRO J;;PERTROFF MARGARET G.	HUNT JOAN S;;MORALES PEDRO J;;PERTROFF MARGARET G	UNIVERSITY OF KANSAS MEDICAL CENTER (2003-07-01)	Patent Application
https://lens.org/040-960-813-003-604	US 2011/0027784 A1	2/3/2011	US 81197609 A	1/6/2009	Novel Primers For Identification Of Astrocytoma, Its Grades And Glioblastoma Prognosis	COUNCIL SCIENT IND RES	SOMASUNDARAM KUMARAVEL;;KONDAIAH PATURU;;SANTOSH VANI;;BALASUBRAMANIAM ANANDH;;HEDGE ALANGAR SATHYARANJANDAS;;CHANDRAMOULI ASHWATHNARAYANA	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH (2010-08-19)	Patent Application
https://lens.org/098-930-367-864-46X	US 2011/0081648 A1	4/7/2011	US 65473409 A	12/30/2009	Methods For Diagnosing Peripheral Neuropathy	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application
https://lens.org/080-886-390-360-682	WO 2013/082150 A1	6/6/2013	US 2012/0066849 W	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI;;LEE JR MARK WAYNE;;SEVRYUGINA YULIA	LEE JR MARK WAYNE;;SEVRYUGINA YULIA		Patent Application
https://lens.org/057-844-255-046-886	US 8883419 B2	11/11/2014	US 81197609 A	1/6/2009	Methods And Kits Useful For The Identification Of Astrocytoma, It's Grades And Glioblastoma Prognosis	SOMASUNDARAM KUMARAVEL;;KONDAIAH PATURU;;SANTOSH VANI;;BALASUBRAMANIAM ANANDH;;HEDGE ALANGAR SATHYARANJANDAS;;CHANDRAMOULI ASHWATHNARAYANA	SOMASUNDARAM KUMARAVEL;;KONDAIAH PATURU;;SANTOSH VANI;;BALASUBRAMANIAM ANANDH;;HEDGE ALANGAR SATHYARANJANDAS;;CHANDRAMOULI ASHWATHNARAYANA	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH (2010-08-19)	Granted Patent

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https://lens.org/175-353-668-761-185	US 2014/0363808 A1	12/11/2014	US 201214342241 A	8/30/2012	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY;;UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2014-02-27)	Patent Application
https://lens.org/088-476-756-494-52X	US 2006/0078540 A1	4/13/2006	US 50835005 A	9/26/2005	Dendritic Cell Nodes	WARREN WILLIAM L;;HACOHEN NIR;;CHEN LAN B;;IRVINE DARELL;;KACHURIN ANATOLY;;HIGBEE RUSSELL G;;HUANG QIAN	WARREN WILLIAM L;;HACOHEN NIR;;CHEN LAN B;;IRVINE DARELL;;KACHURIN ANATOLY;;HIGBEE RUSSELL G;;HUANG QIAN	SANOPI PASTEUR VAXDESIGN CORPORATION (2010-10-29);;VAXDESIGN CORPORATION (2004-09-01);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2004-02-11);;DANA-FARBER	Patent Application
https://lens.org/172-624-045-864-412	US 9382267 B2	7/5/2016	US 201214361857 A	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI	LEE JR MARK WAYNE;;SEVRYUGINA YULIA	THE CURATORS OF THE UNIVERSITY OF MISSOURI (2015-07-08)	Granted Patent
https://lens.org/083-690-946-952-603	US 2015/0322093 A1	11/12/2015	US 201214361857 A	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI	LEE JR MARK WAYNE;;SEVRYUGINA YULIA	THE CURATORS OF THE UNIVERSITY OF MISSOURI (2015-07-08)	Patent Application
https://lens.org/136-261-179-783-647	US 2006/0194238 A1	8/31/2006	US 36315106 A	2/28/2006	Peripheral Neuropathy Diagnosis	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application
https://lens.org/071-964-890-768-056	US 2011/0045467 A1	2/24/2011	US 65253610 A	1/5/2010	Peripheral Neuropathy Diagnosis	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application
https://lens.org/095-835-692-305-077	US 2014/0243235 A1	8/28/2014	US 201414247852 A	4/8/2014	Peripheral Neuropathy Diagnosis	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application
https://lens.org/090-361-942-874-472	US 2017/0029887 A1	2/2/2017	US 201615144089 A	5/2/2016	Peripheral Neuropathy Diagnosis	LATOV NORMAN;;RENAUD SUSANNE	LATOV NORMAN;;RENAUD SUSANNE		Patent Application

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https://lens.org/198-365-032-362-966	US 2004/0014027 A1	1/22/2004	US 95002401 A	9/12/2001	Expression Monitoring For Human Cytomegalovirus (hcmv) Infection	ZHU HUA;;GINGERAS THOMAS R.;;SHENK THOMAS	ZHU HUA;;GINGERAS THOMAS R.;;SHENK THOMAS	Patent Application
https://lens.org/132-163-870-566-618	WO 2006/099336 A2	9/21/2006	US 2006/0008966 W	3/10/2006	Identification Of Gene Expression By Heart Failure Etiology	HARE JOSHUA	HARE JOSHUA;;KITTESON MICHELLE	Patent Application
https://lens.org/064-168-789-079-482	US 2006/0246484 A1	11/2/2006	US 37381206 A	3/10/2006	Identification Of Gene Expression By Heart Failure Etiology	HARE JOSHUA M.;;KITTESON MICHELLE M	HARE JOSHUA M.;;KITTESON MICHELLE M	Patent Application
https://lens.org/004-950-356-320-115	WO 2016/069461 A1	5/6/2016	US 2015/0057341 W	10/26/2015	A Parkinson's Disease Diagnostic Biomarker Panel	UNIV PENNSYLVANIA	CHEN-PLOTKIN ALICE;;LIU BENJAMINE;;SWANSON CHRISTINE	Patent Application
https://lens.org/196-876-081-271-798	US 2017/0335395 A1	11/23/2017	US 201515520086 A	10/26/2015	A Parkinson's Disease Diagnostic Biomarker Panel	UNIV PENNSYLVANIA	CHEN-PLOTKIN ALICE;;LIU BENJAMINE;;SWANSON CHRISTINE	Patent Application
https://lens.org/140-984-438-028-317	WO 2008/082523 A1	7/10/2008	US 2007/0025836 W	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	NAT STEM CELL INC.;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/012-195-507-670-440	WO 2005/077091 A2	8/25/2005	US 2005/0004337 W	2/9/2005	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	TRUSTEES OF DARMOUTH COLLEGE;;BRENNER CHARLES M.;;BIEGANOWSKI PAWEL	BRENNER CHARLES M.;;BIEGANOWSKI PAWEL	Patent Application
https://lens.org/032-880-903-010-082	WO 2006/086891 A1	8/24/2006	CA 2006000250 W	2/20/2006	Insulin-like Growth Factor Binding Protein-4 Compounds And Methods For Inhibiting Angiogenesis And Tumor Growth In Mammalian Cells	CA NAT RESEARCH COUNCIL;;MORENO MARIA J.;;STANIMIROVIC DANICA B.;;BALL MARGUERITE;;DUROCHER YVES	MORENO MARIA J.;;STANIMIROVIC DANICA B.;;BALL MARGUERITE;;DUROCHER YVES	Patent Application

https://lens.org/015-222-743-290-554	WO 2006/116322 A2	11/2/2006	US 2006/0015495 W	4/20/2006	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	DARTMOUTH COLLEGE;;BRENNER CHARLES M	BRENNER CHARLES M		Patent Application
https://lens.org/044-037-293-832-471	US 8197807 B2	6/12/2012	US 91240006 A	4/20/2006	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	BRENNER CHARLES M;;DARTMOUTH COLLEGE	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2007-10-29)	Granted Patent
https://lens.org/056-807-762-039-833	US 8383086 B2	2/26/2013	US 201213445289 A	4/12/2012	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	DARTMOUTH COLLEGE;;BRENNER CHARLES M	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2007-10-29)	Granted Patent
https://lens.org/042-876-506-024-801	WO 2010/097788 A9	4/7/2011	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/058-515-144-981-176	WO 2010/097788 A2	9/2/2010	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/050-442-404-608-082	WO 2013/067710 A1	5/16/2013	CN 2011082108 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;ABBOTT LAB TRADING SHANGHAI COMPANY LTD;;CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Patent Application
https://lens.org/120-216-649-861-766	WO 2014/141035 A2	9/18/2014	IB 2014059582 W	3/10/2014	Fused Heterocyclyl Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/076-628-974-524-007	US 2005/0227327 A1	10/13/2005	US 11370105 A	4/25/2005	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	BRENNER CHARLES M	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2005-05-23)	Patent Application
https://lens.org/180-544-399-723-772	US 2006/0204960 A1	9/14/2006	US 53302603 A	9/19/2003	Method For Diagnosing Diffuse-type Gastric Cancers	ONCOTHERAPY SCIENCE INC	NAKAMURA YUSUKE;;FURUKAWA YOICHI	ONCOTHERAPY SCIENCE INC (2006-09-08);;JAPAN AS REPRESENTED BY THE PRESIDENT OF THE UNIVERSITY OF TOKYO (2005-06-21);;ONCOTHERAPY SCIENCE INC (2005-06-21)	Patent Application

https://lens.org/096-440-809-840-357	US 2007/0027095 A1	2/1/2007	US 54283206 A	10/4/2006	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	BRENNER CHARLES M	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2005-05-23)	Patent Application
https://lens.org/157-473-183-750-73X	US 2008/0206221 A1	8/28/2008	US 91240006 A	4/20/2006	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	BRENNER CHARLES M	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2007-10-29)	Patent Application
https://lens.org/176-245-391-616-468	US 2009/0048158 A1	2/19/2009	US 81666306 A	2/20/2006	Insulin-like Growth Factor Binding Protein-4 Compounds And Methods For Inhibiting Angiogenesis And Tumor Growth In Mammalian Cells	MORENO MARIA J;;STANIMIROVIC DANICA B;;BALL MARGUERITE;;DUROCHER YVES	MORENO MARIA J;;STANIMIROVIC DANICA B;;BALL MARGUERITE;;DUROCHER YVES		Patent Application
https://lens.org/109-406-755-067-602	US 2010/0215634 A1	8/26/2010	US 65279810 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	HEALOR LTD (2010-01-31)	Patent Application
https://lens.org/084-859-083-368-31X	US 2012/0251463 A1	10/4/2012	US 201213445289 A	4/12/2012	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	BRENNER CHARLES M;;DARTMOUTH COLLEGE	BRENNER CHARLES M	TRUSTEES OF DARTMOUTH COLLEGE (2007-10-29)	Patent Application
https://lens.org/057-286-453-674-097	US 2017/0275701 A1	9/28/2017	US 201515504168 A	8/14/2015	Systems And Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Patent Application
https://lens.org/179-363-931-883-759	EP 1957086 B1	5/2/2018	EP 06837837 A	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC	SAUVE ANTHONY ANDREW;;YANG TIANLE		Granted Patent
https://lens.org/162-324-379-474-863	WO 2019/099716 A1	5/23/2019	US 2018/0061348 W	11/15/2018	Clustering Methods Using A Grand Canonical Ensemble	US HEALTH	THOMPSON ELAINE ELLEN;;SIMONYAN VAHAN;;MOOS JR MALCOLM		Patent Application
https://lens.org/083-112-637-040-323	US 2020/0311384 A1	10/1/2020	US 201816764557 A	11/15/2018	Clustering Methods Using A Grand Canonical Ensemble	THE US SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVIC	THOMPSON ELAINE ELLEN;;SIMONYAN VAHAN;;MOOS JR MALCOLM	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2019-03-13)	Patent Application

https://lens.org/188-678-914-238-451	WO 2016/046634 A1	3/31/2016	IB 2015001971 W	9/25/2015	System And Method For Early Detection Of Post- surgery Infection	SOFRADIM PRODUCTION	BAYON YVES		Patent Application
https://lens.org/006-339-969-218-312	US 2017/0281064 A1	10/5/2017	US 201515512251 A	9/25/2015	System And Method For Early Detection Of Post- surgery Infection	SOFRADIM PRODUCTION	BAYON YVES	SOFRADIM PRODUCTION (2017-03-10)	Patent Application
https://lens.org/104-649-969-026-050	WO 2019/075251 A2	4/18/2019	US 2018/0055481 W	10/11/2018	Cancer Score For Assessment And Response Prediction From Biological Fluids	NANTOMICS LLC	RABIZADEH SHAHROOZ;;SOON-SHIONG PATRICK		Patent Application
https://lens.org/186-542-283-310-393	WO 2020/247918 A1	12/10/2020	US 2020/0036616 W	6/8/2020	Production And Use Of Extracellular Vesicle- contained Enampt	IMAI SHIN ICHIRO;;YOSHIDA MITSUKUNI	IMAI SHIN-ICHIRO;;YOSHIDA MITSUKUNI		Patent Application
https://lens.org/135-208-392-172-192	WO 2006/135886 A2	12/21/2006	US 2006/0023002 W	6/13/2006	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN;;CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L		Patent Application
https://lens.org/082-471-098-343-541	US 2007/0099209 A1	5/3/2007	US 45177306 A	6/13/2006	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	REGENTS OF THE UNIVERSITY OF MICHIGAN THE (2007-01-08)	Patent Application
https://lens.org/142-392-847-855-106	WO 2006/138275 A2	12/28/2006	US 2006/0022934 W	6/13/2006	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L;;CLARKE MICHAEL F	WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L;;CLARKE MICHAEL F		Patent Application
https://lens.org/068-459-462-506-425	US 2007/0105133 A1	5/10/2007	US 45177406 A	6/13/2006	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2006-12-27)	Patent Application
https://lens.org/041-729-023-441-612	US 2010/0093556 A1	4/15/2010	US 51265509 A	7/30/2009	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	ONCOMED PHARMACEUTICALS INC (2006-12-14);;THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2004-12-27)	Patent Application

https://lens.org/078-868-383-886-941	US 2011/0183866 A1	7/28/2011	US 201113077380 A	3/31/2011	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN;;ONCOMED PHARM INC	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	ONCOMED PHARMACEUTICALS INC (2006-12-14);;THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2004-12-27)	Patent Application
https://lens.org/122-124-693-622-484	AU 2017/238647 A1	10/25/2018	AU 2017/238647 A	3/24/2017	Treatment Of Cancer With Tg02	TRAGARA PHARMACEUTICALS INC	ESTOK THOMAS M;;WEBER ECKARD;;PARROTT TRACY		Patent Application
https://lens.org/145-442-680-137-904	AU 2008/314009 A1	4/23/2009	AU 2008/314009 A	9/5/2008	Methods And Tools For Prognosis Of Cancer In Her2+ Patients	UNIV BRUXELLES	SOTIRIOU CHRISTOS;;HAIBE-KAINS BENJAMIN;;DESMEDT CHRISTINE		Patent Application
https://lens.org/175-870-008-911-438	AU 2008/294687 A1	3/12/2009	AU 2008/294687 A	9/5/2008	Methods And Tools For Prognosis Of Cancer In Er- Patients	UNIV BRUXELLES	HAIBE-KAINS BENJAMIN;;SOTIRIOU CHRISTOS;;DESMEDT CHRISTINE		Patent Application
https://lens.org/060-464-902-511-910	AU 2006/238858 A1	11/2/2006	AU 2006/238858 A	4/20/2006	Nicotinamide Riboside Kinase Compositions And Methods For Using The Same	DARTMOUTH COLLEGE	BRENNER CHARLES M		Patent Application
https://lens.org/061-464-869-989-379	AU 2009/221634 B2	5/8/2014	AU 2009/221634 A	3/3/2009	Pharmaceutical Formulations Of Resveratrol And Methods Of Use Thereof For Treating Cell Disorders	NAD LIFE PTY LTD	SMYTHE GEORGE;;BRAIDY NADY;;GUILLEMIN GILLES;;GRANT ROSS STEWART		Granted Patent
https://lens.org/198-725-428-726-144	AU 2010/217213 A1	8/4/2011	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TAMAR TENNENBAUM;;LIORA BRAIMAN-WIKSMAN;;REVITAL MANDIL-LEVIN		Patent Application
https://lens.org/052-860-736-554-329	AU 2010/217213 B2	5/23/2013	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Granted Patent
https://lens.org/012-183-731-186-145	AU 2015/323511 A1	3/2/2017	AU 2015/323511 A	9/25/2015	System And Method For Early Detection Of Post-surgery Infection	SOFRADIM PRODUCTION	BAYON YVES		Patent Application

https://lens.org/010-678-390-504-214	AU 2015/323511 B2	10/3/2019	AU 2015/323511 A	9/25/2015	System And Method For Early Detection Of Post- SOFRADIM PRODUCTION surgery Infection		BAYON YVES		Granted Patent
https://lens.org/031-898-374-035-135	AU 2020/200006 A1	1/30/2020	AU 2020/200006 A	12/30/2019	System And Method For Early Detection Of Post- SOFRADIM PRODUCTION surgery Infection		BAYON YVES		Patent Application
https://lens.org/179-973-231-473-896	US 7608395 B2	10/27/2009	US 22858605 A	9/15/2005	Systemic Lupus Erythematosus Diagnostic Assay	BAYLOR RES INST	PASCUAL MARIA VIRGINIA;;BANCHEREAU JACQUES F;;BENNETT LYNDA B	BAYLOR RESEARCH INSTITUTE (2005-11-09)	Granted Patent
https://lens.org/096-005-829-400-117	US 7659077 B2	2/9/2010	US 54920404 A	3/17/2004	Methods Utilizing Target Genes Related To Immune-mediated Diseases	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA	TURUN YLIOPISTO (2011-04-15)	Granted Patent
https://lens.org/134-546-158-646-439	US 2007/0059717 A1	3/15/2007	US 22858605 A	9/15/2005	Systemic Lupus Erythematosus Diagnostic Assay	BAYLOR RES INST	PASCUAL MARLA V;;BANCHEREAU JACQUES F;;BENNETT LYNDA B	BAYLOR RESEARCH INSTITUTE (2005-11-09)	Patent Application
https://lens.org/138-802-514-539-679	WO 2004/083366 A2	9/30/2004	FI 2004000155 W	3/17/2004	Methods Utilizing Novel Target Genes Related To Immune-mediated Diseases	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA		Patent Application
https://lens.org/156-893-028-416-090	US 2006/0280684 A1	12/14/2006	US 54920404 A	3/17/2004	Methods Utilizing Novel Target Genes Related To Immune-mediated Diseases	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA	LUND RIIKKA;;CHEN ZHI;;LAHESMAA RIITTA	TURUN YLIOPISTO (2011-04-15)	Patent Application
https://lens.org/173-333-982-623-580	US 2005/0191637 A1	9/1/2005	US 80373704 A	3/18/2004	Methods For The Detection Of Brain-specific Gene Transcripts In Blood And Uses Thereof	CHONDROGENE LTD	LIEW CHOONG-CHIN	GENENEWS INC (2004-05-19)	Patent Application
https://lens.org/061-273-514-233-407	US 2010/0113293 A1	5/6/2010	US 55833409 A	9/11/2009	Systemic Lupus Erythematosus Diagnostic Assay	BAYLOR RES INST	PASCUAL MARIA VIRGINIA;;BANCHEREAU JACQUES F;;BENNETT LYNDA B	BAYLOR RESEARCH INSTITUTE (2009-12-17)	Patent Application

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https://lens.org/014-075-541-631-943	EP 1723257 B1	1/9/2019	EP 05710909 A	2/23/2005	Classification, Diagnosis And Prognosis Of Acute Myeloid Leukemia By Gene Expression Profiling	UNIV ERASMUS MED CT ROTTERDAM	MOORHOUSE MICHAEL JOHN;;VALK PETRUS JACOBUS MARIA;;DELWEL HENDRIK RUDOLF;;LOWENBERG BOB;;VAN DER SPEK PETRUS JOHANNES		Granted Patent
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https://lens.org/035-867-512-582-676	US 10408847 B2	9/10/2019	US 201715709880 A	9/20/2017	Tuberculosis Biomarkers And Uses Thereof	SOMALOGIC INC	OCHSNER URS;;STERLING DAVID G;;JANJIC NEBOJSA	SOMALOGIC INC (2013-04-16)	Granted Patent
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https://lens.org/187-275-800-458-250	US 2016/0376652 A1	12/29/2016	US 201414916639 A	9/5/2014	Compositions And Methods For Diagnosis And Prediction Of Solid Organ Graft Rejection	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M		Patent Application
https://lens.org/158-272-876-498-309	WO 2010/037134 A2	4/1/2010	US 2009/0058879 W	9/29/2009	Multi-stage Stem Cell Carcinogenesis	STEMLIFELINE INC;;KRTOLICA ANA;;ILIC DUSKO	KRTOLICA ANA;;ILIC DUSKO		Patent Application
https://lens.org/087-229-072-663-156	US 2010/0162416 A1	6/24/2010	US 58700509 A	9/29/2009	Multi-stage Stem Cell Carcinogenesis	STEMLIFELINE INC	KRTOLICA ANA;;ILIC DUSKO	STEMLIFELINE INC (2009-11-17)	Patent Application
https://lens.org/154-485-490-374-462	US 2005/0250137 A1	11/10/2005	US 8544005 A	3/21/2005	Molecular Targets Of Cancer And Aging	TAINSKY MICHAEL A;;DRAGHICI SORIN;;STUDITSKAIA OLGA I	TAINSKY MICHAEL A;;DRAGHICI SORIN;;STUDITSKAIA OLGA I		Patent Application
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https://lens.org/187-963-072-981-80X	EP 1718976 B1	12/10/2008	EP 04777654 A	7/7/2004	Protein Phosphorylation In Anaplastic Large Cell Lymphoma	CELL SIGNALING TECHNOLOGY INC	MORITZ ALBRECHT;;LEE KIMBERLY;;RUSH JOHN;;POLAKIEWICZ ROBERTO		Granted Patent

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https://lens.org/080-769-925-110-733	US 2006/0073134 A1	4/6/2006	US 50825505 A	9/30/2005	Human Diabetes-mediating Proteins	UNIV SYDDANSK	LARSEN PETER M;;FEY STEPHEN J;;NERUP JORN;;KARLSEN ALLAN E	PRIDE PROTEOMICS A/S (2007-06-21);;SYDDANSK UNIVERSITET (2005-09-15)	Patent Application
https://lens.org/031-933-222-957-596	US 2003/0129162 A1	7/10/2003	US 24197002 A	9/11/2002	Compositions Comprising Mixtures Of Therapeutic Proteins And Methods Of Producing The Same	LAU ALLAN S;;WAN WINNIE H;;BROWNING LAURA;;OSSINA NATALYA	LAU ALLAN S;;WAN WINNIE H;;BROWNING LAURA;;OSSINA NATALYA	GENE TROL BIOTHERAPEUTICS INC (2002-12-02)	Patent Application
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https://lens.org/137-127-681-001-769	US 2017/0030897 A1	2/2/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/043-324-866-435-04X	US 2017/0307592 A1	10/26/2017	US 201715589302 A	5/8/2017	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application

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https://lens.org/022-594-664-251-54X	US 2017/0253562 A1	9/7/2017	US 201615287851 A	10/7/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN		Patent Application
https://lens.org/039-261-106-295-363	WO 2015/051152 A1	4/9/2015	US 2014/0058873 W	10/2/2014	Modulation Of Leukocyte Activity In Treatment Of Neuroinflammatory Degenerative Disease	LEUVAS THERAPEUTICS	CONSTANTIN GABRIELA		Patent Application
https://lens.org/079-483-397-238-83X	US 2015/0104467 A1	4/16/2015	US 201414506391 A	10/3/2014	Modulation Of Leukocyte Activity In Treatment Of Neuroinflammatory Degenerative Disease	LEUVAS THERAPEUTICS	CONSTANTIN GABRIELA	LEUVAS THERAPEUTICS (2014-12-17)	Patent Application
https://lens.org/088-888-161-051-405	EP 1290227 B1	8/12/2009	EP 01942050 A	6/5/2001	Compositions, Kits, And Methods For Identification And Modulation Of Type I Diabetes	GENETICS INST LLC;;GEN HOSPITAL CORP	BYRNE MICHAEL C;;HILL ANDREW A;;WILSON S BRIAN		Granted Patent
https://lens.org/104-973-650-299-289	EP 2776393 B1	12/20/2017	EP 11875269 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Granted Patent
https://lens.org/154-363-247-450-917	US 2002/0150552 A1	10/17/2002	US 95284301 A	9/11/2001	Compositions Comprising Mixtures Of Therapeutic Proteins And Methods Of Producing The Same	LAU ALLAN S;;WAN WINNIE H;;BROWNING LAURA;;OSSINA NATALYA	LAU ALLAN S;;WAN WINNIE H;;BROWNING LAURA;;OSSINA NATALYA	GENETROL BIOTHERAPEUTICS INC (2001-12-13)	Patent Application
https://lens.org/194-924-727-404-467	US 2002/0150541 A1	10/17/2002	US 10510002 A	3/21/2002	Compositions Comprising Mixtures Of Therapeutic Proteins And Methods Of Producing The Same	GENE TROL BIOTHERAPEUTICS INC	LAU ALLAN S;;WAN WINNIE H;;BROWNING LAURA;;OSSINA NATALYA		Patent Application
https://lens.org/174-015-771-538-653	US 2016/0031813 A1	2/4/2016	US 201114358368 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	ABBVIE INC (2014-08-25)	Patent Application

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https://lens.org/118-881-198-667-937	WO 2018/191751 A1	10/18/2018	US 2018/0027799 W	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIV OF ARIZONIA	GARCIA JOE;;HECKER LOUISE		Patent Application
https://lens.org/104-471-655-410-046	US 2020/0138799 A1	5/7/2020	US 201816604511 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	UNIV ARIZONA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2019-10-03);;THE UNITED STATES OF AMERICA AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS (2019-10-	Patent Application
https://lens.org/183-430-257-958-959	WO 2016/012958 A1	1/28/2016	IB 2015055546 W	7/22/2015	4,5-dihydroisoxazole Derivatives As Namp Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/148-530-990-489-55X	US 2017/0204092 A1	7/20/2017	US 201515324640 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Namp Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK	AURIGENE DISCOVERY TECHNOLOGIES LIMITED (2017-01-02)	Patent Application
https://lens.org/163-834-298-971-012	WO 2006/028867 A2	3/16/2006	US 2005/0031038 W	8/31/2005	Diagnosis, Prognosis And Identification Of Potential Therapeutic Targets Of Multiple Myeloma Based On Gene Expression Profiling	UNIV ARKANSAS	SHAUGHNESSY JOHN;;BARLOGIE BART;;FENGHUANG ZHAN		Patent Application
https://lens.org/124-545-860-161-514	WO 2019/143631 A1	7/25/2019	US 2019/0013692 W	1/15/2019	Universal Viral Vaccines	PHOENIX BIOMOLECULAR ENGINEERING FOUND	MALECKI MAREK;;SAETRE BIANKA		Patent Application
https://lens.org/182-230-494-206-133	US 2018/0126001 A1	5/10/2018	US 201715620679 A	6/12/2017	Antibody-vaccine Engineered Constructs (avec	PHOENIX BIOMOLECULAR ENGINEERING FOUND	MALECKI MAREK;;MALECKI ROMAN	PHOENIX BIOMOLECULAR ENGINEERING FOUNDATION (2017-10-10)	Patent Application
https://lens.org/029-937-079-693-140	US 2020/0157626 A1	5/21/2020	US 201816496190 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations And Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD		Patent Application

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https://lens.org/047-388-195-791-972	US 9000147 B2	4/7/2015	US 201213351411 A	1/17/2012	Nicotyl Riboside Compositions And Methods Of Use	SAUVE ANTHONY A;;REDANZ TIANLE YANG;;UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2014-07-24)	Granted Patent
https://lens.org/063-709-604-349-419	US 9321797 B2	4/26/2016	US 201414543439 A	11/17/2014	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2014-07-24)	Granted Patent
https://lens.org/115-747-855-645-193	WO 2007/061798 A2	5/31/2007	US 2006/0044580 W	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC;;SAUVE ANTHONY ANDREW;;YANG TIANLE	SAUVE ANTHONY ANDREW;;YANG TIANLE		Patent Application
https://lens.org/034-073-080-991-685	US 10206940 B2	2/19/2019	US 201615137818 A	4/25/2016	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2017-01-24)	Granted Patent
https://lens.org/180-603-089-901-091	US 10668096 B2	6/2/2020	US 201916277741 A	2/15/2019	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2017-01-24)	Granted Patent
https://lens.org/049-546-240-231-311	US 2007/0117765 A1	5/24/2007	US 60171406 A	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC	SAUVE ANTHONY A;;YANG TIANLE	CORNELL RESEARCH FOUNDATION INC (2007-01-09)	Patent Application
https://lens.org/044-201-502-594-724	US 2012/0172584 A1	7/5/2012	US 201213351411 A	1/17/2012	Nicotyl Riboside Compositions And Methods Of Use	SAUVE ANTHONY ANDREW;;YANG TIANLE;;UNIV CORNELL	SAUVE ANTHONY ANDREW;;YANG TIANLE	CORNELL UNIVERSITY (2014-07-24)	Patent Application
https://lens.org/068-797-320-414-527	US 2015/0072950 A1	3/12/2015	US 201414543439 A	11/17/2014	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2014-07-24)	Patent Application

https://lens.org/129-764-500-595-951	US 2016/0310517 A1	10/27/2016	US 201615137818 A	4/25/2016	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2017-01-24)	Patent Application
https://lens.org/058-536-002-153-247	US 2019/0192542 A1	6/27/2019	US 201916277741 A	2/15/2019	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2017-01-24)	Patent Application
https://lens.org/197-474-882-656-422	US 2020/0289535 A1	9/17/2020	US 202016888336 A	5/29/2020	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	CORNELL UNIVERSITY (2017-01-24)	Patent Application
https://lens.org/182-096-562-485-767	WO 2020/186240 A1	9/17/2020	US 2020/0022812 W	3/13/2020	Targeting Nad Biosynthesis In The Treatment Of Cancer	UNIV CALIFORNIA;;LUDWIG INSTITUTE FOR CANCER RES	MISCHEL PAUL;;REN BING;;VINEET BAFNA;;CHOWDHRY SUDHIR		Patent Application
https://lens.org/191-865-262-098-511	US 2017/0253657 A1	9/7/2017	US 201715602659 A	5/23/2017	Modulation Of Leukocyte Activity In Treatment Of Neuroinflammatory Degenerative Disease	LEUVAS THERAPEUTICS	CONSTANTIN GABRIELA	LEUVAS THERAPEUTICS (2014-12-17)	Patent Application
https://lens.org/134-045-217-758-719	WO 2018/175422 A1	9/27/2018	US 2018/0023336 W	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND;;HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD		Patent Application
https://lens.org/069-023-601-492-772	US 7939263 B2	5/10/2011	US 51265509 A	7/30/2009	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN;;ONCOMED PHARM INC	CLARKE MICHAEL F;;WANG XINHAO;;LEWICKI JOHN A;;GURNEY AUSTIN L	ONCOMED PHARMACEUTICALS INC (2006-12-14);;THE REGENTS OF THE UNIVERSITY OF MICHIGAN (2004-12-27)	Granted Patent
https://lens.org/068-851-712-731-753	AU 2009/262112 A1	12/30/2009	AU 2009/262112 A	6/25/2009	Blood Transcriptional Signature Of Mycobacterium Tuberculosis Infection	BAYLOR RES INSTITUTE;;IMP COLLEGE HEALTHCARE NHS TRUST;;THE NATIONAL INSTITUTE FOR MEDICAL RES	CHAUSSABEL DAMIEN;;O'GARRA ANNE;;BANCHEREAU JACQUES F;;BERRY MATTHEW;;KON ONN MIN		Patent Application
https://lens.org/176-894-750-031-542	AU 2018/317865 A1	3/19/2020	AU 2018/317865 A	8/17/2018	Polymorphic Form Of Tg02	TRAGARA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY		Patent Application

https://lens.org/108-390-235-381-243	AU 2015/293534 A1	2/2/2017	AU 2015/293534 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampit Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/052-096-824-224-679	AU 2018/239339 A1	10/3/2019	AU 2018/239339 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	PENN STATE RES FOUND;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD		Patent Application
https://lens.org/045-531-762-580-327	AU 2018/251209 A1	11/14/2019	AU 2018/251209 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIV OF ARIZONIA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE		Patent Application
https://lens.org/027-107-620-518-194	US 2009/0186024 A1	7/23/2009	US 92037706 A	5/15/2006	Gene Expression Signatures For Oncogenic Pathway Deregulation	NEVINS JOSEPH R;;BILD ANDREA H;;YAO GUANG;;CHANG JEFFREY T;;WANG QUANLI;;POTTI ANIL;;HARPOLE DAVID;;LANCASTER JOHNATHAN M;;BERCHUCK ANDREW;;OLSON JOHN A;;MARKS JEFFREY	NEVINS JOSEPH R;;BILD ANDREA H;;YAO GUANG;;CHANG JEFFREY T;;WANG QUANLI;;POTTI ANIL;;HARPOLE DAVID;;LANCASTER JOHNATHAN M;;BERCHUCK ANDREW;;OLSON JOHN A;;MARKS JEFFREY R;;WEST MIKE;;DRESSMAN	DUKE UNIVERSITY (2008-04-24);;UNIVERSITY OF SOUTH FLORIDA (2008-04-24)	Patent Application
https://lens.org/107-819-179-809-438	WO 2006/124836 A1	11/23/2006	US 2006/0018827 W	5/15/2006	Gene Expression Signatures For Oncogenic Pathway Deregulation	UNIV DUKE;;NEVINS JOSEPH R;;BILD ANDREA H;;YAO GUANG;;CHANG JEFFREY T;;WANG QUANLI;;POTTI ANIL;;HARPOLE DAVID;;LANCASTER JOHNATHAN M;;BERCHUCK ANDREW;;OLSON JOHN A	NEVINS JOSEPH R;;BILD ANDREA H;;YAO GUANG;;CHANG JEFFREY T;;WANG QUANLI;;POTTI ANIL;;HARPOLE DAVID;;LANCASTER JOHNATHAN M;;BERCHUCK ANDREW;;OLSON JOHN A JR;;MARKS JEFFREY R;;WEST		Patent Application
https://lens.org/112-286-715-671-615	US 2008/0305493 A1	12/11/2008	US 59104905 A	3/8/2005	Determining Cancer-linked Genes And Therapeutic Targets Using Molecular Cytogenetic Methods	AVALON PHARMACEUTICALS	STROVEL JEFFREY W;;CAIN COLYN B;;HARRIGAN STEPHEN K;;AUGUSTUS MEENA	AVALON PHARMACEUTICALS INC (2010-02-02)	Patent Application
https://lens.org/074-919-186-366-017	US 2007/0048738 A1	3/1/2007	US 56458504 A	7/14/2004	Methods And Compositions For Diagnosis, Staging And Prognosis Of Prostate Cancer	MAYO FOUNDATION	DONKENA KRISHNA V;;YOUNG CHARLES Y	MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH (2006-08-02)	Patent Application
https://lens.org/022-205-309-702-199	US 2005/0196764 A1	9/8/2005	US 80385804 A	3/18/2004	Methods For The Detection Of Heart-specific Gene Transcripts In Blood And Uses Thereof	CHONDROGENE LTD	LIEW CHOONG-CHIN	GENENEWS INC (2004-05-19)	Patent Application
https://lens.org/091-067-497-207-258	US 2005/0196762 A1	9/8/2005	US 80375904 A	3/18/2004	Methods For The Detection Of Lung-specific Gene Transcripts In Blood And Uses Thereof	CHONDROGENE LTD	LIEW CHOONG-CHIN	GENENEWS INC (2004-05-19)	Patent Application

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https://lens.org/165-155-506-894-831	US 2005/0239079 A1	10/27/2005	US 72710003 A	12/2/2003	Predicting Outcome With Tamoxifen In Breast Cancer	ARCTURUS ENG INC	ERLANDER MARK G;;MA XIAO-JUN;;SGROI DENNIS C	AVIARADX INC (2006-04-19);;ARCTURUS BIOSCIENCE INC (2004-04-26);;GENERAL HOSPITAL CORPORATION THE (2004-04-26)	Patent Application
https://lens.org/087-694-942-049-533	US 2003/0119024 A1	6/26/2003	US 20148102 A	7/19/2002	Genes And Proteins Associated With T Cell Activation	LINSLEY PETER S;;MAO MAO;;BIERY MATTHEW	LINSLEY PETER S;;MAO MAO;;BIERY MATTHEW	ROSETTA IMPHARMATICS INC (2002-10-16)	Patent Application
https://lens.org/173-821-453-827-96X	WO 2003/068054 A2	8/21/2003	US 0304688 W	2/13/2003	Identification Of Ovarian Cancer Tumor Markers And Therapeutic Targets	US GOV HEALTH & HUMAN SERV;;SLOAN KETTERING INST CANCER;;JAZAERI AMIR A;;BOYD JEFFREY;;LIU EDISON T	JAZAERI AMIR A;;BOYD JEFFREY;;LIU EDISON T		Patent Application
https://lens.org/056-123-906-906-055	US 2004/0014059 A1	1/22/2004	US 26873002 A	10/9/2002	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	LIEW CHOONG-CHIN	LIEW CHOONG-CHIN	GENENEWS INC (2004-01-12)	Patent Application
https://lens.org/091-019-730-568-492	US 2005/0208505 A1	9/22/2005	US 80364804 A	3/18/2004	Methods For The Detection Of Liver-specific Gene Transcripts In Blood And Uses Thereof	CHONDROGENE LTD	LIEW CHOONG-CHIN	GENE NEWS INC (2004-05-19)	Patent Application
https://lens.org/048-247-575-930-038	US 2010/0203519 A1	8/12/2010	US 58738409 A	10/6/2009	Method For The Detection Of Gene Transcripts In Blood And Uses Thereof	GENENEWS INC	LIEW CHOONG-CHIN		Patent Application
https://lens.org/004-135-732-495-963	US 2017/0234874 A1	8/17/2017	US 201615286340 A	10/5/2016	Integrated Visual Morphology And Cell Protein Expression Using Resonance-light Scattering	CLEARBRIDGE BIOPHOTONICS PTE LTD	ADAMS THOMAS H;;FAIT STEPHEN ROMAN;;MCCAMPBELL ERIC SCOTT;;MCCAMPBELL MICHELLE BROOKE;;JABLONSKI EDWARD;;KLEM ROBERT EARL		Patent Application
https://lens.org/169-074-839-034-443	US 9243281 B2	1/26/2016	US 201414540006 A	11/12/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted

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https://lens.org/093-886-292-966-842	WO 2015/070237 A9	7/23/2015	US 2014/0065058 W	11/11/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING		Patent Application
https://lens.org/007-611-100-473-858	US 2015/0132783 A1	5/14/2015	US 201414540006 A	11/12/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/030-485-473-325-830	US 2003/0104393 A1	6/5/2003	US 99627501 A	11/28/2001	Blood Assessment Of Injury	SHARP FRANK R;;TANG YANG;;LU AIGANG	SHARP FRANK R;;TANG YANG;;LU AIGANG	CINCINNATI UNIVERSITY OF (2002-03-18)	Patent Application
https://lens.org/192-374-893-911-644	US 2007/0059745 A1	3/15/2007	US 51447006 A	9/1/2006	Blood Assessment Of Injury	SHARP FRANK R;;TANG YANG;;LU AIGANG	SHARP FRANK R;;TANG YANG;;LU AIGANG		Patent Application
https://lens.org/193-950-476-419-906	WO 2018/129039 A1	7/12/2018	US 2018/0012181 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN		Patent Application
https://lens.org/109-161-584-401-377	EP 2227556 B1	8/27/2014	EP 08852690 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Granted Patent
https://lens.org/165-566-263-455-784	EP 2393514 B1	12/20/2017	EP 10739211 A	2/6/2010	Dual Inhibition Of Immunophilin/cyclophilin And Emmpin Immunoglobulin Receptor Superfamily Members	SICHUAN HUIYU PHARMACEUTICAL CO LTD	EDWARDS CARL K III;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;JONSCHER KAREN R;;NORRIS DAVID A;;LI LI		Granted Patent
https://lens.org/019-946-161-193-34X	US 7776564 B2	8/17/2010	US 58765105 A	4/29/2005	Stromal Cell-derived Factor-1 Polypeptides, Polynucleotides, Modulators Thereof And Methods Of Use	FIVE PRIME THERAPEUTICS INC	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;TSUI COLLINS AMY L;;LEE ERNESTINE	FIVE PRIME THERAPEUTICS INC (2008-01-02)	Granted Patent

https://lens.org/183-967-508-521-859	US 8058403 B2	11/15/2011	US 75293610 A	4/1/2010	Antibodies To Stromal Cell-derived Factor-1 Polypeptides	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;TSUI COLLINS AMY L;;LEE ERNESTINE;;FIVE PRIME THERAPEUTICS INC	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;TSUI COLLINS AMY L;;LEE ERNESTINE		Granted Patent
https://lens.org/170-673-339-005-742	WO 2010/091324 A1	8/12/2010	US 2010/0023426 W	2/6/2010	Dual Inhibition Of Immunophilin/cyclophilin And Emmpin Immunoglobulin Receptor Superfamily Members	WESTERN STATES BIOPHARMACEUTIC;;EDWARDS CARL K III;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;JONSCHER KAREN R;;NORRIS DAVID A;;CHEN LI	EDWARDS CARL K III;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;JONSCHER KAREN R;;NORRIS DAVID A;;CHEN LI		Patent Application
https://lens.org/151-230-460-541-721	WO 2013/076186 A1	5/30/2013	EP 2012073325 W	11/22/2012	Anti-fgfr2 Antibodies And Uses Thereof	BAYER IP GMBH	HARRENGA AXEL;;KOPITZ CHARLOTTE CHRISTINE;;HAMMER STEFANIE;;DITTMER FRANK;;GOLFFER SVEN;;TRAUTWEIN MARK;;BRUDER SANDRA;;FRANZ JUERGEN;;STELTE-LUDWIG BEATRIX;;LINDEN		Patent Application
https://lens.org/030-334-707-634-196	WO 2014/004884 A1	1/3/2014	US 2013/0048274 W	6/27/2013	Compounds And Therapeutic Uses Thereof	ALZHEIMER S INST OF AMERICA INC	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M		Patent Application
https://lens.org/189-257-283-769-248	US 2002/0039736 A1	4/4/2002	US 87545101 A	6/5/2001	Compositions, Kits, And Methods For Identification And Modulation Of Type I Diabetes	BYRNE MICHAEL C.;;HILL ANDREW A.;;WILSON S. BRIAN	BYRNE MICHAEL C.;;HILL ANDREW A.;;WILSON S BRIAN	GENETICS INSTITUTE LLC (2002-01-01);;GENERAL HOSPITAL CORPORATION THE (2001-09-06);;GENETICS INSTITUTE INC (2001-09-06)	Patent Application
https://lens.org/198-141-067-118-274	US 2005/0164233 A1	7/28/2005	US 94171204 A	9/14/2004	Compositions, Kits And Methods For Identification And Modulation Of Type I Diabetes	BYRNE MICHAEL C.;;HILL ANDREW A.;;WILSON S. BRIAN	BYRNE MICHAEL C.;;HILL ANDREW A.;;WILSON S BRIAN		Patent Application
https://lens.org/040-643-411-389-672	US 2006/0194199 A1	8/31/2006	US 52959303 A	9/12/2003	Method For Diagnosing Testicular Seminomas	UNIV TOKYO	NAKAMURA YUSUKE;;KATAGIRI TOYOMASA	ONCOTHERAPY SCIENCE INC (2006-09-08);;JAPAN AS REPRESENTED BY THE PRESIDENT OF THE UNIVERSITY OF TOKYO (2005-06-21);;ONCOTHERAPY SCIENCE INC (2005-06-21)	Patent Application
https://lens.org/010-784-169-139-472	US 2009/0010946 A1	1/8/2009	US 58765105 A	4/29/2005	Novel Stromal Cell-derived Factor-1 Polypeptides, Polynucleotides, Modulators Thereof And Methods Of Use	FIVE PRIME THERAPEUTICS INC	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;COLLINS AMY L TSUI;;LEE ERNESTINE		Patent Application
https://lens.org/036-368-862-247-392	US 2010 0062009 A9 20100311	3/11/2010	US 58765105 A	4/29/2005	Novel Stromal Cell-derived Factor-1 Polypeptides, Polynucleotides, Modulators Thereof And Methods Of Use	FIVE PRIME THERAPEUTICS INC	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;COLLINS AMY L TSUI;;LEE ERNESTINE		Patent Application

https://lens.org/114-798-274-971-867	US 2010/0278829 A1	11/4/2010	US 70156010 A	2/6/2010	Dual Inhibition Of Immunophilin/cyclophilin Family Members And Emprin Immunoglobulin Receptor Superfamily Members	EDWARDS III CARL KEITH;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;IONSCHER KAREN R;;NORRIS DAVID A;;LI LI	EDWARDS III CARL KEITH;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;IONSCHER KAREN R;;NORRIS DAVID A;;LI LI	SICHIUAN HUIYU PHARMACEUTICAL CO. LTD (2013-03-19);;WESTERN STATES BIOPHARMACEUTICALS INC (2010-05-26)	Patent Application
https://lens.org/103-022-752-683-011	US 2011/0020375 A1	1/27/2011	US 75293610 A	4/1/2010	Stromal Cell-derived Factor-1 Polypeptides, Polynucleotides, Modulators Thereof And Methods Of Use	FIVE PRIME THERAPEUTICS INC	CHU KETING;;WILLIAMS LEWIS T;;WONG JUSTIN G P;;HESTIR KEVIN;;COLLINS AMY L TSUI;;LEE ERNESTINE		Patent Application
https://lens.org/059-368-868-676-23X	US 2015/0344426 A1	12/3/2015	US 201414582641 A	12/24/2014	Compounds And Therapeutic Uses Thereof	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M;;ALZHEIMER S INST OF AMERICA INC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-20)	Patent Application
https://lens.org/009-303-674-864-186	US 2020/0132689 A1	4/30/2020	US 201916670880 A	10/31/2019	Biomarkers And Methods Of Use For Radiation-induced Lung Injury	GARCIA JOE G N	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2020-09-14)	Patent Application
https://lens.org/176-356-931-911-647	US 2015/0299320 A1	10/22/2015	US 201414495502 A	9/24/2014	Compositions And Methods Of Monoclonal And Polyclonal Antibodies Specific For T Cell Subpopulations	BETH ISRAEL HOSPITAL;;DANA FARBER CANCER INST INC;;GEN HOSPITAL CORP	EXLEY MARK A;;WILSON SAMUEL B;;BALK STEVEN P		Patent Application
https://lens.org/034-682-257-572-544	WO 2004/031410 A2	4/15/2004	JP 0311711 W	9/12/2003	Method For Diagnosing Testicular Seminomas	ONCOTHERAPY SCIENCE INC;;JAPAN PRESIDENT UNIV TOKYO;;NAKAMURA YUSUKE;;KATAGIRI TOYOMASA	NAKAMURA YUSUKE;;KATAGIRI TOYOMASA		Patent Application
https://lens.org/078-779-459-356-660	US 2020/0323862 A1	10/15/2020	US 201716087966 A	3/24/2017	Treatment Of Cancer With Tg02	TRAGARA PHARMACEUTICALS INC	ESTOK THOMAS M;;WEBER ECKARD;;PARROTT TRACY		Patent Application
https://lens.org/006-691-095-846-264	WO 2010/036706 A1	4/1/2010	US 2009/0058033 W	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA;;PANIGRAHI ANIL K;;PRAK ELINE LUNING	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Patent Application
https://lens.org/029-669-236-701-346	US 9115399 B2	8/25/2015	US 200913120324 A	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	PANIGRAHI ANIL K;;PRAK ELINE LUNING;;UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2018-09-06)	Granted Patent

https://lens.org/100-615-477-802-622	US 2011/0182902 A1	7/28/2011	US 200913120324 A	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2018-09-06)	Patent Application
https://lens.org/096-944-162-567-271	US 2016/0017428 A1	1/21/2016	US 201514822080 A	8/10/2015	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Patent Application
https://lens.org/199-639-493-857-250	US 10837060 B2	11/17/2020	US 201514822080 A	8/10/2015	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Granted Patent
https://lens.org/183-315-737-801-068	EP 2809813 B1	8/8/2018	EP 13744261 A	2/1/2013	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL P;;RAJAGOPAL ADITYA;;SCHERER AXEL		Granted Patent
https://lens.org/139-074-087-270-68X	WO 2016/130489 A1	8/18/2016	US 2016/0017029 W	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN		Patent Application
https://lens.org/099-260-803-388-831	US 8838394 B2	9/16/2014	US 201313756760 A	2/1/2013	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Granted Patent
https://lens.org/040-564-705-889-634	US 9714897 B2	7/25/2017	US 201615018769 A	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2016-02-08)	Granted Patent
https://lens.org/041-347-048-845-855	US 10068051 B2	9/4/2018	US 201414451876 A	8/5/2014	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Granted Patent
https://lens.org/072-957-782-944-56X	US 10753846 B2	8/25/2020	US 201715625394 A	6/16/2017	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2017-06-16)	Granted Patent

https://lens.org/004-501-126-437-47X	US 10770170 B2	9/8/2020	US 201815914356 A	3/7/2018	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL P;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Granted Patent
https://lens.org/010-539-203-398-680	US 2013/0323716 A1	12/5/2013	US 201313756760 A	2/1/2013	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Patent Application
https://lens.org/183-187-130-866-806	US 2015/0057178 A1	2/26/2015	US 201414451876 A	8/5/2014	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Patent Application
https://lens.org/100-857-710-853-71X	US 2016/0258856 A1	9/8/2016	US 201615018769 A	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2016-02-08)	Patent Application
https://lens.org/133-059-992-220-005	US 2018/0275040 A1	9/27/2018	US 201715625394 A	6/16/2017	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2017-06-16)	Patent Application
https://lens.org/165-013-809-430-74X	US 2019/0034583 A1	1/31/2019	US 201815914356 A	3/7/2018	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL P;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Patent Application
https://lens.org/158-119-024-616-001	US 2020/0400546 A1	12/24/2020	US 202016933028 A	7/20/2020	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2017-06-16)	Patent Application
https://lens.org/178-239-053-413-192	US 2021/0012860 A1	1/14/2021	US 202016937464 A	7/23/2020	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL P;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Patent Application
https://lens.org/065-985-445-640-033	US 2010/0021918 A1	1/28/2010	US 52995908 A	3/5/2008	Method For Assaying Action Of Antitumor Agent Using Splicing Defects As Index	EISAI R&D MAN CO LTD	MIZUI YOSHIHARU;;HATA NAOKO;;IWATA MASAO;;SAGANE KOJI;;UESUGI MAI;;KADOWAKI TADASHI;;YOSHIDA TAKU	EISAI R&D MANAGEMENT CO. LTD (2009-08-24)	Patent Application

https://lens.org/118-107-669-074-837	WO 2014/146044 A1	9/18/2014	US 2014/0030920 W	3/17/2014	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA	Patent Application
https://lens.org/159-370-582-957-413	AU 2003/264037 A1	3/3/2004	AU 2003/264037 A	8/8/2003	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A	Patent Application
https://lens.org/084-698-264-546-934	AU 2003/264037 B2	6/17/2010	AU 2003/264037 A	8/8/2003	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A	Granted Patent
https://lens.org/108-448-102-891-628	AU 2010/219395 A1	9/30/2010	AU 2010/219395 A	9/10/2010	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J	Patent Application
https://lens.org/161-226-963-064-905	AU 2010/219395 B2	7/14/2011	AU 2010/219395 A	9/10/2010	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J	Granted Patent
https://lens.org/137-009-435-244-493	AU 2013/284487 A1	2/19/2015	AU 2013/284487 A	6/27/2013	Compounds And Therapeutic Uses Thereof	SUNFLOWER RES LLC	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M	Patent Application
https://lens.org/064-332-351-648-611	AU 2016/218254 A1	8/17/2017	AU 2016/218254 A	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	NGUYEN ANH TUAN;;KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY	Patent Application
https://lens.org/082-911-971-242-523	AU 2016/218254 B2	12/19/2019	AU 2016/218254 A	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	Granted Patent
https://lens.org/085-956-161-960-521	AU 2020/201783 A1	3/26/2020	AU 2020/201783 A	3/11/2020	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	Patent Application

https://lens.org/184-665-787-435-39X	US 2012/0065086 A1	3/15/2012	US 201113136278 A	7/27/2011	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	BENSON NICHOLAS R	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Patent Application
https://lens.org/169-099-135-620-963	US 2013/0296185 A1	11/7/2013	US 201313847434 A	3/19/2013	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Patent Application
https://lens.org/116-719-262-624-15X	US 7595159 B2	9/29/2009	US 26677405 A	11/3/2005	Prediction Of Parkinson's Disease Using Gene Expression Levels Of Peripheral Blood Samples	BRIGHAM & WOMENS HOSPITAL	SCHERZER CLEMENS R;;GULLANS STEVEN R;;JENSEN RODERICK	BRIGHAM AND WOMEN'S HOSPITAL INC. THE (2006-02-10)	Granted Patent
https://lens.org/152-024-195-856-827	US 2007/0202540 A1	8/30/2007	US 71066107 A	2/23/2007	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	BENSON NICHOLAS R	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Patent Application
https://lens.org/088-688-135-552-71X	US 2006/0134664 A1	6/22/2006	US 26677405 A	11/3/2005	Identification Of Dysregulated Genes In Patients With Neurological Diseases	SCHERZER CLEMENS R;;GULLANS STEVEN R;;JENSEN RODERICK	SCHERZER CLEMENS R;;GULLANS STEVEN R;;JENSEN RODERICK	BRIGHAM AND WOMEN'S HOSPITAL INC. THE (2006-02-10)	Patent Application
https://lens.org/131-854-647-135-504	WO 2005/100603 A2	10/27/2005	US 2005/0010911 W	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT;;BENSON NICHOLAS R	BENSON NICHOLAS R		Patent Application
https://lens.org/038-386-815-451-747	US 7183057 B2	2/27/2007	US 81645704 A	3/31/2004	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Granted Patent
https://lens.org/152-344-787-764-566	US 2005/0221334 A1	10/6/2005	US 81645704 A	3/31/2004	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Patent Application
https://lens.org/161-203-411-929-606	US 2004/0146907 A1	7/29/2004	US 71212403 A	11/13/2003	Methods And Compositions For Detecting Dysplasia	GENENTECH INC	SMITH VICTORIA	GENENTECH INC (2004-04-02)	Patent Application

https://lens.org/123-588-725-941-431	US 6607879 B1	8/19/2003	US 2365598 A	2/9/1998	Compositions For The Detection Of Blood Cell And Immunological Response Gene Expression	INCYTE CORP	COCKS BENJAMIN G;;STUART SUSAN G;;SEILHAMER JEFFREY J	INCYTE PHARMACEUTICALS INC (1999-01-13)	Granted Patent
https://lens.org/110-946-584-982-277	US 2003/0170663 A1	9/11/2003	US 20522002 A	7/26/2002	Nucleotide Sequence Of The Mycoplasma Genitalium Genome, Fragments Thereof, And Uses Thereof	UNIV JOHNS HOPKINS	FRASER CLAIRE M;;ADAMS MARK D;;GOCAYNE JEANNINE D;;HUTCHISON CLYDE A;;SMITH HAMILTON O;;VENTER J CRAIG;;WHITE OWEN R		Patent Application
https://lens.org/176-018-164-951-274	US 7989165 B2	8/2/2011	US 71066107 A	2/23/2007	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Granted Patent
https://lens.org/138-833-244-172-230	EP 1735467 B1	12/11/2013	EP 05768406 A	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R		Granted Patent
https://lens.org/193-432-812-572-126	WO 2017/062646 A1	4/13/2017	US 2016/0055789 W	10/6/2016	Integrated Visual Morphology And Cell Protein Expression Using Resonance-light Scattering	CLEARBRIDGE BIOPHOTONICS PTE LTD;;ADAMS THOMAS H	ADAMS THOMAS H;;FAIT STEPHEN ROMAN;;MCCAMPBELL ERIC SCOTT;;MCCAMPBELL MICHELLE BROOKE;;JABLONSKI EDWARD;;KLEM ROBERT EARL		Patent Application
https://lens.org/011-473-053-090-513	US 9645139 B2	5/9/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted Patent
https://lens.org/128-804-497-119-942	WO 2002/028999 A2	4/11/2002	US 0130821 W	10/3/2001	Gene Expression Profiles In Granulocytic Cells	GENE LOGIC INC;;BEAZER BARCLAY YASMIN;;WEISSMAN SHERMAN M;;YAMAGA SHIGERU;;VOCKLEY JOSEPH	BEAZER-BARCLAY YASMIN;;WEISSMAN SHERMAN M;;YAMAGA SHIGERU;;VOCKLEY JOSEPH		Patent Application
https://lens.org/138-383-159-775-71X	WO 2002/079218 A1	10/10/2002	US 0209305 W	3/27/2002	Methods For Diagnosing And Treating Multiple Sclerosis And Compositions Thereof	WYETH CORP	TREPICCHIO WILLIAM L;;OESTREICHER JUDITH L;;LEONARD JOHN P;;DORNER ANDREW J;;HUNTER SHARON E		Patent Application
https://lens.org/035-278-674-470-057	US 2002/0120004 A1	8/29/2002	US 78809901 A	2/16/2001	Methods And Compositions For The Identification, Assessment, Prevention And Therapy Of Human Cancers	ROTH FREDERICK P;;HUFFEL CHRISTOPHE VAN;;WHITE JAMES V;;SHYIAN ANDREW W.	ROTH FREDERICK P;;HUFFEL CHRISTOPHE VAN;;WHITE JAMES V;;SHYIAN ANDREW W	MILLENNIUM PHARMACEUTICALS INC (2002-02-12)	Patent Application

https://lens.org/082-809-157-278-141	US 2003/0129629 A1	7/10/2003	US 27211102 A	10/16/2002	Methods And Compositions For The Identification, Assessment, Prevention, And Therapy Of Human Cancers	MILLENNIUM PHARM INC	ROTH FREDERICK P;;HUFFEL CHRISTOPHE VAN;;WHITE JAMES V;;SHYJIAN ANDREW W		Patent Application
https://lens.org/099-260-694-696-615	EP 2080140 B1	4/24/2013	EP 07871360 A	11/3/2007	Diagnosis Of Metastatic Melanoma And Monitoring Indicators Of Immunosuppression Through Blood Leukocyte Microarray Analysis	BAYLOR RES INST	PALUCKA ANNA KAROLINA;;BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN		Granted Patent
https://lens.org/124-265-529-865-283	WO 2018/129040 A1	7/12/2018	US 2018/0012182 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN;;NORMINGTON KARL D		Patent Application
https://lens.org/003-538-663-556-506	WO 2018/129040 A9	10/25/2018	US 2018/0012182 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN;;NORMINGTON KARL D		Patent Application
https://lens.org/164-815-339-778-01X	US 2019/0350960 A1	11/21/2019	US 201816475832 A	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE;;METRO INT BIOTECH LLC	SINCLAIR DAVID A;;LI JUN;;NORMINGTON KARL D		Patent Application
https://lens.org/172-363-843-358-968	WO 2004/016726 A2	2/26/2004	US 0325016 W	8/8/2003	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE;;SINCLAIR DAVID A	SINCLAIR DAVID A		Patent Application
https://lens.org/191-245-314-477-138	US 9726677 B2	8/8/2017	US 201414213970 A	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLEEN R;;SEIWERT SCOTT S;;RUHRMUND DONALD	INTERMUNE INC (2014-07-03)	Granted Patent
https://lens.org/001-507-702-785-981	WO 2012/177782 A1	12/27/2012	US 2012/0043376 W	6/20/2012	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;KUMAR DANGE VJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO	KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO		Patent Application
https://lens.org/149-215-690-941-715	WO 2014/144821 A1	9/18/2014	US 2014/0029392 W	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLEEN R;;SEIWERT SCOTT D;;RUHRMUND DONALD		Patent Application

https://lens.org/075-787-779-751-572	US 10485814 B2	11/26/2019	US 201515315160 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE G;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO.2) LIMITED (2015-06-30)	Granted Patent
https://lens.org/117-605-456-207-128	WO 2015/186114 A1	12/10/2015	IB 2015054281 W	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD;;KOPPETSCH KARSTEN;;PERNI ROBERT B	SZCZEPANKIEWICZ BRUCE;;PREUGSCHAT FRANK		Patent Application
https://lens.org/195-963-965-180-874	US 2014/0286929 A1	9/25/2014	US 201414213970 A	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLENE R;;SEIWERT SCOTT S;;RUHRMUND DONALD	INTERMUNE INC (2014-07-03)	Patent Application
https://lens.org/164-800-506-736-553	US 2014/0349989 A1	11/27/2014	US 201314136698 A	12/20/2013	Compounds And Therapeutic Uses Thereof	ALZHEIMER S INST OF AMERICA	KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO	SUNFLOWER RESEARCH LLC (2015-02-09);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2014-12-30);;SEXTON RONALD (2013-03-29)	Patent Application
https://lens.org/134-792-759-568-855	US 2015/0175645 A1	6/25/2015	US 201414339853 A	7/24/2014	Nicotinamide Riboside And Analogues Thereof	GLAXOSMITHKLINE LLC	MILBURN MICHAEL;;MILNE JILL;;NORMINGTON KARL D;;NUNES JOSEPH J;;SALZMANN THOMAS;;SINCLAIR DAVID;;WESTPHAL CHRISTOPH H		Patent Application
https://lens.org/022-974-403-032-853	US 2017/0189433 A1	7/6/2017	US 201515315160 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	KOPPETSCH KARSTEN;;PERNI ROBERT B;;GLSXSOMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	SZCZEPANKIEWICZ BRUCE G;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO.2) LIMITED (2015-06-30)	Patent Application
https://lens.org/137-427-576-138-725	US 2020/0031926 A1	1/30/2020	US 201816484238 A	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR	BLUEFIN BIOMEDICINE INC (2019-08-12)	Patent Application
https://lens.org/095-701-696-434-446	US 7371736 B2	5/13/2008	US 93178004 A	9/1/2004	Gene Expression Profiling Based Identification Of Dkk1 As A Potential Therapeutic Targets For Controlling Bone Loss	UNIV ARKANSAS	SHAUGHNESSY JOHN D	UNIVERISTY OF ARKANSAS FOR MEDICAL SCIENCES THE (2005-01-12)	Granted Patent
https://lens.org/199-702-633-930-632	US 7983850 B2	7/19/2011	US 1230208 A	2/1/2008	Diagnosis, Prognosis, Identification, And Classification Of Multiple Myeloma Based On Gene Expression Profiling	UNIV ARKANSAS	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	BIOVENTURES LLC (2017-08-11);;BOARD OF TRUSTEES OF THE UNIVERSITY OF ARKANSAS (2012-03-08)	Granted Patent

https://lens.org/140-355-844-783-092	US 2005/0112630 A1	5/26/2005	US 93178004 A	9/1/2004	Diagnosis, Prognosis And Identification Of Potential Therapeutic Targets Of Multiple Myeloma Based On Gene Expression Profiling	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	UNIVERISTY OF ARKANSAS FOR MEDICAL SCIENCES THE (2005-01-12)	Patent Application
https://lens.org/199-330-555-509-310	US 2008/0293578 A1	11/27/2008	US 1230208 A	2/1/2008	Diagnosis, Prognosis And Identification Of Potential Therapeutic Targets Of Multiple Myeloma Based On Gene Expression Profiling	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	BIOVENTURES LLC (2017-08-11);;BOARD OF TRUSTEES OF THE UNIVERSITY OF ARKANSAS (2012-03-08)	Patent Application
https://lens.org/139-226-844-796-743	US 2011/0319470 A1	12/29/2011	US 201113135574 A	7/8/2011	Diagnosis, Prognosis And Identification Of Potential Therapeutic Targets Of Multiple Myeloma Based On Gene Expression Profiling	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	SHAUGHNESSY JOHN D;;BARLOGIE BART;;ZHAN FENGHUANG	BOARD OF TRUSTEES OF THE UNIVERSITY OF ARKANSAS (2012-03-08)	Patent Application
https://lens.org/058-310-627-615-77X	US 2020/0308298 A1	10/1/2020	US 201816624612 A	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN A	BLUEFIN BIOMEDICINE INC (2020-01-07)	Patent Application
https://lens.org/168-364-925-363-576	US 10544162 B2	1/28/2020	US 201815998872 A	8/17/2018	Polymorphic Form Of Tg02	ADASTRA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	ADASTRA PHARMACEUTICALS INC (2019-01-23);;TRAGARA PHARMACEUTICALS INC (2018-08-06)	Granted Patent
https://lens.org/080-527-598-922-467	US 2019/0055263 A1	2/21/2019	US 201815998872 A	8/17/2018	Polymorphic Form Of Tg02	TRAGARA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	ADASTRA PHARMACEUTICALS INC (2019-01-23);;TRAGARA PHARMACEUTICALS INC (2018-08-06)	Patent Application
https://lens.org/073-353-120-420-125	US 2020/0262843 A1	8/20/2020	US 202016751969 A	1/24/2020	Polymorphic Form Of Tg02 For Treating Cancer	ADASTRA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROT TRACY		Patent Application
https://lens.org/053-872-756-108-507	EP 2971127 B1	2/28/2018	EP 14764134 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG		Granted Patent
https://lens.org/056-487-190-871-375	WO 2014/138999 A1	9/18/2014	CA 2014050245 W	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG		Patent Application

https://lens.org/178-663-526-297-041	US 2016/0032363 A1	2/4/2016	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Patent Application
https://lens.org/044-933-673-980-674	US 2018/0320222 A1	11/8/2018	US 201816028937 A	7/6/2018	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAHATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2020-01-17);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Patent Application
https://lens.org/005-638-758-571-419	WO 2011/109441 A1	9/9/2011	US 2011/0026752 W	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;WILLARDSSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN WESTON R;;KIM SE-HO;;ZIGAR DANIEL HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE JAY	WILLARDSSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J		Patent Application
https://lens.org/163-332-161-934-43X	US 2012/0329786 A1	12/27/2012	US 201213601879 A	8/31/2012	Compounds And Therapeutic Uses Thereof	WILLARDSSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-29)	Patent Application
https://lens.org/014-499-273-258-925	US 2015/0353538 A1	12/10/2015	US 201514589939 A	1/5/2015	Compounds And Therapeutic Uses Thereof	WILLARDSSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/191-868-693-058-726	US 7235358 B2	6/26/2007	US 32589902 A	12/20/2002	Methods And Compositions For Diagnosing And Monitoring Transplant Rejection	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC;;PRENTICE JAMES	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC (2003-01-08);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19)	Granted Patent
https://lens.org/044-867-121-055-023	US 7026121 B1	4/11/2006	US 13183102 A	4/24/2002	Methods And Compositions For Diagnosing And Monitoring Transplant Rejection	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19);;EXPRESSION DIAGNOSTICS INC (2002-06-18);;BIOCARDIA INC (2002-04-24)	Granted Patent
https://lens.org/032-347-020-966-923	WO 2002/057414 A2	7/25/2002	US 0147856 W	10/22/2001	Leukocyte Expression Profiling	BIOCARDIA INC;;WOHLGEMUTH JAY;;FRY KIRK;;MATCUK GEORGE;;ALTMAN PETER;;PRENTICE JAMES;;PHILLIPS JULIE;;LY NGOC;;WOODWARD ROBERT;;QUERTERMOUS	WOHLGEMUTH JAY;;FRY KIRK;;MATCUK GEORGE;;ALTMAN PETER;;PRENTICE JAMES;;PHILLIPS JULIE;;LY NGOC;;WOODWARD ROBERT;;QUERTERMOUS THOMAS;;JOHNSON FRANCES		Patent Application
https://lens.org/077-790-425-793-361	US 6905827 B2	6/14/2005	US 13182702 A	4/24/2002	Methods And Compositions For Diagnosing Or Monitoring Auto Immune And Chronic Inflammatory Diseases	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19);;EXPRESSION DIAGNOSTICS INC (2002-06-18);;BIOCARDIA INC (2002-04-24)	Granted Patent

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https://lens.org/172-492-385-169-916	AU 2012/203564 A1	7/12/2012	AU 2012/203564 A	6/19/2012	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN REGENTS	LIU RUI;;CLARKE MICHAEL F	Patent Application
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https://lens.org/013-314-312-117-712	AU 2011/223790 A1	8/30/2012	AU 2011/223790 A	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC	WILLARDSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE JAY	Patent Application

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https://lens.org/153-463-020-819-46X	US 2006/0024692 A1	2/2/2006	US 9061705 A	3/24/2005	Method For Diagnosing Non-small Cell Lung Cancers	UNIV TOKYO	NAKAMURA YUSUKE;;DAIGO YATARO;;NAKATSURU SHUICHI	ONCOTHERAPY SCIENCE INC (2006-09-08);;ONCOTHERAPY SCIENCE INC (2005-06-21);;THE UNIVERSITY OF TOKYO (2005-06-21)	Patent Application
https://lens.org/164-432-048-044-739	WO 2004/079014 A2	9/16/2004	US 2004/0006736 W	3/4/2004	Signatures Of Er Status In Breast Cancer	ARCTURUS BIOSCIENCE INC;;ERLANDER MARK G;;MA XIAO-JUN;;WANG WEI;;WITTLIFF JAMES L	ERLANDER MARK G;;MA XIAO-JUN;;WANG WEI;;WITTLIFF JAMES L		Patent Application
https://lens.org/018-121-949-386-080	US 2005/0208500 A1	9/22/2005	US 79426304 A	3/4/2004	Signatures Of Er Status In Breast Cancer	ERLANDER MARK G;;MA XIAO-JUN;;WANG WEI;;WITTLIFF JAMES L	ERLANDER MARK G;;MA XIAO-JUN;;WANG WEI;;WITTLIFF JAMES L	ACTURUS BIOSCIENCE INC (2005-01-05);;UNIVERSITY OF LOUISVILLE RESEARCH FOUNDATION INC (2005-01-05)	Patent Application

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https://lens.org/181-730-790-713-169	US 2010/0105066 A1	4/29/2010	US 65253710 A	1/5/2010	Tissue Rejection	UNIV ALBERTA	HALLORAN PHILIP F		Patent Application
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https://lens.org/034-880-403-609-817	US 2019/0012429 A1	1/10/2019	US 201816129206 A	9/12/2018	Data Processing, Analysis Method Of Gene Expression Data To Identify Endogenous Reference Genes	ABION INC;;GENCURIX INC	SHIN YOUNG KEE;;KWON MI JEONG;;OH EN SEL;;IN YONG HO;;KOH SANG SEOK	ABION INC (2018-06-29);;GENCURIX INC (2018-06-29)	Patent Application
https://lens.org/076-626-516-230-387	WO 2014/128634 A1	8/28/2014	IB 2014059114 W	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN		Patent Application
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https://lens.org/133-696-237-048-039	EP 1743947 B1	1/11/2012	EP 06022167 A	9/22/2003	Methods And Compositions For The Treatment Of Non-small Cell Lung Cancer	ONCOTHERAPY SCIENCE INC	NAKAMURA YUSUKE;;DAIGO YATARO;;NAKATSURU SHUICHI		Granted Patent
https://lens.org/192-967-020-715-904	EP 3247705 B1	11/20/2019	EP 16740634 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof As Nampt Inhibitors	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Granted Patent
https://lens.org/040-414-004-020-617	WO 2006/105440 A2	10/5/2006	US 2006/0012076 W	3/30/2006	Nicotinamide Riboside And Analogues Thereof	SIRTRIS PHARMACEUTICALS INC;;MILBURN MICHAEL;;MILNE JILL;;NORMINGTON KARL D;;NUNES JOSEPH J;;SALZMANN THOMAS;;SINCLAIR DAVID;;WESTPHAL CHRISTOPH H	MILBURN MICHAEL;;MILNE JILL;;NORMINGTON KARL D;;NUNES JOSEPH J;;SALZMANN THOMAS;;SINCLAIR DAVID;;WESTPHAL CHRISTOPH H		Patent Application
https://lens.org/156-778-628-887-01X	WO 2010/011331 A2	1/28/2010	US 2009/0004291 W	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA;;SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU		Patent Application
https://lens.org/044-653-736-656-200	US 9597347 B2	3/21/2017	US 201414460397 A	8/15/2014	Compositions For Treating Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Granted Patent
https://lens.org/165-656-691-554-198	WO 2012/067963 A1	5/24/2012	US 2011/0060411 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS		Patent Application
https://lens.org/083-530-106-333-727	US 10323018 B2	6/18/2019	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Granted Patent
https://lens.org/144-849-328-512-259	WO 2016/118565 A1	7/28/2016	US 2016/0014026 W	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Patent Application

https://lens.org/133-175-255-869-793	WO 2017/147600 A1	8/31/2017	US 2017/0019757 W	2/27/2017	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE		Patent Application
https://lens.org/062-027-194-568-12X	WO 2018/148494 A1	8/16/2018	US 2018/0017546 W	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR		Patent Application
https://lens.org/037-583-577-563-538	US 2006/0229265 A1	10/12/2006	US 39635906 A	3/30/2006	Nicotinamide Riboside And Analogues Thereof	SIRTRIS PHARMACEUTICALS INC	MILBURN MICHAEL;;MILNE JILL;;NORMINGTON KARL D;;NUNES JOSEPH J;;SALZMANN THOMAS;;SINCLAIR DAVID;;WESTPHAL CHRISTOPH H	GLAXOSMITHKLINE LLC (2013-05-31);;SIRTRIS PHARMACEUTICALS INC (2006-05-11)	Patent Application
https://lens.org/130-893-663-164-300	US 2011/0269817 A1	11/3/2011	US 200913055568 A	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA (2011-07-11)	Patent Application
https://lens.org/138-419-023-561-95X	US 2012/0122924 A1	5/17/2012	US 201113294318 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS;;ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-05)	Patent Application
https://lens.org/124-807-425-500-742	US 2018/0009784 A1	1/11/2018	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Patent Application
https://lens.org/132-563-186-213-181	US 2019/0046624 A1	2/14/2019	US 201816110317 A	8/23/2018	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE		Patent Application
https://lens.org/127-905-867-637-410	WO 2018/112334 A1	6/21/2018	US 2017/0066661 W	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI		Patent Application
https://lens.org/096-359-819-486-920	WO 2018/119351 A1	6/28/2018	US 2017/0068098 W	12/22/2017	Anti-sez6l2 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	JEFFERIES KEVIN;;LONNING SCOTT;;PEDERSON NELS;;BEAUDET JASON;;RIKOVA KLARISA;;TKACHEV ALEKSANDR		Patent Application

https://lens.org/048-102-639-374-193	US 2020/0181281 A1	6/11/2020	US 201716469197 A	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI	BLUEFIN BIOMEDICINE INC (2019-08-19)	Patent Application
https://lens.org/186-345-201-254-787	US 2007/0048301 A1	3/1/2007	US 53352003 A	11/24/2003	Compositions And Methods For The Treatment Of Immune Related Diseases	BODARY-WINTER SARAH C;;CLARK HILARY;;HUNTE BRISDELL;;JACKMAN JENET K;;SCHOENFELD JILL R;;WILLIAMS P M	BODARY-WINTER SARAH C;;CLARK HILARY;;HUNTE BRISDELL;;JACKMAN JENET K;;SCHOENFELD JILL R;;WILLIAMS P M	GENENTECH INC (2006-02-27)	Patent Application
https://lens.org/190-261-466-095-087	WO 2019/006162 A1	1/3/2019	US 2018/0040085 W	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;PEDERSON NELS;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN		Patent Application
https://lens.org/198-615-146-416-44X	EP 1682665 B1	4/27/2011	EP 04797676 A	11/5/2004	Use Of Fibroblast Growth Factor Fragments	NOVARTIS AG	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS		Granted Patent
https://lens.org/033-056-487-996-479	WO 2005/045044 A2	5/19/2005	EP 2004012572 W	11/5/2004	Use Of Fibroblast Growth Factor Fragments	NOVARTIS AG;;NOVARTIS PHARMA GMBH;;BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS		Patent Application
https://lens.org/016-100-802-872-353	US 2009/0093398 A1	4/9/2009	US 57847004 A	11/5/2004	Use Of Fibroblast Growth Factor Fragments	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS		Patent Application
https://lens.org/068-695-607-663-777	US 2012/0028896 A1	2/2/2012	US 201113152750 A	6/3/2011	Use Of Fibroblast Growth Factor Fragments	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS;;NOVARTIS AG	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS		Patent Application
https://lens.org/096-331-500-120-412	US 2013/0040882 A1	2/14/2013	US 201213656084 A	10/19/2012	Use Of Fibroblast Growth Factor Fragments	NOVARTIS AG	BOLLEKENS JACQUES;;CHIBOUT SALAH-DINE;;VONDERSCHER JACKY;;LEGAY FRANCOIS;;CORDIER ANDRE;;PAPOIAN RUBEN;;SCHERER ANDREAS		Patent Application
https://lens.org/090-030-215-859-237	WO 2018/195302 A1	10/25/2018	US 2018/0028347 W	4/19/2018	Anti-vtn1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GUO AILAN;;POPOVA SVETLANA;;LONNING SCOTT MICHAEL;;BEAUDET JASON G		Patent Application

https://lens.org/056-700-360-827-730	WO 2018/175740 A1	9/27/2018	US 2018/0023795 W	3/22/2018	Anti-tmef1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON		Patent Application
https://lens.org/079-577-430-552-087	EP 3458479 B1	11/4/2020	EP 17732657 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;THAKUR ARCHANA		Granted Patent
https://lens.org/180-984-859-512-992	US 2020/0109194 A1	4/9/2020	US 201816495633 A	3/22/2018	Anti-tmef1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL MILAN;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON G	BLUEFIN BIOMEDICINE INC (2019-09-25)	Patent Application
https://lens.org/021-339-035-179-667	WO 2015/143382 A1	9/24/2015	US 2015/0021849 W	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/160-403-983-891-092	US 9493568 B2	11/15/2016	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/177-386-842-897-082	US 9827330 B2	11/28/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/064-878-162-529-917	WO 2018/231827 A1	12/20/2018	US 2018/0037101 W	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL		Patent Application
https://lens.org/037-759-157-133-474	WO 2018/231827 A9	5/23/2019	US 2018/0037101 W	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL		Patent Application
https://lens.org/121-771-469-552-076	US 10098968 B2	10/16/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent

https://lens.org/180-905-990-905-910	US 2015/0337042 A1	11/26/2015	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/065-620-702-124-741	US 2017/0072065 A1	3/16/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/192-123-023-626-608	US 2018/0125999 A1	5/10/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/035-758-163-435-017	US 2019/0134216 A1	5/9/2019	US 201816154229 A	10/8/2018	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/029-169-393-536-304	US 2020/0140561 A1	5/7/2020	US 201816620386 A	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;BEAUDET JASON G;;BEAUSOLEIL SEAN A;;PEDERSON NELS ERIC;;MULHERN DANIEL	BLUEFIN BIOMEDICINE INC (2019-12-16)	Patent Application
https://lens.org/151-739-165-822-899	US 2020/0405878 A1	12/31/2020	US 202016785015 A	2/7/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/145-715-044-057-664	AU 2006/259583 A1	12/28/2006	AU 2006/259583 A	6/13/2006	Compositions And Methods For Treating And Diagnosing Cancer	UNIV MICHIGAN REGENTS	LEWICKI JOHN A;;GURNEY AUSTIN L;;CLARKE MICHAEL F;;WANG XINHAO		Patent Application
https://lens.org/017-309-942-389-527	AU 2009/274584 A1	1/28/2010	AU 2009/274584 A	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU		Patent Application
https://lens.org/145-238-560-525-277	AU 2017/224232 A1	9/6/2018	AU 2017/224232 A	2/27/2017	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE		Patent Application

https://lens.org/178-128-724-854-801	AU 2003/302386 A1	6/18/2004	AU 2003/302386 A	11/24/2003	Compositions And Methods For The Treatment Of Immune Related Diseases	GENENTECH INC	JACKMAN JANET;;SCHOENFELD JILL;;WILLIAMS MICKEY P;;WOOD WILLIAM I;;WU THOMAS D;;BODARY SARAH;;CLARK HILARY;;HUNTE BRIDSELL		Patent Application
https://lens.org/146-053-283-845-410	AU 2010/202785 A1	7/22/2010	AU 2010/202785 A	7/1/2010	Compositions And Methods For The Treatment Of Immune Related Diseases	GENENTECH INC	CLARK HILARY;;HUNTE BRISDELL;;JACKMAN JANET;;SCHOENFELD JILL;;WILLIAMS MICKEY P;;WOOD WILLIAM I;;WU THOMAS D;;BODARY SARAH		Patent Application
https://lens.org/110-191-014-475-078	AU 2015/231001 A1	9/29/2016	AU 2015/231001 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/082-054-591-287-355	AU 2020/250319 A1	11/12/2020	AU 2020/250319 A	10/9/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/069-881-170-600-348	US 2015/0353596 A1	12/10/2015	US 201514833414 A	8/24/2015	17-substituted Steroid Compounds	NEURMEDIX INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2010-01-29);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Patent Application
https://lens.org/072-996-803-228-581	US 7482334 B2	1/27/2009	US 67412607 A	2/12/2007	Therapeutic Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	FRINCKE JAMES M;;WHITE STEVEN K	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN	Granted Patent
https://lens.org/146-414-856-165-553	US 7547687 B2	6/16/2009	US 67412807 A	2/12/2007	Therapeutic Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MEI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-18)	Granted Patent
https://lens.org/065-502-666-065-74X	US 2005/0101581 A1	5/12/2005	US 72840003 A	12/5/2003	Therapeutic Treatment Methods 2	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MEI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MEI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01);;HOLLIS EDEN PHARMACEUTICALS (2004-03-18)	Patent Application
https://lens.org/011-833-215-058-29X	US 2007/0275937 A1	11/29/2007	US 67412607 A	2/12/2007	Therapeutic Treatment Methods	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MEI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MEI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE STEVEN K	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN	Patent Application

https://lens.org/158-670-596-046-934	US 2007/0275938 A1	11/29/2007	US 67412807 A	2/12/2007	Therapeutic Treatment Methods	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09); HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-18)	Patent Application
https://lens.org/193-295-476-055-972	WO 2004/019953 A1	3/11/2004	US 0327186 W	8/28/2003	Therapeutic Treatment Methods	HOLLIS EDEN PHARMACEUTICALS.; READING CHRISTOPHER.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES.; LI MEI.; PAGE THEODORE M.; TRAUGER RICHARD J.; STICKNEY DWIGHT R.; WHITE STEVEN K	READING CHRISTOPHER.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES.; LI MEI.; PAGE THEODORE M.; TRAUGER RICHARD J.; STICKNEY DWIGHT R.; WHITE STEVEN K		Patent Application
https://lens.org/136-012-031-761-356	US 7910571 B2	3/22/2011	US 54958006 A	10/13/2006	Cystic Fibrosis Treatment Methods	HARBOR BIOSCIENCES INC	FRINCKE JAMES M	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09)	Granted Patent
https://lens.org/134-348-684-970-151	US 7935839 B2	5/3/2011	US 54987506 A	10/16/2006	Sepsis Treatment Methods	HARBOR BIOSCIENCES INC	FRINCKE JAMES M	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09); HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-05)	Granted Patent
https://lens.org/076-101-393-265-86X	US 2004/0138187 A1	7/15/2004	US 65151503 A	8/28/2003	Therapeutic Treatment Methods	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01); HOLLIS EDEN PHARMACEUTICALS INC (2004-03-05)	Patent Application
https://lens.org/031-731-236-649-134	US 2007/0203107 A1	8/30/2007	US 54960606 A	10/13/2006	Pharmaceutical Compositions	HOLLIS EDEN PHARMACEUTICALS	FRINCKE JAMES M.; READING CHRISTOPHER L	HARBOR DIVERSIFIED INC (2012-02-01); HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-05)	Patent Application
https://lens.org/086-168-335-348-797	US 2007/0213309 A1	9/13/2007	US 54987506 A	10/16/2006	Sepsis Treatment Methods	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09); HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-05)	Patent Application
https://lens.org/007-264-962-114-396	US 2007/0265236 A1	11/15/2007	US 54982506 A	10/16/2006	Asthma Treatment Methods	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE M.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09); HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-05)	Patent Application
https://lens.org/067-426-071-404-205	US 2008/0090791 A1	4/17/2008	US 54958006 A	10/13/2006	Cystic Fibrosis Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER L.; AHLEM CLARENCE N.; AUCI DOMINICK L.; DOWDING CHARLES.; FRINCKE JAMES M.; LI MEI.; PAGE THEODORE.; STICKNEY DWIGHT R.; TRAUGER RICHARD J.; WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01); HARBOR BIOSCIENCES INC (2010-02-09)	Patent Application

https://lens.org/182-367-150-058-074	US 2008/0085873 A1	4/10/2008	US 54961506 A	10/13/2006	Disease Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER L;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES M;;LI MELI;;PAGE THEODORE M;;STICKNEY DWIGHT R;;TRAUGER RICHARD J;;WHITE STEVEN K	HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-03-05)	Patent Application
https://lens.org/077-417-432-075-864	WO 2008/138578 A2	11/20/2008	EP 2008003789 W	5/9/2008	Methods, Kits, And Devices For Identifying Biomarkers Of Treatment Response And Use Thereof To Predict Treatment Efficacy	MEDICAL PROGNOSIS INST;;KNUDSEN STEEN	KNUDSEN STEEN		Patent Application
https://lens.org/148-108-275-737-768	US 2004/0241653 A1	12/2/2004	US 33505302 A	12/31/2002	Methods For Identifying Marker Genes For Cancer	FEINSTEIN ELENA;;GUDKOV ANDREI V.	FEINSTEIN ELENA;;GUDKOV ANDREI V	CLEVELAND CLINIC FOUNDATION THE (2003-12-11);;QUARK BIOTECH INC (2003-07-17)	Patent Application
https://lens.org/050-718-999-185-959	US 5994076 A	11/30/1999	US 85999897 A	5/21/1997	Methods Of Assaying Differential Expression	CLONTECH LAB INC	CHENCHIK ALEX;;JOKHADZE GEORGE;;BIBILASHVILLI ROBERT	CLONTECH LABORATORIES INC (1997-06-26)	Granted Patent
https://lens.org/041-326-148-973-552	US 2011/0152115 A1	6/23/2011	US 201113008403 A	1/18/2011	Methods For Identifying, Diagnosing, And Predicting Survival Of Lymphomas	US OF AMERICA AS REPRESENTED BY THE SECRETARY DEPT OF HEALTH AND;;HUMAN SERVICES	STAUDT LOUIS M;;WRIGHT GEORGE W;;DAVE SANDEEP;;TAN BRUCE K	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2011-02-11)	Patent Application
https://lens.org/177-418-824-031-65X	US 2015/0167088 A1	6/18/2015	US 201414570316 A	12/15/2014	Methods For Identifying, Diagnosing, And Predicting Survival Of Lymphomas	US HEALTH	STAUDT LOUIS M;;WRIGHT GEORGE W;;DAVE SANDEEP;;TAN BRUCE K		Patent Application
https://lens.org/120-126-868-953-784	US 8569275 B2	10/29/2013	US 201113095528 A	4/27/2011	Steroids Having 7-oxygen And 17-heteroaryl Substitution	FRINCKE JAMES M;;HARBOR THERAPEUTICS INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN	Granted Patent
https://lens.org/094-601-131-471-704	US 9102702 B2	8/11/2015	US 201314027825 A	9/16/2013	Steroids Having 7-oxygen And 17-heteroaryl Substitution-2	HARBOR THERAPEUTICS INC;;NEURMEDIX INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Granted Patent
https://lens.org/154-005-765-823-111	US 9115168 B2	8/25/2015	US 201314027842 A	9/16/2013	Steroids Having 7-oxygen And 17-heteroaryl Substitution-3	HARBOR THERAPEUTICS INC;;NEURMEDIX INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Granted Patent

https://lens.org/181-589-334-512-160	WO 2013/170113 A1	11/14/2013	US 2013/0040479 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	Patent Application	
https://lens.org/046-071-840-788-097	US 10144742 B2	12/4/2018	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	Granted Patent MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	
https://lens.org/115-681-916-424-839	WO 2014/111871 A1	7/24/2014	IB 2014058315 W	1/16/2014	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK;;PANIGRAHI SUNIL KUMAR	Patent Application	
https://lens.org/170-171-093-423-759	WO 2015/161142 A1	10/22/2015	US 2015/0026275 W	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	Patent Application	
https://lens.org/134-777-007-662-261	US 2011/0212935 A1	9/1/2011	US 201113095528 A	4/27/2011	Compositions And Treatment Methods-4	HARBOR BIOSCIENCES INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN	Patent Application
https://lens.org/102-947-332-290-949	US 2014/0018337 A1	1/16/2014	US 201314027842 A	9/16/2013	Steroids Having 7-oxygen And 17-heteroaryl Substitution-3	HARBOR THERAPEUTICS INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Patent Application
https://lens.org/050-301-610-456-877	US 2014/0018336 A1	1/16/2014	US 201314027825 A	9/16/2013	Steroids Having 7-oxygen And 17-heteroaryl Substitution-2	HARBOR THERAPEUTICS INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2011-07-14);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Patent Application
https://lens.org/051-510-479-765-726	US 2014/0336167 A1	11/13/2014	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/168-093-933-636-069	US 2016/0193209 A1	7/7/2016	US 201615068131 A	3/11/2016	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Patent Application	

https://lens.org/103-120-093-727-883	US 2017/0174704 A1	6/22/2017	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HUYONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	Patent Application
https://lens.org/136-484-263-217-478	WO 2004/047728 A2	6/10/2004	US 0335971 W	11/24/2003	Compositions And Methods For The Treatment Of Immune Related Diseases	GENENTECH INC;;CLARK HILARY;;HUNTE BRIDSELL;;JACKMAN JANET;;SCHOENFELD JILL;;WILLIAMS MICKEY P;;WOOD WILLIAM I;;WU THOMAS D;;BODARY SARAH	CLARK HILARY;;HUNTE BRIDSELL;;JACKMAN JANET;;SCHOENFELD JILL;;WILLIAMS MICKEY P;;WOOD WILLIAM I;;WU THOMAS D;;BODARY SARAH		Patent Application
https://lens.org/089-679-321-700-538	WO 2004/038376 A2	5/6/2004	US 0333946 W	10/24/2003	Binary Prediction Tree Modeling With Many Predictors And Its Uses In Clinical And Genomic Applications	UNIV DUKE;;NEVINS JOSEPH R;;WEST MIKE;;HUANG ANDREW T	NEVINS JOSEPH R;;WEST MIKE;;HUANG ANDREW T		Patent Application
https://lens.org/146-749-443-970-620	AU 2005/249446 A1	12/15/2005	AU 2005/249446 A	5/27/2005	Biomarkers For Monitoring Inhibition Of Impdh Pathway	VERTEX PHARMACEUTICALS INCOPOR	RAMACHANDRAN RAVI;;BOTFIELD MARTYN;;HARDING MATTHEW W;;JAIN-PANDEY JUGNU		Patent Application
https://lens.org/145-802-049-240-017	WO 2006/026074 A2	3/9/2006	US 2005/0027989 W	8/4/2005	Atherosclerotic Phenotype Determinative Genes And Methods For Using The Same	UNIV DUKE;;WEST MIKE;;NEVINS JOSEPH R;;GOLDSCHMIDT PASCAL	WEST MIKE;;NEVINS JOSEPH R;;GOLDSCHMIDT PASCAL		Patent Application
https://lens.org/082-365-457-037-038	WO 2003/062376 A2	7/31/2003	US 0301096 W	1/13/2003	Molecules For Diagnostics And Therapeutics	INCYTE GENOMICS INC;;JONES ANISSA L;;DAHL CHRISTOPHER R;;GIETZEN DARRYL;;CHINN JOYCE;;DUFOUR GERARD E;;JACKSON JENNIFER L;;YU JIMMY Y;;TUASON OLIVIA;;YAP PIERRE E;;AMSHEY STEFAN	JONES ANISSA L;;DAHL CHRISTOPHER R;;GIETZEN DARRYL;;CHINN JOYCE;;DUFOUR GERARD E;;JACKSON JENNIFER L;;YU JIMMY Y;;TUASON OLIVIA;;YAP PIERRE E;;AMSHEY STEFAN R;;DAM TAM C;;LIU		Patent Application
https://lens.org/087-968-417-465-657	US 9296723 B2	3/29/2016	US 201313891363 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	ABBVIE INC (2013-06-07)	Granted Patent
https://lens.org/011-738-394-733-960	US 9758511 B2	9/12/2017	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Granted Patent
https://lens.org/197-588-198-913-539	US 2014/0336168 A1	11/13/2014	US 201313891363 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	ABBVIE INC (2013-06-07)	Patent Application

https://lens.org/024-476-871-144-785	US 2016/0168134 A1	6/16/2016	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	Patent Application
https://lens.org/088-354-490-693-090	US 10370715 B2	8/6/2019	US 201414570316 A	12/15/2014	Methods For Identifying, Diagnosing, And Predicting Survival Of Lymphomas	US HEALTH	STAUDT LOUIS M;;WRIGHT GEORGE W;;DAVE SANDEEP;;TAN BRUCE K	Granted Patent
https://lens.org/194-651-261-146-900	WO 2017/214233 A1	12/14/2017	US 2017/0036288 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	Patent Application
https://lens.org/004-183-154-457-813	US 2019/0153107 A1	5/23/2019	US 201716308557 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	Patent Application
https://lens.org/154-431-613-045-404	US 9334264 B2	5/10/2016	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Granted Patent
https://lens.org/163-934-853-777-39X	WO 2011/109440 A1	9/9/2011	US 2011/0026750 W	3/1/2011	Biomarkers For Theranostics	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS;;HALBERT DAVID D;;KUSLICH CHRISTINE;;POSTE GEORGE;;KLASS MICHAEL;;SPETZLER DAVID;;PAWLOWSKI	HALBERT DAVID D;;KUSLICH CHRISTINE;;POSTE GEORGE;;KLASS MICHAEL;;SPETZLER DAVID;;PAWLOWSKI TRACI;;TASINATO ANDREA;;HOLTERMAN DANIEL	Patent Application
https://lens.org/005-485-327-984-444	WO 2013/170118 A1	11/14/2013	US 2013/0040485 W	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Patent Application
https://lens.org/056-116-857-668-197	WO 2018/086703 A1	5/17/2018	EP 2016077449 W	11/11/2016	Dihydropyridazinones Substituted With Phenylureas	BAYER PHARMA AG	GIESE ANJA;;QUANZ-SCHOEFFEL MARIA;;MÜLLER THOMAS;;GÜNTHER JUDITH;;BÖHNKE NIELS;;GRIEBENOW NILS;;BARAK NAOMI;;BÖMER ULF;;NEUHAUS ROLAND;;OSMERS MAREN;;KOPITZ	Patent Application
https://lens.org/139-026-881-472-59X	US 2006/0141493 A1	6/29/2006	US 19878205 A	8/4/2005	Atherosclerotic Phenotype Determinative Genes And Methods For Using The Same	DUKE UNIVERSITY OFFICE OF SCIE	WEST MIKE;;NEVINS JOSEPH R;;GOLDSCHMIDT PASCAL;;SEO DAVID	DUKE UNIVERSITY (2006-02-26) Patent Application

https://lens.org/175-090-425-101-922	US 2020/0360531 A1	11/19/2020	US 201916966409 A	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BÖHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN AMAURY ERNESTO;;STELTE-LUDWIG BEATRIX;;GÜNTHER	Patent Application	
https://lens.org/069-394-059-369-573	WO 2019/149637 A1	8/8/2019	EP 2019051888 W	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BÖHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN ERNESTO;;STELTEN-LUDWIG BEATRIX;;GÜNTHER JUDITH;;MAHLERT	Patent Application	
https://lens.org/059-491-983-290-168	WO 2021/013693 A1	1/28/2021	EP 2020070149 W	7/16/2020	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER PHARMA AG;;BAYER AG	BÖHNKE NIELS;;GRIEBENOW NILS;;SOMMER ANETTE;;HAMMER STEFANIE;;BERNDT SANDRA;;STELTE-LUDWIG BEATRIX;;BEIER RUDOLF;;MAHLERT CHRISTOPH;;GREVEN SIMONE;;GIESE ANJA;;GÜNTHER	Patent Application	
https://lens.org/149-340-882-526-025	WO 2006/110172 A2	10/19/2006	US 2005/0035020 W	9/29/2005	Steroid Analogs And Characterization And Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER;;FRINCKE JAMES;;DOWDING CHARLES	Patent Application	
https://lens.org/133-190-279-289-617	US 2007/0014719 A1	1/18/2007	US 24167005 A	9/29/2005	Steroid Analogs And Characterization And Treatment Methods	READING CHRISTOPHER L;;FRINCKE JAMES M;;DOWDING CHARLES	READING CHRISTOPHER L;;FRINCKE JAMES M;;DOWDING CHARLES	HARBOR DIVERSIFIED INC (2012-02-01);;HOLLIS-EDEN PHARMACEUTICALS INC (2006-06-02)	Patent Application
https://lens.org/110-846-620-420-768	AU 2005/233547 A1	10/27/2005	AU 2005/233547 A	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	Patent Application	
https://lens.org/164-209-561-936-082	AU 2003/278744 B2	7/29/2010	AU 2003/278744 A	8/28/2003	Therapeutic Treatment Methods	HARBOR BIOSCIENCES INC	STICKNEY DWIGHT R;;PAGE THEODORE M;;READING CHRISTOPHER;;AUCI DOMINICK L;;FRINCKE JAMES;;WHITE STEVEN K;;TRAUGER RICHARD J;;LI MEI;;AHLEM CLARENCE N;;DOWDING CHARLES	Granted Patent	
https://lens.org/126-592-304-130-703	AU 2003/278744 A1	3/19/2004	AU 2003/278744 A	8/28/2003	Therapeutic Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER;;AHLEM CLARENCE N;;AUCI DOMINICK L;;DOWDING CHARLES;;FRINCKE JAMES;;LI MEI;;PAGE THEODORE M;;TRAUGER RICHARD J;;STICKNEY DWIGHT R;;WHITE STEVEN K	Patent Application	
https://lens.org/031-811-677-670-254	US 2007/0077201 A1	4/5/2007	US 38929406 A	3/25/2006	Stem Cell Expansion And Uses	READING CHRISTOPHER L;;FRINCKE JAMES M;;DOWDING CHARLES	READING CHRISTOPHER L;;FRINCKE JAMES M;;DOWDING CHARLES	HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN PHARMACEUTICALS INC (2006-05-11);;SOLYSTIC (2005-12-22)	Patent Application

https://lens.org/155-676-757-459-915	US 2007/0203083 A1	8/30/2007	US 56050104 A	6/14/2004	Methods Of Regulating Metabolism And Mitochondrial Function	MOOTHA VAMSI K;;ALTSHULER DAVID	MOOTHA VAMSI K;;ALTSHULER DAVID	MASSACHUSETTS GENERAL HOSPITAL (2006-05-26);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2006-05-26)	Patent Application
https://lens.org/004-953-031-179-292	WO 2005/003766 A2	1/13/2005	US 2004/0019017 W	6/14/2004	Methods Of Regulating Metabolism And Mitochondrial Function	WHITEHEAD BIOMEDICAL INST;;MOOTHA VAMSI KRISHNA;;ALTSHULER DAVID	MOOTHA VAMSI KRISHNA;;ALTSHULER DAVID		Patent Application
https://lens.org/026-329-387-370-513	US 7910755 B2	3/22/2011	US 38929406 A	3/25/2006	Stem Cell Expansion And Uses	HARBOR BIOSCIENCES INC	FRINCKE JAMES M	HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN PHARMACEUTICALS INC (2006-05-11);;SOLYSTIC (2005-12-22)	Granted Patent
https://lens.org/159-903-207-741-628	US 2011/0137057 A1	6/9/2011	US 201113030326 A	2/18/2011	Unsaturated Steroid Compounds	FRINCKE JAMES M	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2006-05-11)	Patent Application
https://lens.org/005-507-088-625-931	US 8586770 B2	11/19/2013	US 201113030326 A	2/18/2011	Unsaturated Steroid Compounds	FRINCKE JAMES M;;HARBOR THERAPEUTICS INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2006-05-11)	Granted Patent
https://lens.org/162-763-710-883-46X	US 2018/0320163 A1	11/8/2018	US 201715842073 A	12/14/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;THE US SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVI;;SKOLKOVO INSTITUTE OF	KOONIN EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPT OF HEALTH AND HUMAN SERVICES THE (2019-05-22);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY	Patent Application
https://lens.org/048-467-069-002-09X	WO 2017/214456 A1	12/14/2017	US 2017/0036639 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOUERS		Patent Application
https://lens.org/053-314-236-235-071	US 2020/0002432 A1	1/2/2020	US 201716308755 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SONG XIAOHONG;;SOUERS		Patent Application
https://lens.org/017-302-042-000-932	WO 2012/024543 A1	2/23/2012	US 2011/0048327 W	8/18/2011	Circulating Biomarkers For Disease	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS;;SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE		Patent Application

https://lens.org/146-730-792-983-980	WO 2017/214458 A2	12/14/2017	US 2017/0036645 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application	
https://lens.org/081-138-870-433-396	US 2014/0148350 A1	5/29/2014	US 201113817383 A	8/18/2011	Circulating Biomarkers For Disease	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S.A.R.L (2015-01-12);;CARIS LIFE SCIENCES SWITZERLAND HOLDINGS GMBH (2013-10-10)	Patent Application
https://lens.org/063-903-584-547-07X	US 2015/0301055 A1	10/22/2015	US 201514789729 A	7/1/2015	Circulating Biomarkers For Disease	CARIS LIFE SCIENCES SWITZERLAND HOLDINGS GMBH	SPETZLER DAVID	Patent Application	
https://lens.org/102-036-962-296-635	US 2020/0002421 A1	1/2/2020	US 201716308622 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J;;THAKUR ARCHANA;;DOHERTY GEORGE;;FREY ROBIN R;;SONG XIAOHONG;;SULLIVAN GERARD	Patent Application	
https://lens.org/159-493-631-949-322	WO 2017/214322 A1	12/14/2017	US 2017/0036428 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD	Patent Application	
https://lens.org/159-795-733-067-084	WO 2003/074654 A2	9/12/2003	US 0305028 W	2/20/2003	Rna Interference Mediated Inhibition Of Gene Expression Using Short Interfering Nucleic Acid (sina)	SIRNA THERAPEUTICS INC;;MCSWIGGEN JAMES;;BEIGELMAN LEONID;;CHOWRIRA BHARAT;;PAVCO PAMELA;;FOSNAUGH KATHY;;JAMISON	MCSWIGGEN JAMES;;BEIGELMAN LEONID;;CHOWRIRA BHARAT;;PAVCO PAMELA;;FOSNAUGH KATHY;;JAMISON SHARON;;USMAN NASSIM;;THOMPSON JAMES	Patent Application	
https://lens.org/106-660-228-089-898	US 6335170 B1	1/1/2002	US 51064300 A	2/22/2000	Gene Expression In Bladder Tumors	ORNTOFT TORBEN F.	ORNTOFT TORBEN F	Granted Patent	
https://lens.org/103-428-976-422-312	US 6936417 B2	8/30/2005	US 95196801 A	9/14/2001	Gene Expression In Bladder Tumors	AROS APPLIED BIOTECHNOLOGY APS	ORNTOFT TORBEN F	AROS APPLIED BIOTECHNOLOGY APS (2005-01- Patent 17)	Granted Patent
https://lens.org/161-394-356-898-96X	US 2004/0038207 A1	2/26/2004	US 95196801 A	9/14/2001	Gene Expression In Bladder Tumors	ORNTOFT TORBEN F.	ORNTOFT TORBEN F	AROS APPLIED BIOTECHNOLOGY APS (2005-01- Application 17)	Patent Application

https://lens.org/003-807-264-475-170	WO 2017/214301 A1	12/14/2017	US 2017/0036399 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;BRUNCKO MILAN	Patent Application
https://lens.org/123-614-485-443-260	US 2019/0153108 A1	5/23/2019	US 201716308575 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J	Patent Application
https://lens.org/093-598-326-940-477	WO 2017/214339 A1	12/14/2017	US 2017/0036449 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/186-744-867-649-097	US 2020/0338209 A1	10/29/2020	US 201716308742 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/061-366-615-077-370	AU 2005/233547 B2	2/3/2011	AU 2005/233547 A	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	Granted Patent
https://lens.org/021-446-841-823-043	AU 2005 233547 B9 20110609	6/9/2011	AU 2005/233547 A	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	Amended Patent
https://lens.org/113-495-829-913-966	AU 2015/268602 A1	1/7/2016	AU 2015/268602 A	12/9/2015	Circulating Biomarkers For Disease	CARIS LIFE SCIENCES SWITZERLAND HOLDINGS GMBH	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	Patent Application
https://lens.org/147-701-964-238-404	AU 2017/277422 A1	1/3/2019	AU 2017/277422 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOEUS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	Patent Application
https://lens.org/035-398-149-320-057	AU 2017/277914 A1	1/3/2019	AU 2017/277914 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOEUS	Patent Application

https://lens.org/051-948-838-919-384	AU 2005/233547 C1	6/16/2011	AU 2005/233547 A	3/31/2005	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	Amended Patent
https://lens.org/009-716-844-981-330	AU 2005/330504 A1	10/19/2006	AU 2005/330504 A	9/29/2005	Steroid Analogs And Characterization And Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER;;DOWDING CHARLES;;FRINCKE JAMES	Patent Application
https://lens.org/069-589-212-981-460	AU 2005/330504 A2	4/3/2008	AU 2005/330504 A	9/29/2005	Steroid Analogs And Characterization And Treatment Methods	HOLLIS EDEN PHARMACEUTICALS	READING CHRISTOPHER;;DOWDING CHARLES;;FRINCKE JAMES	Patent Application
https://lens.org/155-572-131-962-061	AU 2011/200199 A1	2/17/2011	AU 2011/200199 A	1/19/2011	Steroid Analogs And Characterization And Treatment Methods	HARBOR BIOSCIENCES INC	READING CHRISTOPHER;;FRINCKE JAMES;;DOWDING CHARLES	Patent Application
https://lens.org/109-840-310-315-118	AU 2011/291599 A1	3/7/2013	AU 2011/291599 A	8/18/2011	Circulating Biomarkers For Disease	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	Patent Application
https://lens.org/094-850-881-436-438	AU 2011/291599 B2	9/10/2015	AU 2011/291599 A	8/18/2011	Circulating Biomarkers For Disease	CARIS LIFE SCIENCES SWITZERLAND HOLDINGS GMBH	SPETZLER DAVID;;HOLTERMAN DANIEL;;PAWLOWSKI TRACI;;KUSLICH CHRISTINE	Granted Patent
https://lens.org/190-636-455-633-239	AU 2017/277916 A1	1/3/2019	AU 2017/277916 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/011-700-457-248-396	AU 2017/279539 A1	1/3/2019	AU 2017/279539 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD	Patent Application
https://lens.org/010-303-906-647-38X	AU 2005/330504 B2	10/28/2010	AU 2005/330504 A	9/29/2005	Steroid Analogs And Characterization And Treatment Methods	HARBOR BIOSCIENCES INC	READING CHRISTOPHER;;DOWDING CHARLES;;FRINCKE JAMES	Granted Patent

https://lens.org/153-674-357-830-736	AU 2011/200199 B2	5/30/2013	AU 2011/200199 A	1/19/2011	Steroid Analogs And Characterization And Treatment Methods	HARBOR BIOSCIENCES INC	READING CHRISTOPHER;;FRINCKE JAMES;;DOWDING CHARLES	Granted Patent	
https://lens.org/134-425-673-376-516	AU 2017/277534 A1	1/3/2019	AU 2017/277534 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;BRUNCKO MILAN	Patent Application	
https://lens.org/154-313-218-908-815	AU 2017/279554 A1	1/3/2019	AU 2017/279554 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADIENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;THAKUR ARCHANA	Patent Application	
https://lens.org/147-100-649-668-873	AU 2013/259344 A1	11/13/2014	AU 2013/259344 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application	
https://lens.org/159-828-871-609-388	AU 2011/329233 A1	5/23/2013	AU 2011/329233 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE DEUTSCHLAND;;ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application	
https://lens.org/095-428-597-709-163	AU 2017/200079 A1	2/2/2017	AU 2017/200079 A	1/6/2017	Nampt And Rock Inhibitors	ABBVIE DEUTSCHLAND;;ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application	
https://lens.org/127-385-561-581-200	WO 2012/115885 A1	8/30/2012	US 2012/0025741 W	2/17/2012	Circulating Biomarkers	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S A R L;;SPETZLER DAVID;;HOLTERMAN DANIEL A;;PAWLOWSKI TRACI;;TASINATO ANDREA	SPETZLER DAVID;;HOLTERMAN DANIEL A;;PAWLOWSKI TRACI;;TASINATO ANDREA	Patent Application	
https://lens.org/178-598-538-643-265	US 2014/0141986 A1	5/22/2014	US 201214001016 A	2/17/2012	Circulating Biomarkers	SPETZLER DAVID;;HOLTERMAN DANIEL A;;PAWLOWSKI TRACI;;TASINATO ANDREA	SPETZLER DAVID;;HOLTERMAN DANIEL A;;PAWLOWSKI TRACI;;TASINATO ANDREA	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S.A.R.L (2014-02-06);;CARIS LIFE SCIENCES SWITZERLAND HOLDINGS GMBH (2013-10-01)	Patent Application
https://lens.org/029-488-694-061-291	US 8975398 B2	3/10/2015	US 201313891357 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11)	Granted Patent

https://lens.org/122-055-083-302-022	WO 2013/170115 A1	11/14/2013	US 2013/0040481 W	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN	Patent Application
https://lens.org/109-728-646-401-503	US 2013/0303509 A1	11/14/2013	US 201313891354 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11) Patent Application
https://lens.org/181-165-469-025-686	US 2013/0303510 A1	11/14/2013	US 201313891357 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11) Patent Application
https://lens.org/138-070-540-073-461	US 2015/0141398 A1	5/21/2015	US 201514603832 A	1/23/2015	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11) Patent Application
https://lens.org/160-095-985-867-297	US 2017/0065575 A1	3/9/2017	US 201615357383 A	11/21/2016	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	Patent Application
https://lens.org/034-892-211-807-083	WO 2017/214462 A2	12/14/2017	US 2017/0036650 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/135-145-785-014-544	US 2020/0121803 A1	4/23/2020	US 201716308766 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/006-777-604-780-601	US 2019/0343961 A1	11/14/2019	US 201716308463 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J	ABBVIE INC (2017-07-26) Patent Application
https://lens.org/066-605-669-549-975	WO 2017/214282 A1	12/14/2017	US 2017/0036368 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOUERS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN	Patent Application

https://lens.org/080-775-551-794-595	WO 2017/214335 A1	12/14/2017	US 2017/0036445 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/154-115-537-305-15X	US 10640563 B2	5/5/2020	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	ABBVIE INC (2017-07-26) Granted Patent
https://lens.org/087-001-425-253-662	US 2017/0355769 A1	12/14/2017	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	ABBVIE INC (2017-07-26) Patent Application
https://lens.org/151-499-523-970-534	AU 2012/220872 A1	9/12/2013	AU 2012/220872 A	2/17/2012	Circulating Biomarkers	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S A R L	SPETZLER DAVID;;HOLTERMAN DANIEL A;;PAWLOWSKI TRACI;;TASINATO ANDREA	Patent Application
https://lens.org/046-742-494-596-256	AU 2017/277920 A1	1/3/2019	AU 2017/277920 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J	Patent Application
https://lens.org/007-083-627-453-160	AU 2003/216324 B2	2/26/2009	AU 2003/216324 A	2/20/2003	Rna Interference Mediated Inhibition Of Gene Expression Using Short Interfering Nucleic Acid (sina)	SIRNA THERAPEUTICS INC	FOSNAUGH KATHY;;MCSWIGGEN JAMES;;JAMISON SHARON;;THOMPSON JAMES;;CHOWRIRA BHARAT;;PAVCO PAMELA;;BEIGELMAN LEONID;;USMAN NASSIM	Granted Patent
https://lens.org/090-562-913-570-657	AU 2003/216324 A1	9/16/2003	AU 2003/216324 A	2/20/2003	Rna Interference Mediated Inhibition Of Gene Expression Using Short Interfering Nucleic Acid (sina)	SIRNA THERAPEUTICS INC	MCSWIGGEN JAMES;;BEIGELMAN LEONID;;CHOWRIRA BHARAT;;PAVCO PAMELA;;FOSNAUGH KATHY;;JAMISON SHARON;;USMAN NASSIM;;THOMPSON JAMES	Patent Application
https://lens.org/067-225-383-764-68X	AU 2017/277517 A1	1/3/2019	AU 2017/277517 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOUEERS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN	Patent Application
https://lens.org/097-439-416-048-260	AU 2017/279550 A1	1/3/2019	AU 2017/279550 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application

https://lens.org/195-606-868-011-029	US 2007/0105122 A1	5/10/2007	US 91750304 A	8/13/2004	Primers For Synthesizing Full-length Cdna And Their Use	RES ASS FOR BIOTECHNOLOGY	OTA TOSHIO;;ISOGAI TAKAO;;NISHIKAWA TETSUO;;HAYASHI KOJI;;SAITO KAORU;;YAMAMOTO JUNICHI;;ISHII SHIZUKO;;SUGIYAMA TOMOYASU;;WAKAMATSU AI;;NAGAI KEIICHI;;OTSUKI TETSUJI		Patent Application
https://lens.org/192-383-753-918-697	US 9187472 B2	11/17/2015	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/107-439-750-042-05X	US 9193723 B2	11/24/2015	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/033-466-573-139-942	WO 2013/170112 A1	11/14/2013	US 2013/0040476 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Patent Application
https://lens.org/117-034-074-937-399	US 2013/0303508 A1	11/14/2013	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/120-183-274-779-433	US 2016/0184282 A1	6/30/2016	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Patent Application
https://lens.org/034-197-888-511-132	US 2016/0184281 A1	6/30/2016	US 201514878836 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/062-834-363-049-453	US 2017 0135994 A9 20170518	5/18/2017	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Patent Application
https://lens.org/161-707-502-925-335	US 2013/0303511 A1	11/14/2013	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Patent Application

https://lens.org/110-820-146-790-757	US 9302989 B2	4/5/2016	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	ABBVIE DEUTSCHLAND GMBH & CO KG (2012-11-01);;ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-11);;ABBOTT GMBH & CO. KG (2011-12-21)	Granted Patent
https://lens.org/044-851-558-108-03X	WO 2012/067965 A1	5/24/2012	US 2011/0060425 W	11/11/2011	Nampt And Rock Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS		Patent Application
https://lens.org/196-083-837-489-069	US 10093624 B2	10/9/2018	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE		Granted Patent
https://lens.org/010-714-286-176-711	US 2012/0122842 A1	5/17/2012	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	ABBVIE DEUTSCHLAND GMBH & CO KG (2012-11-01);;ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-11);;ABBOTT GMBH & CO. KG (2011-12-21)	Patent Application
https://lens.org/018-102-968-607-973	US 2016/0031880 A1	2/4/2016	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE		Patent Application
https://lens.org/058-146-182-616-240	US 10174298 B2	1/8/2019	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/173-440-909-605-734	WO 2010/086185 A1	8/5/2010	EP 2010000577 W	2/1/2010	Nampt And Vitamin B3 For Treating Or Preventing Diseases	WELTE KARL;;SKOKOWA JULIA	WELTE KARL;;SKOKOWA JULIA		Patent Application
https://lens.org/187-479-985-193-918	WO 2018/085379 A2	5/11/2018	US 2017/0059508 W	11/1/2017	Dual-activity Nicotinamide Phosphoribosyltransferase Inhibitors	SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	GARDELL STEPHEN;;DISPAGNA MAURO		Patent Application
https://lens.org/003-643-716-927-193	US 2018/0230443 A1	8/16/2018	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application

https://lens.org/186-542-283-310-393	WO 2020/247918 A1	12/10/2020	US 2020/0036616 W	6/8/2020	Production And Use Of Extracellular Vesicle-contained Enampt	IMAI SHIN ICHIRO;;YOSHIDA MITSUKUNI	IMAI SHIN-ICHIRO;;YOSHIDA MITSUKUNI		Patent Application
https://lens.org/124-082-393-841-028	WO 2007/136744 A1	11/29/2007	US 2007/0011898 W	5/18/2007	Crystal Structure Of A Substrate Complex Of Nampt/pbef/visfatin	UNIV JOHNS HOPKINS;;WANG TAO;;WOLBERGER CYNTHIA	WANG TAO;;WOLBERGER CYNTHIA		Patent Application
https://lens.org/064-355-695-457-319	WO 2019/134946 A1	7/11/2019	EP 2019050118 W	1/3/2019	Methods And Compositions For Treating Melanoma Resistant	INST NAT SANTE RECH MED;;UNIV NICE SOPHIA ANTIPOLIS	BERTOLOTTO CORINE;;OHANNA MICKAŁ;;BALLOTTI ROBERT		Patent Application
https://lens.org/116-991-469-307-859	WO 2017/162840 A1	9/28/2017	EP 2017057021 W	3/23/2017	Sensitization Of Cancer Cells To Nampt Inhibitors By Nicotinic Acid Phosphoribosyltransferase Neutralization	UNIVERSITÄ DEGLI STUDI DI GENOVA;;CENTRE HOSPITALIER UNIV VAUDOIS (CHUV)	NENCIONI ALESSIO;;PIACENTE FRANCESCO;;CAFFA IRENE;;DUCHOSAL MICHEL;;NAHIMANA AIMABLE		Patent Application
https://lens.org/184-455-234-845-705	WO 2018/191747 A1	10/18/2018	US 2018/0027780 W	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE		Patent Application
https://lens.org/157-025-036-772-729	US 2020/0148789 A1	5/14/2020	US 201816604517 A	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE G N		Patent Application
https://lens.org/009-303-674-864-186	US 2020/0132689 A1	4/30/2020	US 201916670880 A	10/31/2019	Biomarkers And Methods Of Use For Radiation-induced Lung Injury	GARCIA JOE G N	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2020-09-14)	Patent Application
https://lens.org/118-881-198-667-937	WO 2018/191751 A1	10/18/2018	US 2018/0027799 W	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIV OF ARIZONIA	GARCIA JOE;;HECKER LOUISE		Patent Application
https://lens.org/104-471-655-410-046	US 2020/0138799 A1	5/7/2020	US 201816604511 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	UNIV ARIZONA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2019-10-03);;THE UNITED STATES OF AMERICA AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS (2019-10-	Patent Application

https://lens.org/165-753-220-618-786	WO 2012/024478 A2	2/23/2012	US 2011/0048225 W	8/18/2011	Treatment Of Nicotinamide Phosphoribosyltransferase (nampt) Related Diseases By Inhibition Of Natural Antisense Transcript To Nampt	OPKO CURNA LLC;;COLLARD JOSEPH;;KHORKOVA SHERMAN OLGA;;COITO CARLOS	COLLARD JOSEPH;;KHORKOVA SHERMAN OLGA;;COITO CARLOS		Patent Application
https://lens.org/194-638-834-010-634	US 2019/0153407 A1	5/23/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application
https://lens.org/175-473-073-687-381	US 10519429 B2	12/31/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/066-564-965-712-839	GB 201219306 D0	12/12/2012	GB 201219306 A	10/26/2012	Nampt Inhibitors	BABRAHAM BIOSCIENCE TECHNOLOGIES LTD			Patent Application
https://lens.org/125-471-560-481-265	WO 2017/161261 A1	9/21/2017	US 2017/0022959 W	3/17/2017	Methods And Uses Of Nampt Activators For Treatment Of Diabetes, Cardiovascular Diseases, And Symptoms Thereof	UNIV SOUTH FLORIDA	TIPPARAJU SRINIVAS M;;BADOLE SACHIN L;;CHAPALAMADUGU KALYAN C;;TUR JARED		Patent Application
https://lens.org/085-402-373-637-801	US 2020/0289466 A1	9/17/2020	US 201716086213 A	3/17/2017	Methods And Uses Of Nampt Activators For Treatment Of Diabetes, Cardiovascular Diseases, And Symptoms Thereof	TIPPARAJU SRINIVAS M;;BADOLE SACHIN L;;CHAPALAMADUGU KALYAN C;;TUR JARED;;UNIV SOUTH FLORIDA	TIPPARAJU SRINIVAS M;;BADOLE SACHIN L;;CHAPALAMADUGU KALYAN C;;TUR JARED	UNIVERSITY OF SOUTH FLORIDA (2018-10-25)	Patent Application
https://lens.org/012-499-789-344-610	US 2019/0023809 A1	1/24/2019	US 201615756198 A	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDRENS MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN	THE CHILDREN'S MERCY HOSPITAL (2018-01-22)	Patent Application
https://lens.org/174-037-567-796-011	WO 2017/041114 A2	3/9/2017	US 2016/0050444 W	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDREN'S MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN		Patent Application
https://lens.org/172-719-099-647-183	US 2018/0162895 A1	6/14/2018	US 201615574851 A	7/30/2016	Method For Preparing Nicotinamide Mononucleotide (nmn)	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application

https://lens.org/141-548-630-988-559	WO 2020/086547 A1	4/30/2020	US 2019/0057386 W	10/22/2019	Identification Of Ppm1d Mutations As A Novel Biomarker For Nampt Sensitivity	UNIV YALE;;UNIV IOWA RES FOUND	BINDRA RANJIT;;FONS NATHAN;;BRENNER CHARLES M		Patent Application
https://lens.org/008-958-426-741-073	US 2011/0123510 A1	5/26/2011	US 89003510 A	9/24/2010	Methods Of Affecting Biological Function Through Circadian Clock Feedback Cycle By Nampt-mediated Nad+ Biosynthesis	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;BASS JOSEPH	NORTHSHORE UNIVERSITY HEALTHSYSTEM (2010-11-30);;WASHINGTON UNIVERSITY (2009-03-30)	Patent Application
https://lens.org/115-236-150-376-320	US 2014/0248240 A1	9/4/2014	US 201114115849 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Patent Application
https://lens.org/070-644-744-288-784	WO 2018/016797 A1	1/25/2018	KR 2017007519 W	7/13/2017	Pharmaceutical Composition For Preventing Or Treating Resistant Cancer, Recurrent Cancer Or Metastatic Cancer	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIV	KIM HYUN SEOK;;CHEONG JAE HO		Patent Application
https://lens.org/182-096-562-485-767	WO 2020/186240 A1	9/17/2020	US 2020/0022812 W	3/13/2020	Targeting Nad Biosynthesis In The Treatment Of Cancer	UNIV CALIFORNIA;;LUDWIG INSTITUTE FOR CANCER RES	MISCHEL PAUL;;REN BING;;VINEET BAFNA;;CHOWDHRY SUDHIR		Patent Application
https://lens.org/194-474-466-608-772	WO 2019/087199 A1	5/9/2019	IL 2018051180 W	11/6/2018	Methods For Prognosis And Treatment Of Solid Tumors	CUREWIZE HEALTH LTD	SHICHRUR KEREN;;YANIV ISAAC;;AVIGAD SMADAR		Patent Application
https://lens.org/159-642-906-569-203	CN 104271572 A	1/7/2015	CN 201380024630 A	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON		Patent Application
https://lens.org/087-968-417-465-657	US 9296723 B2	3/29/2016	US 201313891363 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	ABBVIE INC (2013-06-07)	Granted Patent
https://lens.org/011-738-394-733-960	US 9758511 B2	9/12/2017	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Granted Patent

https://lens.org/198-965-990-555-445	CN 106661044 A	5/10/2017	CN 201580039570 A	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP	PAPOULIS ANDREW;;MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN		Patent Application
https://lens.org/181-945-028-600-195	WO 2018/201087 A1	11/1/2018	US 2018/0030018 W	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN		Patent Application
https://lens.org/154-431-613-045-404	US 9334264 B2	5/10/2016	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/129-256-461-061-12X	WO 2020/191257 A1	9/24/2020	US 2020/0023755 W	3/20/2020	Inhibition Of Nampt And/or Sarm1 For The Treatment Of Axonal Degradation	UNIV JOHNS HOPKINS	KOLIATSOS VASSILIS E;;ZIOGAS NIKOLAOS;;ALEXANDRIS ATHANASIOS;;RYU JIWON		Patent Application
https://lens.org/028-977-453-865-097	US 2016/0202262 A1	7/14/2016	US 201615066118 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Patent Application
https://lens.org/029-488-694-061-291	US 8975398 B2	3/10/2015	US 201313891357 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/192-383-753-918-697	US 9187472 B2	11/17/2015	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/073-554-696-709-23X	US 2016/0229835 A1	8/11/2016	US 201415024062 A	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Nampt Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FILADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ II LAWRENCE JOSEPH;;PRIETO LOURDES;;ZHAO GENSHI	ELI LILLY AND COMPANY (2013-10-09)	Patent Application
https://lens.org/107-439-750-042-05X	US 9193723 B2	11/24/2015	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent

https://lens.org/181-589-334-512-160	WO 2013/170113 A1	11/14/2013	US 2013/0040479 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Patent Application
https://lens.org/166-457-241-588-504	US 8268575 B2	9/18/2012	US 57560505 A	9/20/2005	Nad Biosynthesis Systems	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A;;UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	WASHINGTON UNIVERSITY (2007-06-21)	Granted Patent
https://lens.org/060-772-416-845-688	WO 2020/191359 A1	9/24/2020	US 2020/0024019 W	3/20/2020	Cancer Combination Therapies Utilizing A Nicotinamide Phosphoribosyltransferase Inhibitor In Combination With A Nicotinamide Adenine Dinucleotide Salvage Pathway Precursor	HUTCHINSON FRED CANCER RES	HOCKENBERY DAVID;;PADDISON PATRICK		Patent Application
https://lens.org/062-480-979-877-454	WO 2018/085379 A3	6/28/2018	US 2017/0059508 W	11/1/2017	Dual-activity Nicotinamide Phosphoribosyltransferase Inhibitors	SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	GARDELL STEPHEN;;DISPAGNA MAURO		Search report
https://lens.org/027-150-295-444-753	HK 1208221 A1	2/26/2016	HK 15108839 A	9/10/2015	Nampt Inhibitors Nampt	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Granted Patent
https://lens.org/053-935-520-347-005	HK 1208450 A1	3/4/2016	HK 15109035 A	9/16/2015	Nampt Inhibitors Nampt	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Granted Patent
https://lens.org/047-783-330-506-709	US 9322024 B2	4/26/2016	US 201214342241 A	8/30/2012	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY;;UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2014-02-27)	Granted Patent
https://lens.org/054-533-582-103-350	WO 2019/175587 A1	9/19/2019	GB 2019050714 W	3/13/2019	Compositions	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP		Patent Application
https://lens.org/079-837-205-519-721	AU 2011/295727 B2	4/2/2015	AU 2011/295727 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Granted Patent

https://lens.org/050-442-404-608-082	WO 2013/067710 A1	5/16/2013	CN 2011082108 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;ABBOTT LAB TRADING SHANGHAI COMPANY LTD;;CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Patent Application
https://lens.org/104-973-650-299-289	EP 2776393 B1	12/20/2017	EP 11875269 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Granted Patent
https://lens.org/022-594-664-251-54X	US 2017/0253562 A1	9/7/2017	US 201615287851 A	10/7/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN		Patent Application
https://lens.org/174-015-771-538-653	US 2016/0031813 A1	2/4/2016	US 201114358368 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	ABBVIE INC (2014-08-25)	Patent Application
https://lens.org/169-960-939-247-32X	US 8912184 B1	12/16/2014	US 201113235221 A	9/16/2011	Therapeutic And Diagnostic Methods	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I;;ALZHEIMER S INST OF AMERICA INC	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2011-11-28)	Granted Patent
https://lens.org/033-287-351-567-489	US 2016/0367541 A1	12/22/2016	US 201414539720 A	11/12/2014	Therapeutic And Diagnostic Methods	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I;;ALZHEIMER'S INST OF AMERICA INC	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/083-652-034-263-234	AU 2011/367222 B2	4/13/2017	AU 2011/367222 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Granted Patent
https://lens.org/137-127-681-001-769	US 2017/0030897 A1	2/2/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/043-324-866-435-04X	US 2017/0307592 A1	10/26/2017	US 201715589302 A	5/8/2017	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application

https://lens.org/005-485-327-984-444	WO 2013/170118 A1	11/14/2013	US 2013/0040485 W	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Patent Application	
https://lens.org/133-011-255-983-253	WO 2012/031199 A1	3/8/2012	US 2011/0050323 W	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC;;BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application	
https://lens.org/165-656-691-554-198	WO 2012/067963 A1	5/24/2012	US 2011/0060411 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	Patent Application	
https://lens.org/138-419-023-561-95X	US 2012/0122924 A1	5/17/2012	US 201113294318 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS;;ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-05)	Patent Application
https://lens.org/174-635-532-536-818	WO 2012/150952 A1	11/8/2012	US 2011/0050301 W	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application	
https://lens.org/051-510-479-765-726	US 2014/0336167 A1	11/13/2014	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/168-093-933-636-069	US 2016/0193209 A1	7/7/2016	US 201615068131 A	3/11/2016	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Patent Application	
https://lens.org/004-488-050-287-423	WO 2016/095581 A1	6/23/2016	CN 2015090572 W	9/24/2015	Novel Nicotinamide Phosphate Transferase Inhibitor, And Synthesis Method And Application Thereof	GUANGZHOU INST BIOMED & HEALTH;;UNIV SHENZHEN	JIANG SHENG;;TU ZHENGCHAO;;ZHENG DUO;;QIN DONGGUANG;;BAI JINHONG;;QIN XIAOCHU;;YAO YIWU;;LIU YANGHAN;;QIU YATAO;;CHEN JIAXUAN	Patent Application	
https://lens.org/023-095-664-504-404	WO 2020/129997 A1	6/25/2020	JP 2019049479 W	12/17/2019	Genetically Modified Microorganism And Method Both For Producing Nicotinamide Derivative, And Vector For Use In Same	TEIJIN LTD;;SYNART CO LTD	SHOJI SHINICHIRO;;ISHII JUN;;KONDO AKIHIKO;;WATANABE HIDEKAZU;;KANOU MASANOBU;;NAKAJIMA RYOTA	Patent Application	

https://lens.org/160-095-985-867-297	US 2017/0065575 A1	3/9/2017	US 201615357383 A	11/21/2016	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN		Patent Application
https://lens.org/120-183-274-779-433	US 2016/0184282 A1	6/30/2016	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL;;SWEIS RAMZI;;PLIUSHCHEV		Patent Application
https://lens.org/062-834-363-049-453	US 2017 0135994 A9 20170518	5/18/2017	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL;;SWEIS RAMZI;;PLIUSHCHEV		Patent Application
https://lens.org/033-466-573-139-942	WO 2013/170112 A1	11/14/2013	US 2013/0040476 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Patent Application
https://lens.org/109-728-646-401-503	US 2013/0303509 A1	11/14/2013	US 201313891354 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/169-509-377-725-388	WO 2014/074715 A1	5/15/2014	US 2013/0068948 W	11/7/2013	Cyclopropyl Amide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;ZAK MARK;;ZHAO GUILING;;ZHENG XIAOZHANG		Patent Application
https://lens.org/029-640-303-774-977	US 10272072 B2	4/30/2019	US 201615352184 A	11/15/2016	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE JOSEPH;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/117-034-074-937-399	US 2013/0303508 A1	11/14/2013	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/034-197-888-511-132	US 2016/0184281 A1	6/30/2016	US 201514878836 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL;;SWEIS RAMZI;;PLIUSHCHEV	ABBVIE INC (2013-06-11)	Patent Application

https://lens.org/161-707-502-925-335	US 2013/0303511 A1	11/14/2013	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Patent Application
https://lens.org/022-215-997-059-73X	WO 2015/069860 A1	5/14/2015	US 2014/0064287 W	11/6/2014	Biological Production Of Nad Precursors And Analogs	HARVARD COLLEGE	SINCLAIR DAVID A;;EAR PO HIEN		Patent Application
https://lens.org/096-743-939-513-248	US 2016/0287621 A1	10/6/2016	US 201415034953 A	11/6/2014	Biological Production Of Nad Precursors And Analogs	HARVARD COLLEGE	SINCLAIR DAVID A;;EAR PO HIEN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2015-09-08)	Patent Application
https://lens.org/118-433-055-066-107	US 2019/0167711 A1	6/6/2019	US 201916272352 A	2/11/2019	Methods For Diagnosis And Treatment Of Acute Lymphoblastic Leukemia	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN	MOR RESEARCH APPLICATIONS LTD (2019-02-27)	Patent Application
https://lens.org/018-826-881-401-503	CN 107438598 A	12/5/2017	CN 201680013053 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Patent Application
https://lens.org/196-894-151-753-493	US 10329275 B2	6/25/2019	US 201816008378 A	6/14/2018	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Granted Patent
https://lens.org/168-058-455-289-651	US 10647695 B2	5/12/2020	US 201916419333 A	5/22/2019	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Granted Patent
https://lens.org/053-491-899-835-577	AU 2011/295727 A1	3/28/2013	AU 2011/295727 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Patent Application
https://lens.org/100-267-552-145-821	US 2020/0332332 A1	10/22/2020	US 202016832347 A	3/27/2020	Method For Producing Nicotinamide Mononucleotide And Transformant Used In Said Method	MITSUBISHI CHEM CORP	AKIYAMA TAKANORI	MITSUBISHI CHEMICAL CORPORATION (2020-01-16)	Patent Application

https://lens.org/149-415-581-346-323	WO 2018/075600 A1	4/26/2018	US 2017/0057116 W	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN		Patent Application
https://lens.org/187-104-266-539-440	US 2019/0314519 A1	10/17/2019	US 201716343140 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	SEAGEN INC (2020-10-06);;SEATTLE GENETICS INC (2017-10-17)	Patent Application
https://lens.org/104-411-637-637-824	AU 2019/233807 A1	10/22/2020	AU 2019/233807 A	3/13/2019	Compositions	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP		Patent Application
https://lens.org/018-976-782-114-684	CA 2817093 A1	5/24/2012	CA 2817093 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;MICHAELIDES MICHAEL;;TSE CHRIS		Patent Application
https://lens.org/142-064-455-768-182	CA 2855510 A1	5/16/2013	CA 2855510 A	11/11/2011	Nampt Inhibitors	ABB VIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Patent Application
https://lens.org/159-608-664-588-700	CA 2873075 A1	7/14/2013	CA 2873075 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Patent Application
https://lens.org/061-769-023-487-33X	CN 103347860 A	10/9/2013	CN 201180065026 A	11/11/2011	Nampt Inhibitor	ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;C XIE		Patent Application
https://lens.org/135-021-835-658-811	CN 104039762 A	9/10/2014	CN 201180076240 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Patent Application
https://lens.org/163-565-361-632-193	CN 104684906 A	6/3/2015	CN 201380036899 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Patent Application

https://lens.org/153-143-916-181-945	MX 348311 B	6/6/2017	MX 2014005730 A	11/11/2011	Nampt Inhibitors.	ABBVIE INC	KEVIN R WOLLER;;MICHAEL L CURTIN;;ANIL VASUDEVAN	Granted Patent
https://lens.org/175-119-443-316-595	MX 2013005479 A	6/12/2013	MX 2013005479 A	11/11/2011	Nampt Inhibitors.	ABBVIE INC	CURTIN MICHAEL L;;HEYMAN HOWARD R;;MICHAELIDES MICHAEL;;SORENSEN BRYAN K;;CLARK RICHARD F;;TSE CHRIS	ambiguous
https://lens.org/121-978-606-235-148	MX 2014005730 A	10/13/2014	MX 2014005730 A	11/11/2011	Nampt Inhibitors.	ABBVIE INC	WOLLER KEVIN R;;CURTIN MICHAEL L;;VASUDEVAN ANIL	ambiguous
https://lens.org/095-748-752-502-57X	MX 2014013752 A	12/8/2014	MX 2014013752 A	5/10/2013	Nampt Inhibitors.	ABBVIE INC	HANSEN TODD M;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;LONGENECKER KENTON;;HEYMAN HOWARD R;;JI ZHIQIN	ambiguous
https://lens.org/167-690-224-609-577	EP 2640704 A1	9/25/2013	EP 11785266 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;MICHAELIDES MICHAEL;;TSE CHRIS	Patent Application
https://lens.org/108-501-284-142-213	EP 2776393 A1	9/17/2014	EP 11875269 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R	Patent Application
https://lens.org/171-871-334-980-243	EP 2776393 A4	5/27/2015	EP 11875269 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R	Search report
https://lens.org/089-367-270-223-838	TW 201350478 A	12/16/2013	TW 102116746 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHI-QIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	unknown
https://lens.org/005-489-996-673-043	CA 2873060 A1	11/14/2013	CA 2873060 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application

https://lens.org/108-943-980-228-131	EP 2847192 A1	3/18/2015	EP 13726916 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/009-220-497-634-107	IL 235354 D0	12/31/2014	IL 23535414 A	10/27/2014	Nicotinamide Phosphoribosyltransferase (nampt) Inhibitors	ABBVIE INC		Patent Application
https://lens.org/086-231-420-445-443	MX 2014013734 A	6/10/2015	MX 2014013734 A	5/10/2013	Nampt Inhibitors.	ABBVIE INC	PLIUSHCHEV MARINA A;;FREY ROBIN;;HANSEN TODD M;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;LONGENECKER KENTON;;SWEIS RAMZI F;;JUDD ANDY;;HEYMAN HOWARD	ambiguous
https://lens.org/188-077-627-554-036	PH 12014502513 A1	12/15/2014	PH 12014502513 A	11/11/2014	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;BRYAN SORENSEN;;OSUMA AUGUSTINE T;;ROBIN FREY;;KENTON LONGENECKER;;GEORGE DOHERTY;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	unknown
https://lens.org/015-721-301-052-440	SG 11201407372U A	12/30/2014	SG 11201407372U A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	unknown
https://lens.org/076-287-747-106-718	CN 104428301 A	3/18/2015	CN 201380037081 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/119-829-979-330-833	TW 201350481 A	12/16/2013	TW 102116754 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	unknown
https://lens.org/124-943-217-246-280	KR 20150007349 A	1/20/2015	KR 20147034748 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/170-240-713-815-670	ZA 201407904 B	8/30/2017	ZA 201407904 A	10/29/2014	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;PLIUSHCHEV MARINA A;;MICHAELIDES MICHAEL R;;DOHERTY GEORGE;;FREY ROBIN;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JUDD ANDY;;SWEIS RAMZI F;;CURTIN MICHAEL	unknown

https://lens.org/110-952-106-785-931	US 2013/0295051 A1	11/7/2013	US 201113820489 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Patent Application
https://lens.org/158-228-111-494-076	HK 1209739 A1	4/8/2016	HK 15110586 A	10/28/2015	Pyridazine And Pyridine Derivatives As Nampt Inhibitors Nampt	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN		Granted Patent
https://lens.org/186-814-933-844-626	AU 2011/367222 A1	11/21/2013	AU 2011/367222 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Patent Application
https://lens.org/176-387-672-301-925	US 2020/0197524 A1	6/25/2020	US 201816608748 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	SEAGEN INC (2020-10-06);;SEATTLE GENETICS INC (2018-04-25)	Patent Application
https://lens.org/059-491-983-290-168	WO 2021/013693 A1	1/28/2021	EP 2020070149 W	7/16/2020	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER PHARMA AG;;BAYER AG	BÄHNKE NIELS;;GRIEBENOW NILS;;SOMMER ANETTE;;HAMMER STEFANIE;;BERNDT SANDRA;;STELTE-LUDWIG BEATRIX;;BEIER RUDOLF;;MAHLERT CHRISTOPH;;GREVEN SIMONE;;GIESE ANJA;;GÄNTHER		Patent Application
https://lens.org/145-696-838-435-478	US 9169209 B2	10/27/2015	US 201114115623 A	9/2/2011	Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Granted Patent
https://lens.org/046-071-840-788-097	US 10144742 B2	12/4/2018	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	Granted Patent
https://lens.org/102-246-902-972-529	AU 2011/295725 A1	3/28/2013	AU 2011/295725 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG		Patent Application
https://lens.org/080-886-390-360-682	WO 2013/082150 A1	6/6/2013	US 2012/0066849 W	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI;;LEE JR MARK WAYNE;;SEVRUGINA YULIA	LEE JR MARK WAYNE;;SEVRUGINA YULIA		Patent Application

https://lens.org/087-187-635-688-873	WO 2020/248064 A1	12/17/2020	CA 2020050810 W	6/12/2020	Nicotinamide Phosphoribosyltransferase (nampt) Inhibitor-conjugates And Uses Thereof	ONTARIO INSTITUTE FOR CANCER RES OICR	MAMAI AHMED		Patent Application
https://lens.org/179-171-061-597-145	CN 101914614 A	12/15/2010	CN 201010249924 A	8/10/2010	Method And Kit For Determining Nicotinamide Phosphoribosyl Transferase (nampt) Activity	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIU;;RUOYU ZHANG;;YUNFENG GUAN;;PEI WANG;;TIANYING XU;;XUEWEN XU		Patent Application
https://lens.org/083-530-106-333-727	US 10323018 B2	6/18/2019	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Granted Patent
https://lens.org/147-100-649-668-873	AU 2013/259344 A1	11/13/2014	AU 2013/259344 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA		Patent Application
https://lens.org/003-001-838-495-419	US 9555039 B2	1/31/2017	US 201114115849 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Granted Patent
https://lens.org/137-604-485-978-985	AU 2011/295725 B2	3/26/2015	AU 2011/295725 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG		Granted Patent
https://lens.org/098-475-773-019-710	US 2020/0247795 A1	8/6/2020	US 201716085774 A	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIV	KIM HYUN SEOK;;HAN GYOON HEE	CHECKMATE THERAPEUTICS INC (2020-05-22);;INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIVERSITY (2018-09-10)	Patent Application
https://lens.org/041-090-122-208-125	US 10808222 B2	10/20/2020	US 201916414025 A	5/16/2019	Methods For Selective Inhibition Of Pluripotent Stem Cells	MEDICAL COLLEGE WISCONSIN INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	THE MEDICAL COLLEGE OF WISCONSIN INC (2020-09-16)	Granted Patent
https://lens.org/063-269-706-373-077	AR 091023 A1	12/30/2014	AR P130101637 A	5/10/2013	Inhibidores Del Nampt	ABBVIE INC			unknown

https://lens.org/199-958-114-393-379	WO 2015/054060 A1	4/16/2015	US 2014/0059054 W	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Nampt Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FILADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ II LAWRENCE JOSEPH;;PRIETO LOURDES;;ZHAO GENSHI		Patent Application
https://lens.org/030-746-048-469-975	US 2013/0273034 A1	10/17/2013	US 201113820496 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Patent Application
https://lens.org/124-614-462-988-854	US 2009/0246803 A1	10/1/2009	US 57560505 A	9/20/2005	Nad Biosynthesis Systems	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	WASHINGTON UNIVERSITY (2007-06-21)	Patent Application
https://lens.org/140-164-737-297-732	US 10316287 B2	6/11/2019	US 201515112923 A	1/21/2015	Methods For Selective Inhibition Of Pluripotent Stem Cells	MEDICAL COLLEGE WISCONSIN INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	THE GOVERNMENT OF THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES (2019-01-20);;THE MEDICAL COLLEGE OF	Granted Patent
https://lens.org/003-125-130-842-918	US 2019/0388405 A1	12/26/2019	US 201916538208 A	8/12/2019	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Patent Application
https://lens.org/038-556-938-809-090	US 10017523 B2	7/10/2018	US 201515312482 A	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP	MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN;;PAPOULIS	GENZYME CORPORATION (2015-09-20)	Granted Patent
https://lens.org/062-818-728-717-195	WO 2017/160116 A2	9/21/2017	KR 2017002895 W	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	INDUSTRY-ACADEMIC COOP FOUND YONSEI UNIV	KIM HYUN SEOK;;HAN GYOON HEE		Patent Application
https://lens.org/032-761-670-924-593	WO 2017/160116 A3	10/12/2017	KR 2017002895 W	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	INDUSTRY-ACADEMIC COOP FOUND YONSEI UNIV	KIM HYUN SEOK;;HAN GYOON HEE		Search report
https://lens.org/044-272-356-880-797	WO 2017/160116 A9	11/30/2017	KR 2017002895 W	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIV	KIM HYUN SEOK;;HAN GYOON HEE		Patent Application

https://lens.org/103-799-715-512-267	US 9676721 B2	6/13/2017	US 201113820489 A	9/2/2011	Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Granted Patent
https://lens.org/114-807-780-559-965	EP 2611778 B1	8/5/2015	EP 11757484 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Granted Patent
https://lens.org/075-283-122-407-241	AU 2011/367809 B2	4/27/2017	AU 2011/367809 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	ZHENG XIAOZHANG;;BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO		Granted Patent
https://lens.org/135-133-557-788-291	WO 2012/154194 A1	11/15/2012	US 2011/0050303 W	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC;;BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO		Patent Application
https://lens.org/016-115-927-693-887	US 2014/0294805 A1	10/2/2014	US 201113820497 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30)	Patent Application
https://lens.org/183-430-257-958-959	WO 2016/012958 A1	1/28/2016	IB 2015055546 W	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/087-505-186-026-276	WO 2012/024478 A3	5/10/2012	US 2011/0048225 W	8/18/2011	Treatment Of Nicotinamide Phosphoribosyltransferase (nampt) Related Diseases By Inhibition Of Natural Antisense Transcript To Nampt	OPKO CURNA LLC;;COLLARD JOSEPH;;KHORKOVA SHERMAN OLGA;;COITO CARLOS	COLLARD JOSEPH;;KHORKOVA SHERMAN OLGA;;COITO CARLOS		Search report
https://lens.org/074-139-314-705-662	EP 2213288 A1	8/4/2010	EP 09001287 A	1/30/2009	Nampt And Vitamin B3 For Treating Or Preventing Diseases	WELTE KARL;;SKOKOWA JULIA	WELTE KARL;;SKOKOWA JULIA		Patent Application
https://lens.org/037-541-515-466-163	US 2014/0275057 A1	9/18/2014	US 201114115623 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Patent Application

https://lens.org/101-670-022-441-988	US 2017/0202822 A1	7/20/2017	US 201515326799 A	7/17/2015	Methods And Compositions For Enhancing Cancer Therapy	SCRIPPS RESEARCH INST	SANTIDRIAN ANTONIO FERNANDEZ;;FELDING BRUNHILDE H	Patent Application	
https://lens.org/122-055-083-302-022	WO 2013/170115 A1	11/14/2013	US 2013/0040481 W	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN	Patent Application	
https://lens.org/014-507-339-856-301	AU 2018/258687 A1	12/5/2019	AU 2018/258687 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	Patent Application	
https://lens.org/041-064-746-129-039	WO 2016/016898 A1	2/4/2016	IL 2015050791 W	7/30/2015	Compositions For Treatment Of Acute Lymphoblastic Leukemia And Methods Of Use Thereof	AVIGAD SMADAR;;YANIV ISSAC;;SHICHRUR KEREN	AVIGAD SMADAR;;YANIV ISSAC;;SHICHRUR KEREN	Patent Application	
https://lens.org/038-218-253-700-584	US 2018/0291000 A1	10/11/2018	US 201816008378 A	6/14/2018	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Patent Application
https://lens.org/084-368-138-779-188	US 2019/0270721 A1	9/5/2019	US 201916419333 A	5/22/2019	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Patent Application
https://lens.org/121-711-975-600-312	US 2020/0283403 A1	9/10/2020	US 202016824885 A	3/20/2020	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Patent Application
https://lens.org/026-576-373-177-446	US 2019/0105307 A1	4/11/2019	US 201816212360 A	12/6/2018	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Patent Application
https://lens.org/116-703-527-519-843	US 2017/0368039 A1	12/28/2017	US 201615352184 A	11/15/2016	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	KENNETH BAIR W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Patent Application

https://lens.org/148-530-990-489-55X	US 2017/0204092 A1	7/20/2017	US 201515324640 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK	AURIGENE DISCOVERY TECHNOLOGIES LIMITED (2017-01-02)	Patent Application
https://lens.org/057-361-968-559-431	CA 2870566 A1	11/14/2013	CA 2870566 A	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON		Patent Application
https://lens.org/125-883-829-181-726	CA 2873097 A1	11/14/2013	CA 2873097 A	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN		Patent Application
https://lens.org/137-579-641-923-897	CN 104583194 A	4/29/2015	CN 201380036867 A	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN		Patent Application
https://lens.org/133-000-933-330-494	MX 2014013751 A	8/7/2015	MX 2014013751 A	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors.	ABBVIE INC	DOHERTY GEORGE;;FREY ROBIN;;HANSEN TODD M;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;LONGENECKER KENTON;;HEYMAN HOWARD R;;JI ZHIQIN;;WOLLER KEVIN		ambiguous
https://lens.org/018-754-572-882-235	MX 2014013758 A	2/5/2015	MX 2014013758 A	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors.	ABBVIE INC	PLIUSHCHEV MARINA A;;HANSEN TODD M;;CURTIN MICHAEL L;;LONGENECKER KENTON;;SWEIS RAMZI F		ambiguous
https://lens.org/144-415-328-807-120	EP 2850081 A1	3/25/2015	EP 13724693 A	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON		Patent Application
https://lens.org/067-775-682-946-316	EP 2852585 A1	4/1/2015	EP 13724132 A	5/10/2013	Azetidine-1-carboxamides Having Nampt Inhibiting Activity	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Patent Application
https://lens.org/104-011-479-068-976	EP 2847181 A1	3/18/2015	EP 13726339 A	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN		Patent Application

https://lens.org/169-783-099-298-25X	KR 101893997 B1	8/31/2018	KR 20170033880 A	3/17/2017	Nampt Novel Compound For Inhibiting Nampt And Composition Comprising The Same	이-기,,에CE에f*™에μμ,°f*™f'에 ¥에<” 에'에f',,i,°°f*ceê- 固		Granted Patent	
https://lens.org/082-243-801-873-102	KR 101894004 B1	8/31/2018	KR 20170033881 A	3/17/2017	Nampt Novel Compound For Inhibiting Nampt And Composition Comprising The Same	이-기,,에CE에f*™에μμ,°f*™f'에 ¥에<” 에'에f',,i,°°f*ceê- 固		Granted Patent	
https://lens.org/051-671-372-463-549	KR 101894001 B1	8/31/2018	KR 20180034662 A	3/26/2018	Nampt Novel Compound For Inhibiting Nampt And Composition Comprising The Same	이-기,,에CE에f*™에μμ,°f*™f'에 ¥에<” 에'에f',,i,°°f*ceê- 固		Granted Patent	
https://lens.org/007-611-100-473-858	US 2015/0132783 A1	5/14/2015	US 201414540006 A	11/12/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/175-353-668-761-185	US 2014/0363808 A1	12/11/2014	US 201214342241 A	8/30/2012	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY;;UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2014-02-27)	Patent Application
https://lens.org/029-212-366-647-966	AU 2017/345262 A1	6/6/2019	AU 2017/345262 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN		Patent Application
https://lens.org/007-874-153-022-617	WO 2015/179759 A1	11/26/2015	US 2015/0032170 W	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP;;PAPOULIS ANDREW	PAPOULIS ANDREW;;MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN		Patent Application
https://lens.org/175-648-918-355-824	WO 2018/132372 A1	7/19/2018	US 2018/0012943 W	1/9/2018	Small Molecule Activators Of Nicotinamide Phosphoribosyltransferase (nampt) And Uses Thereof	SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	GARDELL STEPHEN;;PINKERTON ANTHONY B;;SERGIENKO EDUARD;;SESSIONS HAMPTON		Patent Application
https://lens.org/019-166-405-292-516	US 2019/0137499 A1	5/9/2019	US 201716098813 A	3/30/2017	Markers Of Endometrial Cancer	FUNDACIO HOSPITAL UNIV VALL DHEBRON INSTITUT DE RECERCA;;LUXEMBOURG INST OF HEALTH LIH;;INST DE RECERCA BIOMEDICA DE LLEIDA FUNDACIO DR PIFARRE	MARTINEZ GARCÍA ELENA;;COLÁS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTÓS PUIGIANER JAUME;;DOMON BRUNO;;LESUR ANTOINE	FUNDACIÓ HOSPITAL UNIVERSITARI VALL D'HEBRON - INSTITUT DE RECERCA (2018-11-27);;INSTITUT DE RECERCA BIOMÀDICA DE LLEIDA FUNDACIÓ DR. PIFARRÀ (2018-11-27);;LUXEMBOURG	Patent Application

https://lens.org/083-433-426-631-980	AU 2011/367809 A1	11/21/2013	AU 2011/367809 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/082-705-344-792-393	EP 3097186 B1	5/8/2019	EP 15704412 A	1/21/2015	Methods For Selective Inhibition Of Pluripotent Stem Cells	MEDICAL COLLEGE WISCONSIN INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	Granted Patent
https://lens.org/029-496-265-317-068	TW 201215609 A	4/16/2012	TW 100131858 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BING-SONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	unknown
https://lens.org/131-150-727-052-711	CA 2810049 A1	3/8/2012	CA 2810049 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/097-020-346-044-033	CA 2834746 A1	11/8/2012	CA 2834746 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/071-392-484-412-088	CA 2921532 A1	4/16/2015	CA 2921532 A	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Nampt Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FILADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ LAWRENCE JOSEPH II;;PRIETO LOURDES;;ZHAO GENSHI	Patent Application
https://lens.org/082-653-419-188-114	CN 103261160 A	8/21/2013	CN 201180053283 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;B HAN;;J LIN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;Z WANG;;X ZHENG	Patent Application
https://lens.org/131-712-450-797-383	CN 103717574 A	4/9/2014	CN 201180072114 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;B HAN;;J LIN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;Z WANG;;X ZHENG	Patent Application
https://lens.org/127-308-813-914-763	CN 106243023 A	12/21/2016	CN 201610546511 A	9/2/2011	Guanidine Compounds And Compositions For Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application

https://lens.org/111-055-901-195-945	MX 342838 B	10/14/2016	MX 2013002358 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt.	FORMA TM LLC *	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Granted Patent
https://lens.org/148-577-296-048-007	MX 2013002358 A	8/1/2013	MX 2013002358 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt.	FORMA TM LLC	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	ambiguous
https://lens.org/132-220-578-213-282	MX 2013012760 A	3/12/2014	MX 2013012760 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt.	FORMA TM LLC	LIN JIAN;;HAN BINGSONG;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;REYNOLDS DOMINIC J;;SMITH CHASE C	ambiguous
https://lens.org/160-823-974-229-903	EP 2611778 A1	7/10/2013	EP 11757484 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/196-511-990-917-304	EP 3055304 A1	8/17/2016	EP 14786410 A	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Nampt Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FILADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ II LAWRENCE JOSEPH;;PRIETO LOURDES;;ZHAO GENSHI	Patent Application
https://lens.org/059-856-741-720-232	KR 20140027366 A	3/6/2014	KR 20137031759 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/182-265-895-741-655	KR 20140020823 A	2/19/2014	KR 20137008435 A	9/2/2011	Guanidine Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/159-303-028-804-495	TW 201216963 A	5/1/2012	TW 100131861 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC	BAIR KENNETH W;;BUCKMELTER ALEXANDRE J;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	unknown
https://lens.org/102-078-336-532-448	TW 201245188 A	11/16/2012	TW 100131859 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	unknown

https://lens.org/159-411-224-975-724	TW 201245152 A	11/16/2012	TW 100131862 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	unknown
https://lens.org/070-851-863-324-540	CN 105579449 A	5/11/2016	CN 201480054687 A	10/3/2014	Novel Pyridyloxyacetyl Tetrahydroisoquinoline Compounds Useful As Nampt Inhibitors	LILLY CO ELI	BURKHOLDER TIMOTHY PAUL;;DEL PRADO MIRIAM FI LADELFA;;FERNANDEZ MARIA CARMEN;;HEINZ II LAWRENCE JOSEPH;;PRIETO LOURDES;;ZHAO GENSHI	Patent Application
https://lens.org/052-811-197-601-462	TW 201217359 A	5/1/2012	TW 100131860 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC	BAIR KENNETH W;;BAUMEISTER TIMM B;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	unknown
https://lens.org/101-925-345-123-919	CA 2810038 A1	3/8/2012	CA 2810038 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/017-806-093-132-643	CN 103384668 A	11/6/2013	CN 201180053202 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA THERAPEUTICS INC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/066-372-985-340-255	EP 2611804 A1	7/10/2013	EP 11757483 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/154-501-320-434-976	IN 2463CHN2013 A	8/7/2015	IN 2463CHN2013 A	3/28/2013	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	unknown
https://lens.org/090-358-391-101-213	KR 20130114119 A	10/16/2013	KR 20137008492 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/075-475-839-782-846	MX 2013002461 A	7/29/2013	MX 2013002461 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt.	FORMA TM LLC	LIN JIAN;;BUCKMELTER ALEXANDRE J;;GOSSELIN FRANCIS;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;BAUMEISTER TIMM	ambiguous

https://lens.org/017-231-296-766-270	MX 347889 B	5/17/2017	MX 2013002461 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt.	FORMA TM LLC *	LIN JIAN;;BUCKMELTER ALEXANDRE J;;GOSSELIN FRANCIS;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;BAUMEISTER TIMM	Granted Patent
https://lens.org/077-197-730-371-360	SG 188367 A1	4/30/2013	SG 2013015656 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/083-851-809-248-884	ZA 201301329 B	4/30/2014	ZA 201301329 A	2/20/2013	Novel Compounds And Compositions For The Inhibition Of Nampt	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	unknown
https://lens.org/017-206-409-067-456	WO 2017/190896 A1	11/9/2017	EP 2017057635 W	3/30/2017	Mmp9 As Marker Of Endometrial Cancer	FUNDACIÓ HOSPITAL UNIV VALL D'HEBRON - INSTITUT DE RECERCA;;LUXEMBOURG INST OF HEALTH (LIH);;INST DE RECERCA BIOMÉDICA DE LLEIDA FUNDACIÓ DR PIFARRÓ	MARTINEZ GARCÍA ELENA;;COLÁS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTÓS PUIGJANER JAUME;;DOMON BRUNO;;LESUR ANTOINE	Patent Application
https://lens.org/022-457-375-736-865	AU 2011/295724 A1	5/2/2013	AU 2011/295724 A	9/2/2011	4- { [(Pyridin- 3 - Yl -methyl) Aminocarbonyl] Amino} Benzene - Sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application
https://lens.org/095-390-240-074-432	WO 2015/112581 A1	7/30/2015	US 2015/0012218 W	1/21/2015	Methods For Selective Inhibition Of Pluripotent Stem Cells	WISCONSIN MED COLLEGE INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	Patent Application
https://lens.org/134-137-030-660-672	CN 109369576 A	2/22/2019	CN 201811093114 A	9/19/2018	Method For Efficiently Synthesizing 3-methyl Cyclobutane-3-yl-(4-nitrobenzophenone) Carbonic Ester	SHANGHAI LINKCHEM TECH CO LTD	LU QIAN;;KUANG YI;;CUI XIAOZHAN	Patent Application
https://lens.org/048-005-701-675-508	WO 2016/011360 A1	1/21/2016	US 2015/0040920 W	7/17/2015	Methods And Compositions For Enhancing Cancer Therapy	SCRIPPS RESEARCH INST	SANTIDRIAN ANTONIO FERNANDEZ;;FELDING BRUNHILDE H	Patent Application
https://lens.org/107-418-420-386-797	US 2019/0093140 A1	3/28/2019	US 201615580972 A	6/8/2016	Enzymatic Systems And Methods For Synthesizing Nicotinamide Mononucleotide And Nicotinic Acid Mononucleotide	NEWSOUTH INNOVATIONS PTY LTD;;METRO BIOTECH LLC	WU LINDSAY;;SINCLAIR DAVID A;;MEETZE KYLE	METRO INTERNATIONAL BIOTECH LLC (2018-02-17) Patent Application

https://lens.org/095-428-597-709-163	AU 2017/200079 A1	2/2/2017	AU 2017/200079 A	1/6/2017	Nampt And Rock Inhibitors	ABBVIE DEUTSCHLAND;;ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS		Patent Application
https://lens.org/003-211-123-602-765	WO 2020/073031 A1	4/9/2020	US 2019/0054905 W	10/5/2019	Fused Bicyclic Heterocycles As Thereapeutic Agents	UNIV NEW YORK	DICKSON JOHN;;CHI ANDREW;;HUANG XINYAN;;SHOHDY NADIM		Patent Application
https://lens.org/093-886-292-966-842	WO 2015/070237 A9	7/23/2015	US 2014/0065058 W	11/11/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING		Patent Application
https://lens.org/019-095-366-018-243	WO 2020/010252 A1	1/9/2020	US 2019/0040595 W	7/3/2019	Fused Ring Compound Having Urea Structure	DAIICHI SANKYO CO LTD;;SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	NAKAMURA TSUYOSHI;;AKIU MAYUKO;;TSUJI TAKASHI;;TANAKA JUN;;TERAYAMA KOJI;;YOKOYAMA MIKA;;PINKERTON ANTHONY;;SESSIONS EDWARD		Patent Application
https://lens.org/019-334-821-904-358	US 2007/0082373 A1	4/12/2007	US 54279006 A	10/3/2006	Processes For Regulating Blood Glucose In A Mammal And Novel Polypeptides Useful In Nad Biosynthesis	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R	WASHINGTON UNIVERSITY (2006-11-17)	Patent Application
https://lens.org/110-820-146-790-757	US 9302989 B2	4/5/2016	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	ABBVIE DEUTSCHLAND GMBH & CO KG (2012-11-01);;ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-11);;ABBOTT GMBH & CO. KG (2011-12-21)	Granted Patent
https://lens.org/196-083-837-489-069	US 10093624 B2	10/9/2018	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE		Granted Patent
https://lens.org/055-574-081-178-271	US 2018/0163243 A1	6/14/2018	US 201715837818 A	12/11/2017	Enzymatic Systems And Methods For Synthesizing Nicotinamide Mononucleotide And Nicotinic Acid Mononucleotide	WU LINDSAY;;SINCLAIR DAVID A;;MEETZE KYLE	WU LINDSAY;;SINCLAIR DAVID A;;MEETZE KYLE	NEWSOUTH INNOVATIONS PTY LTD (2018-03-27);;METRO INTERNATIONAL BIOTECH LLC (2018-02-17);;METROBIOTECH LLC (2016-10-11)	Patent Application
https://lens.org/160-784-846-162-514	US 2017/0137441 A1	5/18/2017	US 201715419727 A	1/30/2017	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Patent Application

https://lens.org/111-557-820-629-959	US 2019/0031686 A1	1/31/2019	US 201816002651 A	6/7/2018	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LI JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Patent Application
https://lens.org/164-193-830-626-40X	WO 2016/198948 A1	12/15/2016	IB 2016000874 W	6/8/2016	Enzymatic Systems And Methods For Synthesizing Nicotinamide Mononucleotide And Nicotinic Acid Mononucleotide	NEWSOUTH INNOVATIONS PTY LTD;;METRO BIOTECH LLC	WU LINDSAY;;SINCLAIR DAVID A;;MEETZE KYLE		Patent Application
https://lens.org/135-773-574-894-913	AU 2017/260806 A1	12/13/2018	AU 2017/260806 A	3/30/2017	Mmp9 As Marker Of Endometrial Cancer	FUNDACIO HOSPITAL UNIV VALL DHEBRON INSTITUT DE RECERCA;;INST DE RECERCA BIOMEDICA DE LLEIDA FUNDACIO DR PIFARRE;;LUXEMBOURG INST OF HEALTH LIH	MARTINEZ GARCIA ELENA;;COLAS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTAS PUIGJANER JAUME;;DOMON BRUNO;;LESUR ANTOINE		Patent Application
https://lens.org/089-066-227-692-779	WO 2015/070237 A1	5/14/2015	US 2014/0065058 W	11/11/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING		Patent Application
https://lens.org/138-481-318-710-905	IT UA20161967 A1	9/24/2017	IT UA20161967 A	3/24/2016	Sensibilizzazione Di Cellule Cancerose A Inibitori Di Nampt Mediante Neutralizzazione Di Acido Nicotinico Fosforibosiltransferasi	UNIV DEGLI STUDI GENOVA;;CENTRE HOSPITALIER UNIV VAUDOIS CHUV	NENCIONI ALESSIO;;PIACENTE FRANCESCO;;CAFFA IRENE;;DUCOSAL MICHEL;;NAHIMANA AIMABLE		Patent Application
https://lens.org/098-661-085-516-528	CN 109485646 A	3/19/2019	CN 201811516450 A	12/12/2018	Dioxobenzothiazole Compound As Well As Preparation Method And Use Thereof	UNIV CHINA PHARMA	HAO HAIPING;;XU XIAOWEI;;ZHAO ZHOU		Patent Application
https://lens.org/073-808-444-404-322	WO 2006/041624 A2	4/20/2006	US 2005/0033611 W	9/20/2005	Nad Biosynthesis Systems	UNIV WASHINGTON;;IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A		Patent Application
https://lens.org/107-281-615-100-424	EP 2391367 A1	12/7/2011	EP 10704900 A	2/1/2010	Nampt And Vitamin B3 For Treating Or Preventing Diseases	WELTE KARL;;SKOKOWA JULIA	WELTE KARL;;SKOKOWA JULIA		Patent Application
https://lens.org/120-216-649-861-766	WO 2014/141035 A2	9/18/2014	IB 2014059582 W	3/10/2014	Fused Heterocycl Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application

https://lens.org/169-118-451-182-329	TW 201210611 A	3/16/2012	TW 100129854 A	8/19/2011	Treatment Of Nicotinamide Phosphoribosyltransferase (nampt) Related Diseases By Inhibition Of Natural Antisense Transcript To Nampt	OPKO CURNA LLC	COLLARD JOSEPH;;KHORKOVA SHERMAN OLGA;;COITO CARLOS	unknown	
https://lens.org/130-928-148-315-431	WO 2012/031196 A1	3/8/2012	US 2011/0050320 W	9/2/2011	4- { (Pyridin- 3 - Yl -methyl) Aminocarbonyl] Amino) Benzene - Sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA THERAPEUTICS INC;;GENENTECH INC;;BAIR KENNETH W;;BAUMEISTER TIMM B;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM B;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application	
https://lens.org/088-173-876-857-163	WO 2012/031196 A9	6/13/2013	US 2011/0050320 W	9/2/2011	4- { (Pyridin- 3 - Yl -methyl) Aminocarbonyl] Amino) Benzene - Sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC;;BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application	
https://lens.org/044-851-558-108-03X	WO 2012/067965 A1	5/24/2012	US 2011/0060425 W	11/11/2011	Nampt And Rock Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application	
https://lens.org/010-714-286-176-711	US 2012/0122842 A1	5/17/2012	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	ABBVIE DEUTSCHLAND GMBH & CO KG (2012-11-01);;ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-11);;ABBOTT GMBH & CO. KG (2011-12-21)	Patent Application
https://lens.org/018-102-968-607-973	US 2016/0031880 A1	2/4/2016	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE	Patent Application	
https://lens.org/084-169-568-145-028	US 2016/0340642 A1	11/24/2016	US 201515112923 A	1/21/2015	Methods For Selective Inhibition Of Pluripotent Stem Cells	MEDICAL COLLEGE WISCONSIN INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	THE GOVERNMENT OF THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES (2019-01-20);;THE MEDICAL COLLEGE OF	Patent Application
https://lens.org/157-322-018-524-749	AU 2011/295724 B2	5/12/2016	AU 2011/295724 A	9/2/2011	4- { (Pyridin- 3 - Yl -methyl) Aminocarbonyl] Amino) Benzene - Sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Granted Patent	
https://lens.org/154-712-434-820-20X	EP 3247705 A4	10/17/2018	EP 16740634 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	Search report	

https://lens.org/061-161-338-086-324	US 2013/0131111 A1	5/23/2013	US 201113643997 A	4/19/2011	Nmn Modulators For The Treatment Of Neurodegenerative Disorders	COLEMAN MICHAEL;;CONFORTI LAURA;;BABRAHAM INST	COLEMAN MICHAEL;;CONFORTI LAURA	BABRAHAM INSTITUTE (2013-01-07)	Patent Application
https://lens.org/162-576-923-215-787	WO 2013/170191 A1	11/14/2013	US 2013/0040613 W	5/10/2013	Methods Of Using Antagonists Of Nad Biosynthesis From Nicotinamide	GENENTECH INC;;FORMA TM LLC	SHAMES DAVID;;BELMONT LISA		Patent Application
https://lens.org/108-390-235-381-243	AU 2015/293534 A1	2/2/2017	AU 2015/293534 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/147-621-386-629-592	US 2019/0300847 A1	10/3/2019	US 201916414025 A	5/16/2019	Methods For Selective Inhibition Of Pluripotent Stem Cells	MEDICAL COLLEGE WISCONSIN INC	GUNDRY REBEKAH L;;BOHELER KENNETH R;;KROPP ERIN M	THE MEDICAL COLLEGE OF WISCONSIN INC (2020-09-16)	Patent Application
https://lens.org/056-116-857-668-197	WO 2018/086703 A1	5/17/2018	EP 2016077449 W	11/11/2016	Dihydropyridazinones Substituted With Phenylureas	BAYER PHARMA AG	GIESE ANJA;;QUANZ-SCHOFFEL MARIA;;MÄCKELER THOMAS;;GÄNTHER JUDITH;;BÄHNKE NIELS;;GRIEBENOW NILS;;BARAK NAOMI;;BÄMER ULF;;NEUHAUS ROLAND;;OSMERS MAREN;;KOPITZ		Patent Application
https://lens.org/196-928-572-958-799	CN 104557863 B	3/15/2017	CN 201410804258 A	12/18/2014	5-(3-(2-((2S)-2-((2S)-2-((2S)-2-(1H-1,2,3,4-tetrahydroquinolin-4-yl)ethyl)ethyl)ethyl)ethyl)ethyl)quinoline-3-carboxamide hydrochloride				Granted Patent
https://lens.org/178-437-867-871-659	CA 2816594 A1	5/24/2012	CA 2816594 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS		Patent Application
https://lens.org/011-368-152-968-841	CN 103313968 A	9/18/2013	CN 201180064715 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;C XIE;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS		Patent Application
https://lens.org/194-314-312-847-233	MX 2013005454 A	6/24/2013	MX 2013005454 A	11/11/2011	Nampt And Rock Inhibitors.	ABBVIE INC	CURTIN MICHAEL L;;HEYMAN HOWARD R;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SORENSEN BRYAN K;;CLARK RICHARD F;;HANSEN TODD M;;VASUDEVAN ANIL;;WOLLER KEVIN R;;MACK HELMUT;;SHAH		ambiguous

https://lens.org/050-922-031-459-469	SG 190819 A1	7/31/2013	SG 2013037643 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application	
https://lens.org/155-085-563-792-571	TW 201238950 A	10/1/2012	TW 100141323 A	11/11/2011	Nampt And Rock Inhibitors	ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	unknown	
https://lens.org/165-047-626-035-400	EP 2611777 B1	5/11/2016	EP 11758024 A	9/2/2011	N-(4-((pyridin-3-yl-methyl)carbamoyl)Amino)benzene-sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Granted Patent	
https://lens.org/089-342-178-539-687	KR 101599929 B1	3/7/2016	KR 20130089685 A	7/29/2013	Screening Methods Of A Substance For Preventing Or Treating A Joint Disease Using Nampt			Granted Patent	
https://lens.org/124-527-960-517-603	KR 20150014250 A	2/6/2015	KR 20130089685 A	7/29/2013	Screening Methods Of A Substance For Preventing Or Treating A Joint Disease Using Nampt			Patent Application	
https://lens.org/146-223-944-268-964	US 10363247 B2	7/30/2019	US 201615753897 A	8/18/2016	(s,e)-3-(6-aminopyridin-3-yl)-n-((5-(4-(3-fluoro-3-methylpyrrolidine-1-carbonyl)phenyl-7-(4-fluorophenyl)benzofuran-2-yl)methyl)acrylamide For The Treatment Of Cancer	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM	KARYOPHARM THERAPEUTICS INC (2016-09-20)	Granted Patent
https://lens.org/088-211-102-498-894	CA 2834745 A1	11/15/2012	CA 2834745 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application	
https://lens.org/023-915-302-402-268	CN 103874686 A	6/18/2014	CN 201180072205 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;B HAN;;KUNTZ JUDITH D;;J LIN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;Z WANG;;X ZHENG	Patent Application	
https://lens.org/189-501-303-248-565	CN 106083886 A	11/9/2016	CN 201610403792 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application	

https://lens.org/143-157-731-372-926	IN 2014MUN2013 A	6/12/2015	IN 2014MUN2013 A	10/28/2013	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	unknown
https://lens.org/016-277-859-308-626	MX 347459 B	4/26/2017	MX 2013013041 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt).	FORMA TM LLC	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;CLODFELTER KARL H;;BAUMEISTER TIMM;;KUNTZ	Granted Patent
https://lens.org/011-050-986-170-713	MX 2013013041 A	12/2/2013	MX 2013013041 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt).	FORMA TM LLC	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;CLODFELTER KARL H;;BAUMEISTER TIMM;;KUNTZ	ambiguous
https://lens.org/175-107-286-410-095	KR 20140038443 A	3/28/2014	KR 20137032144 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	Patent Application
https://lens.org/184-578-160-938-668	CN 110964751 A	4/7/2020	CN 201911218791 A	12/3/2019	Nampt Lentiviral Vector And Biological Agent And Application Thereof	GUANGZHOU YIYANG BIOLOGICAL TECH CO LTD	LIU HEPING;;XIA SHANGZHOU;;JIANG JIEGEN;;JIANG GUIJIN;;WAN YANG;;XIA LIMING	Patent Application
https://lens.org/025-024-169-672-616	EP 3568390 A1	11/20/2019	EP 18738800 A	1/9/2018	Small Molecule Activators Of Nicotinamide Phosphoribosyltransferase (nampt) And Uses Thereof	SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	GARDELL STEPHEN;;PINKERTON ANTHONY B;;SERGIENKO EDUARD;;SESSIONS HAMPTON	Patent Application
https://lens.org/070-930-557-015-69X	EP 3568390 A4	8/19/2020	EP 18738800 A	1/9/2018	Small Molecule Activators Of Nicotinamide Phosphoribosyltransferase (nampt) And Uses Thereof	SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INST	GARDELL STEPHEN;;PINKERTON ANTHONY B;;SERGIENKO EDUARD;;SESSIONS HAMPTON	Search report
https://lens.org/006-543-385-023-093	WO 2011/135332 A2	11/3/2011	GB 2011050770 W	4/19/2011	Nmn Modulator	BABRAHAM INST;;COLEMAN MICHAEL;;CONFORTI LAURA	COLEMAN MICHAEL;;CONFORTI LAURA	Patent Application
https://lens.org/045-531-762-580-327	AU 2018/251209 A1	11/14/2019	AU 2018/251209 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIV OF ARIZONIA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	Patent Application

https://lens.org/068-989-797-728-669	AR 082885 A1	1/16/2013	AR P110103218 A	9/2/2011	Compuestos Y Composiciones Para La Inhibicion De Nampt	GENENTECH INC;;FORMA THERAPEUTICS INC		unknown
https://lens.org/025-526-767-274-140	BR 112013004773 A2	9/19/2017	BR 112013004773 A	9/2/2011	Composos E Composiões Para A Inibição Do Nampt	FORMA TM LLC;;GENENTECH INC	ALEXANDRE J BUCKMELTER;;BINGSONG HAN;;BRUCE ROTH;;CHASE C SMITH;;DOMINIC J REYNOLDS;;FRANCIS GOSSELIN;;JIAN LIN;;KARL H CLODFELTER;;KENNETH W	Patent Application
https://lens.org/079-547-523-428-045	CR 20130104 A	6/27/2013	CR 20130104 A	3/11/2013	Compuestos Y Composiciones Novedosos Para La Inhibicion De Nampt	GENENTECH INC;;SYNGENTA LTD;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/014-618-714-323-382	CN 103384668 B	5/31/2017	CN 201180053202 A	9/2/2011	Compuestos Y Composiciones Novedosos Para La Inhibición De Nampt	FORMA TM	REYNOLDS DOMINIC;;YUEN PO-WAI;;BAIR KENNETH WALTER;;ZHENG XIAOZHANG;;ROTH BRUCE DAVID;;DRAGOVICH PETER S;;BUCKMELTER ALEXANDRE J;;BAUMEISTER TIMM;;CLODFELTER	Granted Patent
https://lens.org/039-085-532-383-905	EC SP13012540 A	6/28/2013	EC SP13012540 A	4/3/2013	Compuestos Y Composiciones Novedosos Para La Inhibición De Nampt	FORMA TM	REYNOLDS DOMINIC;;YUEN PO-WAI;;BAIR KENNETH WALTER;;ZHENG XIAOZHANG;;ROTH BRUCE DAVID;;DRAGOVICH PETER S;;BUCKMELTER ALEXANDRE J;;BAUMEISTER TIMM;;CLODFELTER	Patent Application
https://lens.org/185-317-410-977-733	JP 5881704 B2	3/9/2016	JP 2013527340 A	9/2/2011	Compuestos Y Composiciones Novedosos Para La Inhibición De Nampt	FORMA TM	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DAVID J;;ROTH BRUCE;;SMITH CHASE;;WANG ZHONGGUO;;YUEN	Granted Patent
https://lens.org/114-878-214-822-210	PE 20140011 A1	1/31/2014	PE 2013000368 A	9/2/2011	Compuestos Y Composiciones Novedosos Para La Inhibicion De Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;FELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DAVID J;;ROTH BRUCE;;SMITH CHASE;;WANG ZHONGGUO;;YUEN	Patent Application
https://lens.org/006-388-517-612-176	RU 2013114846 A	10/10/2014	RU 2013114846 A	9/2/2011	Compuestos Y Composiciones Novedosos Para La Inhibición De Nampt	FORMA TM	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DAVID J;;ROTH BRUCE;;SMITH CHASE;;WANG ZHONGGUO;;YUEN	Patent Application
https://lens.org/042-357-408-255-345	JP 2013536869 A	9/26/2013	JP 2013527340 A	9/2/2011	Compuestos Y Composiciones Novedosos Para La Inhibición De Nampt	FORMA TM	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DAVID J;;ROTH BRUCE;;SMITH CHASE;;WANG ZHONGGUO;;YUEN	Patent Application

https://lens.org/083-353-770-203-571	US 2017/0252364 A1	9/7/2017	US 201515500456 A	7/30/2015	Compositions For Treatment Of Acute Lymphoblastic Leukemia And Methods Of Use Thereof	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN		Patent Application
https://lens.org/055-336-078-032-42X	AU 2011/295724 A8	6/20/2013	AU 2011/295724 A	9/2/2011	4- { [(Pyridin- 3 - Yl -methyl) Aminocarbonyl] Amino} Benzene - Sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI		Patent Application
https://lens.org/050-003-089-710-145	EP 3196308 B1	8/14/2019	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO		Granted Patent
https://lens.org/170-171-093-423-759	WO 2015/161142 A1	10/22/2015	US 2015/0026275 W	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL		Patent Application
https://lens.org/103-120-093-727-883	US 2017/0174704 A1	6/22/2017	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	Patent Application
https://lens.org/005-268-611-199-450	WO 2014/141035 A3	4/9/2015	IB 2014059582 W	3/10/2014	Fused Heterocyclyl Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Search report
https://lens.org/115-681-916-424-839	WO 2014/111871 A1	7/24/2014	IB 2014058315 W	1/16/2014	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK;;PANIGRAHI SUNIL KUMAR		Patent Application
https://lens.org/179-615-269-710-850	CN 102670625 A	9/19/2012	CN 2011110447488 A	11/30/2011	Application Of Urea Compound	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIAO;;RUOYU ZHANG;;YUNFENG GUAN;;YE QIN		Patent Application
https://lens.org/036-765-795-750-164	WO 2019/180686 A1	9/26/2019	IB 2019052367 W	3/22/2019	Ido-tdo Dual Inhibitor And Related Methods Of Use	CMG PHARMACEUTICAL CO LTD;;SUNGKWANG MEDICAL FOUND	JEON HONG JAE;;KIM CHAN;;LEE NA KEUM;;KIM JIN SUNG;;JEON HYE SUN;;KWON YOUNG EUN;;JEONG JU HUI		Patent Application

https://lens.org/003-302-280-299-847	CN 104603134 A	5/6/2015	CN 201380023438 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS		Patent Application
https://lens.org/018-844-568-058-648	CN 103709096 A	4/9/2014	CN 201310723814 A	12/24/2013	Urea Type Derivative Used As Nicotinamide Ribose Phosphate Transferase Inhibitor, As Well As Preparation Method And Application Thereof	UNIV PLA 2ND MILITARY MEDICAL	MIAO CHAOYU;;SHENG CHUNQUAN;;XU TIANYING;;DONG GUOQIANG;;ZHANG SAILONG		Patent Application
https://lens.org/032-178-491-045-35X	US 2017/0107231 A1	4/20/2017	US 201515312482 A	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP	MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN;;PAPOULIS	GENZYME CORPORATION (2015-09-20)	Patent Application
https://lens.org/175-517-264-921-769	US 2018/0312525 A1	11/1/2018	US 201816026901 A	7/3/2018	Nampt Inhibitors For Cancer Therapy	GENZYME CORP	MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN;;PAPOULIS	GENZYME CORPORATION (2015-09-20)	Patent Application
https://lens.org/009-711-333-895-972	RU 2617643 C2	4/25/2017	RU 2013154416 A	9/2/2011	Novel Compounds And Compositions For Inhibiting Nampt	FORMA TIEM ELELSI	BEJR KENNET V;;BAUMAJSTER TIMM;;BAKMELETER ALEKSANDR DZH;;KLODFELTER KARL KH;;KHAN BINSUN;;KUNTTTS DZHUDIT D;;LIN TSZYAN;;REYNOLDS DOMINIK DZH;;SMIT CHEJZ K;;VAN CHZHUNGO;;CHZHEN		Granted Patent
https://lens.org/145-431-339-192-05X	SG 10201810263Q A	12/28/2018	SG 10201810263Q A	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP	PAPOULIS ANDREW;;MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN		unknown
https://lens.org/157-586-863-874-42X	JP 2016199556 A	12/1/2016	JP 2016112149 A	6/3/2016	Novel Compounds And Compositions For Inhibition Of Nampt	FORMA TM LLC	KENNETH W BAIR;;TIMM BAUMEISTER;;ALEXANDRE J BUCKMELTER;;KARL H CLODFELTER;;HAN BINGSONG;;LIN JIAN;;DOMINIC J REYNOLDS;;CHASE C SMITH;;WANG ZHONGGUO;;ZHENG XIAOZHANG		Patent Application
https://lens.org/192-054-727-914-249	BR 112019006778 A2	10/15/2019	BR 112019006778 A	10/18/2017	ComposiãšÁEo De Conjugado De Aglutinante-fáirmaco, FormulašÁEo, Uso Da Mesma, Mã©todo Para Preparar Uma ComposiãšÁEo Ou Composto De Conjugado De AglutinanteFáirmaco, E, Composto De Ligante De Fáirmaco	SEATTLE GENETICS INC	CHRISTOPHER SCOTT NEUMANN;;KATHLEEN OLIVAS		Patent Application
https://lens.org/076-665-241-010-722	EA 201990890 A1	10/31/2019	EA 201990890 A	10/18/2017	Đ;ĐµĐ»ĐµĐ²Đ*ÑĐ"Đ%ÑÑ,Đ²Đ²Đ²Đ² Đ²Đ²Đ²Đ²,Đ±Đ,Ñ,Đ%ÑĐ%Đ² Đ ĐµÑfÑ,Đ,Đ»Đ,Đ-Đ²Ñ±Đ,Đ%Đ%Đ%Đ²Đ²Đ²Đ² Đ²ÑfÑ,Đ, ĐĐ,Đ²Đ%Ñ,Đ,Đ²Đ²Đ²Đ²,Đ²Đ²Đ²Đ²Đ²Đ²,Đ²Đ²Đ², Đ²ÑfĐ²Đ²»ĐµĐ%Ñ,Đ,Đ²Đ²				Patent Application

https://lens.org/156-692-703-617-291	KR 20190074292 A	6/27/2019	KR 20197014286 A	10/18/2017	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Patent Application
https://lens.org/054-695-007-808-583	JP 2019530697 A	10/24/2019	JP 2019518231 A	10/18/2017	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	FORMA TM LLC;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application
https://lens.org/146-316-492-332-736	CA 2809391 A1	3/8/2012	CA 2809391 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	GENENTECH INC;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application
https://lens.org/031-130-082-765-998	EP 2611777 A1	7/10/2013	EP 11758024 A	9/2/2011	N-(4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	FORMA TM LLC;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application
https://lens.org/173-392-800-118-007	MX 2013002431 A	6/3/2013	MX 2013002431 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	GENENTECH INC	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;BAUMEISTER TIMM R;;CLODFELTER KARL H;;YUEN PO-WAI	ambiguous
https://lens.org/009-165-631-674-048	MX 342481 B	9/30/2016	MX 2013002431 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	GENENTECH INC *	LIN JIAN;;BUCKMELTER ALEXANDRE J;;BAIR KENNETH W;;HAN BINGSONG;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;BAUMEISTER TIMM R;;CLODFELTER KARL H;;YUEN PO-WAI	Granted Patent
https://lens.org/030-438-267-605-696	KR 20130114653 A	10/17/2013	KR 20137008447 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	FORMA TM LLC;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO WAI	Patent Application
https://lens.org/181-877-957-277-917	RU 2617424 C2	4/25/2017	RU 2013114844 A	9/2/2011	Novel Compounds And Compositions For Inhibiting Nampt	FORMA TIEM ELELSI	BEJR KENNET V;;BAUMAJSTER TIMM R;;BAKMELTER ALEKSANDR DZH;;KLODFELTER KARL KH;;KHAN BINSUN;;LIN TSZYAN;;REINOLDS DOMINIK DZH;;SMIT CHEJZ K;;VAN CHZHUNGO;;CHZHEN SYAOCZHAN;;YUEN PO-VAJ	Granted Patent
https://lens.org/195-641-371-388-270	CN 103270023 A	8/28/2013	CN 201180053248 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]amino]benzene-sulfone derivatives as nampt inhibitors for therapy of diseases such as cancer	FORMA THERAPEUTICS INC;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application

https://lens.org/149-298-416-981-278	CN 106986856 A	7/28/2017	CN 201610866074 A	9/2/2011	4-[[pyridin-3-yl-methyl]aminocarbonyl]Amino]benzene-sulfone Derivatives As Nampt Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	Patent Application
https://lens.org/085-564-582-694-505	US 2016/0348174 A1	12/1/2016	US 201414916627 A	9/5/2014	Compositions And Methods For Assessing Acute Rejection In Renal Transplantation	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M	Patent Application
https://lens.org/175-877-319-306-261	CN 103961711 A	8/6/2014	CN 201410222694 A	5/23/2014	Synergetic Application Of Nicotinamide Phosphoribosyltransferase (nampt) Depressor And Nqo1 Substrate To Treatment Of Non-small Cell Lung Cancer	UNIV CHINA PHARMA	WANG GUANGJI;;HAO HAIPING;;LIU HUIYING;;LI QINGRAN;;CHENG XUEFANG	Patent Application
https://lens.org/167-558-511-944-37X	AR 082889 A1	1/16/2013	AR P110103222 A	9/2/2011	Compuestos Y Composiciones Para La Inhibicion De Nampt	FORMA THERAPEUTICS INC		unknown
https://lens.org/129-155-007-721-906	BR 112013028877 A2	1/31/2017	BR 112013028877 A	9/2/2011	Derivados De Piperidina E Composiões Para A Inibição De Nicotinamida Fosforibosiltransferase (nampt)	FORMA TM LLC	ALEXANDRE J BUCKMELTER;;BINGSONG HAN;;CHASE C SMITH;;DOMINIC J REYNOLDS;;JIAN LIN;;JUDITH D KUNTZ;;KARL H CLODFELTER;;KENNETH W BAIR;;TIMM	Patent Application
https://lens.org/159-753-776-568-641	CN 103874686 B	8/17/2016	CN 201180072205 A	9/2/2011	Composiciones Y Compuestos Para La Inhibición De Nampt	FORMA THERAPEUTICS INC		Granted Patent
https://lens.org/054-307-091-214-456	JP 5872027 B2	3/1/2016	JP 2014510294 A	9/2/2011	Composiciones Y Compuestos Para La Inhibición De Nampt	FORMA THERAPEUTICS INC		Granted Patent
https://lens.org/075-684-758-685-033	RU 2013154416 A	6/20/2015	RU 2013154416 A	9/2/2011	Composiciones Y Compuestos Para La Inhibición De Nampt	FORMA THERAPEUTICS INC		Patent Application
https://lens.org/120-579-535-425-678	JP 2014516951 A	7/17/2014	JP 2014510294 A	9/2/2011	Composiciones Y Compuestos Para La Inhibición De Nampt	FORMA THERAPEUTICS INC		Patent Application

https://lens.org/110-364-636-251-805	WO 2013/130935 A1	9/6/2013	US 2013/0028527 W	3/1/2013	Amido-benzyl Sulfoxide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;GOSSELIN FRANCIS;;ZAK MARK;;ZHENG XIAOZHANG	Patent Application
https://lens.org/033-621-756-192-276	CN 105055412 B	6/19/2018	CN 201510516116 A	8/20/2015	Namptæš'đ"¶đ%,,ácc"á"¶đ¶æ²»ç—á¶¶¶» æ"¶ á»á ¶¶šá- ç"¼çš,,é¶ç%©á,-çš,,ç"é€"		đ"á æ²ç;;ææé•çè""	Granted Patent
https://lens.org/008-977-721-277-166	CN 108042538 A	5/18/2018	CN 201711409212 A	12/22/2017	Sulfamide Derivative And Its Application Of Using As Nampt Inhibitor	TIAN LIZHI	TIAN LIZHI	Patent Application
https://lens.org/086-828-922-833-042	CN 107814788 A	3/20/2018	CN 201711409215 A	12/22/2017	Sulfonamide Derivative, Preparation Method Thereof And Application Thereof As Nampt Inhibitor	TIAN LIZHI	TIAN LIZHI	Patent Application
https://lens.org/149-814-716-115-775	KR 20180036666 A	4/9/2018	KR 20180034662 A	3/26/2018	Nampt Novel Compound For Inhibiting Nampt And Composition Comprising The Same	UNIV YONSEI IACF	KIM HYUN SEOK;;HAN GYOON HEE	Patent Application
https://lens.org/102-821-372-471-150	EP 2640698 A1	9/25/2013	EP 11787996 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application
https://lens.org/058-566-807-749-352	IL 225862 D0	6/27/2013	IL 22586213 A	4/21/2013	Nampt And Rock Inhibitors	ABBVIE INC;;ABBOTT LAB		Patent Application
https://lens.org/051-069-123-156-44X	SG 10201602857U A	5/30/2016	SG 10201602857U A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC;;ABBVIE DEUTSCHLAND	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	unknown
https://lens.org/088-932-646-880-91X	SG 10202010119T A	11/27/2020	SG 10202010119T A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC;;ABBVIE DEUTSCHLAND	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	unknown

https://lens.org/135-827-504-895-268	KR 20140009251 A	1/22/2014	KR 20137015348 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application
https://lens.org/161-406-901-110-548	TW 202039823 A	11/1/2020	TW 108146286 A	12/17/2019	Genetically Modified Microorganism And Method Both For Producing Nicotinamide Derivative, And Vector For Use In Same	TEIJIN LTD;;SYNART CO LTD	SHOJI SHINICHIRO;;ISHII JUN;;KONDO AKIHIKO;;WATANABE HIDEKAZU;;KANOU MASANOBU;;NAKAJIMA RYOTA	unknown
https://lens.org/173-329-019-189-868	US 2014/0336283 A1	11/13/2014	US 201214367510 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LAB LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH RANDOX LABORATORIES LTD SAID;;MURRAY HELENA;;LAMONT (2014-12-04) JOHN;;FITZGERALD PETER	Patent Application
https://lens.org/054-189-254-091-311	WO 2019/028507 A1	2/14/2019	AU 2018/050827 W	8/8/2018	Methods For Diagnosis Of Early Stage Heart Failure	UNIV QUEENSLAND TECHNOLOGY	PUNYADEERA CHAMINDIE;;XHANG XI;;SCHULZ BENJAMIN	Patent Application
https://lens.org/015-551-005-839-338	US 2020/0174021 A1	6/4/2020	US 201816636403 A	8/8/2018	Methods For Diagnosis Of Early Stage Heart Failure	UNIV QUEENSLAND TECHNOLOGY	PUNYADEERA CHAMINDIE;;XHANG XI;;SCHULZ BENJAMIN	Patent Application
https://lens.org/093-686-807-735-36X	CN 110938109 A	3/31/2020	CN 201911147367 A	11/21/2019	Orthoquinone Compound, As Well As Preparation Method And Medicinal Application Thereof	UNIV CHINA PHARMA	HAO HAIPING;;JIANG SHENG;;LU ZHIYU;;WANG DEXIANG;;ZHANG KUOJUN;;ZHANG WENBO;;QIAN ZHENLONG;;HAN JIALING;;ZHANG WANHENG;;ZHENG XIAO	Patent Application
https://lens.org/177-883-582-757-67X	EP 3735590 A1	11/11/2020	EP 19700028 A	1/3/2019	Methods And Compositions For Treating Melanoma Resistant	INST NAT SANTE RECH MED;;UNIV COTE DAZUR	BERTOLOTTO CORINE;;OHANNA MICKAËL;;BALLOTTI ROBERT	Patent Application
https://lens.org/175-090-425-101-922	US 2020/0360531 A1	11/19/2020	US 201916966409 A	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN AMAURY ERNESTO;;STELTE-LUDWIG BEATRIX;;GÄNTHER	Patent Application
https://lens.org/069-394-059-369-573	WO 2019/149637 A1	8/8/2019	EP 2019051888 W	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN ERNESTO;;STELTEN-LUDWIG BEATRIX;;GÄNTHER JUDITH;;MAHLERT	Patent Application

https://lens.org/081-692-307-671-887	WO 2014/059034 A2	4/17/2014	US 2013/0064154 W	10/9/2013	Nad Biosynthesis And Precursors For The Treatment And Prevention Of Cancer And Proliferation	HARVARD COLLEGE	SINCLAIR DAVID A;;GOMES ANA P	Patent Application
https://lens.org/070-194-841-250-600	US 2015/0313930 A1	11/5/2015	US 201314434573 A	10/9/2013	Nad Biosynthesis And Precursors For The Treatment And Prevention Of Cancer And Proliferation	HARVARD COLLEGE	SINCLAIR DAVID A;;GOMES ANA P NEWSOUTH INNOVATIONS PTY LIMITED (2016-05-12);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2013-11-01)	Patent Application
https://lens.org/175-823-667-510-265	WO 2013/127268 A1	9/6/2013	CN 2013000215 W	3/1/2013	Amido-benzyl Sulfone And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KANL H;;DRAGOVICH PETER;;HAN BINGSONG;;LIN JIAN;;LIU	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KANL H;;DRAGOVICH PETER;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG	Patent Application
https://lens.org/086-692-628-005-270	CN 108530444 A	9/14/2018	CN 201810594278 A	6/11/2018	Novel Namp1 And Ido Dual Inhibitor, And Preparation Method And Medical Applications Thereof	UNIV CHINA PHARMA	JIANG SHENG;;HAO HAIPING;;GUO CHANGYING;;WU XIAOXING;;YAO HEQUAN;;ZHANG KUOJUN;;QIU YATAO;;ZHENG XIAO;;CHEN DONG	Patent Application
https://lens.org/172-757-587-020-459	CN 103898076 A	7/2/2014	CN 201410061169 A	2/24/2014	Method For Preparing Crosslinked Namp1 (nicotinamide Phosphoribosyltransferase) And Screening Namp1 Inhibitor	WUHAN INST PHYS & MATH CAS	DONG XU;;TANG CHUN	Patent Application
https://lens.org/108-808-897-576-002	WO 2013/130943 A1	9/6/2013	US 2013/0028566 W	3/1/2013	Alkyl-and Di-substituted Amido-benzyl Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZAK MARK;;ZHENG XIAOZHANG;;ZHAO	Patent Application
https://lens.org/119-741-164-279-911	US 2019/0316198 A1	10/17/2019	US 201816058231 A	8/8/2018	Compositions And Methods For Diagnosis And Prediction Of Solid Organ Graft Rejection	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M	Patent Application
https://lens.org/139-592-285-665-316	AU 2015/263980 A1	8/16/2018	AU 2015/263980 A	5/22/2015	Namp1 Inhibitors And Methods	GENZYME CORP	PAPOULIS ANDREW;;MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN	Patent Application
https://lens.org/124-807-425-500-742	US 2018/0009784 A1	1/11/2018	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	Patent Application

https://lens.org/123-552-814-061-714	WO 2019/065876 A1	4/4/2019	JP 2018036040 W	9/27/2018	Method For Producing Nicotinamide Mononucleotide And Transformant Used In Said Method	MITSUBISHI CHEM CORP	AKIYAMA TAKANORI	Patent Application	
https://lens.org/023-393-648-995-691	WO 2020/132045 A1	6/25/2020	US 2019/0067137 W	12/18/2019	Inhibitors Of Sarm1 In Combination With Neuroprotective Agents	DISARM THERAPEUTICS INC	BOSANAC TODD;;DEVRAJ RAJESH;;ENGBER THOMAS;;HUGHES ROBERT OWEN;;KRAUSS RAUL EDUARDO	Patent Application	
https://lens.org/031-698-555-907-928	WO 2018/023206 A1	2/8/2018	CN 2016092456 W	7/30/2016	Nicotinamide Phosphoribosyltransferase Mutant And Application Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	Patent Application	
https://lens.org/037-730-028-563-102	AU 2014/318005 B2	9/10/2020	AU 2014/318005 A	9/5/2014	Compositions And Methods For Assessing Acute Rejection In Renal Transplantation	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M	Granted Patent	
https://lens.org/078-966-723-274-378	CN 103961691 A	8/6/2014	CN 201310041957 A	2/3/2013	Application Of Nicotinamide Phosphoribosyltransferase In Preparation Of Neuroprotective Drugs	UNIV FUDAN	GAO YANQIN;;CAO GUODONG;;XING JUAN;;JING ZHENG;;CHEN JUN	Patent Application	
https://lens.org/108-314-064-073-718	CN 104991065 A	10/21/2015	CN 201510394950 A	7/7/2015	Triple Marker Used For Diagnosing Breast Cancer And Application Thereof	JINSHAN HOSPITAL FUDAN UNIVERSITY	XU GUOXIONG;;ZHU YANYAN;;ZHANG LINGYUN	Patent Application	
https://lens.org/079-469-600-185-366	CN 104991065 B	1/11/2017	CN 201510394950 A	7/7/2015	çŞç" "äºZè Šæ—ä"è...ç"™CEçš,ä,%œèçæ †äç—ç %œ@äšä...¶äè"ç"	äñæ— äñšä- é™ „ä±žé†'ä±±äCE» è® ä)šé,,;æœ±è%³è%œ³;ä¼ ä†CE é™c		Granted Patent	
https://lens.org/132-350-651-626-549	US 10689365 B2	6/23/2020	US 201716096098 A	4/19/2017	Substituted 2-alkylimidazolylcarboxamides As Pesticides	BAYER CROPSCIENCE AG	WILLOT MATTHIEU;;FISCHER REINER;;HEIL MARKUS;;JANSEN JOHANNES-RUDOLF;;WILCKE DAVID;;KUEBBELER SUSANNE;;ILG KERSTIN;;EILMUS SASCHA;;LOESEL PETER;;ANDERSCH WOLFRAM	BAYER CROPSCIENCE AKTIENGESELLSCHAFT (2018-10-31)	Granted Patent
https://lens.org/121-203-950-713-07X	AU 2018/315056 A1	3/26/2020	AU 2018/315056 A	8/8/2018	Methods For Diagnosis Of Early Stage Heart Failure	UNIV QUEENSLAND TECHNOLOGY	PUNYADEERA CHAMINDIE;;XHANG XI;;SCHULZ BENJAMIN	Patent Application	

https://lens.org/190-703-742-965-225	WO 2014/178001 A1	11/6/2014	IB 2014061080 W	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIVERSIT DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/028-799-664-294-977	US 2016/0075682 A1	3/17/2016	US 201414888597 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÄ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI	UNIVERSITÄ DEGLI STUDI DEL PIEMONTE ORIENTALE "AMEDEO AVOGADRO" (2015-11-17)	Patent Application
https://lens.org/187-275-800-458-250	US 2016/0376652 A1	12/29/2016	US 201414916639 A	9/5/2014	Compositions And Methods For Diagnosis And Prediction Of Solid Organ Graft Rejection	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M		Patent Application
https://lens.org/073-742-026-258-829	EP 2991975 B1	7/19/2017	EP 14728327 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÄ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Granted Patent
https://lens.org/143-970-545-289-776	WO 2015/035177 A1	3/12/2015	US 2014/0054309 W	9/5/2014	Compositions And Methods For Diagnosis And Prediction Of Solid Organ Graft Rejection	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M		Patent Application
https://lens.org/148-351-137-976-381	WO 2019/153007 A2	8/8/2019	US 2019/0016684 W	2/5/2019	Nicotinamide Phosphoribosyltransferase Inhibitors And Methods For Use Of The Same	THE BOARO OF TRUSTEES OF THE UNIV OF ILLINOIS;;THE TRUSTEES OF INDIANA UNIV	DRIVER TOM;;MACHADO ROBERTO;;SU NAJIING;;GUAN XINYU;;MAZUMDAR WRICKBAN;;RATIA KIRA;;HICKOK JASON;;LOCKETT ANGELIA		Patent Application
https://lens.org/125-871-874-774-944	CN 109776494 A	5/21/2019	CN 201811586978 A	12/25/2018	Multi-target Nicotinamide Phosphoribosyl Transferase Nitrogen Mustard Inhibitor With Antitumor Activity And Preparation And Application Thereof	UNIV PLA 2ND MILITARY MEDICAL	SHENG CHUNQUAN;;DONG GUOQIANG;;HUANG YAHUI;;WU SHANCHAO;;LIU NA		Patent Application
https://lens.org/126-537-321-458-311	JP 2019137638 A	8/22/2019	JP 2018022504 A	2/9/2018	Novel Namp1 Inhibitor And An Antitumor Agent Containing The Same, Screening Method For Novel Namp1 Inhibitor, Novel Naprt Inhibitor And Antitumor Agent Containing The Same, Screening Method For Novel Naprt Inhibitor, Method For Increasing Ratio Of Normal Cells To Tumor Cells, And Method To Assist In	APION JAPAN KK	TANUMA YASUKAZU		Patent Application
https://lens.org/134-264-193-554-892	AR 096160 A1	12/9/2015	AR P140101791 A	4/30/2014	Inhibidores De Nicotamida Fosforibosiltransferasa, Composiciones, Productos Y Usos De Los Mismos	UNIVERSITÄ DEGLI STUDI DEL PIEMONTE ORIENTALE AMADEO AVOGADRO	ARMANDO A GENAZZANI;;GIAN CESARE TRON;;UBALDINA GALLI;;CRISTINA TRAVELLI;;SALVATORE CUZZOCREA;;GIORGIO GROSA;;GIOVANNI SORBA;;PIER LUIGI CANONICO		unknown

https://lens.org/150-146-152-621-166	CN 106661013 A	5/10/2017	CN 201580039326 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK	Patent Application
https://lens.org/097-851-957-417-051	EP 3431472 A4	12/18/2019	EP 17767017 A	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	UNIV YONSEI IACF	KIM HYUN SEOK;;HAN GYOON HEE	Search report
https://lens.org/105-404-332-675-855	EP 3431472 A2	1/23/2019	EP 17767017 A	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	UNIV YONSEI IACF	KIM HYUN SEOK;;HAN GYOON HEE	Patent Application
https://lens.org/141-260-542-329-614	EP 3145933 A1	3/29/2017	EP 15727798 A	5/22/2015	Nampt Inhibitors And Methods	GENZYME CORP	PAPOULIS ANDREW;;MASON PAUL;;CARTER KARA;;JOSEPH ALEXANDRA;;HU YIDING;;GREGORY JILL;;ZHAO ZHONG;;YEE CHRISTOPHER;;MOHAMUD MOHAMUD;;XIANG YIBIN;;DANTHI SANJAY;;HUANG YINYIN	Patent Application
https://lens.org/020-591-747-616-608	CN 108779104 A	11/9/2018	CN 201780018060 A	3/17/2017	Novel Compound For Inhibiting Nicotinamide Phosphoribosyltransferase And Composition Containing Same	IND ACADEMIC COOP FOUND YONSEI UNIV	KIM HYUN SEOK;;HAN GYOON HEE	Patent Application
https://lens.org/158-589-780-935-362	CA 3089754 A1	8/8/2019	CA 3089754 A	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BOHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN ERNESTO AMAURY;;STELTEN-LUDWIG BEATRIX;;GUNTHER	Patent Application
https://lens.org/040-762-103-809-411	EP 3746079 A1	12/9/2020	EP 19701523 A	1/25/2019	Antibody Drug Conjugates (adcs) With Nampt Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN AMAURY ERNESTO;;STELTE-LUDWIG BEATRIX;;GÄNTHER	Patent Application
https://lens.org/077-127-264-422-680	CA 3093598 A1	9/19/2019	CA 3093598 A	3/13/2019	Compositions	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP	Patent Application
https://lens.org/022-703-801-968-601	GB 202015955 D0	11/25/2020	GB 202015955 A	3/13/2019	Compositions	NUCHIDO LTD		Patent Application

https://lens.org/088-531-381-821-617	EP 3765086 A1	1/20/2021	EP 19718912 A	3/13/2019	Compositions	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP	Patent Application
https://lens.org/178-820-828-304-450	KR 20200131852 A	11/24/2020	KR 20207028972 A	3/13/2019	ii ^q ,±ē~¼	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP	Patent Application
https://lens.org/166-088-759-665-075	CN 111918670 A	11/10/2020	CN 201980022817 A	3/13/2019	ç»„â¤ç%©	âŠš*â„…¶æœœæœœ%é™œ…-â¤¶	â°¼â¤æœœ%â°ç°€â°-â°¼!;;é©-â°™çš°âšš†â°-â¤â°©æ™™°â°-â¤â°¥ø	Patent Application
https://lens.org/160-735-872-354-228	CN 108619137 A	10/9/2018	CN 201810751622 A	7/10/2018	Applications Of Carbazole Compound In Preparation Of Drugs Or Health Care Food Used For Treating Metabolic Diseases And Complications Of Metabolic Diseases	SHANGHAI 10TH PEOPLES HOSPITAL	WANG PEI;;LI DONGJIE	Patent Application
https://lens.org/024-243-239-472-956	US 9844561 B2	12/19/2017	US 201514855293 A	9/15/2015	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA WASHINGTON UNIVERSITY (2012-12-19)	Granted Patent
https://lens.org/109-230-492-431-84X	CN 104962532 A	10/7/2015	CN 201510445730 A	7/27/2015	Rice Leaf Senescence Regulation Gene Osnprt1 As Well As Protein Coded Thereby And Application Thereof	CHINA NAT RICE RES INST;;CHANNEL SCIENCE AND TECHNOLOGY CO LTD GUANG XI	GUO LONGBIAO;;QIAN QIAN;;WU LIWEN;;WU SHIQIANG;;LI GENGMi;;HU SHIKAI;;REN DEYONG;;DONG GUOJUN;;ZENG DALI	Patent Application
https://lens.org/084-581-743-970-557	EP 3087051 A4	7/12/2017	EP 14875542 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLJUB;;CHERNOVA OLGA	Search report
https://lens.org/169-729-951-762-568	WO 2017/041114 A3	4/20/2017	US 2016/0050444 W	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDREN'S MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN	Search report
https://lens.org/025-493-570-065-152	WO 2019/153007 A3	11/7/2019	US 2019/0016684 W	2/5/2019	Nicotinamide Phosphoribosyltransferase Inhibitors And Methods For Use Of The Same	THE BOARO OF TRUSTEES OF THE UNIV OF ILLINOIS;;THE TRUSTEES OF INDIANA UNIV	DRIVER TOM;;MACHADO ROBERTO;;SU NAIJING;;GUAN XINYU;;MAZUMDAR WRICKBAN;;RATIA KIRA;;HICKOK JASON;;LOCKETT ANGELIA	Search report

https://lens.org/113-921-796-619-590	WO 2015/035203 A1	3/12/2015	US 2014/0054342 W	9/5/2014	Compositions And Methods For Assessing Acute Rejection In Renal Transplantation	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M	Patent Application
https://lens.org/139-048-563-187-037	CN 107814788 B	8/31/2018	CN 201711409215 A	12/22/2017	Compositions And Methods For Treating Pulmonary Fibrosis	THE US DEPARTMENT OF VETERANS AFFAIRS	GARCIA JOE G N	Patent
https://lens.org/190-138-676-032-224	EP 3247705 A1	11/29/2017	EP 16740634 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof As Nsmpt Inhibitors	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUICY FRANCOIS;;VYSKOCIL STEPAN	Patent Application
https://lens.org/103-948-779-041-499	CA 3060080 A1	10/18/2018	CA 3060080 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	THE US DEPARTMENT OF VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	Patent Application
https://lens.org/084-723-884-133-26X	EP 3610018 A1	2/19/2020	EP 18784915 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	UNIV ARIZONA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	Patent Application
https://lens.org/070-570-302-200-942	CA 3039589 A1	4/26/2018	CA 3039589 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Patent Application
https://lens.org/107-713-955-796-567	IL 265837 D0	6/30/2019	IL 26583719 A	4/4/2019	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Patent Application
https://lens.org/056-006-485-670-722	CN 109843334 A	6/4/2019	CN 201780062451 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Patent Application
https://lens.org/012-719-770-629-300	MX 2019004046 A	8/21/2019	MX 2019004046 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	CHRISTOPHER SCOTT NEUMANN;;KATHLEEN OLIVAS	ambiguous

https://lens.org/073-846-073-970-014	TW 201818970 A	6/1/2018	TW 106135753 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT	unknown
https://lens.org/068-976-125-707-328	EP 3528850 A1	8/28/2019	EP 17862746 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Patent Application
https://lens.org/063-190-927-216-030	EP 3528850 A4	6/24/2020	EP 17862746 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	Search report
https://lens.org/060-025-689-824-138	BR 112019022445 A2	5/12/2020	BR 112019022445 A	4/27/2018	Composiã\$Åo De Conjugado Ligante-fÅrmaco, Formula\$Åo, MÃ©todo Para Inibir A Multiplicacã\$Åo De Uma CÃ©lula Tumoral Ou CÃ©lula Cancerosa Ou Causar Apoptose Em Uma CÃ©lula Tumoral Ou Cancerosa, E, Composto De Conector De FÅrmaco	SEATTLE GENETICS INC	CHRISTOPHER SCOTT NEUMANN;;KATHLEEN OLIVAS;;KUNG-PERN WANG;;ROBERT LYON	Patent Application
https://lens.org/184-691-951-534-314	CA 3060206 A1	11/1/2018	CA 3060206 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	Patent Application
https://lens.org/073-121-859-463-083	IL 269794 D0	11/28/2019	IL 26979419 A	10/3/2019	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC		Patent Application
https://lens.org/080-534-880-559-070	CN 110799217 A	2/14/2020	CN 201880042426 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	Patent Application
https://lens.org/114-392-544-936-528	TW 201904613 A	2/1/2019	TW 107114520 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	unknown
https://lens.org/053-860-116-383-625	KR 20190141181 A	12/23/2019	KR 20197033551 A	4/27/2018	ì,¬"i"m"èe è"i½"i ½,"è"œ i•,èè:œ è:èè% "è "½jèè"œ èµ¬ì œ è²;èjœ ì-µì œèì œèì½-è²œèèè,	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG PERN	Patent Application

https://lens.org/070-791-636-848-414	JP 2020517599 A	6/18/2020	JP 2019555959 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates.	SEATTLE GENETICS INC	ROBERT LYON;;CHRISTOPHER SCOTT NEUMANN;;KATHLEEN OLIVAS;;KUNG- PERN WANG	Patent Application
https://lens.org/030-587-280-052-212	MX 2019012194 A	12/16/2019	MX 2019012194 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates.	SEATTLE GENETICS INC	ROBERT LYON;;CHRISTOPHER SCOTT NEUMANN;;KATHLEEN OLIVAS;;KUNG- PERN WANG	ambiguous
https://lens.org/039-336-565-884-46X	CN 110945128 A	3/31/2020	CN 201880033122 A	4/16/2018	Compositions And Methods For Treating Pulmonary Fibrosis	UNIV ARIZONA;;US VETERANS AFFAIRS	GARCIA JOE G N;;HECKER LOUISE	Patent Application
https://lens.org/162-256-851-678-332	JP 2017019825 A	1/26/2017	JP 2016161655 A	8/22/2016	4-(((pyridin-3-yl-methyl) Aminocarbonyl) Amino) Benzene-sulfone Derivatives As Namp1 Inhibitors For Therapy Of Diseases Such As Cancer	FORMA TM LLC;;GENENTECH INC	KENNETH W BAIR;;TIMM R BAUMEISTER;;ALEXANDRE J BUCKMELTER;;KARL H CLODFELTER;;HAN BINGSONG;;LIN JIAN;;DOMINIC J REYNOLDS;;CHASE C SMITH;;WANG ZHONGGUO;;ZHENG	Patent Application
https://lens.org/135-118-194-701-808	EP 3615081 A1	3/4/2020	EP 18724738 A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	Patent Application
https://lens.org/142-847-095-299-757	AR 083855 A1	3/27/2013	AR P110104229 A	11/11/2011	Inhibidores De Namp1 Y Rock	ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	unknown
https://lens.org/022-389-326-621-568	CL 2013001340 A1	9/6/2013	CL 2013001340 A	5/14/2013	Compuestos Derivados De Isoindol-amida, Pirrolo-piridin-amida Y Pirrolo-pirimidin-amida, Inhibidores De Namp1 Y Rock; Composicion Farmaceutica; Y Metodo Para Tratar Hipertension, Insuficiencia Cardiaca Cronica, Aterosclerosis, Asma, Enfermedad De Alzheimer, Enfermedad De Parkinson Y	ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL L;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWIES	Patent Application
https://lens.org/151-113-945-996-107	BR 112013012078 A2	9/24/2019	BR 112013012078 A	11/11/2011	Inibidores De Namp1 E Rock	ABBVIE INC	ANIL VASUDEVAN;;BRYAN K SORENSEN;;CHRIS TSE;;HELMUT MACK;;HOWARD R HEYMAN;;KEVIN R WOLLER;;MARINA A PLIUSHCHEV;;MICHAEL L CURTIN;;MICHAEL	Patent Application
https://lens.org/126-621-929-989-93X	CO 6761389 A2	9/30/2013	CO 13143136 A	6/14/2013	Inhibidores De Namp1 Y Rock	ABBVIE INC	WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application

https://lens.org/031-415-216-389-094	WO 2016/016897 A1	2/4/2016	IL 2015050790 W	7/30/2015	Prognostic Methods And Systems Of Treatment For Acute Lymphoblastic Leukemia	AVIGAD SMADAR;;YANIV ISSAC;;SHICHRUR KEREN	AVIGAD SMADAR;;YANIV ISSAC;;SHICHRUR KEREN		Patent Application
https://lens.org/172-189-655-503-40X	WO 2018/165265 A1	9/13/2018	US 2018/0021303 W	3/7/2018	Hypoxic Nk Cells And Methods Therefor	NANTCELL INC	SOON-SHIONG PATRICK;;RABIZADEH SHAHROOZ;;NIAZI KAYVAN;;BENZ STEPHEN CHARLES		Patent Application
https://lens.org/166-502-419-511-468	CN 103898076 B	12/2/2015	CN 201410061169 A	2/24/2014	CN 103898076 B				Granted Patent
https://lens.org/059-067-051-058-673	AU 2014/261094 A1	11/12/2015	AU 2014/261094 A	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIV DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/109-480-567-607-283	US 2020/0041490 A1	2/6/2020	US 201816491559 A	3/7/2018	Hypoxic Nk Cells And Methods Therefor	MANTCELL INC	SOON-SHIONG PATRICK;;RABIZADEH SHAHROOZ;;NIAZI KAYVAN;;BENZ STEPHEN CHARLES	NANTCELL INC (2021-01-15);;NANTOMICS LLC (2021-01-13)	Patent Application
https://lens.org/156-778-628-887-01X	WO 2010/011331 A2	1/28/2010	US 2009/0004291 W	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA;;SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU		Patent Application
https://lens.org/136-770-428-616-627	US 2012/0039811 A1	2/16/2012	US 201013266567 A	4/27/2010	Markers For Cancer Detection	ADMON ARIE;;BARNEA EILON;;BEER ILAN;;ZIV TAMAR;;TECHNION RES & DEV FOUNDATION	ADMON ARIE;;BARNEA EILON;;BEER ILAN;;ZIV TAMAR	TECHNION RESEARCH AND DEVELOPMENT FOUNDATION LTD (2011-10-25)	Patent Application
https://lens.org/017-309-942-389-527	AU 2009/274584 A1	1/28/2010	AU 2009/274584 A	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU		Patent Application
https://lens.org/096-942-270-039-426	WO 2020/016543 A2	1/23/2020	GB 2019050715 W	3/13/2019	Method Of Treatment	NUCHIDO LTD	CONLON NICHOLA JANE;;YOUNG MALCOLM PHILIP		Patent Application

https://lens.org/023-389-524-785-498	EP 3428647 A1	1/16/2019	EP 17382457 A	7/12/2017	Expression Signature For Glioma Diagnosis And/or Prognosis In A Subject	CONSEJO SUPERIOR INVESTIGACION;;SERVICIO ANDALUZ DE SALUD;;UNIV SEVILLA	PEINADO SERRANO JAVIER;;LUCENA CACACE ANTONIO;;JIMENEZ GARCIA MANUEL PEDRO;;OTERO ALBIOL DANIEL;;CARNERO MOYA AMANCIO		Patent Application
https://lens.org/056-552-723-096-251	US 7737158 B2	6/15/2010	US 54279006 A	10/3/2006	Processes For Regulating Blood Glucose In A Mammal	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R	WASHINGTON UNIVERSITY (2006-11-17)	Granted Patent
https://lens.org/134-070-300-115-030	AU 2014/318005 A1	4/7/2016	AU 2014/318005 A	9/5/2014	Compositions And Methods For Assessing Acute Rejection In Renal Transplantation	IMMUCOR GTI DIAGNOSTICS INC	SARWAL MINNIE M		Patent Application
https://lens.org/133-338-480-413-219	JP 2016101161 A	6/2/2016	JP 2015223967 A	11/16/2015	Gene Marker, Method, Reporter Vector, Primer Set And Assay Kit For Examining Cellular Property Of Test Cells, And Apparatus For Examining Cellular Property	TOSHIBA MEDICAL SYS CORP	AKABOSHI HIDEKAZU;;ISHIHARA MITSUKO		Patent Application
https://lens.org/056-204-415-229-664	US 2010/0184031 A1	7/22/2010	US 45186408 A	6/5/2008	Novel Adipocytokine Visfatin/pbef1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	INSTITUUT VOOR TROPISCHE GENEESKUNDE (2010-02-24);;VIB VZW (2010-02-24);;VRIJE UNIVERSITEIT BRUSSEL (2010-02-24)	Patent Application
https://lens.org/022-167-952-810-979	WO 2019/055234 A1	3/21/2019	US 2018/0049060 W	8/31/2018	Genotype-directed Local Delivery Of Targeted Therapeutics	MASSACHUSETTS INST TECHNOLOGY;;BRIGHAM & WOMENS HOSPITAL INC;;MASSACHUSETTS GEN HOSPITAL	LANGER ROBERT;;TRAVERSO CARLO;;KIRTANE AMEYA;;CAHILL DANIEL;;SHANKAR GANESH		Patent Application
https://lens.org/038-894-238-482-463	WO 2010/148017 A1	12/23/2010	US 2010/0038712 W	6/15/2010	Determination Of Coronary Artery Disease Risk.	CARDIODX INC;;ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E		Patent Application
https://lens.org/175-905-073-363-981	WO 2020/102519 A1	5/22/2020	US 2019/0061459 W	11/14/2019	Methods And Compositions For Prediction Of Response To A Therapy Of An Inflammatory Bowel Disease	JANSSEN BIOTECH INC	BARIBAUD FREDERIC;;BRODMERKEL CARRIE;;LI XILIN;;SATO TAKAHIRO;;TELESKO SHANNON;;YANG FEIFEI;;DESAI PRERAK		Patent Application
https://lens.org/017-629-826-986-343	WO 2014/059031 A2	4/17/2014	US 2013/0064150 W	10/9/2013	Nad Biosynthesis And Precursors In The Prevention And Treatment Of Inflammation	HARVARD COLLEGE	SINCLAIR DAVID A;;GOMES ANA P		Patent Application

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https://lens.org/108-834-544-077-32X	EP 3749306 A2	12/16/2020	EP 19746569 A	2/5/2019	Nicotinamide Phosphoribosyltransferase Inhibitors And Methods For Use Of The Same	UNIV ILLINOIS;;THE TRUSTEES OF INDIANA UNIV	DRIVER TOM G;;MACHADO ROBERTO F;;SU NAIJING;;GUAN XINYU;;MAZUMDAR WRICKBAN;;RATIA KIRA;;HICKOK JASON RALPH;;LOCKETT ANGELIA DENISE	Patent Application
https://lens.org/104-487-526-022-924	WO 2018/112541 A1	6/28/2018	AU 2017/051435 W	12/21/2017	Methods For Enhancing Vascular Density	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;DAS ABHIRUP	Patent Application
https://lens.org/058-216-246-959-56X	AU 2018/230346 A1	9/26/2019	AU 2018/230346 A	3/7/2018	Hypoxic Nk Cells And Methods Therefor	NANTCELL INC	SOON-SHIONG PATRICK;;RABIZADEH SHAHROOZ;;NIAZI KAYVAN;;BENZ STEPHEN CHARLES	Patent Application
https://lens.org/157-498-860-021-931	EP 3175001 B1	2/10/2021	EP 15826672 A	7/30/2015	Prognostic Methods And Systems Of Treatment For Acute Lymphoblastic Leukemia	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN	Granted Patent
https://lens.org/065-935-889-404-167	CN 107954987 A	4/24/2018	CN 201711409213 A	12/22/2017	Sulfonamide Derivative And Application Thereof In Anti-tumor Medicine	TIAN LIZHI	TIAN LIZHI	Patent Application
https://lens.org/078-990-782-627-233	CN 107903246 A	4/13/2018	CN 201711406071 A	12/22/2017	Sulfamide Derivative, Preparation Method And Application Thereof In Resisting Tumor	TIAN LIZHI	TIAN LIZHI	Patent Application
https://lens.org/087-564-907-814-185	JP 2016104787 A	6/9/2016	JP 2016001874 A	1/7/2016	Piperidine Derivative And Composition For Inhibiting Nicotinamide Phosphoribosyl Transferase	FORMA TM LLC	KENNETH W BAIR;;TIMM BAUMEISTER;;ALEXANDRE J BUCKMELTER;;KARL H CLODFELTER;;HAN BINGSONG;;JUDITH D KUNTZ;;LIN JIAN;;DOMINIC J REYNOLDS;;CHASE C SMITH;;WANG	Patent Application
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https://lens.org/155-770-906-199-696	JP 2017521426 A	8/3/2017	JP 2017500871 A	7/22/2015	Novel Compounds And Compositions For The Inhibition Of Namp1	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG		Patent Application
https://lens.org/048-252-087-855-020	NZ 607638 A	4/24/2015	NZ 60763811 A	9/2/2011	Novel Compounds And Compositions For The Inhibition Of Namp1	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG		Patent Application
https://lens.org/171-930-055-902-987	JP 2016138103 A	8/4/2016	JP 2016017694 A	2/2/2016	Novel Compounds And Compositions For Inhibition Of Namp1	FORMA TM LLC;;GENENTECH INC	KENNETH W BAIR;;TIMM BAUMEISTER;;ALEXANDRE J BUCKMELTER;;KARL H CLODFELTER;;PETER DRAGOVICH;;FRANCIS GOSSELIN;;HAN BINGSONG;;LIN JIAN;;DOMINIC J REYNOLDS;;BRUCE ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E		Patent Application
https://lens.org/021-356-404-822-641	EP 2443449 B1	4/12/2017	EP 10790073 A	6/15/2010	Determination Of Coronary Artery Disease Risk.	CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E		Granted Patent
https://lens.org/139-392-218-099-346	US 2011/0015865 A1	1/20/2011	US 81623210 A	6/15/2010	Determination Of Coronary Artery Disease Risk	CARDIODX	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	CARDIODX (2010-08-19)	Patent Application
https://lens.org/009-097-923-060-521	US 2015/0315652 A1	11/5/2015	US 201514802544 A	7/17/2015	Method For Determining Coronary Artery Disease Risk	CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	CARDIODX INC (2010-08-16)	Patent Application
https://lens.org/151-837-688-392-778	WO 2013/093091 A3	8/15/2013	EP 2012076832 W	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LAB LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER		Search report
https://lens.org/092-628-032-416-483	US 9458172 B2	10/4/2016	US 201314382123 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent
https://lens.org/165-025-845-803-652	EP 2820018 A4	9/2/2015	EP 13754380 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS DOMINIC J;;SMITH CHASE		Search report

https://lens.org/169-280-052-024-150	US 10695360 B2	6/30/2020	US 201815898016 A	2/15/2018	Adiponectin Secretion Enhancer	UNIV WASHINGTON;;ORIENTAL YEAST CO LTD	YOSHINO JUN;;YASUDA HISATAKA;;ARAI HIDEO;;ENOMOTO TETSURO	ORIENTAL YEAST CO. LTD (2018-04-03);;WASHINGTON UNIVERSITY (2018-02-26)	Granted Patent
https://lens.org/087-241-033-368-578	US 9562907 B2	2/7/2017	US 201615066514 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Granted Patent
https://lens.org/111-232-651-210-392	AU 2018/230346 B2	10/15/2020	AU 2018/230346 A	3/7/2018	Hypoxic Nk Cells And Methods Therefor	NANTCELL INC	SOON-SHIONG PATRICK;;RABIZADEH SHAHROOZ;;NIAZI KAYVAN;;BENZ STEPHEN CHARLES		Granted Patent
https://lens.org/149-775-771-853-317	US 8741581 B2	6/3/2014	US 201013266567 A	4/27/2010	Markers For Cancer Detection	ADMOR ARIE;;BARNEA EILON;;BEER ILAN;;ZIV TAMAR;;TECHNION RES & DEV FOUNDATION	ADMOR ARIE;;BARNEA EILON;;BEER ILAN;;ZIV TAMAR	TECHNION RESEARCH AND DEVELOPMENT FOUNDATION LTD (2011-10-25)	Granted Patent
https://lens.org/052-563-436-981-619	WO 2017/059249 A1	4/6/2017	US 2016/0054776 W	9/30/2016	Crystal Forms Of Beta-nicotinamide Mononucleotide	METROBIOTECH LLC;;METRO INT BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J		Patent Application
https://lens.org/062-221-548-316-544	WO 2016/201365 A2	12/15/2016	US 2016/0037078 W	6/10/2016	Methods For Treating Cancers	VISANI GIUSEPPE;;PICCALUGA PIER PAOLO;;ISIDORI ALESSANDRO	VISANI GIUSEPPE;;PICCALUGA PIER PAOLO;;ISIDORI ALESSANDRO		Patent Application
https://lens.org/066-455-117-767-607	US 9822129 B2	11/21/2017	US 201314382210 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/107-934-694-651-712	WO 2018/002215 A1	1/4/2018	EP 2017066118 W	6/29/2017	Methods And Pharmaceutical Compositions For The Treatment Of Cardiomyopathies	INSERM (INSTITUT NATIONAL DE LA SANTÉ ET DE LA RECHÈRE SCIENTIFIQUE);;UNIVERSITÉ PIERRE ET MARIE CURIE (PARIS 6);;CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS);;ASSOCIATION INST DE	VIGNIER NICOLAS;;MERICSKAY MATHIAS;;LI ZHENLIN;;MUCHIR ANTOINE;;BONNE GISÈLE;;DIGUET NICOLAS		Patent Application
https://lens.org/106-931-647-241-155	US 2019/0350955 A1	11/21/2019	US 201716313332 A	6/29/2017	Methods And Pharmaceutical Compositions For The Treatment Of Cardiomyopathies	INST NAT SANTE RECH MED;;CENTRE NAT RECH SCIENT;;ASSOCIATION INST DE MYOLOGIE;;UNIV SORBONNE	VIGNIER NICOLAS;;MERICSKAY MATHIAS;;LI ZHENLIN;;MUCHIR ANTOINE;;BONNE GISELE;;DIGUET NICOLAS	ASSOCIATION INSTITUT DE MYOLOGIE (2019-01-30);;CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE - CNRS (2019-01-30);;INSERM (INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE	Patent Application

https://lens.org/062-104-144-393-807	US 10001493 B2	6/19/2018	US 201715477508 A	4/3/2017	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/027-693-678-660-112	US 2017/0268070 A1	9/21/2017	US 201515500104 A	7/30/2015	Prognostic Methods And Systems Of Treatment For Acute Lymphoblastic Leukemia	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN	MOR RESEARCH APPLICATIONS LTD (2016-07-31)	Patent Application
https://lens.org/187-624-331-732-263	US 2019/0388457 A1	12/26/2019	US 201916567233 A	9/11/2019	Prognostic Methods And Systems Of Treatment For Acute Lymphoblastic Leukemia	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN	MOR RESEARCH APPLICATIONS LTD (2016-07-31)	Patent Application
https://lens.org/070-454-235-982-359	WO 2020/234482 A1	11/26/2020	EP 2020064402 W	5/25/2020	Mapki Resistance Signatures	UNIV ZUERICH;;UNIV WIEN MED;;UNIV WIEN;;ETH ZUERICH	PAULITSCHKE VERENA;;PEHAMBERGER HUBERT;;KUNSTFELD RAINER;;LEVESQUE MITCHELL;;EICHHOFF OSSIA;;GERNER CHRISTOPHER;;AEBERSOLD		Patent Application
https://lens.org/199-231-954-394-123	US 9122777 B2	9/1/2015	US 81623210 A	6/15/2010	Method For Determining Coronary Artery Disease Risk	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E;;CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	CARDIODX (2010-08-19)	Granted Patent
https://lens.org/175-491-306-001-731	WO 2018/108991 A2	6/21/2018	EP 2017082584 W	12/13/2017	Methods Of Treating Amyloid-beta Peptide Diseases	ECOLE POLYTECHNIQUE FED DE LAUSANNE	AUWERX JOHAN;;SORRENTINO VINCENZO;;MOUCHIROUD LAURENT		Patent Application
https://lens.org/034-154-773-373-956	US 2019/0358184 A1	11/28/2019	US 201716468791 A	12/13/2017	Methods Of Treating Amyloid-beta Peptide Diseases	ECOLE POLYTECHNIQUE FED DE LAUSANNE	AUWERX JOHAN;;SORRENTINO VINCENZO;;MOUCHIROUD LAURENT	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (2019-07-29)	Patent Application
https://lens.org/164-800-506-736-553	US 2014/0349989 A1	11/27/2014	US 201314136698 A	12/20/2013	Compounds And Therapeutic Uses Thereof	ALZHEIMER S INST OF AMERICA	KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO	SUNFLOWER RESEARCH LLC (2015-02-09);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2014-12-30);;SEXTON RONALD (2013-03-29)	Patent Application
https://lens.org/059-897-848-723-071	EP 3756666 A1	12/30/2020	EP 20179826 A	12/23/2014	Nicotinamide Compound For Use In The Treatment Of Cancer	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIUBOV;;VUJIC SLAVOLJUB;;CHERNOVA OLGA		Patent Application

https://lens.org/159-538-473-565-61X	US 2011/0294153 A1	12/1/2011	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Patent Application
https://lens.org/109-944-146-845-067	WO 2016/176437 A1	11/3/2016	US 2016/0029765 W	4/28/2016	Targeting Nad+ To Treat Chemotherapy And Radiotherapy Induced Cognitive Impairment, Neuropathies And Inactivity	NEWSOUTH INNOVATIONS PTY LTD;;SINCLAIR DAVID A	SINCLAIR DAVID A;;WU LINDSAY		Patent Application
https://lens.org/109-226-801-489-585	US 2018/0125871 A1	5/10/2018	US 201615570210 A	4/28/2016	Targeting Nad+ To Treat Chemotherapy And Radiotherapy Induced Cognitive Impairment, Neuropathies And Inactivity	SINCLAIR DAVID A;;NEWSOUTH INNOVATION PTY LTD	WU LINDSAY;;SINCLAIR DAVID A	NEWSOUTH INNOVATIONS PTY LTD (2017-10-02);;NEWSOUTH INNOVATIONS PTY. LIMITED (2017-10-02)	Patent Application
https://lens.org/011-473-053-090-513	US 9645139 B2	5/9/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted Patent
https://lens.org/070-311-339-962-75X	US 2017/0227549 A1	8/10/2017	US 201615359308 A	11/22/2016	Protein And Gene Biomarkers For Rejection Of Organ Transplants	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M;;SIGDEL TARA;;KAUSHAL AMIT;;LI LI;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2013-02-21)	Patent Application
https://lens.org/033-246-297-955-219	KR 101869794 B1	6/21/2018	KR 20160092133 A	7/20/2016	Phamaceutical Composition For Preventing Or Treating Refractory Relapsed Or Metastatic Cancer	ì—“ì,,èCEÉí•™êµü,“í•™í“è ¥èc” è“éí”„ì„ü			Granted Patent
https://lens.org/001-921-614-037-987	KR 101937126 B1	1/10/2019	KR 20180068695 A	6/15/2018	Phamaceutical Composition For Preventing Or Treating Refractory Relapsed Or Metastatic Cancer	ì—“ì,,èCEÉí•™êµü,“í•™í“è ¥èc” è“éí”„ì„ü			Granted Patent
https://lens.org/169-026-240-491-801	KR 20180072624 A	6/29/2018	KR 20180068695 A	6/15/2018	Phamaceutical Composition For Preventing Or Treating Refractory Relapsed Or Metastatic Cancer	UNIV YONSEI IACF	KIM HYUN SEOK		Patent Application
https://lens.org/137-524-981-998-31X	CA 2974078 A1	7/28/2016	CA 2974078 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Patent Application

https://lens.org/033-878-611-121-577	US 2018/0265929 A1	9/20/2018	US 201815991725 A	5/29/2018	Combinations Of Cell Free Nucleic Acids	DONG YAFENG;;WEINER CARL	DONG YAFENG;;WEINER CARL		Patent Application
https://lens.org/075-326-029-056-632	US 10730889 B2	8/4/2020	US 201815936086 A	3/26/2018	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/030-371-379-945-683	US 2020/0033359 A1	1/30/2020	US 201816488449 A	3/2/2018	Immune Profiling Of Tumor Tissue	EXPRESSION PATHOLOGY INC	HEMBROUGH TODD;;CECCHI FABIOLA;;SCHWARTZ SARIT;;SCOTT KERRY	EXPRESSION PATHOLOGY INC (2019-09-04)	Patent Application
https://lens.org/112-389-840-366-478	AU 2016/255853 A1	11/30/2017	AU 2016/255853 A	4/28/2016	Targeting Nad+ To Treat Chemotherapy And Radiotherapy Induced Cognitive Impairment, Neuropathies And Inactivity	NEWSOUTH INNOVATIONS PTY LTD	SINCLAIR DAVID A;;WU LINDSAY		Patent Application
https://lens.org/063-801-258-805-056	US 10167507 B2	1/1/2019	US 201113992128 A	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	PARK TAE SUN;;UNIV YONSEI IACF	PARK TAE SUN	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIVERSITY (2013-07-26)	Granted Patent
https://lens.org/141-596-412-394-724	US 2021/0008010 A1	1/14/2021	US 202016734544 A	1/6/2020	Methods Of Treating A Neurological Or Psychiatric Disorder	BNIW VENTURES LLC;;BNIWVENTURES LLC	NANDRA GURIOBAL S;;WIESMAN IRVIN M	BNIW VENTURES LLC (2019-10-22)	Patent Application
https://lens.org/051-551-923-821-618	US 10208032 B2	2/19/2019	US 201415107792 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCO TARTIS INC;;ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOBOV;;VUJIC SLAVOLJUB;;CHERNOVA OLGA	ONCOTARTIS INC (2015-05-28)	Granted Patent
https://lens.org/040-379-440-865-201	US 2017/0283789 A1	10/5/2017	US 201515507218 A	8/27/2015	Methods For Collecting Cervical-vaginal Fluids And Isolating Exosome And Microvesicles For Molecular Analysis	HITACHI CHEMICAL CO LTD;;HITACHI CHEMICAL CO AMERICA LTD	YAMAMOTO CINDY M;;TOVAR VIVIAN;;MURAKAMI TAKU;;OGURA MIEKO;;OAKES MELANIE;;MITSUHASHI MASATO		Patent Application
https://lens.org/028-705-219-657-215	WO 2018/160988 A1	9/7/2018	US 2018/0020693 W	3/2/2018	Immune Profiling Of Tumor Tissue	EXPRESSION PATHOLOGY INC	HEMBROUGH TODD;;CECCHI FABIOLA;;SCHWARTZ SARIT;;SCOTT KERRY		Patent Application

https://lens.org/020-549-001-989-652	EP 3201622 A4	5/30/2018	EP 15845607 A	10/2/2015	Markers For Inflammatory Bowel Disease	THE UNIV OF OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	Search report
https://lens.org/134-727-476-115-847	CN 110292629 A	10/1/2019	CN 201910623448 A	7/11/2019	Application Of Hexokinase 1 In Ageing Delaying	UNIV JILIN	HE XU;;SUN YANAN;;WANG HUAN;;SUN HUI;;SHI YING'AI	Patent Application
https://lens.org/006-183-562-642-72X	WO 2016/033287 A1	3/3/2016	US 2015/0047110 W	8/27/2015	Methods For Collecting Cervical-vaginal Fluids And Isolating Exosome And Microvesicles For Molecular Analysis	HITACHI CHEMICAL CO LTD;;HITACHI CHEMICAL CO AMERICA LTD	YAMAMOTO CINDY;;TOVAR VIVIAN;;MURAKAMI TAKU;;OGURA MIEKO;;OAKES MELANIE;;MITSUHASHI MASATO	Patent Application
https://lens.org/180-082-684-693-927	KR 101297417 B1	8/19/2013	KR 20110088066 A	8/31/2011	Novel Aptamer Screening Method Based On Graphene Without Target Immobilization And The Nampt Specific Aptamers Obtained From The Above Method			Granted Patent
https://lens.org/033-370-198-523-419	KR 20130024551 A	3/8/2013	KR 20110088066 A	8/31/2011	Novel Aptamer Screening Method Based On Graphene Without Target Immobilization And The Nampt Specific Aptamers Obtained From The Above Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	Patent Application
https://lens.org/173-758-717-064-953	US 2020/0157623 A1	5/21/2020	US 201816478202 A	1/16/2018	Gene Expression Signatures Useful To Predict Or Diagnose Sepsis And Methods Of Using The Same	UNIV DUKE	TSALIK EPHRAIM L;;GINSBURG GEOFFREY S;;WOODS CHRISTOPHER W;;GIRALDO RICARDO HENAO;;MYERS RACHEL A	Patent Application
https://lens.org/011-649-522-600-536	KR 20180010046 A	1/30/2018	KR 20160092133 A	7/20/2016	Phamaceutical Composition For Preventing Or Treating Refractory Relapsed Or Metastatic Cancer	UNIV YONSEI IACF	KIM HYUN SEOK	Patent Application
https://lens.org/184-090-418-939-23X	KR 101548989 B1	9/1/2015	KR 20130090003 A	7/30/2013	Screening Methods Of A Substance For Preventing Or Treating A Joint Disease Using Sirt1	ê'îÉ%ê³%í•™ê'î' ìð	ì„îžì'";-î:œi'îèx'î œi'î©;î'îí'î™ "îð;î„î\$€è'î%	Granted Patent
https://lens.org/124-141-992-978-47X	KR 20150014620 A	2/9/2015	KR 20130090003 A	7/30/2013	Screening Methods Of A Substance For Preventing Or Treating A Joint Disease Using Sirt1			Patent Application

https://lens.org/193-853-000-374-509	CN 107674059 B	4/14/2020	CN 201710792397 A	9/5/2017	ä, €ç§è«'ä'¶æ*æ§è§çç'ç±»àCE-äüç%©ä§ä...¶ä ä, -ä'»èüç§'äx§ä-! ¶¶äx#æ-1æ³•ä'CEä'ç''		e'æ™V;;æ¶,æ-fè¶...;;é¶æµ-ä¹³;;ä§§æ...-!;;é,±ä§æ¶¶;;ä§§ä'CEæ¶,ä¼ççE§;;é™™ä,æ	Granted Patent	
https://lens.org/040-732-518-027-289	CN 111051520 A	4/21/2020	CN 201880054836 A	9/27/2018	Method For Producing Nicotinamide Mononucleotide And Transformant Used In Said Method	MITSUBISHI CHEM CORP	AKIYAMA TAKANORI	Patent Application	
https://lens.org/192-420-561-739-467	CN 111455105 A	7/28/2020	CN 202010279298 A	4/10/2020	Gene Chip For Predicting Rna Virus Infected Severe Case As Well As Using Method And Application	SHANDONG DUANQUAN HEALTH TECH CO LTD	CHEN XIAOWEI;;LI HONGLIN	Patent Application	
https://lens.org/054-220-532-464-02X	JP 2017132792 A	8/3/2017	JP 2017055914 A	3/22/2017	Nampt And Rock Inhibitors	ABBVIE INC;;ABBVIE DEUTSCHLAND	MICHAEL L CURTIN;;BRYAN K SORENSEN;;HOWARD R HEYMAN;;CLARK RICHARD F;;KEVIN R WOLLER;;OMAR J SHAH;;MICHAEL MICHAELIDES;;CHRIS TSE;;ANIL VASUDEVAN;;MACK	Patent Application	
https://lens.org/036-041-980-610-557	EP 3690057 A1	8/5/2020	EP 18861086 A	9/27/2018	Method For Producing Nicotinamide Mononucleotide And Transformant Used In Said Method	MITSUBISHI CHEM CORP	AKIYAMA TAKANORI	Patent Application	
https://lens.org/150-056-460-362-830	RU 2616612 C2	4/18/2017	RU 2013153529 A	9/2/2011	Novel Compounds And Compositions For Inhibiting Nampt	FORMA TIEM ELELSI	BEJR KENNET V;;BAUMAJSTER TIMM;;BAKMELTER ALEKSANDR DZH;;KLODFELTER KARL KH;;KHAN BINSUN;;LIN TSZYAN;;REYNOLDS DOMINIK DZH;;SMIT CHEJZ K;;VAN CHZHUNGO;;CHZHEN SYAOCHZHAN	Granted Patent	
https://lens.org/084-927-759-676-155	US 2019/0328761 A1	10/31/2019	US 201716471653 A	12/21/2017	Methods For Enhancing Vascular Density	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;DAS ABHIRUP	NEWSOUTH INNOVATIONS PTY LTD (2019-08-20)	Patent Application
https://lens.org/184-166-238-614-137	US 2017/0204469 A1	7/20/2017	US 201715410401 A	1/19/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO	TOSHIBA MEDICAL SYSTEMS CORPORATION (2018-10-04);;CANON MEDICAL SYSTEMS CORPORATION (2018-01-04)	Patent Application
https://lens.org/126-209-279-011-889	WO 2017/031213 A1	2/23/2017	US 2016/0047358 W	8/17/2016	3-(pyridin-3-yl)-acrylamide And N-(pyridin-3-yl)-acrylamide Derivatives And Their Use As Pak Or Nampt Modulators	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM	Patent Application	

https://lens.org/022-990-663-050-425	US 2019/0218207 A1	7/18/2019	US 201615752542 A	8/17/2016	3-(pyridin-3-yl)-acrylamide And N-(pyridin-3-yl)-acrylamide Derivatives And Their Use As Pak Or Nampt Modulators	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDES WILLAIM	KARYOPHARM THERAPEUTICS INC (2016-09-20)	Patent Application
https://lens.org/107-312-218-573-251	AU 2018/226852 A1	10/17/2019	AU 2018/226852 A	3/2/2018	Immune Profiling Of Tumor Tissue	EXPRESSION PATHOLOGY INC	HEMBROUGH TODD;;CECCHI FABIOLA;;SCHWARTZ SARIT;;SCOTT KERRY		Patent Application
https://lens.org/015-677-084-312-297	US 2020/0054580 A1	2/20/2020	US 201916507488 A	7/10/2019	Methods Of Treating A Neurological Or Psychiatric Disorder	NANDRA GURIQBAL S;;WIESMAN IRVIN M	NANDRA GURIQBAL S;;WIESMAN IRVIN M	BNIW VENTURES LLC (2019-10-22)	Patent Application
https://lens.org/086-491-836-805-474	WO 2018/140256 A1	8/2/2018	US 2018/0013832 W	1/16/2018	Gene Expression Signatures Useful To Predict Or Diagnose Sepsis And Methods Of Using The Same	UNIV DUKE	TSALIK EPHRAIM L;;GINSBURG GEOFFREY S;;WOODS CHRISTOPHER W;;GIRALDO RICARDO HENAO;;MYERS RACHEL A		Patent Application
https://lens.org/076-477-965-197-352	US 2018/0259533 A1	9/13/2018	US 201615754064 A	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE ROBERT KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM		Patent Application
https://lens.org/188-957-103-271-030	WO 2017/044715 A1	3/16/2017	US 2016/0050908 W	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM		Patent Application
https://lens.org/021-498-946-612-618	US 10555917 B1	2/11/2020	US 201916507488 A	7/10/2019	Methods Of Treating A Neurological Or Psychiatric Disorder	NANDRA GURIQBAL S;;WIESMAN IRVIN M;;BNIW VENTURES LLC	NANDRA GURIQBAL S;;WIESMAN IRVIN M	BNIW VENTURES LLC (2019-10-22)	Granted Patent
https://lens.org/180-245-859-870-387	US 2019/0160139 A1	5/30/2019	US 201816119135 A	8/31/2018	Genotype-directed Local Delivery Of Targeted Therapeutics	MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL;;BRIGHAM & WOMENS HOSPITAL INC	LANGER ROBERT S;;TRAVERSO CARLO GIOVANNI;;KIRTANE AMEYA R;;CAHILL DANIEL;;SHANKAR GANESH	THE GENERAL HOSPITAL CORPORATION (2019-07-23);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2019-01-29);;THE BRIGHAM AND WOMEN'S HOSPITAL INC (2019-01-29)	Patent Application
https://lens.org/007-705-443-207-663	WO 2021/011678 A1	1/21/2021	US 2020/0042169 W	7/15/2020	Anti-trem-1 Antibodies And Uses Thereof	SQUIBB BRISTOL MYERS CO	PASHINE ACHAL;;HOLMES DEREK A;;ZHANG CLARENCE K;;OSTANIN DMITRY		Patent Application

https://lens.org/132-153-052-035-111	US 2020/0264183 A1	8/20/2020	US 201816632739 A	7/20/2018	Ctnb1 As A Marker For Endometrial Cancer	FUNDACIO HOSPITAL UNIV VALL D'HEBRON - INSTITUT DE RECERCA;;LUXEMBOURG INST OF HEALTH (LIH);;INST DE RECERCA BIOMÀDICA DE LLEIDA FUNDACIO DR PIFARRÀ	MARTINEZ GARCÍA ELENA;;COLÁS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTÀS PUIGJANER JAUME;;DOMON BRUNO;;LESUR ANTOINE;;CAMPOY MONCAYO IRENE	FUNDACIÀ HOSPITAL UNIVERSITARI VALL D'HEBRON - INSTITUT DE RECERCA (2020-09-08);;INSTITUT DE RECERCA BIOMÀDICA DE LLEIDA FUNDACIÀ DR. PIFARRÀ (2020-09-08);;LUXEMBOURG	Patent Application
https://lens.org/084-741-726-088-175	EP 3337796 A1	6/27/2018	EP 16756922 A	8/17/2016	3-(pyridin-3-yl)-acrylamide And N-(pyridin-3-yl)-acrylamide Derivatives And Their Use As Pak Or Nampt Modulators	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM		Patent Application
https://lens.org/139-101-091-359-936	KR 20140041120 A	4/4/2014	KR 20120108106 A	9/27/2012	Method Of Detecting Adipokines Using Nucleic Acid Aptamer And Antibody	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;LEE SU JIN;;PARK JEE WOONG;;KIM IN AE		Patent Application
https://lens.org/106-526-051-318-28X	CN 107674059 A	2/9/2018	CN 201710792397 A	9/5/2017	Benzo Nitrogen Hetero-aromatic Ring Compound, And Preparation Method And Applications Thereof	UNIV CHINA PHARMA	JIANG SHENG;;TU ZHENGCHAO;;HAO HAIPING;;YAO YIWU;;QIU YATAO;;YAO HEQUAN;;QIANG LEI;;CHEN DONG		Patent Application
https://lens.org/116-922-410-753-556	JP 2020039344 A	3/19/2020	JP 2019202826 A	11/8/2019	Composition And Method For Assessing Acute Rejection In Renal Transplantation	IMMUCOR GTI DIAGNOSTICS INC	MINNIE M SARWAL		Patent Application
https://lens.org/181-721-048-540-596	WO 2013/032242 A3	7/11/2013	KR 2012006927 W	8/30/2012	Target Non-binding Aptamer Selection Method Using Graphene And Aptamer Selected Therefrom	UNIV KOREA RES & BUS FOUND;;GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY		Search report
https://lens.org/065-736-457-306-561	WO 2017/157332 A1	9/21/2017	CN 2017077114 W	3/17/2017	Aromatic Amide Derivative, Preparation Method Therefor, And Pharmaceutical Applications Thereof	JIANGSU HENGRUI MEDICINE CO;;SHANGHAI HENGRUI PHARMACEUTICAL CO LTD	LU BIAO;;GOU JUN;;ZHANG MINSHENG;;HE FENG;;TAO WEIKANG		Patent Application
https://lens.org/075-165-059-863-174	WO 2012/077898 A3	7/26/2012	KR 2011007267 W	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	UNIV YONSEI IACF;;PARK TAE SUN	PARK TAE SUN		Search report
https://lens.org/014-825-794-627-563	EP 3175244 A4	6/13/2018	EP 15826771 A	7/30/2015	Compositions For Treatment Of Acute Lymphoblastic Leukemia And Methods Of Use Thereof	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;;YANIV ISAAC;;SHICHRUR KEREN		Search report

https://lens.org/022-651-451-734-634	WO 2019/235501 A1	12/12/2019	JP 2019022248 W	6/5/2019	Histone Deacetylase Inhibitor	SHIONOGI & CO	SUZUKI TAKAYOSHI;; ITOH YUKIHIRO;; TOJO TOSHIFUMI;; UCHIDA SHUSAKU		Patent Application
https://lens.org/039-566-229-143-033	EP 3196308 A1	7/26/2017	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;; NOZAKI EMI;; ISHIHARA MITSUKO		Patent Application
https://lens.org/171-688-181-556-71X	EP 3175001 A4	3/14/2018	EP 15826672 A	7/30/2015	Prognostic Methods And Systems Of Treatment For Acute Lymphoblastic Leukemia	MOR RESEARCH APPLIC LTD	AVIGAD SMADAR;; YANIV ISAAC;; SHICHRUR KEREN		Search report
https://lens.org/115-304-087-370-752	US 2020/0032347 A1	1/30/2020	US 201816491165 A	3/7/2018	Rna Profiling For Individualized Diet And Treatment Advice.	STICHTING KATHOLIEKE UNIV	LEENDERS WILHELMUS PETRUS JOHANNES	STICHTING KATHOLIEKE UNIVERSITEIT (2019-08-09)	Patent Application
https://lens.org/163-414-887-293-730	US 2013/0143755 A1	6/6/2013	US 201113635667 A	3/25/2011	Protein And Gene Biomarkers For Rejection Of Organ Transplants	SARWAL MINNIE M;; SIGDEL TARA;; KAUSHAL AMIT;; LI LI;; XIAO WENZHONG;; BUTTE ATUL J;; KHATRI PURVESH;; UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M;; SIGDEL TARA;; KAUSHAL AMIT;; LI LI;; XIAO WENZHONG;; BUTTE ATUL J;; KHATRI PURVESH	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2013-02-21)	Patent Application
https://lens.org/149-166-575-932-495	US 10858347 B2	12/8/2020	US 201616066558 A	12/29/2016	Multicyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN	KARYOPHARM THERAPEUTICS INC (2018-04-27)	Granted Patent
https://lens.org/192-123-023-626-608	US 2018/0125999 A1	5/10/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;; PHILLIPS ANDREW C;; BENATUIL LORENZO;; BUCHANAN FRITZ G;; MEULBROEK JONATHAN A;; HSIEH CHUNG-MING;; PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/088-203-128-656-299	US 2016/0202259 A1	7/14/2016	US 201615066514 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;; PARK JEE WOONG;; RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Patent Application
https://lens.org/176-668-340-292-509	US 10538520 B2	1/21/2020	US 201816148782 A	10/1/2018	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;; KOROTCHKINA LIUBOV;; VUJICIC SLAVOLJUB;; CHERNOVA OLGA	ONCOTARTIS INC (2015-05-28)	Granted Patent

https://lens.org/155-850-778-441-942	US 10392416 B2	8/27/2019	US 201916368052 A	3/28/2019	Crystal Forms Of Beta-nicotinamide Mononucleotide	METRO INT BIOTECH LLC	LIVINGSTON DAVID J;;CARR ANDREW;;FERNANDES PHILIPPE	METROBIOTECH LLC (2018-09-13);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10)	Granted Patent
https://lens.org/112-334-401-603-787	RU 2593759 C2	8/10/2016	RU 2013114848 A	9/2/2011	Guanidine Compounds And Compositions For Inhibiting Namppt	FORMA TIEM ELELSI	BEJR KENNET V;;BAKMELTER ALEKSANDR DZH;;KHAN BINSUN;;LIN TSZYAN;;REJNOLDS DOMINIK DZH;;SMIT CHEJZ K;;VAN CHZHUNGO;;CHZHEN SYAOCHZHAN		Granted Patent
https://lens.org/033-675-866-980-701	RU 2617988 C2	5/2/2017	RU 2013114846 A	9/2/2011	New Compounds And Compositions For Namppt Inhibition	FORMA TIEM ELELSI	BEJR KENNET V;;BAUUMAJSTER TIMM;;BAKMELTER ALEKSANDR DZH;;KLODFELTER KARL KH;;DRAGOVICH PITER;;GOSSELEN FRANSIS;;KHAN BINSUN;;LIN TSZYAN;;REJNOLDS DOMINIK DZH;;ROT BRYUS;;SMIT CHEJZ		Granted Patent
https://lens.org/024-384-812-283-162	US 10633710 B2	4/28/2020	US 201515504168 A	8/14/2015	Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Granted Patent
https://lens.org/193-950-476-419-906	WO 2018/129039 A1	7/12/2018	US 2018/0012181 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN		Patent Application
https://lens.org/147-659-295-859-310	WO 2016/069716 A1	5/6/2016	US 2015/0057759 W	10/28/2015	Compositions And Methods Comprising Tyrosyl-trna Synthetases And Resveratrol Compounds	SCRIPPS RESEARCH INST	SCHIMMEL PAUL;;MATHEW SAJISH		Patent Application
https://lens.org/088-630-769-444-84X	US 2011/0104735 A1	5/5/2011	US 91693210 A	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	ZENBIO INC (2010-10-29)	Patent Application
https://lens.org/143-346-611-770-017	WO 2017/024255 A1	2/9/2017	US 2016/0045855 W	8/5/2016	Nicotinamide Mononucleotide Derivatives And Their Uses	METROBIOTECH LLC;;METRO INT BIOTECH LLC;;LIVINGSTON DAVID;;MCKEARIN JAMES M;;SZCZEPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	LIVINGSTON DAVID;;MCKEARIN JAMES M;;SZCZEPANKIEWICZ BRUCE;;KREMSKY JONATHAN N		Patent Application
https://lens.org/124-265-529-865-283	WO 2018/129040 A1	7/12/2018	US 2018/0012182 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN;;NORMINGTON KARL D		Patent Application

https://lens.org/003-538-663-556-506	WO 2018/129040 A9	10/25/2018	US 2018/0012182 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN;;NORMINGTON KARL D		Patent Application
https://lens.org/164-815-339-778-01X	US 2019/0350960 A1	11/21/2019	US 201816475832 A	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE;;METRO INT BIOTECH LLC	SINCLAIR DAVID A;;LI JUN;;NORMINGTON KARL D		Patent Application
https://lens.org/053-540-694-164-982	WO 2018/162525 A1	9/13/2018	EP 2018055548 W	3/7/2018	Rna Profiling For Individualized Diet And Treatment Advice	STICHTING KATHOLIEKE UNIV	LEENDERS WILHELMUS PETRUS JOHANNES		Patent Application
https://lens.org/103-567-466-965-229	WO 2019/016400 A1	1/24/2019	EP 2018069841 W	7/20/2018	Ctnb1 As A Marker For Endometrial Cancer	FUNDACIO HOSPITAL UNIV VALL DHEBRON INSTITUT DE RECERCA;;LUXEMBOURG INST OF HEALTH LIH;;INST DE RECERCA BIOMEDICA DE LLEIDA FUNDACIO DR PIFARRE	MARTINEZ GARCÍA ELENA;;COLÁS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTÓS PUIGJANER JAUME;;DOMON BRUNO;;LESUR ANTOINE;;CAMPOY MONCAYO IRENE		Patent Application
https://lens.org/083-536-150-027-951	WO 2011/053907 A2	5/5/2011	US 2010/0054957 W	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC;;BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL		Patent Application
https://lens.org/096-690-783-503-281	WO 2011/053907 A9	10/20/2011	US 2010/0054957 W	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC;;BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL		Patent Application
https://lens.org/101-901-736-509-433	US 2008/0318892 A1	12/25/2008	US 3373508 A	2/19/2008	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	UNIVERSITY OF WESTERN ONTARIO (2008-06-03)	Patent Application
https://lens.org/199-664-283-013-636	US 10258638 B2	4/16/2019	US 201715783845 A	10/13/2017	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO	WASHINGTON UNIVERSITY (2017-10-16)	Granted Patent
https://lens.org/110-301-295-569-795	US 2018/0050054 A1	2/22/2018	US 201715783845 A	10/13/2017	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO	WASHINGTON UNIVERSITY (2017-10-16)	Patent Application

https://lens.org/169-513-667-590-751	US 2019/0224223 A1	7/25/2019	US 201916290122 A	3/1/2019	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA	WASHINGTON UNIVERSITY (2019-05-06)	Patent Application
https://lens.org/016-057-704-029-222	US 2016/0022712 A1	1/28/2016	US 201514855293 A	9/15/2015	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA	WASHINGTON UNIVERSITY (2012-12-19)	Patent Application
https://lens.org/085-728-468-437-570	US 2019/0255107 A1	8/22/2019	US 201615767074 A	10/7/2016	Modulation Of Novel Immune Checkpoint Targets	VIJAY K KUCHROO;;ANA C ANDERSON;;ASAF MADI;;NORIO CHIHARA;;AVIV REGEV;;MEROMIT SINGER;;BRIGHAM & WOMENS HOSPITAL INC;;BROAD INST INC;;MASSACHUSETTS INST	KUCHROO VIJAY K;;ANDERSON ANA C;;MADI ASAF;;CHIHARA NORIO;;REGEV AVIV;;SINGER MEROMIT	THE BROAD INSTITUTE INC (2021-01-31);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2020-09-07);;THE BRIGHAM AND WOMEN'S HOSPITAL INC (2018-04-11);;HOWARD	Patent Application
https://lens.org/134-797-327-396-554	WO 2019/181961 A1	9/26/2019	JP 2019011527 W	3/19/2019	Method For Producing β -nmn And Composition Containing Same	MITSUBISHI CORPORATION LIFE SCIENCES LTD	FUKAMIZU YUICHIRO		Patent Application
https://lens.org/081-866-115-377-576	WO 2017/031204 A1	2/23/2017	US 2016/0047337 W	8/17/2016	Cyclopropyl derivatives And Their Use As Kinase Inhibitors	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM		Patent Application
https://lens.org/162-379-739-924-994	KR 101402316 B1	6/2/2014	KR 20120108106 A	9/27/2012	Elaas (enzyme-linked Antibody Aptamer Sandwich) Method Of Detecting Adipokines Using Nucleic Acid Aptamer And Antibody				Granted Patent
https://lens.org/130-727-636-683-777	EP 3336547 A1	6/20/2018	EP 16203695 A	12/13/2016	Novel Human Bladder Cancer Biomarkers And Their Diagnostic Use	LIONEX GMBH	SINGH MAHAVIR;;ELAMIN AYSSAR;;KLUNKELFUSS SASKIA;;OEHLMANN WULF;;STEHR MATTHIAS		Patent Application
https://lens.org/187-632-895-055-384	US 2019/0004050 A1	1/3/2019	US 201616065646 A	12/23/2016	Determination Of Glycosylation Signature	RANDOX LABORATORIES LTD;;RANDOX TEORANTA	MCCONNELL IVAN;;FITZGERALD PETER;;LAMONT JOHN;;RICHARDSON CIARAN	RANDOX LABORATORIES LTD (2018-10-22);;RANDOX TEORANTA (2018-10-17)	Patent Application
https://lens.org/090-480-402-706-971	US 2019/0343775 A1	11/14/2019	US 201716328915 A	8/29/2017	Modified Resveratrol Composition And Use Thereof	TRIPATHI VINAYKUMAR	TRIPATHI VINAYKUMAR		Patent Application

https://lens.org/149-529-361-036-839	EP 2874647 B1	10/24/2018	EP 13819559 A	7/19/2013	Method Of Diagnosis And Treatment Of Metastatic Cancer	LA TROBE UNIV	PARKER BELINDA SHEREE;;HERTZOG PAUL JOHN		Granted Patent
https://lens.org/000-975-252-320-191	US 10548913 B2	2/4/2020	US 201815877597 A	1/23/2018	Nicotinamide Mononucleotide Derivatives And Their Uses	METRO INT BIOTECH LLC	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZEPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06-16);;METROBIOTECH LLC (2017-01-05)	Granted Patent
https://lens.org/002-532-641-240-46X	US 10696692 B2	6/30/2020	US 201314382141 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivates	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent
https://lens.org/102-920-982-832-041	US 9535075 B2	1/3/2017	US 201113635667 A	3/25/2011	Protein And Gene Biomarkers For Rejection Of Organ Transplants	SARWAL MINNIE M;;SIGDEL TARA;;KAUSHAL AMIT;;LI LI;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH;;UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M;;SIGDEL TARA;;KAUSHAL AMIT;;LI LI;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2013-02-21)	Granted Patent
https://lens.org/174-443-190-810-752	CN 102721818 A	10/10/2012	CN 201210215807 A	6/28/2012	Competitive Inhibitory Enzyme-linked Immunoassay Kit Of Visfatin And Method	RAYBIOTECH INC GUANGZHOU	RUOPAN HUANG;;WEIDONG JIANG;;YING ZHANG		Patent Application
https://lens.org/129-673-722-873-175	CN 103524460 A	1/22/2014	CN 201310488903 A	10/17/2013	Sulfanilamide Derivative As Well As Preparation Method And Application Thereof	UNIV SOUTHWEST	ZHOU CHENGHE;;ZHANG HUIZHEN		Patent Application
https://lens.org/001-507-702-785-981	WO 2012/177782 A1	12/27/2012	US 2012/0043376 W	6/20/2012	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO	KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO		Patent Application
https://lens.org/184-389-112-331-543	AU 2018/303249 A1	2/6/2020	AU 2018/303249 A	7/20/2018	Ctnb1 As A Marker For Endometrial Cancer	FUNDACIO HOSPITAL UNIV VALL DHEBRON INSTITUT DE RECERCA;;INST DE RECERCA BIOMEDICA DE LLEIDA FUNDACIO DR PIFARRE;;LUXEMBOURG INST OF HEALTH LIH	MARTINEZ GARCIA ELENA;;COLAS ORTEGA EVA;;GIL MORENO ANTONIO;;REVENTAS PUIGJANER JAUME;;DOMON BRUNO;;LESUR ANTOINE;;CAMPOY MONCAYO IRENE		Patent Application
https://lens.org/014-653-262-628-671	WO 2018/042324 A1	3/8/2018	IB 2017055174 W	8/29/2017	Modified Resveratrol Composition And Use Thereof	TRIPATHI VINAYKUMAR	TRIPATHI VINAYKUMAR		Patent Application

https://lens.org/055-125-240-248-684	US 2015/0175621 A1	6/25/2015	US 201314382123 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Patent Application
https://lens.org/130-930-314-162-614	AU 2017/383100 A1	7/18/2019	AU 2017/383100 A	12/21/2017	Methods For Enhancing Vascular Density	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;DAS ABHIRUP		Patent Application
https://lens.org/066-499-106-266-940	WO 2011/119980 A1	9/29/2011	US 2011/0030026 W	3/25/2011	Protein And Gene Biomarkers For Rejection Of Organ Transplants	UNIV LELAND STANFORD JUNIOR;;SARWAL MINNIE M;;LI LI;;SIGDEL TARA;;KAUSHAL AMIT;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH	SARWAL MINNIE M;;LI LI;;SIGDEL TARA;;KAUSHAL AMIT;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH		Patent Application
https://lens.org/048-389-934-298-26x	WO 2019/165372 A1	8/29/2019	US 2019/0019426 W	2/25/2019	Compositions Of Parp14 Modulators And/or Mutants And Therapeutic Use Thereof	HARVARD COLLEGE	SINCLAIR DAVID A;;SCHULTZ MICHAEL B		Patent Application
https://lens.org/158-080-818-506-319	US 2011/0082189 A1	4/7/2011	US 73942808 A	10/23/2008	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/148-691-703-526-328	US 2016/0263140 A1	9/15/2016	US 201514884681 A	10/15/2015	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/068-940-400-692-120	US 2019/0314395 A1	10/17/2019	US 201816020652 A	6/27/2018	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/020-630-127-844-270	US 2015/0315643 A1	11/5/2015	US 201314651989 A	12/13/2013	Blood Transcriptional Signatures Of Active Pulmonary Tuberculosis And Sarcoidosis	BAYLOR RES INST;;MEDICAL RES COUNCIL;;IMP COLLEGE HEALTHCARE NHS TRUST	O'GARRA ANNE;;BLOOM CHLOE;;BERRY MATTHEW PAUL REDDOCH;;BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN;;PASCUAL VIGINIA MARIA		Patent Application
https://lens.org/096-383-644-670-645	US 10618927 B1	4/14/2020	US 201916362130 A	3/22/2019	Compositions And Methods For Modulation Of Nicotinamide Adenine Dinucleotide	METRO INT BIOTECH LLC	SZCZEPANKIEWICZ BRUCE;;MCKEARIN JAMES M	METRO INTERNATIONAL BIOTECH LLC (2019-03-21)	Granted Patent

https://lens.org/184-486-234-713-106	AU 1993/037991 A	10/5/1993	AU 1993/037991 A	3/8/1993	Treatment Of Migraine	RUGBY DARBY GROUP CO INC	GOLDBERG ARTHUR M;;LACHMAN LEONARD		Patent Application
https://lens.org/027-448-165-918-166	US 2020/0407700 A1	12/31/2020	US 201916975955 A	2/25/2019	Compositions Of Parp14 Modulators And/or Mutants And Therapeutic Use Thereof	HARVARD COLLEGE	SINCLAIR DAVID A;;SCHULTZ MICHAEL B		Patent Application
https://lens.org/114-490-638-548-234	US 9994558 B2	6/12/2018	US 201415023269 A	9/19/2014	Multicyclic Compounds And Methods Of Using Same	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDES WILLIAM;;MCCAULEY DILARA;;LANDESMAN YOSEF;;GOLAN GALI;;KALID ORI;;SHECHTER SHARON	KARYOPHARM THERAPEUTICS INC (2014-11-04)	Granted Patent
https://lens.org/018-207-671-113-949	WO 2014/093872 A1	6/19/2014	US 2013/0075097 W	12/13/2013	Blood Transcriptional Signatures Of Active Pulmonary Tuberculosis And Sarcoidosis	BAYLOR RES INST;;MEDICAL RES COUNCIL;;IMP COLLEGE HEALTHCARE NHS TRUST	O'GARRA ANNE;;BLOOM CHLOE;;BERRY MATTHEW PAUL REDDOCH;;BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN;;PASCUAL MARIA VIRGINIA		Patent Application
https://lens.org/185-112-990-725-081	WO 2012/094366 A1	7/12/2012	US 2012/0020140 W	1/4/2012	Circulating Mirnas As Biomarkers For Coronary Artery Disease	CARDIODX INC;;TAO HENG;;BEINEKE PHILIP;;WINGROVE JAMES A;;ROSENBERG STEVEN	TAO HENG;;BEINEKE PHILIP;;WINGROVE JAMES A;;ROSENBERG STEVEN		Patent Application
https://lens.org/097-559-212-698-356	WO 2019/217486 A1	11/14/2019	US 2019/0031213 W	5/7/2019	Methods And Compositions For Detecting Myeloma	MEMORIAL SLOAN KETTERING CANCER CENTER	LANDGREN CARL OLA;;HULTCRANTZ MALIN;;PAPAEMMANUIL ELLI		Patent Application
https://lens.org/139-862-317-115-587	US 9856241 B2	1/2/2018	US 201414902202 A	7/3/2014	Substituted Benzofuranyl And Benzoxazolyl Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDES WILLIAM;;MCCAULEY DILARA;;LANDESMAN YOSEF;;GOLAN GALI;;KALID ORI;;SHECHTER SHARON	KARYOPHARM THERAPEUTICS INC (2014-08-26)	Granted Patent
https://lens.org/091-897-716-550-21X	US 2017/0216262 A1	8/3/2017	US 201715473110 A	3/29/2017	Amido Spirocyclic Amide And Sulfonamide Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30)	Patent Application
https://lens.org/194-939-721-480-76X	WO 2017/069958 A2	4/27/2017	US 2016/0056177 W	10/7/2016	Modulation Of Novel Immune Checkpoint Targets	THE BRIGHAM AND WOMEN'S HOSPITAL INC;;BROAD INST INC;;MASSACHUSETTS INST OF TECH (MIT);;KUCHROO VIJAY K;;ANDERSON ANA C;;MADI ASAF;;CHIHARA NORIO;;REGEV AVIV;;SINGER MEROMIT	KUCHROO VIJAY K;;ANDERSON ANA C;;MADI ASAF;;CHIHARA NORIO;;REGEV AVIV;;SINGER MEROMIT		Patent Application

https://lens.org/013-903-367-043-074	WO 2020/257358 A1	12/24/2020	US 2020/0038244 W	6/17/2020	Immune Cell Signature For Bacterial Sepsis	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL;;HACOHEN NIR;;BLAINEY PAUL C;;FILBIN MICHAEL R;;GOLDBERG MARCIA B;;BHATTACHARYYA ROBY P	HACOHEN NIR;;BLAINEY PAUL;;FILBIN MICHAEL;;GOLDBERG MARCIA;;BHATTACHARYYA ROBY;;REYES MIGUEL		Patent Application
https://lens.org/068-152-944-871-250	AU 2018/229748 A1	9/19/2019	AU 2018/229748 A	3/7/2018	Rna Profiling For Individualized Diet And Treatment Advice	STICHTING KATHOLIEKE UNIV	LEENDERS WILHELMUS PETRUS JOHANNES		Patent Application
https://lens.org/021-339-035-179-667	WO 2015/143382 A1	9/24/2015	US 2015/0021849 W	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/165-151-481-797-585	AU 2011/247078 A1	11/8/2012	AU 2011/247078 A	4/19/2011	Nmn Modulators For The Treatment Of Neurodegenerative Disorders	BABRAHAM INST	COLEMAN MICHAEL;;CONFORTI LAURA		Patent Application
https://lens.org/014-499-273-258-925	US 2015/0353538 A1	12/10/2015	US 201514589939 A	1/5/2015	Compounds And Therapeutic Uses Thereof	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/199-932-795-393-60X	WO 2017/075535 A1	5/4/2017	US 2016/0059580 W	10/28/2016	Methods Of Treating Neurodegenerative Conditions	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP		Patent Application
https://lens.org/059-331-440-490-216	US 9045421 B2	6/2/2015	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Granted Patent
https://lens.org/196-980-472-979-873	WO 2020/056346 A1	3/19/2020	US 2019/0051137 W	9/13/2019	Interferon Pathway Genes Regulate And Predict Efficacy Of Immunotherapy	UNIV PENNSYLVANIA	MINN ANDY J		Patent Application
https://lens.org/133-273-145-485-931	WO 2016/049772 A1	4/7/2016	CA 2015050992 W	10/2/2015	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Patent Application

https://lens.org/055-704-787-541-661	AU 2013/206647 A1	7/18/2013	AU 2013/206647 A	7/2/2013	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Patent Application
https://lens.org/071-179-688-117-117	WO 2018/024907 A1	2/8/2018	EP 2017069870 W	8/4/2017	Piperidine Derivatives For Use In The Treatment Of Pancreatic Cancer	CENTRE HOSPITALIER UNIV VAUDOIS CHUV;;CONSEJO SUPERIOR INVESTIGACION	VOGEL PIERRE;;DUCHOSAL MICHEL;;AIMABLE NAHIMANA;;INMACULADA ROBINA;;MOLLINEDO FAUSTINO;;NENCIONI ALESSIO		Patent Application
https://lens.org/009-341-608-072-68X	US 2017/0121385 A1	5/4/2017	US 201615338159 A	10/28/2016	Methods Of Treating Neurodegenerative Conditions	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP	OXEIA BIOPHARMACEUTICALS INC (2015-11-10)	Patent Application
https://lens.org/142-096-232-768-00X	US 9938258 B2	4/10/2018	US 201314647662 A	11/27/2013	Substituted 2,3-dihydrobenzofuranyl Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHECHTER SHARON;;SHACHAM SHARON;;MCCAULEY DILARA;;SENAPEDIS WILLIAM;;GOLAN GALI;;KALID ORI	KARYOPHARM THERAPEUTICS INC (2014-02-14)	Granted Patent
https://lens.org/030-081-293-323-933	WO 2013/127266 A1	9/6/2013	CN 2013000213 W	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivatives	GENENTECH INC;;FORMA TM LLC;;BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS		Patent Application
https://lens.org/181-916-287-012-010	US 10881614 B2	1/5/2021	US 201715718000 A	9/28/2017	Nicotinamide Compositions And The Therapeutic Use Thereof	APET HOLDING B V	MEIJERINK HENDRIK JAN CORNELIS;;CHANGOER LEKHRAM;;BLOM WILLEM;;VISSER MARINELLA REGINA;;FRULINK HENDERIK WILLEM;;EISSENS ANKO CORNELUS	APET HOLDING B.V (2014-01-10)	Granted Patent
https://lens.org/066-534-661-364-647	WO 2011/005289 A2	1/13/2011	US 2010/0001784 W	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HARVARD COLLEGE;;HUBBARD BASIL;;SINCLAIR DAVID A	HUBBARD BASIL;;SINCLAIR DAVID A		Patent Application
https://lens.org/165-357-135-393-290	WO 2018/191771 A1	10/25/2018	AU 2018/000055 W	4/18/2018	Detection And Treatment Of Congenital Malformations	VICTOR CHANG CARDIAC RES INSTITUTE	DUNWOODIE SALLY;;SPARROW DUNCAN;;STOCKER ROLAND;;SHI HONGJUN		Patent Application
https://lens.org/086-884-556-701-707	WO 2020/252331 A1	12/17/2020	US 2020/0037521 W	6/12/2020	Methods Of Treating Cancer By Targeting Cold Tumors	CELGENE CORP;;FOX BRIAN;;ARONCHIK IDA;;CHOW TRACY	FOX BRIAN;;ARONCHIK IDA;;CHOW TRACY;;FILVAROFF ELLEN		Patent Application

https://lens.org/085-434-264-763-813	WO 2014/036429 A1	3/6/2014	US 2013/0057568 W	8/30/2013	Mirna Modulators Of Chronic Visceral Inflammation	APTAMIR THERAPEUTICS INC	THIBONNIER MARC		Patent Application
https://lens.org/139-162-889-044-270	WO 2014/062736 A1	4/24/2014	US 2013/0065131 W	10/15/2013	Methods For Monitoring C9orf72 Expression	ISIS PHARMACEUTICALS INC;;UNIV JOHNS HOPKINS	BENNETT C FRANK;;FREIER SUSAN M;;ROTHSTEIN JEFFREY D;;DONNELLY CHRISTOPHER;;SATTLER RITA G		Patent Application
https://lens.org/009-321-479-689-983	MX 2012005762 A	11/21/2013	MX 2012005762 A	5/18/2012	Method For Diagnosing Diabetes Type 2 Based On The Determination Of Transcriptional Expression Levels Of Genes Associated To This Disease In White Cells Of Peripheral Blood.	CT INVESTIG Y ESTUDIOS DEL IPN	MENA JAIME GARCIA;;MARTINEZ MARCELA ULLOA;;LOPEZ MIGUEL CRUZ		ambiguous
https://lens.org/135-662-997-342-06X	WO 2009/054994 A2	4/30/2009	US 2008/0012058 W	10/23/2008	Sirt-3 Related Methods And Compositions For Mimicking Exercise	HARVARD COLLEGE;;SINCLAIR DAVID A;;CARMONA JUAN	SINCLAIR DAVID A;;CARMONA JUAN		Patent Application
https://lens.org/054-617-399-275-478	US 2019/0099409 A1	4/4/2019	US 201716078446 A	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHERJEE SARMISTHA	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2017-02-22)	Patent Application
https://lens.org/099-444-342-449-289	WO 2016/100515 A1	6/23/2016	US 2015/0066098 W	12/16/2015	Cyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SENAPEDIS WILLIAM;;SHACHAM SHARON		Patent Application
https://lens.org/176-997-969-943-572	US 2017/0369470 A1	12/28/2017	US 201515536398 A	12/16/2015	Cyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SENAPEDIS WILLIAM;;SHACHAM SHARON	KARYOPHARM THERAPEUTICS INC (2018-09-20)	Patent Application
https://lens.org/030-334-707-634-196	WO 2014/004884 A1	1/3/2014	US 2013/0048274 W	6/27/2013	Compounds And Therapeutic Uses Thereof	ALZHEIMER S INST OF AMERICA INC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M		Patent Application
https://lens.org/128-511-456-686-925	WO 2017/109518 A1	6/29/2017	GB 2016054074 W	12/23/2016	Determination Of Glycosylation Signature	RANDOX LABORATORIES LTD;;RANDOX TEORANTA	MCCONNELL IVAN;;FITZGERALD PETER;;LAMONT JOHN;;RICHARDSON CIARAN		Patent Application

https://lens.org/024-108-299-341-315	WO 2020/014657 A1	1/16/2020	US 2019/0041682 W	7/12/2019	Methods For Detecting And Treating Cancers Having Adenosine Pathway Activation	CORVUS PHARMACEUTICALS INC	WILLINGHAM STEPHEN;;HOTSON ANDREW;;MILLER RICHARD		Patent Application
https://lens.org/199-869-014-952-095	US 10399963 B2	9/3/2019	US 201715831111 A	12/4/2017	Substituted Benzofuranyl And Benzoxazolyl Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDES WILLIAM;;MCCAULEY DILARA;;LANDESMAN YOSEF;;GOLAN GALI;;KALID ORI;;SHECHTER SHARON	KARYOPHARM THERAPEUTICS INC (2014-08-26)	Granted Patent
https://lens.org/188-508-850-596-193	WO 2020/014666 A1	1/16/2020	US 2019/0041695 W	7/12/2019	Methods For Detecting And Treating Cancers Having Adenosine Pathway Activation	CORVUS PHARMACEUTICALS INC	WILLINGHAM STEPHEN;;HOTSON ANDREW;;MILLER RICHARD		Patent Application
https://lens.org/137-009-435-244-493	AU 2013/284487 A1	2/19/2015	AU 2013/284487 A	6/27/2013	Compounds And Therapeutic Uses Thereof	SUNFLOWER RES LLC	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M		Patent Application
https://lens.org/041-811-537-542-149	US 2020/0095320 A1	3/26/2020	US 201816612935 A	6/5/2018	Methods For Sensitizing Cancer Cells To T Cell-mediated Killing By Modulating Molecular Pathways	DANA FARBER CANCER INST INC	PAN DENG;;WUCHERPFENNIG KAI W		Patent Application
https://lens.org/084-403-057-106-468	WO 2020/247574 A1	12/10/2020	US 2020/0036037 W	6/4/2020	Methods Of Purifying Masked Antibodies	SEATTLE GENETICS INC	CUNNINGHAM ELISE;;LEE SUSAN;;LEISKE DANIELLE;;EAKIN CATHERINE;;BEAM KEVIN;;WESTENDORF LORI;;FELDHAUS MICHAEL;;ALCOBA SAMUEL PEARCE		Patent Application
https://lens.org/198-024-179-191-078	WO 2014/170875 A1	10/23/2014	IB 2014060829 W	4/18/2014	Quinazolidinedione Compounds With A Sirtuin Inhibiting Activity	UNIVERSIT DEGLI STUDI DI GENOVA;;ALMA MATER STUDIORUM UNIVERSIT DI BOLOGNA	DEL RIO ALBERTO;;FRANCESCHI CLAUDIO;;PARENTI MARCO DANIELE;;BAUER INGA;;BRUZZONE SANTINA;;GROZIO ALESSIA;;NENCIONI ALESSIO		Patent Application
https://lens.org/191-581-250-271-589	WO 2018/226685 A2	12/13/2018	US 2018/0036046 W	6/5/2018	Methods For Sensitizing Cancer Cells To T Cell-mediated Killing By Modulating Molecular Pathways	DANA FARBER CANCER INST INC;;PAN DENG;;WUCHERPFENNIG KAI W	PAN DENG;;WUCHERPFENNIG KAI W		Patent Application
https://lens.org/127-283-496-711-98X	WO 2018/136555 A2	7/26/2018	US 2018/0014104 W	1/17/2018	Photoreactive Ligands And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN;;PARKER CHRISTOPHER;;CORREIA BRUNO		Patent Application

https://lens.org/017-515-296-467-187	WO 2019/141627 A1	7/25/2019	EP 2019050819 W	1/14/2019	Methods To Predict Risk Of And To Stratify Sarcopenia And Nad Deficiency	UNIV SOUTHAMPTON;;AGENCY SCIENCE TECH & RES	FEIGE JEROME;;GODFREY KEITH MALCOLM;;KARNANI NEERJA;;MIGLIAVACCA EUGENIA	Patent Application
https://lens.org/027-254-520-395-123	US 2020/0071277 A1	3/5/2020	US 201816478444 A	1/17/2018	Photoreactive Ligands And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;PARKER CHRISTOPHER G;;CORREIA BRUNO THE SCRIPPS RESEARCH INSTITUTE (2020-01-27)	Patent Application
https://lens.org/093-519-047-772-820	EP 3351544 A1	7/25/2018	EP 17151296 A	1/12/2017	Benzene Disulfonamide For The Treatment Of Cancer	MAX PLANCK GESELLSCHAFT		Patent Application
https://lens.org/104-739-408-115-407	WO 2018/130625 A1	7/19/2018	EP 2018050699 W	1/11/2018	Benzene Disulfonamide For The Treatment Of Cancer	MAX PLANCK GESELLSCHAFT	WALDMANN HERBERT;;MARTÍN-GAGO PABLO ANTONIO;;MURARKA SANDIP;;KLEIN CHRISTIAN;;BASTIAENS PHILIPPE;;WITTINGHOFER ALFRED	Patent Application
https://lens.org/079-019-568-211-801	EP 3279192 A1	2/7/2018	EP 16183131 A	8/5/2016	Piperidine Derivatives For Use In The Treatment Of Pancreatic Cancer	CENTRE HOSPITALIER UNIV VAUDOIS (CHUV);;CONSEJO SUPERIOR DE INVESTIG CIENTIFICAS (CSIC)	VOGEL PIERRE;;DUCHOSAL MICHEL;;AIMABLE NAHIMANA;;INMACULADA ROBINA;;MOLLINEDO FAUSTINO;;NENCIONI ALESSIO	Patent Application
https://lens.org/102-268-131-943-646	SG 112019030135 A	5/30/2019	SG 112019030135 A	10/18/2017	Targeted Delivery Of Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitors	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN	unknown
https://lens.org/161-179-367-493-798	SG 11201909563V A	11/28/2019	SG 11201909563V A	4/27/2018	Quaternized Nicotinamide Adenine Dinucleotide Salvage Pathway Inhibitor Conjugates	SEATTLE GENETICS INC	NEUMANN CHRISTOPHER SCOTT;;OLIVAS KATHLEEN;;LYON ROBERT;;WANG KUNG-PERN	unknown
https://lens.org/166-812-105-383-006	AU 2016/378909 A1	7/12/2018	AU 2016/378909 A	12/23/2016	Determination Of Glycosylation Signature	RANDOX LABORATORIES LTD;;RANDOX TEORANTA	MCCONNELL IVAN;;FITZGERALD PETER;;LAMONT JOHN;;RICHARDSON CIARAN	Patent Application
https://lens.org/142-621-885-302-525	US 2015/0005184 A1	1/1/2015	US 201414208155 A	3/13/2014	Diagnosis Of Melanoma By Nucleic Acid Analysis	DERMTECH INT	ALSOBROOK JOHN P;;PALMER TARA J DERMTECH INTERNATIONAL (2014-03-05)	Patent Application

https://lens.org/163-332-161-934-43X	US 2012/0329786 A1	12/27/2012	US 201213601879 A	8/31/2012	Compounds And Therapeutic Uses Thereof	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-29)	Patent Application
https://lens.org/005-638-758-571-419	WO 2011/109441 A1	9/9/2011	US 2011/0026752 W	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;WILLARSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J		Patent Application
https://lens.org/118-107-669-074-837	WO 2014/146044 A1	9/18/2014	US 2014/0030920 W	3/17/2014	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA		Patent Application
https://lens.org/045-821-732-814-650	WO 2020/018461 A1	1/23/2020	US 2019/0041882 W	7/15/2019	Compositions And Methods Of Diagnosis And Treatment For Neurological Diseases	THE UNIV OF VIRGINIA PATENT FOUNDATION	KIPNIS JONATHAN;;DA MESQUITA SANDRO		Patent Application
https://lens.org/118-040-865-524-096	US 2013/0317027 A1	11/28/2013	US 201213708235 A	12/7/2012	Compounds And Therapeutic Uses Thereof	MYREXIS INC	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SUNFLOWER RESEARCH LLC (2015-02-09);;MYREXIS INC (2015-02-04);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/061-171-149-303-00X	WO 2018/053109 A1	3/22/2018	US 2017/0051534 W	9/14/2017	Gene Expression Characterization Of A Glatiramer Acetate Related Drug Product In Mammalian And Human Cells	TEVA PHARMA;;GROSSMAN IRIS;;HASSON TAL;;HAYDEN MICHAEL;;LAIFENFELD DAPHNA;;BAKSHI SHLOMO;;KONYA ATTILA;;FOWLER KEVIN D;;KOLITZ SARAH	GROSSMAN IRIS;;HASSON TAL;;HAYDEN MICHAEL;;LAIFENFELD DAPHNA;;BAKSHI SHLOMO;;KONYA ATTILA;;FOWLER KEVIN D;;KOLITZ SARAH ELISABETH;;ZESKIND BENJAMIN JAMES		Patent Application
https://lens.org/008-113-893-155-60X	EP 2820017 B1	12/21/2016	EP 13754209 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG		Granted Patent
https://lens.org/198-093-548-844-089	US 2015/0065436 A1	3/5/2015	US 201414476394 A	9/3/2014	Inhibiting Interaction Between Hif-1alpha And P300/cbp With Hydrogen Bond Surrogate-based Helices	ARORA PARAMJIT S;;LAO BROOKE BULLOCK;;HENCHEY LAURA K;;TRAASETH NATHANIEL J;;THOMSON PAUL;;KUSHAL SWATI;;OLENYUK BOGDAN Z;;UNIV SOUTHERN CALIFORNIA;;UNIV NEW YORK	ARORA PARAMJIT S;;LAO BROOKE BULLOCK;;HENCHEY LAURA K;;TRAASETH NATHANIEL J;;THOMSON PAUL;;KUSHAL SWATI;;OLENYUK BOGDAN Z	NEW YORK UNIVERSITY (2015-04-15);;UNIVERSITY OF SOUTHERN CALIFORNIA (2014-09-30)	Patent Application
https://lens.org/057-668-566-219-350	WO 2013/127269 A1	9/6/2013	CN 2013000216 W	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;YUEN PO-WAI	YUEN PO-WAI;;BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG		Patent Application

https://lens.org/086-585-759-502-476	AU 2018/211066 A1	8/8/2019	AU 2018/211066 A	1/17/2018	Photoreactive Ligands And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;PARKER CHRISTOPHER G;;CORREIA BRUNO	Patent Application	
https://lens.org/013-314-312-117-712	AU 2011/223790 A1	8/30/2012	AU 2011/223790 A	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC	WILLARDSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE JAY	Patent Application	
https://lens.org/108-745-959-460-81X	WO 2020/247572 A1	12/10/2020	US 2020/0036035 W	6/4/2020	Masked Antibody Formulations	SEATTLE GENETICS INC	LEISKE DANIELLE;;CUNNINGHAM ELISE;;JIANG SHAN;;WESTENDORF LORI;;FELDHAUS MICHAEL;;COSGRAVE EOIN FRANCIS JAMES;;EAKIN CATHERINE MARIE	Patent Application	
https://lens.org/197-869-131-854-635	US 10023918 B2	7/17/2018	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAHATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Patent
https://lens.org/022-634-386-288-185	WO 2015/034932 A1	3/12/2015	US 2014/0053911 W	9/3/2014	Inhibiting Interaction Between Hif-1 α and P300/cbp With Hydrogen Bond Surrogate-based Helices	UNIV NEW YORK;;UNIV SOUTHERN CALIFORNIA;;ARORA PARAMJIT S;;LAO BROOKE BULLOCK;;HENCHEY LAURA K;;TRAASETH NATHANIEL J;;THOMSON PAUL;;KUSHAL SWATI;;OLENYUK BOGDAN Z	ARORA PARAMJIT S;;LAO BROOKE BULLOCK;;HENCHEY LAURA K;;TRAASETH NATHANIEL J;;THOMSON PAUL;;KUSHAL SWATI;;OLENYUK BOGDAN Z	Patent Application	
https://lens.org/104-003-471-727-105	WO 2020/232255 A1	11/19/2020	US 2020/0032903 W	5/14/2020	Compounds For The Treatment Of Neurodegenerative And Metabolic Disorders	SCRIPPS RESEARCH INST	LASMEZAS CORINNE;;ZHOU MINGHAI;;BANNISTER THOMAS	Patent Application	
https://lens.org/044-907-844-463-85X	US 2019/0262399 A1	8/29/2019	US 201716331410 A	9/7/2017	Compositions And Methods For Evaluating And Modulating Immune Responses	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;BRIGHAM & WOMENS HOSPITAL INC	WANG CHAO;;SINGER MEROMIT;;REGEV AVIV;;KUCHROO VIJAY K	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2019-04-23);;THE BROAD INSTITUTE INC (2019-04-23);;THE BRIGHAM AND WOMEN'S HOSPITAL INC (2018-11-19)	Patent Application
https://lens.org/183-392-142-667-620	WO 2017/147180 A1	8/31/2017	US 2017/0018929 W	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHEREJEE SARMISTHA	Patent Application	
https://lens.org/018-201-039-694-340	US 2017/0266257 A1	9/21/2017	US 201515514500 A	8/18/2015	Methods Of Treating Traumatic Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP	OXEIA BIOPHARMACEUTICALS INC (2017-05-08)	Patent Application

https://lens.org/176-340-791-153-787	US 2018/0071367 A1	3/15/2018	US 201615557027 A	3/8/2016	Methods Of Treating Cognitive Impairments Or Dysfunction	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP;;BATRA REEMA	OXEIA BIOPHARMACEUTICALS INC (2015-04-28)	Patent Application
https://lens.org/109-924-980-384-68X	WO 2016/028826 A1	2/25/2016	US 2015/0045777 W	8/18/2015	Methods Of Treating Mild Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP		Patent Application
https://lens.org/161-988-148-664-294	US 2017/0281732 A1	10/5/2017	US 201515505067 A	8/18/2015	Methods Of Treating Mild Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP	OXEIA BIOPHARMACEUTICALS INC (2017-05-24)	Patent Application
https://lens.org/136-836-354-583-656	US 9409983 B2	8/9/2016	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbef Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N;;THE BOARD OF TRUSTESS OF THE UNIV OF ILLINOIS	GARCIA JOE G N	THE UNIVERSITY OF CHICAGO (2010-07-20);;UNIVERSITY OF ILLINOIS AT CHICAGO (2010-07-20)	Granted Patent
https://lens.org/080-220-584-494-979	WO 2014/210467 A1	12/31/2014	US 2014/0044588 W	6/27/2014	Diagnosis Of Melanoma By Nucleic Acid Analysis	DERMTECH INT	ALSOBROOK JOHN P;;PALMER TARA J		Patent Application
https://lens.org/019-039-485-944-315	EP 2431480 A3	9/5/2012	EP 11179088 A	8/8/2003	Methods And Compositions For Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Search report
https://lens.org/093-037-958-396-211	WO 2020/077353 A3	7/23/2020	US 2019/0056205 W	10/15/2019	Compositions And Methods For Reducing Cancer Stem Cells	UNIV COLORADO REGENTS	JORDAN CRAIG;;SMITH CLAYTON;;JONES COURTNEY L;;STEVENS BRETT		Search report
https://lens.org/180-689-393-499-113	WO 2020/234269 A1	11/26/2020	EP 2020063907 W	5/19/2020	Method For The Differential Diagnosis Of Symptomatic Versus Asymptomatic Carotid Stenosis	FUNDACIO INST DINVESTIGACIO BIOMEDICA DE GIRONA DR JOSEP TRUETA;;FUNDACION INSTITUTO DE INVESTIG SANITARIA DE SANTIAGO DE COMPOSTELA FIDIS;;SERVIZO GALEGO DE SAUDE	SERENA LEAL JOAQUÃN;;GUBERN MÃRIDA MARIA CARME;;SILVA BLAS YOLANDA;;TERCEÃ O IZAGA MIKEL;;BASHIR VITURRO SAIMA;;CASTILLO SÃNCHEZ JOSÃS;;SOBRINO MOREIRAS TOMÃS		Patent Application
https://lens.org/063-765-878-148-039	EP 2823054 B1	10/11/2017	EP 12810305 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LABORATORIES LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER		Granted Patent

https://lens.org/182-734-696-427-179	US 10697017 B2	6/30/2020	US 201214367510 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LABORATORIES LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER	RANDOX LABORATORIES LTD (2014-12-04)	Granted Patent
https://lens.org/039-369-733-287-308	US 10228379 B2	3/12/2019	US 201815990734 A	5/28/2018	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/069-484-486-116-932	WO 2017/189733 A1	11/2/2017	US 2017/0029651 W	4/26/2017	Methods And Compositions For The Treatment Of Degenerate Bone	ANIKA THERAPEUTICS INC;;AHN EDWARD S;;LIN CHIA-EN;;WHITE COLIN D	AHN EDWARD S;;LIN CHIA-EN;;WHITE COLIN D		Patent Application
https://lens.org/055-962-149-587-149	US 9877981 B2	1/30/2018	US 201314434573 A	10/9/2013	Nad Biosynthesis And Precursors For The Treatment And Prevention Of Cancer And Proliferation	HARVARD COLLEGE;;NEWSOUTH INNOVATIONS PTY LTD	SINCLAIR DAVID A;;GOMES ANA P;;WU LINDSAY	NEWSOUTH INNOVATIONS PTY LIMITED (2016-05-12);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2013-11-01)	Granted Patent
https://lens.org/080-160-596-351-244	AU 2015/322029 A1	4/27/2017	AU 2015/322029 A	8/18/2015	Methods Of Treating Traumatic Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP		Patent Application
https://lens.org/038-384-682-002-649	AU 2015/305647 A1	4/6/2017	AU 2015/305647 A	8/18/2015	Methods Of Treating Mild Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP		Patent Application
https://lens.org/069-864-231-343-556	AU 2016/229848 A1	10/26/2017	AU 2016/229848 A	3/8/2016	Methods Of Treating Cognitive Impairments Or Dysfunction	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP;;BATRA REEMA		Patent Application
https://lens.org/173-745-970-403-071	US 2020/0158716 A1	5/21/2020	US 201816631898 A	7/17/2018	Cell Atlas Of Healthy And Diseased Barrier Tissues	MASSACHUSETTS INST TECHNOLOGY	SHALEK ALEXANDER K;;ORDOVAS-MONTANES JOSE		Patent Application
https://lens.org/062-848-932-492-672	AU 2013/225531 A1	9/25/2014	AU 2013/225531 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG		Patent Application

https://lens.org/094-099-627-404-854	WO 2019/018441 A1	1/24/2019	US 2018/0042557 W	7/17/2018	Cell Atlas Of Healthy And Diseased Barrier Tissues	MASSACHUSETTS INST TECHNOLOGY	SHALEK ALEXANDER K;;ORDOVAS-MONTANES JOSE		Patent Application
https://lens.org/192-127-733-211-018	WO 2018/049025 A2	3/15/2018	US 2017/0050469 W	9/7/2017	Compositions And Methods For Evaluating And Modulating Immune Responses	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;BRIGHAM & WOMENS HOSPITAL INC;;WANG CHAO;;SINGER MEROMIT;;REGEV AVIV;;KUCHROO VIJAY K	WANG CHAO;;SINGER MEROMIT;;REGEV AVIV;;KUCHROO VIJAY K		Patent Application
https://lens.org/099-751-864-833-00X	US 10376528 B2	8/13/2019	US 201715456407 A	3/10/2017	Composition Comprising Ketone Body And Nicotinamide Adenine Dinucleotide Modulator And Methyl Donor	TECTON GROUP LLC	SCHMIDT MICHAEL A	TECTON GROUP LLC (2019-05-31);;THORNE RESEARCH INC (2018-10-17)	Granted Patent
https://lens.org/071-830-073-134-340	US 10688115 B2	6/23/2020	US 201916563515 A	9/6/2019	Composition Comprising Ketone Body And Nicotinamide Adenine Dinucleotide Modulator And Methyl Donor	TECTON GROUP LLC	SCHMIDT MICHAEL A	TECTON GROUP LLC (2019-05-31);;THORNE RESEARCH INC (2018-10-17)	Granted Patent
https://lens.org/056-649-909-362-555	AU 2017/257966 A1	11/15/2018	AU 2017/257966 A	4/26/2017	Methods And Compositions For The Treatment Of Degenerate Bone	ANIKA THERAPEUTICS INC	AHN EDWARD S;;LIN CHIA-EN;;WHITE COLIN D		Patent Application
https://lens.org/057-286-453-674-097	US 2017/0275701 A1	9/28/2017	US 201515504168 A	8/14/2015	Systems And Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Patent Application
https://lens.org/194-006-818-008-82X	US 2015/0232837 A1	8/20/2015	US 201314424512 A	8/30/2013	Mirna Modulators Of Chronic Visceral Inflammation	APTAMIR THERAPEUTICS INC	THIBONNIER MARC	APTAMIR THERAPEUTICS INC (2015-04-24)	Patent Application
https://lens.org/066-581-573-202-981	EP 2820008 B1	12/14/2016	EP 13755811 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG		Granted Patent
https://lens.org/199-446-260-062-579	US 2015/0104384 A1	4/16/2015	US 201314382141 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIU JIAN;;LIU XIONGCAI;;REYNOLDS	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIU JIAN;;LIU XIONGCAI;;REYNOLDS	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Patent Application

https://lens.org/054-469-277-266-379	US 2016/0002266 A1	1/7/2016	US 201314382210 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Patent Application
https://lens.org/172-192-497-904-909	WO 2016/025785 A1	2/18/2016	US 2015/0045191 W	8/14/2015	Systems And Methods For Characterizing Cancer	UNIV ARIZONA STATE	GARCIA JOE G N		Patent Application
https://lens.org/091-097-071-263-030	WO 2016/014705 A1	1/28/2016	US 2015/0041599 W	7/22/2015	Characterization Of Melanoma Using A Molecular Signature	DERMTECH INT	ALSOBROOK JOHN P II		Patent Application
https://lens.org/034-383-829-938-67X	WO 2015/157182 A1	10/15/2015	US 2015/0024537 W	4/6/2015	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL		Patent Application
https://lens.org/191-707-924-364-61X	US 2015/0284362 A1	10/8/2015	US 201514679846 A	4/6/2015	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL	SYNCHRONICITY PHARMA INC (2018-12-26);;RESET THERAPEUTICS INC (2015-04-10)	Patent Application
https://lens.org/159-090-749-017-516	AU 2017/254876 A1	11/23/2017	AU 2017/254876 A	11/1/2017	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	YUEN PO-WAI;;BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG		Patent Application
https://lens.org/095-620-228-061-744	US 2015/0141273 A1	5/21/2015	US 201314396522 A	4/26/2013	Biomarkers	STICHTING VU VUMC	BOSCH LINDA JANNA WILLEMIEN;;DE WIT MEIKE;;PINTO MORAIS DE CARVALHO BEATRIZ;;FUJNEMAN REMOND JOHNNES ADRIAAN;;MEIJER GERRIT ALBERT;;JIMENEZ COMELIA RAMONA;;PIERSMA SANDER	STICHTING VU-VUMC (2016-07-26)	Patent Application
https://lens.org/067-538-058-106-285	WO 2020/077353 A2	4/16/2020	US 2019/0056205 W	10/15/2019	Compositions And Methods For Reducing Cancer Stem Cells	UNIV COLORADO REGENTS	JORDAN CRAIG;;SMITH CLAYTON;;JONES COURTNEY L;;STEVENS BRETT		Patent Application
https://lens.org/126-915-213-226-498	WO 2015/154064 A2	10/8/2015	US 2015/0024462 W	4/6/2015	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof To Treat Non-small-cell Carcinoma Of The Lung And Ovarian Cancer	DEL MAR PHARMACEUTICALS;;BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE		Patent Application

https://lens.org/075-577-088-070-035	AU 2013/225533 A1	9/25/2014	AU 2013/225533 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG		Patent Application
https://lens.org/115-848-257-420-042	AU 2015/244060 A1	10/13/2016	AU 2015/244060 A	4/6/2015	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL		Patent Application
https://lens.org/110-284-419-365-881	US 2018/0228824 A1	8/16/2018	US 201815898016 A	2/15/2018	Adiponectin Secretion Enhancer	UNIV WASHINGTON;;ORIENTAL YEAST CO LTD	YOSHINO JUN;;YASUDA HISATAKA;;ARAI HIDEO;;ENOMOTO TETSURO	ORIENTAL YEAST CO. LTD (2018-04-03);;WASHINGTON UNIVERSITY (2018-02-26)	Patent Application
https://lens.org/099-292-272-403-145	AU 2014/296212 B2	10/22/2020	AU 2014/296212 A	7/30/2014	Methods And Molecular Pharmacodynamic Biomarkers For Multiple Signaling Pathways In Response To Carboxyamidotriazole Orotate	TACTICAL THERAPEUTICS INC	KARMALI RASHIDA A		Granted Patent
https://lens.org/151-418-131-254-101	WO 2020/245468 A1	12/10/2020	EP 2020065868 W	6/8/2020	Modulators Of Sirtuins	EPI C S R L	ALTUCCI LUCIA;;NEBBIOSO ANGELA;;ISIDE CONCETTA;;VECCHIONE CARMINE;;CARRIZZO ALBINO		Patent Application
https://lens.org/189-604-911-894-095	WO 2020/257998 A1	12/30/2020	CN 2019092614 W	6/24/2019	A Conjugate Of A Cytotoxic Agent To A Cell Binding Molecule With Branched Linkers	HANGZHOU DAC BIOTECH CO LTD	ZHAO ROBERT YONGXIN;;YANG QINGLIANG;;ZHAO LINGYAO;;HUANG YUANYUAN;;YE HANGBO;;GAI SHUN;;JIA JUNXIANG;;BAI LU;;LI WENJUN;;GUO ZHIXIANG;;LIN CHEN;;ZHENG JUN;;GUO		Patent Application
https://lens.org/173-915-966-789-994	US 10378059 B2	8/13/2019	US 201313957720 A	8/2/2013	Methods And Molecular Pharmacodynamic Biomarkers For Multiple Signaling Pathways In Response To Carboxyamidotriazole Orotate	KARMALI RASHIDA A;;TACTICAL THERAPEUTICS INC	KARMALI RASHIDA A	TACTICAL THERAPEUTICS INC (2013-08-05)	Granted Patent
https://lens.org/051-131-935-838-037	US 2020/0368198 A1	11/26/2020	US 201816635454 A	7/31/2018	Methods For Increasing Fertility	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;HOMER HAYDEN A	NEWSOUTH INNOVATIONS PTY LIMITED (2020-04-02)	Patent Application
https://lens.org/138-373-322-370-220	AU 2015/240465 A1	10/27/2016	AU 2015/240465 A	4/6/2015	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof To Treat Non-small-cell Carcinoma Of The Lung And Ovarian Cancer	DEL MAR PHARMACEUTICALS	BACHA JEFFREY A;;BROWN DENNIS M;;STEINO ANNE		Patent Application

https://lens.org/059-368-868-676-23X	US 2015/0344426 A1	12/3/2015	US 201414582641 A	12/24/2014	Compounds And Therapeutic Uses Thereof	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M;;ALZHEIMER S INST OF AMERICA INC	WILLARSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-20)	Patent Application
https://lens.org/048-448-011-521-715	WO 2020/037275 A1	2/20/2020	US 2019/0046931 W	8/16/2019	Purine And Pyrimidine Nucleotides As Ecto-5'-nucleotidase Inhibitors	US HEALTH;;UNIV OF BONN;;UNIV OF MUENSTER	JACOBSON KENNETH A;;JUNKER ANNA;;SCORTICINI MIRKO;;DOBELMANN CLEMENS;;RENN CHRISTIAN P;;NAMASIVAYAM VIGNESHWARAN;;IDRIS RIHAM MOHAMMED;;MÄLLER CHRISTA		Patent Application
https://lens.org/098-324-101-858-345	US 10889564 B2	1/12/2021	US 201615772650 A	11/1/2016	Tetrahydroindazoles And Medical Uses Thereof	GENESE THERAPEUTICS B V	LAIN SONIA;;DRUMMOND CATHERINE;;LEEUWEN INGEBORG VAN;;HARALDSSON MARTIN;;JOHANSSON LARS;;SANDBERG LARS;;YNGVE ULRIKA	GENESE THERAPEUTICS B.V (2019-09-06);;LAIN SONIA (2018-10-09)	Granted Patent
https://lens.org/129-695-689-366-944	AU 2013/225533 B2	8/3/2017	AU 2013/225533 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	PATEL SNAHEL;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG;;YUEN PO-WAI;;BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI		Granted Patent
https://lens.org/003-309-317-820-838	AU 2013/225530 A1	9/25/2014	AU 2013/225530 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LIU XIONGCAI;;REYNOLDS		Patent Application
https://lens.org/135-053-678-133-62X	WO 2012/114204 A2	8/30/2012	IB 2012001146 W	2/15/2012	Methods Of Treating Mitochondrial Dysfunction	ECOLE POLYTECH;;ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPE RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPE RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT		Patent Application
https://lens.org/018-518-319-068-26X	EP 3500668 B1	6/17/2020	EP 17790663 A	8/16/2017	Drug-target Identification By Rapid Selection Of Drug Resistance Mutations	UNIV LEUVEN KATH	DAELEMANS DIRK;;NEGGERS JASPER		Granted Patent
https://lens.org/069-517-599-764-117	US 2020/0216837 A1	7/9/2020	US 201716325949 A	8/16/2017	Drug-target Identification By Rapid Selection Of Drug Resistance Mutations	UNIV LEUVEN KATH	DAELEMANS DIRK;;NEGGERS JASPER	KATHOLIEKE UNIVERSITEIT LEUVEN (2019-03-26)	Patent Application
https://lens.org/139-738-604-920-425	WO 2020/073345 A1	4/16/2020	CN 2018110155 W	10/12/2018	Conjugation Linkers Containing 2,3-diaminosuccinyl Group	HANGZHOU DAC BIOTECH CO LTD	ZHAO ROBERT YONGXIN;;YANG QINGLIANG;;HUANG YUANYUAN;;ZHAO LINYAO;;YE HANGBO;;ZHUO XIAOTAO;;YANG CHENGYU;;LEI JUN;;XU YIFANG;;GUO HUIHUI;;LI WENJUN;;GAI SHUN;;BAI LU;;GUO		Patent Application

https://lens.org/186-744-867-649-097	US 2020/0338209 A1	10/29/2020	US 201716308742 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application	
https://lens.org/146-730-792-983-980	WO 2017/214458 A2	12/14/2017	US 2017/0036645 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J	Patent Application	
https://lens.org/091-423-987-381-118	US 10233208 B1	3/19/2019	US 201816133312 A	9/17/2018	Crystal Forms Of Beta-nicotinamide Mononucleotide	METRO INT BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J	Granted Patent	
https://lens.org/198-205-755-661-051	US 10392415 B2	8/27/2019	US 201615765325 A	9/30/2016	Crystal Forms Of Î ¹ -nicotinamide Mononucleotide	METRO INT BIOTECH LLC	LIVINGSTON DAVID J;;CARR ANDREW;;FERNANDES PHILIPPE	METROBIOTECH LLC (2018-09-13);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10)	Granted Patent
https://lens.org/073-344-410-092-815	US 2018/0282362 A1	10/4/2018	US 201615765325 A	9/30/2016	Crystal Forms Of B-nicotinamide Mononucleotide	METRO INT BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J	METROBIOTECH LLC (2018-09-13);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10)	Patent Application
https://lens.org/086-524-275-923-259	US 2019/0085009 A1	3/21/2019	US 201816133312 A	9/17/2018	Crystal Forms Of Beta-nicotinamide Mononucleotide	METRO INT BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J	METROBIOTECH LLC (2018-09-13);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10)	Patent Application
https://lens.org/153-181-509-202-945	US 2019/0225641 A1	7/25/2019	US 201916368052 A	3/28/2019	Crystal Forms Of Beta-nicotinamide Mononucleotide	METRO INT BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J	METROBIOTECH LLC (2018-09-13);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10)	Patent Application
https://lens.org/143-851-833-127-470	US 2020/0157136 A1	5/21/2020	US 201916454457 A	6/27/2019	Crystal Forms Of Å ^ÿ -nicotinamide Mononucleotide	METRO INT BIOTECH LLC	LIVINGSTON DAVID J;;CARR ANDREW;;FERNANDES PHILIPPE	Patent Application	
https://lens.org/139-165-592-828-801	WO 2019/023748 A1	2/7/2019	AU 2018/050798 W	7/31/2018	Methods For Increasing Fertility	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;HOMER HAYDEN A	Patent Application	

https://lens.org/084-388-902-954-905	US 2016/0279161 A1	9/29/2016	US 201415036638 A	11/14/2014	Senescence And Senescence Associated Secretary Phenotype	NEWSOUTH INNOVATION PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW	METRO BIOTECH NSW PTY LTD (2020-01-22);;METRO INTERNATIONAL BIOTECH LLC (2016-08-10);;NEWSOUTH INNOVATIONS PTY LIMITED (2016-06-25)	Patent Application
https://lens.org/101-833-735-098-01X	AU 2018/309558 A1	2/27/2020	AU 2018/309558 A	7/31/2018	Methods For Increasing Fertility	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW;;HOMER HAYDEN A		Patent Application
https://lens.org/123-614-485-443-260	US 2019/0153108 A1	5/23/2019	US 201716308575 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J		Patent Application
https://lens.org/063-920-056-617-585	US 10392649 B2	8/27/2019	US 201514948161 A	11/20/2015	Biosensors That Detect Nad+	GOODMAN RICHARD;;COHEN MICHAEL;;CAMBRONNE LULU;;STEWART MELISSA;UNIV OREGON HEALTH & SCIENCE	GOODMAN RICHARD;;COHEN MICHAEL;;CAMBRONNE LULU;;STEWART MELISSA	OREGON HEALTH & SCIENCE UNIVERSITY (2018-09-21)	Granted Patent
https://lens.org/171-185-311-294-427	US 2016/0153023 A1	6/2/2016	US 201514948161 A	11/20/2015	Biosensors That Detect Nad+	GOODMAN RICHARD;;COHEN MICHAEL;;CAMBRONNE LULU;;STEWART MELISSA;UNIV OREGON HEALTH & SCIENCE	GOODMAN RICHARD;;COHEN MICHAEL;;CAMBRONNE LULU;;STEWART MELISSA	OREGON HEALTH & SCIENCE UNIVERSITY (2018-09-21)	Patent Application
https://lens.org/178-088-389-307-486	WO 2018/100574 A1	6/7/2018	IL 2017051297 W	11/28/2017	Methods Of Treating Liver Toxicity And Disorders	YEDA RES & DEV	ELINAV ERAN;;SEGAL ERAN		Patent Application
https://lens.org/043-166-663-478-436	WO 2020/221796 A1	11/5/2020	EP 2020061869 W	4/29/2020	Methods And Compositions For Treating Melanoma	INST NAT SANTE RECH MED;;UNIV COTE DAZUR	DECKERT MARCEL;;TARTARE - DECKERT SOPHIE;;RATHORE MOEEZ;;TICHET MÃ%LANIE		Patent Application
https://lens.org/136-050-580-611-534	WO 2019/130313 A1	7/4/2019	IL 2018051404 W	12/27/2018	Method To Reproduce Circadian Rhythms On A Microfluidic Chip	YISSUM RES DEV CO OF HEBREW UNIV JERUSALEM LTD	NAHMIAS YAAKOV		Patent Application
https://lens.org/178-416-301-906-071	WO 2020/139977 A1	7/2/2020	US 2019/0068618 W	12/26/2019	Use Of Glucocorticoid Steroids In Preventing And Treating Conditions Of Muscle Wasting, Aging And Metabolic Disorder	UNIV NORTHWESTERN	QUATTROCELLI MATTIA;;DEMONBREUN ALEXIS;;MCNALLY ELIZABETH		Patent Application

https://lens.org/179-937-356-573-657	AU 2016/331918 A1	5/10/2018	AU 2016/331918 A	9/30/2016	Crystal Forms Of B-nicotinamide Mononucleotide	METRO INTERNATIONAL BIOTECH LLC	CARR ANDREW;;FERNANDES PHILIPPE;;LIVINGSTON DAVID J		Patent Application
https://lens.org/160-191-947-843-788	US 2012/0164670 A1	6/28/2012	US 201013380108 A	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HUBBARD BASIL;;SINCLAIR DAVID A;;HARVARD COLLEGE	HUBBARD BASIL;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2010-11-23)	Patent Application
https://lens.org/004-183-154-457-813	US 2019/0153107 A1	5/23/2019	US 201716308557 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	ABBVIE INC (2017-07-26)	Patent Application
https://lens.org/048-467-069-002-09X	WO 2017/214456 A1	12/14/2017	US 2017/0036639 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOUERS		Patent Application
https://lens.org/053-314-236-235-071	US 2020/0002432 A1	1/2/2020	US 201716308755 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SONG XIAOHONG;;SOUERS		Patent Application
https://lens.org/110-890-653-855-512	US 2012/0142558 A1	6/7/2012	US 201113306823 A	11/29/2011	Diagnostic Lung Cancer Panel And Methods For Its Use	LI XIAO-JUN;;KEARNEY PAUL	LI XIAO-JUN;;KEARNEY PAUL	BIODESIX INC (2018-06-30);;INTEGRATED DIAGNOSTICS INC (2012-02-02)	Patent Application
https://lens.org/069-866-341-572-316	WO 2012/075042 A1	6/7/2012	US 2011/0062461 W	11/29/2011	Diagnostic Lung Cancer Panel And Methods For Its Use	INTEGRATED DIAGNOSTICS INC;;LI XIAO-JUN;;KEARNEY PAUL	LI XIAO-JUN;;KEARNEY PAUL		Patent Application
https://lens.org/134-206-410-074-540	US 9403889 B2	8/2/2016	US 201113306823 A	11/29/2011	Diagnostic Lung Cancer Panel And Methods For Its Use	LI XIAO-JUN;;KEARNEY PAUL;;INTEGRATED DIAGNOSTICS INC	LI XIAO-JUN;;KEARNEY PAUL	BIODESIX INC (2018-06-30);;INTEGRATED DIAGNOSTICS INC (2012-02-02)	Granted Patent
https://lens.org/110-191-014-475-078	AU 2015/231001 A1	9/29/2016	AU 2015/231001 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application

https://lens.org/082-054-591-287-355	AU 2020/250319 A1	11/12/2020	AU 2020/250319 A	10/9/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/050-211-064-016-786	US 2010/0196909 A1	8/5/2010	US 69720110 A	1/29/2010	Parp-based Cytochemical And Histochemical Detection Methods And Kits Therefore	ZIEGLER MATHIAS;;NIERE MARC;;DOELLE CHRISTIAN	ZIEGLER MATHIAS;;NIERE MARC;;DOELLE CHRISTIAN	BERGEN TEKNOLOGIOEVERFORING AS (2010-03-18)	Patent Application
https://lens.org/146-026-667-835-197	EP 2214020 B1	8/15/2012	EP 09001203 A	1/29/2009	Parp-based Cytochemical And Histochemical Detection Methods And Kits Therefor	BERGEN TEKNOLOGIOEVERFORING AS	ZIEGLER MATHIAS PROF DR;;NIERE MARC DR;;DOELLE CHRISTIAN DR		Granted Patent
https://lens.org/080-775-551-794-595	WO 2017/214335 A1	12/14/2017	US 2017/0036445 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADIENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA		Patent Application
https://lens.org/003-807-264-475-170	WO 2017/214301 A1	12/14/2017	US 2017/0036399 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;BRUNCKO MILAN		Patent Application
https://lens.org/145-752-378-531-154	US 10656059 B2	5/19/2020	US 201916281932 A	2/21/2019	Method For Qualitative And Quantitative Multiplexing Of Drug Analytes From Biological Samples	ALCALA PHARMACEUTICAL INC	SMITH DAVID J;;RIFAT MATTHEW D;;TAGWERKER CHRISTIAN;;BAIG IRFAN;;DE ZOYSA RANULU SAMANTHI;;BRUNSON ERIC J	ALCALA PHARMACEUTICAL INC (2019-02-21)	Granted Patent
https://lens.org/034-892-211-807-083	WO 2017/214462 A2	12/14/2017	US 2017/0036650 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J		Patent Application
https://lens.org/135-145-785-014-544	US 2020/0121803 A1	4/23/2020	US 201716308766 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J		Patent Application
https://lens.org/006-777-604-780-601	US 2019/0343961 A1	11/14/2019	US 201716308463 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J	ABBVIE INC (2017-07-26)	Patent Application

https://lens.org/076-205-118-097-570	WO 2018/032063 A1	2/22/2018	BE 2017000037 W	8/16/2017	Drug-target Identification By Rapid Selection Of Drug Resistance Mutations	UNIV LEUVEN KATH	DAELEMANS DIRK;;NEGGERS JASPER		Patent Application
https://lens.org/045-459-773-011-476	WO 2019/152416 A1	8/8/2019	US 2019/0015672 W	1/29/2019	Nicotinamide Riboside Analogs, Pharmaceutical Compositions, And Uses Thereof	METRO INT BIOTECH LLC;;NEWSOUTH INNOVATIONS PTY LTD	KREMSKY JONATHAN;;SZCZEPANKIEWICZ BRUCE;;TOOP HAMISH;;MORRIS JONATHAN		Patent Application
https://lens.org/197-240-830-691-937	US 2021/0032280 A1	2/4/2021	US 201916965747 A	1/29/2019	Nicotinamide Riboside Analogs, Pharmaceutical Compositions, And Uses Thereof	METRO INT BIOTECH LLC;;NEWSOUTH INNOVATIONS PTY LTD	KREMSKY JONATHAN N;;SZCZEPANKIEWICZ BRUCE;;TOOP HAMISH;;MORRIS JONATHAN	NEWSOUTH INNOVATIONS PTY LTD (2019-08-03);;METRO INTERNATIONAL BIOTECH LLC (2019-03-12)	Patent Application
https://lens.org/085-974-091-592-143	US 2014/0162889 A1	6/12/2014	US 201013823718 A	9/16/2010	Composition Or Kit For Making A Prognosis Of Liver Cancer, And Method For Making A Prognosis Of Liver Cancer	PARK JIN YOUNG;;HONG SEOK JOO;;KIM JONG MIN	PARK JIN YOUNG;;HONG SEOK JOO;;KIM JONG MIN	CBS BIOSCIENCE CO. LTD (2013-09-12);;PARK JIN YOUNG (2013-09-12)	Patent Application
https://lens.org/196-255-213-000-796	US 9845482 B2	12/19/2017	US 201213447083 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	TILLY JONATHAN L;;SINCLAIR DAVID A;;MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN L;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2012-05-24);;THE GENERAL HOSPITAL CORPORATION (2012-05-23)	Granted Patent
https://lens.org/057-142-379-965-458	WO 2015/070280 A1	5/21/2015	AU 2014/001048 W	11/14/2014	Senescence And Senescence Associated Secretory Phenotype	NEWSOUTH INNOVATIONS PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID ANDREW		Patent Application
https://lens.org/108-665-725-409-00X	US 10603334 B2	3/31/2020	US 201615570210 A	4/28/2016	Targeting Nad+ To Treat Chemotherapy And Radiotherapy Induced Cognitive Impairment, Neuropathies And Inactivity	NEWSOUTH INNOVATIONS PTY LTD;;NEWSOUTH INNOVATION PTY LTD	WU LINDSAY EDWARD;;SINCLAIR DAVID A	NEWSOUTH INNOVATIONS PTY LTD (2017-10-02);;NEWSOUTH INNOVATIONS PTY. LIMITED (2017-10-02)	Granted Patent
https://lens.org/112-341-375-260-893	US 2016/0355514 A1	12/8/2016	US 201615243289 A	8/22/2016	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30)	Patent Application
https://lens.org/116-021-913-385-937	US 2012/0034641 A1	2/9/2012	US 201113084724 A	4/12/2011	Biological Information Acquisition Method	NAKAGAWA KAZUHIRO;;SONY CORP	NAKAGAWA KAZUHIRO		Patent Application

https://lens.org/169-994-082-233-45X	WO 2013/127267 A1	9/6/2013	CN 2013000214 W	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	GENENTECH INC;;FORMA TM LLC;;BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG		Patent Application
https://lens.org/023-691-878-469-481	WO 2019/217935 A1	11/14/2019	US 2019/0031889 W	5/10/2019	Methods And Compositions For Increasing Nad Level In Mammals With D-ribose And Vitamin B3	BIOENERGY LIFE SCIENCE INC	XUE YONGQUAN		Patent Application
https://lens.org/160-397-232-656-544	WO 2017/147058 A1	8/31/2017	US 2017/0018682 W	2/21/2017	Niacinamide (nam) In Ischemic Tissue Injury	BETH ISRAEL DEACONESS MEDICAL CT INC	PARIKH SAMIR M		Patent Application
https://lens.org/053-419-812-469-441	US 2019/0070211 A1	3/7/2019	US 201716079963 A	2/21/2017	Niacinamide (nam) In Ischemic Tissue Injury	BETH ISRAEL DEACONESS MEDICAL CT INC	PARIKH SAMIR M	BETH ISRAEL DEACONESS MEDICAL CENTER INC (2019-01-24)	Patent Application
https://lens.org/190-035-155-269-11X	US 2018/0207190 A1	7/26/2018	US 201515745552 A	7/20/2015	Composition Containing Nad For Preventing And Treating Obesity Or Impaired Glucose Tolerance	UNIV ULSAN FOUND IND COOP	KIM MIN-SEON	UNIVERSITY OF ULSAN FOUNDATION FOR INDUSTRY COOPERATION (2018-01-15)	Patent Application
https://lens.org/071-190-799-942-416	AU 2019/214858 A1	8/27/2020	AU 2019/214858 A	1/29/2019	Nicotinamide Riboside Analogs, Pharmaceutical Compositions, And Uses Thereof	METRO INTERNATIONAL BIOTECH LLC;;NEWSOUTH INNOVATIONS PTY LTD	KREMSKY JONATHAN N;;SZCZEPANKIEWICZ BRUCE;;TOOP HAMISH;;MORRIS JONATHAN		Patent Application
https://lens.org/021-624-577-018-123	WO 2008/025857 A2	3/6/2008	EP 2007059193 W	9/3/2007	New Method For The Treatment Of Inflammatory Diseases	APOXIS SA;;OBERDAN LEO;;DE SMEDT THIBAUT;;VAN GOOL FREDERIC;;GALLI MARA	OBERDAN LEO;;DE SMEDT THIBAUT;;VAN GOOL FREDERIC;;GALLI MARA		Patent Application
https://lens.org/192-496-919-006-403	US 2009/0325923 A1	12/31/2009	US 43927607 A	9/3/2007	New Method For The Treatment Of Inflammatory Diseases	TOPOTARGET SWITZERLAND SA	LEO OBERDAN;;DE SMEDT THIBAUT;;VAN GOOL FREDERIC;;GALLI MARA	TOPOTARGET SWITZERLAND S.A (2009-04-03)	Patent Application
https://lens.org/144-140-824-166-49X	WO 2017/031323 A1	2/23/2017	US 2016/0047566 W	8/18/2016	(s,e)-3-(6-aminopyridin-3-yl)-n-((5-(4-(3-fluoro-3-methylpyrrolidine-1-carbonyl)phenyl)-7-(4-fluorophenyl)benzofuran-2-yl)methyl)acrylamide For The Treatment Of Cancer	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM		Patent Application

https://lens.org/114-880-821-411-627	US 2018/0235948 A1	8/23/2018	US 201615753897 A	8/18/2016	(s,e)-3-(6-aminopyridin-3-yl)-n-((5-(4-(3-fluoro-3-methylpyrrolidine-1-carbonyl)phenyl)-7-(4-fluorophenyl)benzofuran-2-yl)methyl)acrylamide For The Treatment Of Cancer	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDES WILLIAM	KARYOPHARM THERAPEUTICS INC (2016-09-20)	Patent Application
https://lens.org/191-401-924-437-178	US 2020/0171041 A1	6/4/2020	US 201916682209 A	11/13/2019	Methods And Therapeutics To Regulate Hydrogen Sulfide Bioavailability	UNIV LOUISIANA STATE	KEVIL CHRISTOPHER G;;SHACKELFORD RODNEY		Patent Application
https://lens.org/066-605-669-549-975	WO 2017/214282 A1	12/14/2017	US 2017/0036368 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOUERS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN		Patent Application
https://lens.org/195-200-707-164-155	WO 2016/089633 A1	6/9/2016	US 2015/0062003 W	11/20/2015	Biosensors That Detect Nad+	UNIV OREGON HEALTH & SCIENCE	GOODMAN RICHARD;;COHEN MICHAEL;;CAMBRONNE LULU;;STEWART MELISSA		Patent Application
https://lens.org/111-428-033-039-676	US 9963746 B2	5/8/2018	US 201013823718 A	9/16/2010	Composition Or Kit For Making A Prognosis Of Liver Cancer, And Method For Making A Prognosis Of Liver Cancer	PARK JIN YOUNG;;HONG SEOK JOO;;KIM JONG MIN;;CBS BIOSCIENCES CO LTD	PARK JIN YOUNG;;HONG SEOK JOO;;KIM JONG MIN	CBS BIOSCIENCE CO. LTD (2013-09-12);;PARK JIN YOUNG (2013-09-12)	Granted Patent
https://lens.org/049-296-032-118-702	US 8914240 B2	12/16/2014	US 201414157196 A	1/16/2014	Method For Determining Coronary Artery Disease Risk	CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	CARDIODX INC (2010-08-19)	Granted Patent
https://lens.org/160-224-618-583-178	US 2014/0156198 A1	6/5/2014	US 201414157196 A	1/16/2014	Determining Coronary Artery Disease Risk	CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL R;;BEINEKE PHILIP;;WINGROVE JAMES A;;TINGLEY WHITTEMORE G;;DANIELS SUSAN E	CARDIODX INC (2010-08-19)	Patent Application
https://lens.org/179-240-262-258-648	WO 2018/183668 A1	10/4/2018	US 2018/0025134 W	3/29/2018	Quinoline Derived Small Molecule Inhibitors Of Nicotinamide N-methyltransferase (nnmt) And Uses Thereof	UNIV TEXAS	WATOWICH STANLEY;;NEELAKANTAN HARSHINI;;MCHARDY STANTON;;WANG HUA-YU		Patent Application
https://lens.org/027-221-537-302-316	US 2020/0102274 A1	4/2/2020	US 201816499228 A	3/29/2018	Quinoline Derived Small Molecule Inhibitors Of Nicotinamide N-methyltransferase (nnmt) And Uses Thereof	UNIV TEXAS	WATOWICH STANLEY;;NEELAKANTAN HARSHINI;;WANG HUA-YU;;MCHARDY STANTON		Patent Application

https://lens.org/079-093-934-576-583	AU 2016/308829 A1	3/8/2018	AU 2016/308829 A	8/18/2016	(s,e)-3-(6-aminopyridin-3-yl)-n-((5-(4-(3-fluoro-3-methylpyrrolidine-1-carbonyl)phenyl)-7-(4-fluorophenyl)benzofuran-2-yl)methyl)acrylamide For The Treatment Of Cancer	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM		Patent Application
https://lens.org/059-917-919-479-914	EP 3094341 B1	10/2/2019	EP 15735001 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;UNIV MIAMI	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN JUAN;;DIKICI EMRE;;DAFTARIAN		Granted Patent
https://lens.org/095-012-821-286-646	US 10188708 B2	1/29/2019	US 201514596208 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	BERG LLC (2015-02-17)	Granted Patent
https://lens.org/075-139-765-660-631	US 10188707 B2	1/29/2019	US 201514596207 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	UNIVERSITY OF MIAMI (2016-05-09);;BERG LLC (2015-02-17)	Granted Patent
https://lens.org/132-201-190-534-676	WO 2015/106296 A1	7/16/2015	US 2015/0011276 W	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;UNIV MIAMI;;NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN JUAN;;DIKICI EMRE;;DAFTARIAN	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN JUAN;;DIKICI EMRE;;DAFTARIAN		Patent Application
https://lens.org/170-816-691-252-991	WO 2015/106295 A2	7/16/2015	US 2015/0011275 W	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN		Patent Application
https://lens.org/161-618-843-130-35X	US 2015/0359861 A1	12/17/2015	US 201514596207 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;UNIV MIAMI	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN JUAN;;DIKICI EMRE;;DAFTARIAN	UNIVERSITY OF MIAMI (2016-05-09);;BERG LLC (2015-02-17)	Patent Application
https://lens.org/106-969-270-654-307	US 2015/0361409 A1	12/17/2015	US 201514596208 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	BERG LLC (2015-02-17)	Patent Application
https://lens.org/196-911-343-757-511	US 2019/0307864 A1	10/10/2019	US 201816203016 A	11/28/2018	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;UNIV MIAMI	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN J;;DIKICI EMRE;;DAFTARIAN PIROUZ		Patent Application

https://lens.org/038-311-258-215-218	US 2019/0307863 A1	10/10/2019	US 201816202989 A	11/28/2018	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	BERG LLC (2021-01-12)	Patent Application
https://lens.org/031-043-941-845-684	WO 2020/243371 A1	12/3/2020	US 2020/0035008 W	5/28/2020	Methods And Compositions For Modulating Immune Responses	MASSACHUSETTS INST TECHNOLOGY	KAZER SAMUEL;;SHALEK ALEXANDER K		Patent Application
https://lens.org/195-887-105-669-360	US 2018/0339998 A1	11/29/2018	US 201815936086 A	3/26/2018	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07- 01);;INTEGRAL EARLY DISCOVERY INC (2020-04- 30);;GENENTECH INC (2015-01- 14);;FORMA TM LLC (2013-10-	Patent Application
https://lens.org/060-612-252-584-238	US 2019/0241633 A1	8/8/2019	US 201716098844 A	5/4/2017	Rna Encoding A Therapeutic Protein	CUREVAC AG	FOTIN-MLECZEK MARIOLA;;HOERR INGMAR	CUREVAC AG (2019-03-13)	Patent Application
https://lens.org/172-028-391-310-542	US 2019/0127805 A1	5/2/2019	US 201716084928 A	3/13/2017	Gene Signatures For Cancer Detection And Treatment	ALMAC DIAGNOSTICS LTD	EL-HELALI AYA;;MCGIVERN NIAMH;;MCCAVIGAN ANDRENA;;PRICE BETHANIE;;KNIGHT LAURA;;MCCABE NUALA;;KENNEDY RICHARD;;HARKIN PAUL;;GOURLEY CHARLIE		Patent Application
https://lens.org/014-144-398-656-908	US 2019/0390173 A1	12/26/2019	US 201816481760 A	1/31/2018	Agent For Accelerating Growth Of Pluripotent Stem Cells	ORIENTAL YEAST CO LTD	NOJIMA JUN;;MATSUO HIDENORI;;FURUYA YURIKO;;YASUDA HISATAKA	ORIENTAL YEAST CO. LTD (2020- 01-14)	Patent Application
https://lens.org/015-485-390-551-353	US 2020/0016183 A1	1/16/2020	US 201816484004 A	2/8/2018	Skin Pigmentation Inhibitor	ORIENTAL YEAST CO LTD	SHINZATO TATSUYA;;ENOMOTO TETSURO;;YASUDA HISATAKA;;ARAI HIDEO	ORIENTAL YEAST CO. LTD (2019- 09-10)	Patent Application
https://lens.org/128-889-739-671-971	US 9855289 B2	1/2/2018	US 201615512388 A	8/5/2016	Nicotinamide Mononucleotide Derivatives And Their Uses	METRO INT BIOTECH LLC	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06- 16);;METROBIOTECH LLC (2017- 01-05)	Granted Patent
https://lens.org/042-810-509-996-233	US 9919003 B2	3/20/2018	US 201715463683 A	3/20/2017	Nicotinamide Mononucleotide Derivatives And Their Uses	METRO INT BIOTECH LLC	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06- 16);;METROBIOTECH LLC (2017- 01-05)	Granted Patent

https://lens.org/175-478-490-869-867	US 2017/0189434 A1	7/6/2017	US 201715463683 A	3/20/2017	Nicotinamide Mononucleotide Derivatives And Their Uses	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06-16);;METROBIOTECH LLC (2017-01-05)	Patent Application
https://lens.org/197-536-424-307-285	US 2017/0290850 A1	10/12/2017	US 201615512388 A	8/5/2016	Nicotinamide Mononucleotide Derivatives And Their Uses	METRO INT BIOTECH LLC	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06-16);;METROBIOTECH LLC (2017-01-05)	Patent Application
https://lens.org/008-676-291-417-843	US 2018/0147227 A1	5/31/2018	US 201815877597 A	1/23/2018	Nicotinamide Mononucleotide Derivatives And Their Uses	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-06-16);;METROBIOTECH LLC (2017-01-05)	Patent Application
https://lens.org/101-978-389-604-692	US 2020/0352966 A1	11/12/2020	US 201916713711 A	12/13/2019	Nicotinamide Mononucleotide Derivatives And Their Uses	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID J;;MCKEARIN JAMES M;;SZCZPANKIEWICZ BRUCE;;KREMSKY JONATHAN N	METRO INTERNATIONAL BIOTECH LLC (2017-08-10);;METROBIOTECH LLC (2017-01-05)	Patent Application
https://lens.org/167-021-852-817-651	AU 2018/244463 A1	10/17/2019	AU 2018/244463 A	3/29/2018	Quinoline Derived Small Molecule Inhibitors Of Nicotinamide N-methyltransferase (nmt) And Uses Thereof	UNIV TEXAS	WATOWICH STANLEY;;NEELAKANTAN HARSHINI;;MCHARDY STANTON;;WANG HUA-YU		Patent Application
https://lens.org/005-429-215-964-549	WO 2017/158358 A1	9/21/2017	GB 2017050712 W	3/15/2017	Gene Signatures For Cancer Detection And Treatment	ALMAC DIAGNOSTICS LTD	EL-HELALI AYA;;MCGIVERN NIAMH;;MCCAVIGAN ANDRENA;;PRICE BETHANIE;;KNIGHT LAURA;;MCCABE NUALA;;KENNEDY RICHARD;;HARKIN PAUL;;GOURLEY CHARLIE		Patent Application
https://lens.org/187-193-239-188-777	WO 2020/245190 A1	12/10/2020	EP 2020065335 W	6/3/2020	Reduced Nicotinamideribosides For The Treatment/prevention Of Liver Disease	NESTLE SA	CANTO ALVAREZ CARLES;;CHRISTEN STEFAN;;GINER MARIA PILAR;;GIROUD-GERBETANT JUDITH;;MOCO SOFIA		Patent Application
https://lens.org/037-428-769-445-261	WO 2020/245187 A1	12/10/2020	EP 2020065332 W	6/3/2020	Reduced Nicotinamideribosides For Treating Or Preventing Kidney Disease	NESTLE SA	CANTO ALVAREZ CARLES;;CHRISTEN STEFAN;;GINER MARIA PILAR;;GIROUD-GERBETANT JUDITH;;MOCO SOFIA;;BARTOVA SIMONA		Patent Application
https://lens.org/083-794-140-753-337	WO 2020/245191 A1	12/10/2020	EP 2020065336 W	6/3/2020	Reduced Nicotinamideribosides For Treating/preventing Skeletal Muscle Disease	NESTLE SA	CANTO ALVAREZ CARLES;;CHRISTEN STEFAN;;GINER MARIA PILAR;;GIROUD-GERBETANT JUDITH;;MOCO SOFIA		Patent Application

https://lens.org/030-627-208-950-492	US 2018/0338991 A1	11/29/2018	US 201715835063 A	12/7/2017	Nad Biosynthesis And Precursors For The Treatment And Prevention Of Cancer And Proliferation	HARVARD COLLEGE;;NEWSOUTH INNOVATIONS PTY LTD	SINCLAIR DAVID A;;GOMES ANA P;;WU LINDSAY	NEWSOUTH INNOVATIONS PTY LIMITED (2016-12-05);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2013-11-01)	Patent Application
https://lens.org/049-514-484-859-82X	AU 2016/302005 A1	3/8/2018	AU 2016/302005 A	8/5/2016	Nicotinamide Mononucleotide Derivatives And Their Uses	METRO INTERNATIONAL BIOTECH LLC	NORMINGTON KARL D;;SINCLAIR DAVID A;;LIVINGSTON DAVID;;MCKEARIN JAMES M;;SZCZEPANKIEWICZ BRUCE;;KREMSKY JONATHAN N		Patent Application
https://lens.org/153-001-773-698-600	US 2016/0186257 A1	6/30/2016	US 201514820245 A	8/6/2015	Identifying Markers Of Caloric Restriction And Caloric Restriction Mimetics	NSE PRODUCTS INC	MASTALOUDIS ANGELA;;WOOD STEVE;;PROLLA TOMAS ALBERTO;;BARGER JAMIE LOUIS;;WEINDRUCH RICHARD;;CHANG JOSEPH	NSE PRODUCTS INC (2012-09-14)	Patent Application
https://lens.org/119-400-778-454-184	US 2016/0208330 A1	7/21/2016	US 201615001025 A	1/19/2016	Identifying Markers Of Caloric Restriction And Caloric Restriction Mimetics	NSE PRODUCTS INC	MASTALOUDIS ANGELA;;WOOD STEVE;;PROLLA TOMAS ALBERTO;;BARGER JAMIE LOUIS;;WEINDRUCH RICHARD;;CHANG JOSEPH	NSE PRODUCTS INC (2012-09-14)	Patent Application
https://lens.org/190-106-201-796-152	US 2016/0257996 A1	9/8/2016	US 201514820274 A	8/6/2015	Identifying Markers Of Caloric Restriction And Caloric Restriction Mimetics	NSE PRODUCTS INC	MASTALOUDIS ANGELA;;WOOD STEVE;;PROLLA TOMAS ALBERTO;;BARGER JAMIE LOUIS;;WEINDRUCH RICHARD;;CHANG JOSEPH	NSE PRODUCTS INC (2012-09-14)	Patent Application
https://lens.org/050-832-672-731-187	US 2021/0002296 A1	1/7/2021	US 201916961366 A	1/14/2019	Protein Degradors And Uses Thereof	KYMER A THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;KLUGE ARTHUR F	KYMER A THERAPEUTICS INC (2019-02-27)	Patent Application
https://lens.org/098-786-631-693-29X	US 2012/0122089 A1	5/17/2012	US 20111304941 A	3/16/2011	Gene Marker For Evaluating Genetic Potential For Marbling In Bovine Individual And Method For Evaluating Genetic Potential For Marbling Using The Same	TAKASUGA AKIKO;;WATANABE TOSHIO;;YOKOUCHI KOU;;TATSUDA KEN;;JAPAN LIVESTOCK TECHNOLOGY ASS	TAKASUGA AKIKO;;WATANABE TOSHIO;;YOKOUCHI KOU;;TATSUDA KEN		Patent Application
https://lens.org/194-853-083-038-047	WO 2017/070647 A1	4/27/2017	US 2016/0058388 W	10/24/2016	Nicotinamide For Use In The Treatment And Prevention Of Ocular Neurodegenerative Disorder (e.g. Glaucoma)	JACKSON LAB	JOHN SIMON W M;;WILLIAMS PETER ALEXANDER		Patent Application
https://lens.org/159-987-905-445-720	US 2018/0344719 A1	12/6/2018	US 201815959379 A	4/23/2018	Treatment And Prevention Of Ocular Neurodegenerative Disorder	JACKSON LAB	JOHN SIMON W M;;WILLIAMS PETER ALEXANDER	THE JACKSON LABORATORY (2018-10-19)	Patent Application

https://lens.org/016-774-927-577-21X	US 2017/0296564 A1	10/19/2017	US 201715488215 A	4/14/2017	Use Of Nicotinamide Riboside, Nicotinic Acid Riboside, And Nicotinamide Mononucleotide, Reduced Nicotinyl Compounds, And Nicotinoyl Compound Derivatives In Infant Formula For Healthy Development	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;CONZE DIETRICH;;BOILEAU AMY	CHROMADEX INC (2017-04-20)	Patent Application
https://lens.org/148-346-801-397-518	US 10857172 B2	12/8/2020	US 201715488215 A	4/14/2017	Use Of Nicotinamide Riboside, Nicotinic Acid Riboside, And Nicotinamide Mononucleotide, Reduced Nicotinyl Compounds, And Nicotinoyl Compound Derivatives In Infant Formula For Healthy Development	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;CONZE DIETRICH;;BOILEAU AMY	CHROMADEX INC (2017-04-20)	Granted Patent
https://lens.org/075-501-121-829-808	WO 2017/181102 A1	10/19/2017	US 2017/0027755 W	4/14/2017	Use Of Nicotinamide Riboside, Nicotinic Acid Riboside, Nicotinamide Mononucleotide, And Nicotinoyl Compound Derivatives In Infant Formula	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;CONZE DIETRICH;;BOILEAU AMY		Patent Application
https://lens.org/119-965-347-364-572	EP 2387618 B1	5/21/2014	EP 10731983 A	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M		Granted Patent
https://lens.org/196-366-714-459-863	US 2012/0040358 A1	2/16/2012	US 201013144047 A	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	SARWAL MINNIE M	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Patent Application
https://lens.org/065-610-540-104-713	US 2018/0251846 A1	9/6/2018	US 201815901803 A	2/21/2018	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Patent Application
https://lens.org/147-701-964-238-404	AU 2017/277422 A1	1/3/2019	AU 2017/277422 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU		Patent Application
https://lens.org/134-425-673-376-516	AU 2017/277534 A1	1/3/2019	AU 2017/277534 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;BRUNCKO MILAN		Patent Application
https://lens.org/120-886-779-110-904	WO 2013/186398 A1	12/19/2013	EP 2013062546 W	6/17/2013	Tfeb For Use In Treating Obesity Or Metabolic Syndrome	FOND TELETHON	BALLABIO ANDREA;;SETTEMBRE CARMINE		Patent Application

https://lens.org/047-054-286-613-178	WO 2017/117406 A1	7/6/2017	US 2016/0069241 W	12/29/2016	Substituted Benzofuranyl And Benzoxazolyl Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN		Patent Application
https://lens.org/165-217-103-302-177	US 2019/0002448 A1	1/3/2019	US 201616066547 A	12/29/2016	Substituted Benzofuranyl And Benzoxazolyl Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN	KARYOPHARM THERAPEUTICS INC (2018-04-27)	Patent Application
https://lens.org/029-937-079-693-140	US 2020/0157626 A1	5/21/2020	US 201816496190 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations And Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD		Patent Application
https://lens.org/134-045-217-758-719	WO 2018/175422 A1	9/27/2018	US 2018/0023336 W	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND;;HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD		Patent Application
https://lens.org/024-821-939-368-430	US 2013/0345086 A1	12/26/2013	US 201213985249 A	2/13/2012	Cd4+ T-cell Gene Signature For Rheumatoid Arthritis (ra)	ISAACS JOHN D;;PRATT ARTHUR G;;UNIV NEWCASTLE	ISAACS JOHN D;;PRATT ARTHUR G	UNIVERSITY OF NEWCASTLE UPON TYNE (2013-09-02)	Patent Application
https://lens.org/129-879-028-386-434	EP 2675915 B1	12/10/2014	EP 12709357 A	2/13/2012	Cd4+ T-cell Gene Signature For Rheumatoid Arthritis (ra)	UNIV NEWCASTLE	ISAACS JOHN D;;PRATT ARTHUR G		Granted Patent
https://lens.org/017-641-345-510-549	WO 2015/060979 A1	4/30/2015	US 2014/0057259 W	9/24/2014	Bioreactor And Perfusion System	UNIV CALIFORNIA	KESHARI KAYVAN R;;VAN CRIEKINGE MARK		Patent Application
https://lens.org/191-449-402-851-286	WO 2010/083121 A1	7/22/2010	US 2010/0020599 W	1/11/2010	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR;;SARWAL MINNIE M	SARWAL MINNIE M		Patent Application
https://lens.org/057-848-940-169-401	WO 2017/184885 A1	10/26/2017	US 2017/0028673 W	4/20/2017	Use Of Nicotinic Acid Riboside Or Nicotinamide Riboside Derivatives, And Reduced Derivatives Thereof, As Nad+increasing Precursors	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;ERICKSON ARON;;CASSER HADI;;MIGAUD MARIE E		Patent Application

https://lens.org/149-268-656-351-85X	US 10183036 B2	1/22/2019	US 201715492952 A	4/20/2017	Use Of Nicotinic Acid Riboside Or Nicotinamide Riboside Derivatives, And Reduced Derivatives Thereof, As Nad+ Increasing Precursors	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;ERICKSON ARON;;CASSER HADI;;MIGAUD MARIE EUGENIE	CHROMADEX INC (2016-06-22)	Granted Patent
https://lens.org/029-182-505-390-482	US 2017/0304338 A1	10/26/2017	US 201715492952 A	4/20/2017	Use Of Nicotinic Acid Riboside Or Nicotinamide Riboside Derivatives, And Reduced Derivatives Thereof, As Nad+ Increasing Precursors	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;ERICKSON ARON;;CASSER HADI;;MIGAUD MARIE EUGENIE	CHROMADEX INC (2016-06-22)	Patent Application
https://lens.org/005-036-188-282-018	US 2020/0181188 A1	6/11/2020	US 201916709060 A	12/10/2019	Crystalline Forms Of Nicotinoyl Ribosides And Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC	RHONEMUS TROY;;ERICKSON ARON;;STORJOHANN AMANDA;;HOLLOWAY JOSHUA;;REDPATH PHILIP	CHROMADEX INC (2020-10-01)	Patent Application
https://lens.org/092-343-628-637-448	WO 2020/123488 A1	6/18/2020	US 2019/0065456 W	12/10/2019	Crystalline Forms Of Nicotinoyl Ribosides And Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC	RHONEMUS TROY;;ERICKSON ARON;;STORJOHANN AMANDA;;HOLLOWAY JOSHUA;;REDPATH PHILIP		Patent Application
https://lens.org/019-465-190-905-804	WO 2020/167729 A1	8/20/2020	US 2020/0017617 W	2/11/2020	Vaccine-induced Gene Signatures Correlating With Protection Against Hiv And Siv Infection	HENRY M JACKSON FOUND ADVANCEMENT MILITARY MEDICINE INC	THOMAS RASMI		Patent Application
https://lens.org/141-171-062-735-416	AU 2011/201207 A1	5/31/2012	AU 2011/201207 A	3/17/2011	Genemarker For Evaluating Genetic Potential For Marbling In Bovine Individual And Method For Evaluating Genetic Potential For Marbling Using The Same	JAPAN LIVESTOCK TECH ASSOCIATION	TAKASUGA AKIKO;;WATANABE TOSHIO;;YOKOUCHI KOU;;TATSUDA KEN		Patent Application
https://lens.org/014-658-062-426-381	AU 2016/341314 A1	5/10/2018	AU 2016/341314 A	10/24/2016	Nicotinamide For Use In The Treatment And Prevention Of Ocular Neurodegenerative Disorder (e.g. Glaucoma)	JACKSON LAB	JOHN SIMON W M;;WILLIAMS PETER ALEXANDER		Patent Application
https://lens.org/165-061-054-446-108	AU 2017/248818 A1	11/1/2018	AU 2017/248818 A	4/14/2017	Use Of Nicotinamide Riboside, Nicotinic Acid Riboside, Nicotinamide Mononucleotide, And Nicotinoyl Compound Derivatives In Infant Formula	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;CONZE DIETRICH;;BOILEAU AMY		Patent Application
https://lens.org/022-983-651-414-193	US 2018/0353445 A1	12/13/2018	US 201815870747 A	1/12/2018	Methods And Compositions Relating To Proteasome Inhibitor Resistance	WHITEHEAD INST BIOMEDICAL RES;;THE BRIGHAM AND WOMENS HOSPITAL	TSVETKOV PETER;;SANTAGATA SANDRO;;LINDQUIST SUSAN		Patent Application

https://lens.org/187-882-059-776-84X	WO 2017/178612 A1	10/19/2017	EP 2017058983 W	4/13/2017	Method Of Stratification Of Patients Suffering From Cancer	INST NAT DE LA SANTE ET DE LA RECH MEDICALE (INSERM);;CENTRE NAT RECH SCIENT;;UNIV NICE SOPHIA ANTIPOLIS	BREST PATRICK;;MALOT CHRISTINE		Patent Application
https://lens.org/014-417-146-623-748	US 2011/0129857 A1	6/2/2011	US 95450510 A	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Condition Or Neurodegenerative Condition	MSDX INC	NAYAK RAMESH C	MSDX INC (2010-11-24)	Patent Application
https://lens.org/178-011-598-056-067	WO 2008/082525 A1	7/10/2008	US 2007/0025838 W	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/168-975-743-989-36X	US 2010/0130415 A1	5/27/2010	US 44843607 A	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/151-300-134-574-81X	US 2010/0143289 A1	6/10/2010	US 44845807 A	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/072-054-037-990-761	US 2012/0034183 A1	2/9/2012	US 44843507 A	12/19/2007	Compositions And Methods For Growing Embryonic Stem Cells	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/018-470-290-934-557	US 2013/0089514 A1	4/11/2013	US 201213688796 A	11/29/2012	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/169-425-763-996-049	US 2013/0095061 A1	4/18/2013	US 201213688881 A	11/29/2012	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/099-719-555-562-656	US 9469854 B2	10/18/2016	US 201514873275 A	10/2/2015	Pharmaceutical Composition For Treating Liver Diseases	ACAD SINICA	CHEN SHUI-TEIN;;LO TING-FANG;; TSAI WEI-CHUNG	ACADEMIA SINICA (2015-09-16)	Granted Patent

https://lens.org/134-727-474-832-199	US 2015/0225719 A1	8/13/2015	US 201414496280 A	9/25/2014	Pharmaceutical Composition For Treating Liver Diseases	ACADEMIA SINICA	CHEN SHUI-TEIN;;LO TING-FANG;; TSAI WEI-CHUNG	ACADEMIA SINICA (2014-09-08)	Patent Application
https://lens.org/018-234-351-720-25X	US 2016/0076039 A1	3/17/2016	US 201514873275 A	10/2/2015	Pharmaceutical Composition For Treating Liver Diseases	ACADEMIA SINICA	CHEN SHUI-TEIN;;LO TING-FANG;; TSAI WEI-CHUNG	ACADEMIA SINICA (2015-09-16)	Patent Application
https://lens.org/145-701-881-051-211	US 2015/0309036 A1	10/29/2015	US 201314427308 A	8/16/2013	Diagnostic Markers Of Indolent Prostate Cancer	UNIV COLUMBIA	ABATE-SHEN CORINNE;; SHEN MICHAEL M;; CALIFANO ANDREA;; KANTH SHAZIA IRSHAD;; BANSAL MUKESH	THE TRUSTEES OF COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK (2015-07-01)	Patent Application
https://lens.org/031-446-744-973-712	US 10538813 B2	1/21/2020	US 201815901803 A	2/21/2018	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Granted Patent
https://lens.org/012-644-568-527-526	WO 2019/032973 A1	2/14/2019	US 2018/0046233 W	8/10/2018	Compositions And Methods Of Treatment Using Nicotinamide Mononucleotide	UNIV WASHINGTON	IMAI SHIN-ICHIRO;; GROZIO ALESSIA		Patent Application
https://lens.org/122-346-362-059-467	US 2020/0215087 A1	7/9/2020	US 201816638064 A	8/10/2018	Compositions And Methods Of Treatment Using Nicotinamide Mononucleotide	UNIV WASHINGTON	IMAI SHIN-ICHIRO;; GROZIO ALESSIA	WASHINGTON UNIVERSITY (2020-03-16)	Patent Application
https://lens.org/197-824-612-078-287	US 2018/0200275 A1	7/19/2018	US 201715839232 A	12/12/2017	Method And The Use To Improve Oral Absorption Of Nicotinamide And Nicotinamide Riboside	LAWRENCE LAWRENCE;; BETTER STANDING COMPANY INC	LAWRENCE LAWRENCE		Patent Application
https://lens.org/145-599-018-350-829	EP 3105350 B1	4/10/2019	EP 15712187 A	2/12/2015	Transcriptomic Biomarkers, Method For Determination Thereof And Use Of Transcriptomic Biomarkers For Individual Risk Assessment Of Developing Post-infarction Heart Failure	INST BIOCHEMII I BIOFIZYKI POLSKIEJ AKADEMII NAUK;; WARSZAWSKI UNIV MEDYCZNY;; UNIV MEDYCZNY W BIALYMSTOKU	BURZYŃSKA BEATA;; GĄRA MONIKA;; MACIEJAK AGATA;; TULACZ DOROTA;; KILISZEK MAREK;; MICHALAK MARCIN;; OPOLSKI GRZEGORZ;; MATLAK KRZYSZTOF;; DOBRZYCKI		Granted Patent
https://lens.org/080-702-809-912-265	WO 2015/121737 A2	8/20/2015	IB 2015000141 W	2/12/2015	Transcriptomic Biomarkers, Method For Determination Thereof And Use Of Transcriptomic Biomarkers For Individual Risk Assessment Of Developing Post-infarction Heart Failure	INST BIOCHEMII I BIOFIZYKI POLSKIEJ AKADEMII NAUK;; WARSZAWSKI UNIV MEDYCZNY;; UNIV MEDYCZNY W BIALYMSTOKU	BURZYŃSKA BEATA;; GĄRA MONIKA;; MACIEJAK AGATA;; TULACZ DOROTA;; KILISZEK MAREK;; MICHALAK MARCIN;; OPOLSKI GRZEGORZ;; MATLAK KRZYSZTOF;; DOBRZYCKI		Patent Application

https://lens.org/097-885-618-282-434	US 2020/0109453 A1	4/9/2020	US 201916593844 A	10/4/2019	Methods Of Characterizing And Treating Hidradenitis Suppurativa	UNIV GEORGE WASHINGTON	SHANMUGAM VICTORIA;;JONES DEREK	THE GEORGE WASHINGTON UNIVERSITY (2021-01-27)	Patent Application
https://lens.org/049-414-561-668-720	US 2020/0268778 A1	8/27/2020	US 202016798207 A	2/21/2020	Use Of Nicotinamide Riboside, Nicotinic Acid Riboside, Reduced Nicotinyl Riboside Compounds, And Nicotinyl Riboside Compound Derivatives In Formulations	CHROMADEX INC	ERICKSON ARON;;STORJOHANN AMANDA;;REDPATH PHILIP;;ROBERTS MATTHEW		Patent Application
https://lens.org/006-351-616-501-050	US 2021/0024897 A1	1/28/2021	US 201916981628 A	3/20/2019	Pluripotent Stem Cell Differentiation-promoting Agent	ORIENTAL YEAST CO LTD	MATSUO HIDENORI;;GA AYUMI;;YAMADA MUNEHIRO;;TOMIMORI YOSHIYA	ORIENTAL YEAST CO. LTD (2020-09-23)	Patent Application
https://lens.org/101-111-569-984-918	AU 2015/204451 A1	7/28/2016	AU 2015/204451 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN		Patent Application
https://lens.org/151-058-713-568-569	AU 2015/204452 A1	8/11/2016	AU 2015/204452 A	1/13/2015	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC;;UNIV MIAMI	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN;;DAUNERT SYLVIA;;DEO SAPNA K;;JIMENEZ JOAQUIN JUAN;;DIKICI EMRE;;DAFTARIAN		Patent Application
https://lens.org/159-896-819-509-667	US 2018/0244660 A1	8/30/2018	US 201615752839 A	8/17/2016	Cyclopropylderivatives And Their Use As Kinase Inhibitors	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN;;SHACHAM SHARON;;SENAPEDIS WILLIAM	KARYOPHARM THERAPEUTICS INC (2016-09-20)	Patent Application
https://lens.org/020-326-020-629-945	US 2019/0016710 A1	1/17/2019	US 201616066558 A	12/29/2016	Multicyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN	KARYOPHARM THERAPEUTICS INC (2018-04-27)	Patent Application
https://lens.org/011-388-361-903-807	WO 2017/117447 A1	7/6/2017	US 2016/0069303 W	12/29/2016	Multicyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN		Patent Application
https://lens.org/165-627-376-819-691	AU 2017/254657 A1	11/15/2018	AU 2017/254657 A	4/20/2017	Use Of Nicotinic Acid Riboside Or Nicotinamide Riboside Derivatives, And Reduced Derivatives Thereof, As Nad+increasing Precursors	CHROMADEX INC	DELLINGER RYAN;;RHONEMUS TROY;;MORRIS MARK;;ERICKSON ARON;;CASSER HADI;;MIGAUD MARIE E		Patent Application

https://lens.org/067-225-383-764-68X	AU 2017/277517 A1	1/3/2019	AU 2017/277517 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOUERS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN		Patent Application
https://lens.org/011-299-808-013-268	WO 2012/110793 A2	8/23/2012	GB 2012050315 W	2/13/2012	Cd4+ T-cell Gene Signature For Rheumatoid Arthritis (ra)	UNIV NEWCASTLE;;ISAACS JOHN D;;PRATT ARTHUR G	ISAACS JOHN D;;PRATT ARTHUR G		Patent Application
https://lens.org/178-280-260-567-914	US 2016/0333041 A1	11/17/2016	US 201515110005 A	12/2/2015	Method For Purifying Beta-nicotinamide Mononucleotide	BONTAC BIO-ENGINEERING (SHENZHEN) CO LTD	FU RONGZHAO;;DAI ZHU;;ZHANG QI	BONTAC BIO-ENGINEERING (SHENZHEN) CO. LTD (2016-06-23)	Patent Application
https://lens.org/057-845-097-005-038	US 10214552 B2	2/26/2019	US 201515110005 A	12/2/2015	Method For Purifying Beta-nicotinamide Mononucleotide	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;DAI ZHU;;ZHANG QI	BONTAC BIO-ENGINEERING (SHENZHEN) CO. LTD (2016-06-23)	Granted Patent
https://lens.org/000-787-764-712-350	US 2016/0151003 A1	6/2/2016	US 201615018561 A	2/8/2016	Optical Measurement Device	FUJIFILM CORP	MAEDA KIYOHIRO	FUJIFILM CORPORATION (2016-01-20)	Patent Application
https://lens.org/088-059-692-219-029	US 9289374 B2	3/22/2016	US 201414260149 A	4/23/2014	Topical Compositions And Methods For Reducing Oxidative Stress	LIFEVANTAGE CORP	CHEVREAU NATHALIE	LIFEVANTAGE CORPORATION (2016-02-12)	Granted Patent
https://lens.org/117-725-225-132-495	US 9889171 B2	2/13/2018	US 201615050175 A	2/22/2016	Topical Compositions And Methods For Reducing Oxidative Stress	LIFEVANTAGE CORP	CHEVREAU NATHALIE	LIFEVANTAGE CORPORATION (2016-02-12)	Granted Patent
https://lens.org/129-134-891-647-15X	WO 2015/164504 A1	10/29/2015	US 2015/0027094 W	4/22/2015	Topical Compositions And Methods For Reducing Oxidative Stress	LIFEVANTAGE CORP	CHEVREAU NATHALIE		Patent Application
https://lens.org/076-687-007-033-704	US 2015/0306022 A1	10/29/2015	US 201414260149 A	4/23/2014	Topical Compositions And Methods For Reducing Oxidative Stress	LIFEVANTAGE CORP	CHEVREAU NATHALIE	LIFEVANTAGE CORPORATION (2016-02-12)	Patent Application

https://lens.org/102-841-792-741-928	US 2016/0166626 A1	6/16/2016	US 201615050175 A	2/22/2016	Topical Compositions And Methods For Reducing Oxidative Stress	LIFEVANTAGE CORP	CHEVREAU NATHALIE	LIFEVANTAGE CORPORATION (2016-02-12)	Patent Application
https://lens.org/175-342-695-824-07X	WO 2019/246173 A1	12/26/2019	US 2019/0037860 W	6/19/2019	"energetic" Cancer Stem Cells (e-cscs): A New Hyper-metabolic And Proliferative Tumor Cell Phenotype, Driven By Mitochondrial Energy	LUNELLA BIOTECH INC;;LISANTI MICHAEL P;;SOTGIA FEDERICA;;FIORILLO MARCO	LISANTI MICHAEL;;SOTGIA FEDERICA;;FIORILLO MARCO		Patent Application
https://lens.org/070-154-858-297-599	US 2014/0065099 A1	3/6/2014	US 201213984157 A	2/15/2012	Methods Of Treating Mitochondrial Dysfunction	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPER RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT;;ECOLE POLYTECH	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPER RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL) (2013-09-30)	Patent Application
https://lens.org/044-044-688-747-728	US 2017/0182076 A1	6/29/2017	US 201615293640 A	10/14/2016	Methods Of Treating Mitochondrial Dysfunction	ECOLE POLYTECHNIQUE FED DE LAUSANNE (EPFL)	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPER RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL) (2013-09-30)	Patent Application
https://lens.org/135-897-698-575-660	US 2019/0328758 A1	10/31/2019	US 201815923542 A	3/16/2018	Methods Of Treating Mitochondrial Dysfunction	ECOLE POLYTECHNIQUE FED LAUSANNE EPFL	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPER RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL) (2013-09-30)	Patent Application
https://lens.org/045-602-281-425-858	US 10709724 B2	7/14/2020	US 201815923542 A	3/16/2018	Methods Of Treating Mitochondrial Dysfunction	ECOLE POLYTECHNIQUE FED LAUSANNE EPFL	ALVAREZ CARLOS CANTO;;BAI PETER;;HOUTKOOPER RIEKELT;;AUWERX JOHAN;;MOUCHIROUD LAURENT	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE (EPFL) (2013-09-30)	Granted Patent
https://lens.org/059-225-044-068-794	US 2011/0319289 A1	12/29/2011	US 201013148851 A	2/12/2010	Molecular-based Method Of Cancer Diagnosis And Prognosis	LIBUTTI STEVEN K;;HE MEI;;US OF AMERICA AS REPRESENTED BY THE SECRETARY DEPT OF HEALTH AND SERVICES	LIBUTTI STEVEN K;;HE MEI	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2010-02-19)	Patent Application
https://lens.org/029-308-035-038-388	US 8715928 B2	5/6/2014	US 201013148851 A	2/12/2010	Molecular-based Method Of Cancer Diagnosis And Prognosis	LIBUTTI STEVEN K;;HE MEI;;US HEALTH	LIBUTTI STEVEN K;;HE MEI	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2010-02-19)	Granted Patent
https://lens.org/000-194-255-836-650	US 2014/0200160 A1	7/17/2014	US 201414215574 A	3/17/2014	Molecular-based Method Of Cancer Diagnosis And Prognosis	US HEALTH	LIBUTTI STEVEN K;;HE MEI	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2010-02-19)	Patent Application

https://lens.org/145-316-424-056-147	US 9181589 B2	11/10/2015	US 201414215574 A	3/17/2014	Molecular-based Method Of Cancer Diagnosis And Prognosis	US HEALTH	LIBUTTI STEVEN K;;HE MEI	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES (2010-02-19)	Granted Patent
https://lens.org/052-096-824-224-679	AU 2018/239339 A1	10/3/2019	AU 2018/239339 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	PENN STATE RES FOUND;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD		Patent Application
https://lens.org/117-911-803-283-287	WO 2010/002465 A2	1/7/2010	US 2009/0003930 W	7/1/2009	Methods For Treating Neoplasia By Inhibiting Lactate Dehydrogenase And/or Nicotinamide Phosphoribosyltransferase	UNIV JOHNS HOPKINS;;DANG CHI V;;LE QUY HOA THI;;DINAVAH RAMANI	DANG CHI V;;LE QUY HOA THI;;DINAVAH RAMANI		Patent Application
https://lens.org/094-218-902-412-912	US 2012/0003156 A1	1/5/2012	US 200913002202 A	7/1/2009	Methods For Treating Neoplasia By Inhibiting Lactate Dehydrogenase And/or Nicotinamide Phosphoribosyltransferase	DANG CHI V;;LE QUY H;;DINAVAH RAMANI;;UNIV JOHNS HOPKINS	DANG CHI V;;LE QUY H;;DINAVAH RAMANI	THE JOHNS HOPKINS UNIVERSITY (2011-08-17)	Patent Application
https://lens.org/054-396-789-483-911	AU 2015/249749 A1	10/6/2016	AU 2015/249749 A	4/22/2015	Topical Compositions And Methods For Reducing Oxidative Stress	LIFELINE NUTRACEUTICALS CORP	CHEVREAU NATHALIE		Patent Application
https://lens.org/006-503-507-024-785	US 2012/0107938 A1	5/3/2012	US 201013381351 A	6/28/2010	Methods And Kits For High Efficiency Engineering Of Conditional Mouse Alleles	LOPEZ-RIOS JAVIER;;ZELLER ROLF;;OSTERRWALDER MARCO;;UNIV BASEL	LOPEZ-RIOS JAVIER;;ZELLER ROLF;;OSTERRWALDER MARCO	UNIVERSITY OF BASEL (2011-12-14)	Patent Application
https://lens.org/160-347-574-628-919	US 2013/0178379 A1	7/11/2013	US 201213525230 A	6/15/2012	Identifying Markers Of Caloric Restriction And Caloric Restriction Mimetics	MASTALLOUDIS ANGELA;;WOOD STEVE;;PROLLA TOMAS ALBERTO;;BARGER JAMIE LOUIS;;WEINDRUCH RICHARD;;CHANG JOSEPH;;NSE PRODUCTS INC	MASTALLOUDIS ANGELA;;WOOD STEVE;;PROLLA TOMAS ALBERTO;;BARGER JAMIE LOUIS;;WEINDRUCH RICHARD;;CHANG JOSEPH	NSE PRODUCTS INC (2012-09-14)	Patent Application
https://lens.org/076-040-792-853-566	EP 2931920 B1	3/7/2018	EP 13862455 A	12/13/2013	Biomarkers Of Asthma Inflammatory Phenotypes And Response To Therapy	THE UNIV OF NEWCASTLE	BAINES KATHERINE JOANNE;;GIBSON PETER G		Granted Patent
https://lens.org/097-505-122-853-582	US 9801844 B2	10/31/2017	US 201313902493 A	5/24/2013	Methods And Compositions For The Treatment Of Cancer	EINBOND LINDA S;;REDENTI STEPHEN;;THE RES FOUND OF THE CITY UNIV OF NEW YORK	EINBOND LINDA S;;REDENTI STEPHEN	THE RESEARCH FOUNDATION OF THE CITY UNIVERSITY OF NEW YORK (2013-08-08)	Granted Patent

https://lens.org/109-880-182-938-551	US 2013/0315983 A1	11/28/2013	US 201313902493 A	5/24/2013	Methods And Compositions For The Treatment Of Cancer	EINBOND LINDA S;;REDENTI STEPHEN;;UNIV CITY NEW YORK RES FOUND	EINBOND LINDA S;;REDENTI STEPHEN	THE RESEARCH FOUNDATION OF THE CITY UNIVERSITY OF NEW YORK (2013-08-08)	Patent Application
https://lens.org/053-594-045-243-131	WO 2010/044952 A2	4/22/2010	US 2009/0054287 W	8/19/2009	Biomarkers For Anti-tnf Treatment In Ulcerative Colitis And Related Disorders	CENTOCOR ORTHO BIOTECH INC;;LI KATHERINE;;BARIBAUD FREDERIC	LI KATHERINE;;BARIBAUD FREDERIC		Patent Application
https://lens.org/162-724-522-384-581	US 2011/0160085 A1	6/30/2011	US 200913056741 A	8/19/2009	Biomarkers For Anti-tnf Treatment In Ulcreative Colitis And Related Disorders	LI KATHERINE;;BARIBAUD FREDERIC	LI KATHERINE;;BARIBAUD FREDERIC	JANSSEN BIOTECH INC (2011-06-22);;CENTOCOR ORTHO BIOTECH INC (2011-01-11)	Patent Application
https://lens.org/157-397-259-606-864	US 2015/0184244 A1	7/2/2015	US 201514614826 A	2/5/2015	Biomarkers For Anti-tnf Treatment In Ulcerative Colitis And Related Disorders	JANSSEN BIOTECH INC	LI KATHERINE;;BARIBAUD FREDERIC		Patent Application
https://lens.org/029-191-336-014-172	WO 2015/006287 A2	1/15/2015	US 2014/0045687 W	7/8/2014	Compositions Prepared From Poultry And Methods Of Their Use	INTERNAT DEHYDRATED FOODS INC;;DAKE ROGER L;;LYNCH STEPHANIE;;DURHAM PAUL L;;CADY RYAN J;;HAWKINS JORDAN L	DAKE ROGER L;;LYNCH STEPHANIE;;DURHAM PAUL L;;CADY RYAN J;;HAWKINS JORDAN L		Patent Application
https://lens.org/166-800-186-201-48X	US 10555967 B2	2/11/2020	US 201414325694 A	7/8/2014	Compositions Prepared From Poultry And Methods Of Their Use	INT DEHYDRATED FOODS INC	DAKE ROGER L;;LYNCH STEPHANIE;;DURHAM PAUL L;;CADY RYAN J;;HAWKINS JORDAN L	INTERNATIONAL DEHYDRATED FOODS INC (2014-07-14)	Granted Patent
https://lens.org/109-601-336-525-852	US 2015/0011500 A1	1/8/2015	US 201414325694 A	7/8/2014	Compositions Prepared From Poultry And Methods Of Their Use	INTERNAT DEHYDRATED FOODS INC	DAKE ROGER L;;LYNCH STEPHANIE;;DURHAM PAUL L;;CADY RYAN J;;HAWKINS JORDAN L	INTERNATIONAL DEHYDRATED FOODS INC (2014-07-14)	Patent Application
https://lens.org/080-596-170-008-139	US 2020/0061101 A1	2/27/2020	US 201916676333 A	11/6/2019	Compositions Prepared From Poultry And Methods Of Their Use	INT DEHYDRATED FOODS INC	DAKE ROGER L;;LYNCH STEPHANIE;;DURHAM PAUL L;;CADY RYAN J;;HAWKINS JORDAN L	INTERNATIONAL DEHYDRATED FOODS INC (2014-07-14)	Patent Application
https://lens.org/052-636-803-754-413	WO 2017/109195 A1	6/29/2017	EP 2016082596 W	12/23/2016	Compositions Comprising Nicotinamide Riboside And A Urolithin	AMAZENTIS SA	ANDREUX PENELOPE;;RINSCH CHRISTOPHER		Patent Application

https://lens.org/133-534-597-820-457	EP 3393467 B1	7/1/2020	EP 16819114 A	12/23/2016	Compositions Comprising Nicotinamide Riboside And A Urolithin	AMAZENTIS SA	ANDREUX PENELOPE;;RINSCH CHRISTOPHER		Granted Patent
https://lens.org/057-060-996-208-621	US 2019/0008883 A1	1/10/2019	US 201616064922 A	12/23/2016	Compositions Comprising Nicotinamide Riboside And A Urolithin	AMAZENTIS SA	ANDREUX PENELOPE;;RINSCH CHRISTOPHER L	AMAZENTIS SA (2019-01-10)	Patent Application
https://lens.org/050-134-005-999-587	AU 2015/270130 A1	12/15/2016	AU 2015/270130 A	6/2/2015	Preparation And Use Of Crystalline Beta-d-nicotinamide Riboside	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE;;KOPPETSCH KARSTEN;;PERNI ROBERT B		Patent Application
https://lens.org/095-397-153-556-080	EP 2885429 B1	3/13/2019	EP 13829362 A	8/16/2013	Diagnostic Markers Of Indolent Prostate Cancer	UNIV COLUMBIA	ABATE-SHEN CORRINE;;SHEN MICHAEL;;CALIFANO ANDREA;;KANTH SHAZIA IRSHAD;;BANSAL MUKESH		Granted Patent
https://lens.org/142-835-685-015-912	US 10131946 B1	11/20/2018	US 201514704880 A	5/5/2015	Method For Identifying Agents Regulating Lipofilling Activity	NSE PRODUCTS INC	KERN DALE;;NAMKOONG JIN	NSE PRODUCTS INC (2018-10-10)	Granted Patent
https://lens.org/082-393-429-252-986	WO 2012/094300 A2	7/12/2012	US 2012/0020050 W	1/3/2012	Methods Of Treating Age-related Macular Degeneration	US HEALTH;;NUSSENBLATT ROBERT;;LIU BAOYING;;WEI LAI	NUSSENBLATT ROBERT;;LIU BAOYING;;WEI LAI		Patent Application
https://lens.org/074-765-645-043-059	US 2014/0044731 A1	2/13/2014	US 201213977946 A	1/3/2012	Methods Of Treating Age-related Macular Degeneration	NUSSENBLATT ROBERT;;LIU BAOYING;;WEI LAI	NUSSENBLATT ROBERT;;LIU BAOYING;;WEI LAI		Patent Application
https://lens.org/083-575-465-623-610	WO 2020/201263 A1	10/8/2020	EP 2020059081 W	3/31/2020	Methods And Pharmaceutical Compositions For The Treatment And Prevention Of Cardiac Remodeling	INST NAT SANTE RECH MED;;UNIV PARIS SACLAY	MERICSKAY MATHIAS;;LOPEZ VAQUERA SELMA ROMINA		Patent Application
https://lens.org/026-574-125-633-757	US 2020/0268632 A1	8/27/2020	US 201816646578 A	9/14/2018	Anti-aging Agent And Anti-aging Method	TANAKA MEGUMI;;TANAKA TSUNEMARU	TANAKA MEGUMI;;TANAKA TSUNEMARU		Patent Application

https://lens.org/029-376-897-321-421	WO 2012/075150 A2	6/7/2012	US 2011/0062661 W	11/30/2011	Prediction Of Spontaneous Preterm Birth By Measuring Cell Free Nucleic Acids In Maternal Blood	UNIV KANSAS;;DONG YAFENG;;WEINER CARL	DONG YAFENG;;WEINER CARL	Patent Application
https://lens.org/127-096-683-254-24X	US 2013/0296190 A1	11/7/2013	US 201113990495 A	11/30/2011	Prediction Of Spontaneous Preterm Birth By Measuring Cell Free Nucleic Acids In Maternal Blood	DONG YAFENG;;WEINER CARL;;UNIV KANSAS	DONG YAFENG;;WEINER CARL	Patent Application
https://lens.org/110-119-054-712-502	US 2015/0376709 A1	12/31/2015	US 201514851809 A	9/11/2015	Method For Prediction Of Spontaneous Preterm Birth By Measuring Cell Free Nucleic Acids In Maternal Blood	DONG YAFENG;;WEINER CARL	DONG YAFENG;;WEINER CARL	Patent Application
https://lens.org/027-752-321-686-800	EP 2646554 B1	6/8/2016	EP 11845889 A	11/30/2011	Prediction Of Spontaneous Preterm Birth By Measuring Cell Free Nucleic Acids In Maternal Blood	DONG YAFENG;;WEINER CARL	DONG YAFENG;;WEINER CARL	Granted Patent
https://lens.org/038-886-410-363-299	US 2019/0119645 A1	4/25/2019	US 201615771925 A	10/27/2016	Generation Of Adult-like Heart Muscle From Human Pluripotent Stem Cells	UNIV JOHNS HOPKINS	KWON CHULAN;;CHO GUNSIK	Patent Application
https://lens.org/088-130-398-907-903	WO 2011/066460 A1	6/3/2011	US 2010/0058101 W	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Or Neurodegenerative Condition	MSDX INC;;NAYAK RAMESH C	NAYAK RAMESH C	Patent Application
https://lens.org/092-377-941-712-104	US 2017/0312300 A1	11/2/2017	US 201515500199 A	7/30/2015	Methods For Treating Cancer	FUND CENTRO NAT DE INVESTIG ONCOLGICAS CARLOS III	DJOUDER NABIL;;TUMMALA KRISHNA SESHU	Patent Application
https://lens.org/025-298-904-859-806	WO 2008/082524 A1	7/10/2008	US 2007/0025837 W	12/19/2007	Embryonic Germ Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/140-984-438-028-317	WO 2008/082523 A1	7/10/2008	US 2007/0025836 W	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application

https://lens.org/042-340-329-002-883	WO 2012/040587 A2	3/29/2012	US 2011/0053003 W	9/23/2011	Compositions And Methods For Altering Matrix Rigidity To Regulate Cancer Cell Growth And Phenotype	HARVARD COLLEGE;;UNIV VIRGINIA PATENT FOUND;;TILGHMAN ROBERT;;PARSONS J THOMAS;;TSCHUMPERLIN DANIEL;;BLACKMAN BRETT R	TILGHMAN ROBERT;;PARSONS J THOMAS;;TSCHUMPERLIN DANIEL;;BLACKMAN BRETT R	Patent Application
https://lens.org/058-491-980-735-540	WO 2020/081654 A1	4/23/2020	US 2019/0056487 W	10/16/2019	Sirt1 Activating Compounds	HARVARD COLLEGE	SINCLAIR DAVID	Patent Application
https://lens.org/000-504-978-875-718	US 2019/0082664 A1	3/21/2019	US 201816131256 A	9/14/2018	Humanized Mouse Model For Cancer Metastasis	JACKSON LAB	PALUCKA ANNA KAROLINA;;BANCHEREAU JACQUES;;YU CHUN I	Patent Application
https://lens.org/050-975-455-058-852	US 2019/0293666 A1	9/26/2019	US 201816235096 A	12/28/2018	Lipid Probes And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND;;HULCE JONATHAN	Patent Application
https://lens.org/145-057-262-842-677	US 10859585 B2	12/8/2020	US 201816235096 A	12/28/2018	Lipid Probes And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND;;HULCE JONATHAN	Granted Patent
https://lens.org/171-126-213-354-510	US 10316054 B2	6/11/2019	US 201515315068 A	6/2/2015	Preparation And Use Of Crystalline Beta-d-nicotinamide Riboside	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE G;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Granted Patent
https://lens.org/187-610-126-053-360	US 2017/0204131 A1	7/20/2017	US 201515315068 A	6/2/2015	Preparation And Use Of Crystalline Beta-d-nicotinamide Riboside	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	SZCZEPANKIEWICZ BRUCE G;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Patent Application
https://lens.org/145-660-946-071-152	WO 2015/186068 A1	12/10/2015	IB 2015054181 W	6/2/2015	Preparation And Use Of Crystalline Beta-d-nicotinamide Riboside	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Patent Application
https://lens.org/046-809-105-008-566	WO 2020/219531 A1	10/29/2020	US 2020/0029292 W	4/22/2020	Methods And Compositions Relating To Inhibition Of Aldehyde Dehydrogenases For Treatment Of Cancer	PENN STATE RES FOUND	DINAVAH I VENKATA SAKETH SRIRAM;;DORESWAMY RAGHAVENDRA GOWDA CHANDAGALU;;GOWDA KRISHNE;;AMIN SHANTU G;;ROBERTSON GAVIN P	Patent Application

https://lens.org/023-255-176-410-601	US 10894785 B2	1/19/2021	US 201716323473 A	8/4/2017	Piperidine Derivatives For Use In The Treatment Of Pancreatic Cancer	CENTRE HOSPITALIER UNIV VAUDOIS CHUV;;CONSEJO SUPERIOR INVESTIGACION	VOGEL PIERRE;;DUCHOSAL MICHEL;;AIMABLE NAHIMANA;;ROBINA INMACULADA;;MOLLINEDO FAUSTINO;;NENCIONI ALESSIO	Granted Patent
https://lens.org/031-656-871-014-851	WO 2014/059029 A1	4/17/2014	US 2013/0064148 W	10/9/2013	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/151-594-228-321-49X	US 2015/0266946 A1	9/24/2015	US 201314434649 A	10/9/2013	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/035-896-448-466-904	US 2018/0118819 A1	5/3/2018	US 201715607346 A	5/26/2017	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/009-093-012-061-189	US 2020/0291100 A1	9/17/2020	US 201916664507 A	10/25/2019	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/181-424-861-409-186	US 10168342 B2	1/1/2019	US 201615080767 A	3/25/2016	Lipid Probes And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND;;HULCE JONATHAN	Granted Patent
https://lens.org/170-720-685-481-767	AU 2009/303821 A1	4/22/2010	AU 2009/303821 A	8/19/2009	Biomarkers For Anti-tnf Treatment In Ulcerative Colitis And Related Disorders	CENTOCOR ORTHO BIOTECH INC	LI KATHERINE;;BARIBAUD FREDERIC	Patent Application
https://lens.org/062-333-741-035-441	AU 2016/375177 A1	7/19/2018	AU 2016/375177 A	12/23/2016	Compositions Comprising Nicotinamide Riboside And A Urolithin	AMAZENTIS SA	ANDREUX PENELOPE;;RINSCH CHRISTOPHER	Patent Application
https://lens.org/037-350-094-904-660	US 2020/0054675 A1	2/20/2020	US 201916428362 A	5/31/2019	Suppression Of Cytokine Release Syndrome In Chimeric Antigen Receptor Cell Therapy	UNIV WASHINGTON	DIPERSIO JOHN;;COOPER MATTHEW;;CARTER ALUN	Patent Application

https://lens.org/183-946-723-703-038	AU 2012/204574 B2	5/11/2017	AU 2012/204574 A	1/3/2012	Methods Of Treating Age-related Macular Degeneration	US HEALTH	NUSSENBLATT ROBERT;;LIU BAOYING;;WEI LAI	Granted Patent
https://lens.org/163-446-884-217-800	AU 1987/067366 A	7/15/1987	AU 1987/067366 A	12/18/1986	Aromatic Bismaleimido Compounds And Process For Their Preparation	mitsui toatsu chemicals	YOSHIKAWA YUKIHIRO;;YAMAZAKI MIDORI;;YAMAGUCHI KEIZABURO;;SUGIMOTO KENICHI;;TANABE YOSHIMITSU;;YAMAGUCHI AKIHIRO	Patent Application
https://lens.org/198-207-901-777-28X	AU 537955 B2	7/19/1984	AU 1980/059185 A	6/10/1980	Crystalline Zeolites	MOBIL OIL CORP	ROLLMANN LOUIS DEANE;;VALYOCSEK ERNEST WILLIAM	Granted Patent
https://lens.org/044-532-933-117-088	US 2020/0016202 A1	1/16/2020	US 201716340376 A	10/6/2017	Modulation Of Novel Immune Checkpoint Targets	BRIGHAM & WOMENS HOSPITAL INC;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	KUCHROO VIJAY K;;ANDERSON ANA CARRIZOSA;;MADI ASAF;;CHIHARA NORIO;;REGEV AVIV;;SINGER MEROMIT;;ZHANG HUIYUAN	Patent Application
https://lens.org/026-140-282-345-259	US 2015/0368719 A1	12/24/2015	US 201514846219 A	9/4/2015	Dendritic Cell Response Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	REGEV AVIV;;SHALEK ALEXANDER K;;SATIJA RAHUL;;PARK HONGKUN	Patent Application
https://lens.org/008-246-306-282-890	US 10870885 B2	12/22/2020	US 201514846219 A	9/4/2015	Dendritic Cell Response Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	REGEV AVIV;;SHALEK ALEXANDER K;;SATIJA RAHUL;;PARK HONGKUN	Granted Patent
https://lens.org/197-673-569-810-288	WO 2016/016391 A1	2/4/2016	EP 2015067562 W	7/30/2015	Agents For Use In Treating Liver And Pancreatic Cancer	FUNDACI3N CT NAC DE INVESTIGACIONES ONCOL3GICAS CARLOS III	NABIL DJOUDER;;TUMMALA KRISHNA SESHU	Patent Application
https://lens.org/152-935-033-597-735	EP 3087051 B1	7/15/2020	EP 14875542 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOBOV;;VUJCIC SLAVOJUB;;CHERNOVA OLGA	Granted Patent
https://lens.org/189-664-338-892-840	WO 2020/132655 A1	6/25/2020	US 2019/0068178 W	12/20/2019	Adcs With Thiol Multiplex Linkers	SEATTLE GENETICS INC	JEFFREY SCOTT;;WANG KUNG-PERN	Patent Application

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https://lens.org/199-327-807-246-979	US 2011/0223616 A1	9/15/2011	US 201113046201 A	3/11/2011	Hur-associated Biomarkers	UNIV MISSOURI	ATASOY ULUS;;CALALUCE ROBERT;;DAVIS JUSTIN WADE	Patent Application
https://lens.org/017-375-102-121-048	US 2014/0256564 A1	9/11/2014	US 201414173387 A	2/5/2014	Methods Of Using Hur-associated Biomarkers To Facilitate The Diagnosis Of, Monitoring The Disease Status Of, And The Progression Of Treatment Of Breast Cancers	UNIV MISSOURI	ATASOY ULUS;;CALALUCE ROBERT;;DAVIS JUSTIN WADE	Patent Application
https://lens.org/184-920-643-883-121	US 2014/0273036 A1	9/18/2014	US 201414205909 A	3/12/2014	Luminescent Detection Of Inorganic Phosphate And Coupled Reactions	PROMEGA CORP	MONDAL SUBHANJAN;;HSIAO KUEI-HSUAN;;GOUELI SAID	Patent Application
https://lens.org/089-161-071-245-475	WO 2014/165007 A1	10/9/2014	US 2014/0024109 W	3/12/2014	Luminescent Detection Of Inorganic Phosphate And Coupled Reactions	PROMEGA CORP	MONDAL SUBHANJAN;;HSIAO KUEI-HSUAN;;GOUELI SAID	Patent Application
https://lens.org/101-820-691-228-851	WO 2014/186723 A1	11/20/2014	US 2014/0038427 W	5/16/2014	Methods And Compositions For Treating Osteoporosis, Menopause And Other Age-related Diseases	ICAHN SCHOOL MED MOUNT SINAI	STRIKER GARY E;;VLASSARA HELEN;;ELLIOT SHARON JILL	Patent Application
https://lens.org/151-848-942-676-535	WO 2013/130964 A1	9/6/2013	US 2013/0028609 W	3/1/2013	A Biomarker For Determining Mitochondrial Damage In Friedreich's Ataxia	UNIV INDIANA RES & TECH CORP	PAYNE RONALD MARK;;WAGNER GREGORY R;;BABBIE CLIFFORD M;;PRIDE P MELANIE	Patent Application
https://lens.org/128-805-304-591-453	US 9733258 B2	8/15/2017	US 201314382367 A	3/1/2013	Biomarker For Determining Mitochondrial Damage In Friedreich's Ataxia	UNIV INDIANA RES & TECH CORP	PAYNE R MARK;;WAGNER GREGORY R;;BABBIE CLIFFORD M;;PRIDE P MELANIE	Granted Patent
https://lens.org/062-679-289-764-856	US 2015/0132769 A1	5/14/2015	US 201314382367 A	3/1/2013	Biomarker For Determining Mitochondrial Damage In Friedreich's Ataxia	UNIV INDIANA RES & TECH CORP	PAYNE R MARK;;WAGNER GREGORY R;;BABBIE CLIFFORD M;;PRIDE P MELANIE	Patent Application

https://lens.org/146-064-146-709-993	US 2017/0307636 A1	10/26/2017	US 201715646172 A	7/11/2017	Biomarker For Determining Mitochondrial Damage In Friedreich's Ataxia	UNIV INDIANA RES & TECH CORP	PAYNE R MARK;;WAGNER GREGORY R;;BABBEY CLIFFORD M;;PRIDE P MELANIE	Patent Application
https://lens.org/059-291-133-223-114	WO 2019/201837 A1	10/24/2019	EP 2019059632 W	4/15/2019	Methods For Cell Profiling	BAILEY DAVID STANLEY	BAILEY DAVID STANLEY	Patent Application
https://lens.org/022-859-946-605-132	US 10577604 B2	3/3/2020	US 201314436039 A	10/15/2013	Methods For Monitoring C9orf72 Expression	IONIS PHARMACEUTICALS INC;;UNIV JOHNS HOPKINS	BENNETT C FRANK;;FREIER SUSAN M;;ROTHSTEIN JEFFREY D;;DONNELLY CHRISTOPHER;;SATTLER RITA G	Granted Patent
https://lens.org/163-352-081-221-542	US 2012/0328526 A1	12/27/2012	US 201213533686 A	6/26/2012	Modulation Of Nad+ Activity In Neuropathophysiological Conditions And Uses Thereof	KRISTIAN TIBOR;;UNIV MARYLAND	KRISTIAN TIBOR	Patent Application
https://lens.org/150-375-582-383-873	US 2016/0024496 A1	1/28/2016	US 201314436039 A	10/15/2013	Methods For Monitoring C9orf72 Expression	ISIS PHARMACEUTICALS INC;;UNIV JOHNS HOPKINS	BENNETT C FRANK;;FREIER SUSAN M;;ROTHSTEIN JEFFREY D;;DONNELLY CHRISTOPHER;;SATTLER RITA G	Patent Application
https://lens.org/082-915-757-370-32X	EP 3055293 B1	12/6/2017	EP 14781590 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Granted Patent
https://lens.org/198-152-871-799-596	US 9611245 B2	4/4/2017	US 201415027951 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Granted Patent
https://lens.org/092-363-335-351-321	US 9949968 B2	4/24/2018	US 201615359135 A	11/22/2016	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FONDAZIONE ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Granted Patent
https://lens.org/043-520-254-889-356	WO 2014/170873 A1	10/23/2014	IB 2014060826 W	4/18/2014	Compounds With A Sirtuin Inhibiting Activity	UNIVERSIT DEGLI STUDI DI GENOVA;;ALMA MATER STUDIORUM UNIVERSIT DI BOLOGNA	DEL RIO ALBERTO;;FRANCESCHI CLAUDIO;;PARENTI MARCO DANIELE;;BAUER INGA;;BRUZZONE SANTINA;;GROZIO ALESSIA;;NENCIONI ALESSIO	Patent Application

https://lens.org/199-915-131-723-333	US 2016/0237057 A1	8/18/2016	US 201415027951 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Patent Application
https://lens.org/011-257-964-350-041	US 2017/0136009 A1	5/18/2017	US 201615359135 A	11/22/2016	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Patent Application
https://lens.org/088-470-303-280-222	US 2020/0016188 A1	1/16/2020	US 201916374977 A	4/4/2019	Modification Of The Ph And Other Physical Properties Of Nicotinamide Adenine Dinucleotide (oxidized Form) To Allow For Enhanced Stability And Multiple Delivery Systems	VASIL II ROBERT MICHAEL	VASIL II ROBERT MICHAEL	Patent Application
https://lens.org/092-471-395-640-828	US 2020/0016187 A1	1/16/2020	US 201916285875 A	2/26/2019	Modification Of The Ph And Other Physical Properties Of Nicotinamide Adenine Dinucleotide (oxidized Form) To Allow For Enhanced Stability And Multiple Delivery Systems	VASIL II ROBERT MICHAEL	VASIL II ROBERT MICHAEL	Patent Application
https://lens.org/038-347-297-889-623	WO 2016/140974 A1	9/9/2016	US 2016/0020276 W	3/1/2016	Process For Measuring Tumor Response To An Initial Oncology Treatment	NOVENA THERAPEUTICS INC	KURZROCK RAZELLE	Patent Application
https://lens.org/007-938-714-573-022	WO 2015/159272 A2	10/22/2015	IB 2015052825 W	4/17/2015	Curcumin Compositions And Uses Thereof	OMNIACTIVE HEALTH TECHNOLOGIES LTD	DESHPANDE JAYANT;;JUTURU VIJAYA	Patent Application
https://lens.org/046-808-015-832-477	US 2015/0297536 A1	10/22/2015	US 201514689127 A	4/17/2015	Curcumin Compositions And Uses Thereof	OMNIACTIVE HEALTH TECHNOLOGIES LTD	DESHPANDE JAYANT;;JUTURU VIJAYA	Patent Application
https://lens.org/185-724-788-614-211	US 2016/0282369 A1	9/29/2016	US 201615080767 A	3/25/2016	Lipid Probes And Uses Thereof	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND	Patent Application
https://lens.org/047-824-459-818-832	WO 2016/160544 A1	10/6/2016	US 2016/0024148 W	3/25/2016	Lipid Probes And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;NIPHAKIS MICAH J;;LUM KENNETH;;CORREIA BRUNO;;COGNETTA ARMAND	Patent Application

https://lens.org/095-032-725-134-43X	US 2017/0251973 A1	9/7/2017	US 201615057965 A	3/1/2016	Process For Measuring Tumor Response To An Initial Oncology Treatment	KURZROCK RAZELLE;;NOVENA THERAPEUTICS INC	KURZROCK RAZELLE	Patent Application
https://lens.org/016-971-371-748-353	US 2020/0009170 A1	1/9/2020	US 201616332225 A	9/13/2016	Sleep Display Agent Property And Method For Improving Sleep Disorders	TANAKA MEGUMI	TANAKA MEGUMI;;TANAKA TSUNEMARU	Patent Application
https://lens.org/084-684-845-080-696	US 2020/0009408 A1	1/9/2020	US 201716332217 A	9/13/2017	Visual Function Printing Agent, And Method For Improving Visual Functions	TANAKA MEGUMI	TANAKA MEGUMI;;TANAKA TSUNEMARU	Patent Application
https://lens.org/143-875-864-443-245	US 10898738 B2	1/26/2021	US 201716332217 A	9/13/2017	Visual Function Printing Agent, And Method For Improving Visual Functions	TANAKA MEGUMI;;TANAKA TSUNEMARU	TANAKA MEGUMI;;TANAKA TSUNEMARU	Granted Patent
https://lens.org/053-504-826-548-980	AU 2013/329312 A1	5/28/2015	AU 2013/329312 A	10/9/2013	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/122-753-293-953-008	WO 2018/204764 A1	11/8/2018	US 2018/0031056 W	5/4/2018	Identification And Targeted Modulation Of Gene Signaling Networks	CAMP4 THERAPEUTICS CORP	LIU YUTING;;SIGOVA ALLA;;O'DONNELL CHARLES W;;SMITH CYNTHIA;;WHISSELL GAVIN;;CHEVALIER BRETT;;BRYAN JENNIFER F;;WARD DONNA T	Patent Application
https://lens.org/173-646-838-620-606	WO 2015/050875 A1	4/9/2015	US 2014/0058338 W	9/30/2014	Endometriosis Classifier	UNIV CALIFORNIA	GIUDICE LINDA C;;IRWIN JUAN C;;TAMAREDIS JOHN S	Patent Application
https://lens.org/140-902-515-253-998	WO 2017/075190 A2	5/4/2017	US 2016/0059073 W	10/27/2016	Generation Of Adult-like Heart Muscle From Human Pluripotent Stem Cells	UNIV JOHNS HOPKINS	KWON CHULAN;;CHO GUNSIK	Patent Application
https://lens.org/141-816-649-069-569	WO 2018/112033 A1	6/21/2018	US 2017/0066097 W	12/13/2017	Methods And Compositions For Targeting Tumor-infiltrating Tregs	HARVARD COLLEGE	BENOIST CHRISTOPHE;;MATHIS DIANE;;MAGNUSON ANGELA;;ERGUN AYLAA;;WEISSELEDER RALPH;;KINER EVGENY	Patent Application

https://lens.org/081-726-197-321-714	US 2019/0352325 A1	11/21/2019	US 201916374461 A	4/3/2019	Inorganic Salts Of Nicotinic Acid Mononucleotide As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC	WATHIER MICHEL;;DOLLE ROLAND;;MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;TUCKER SIMON	Patent Application
https://lens.org/033-385-387-377-061	US 2014/0221319 A1	8/7/2014	US 201214129648 A	4/13/2012	Small Molecule Cd38 Inhibitors And Methods Of Using Same	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO N;;CLARDY JON C;;CAO SHUGENG;;MAYO FOUNDATION;;HARVARD COLLEGE	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO N;;CLARDY JON C;;CAO SHUGENG	Patent Application
https://lens.org/124-307-667-764-600	US 2018/0085383 A1	3/29/2018	US 201715590107 A	5/9/2017	Small Molecule Cd38 Inhibitors And Methods Of Using Same	HARVARD COLLEGE;;MAYO FOUND MEDICAL EDUCATION & RES	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO N;;CLARDY JON C;;CAO SHUGENG	Patent Application
https://lens.org/008-360-339-460-680	US 2020/0046741 A1	2/13/2020	US 201916441894 A	6/14/2019	Small Molecule Cd38 Inhibitors And Methods Of Using Same	HARVARD COLLEGE;;MAYO FOUND MEDICAL EDUCATION & RES	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO N;;CLARDY JON C;;CAO SHUGENG	Patent Application
https://lens.org/190-343-040-347-450	WO 2020/028684 A1	2/6/2020	US 2019/0044700 W	8/1/2019	Salts Of Nicotinic Acid And Nicotinamide As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/002-821-024-752-225	WO 2020/028682 A1	2/6/2020	US 2019/0044697 W	8/1/2019	Quaternary Ammonium Salts Of Nicotinic Acid And Nicotinamide Mononucleotides And Ribosides As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/007-951-552-678-812	EP 2326731 B1	11/13/2013	EP 09820957 A	8/19/2009	Biomarkers For Anti-tnf Treatment In Ulcerative Colitis And Related Disorders	JANSSEN BIOTECH INC	LI KATHERINE;;BARIBAUD FREDERIC	Granted Patent
https://lens.org/137-209-484-349-239	US 8652518 B2	2/18/2014	US 201213447243 A	4/15/2012	Compositions And Methods For The Prevention And Treatment Of Diseases Or Conditions Associated With Oxidative Stress, Inflammation, And Metabolic Dysregulation	FINLEY JAHAREEH	FINLEY JAHAREEH	Granted Patent
https://lens.org/039-921-340-838-910	WO 2016/210008 A1	12/29/2016	US 2016/0038829 W	6/22/2016	Compositions Comprising Eno1 And Their Use In Methods Of Treating Obesity Or Overweight And Reducing Weight Gain	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	Patent Application

https://lens.org/118-986-314-068-941	US 2013/0273175 A1	10/17/2013	US 201213447243 A	4/15/2012	Compositions And Methods For The Prevention And Treatment Of Diseases Or Conditions Associated With Oxidative Stress, Inflammation, And Metabolic Dysregulation	FINLEY JAHAREEH	FINLEY JAHAREEH	Patent Application
https://lens.org/150-448-790-883-797	US 2016/0375113 A1	12/29/2016	US 201615190126 A	6/22/2016	Compositions Comprising Eno1 And Their Use In Methods Of Treating Obesity Or Overweight And Reducing Weight Gain	BERG LLC	NARAIN NIVEN RAJIN;;SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;GESTA STEPHANE;;JING ENXUAN	Patent Application
https://lens.org/080-742-487-151-710	US 10654883 B2	5/19/2020	US 201916374461 A	4/3/2019	Inorganic Salts Of Nicotinic Acid Mononucleotide As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC	WATHIER MICHEL;;DOLLE ROLAND;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;TUCKER SIMON	Granted Patent
https://lens.org/132-707-892-201-225	US 2019/0184028 A1	6/20/2019	US 201816218990 A	12/13/2018	Targeting With Firbronectin Type iii Like Domain Molecules	JANSSEN BIOTECH INC	DUDKIN VADIM;;ELIAS ANDREW;;GOLDBERG SHALOM;;KLEIN DONNA;;KUHAR ELISE;;LIN TRICIA;;PEDDADA LAVANYA;;O'NEIL KARYN;;WILEY KRISTEN	Patent Application
https://lens.org/124-868-864-682-487	EP 2803735 B1	3/25/2020	EP 14168535 A	3/25/2011	Protein And Gene Biomarkers For Rejection Of Organ Transplants	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M;;LI LI;;SIGDEL TARA;;KAUSHAL AMIT;;XIAO WENZHONG;;BUTTE ATUL J;;KHATRI PURVESH	Granted Patent
https://lens.org/076-287-915-035-630	EP 3548896 B1	1/6/2021	EP 17808867 A	11/30/2017	Use Of Anti-uchl1 Igg Plasma Concentration For Diagnosing Idiopathic Steroid Sensitive Nephrotic Syndrome	INST NAT SANTE RECH MED;;HOPITAUX PARIS ASSIST PUBLIQUE;;UNIV PARIS DIDEROT PARIS 7;;CENTRE NAT RECH SCIENT	DESCHENES GEORGES;;JAMIN AGNÃ S;;MONTEIRO RENATO	Granted Patent
https://lens.org/062-648-426-373-295	WO 2018/100096 A1	6/7/2018	EP 2017081046 W	11/30/2017	Use Of Anti-uchl1 Igg Plasma Concentration For Diagnosing Idiopathic Steroid Sensitive Nephrotic Syndrome	INST NAT SANTE RECH MED;;HOPITAUX PARIS ASSIST PUBLIQUE;;UNIV PARIS DIDEROT PARIS 7;;CENTRE NAT RECH SCIENT	DESCHENES GEORGES;;JAMIN AGNÃ S;;MONTEIRO RENATO	Patent Application
https://lens.org/020-788-792-339-135	US 2020/0003785 A1	1/2/2020	US 201716465380 A	11/30/2017	Use Of Anti-uchl1 Igg Plasma Concentration For Diagnosing Idiopathic Steroid Sensitive Nephrotic Syndrome	INST NAT SANTE RECH MED;;HOPITAUX PARIS ASSIST PUBLIQUE;;UNIV PARIS DIDEROT PARIS 7;;CENTRE NAT RECH SCIENT	DESCHENES GEORGES;;JAMIN AGNÃ S;;MONTEIRO RENATO	Patent Application
https://lens.org/119-087-458-625-679	WO 2019/226755 A1	11/28/2019	US 2019/0033494 W	5/22/2019	Amino Acid Salts Of Nicotinic Acid Ribosides As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application

https://lens.org/020-284-276-923-360	WO 2019/221813 A1	11/21/2019	US 2019/0022555 W	3/15/2019	Inorganic Salts Of Nicotinic Acid Mononucleotide As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;WATHIER MICHEL;;DOLLE ROLAND;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;TUCKER SIMON	WATHIER MICHEL;;DOLLE ROLAND;;MARCUCCIO SEBASTIAN;;JOYCE ROHAN;;TUCKER SIMON	Patent Application
https://lens.org/134-624-473-857-157	WO 2019/222360 A1	11/21/2019	US 2019/0032432 W	5/15/2019	Inorganic Salts Of Nicotinamide Mononucleotide As Anti-aging Agents, Especially For Infertility Treatment	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/143-369-766-320-514	WO 2020/014468 A1	1/16/2020	US 2019/0041382 W	7/11/2019	Pyrrolo[1,2-b] Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/052-037-568-809-896	US 2015/0051094 A1	2/19/2015	US 201414121808 A	10/20/2014	Biomarkers Of Immune Dysfunction In Response To Chronic Stress, Methods Of Use And Diagnostic Kits	MUHIE SEID;;JETT MARTI;;HAMMAMIEH RASHA;;US GOVERNMENT	MUHIE SEID;;JETT MARTI;;HAMMAMIEH RASHA	Patent Application
https://lens.org/107-276-835-106-389	US 2020/0017510 A1	1/16/2020	US 201916508979 A	7/11/2019	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/095-467-036-929-061	US 2012/0034613 A1	2/9/2012	US 201113196288 A	8/2/2011	Apparatus And Method For Testing Relationships Between Gene Expression And Physical Appearance Of Skin	GOPAUL REMONA;;KERN DALE G;;LEPHART JANET F;;NSE PRODUCTS INC	GOPAUL REMONA;;KERN DALE G;;LEPHART JANET F	Patent Application
https://lens.org/064-784-043-669-266	US 9902713 B2	2/27/2018	US 201415035909 A	11/11/2014	Neuroprotective Compounds And Use Thereof	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A	Granted Patent
https://lens.org/134-608-988-559-394	WO 2015/070234 A9	12/10/2015	US 2014/0065054 W	11/11/2014	Neuroprotective Compounds And Use Thereof	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A	Patent Application
https://lens.org/038-659-737-632-032	WO 2015/070234 A2	5/14/2015	US 2014/0065054 W	11/11/2014	Neuroprotective Compounds And Use Thereof	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A	Patent Application

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https://lens.org/106-134-817-314-352	US 2019/0218203 A1	7/18/2019	US 201815894181 A	2/12/2018	Neuroprotective Compounds And Use Thereof	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A	Patent Application
https://lens.org/075-787-779-751-572	US 10485814 B2	11/26/2019	US 201515315160 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE G;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Granted Patent
https://lens.org/117-605-456-207-128	WO 2015/186114 A1	12/10/2015	IB 2015054281 W	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD;;KOPPETSCH KARSTEN;;PERNI ROBERT B	SZCZEPANKIEWICZ BRUCE;;PREUGSCHAT FRANK	Patent Application
https://lens.org/022-974-403-032-853	US 2017/0189433 A1	7/6/2017	US 201515315160 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	KOPPETSCH KARSTEN;;PERNI ROBERT B;;GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	SZCZEPANKIEWICZ BRUCE G;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Patent Application
https://lens.org/121-507-894-891-818	US 2019/0185452 A1	6/20/2019	US 201716323473 A	8/4/2017	Piperidine Derivatives For Use In The Treatment Of Pancreatic Cancer	CENTRE HOSPITALIER UNIV VAUDOIS CHUV;;CONSEJO SUPERIOR INVESTIGACION	VOGEL PIERRE;;DUCHOSAL MICHEL;;AIMABLE NAHIMANA;;INMACULADA ROBINA;;MOLLINEDO FAUSTINO;;NENCIONI ALESSIO	Patent Application
https://lens.org/193-514-163-992-823	AU 2015/248504 A1	12/1/2016	AU 2015/248504 A	4/17/2015	Curcumin Compositions And Uses Thereof	OMNIACTIVE HEALTH TECH LIMITED	DESHPANDE JAYANT;;JUTURU VIJAYA	Patent Application
https://lens.org/023-566-106-413-063	AU 2015/248504 B2	7/9/2020	AU 2015/248504 A	4/17/2015	Curcumin Compositions And Uses Thereof	OMNIACTIVE HEALTH TECH LIMITED	DESHPANDE JAYANT;;JUTURU VIJAYA	Granted Patent
https://lens.org/175-360-303-555-923	US 2018/0258127 A1	9/13/2018	US 201815977851 A	5/11/2018	B-vitamin And Amino Acid Conjugates Of Nicotinoyl Ribosides And Reduced Nicotinoyl Ribosides, Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC;;THE QUEENS UNIV OF BELFAST	MIGAUD MARIE EUGENIE;;REDPATH PHILIP;;CROSSEY KERRI;;CUNNINGHAM RICHARD;;DELLINGER RYAN;;RHONEMUS TROY;;VENKATARAMAN	Patent Application

https://lens.org/079-577-430-552-087	EP 3458479 B1	11/4/2020	EP 17732657 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Granted Patent
https://lens.org/076-684-058-659-690	US 2015/0133469 A1	5/14/2015	US 201314384891 A	3/13/2013	Early Detection Of Tuberculosis Treatment Response	BAYLOR RES INST;;MEDICAL RES COUNCIL;;IMP COLLEGE HEATHCARE NHS TRUST	O'GARRA ANNE;;BLOOM CHLOE;;BERRY MATTHEW PAUL REDDOCH;;WILKINSON ROBERT;;BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN;;PASCUAL MARIA VIRGINIA	Patent Application
https://lens.org/001-836-574-282-112	WO 2018/067991 A1	4/12/2018	US 2017/0055625 W	10/6/2017	Modulation Of Novel Immune Checkpoint Targets	BRIGHAM & WOMENS HOSPITAL INC;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;KUCHROO VIJAY K;;ANDERSON ANA CARRIZOSA;;MADI ASAF;;CHIHARA NORIO;;REGEV	KUCHROO VIJAY K;;ANDERSON ANA CARRIZOSA;;MADI ASAF;;CHIHARA NORIO;;REGEV AVIV;;SINGER MEROMIT;;ZHANG HUIYUAN	Patent Application
https://lens.org/166-143-377-114-912	WO 2015/052283 A1	4/16/2015	EP 2014071654 W	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ISTITUTO ITALIANO DI TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	Patent Application
https://lens.org/144-490-668-602-308	US 2019/0298727 A1	10/3/2019	US 201716302805 A	5/26/2017	Modulators Of Dux4 For Regulation Of Muscle Function	GENEA BIOCELLS USA HOLDING INC	RICKARD AMANDA;;DE LA GARZA ANABEL;;SCHMIDT ULI;;KISELYOV ALEXANDER	Patent Application
https://lens.org/160-859-581-668-264	WO 2019/067741 A1	4/4/2019	US 2018/0053157 W	9/27/2018	Conjugated Proteins And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;BAR-PELED LIRON;;KEMPER ESTHER	Patent Application
https://lens.org/085-083-690-471-985	WO 2016/011068 A1	1/21/2016	US 2015/0040437 W	7/14/2015	Methods For Evaluating Lung Cancer Status	ALLEGRO DIAGNOSTICS CORP	WHITNEY DUNCAN H;;ELASHOFF MICHAEL	Patent Application
https://lens.org/100-722-511-591-78X	US 2016/0130656 A1	5/12/2016	US 201514799472 A	7/14/2015	Methods For Evaluating Lung Cancer Status	ALLEGRO DIAGNOSTICS CORP	WHITNEY DUNCAN H;;ELASHOFF MICHAEL	Patent Application
https://lens.org/177-582-773-854-668	WO 2017/156395 A1	9/14/2017	US 2017/0021781 W	3/10/2017	Epitope Mimics	IOGENETICS LLC	BREMEL ROBERT D;;HOMAN JANE	Patent Application

https://lens.org/117-071-069-174-449	AU 2019/274524 A1	1/7/2021	AU 2019/274524 A	5/22/2019	Amino Acid Salts Of Nicotinic Acid Ribosides As Anti-aging Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/192-459-416-388-144	AU 2019/268352 A1	1/7/2021	AU 2019/268352 A	5/15/2019	Inorganic Salts Of Nicotinamide Mononucleotide As Anti-aging Agents, Especially For Infertility Treatment	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/041-713-973-490-18X	AU 2019/271858 A1	1/14/2021	AU 2019/271858 A	3/15/2019	Inorganic Salts Of Nicotinic Acid Mononucleotide As Anti-aging Agents	DOLLE ROLAND;;JOYCE ROHAN DAVID;;JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN MARIO;;TUCKER SIMON;;WATHIER MICHEL	WATHIER MICHEL;;DOLLE ROLAND;;MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;TUCKER SIMON	Patent Application
https://lens.org/059-909-697-466-439	AU 2019/302732 A1	1/28/2021	AU 2019/302732 A	7/11/2019	Pyrrolo(1,2-b) Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/030-510-563-985-412	AU 2015/270090 A1	12/22/2016	AU 2015/270090 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	Patent Application
https://lens.org/164-436-407-438-333	US 2012/0129705 A1	5/24/2012	US 201113294905 A	11/11/2011	Diagnostic Markers For Determining The Predisposition To The Development Of Cervical Cancer And Oligonucleotides Used For The Determination	IFTNER THOMAS;;STUBENRAUCH FRANK;;MANAWAPAT ANNA;;KJAER SUSANNE KRUEGER;;UNIV EBERHARD KARLS	IFTNER THOMAS;;STUBENRAUCH FRANK;;MANAWAPAT ANNA;;KJAER SUSANNE KRUEGER	Patent Application
https://lens.org/139-036-367-425-968	US 2013/0078645 A1	3/28/2013	US 201113575692 A	1/28/2011	Biomarkers	BAHN SABINE;;HUEBNER MARLIS;;PSYNOVA NEUROTECH LTD	BAHN SABINE;;HUEBNER MARLIS	Patent Application
https://lens.org/021-965-196-376-619	WO 2013/186233 A1	12/19/2013	EP 2013062067 W	6/11/2013	Composition	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY	JOHANSEN BERIT;;ARBO INGERID;;BRATTBAKK HANS-RICHARD	Patent Application
https://lens.org/044-565-735-177-267	US 2014/0058000 A1	2/27/2014	US 201314071470 A	11/4/2013	Diagnostic Markers For Determining The Predisposition To The Development Of Cervical Cancer And Oligonucleotides Used For The Determination	UNIV EBERHARD KARLS	IFTNER THOMAS;;STUBENRAUCH FRANK;;MANAWAPAT ANNA;;KJAER SUSANNE KRUEGER	Patent Application

https://lens.org/194-686-858-571-731	WO 2014/089636 A1	6/19/2014	AU 2013/001466 W	12/13/2013	Biomarkers Of Asthma Inflammatory Phenotypes	NEWCASTLE INNOVATION LTD	BAINES KATHERINE JOANNE;;GIBSON PETER G	Patent Application
https://lens.org/191-007-746-473-006	US 2016/0033516 A1	2/4/2016	US 201514789811 A	7/1/2015	Use Of Polyclonal And Monoclonal Antibodies Specific For 3-phosphohistidine	SALK INST FOR BIOLOGICAL STUDI	HUNTER TONY;;FUHS STEPHEN RUSH;;MEISENHELDER JILL	Patent Application
https://lens.org/072-239-322-451-880	US 2019/0083422 A1	3/21/2019	US 201816129455 A	9/12/2018	Sense-33 Compositions And Methods Thereof For Enhancing The Expression And/or Activity Of Nicotinic Acetylcholine Receptors	PSYCHIS PHAETHON	PSYCHIS PHAETHON	Patent Application
https://lens.org/121-369-069-493-374	US 2019/0060336 A1	2/28/2019	US 201615766990 A	10/3/2016	Resetting Biological Pathways For Defending Against And Repairing Deterioration From Human Aging	HUIZENGA JOEL	HUIZENGA JOEL	Patent Application
https://lens.org/004-652-366-554-796	WO 2017/062311 A1	4/13/2017	US 2016/0055173 W	10/3/2016	Resetting Biological Pathways For Defending Against And Repairing Deterioration From Human Aging	HUIZENGA JOEL	HUIZENGA JOEL	Patent Application
https://lens.org/151-975-000-417-97X	EP 2400980 B1	8/31/2016	EP 10745884 A	1/6/2010	Visfatin Antagonists Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Granted Patent
https://lens.org/042-480-464-460-101	EP 2611911 B1	3/4/2015	EP 11751882 A	8/30/2011	Use Of A Hspc117 Molecule As Rna Ligase	IMBA INST FÄR MOLEKULARE BIOTECHNOLOGIE GMBH	POPOW JOHANNES;;WEITZER STEFAN;;MARTINEZ JAVIER;;MECHTLER KARL;;SCHLEIFFER ALEXANDER	Granted Patent
https://lens.org/061-924-253-521-895	WO 2008/027256 A2	3/6/2008	US 2007/0018540 W	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP;;VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE	VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE	Patent Application
https://lens.org/129-141-414-714-562	US 9340779 B2	5/17/2016	US 201113814854 A	8/30/2011	Use Of A Hspc117 Molecule As Rna Ligase	POPOW JOHANNES;;WEITZER STEFAN;;MARTINEZ JAVIER;;MECHTLER KARL;;SCHLEIFFER ALEXANDER;;IMBAëINSTITUT FÄR MOLEKULARE BIOTECHNOLOGIE GMBH	POPOW JOHANNES;;WEITZER STEFAN;;MARTINEZ JAVIER;;MECHTLER KARL;;SCHLEIFFER ALEXANDER	Granted Patent

https://lens.org/048-234-774-930-222	US 9393284 B2	7/19/2016	US 201414474142 A	8/31/2014	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Granted Patent
https://lens.org/131-005-067-893-257	US 2011/0236506 A1	9/29/2011	US 201113099897 A	5/3/2011	Pharmaceutical Association Containing Lipoic Acid And Hydroxycitric Acid As Active Ingredients	BIOREBUS	SCHWARTZ LAURENT;;GUAIS-VERGNE ADELINE	Patent Application
https://lens.org/000-964-714-721-835	US 2012/0164639 A1	6/28/2012	US 201113303434 A	11/23/2011	Methods For Detecting Low Grade Inflammation	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	Patent Application
https://lens.org/108-485-023-186-499	US 2013/0156748 A1	6/20/2013	US 201113814854 A	8/30/2011	Use Of A Hspc117 Molecule As Rna Ligase	POPOW JOHANNES;;WEITZER STEFAN;;MARTINEZ JAVIER;;MECHTLER KARL;;SCHLEIFFER ALEXANDER;;IMBA INST MOLEKULARE BIOTECH	POPOW JOHANNES;;WEITZER STEFAN;;MARTINEZ JAVIER;;MECHTLER KARL;;SCHLEIFFER ALEXANDER	Patent Application
https://lens.org/027-388-453-272-177	US 2015/0065432 A1	3/5/2015	US 201414474142 A	8/31/2014	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/144-281-314-974-541	US 9724311 B2	8/8/2017	US 201514689127 A	4/17/2015	Curcumin Compositions And Uses Thereof	OMNIACTIVE HEALTH TECH LTD	DESHPANDE JAYANT;;JUTURU VIJAYA	Granted Patent
https://lens.org/107-777-231-007-967	WO 2020/148358 A1	7/23/2020	EP 2020050959 W	1/16/2020	Mrna-based Biomarkers For Antibody-mediated Transplant Rejection	UNIV LEUVEN KATH;;INST NAT SANTE RECH MED;;COMMISSARIAT ENERGIE ATOMIQUE;;MEDIZINISCHE HOCHSCHULE HANNOVER;;UNIV DE PARIS;;CENTRE NAT RECH SCIENT;;UNIV DE LIMOGES;;LE	NAESENS MAARTEN;;VAN LOON ELISABET;;MARQUET PIERRE;;GWINNER WILFRIED;;ANGLICHEAU DANY;;ESSIG MARIE;;GAZUT STEPHANE	Patent Application
https://lens.org/066-390-901-314-594	WO 2019/023471 A1	1/31/2019	US 2018/0043920 W	7/26/2018	Compositions And Methods For Preventing And Reversing Aspects Of Aging	CENTERS FOR AGE CONTROL INC	SMALL ELLIOTT C	Patent Application
https://lens.org/098-573-648-682-088	US 2020/0206117 A1	7/2/2020	US 201816634765 A	7/26/2018	Compositions And Methods For Preventing And Reversing Aspects Of Aging	CENTERS FOR AGE CONTROL INC	SMALL JR ELLIOTT C	Patent Application

https://lens.org/121-349-107-269-608	WO 2017/040515 A1	3/9/2017	US 2016/0049473 W	8/30/2016	Molecular Methods For Assessing Post Kidney Transplant Complications	HITACHI CHEMICAL CO LTD;;HITACHI CHEMICAL CO AMERICA LTD;;CITY OF SAPPORO	MURAKAMI TAKU;;YAMAMOTO CINDY;;MITSUHASHI MASATO;;HARADA HIROSHI	Patent Application
https://lens.org/145-161-093-627-123	WO 2018/132833 A1	7/19/2018	US 2018/0013886 W	1/16/2018	Methods For Treating Hypertension And Arterial Stiffness	UNIV COLORADO REGENTS	MARTENS CHRISTOPHER;;SEALS DOUGLAS	Patent Application
https://lens.org/157-520-901-683-244	US 2017/0184575 A1	6/29/2017	US 201715453851 A	3/8/2017	Molecular Methods For Assessing Post Kidney Transplant Complications	HITACHI CHEMICAL CO LTD;;HITACHI CHEMICAL CO AMERICA LTD;;CITY OF SAPPORO	MURAKAMI TAKU;;YAMAMOTO CINDY;;MITSUHASHI MASATO;;HARADA HIROSHI	Patent Application
https://lens.org/165-746-142-347-822	US 2020/0121704 A1	4/23/2020	US 201816477639 A	1/16/2018	Methods For Treating Hypertension And Arterial Stiffness	UNIV COLORADO REGENTS	MARTENS CHRISTOPHER R;;SEALS DOUGLAS R	Patent Application
https://lens.org/121-779-065-561-896	EP 3369738 B1	5/20/2020	EP 18161394 A	11/17/2006	Method For Making Nicotinoyl Ribosides And Nicotinamide Beta-riboside	CORNELL RES FOUNDATION INC	SAUVE ANTHONY ANDREW;;YANG TIANLE	Granted Patent
https://lens.org/138-443-074-168-437	US 2018/0265914 A1	9/20/2018	US 201615756488 A	8/30/2016	Molecular Methods For Assessing Post Kidney Transplant Complications	HITACHI CHEMICAL CO LTD;;HITACHI CHEMICAL CO AMERICA LTD;;CITY OF SAPPORO	MURAKAMI TAKU;;YAMAMOTO CINDY M;;MITSUHASHI MASATO;;HARADA HIROSHI	Patent Application
https://lens.org/181-041-072-413-301	US 2020/0370092 A1	11/26/2020	US 201716464284 A	11/27/2017	Method And Biomarkers For In Vitro Diagnosis Of Mental Disorders	CARSTEN KORTH	KORTH CARSTEN;;TROSSBACH SVENJA;;HECHER LAURA	Patent Application
https://lens.org/181-025-305-958-901	WO 2016/081733 A2	5/26/2016	US 2015/0061597 W	11/19/2015	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Patent Application
https://lens.org/177-277-342-563-219	US 10105411 B2	10/23/2018	US 201715595517 A	5/15/2017	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Granted Patent

https://lens.org/154-426-698-762-675	US 10675324 B2	6/9/2020	US 201816130820 A	9/13/2018	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Granted Patent
https://lens.org/056-449-754-580-067	US 2017/0304390 A1	10/26/2017	US 201715595517 A	5/15/2017	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Patent Application
https://lens.org/092-128-460-387-243	US 2019/0000916 A1	1/3/2019	US 201816130820 A	9/13/2018	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Patent Application
https://lens.org/118-451-454-377-104	US 2020/0347429 A1	11/5/2020	US 201816650492 A	9/25/2018	Ex Vivo Model Of Inflamed Human Skin And Uses Thereof For Screening Anti-inflammatory Compounds	GENOSKIN	JARDET CLAIRE;;DESCARGUES PASCAL;;NORSGAARD HANNE;;LOVATO PAOLA	Patent Application
https://lens.org/133-408-774-528-936	US 2010/0151062 A1	6/17/2010	US 31687708 A	12/16/2008	Determining Nutrients For Animals Through Gene Expression	STEFANON BRUNO	STEFANON BRUNO	Patent Application
https://lens.org/024-228-450-408-460	WO 2010/075007 A2	7/1/2010	US 2009/0067757 W	12/11/2009	Determining Nutrients For Animals Through Gene Expression	DODDS W JEAN;;STEFANON BRUNO	STEFANON BRUNO	Patent Application
https://lens.org/199-975-425-596-813	US 2010/0279891 A1	11/4/2010	US 68146808 A	9/26/2008	Proteome-wide Quantification Of Small Molecule Binding To Cellular Target Proteins	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	Patent Application
https://lens.org/014-482-316-539-129	WO 2011/109651 A2	9/9/2011	US 2011/0027076 W	3/3/2011	Expression Vectors For Classifying Cells As Cell Cycling Or Hypoxic And Methods Of Use	UNIV JOHNS HOPKINS;;DANG CHI V;;SUN PENG	DANG CHI V;;SUN PENG	Patent Application
https://lens.org/187-070-751-597-30X	EP 2203564 B1	9/25/2013	EP 08804842 A	9/26/2008	Proteome-wide Quantification Of Small Molecule Binding To Cellular Target Proteins	MAX PLANCK GESELLSCHAFT	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	Granted Patent

https://lens.org/181-543-464-004-849	US 8959984 B2	2/24/2015	US 68146808 A	9/26/2008	Proteome-wide Quantification Of Small Molecule Binding To Cellular Target Proteins	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH;;MAX PLANCK GESELLSCHAFT	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	Granted Patent
https://lens.org/098-802-545-436-913	US 2015/0079590 A1	3/19/2015	US 201414489018 A	9/17/2014	Characterization And Analysis Of The Composition And Dynamics Of The Mammalian Riboproteome	BETH ISRAEL HOSPITAL	PANDOLFI PIER PAOLO;;RESCHKE MARKUS;;CLOHESSY JOHN	Patent Application
https://lens.org/191-825-200-163-22X	US 2017/0145506 A1	5/25/2017	US 201615360421 A	11/23/2016	Signature Of Longitudinal Gene Expression Changes To Diagnose Brain Injury	UNIV ROCHESTER	MERCHANT-BORNA KIAN;;BAZARIAN JEFFREY	Patent Application
https://lens.org/180-392-043-863-475	WO 2014/028907 A1	2/20/2014	US 2013/0055469 W	8/16/2013	Diagnostic Markers Of Indolent Prostate Cancer	UNIV COLUMBIA	ABATE-SHEN CORRINE;;SHEN MICHAEL;;CALIFANO ANDREA;;KANTH SHAZIA IRSHAD;;BANSAL MUKESH	Patent Application
https://lens.org/122-017-467-505-892	EP 2861788 B1	10/10/2018	EP 13803970 A	6/14/2013	Methods Of Detecting Diseases Or Conditions Using Circulating Diseased Cells	PROGENITY INC	STYLLI HARRY	Granted Patent
https://lens.org/018-765-409-988-818	EP 2668287 B1	9/6/2017	EP 12700864 A	1/25/2012	Genes And Genes Combinations Based On Gene Mknk1 Predictive Of Early Response Or Non Response Of Subjects Suffering From Rheumatoid Arthritis To Tnf-alpha Blocking Monoclonal Antibody	TC LAND EXPRESSION	CERVINO ALESSANDRA;;POPA-NITA OANA;;PLASSAIS JONATHAN	Granted Patent
https://lens.org/109-916-060-681-251	WO 2012/101183 A2	8/2/2012	EP 2012051164 W	1/25/2012	Genes And Genes Combinations Based On Gene Mknk1 Predictive Of Early Response Or Non Response Of Subjects Suffering From Inflammatory Disease To Cytokine Targeting Drugs (cytd) Or Anti-inflammatory Biological Drugs	TC LAND EXPRESSION;;CERVINO ALESSANDRA;;POPA-NITA OANA;;PLASSAIS JONATHAN	CERVINO ALESSANDRA;;POPA-NITA OANA;;PLASSAIS JONATHAN	Patent Application
https://lens.org/121-786-352-297-376	US 2015/0240304 A1	8/27/2015	US 201213981792 A	1/25/2012	Genes And Genes Combinations Based On Gene Mknk1 Predictive Of Early Response Or Non Response Of Subjects Suffering From Inflammatory Disease To Cytokine Targeting Drugs (cytd) Or Anti-inflammatory Biological Drugs	CERVINO ALESSANDRA;;POPA-NITA OANA;;PLASSAIS JONATHAN	CERVINO ALESSANDRA;;POPA-NITA OANA;;PLASSAIS JONATHAN	Patent Application
https://lens.org/092-287-222-081-052	WO 2013/002879 A1	1/3/2013	US 2012/0033571 W	4/13/2012	Small Molecule Cd38 Inhibitors And Methods Of Using Same	HARVARD COLLEGE;;MAYO FOUNDATION;;SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO;;CLARDY JON C;;CAO SHUGENG	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO;;CLARDY JON C;;CAO SHUGENG	Patent Application

https://lens.org/130-147-618-049-683	US 2014/0243403 A1	8/28/2014	US 201214122992 A	5/29/2012	Treating Colorectal, Pancreatic, And Lung Cancer	SINGH ANURAG;;HABER DANIEL A;;SETTLEMAN JEFFREY E;;GEN HOSPITAL CORP	SINGH ANURAG;;HABER DANIEL A;;SETTLEMAN JEFFREY E	Patent Application
https://lens.org/018-858-466-118-352	US 2017/0312385 A1	11/2/2017	US 201715497720 A	4/26/2017	Methods And Compositions For The Treatment Of Degenerate Bone	ANIKA THERAPEUTICS INC	AHN EDWARD S;;LIN CHIA-EN;;WHITE COLIN D	Patent Application
https://lens.org/108-048-826-319-835	WO 2019/118818 A1	6/20/2019	US 2018/0065630 W	12/14/2018	Targeting With Fibronectin Type Iii Like Domain Molecules	JANSSEN BIOTECH INC	DUDKIN VADIM;;ELIAS ANDREW;;GOLDBERG SHALOM;;KLEIN DONNA;;KUCHAR ELISE;;LIN TRICIA;;PEDDADA LAVANYA;;O'NEIL KARYN;;WILEY KRISTEN	Patent Application
https://lens.org/135-361-347-224-556	US 2018/0238894 A1	8/23/2018	US 201715827274 A	11/30/2017	Methods Of Detecting Diseases Or Conditions Using Circulating Diseased Cells	PROGENITY INC	STYLLI HARRY	Patent Application
https://lens.org/126-320-868-631-58X	EP 3568391 B1	11/11/2020	EP 18702414 A	1/11/2018	Benzene Disulfonamide For The Treatment Of Cancer	MAX PLANCK GESELLSCHAFT	WALDMANN HERBERT;;MARTÍN-GAGO PABLO ANTONIO;;MURARKA SANDIP;;KLEIN CHRISTIAN;;BASTIAENS PHILIPPE;;WITTINGHOFER ALFRED;;FANSA EYAD KALAWY	Granted Patent
https://lens.org/033-446-268-130-783	EP 3071972 B1	10/3/2018	EP 14802443 A	11/24/2014	Method For In Vitro Diagnosing And Prognosing Of Triple Negative Breast Cancer Recurrence	INST DE CANCEROLOGIE DE LOUEST;;UNIV D'ANGERS;;INST NAT SANTE RECH MED	GUETTE CATHERINE;;CAMPONE MARIO;;COQUERET OLIVIER;;BARRE BENJAMIN	Granted Patent
https://lens.org/029-816-942-366-538	US 2016/0291021 A1	10/6/2016	US 201415038125 A	11/24/2014	Method For In Vitro Diagnosing And Prognosing Of Triple Negative Breast Cancer Recurrence	INST DE CANCEROLOGIE DE L'OUEST;;UNIV D'ANGERS;;INST NAT DE LA SANTE ET DE LA RECH MEDICALE (INSERM)	GUETTE CATHERINE;;CAMPONE MARIO;;COQUERET OLIVIER;;BARRE BENJAMIN	Patent Application
https://lens.org/001-620-362-069-94X	WO 2015/075240 A2	5/28/2015	EP 2014075424 W	11/24/2014	Method For In Vitro Diagnosing And Prognosing Of Triple Negative Breast Cancer Recurrence	INST CANCEROLOGIE DE L'OUEST;;UNIV ANGERS;;INST NAT SANTE RECH MED	GUETTE CATHERINE;;CAMPONE MARIO;;COQUERET OLIVIER;;BARRE BENJAMIN	Patent Application
https://lens.org/159-287-014-989-188	US 10859577 B2	12/8/2020	US 201415038125 A	11/24/2014	Method For In Vitro Diagnosing And Prognosing Of Triple Negative Breast Cancer Recurrence	INST DE CANCEROLOGIE DE LOUEST;;UNIV D'ANGERS;;INST NAT SANTE RECH MED	GUETTE CATHERINE;;CAMPONE MARIO;;COQUERET OLIVIER;;BARRE BENJAMIN	Granted Patent

https://lens.org/178-032-292-202-386	US 10875866 B2	12/29/2020	US 201916508979 A	7/11/2019	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Granted Patent
https://lens.org/010-226-560-084-981	WO 2018/098269 A2	5/31/2018	US 2017/0063002 W	11/22/2017	Peptide-containing Linkers For Antibody-drug Conjugates	MERSANA THERAPEUTICS INC	YURKOVETSKIY ALEKSANDR;;BODYAK NATALYA;;DU BINGFAN;;GUMEROV DMITRY;;KOZYTSKA MARIYA;;LOWINGER TIMOTHY;;STEVENSON CHERI;;YIN MAO	Patent Application
https://lens.org/146-753-672-476-10X	US 2018/0154018 A1	6/7/2018	US 201715819650 A	11/21/2017	Peptide-containing Linkers For Antibody-drug Conjugates	MERSANA THERAPEUTICS INC	YURKOVETSKIY ALEKSANDR V;;BODYAK NATALYA D;;DU BINGFAN;;GUMEROV DMITRY R;;KOZYTSKA MARIYA;;LOWINGER TIMOTHY B;;STEVENSON CHERI A;;YIN MAO	Patent Application
https://lens.org/034-364-216-001-08X	AU 2018/271373 A1	12/20/2018	AU 2018/271373 A	11/30/2018	Treatment Of Age-related And Mitochondrial Diseases By Inhibition Of Hif-1 Alpha Function	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	SINCLAIR DAVID A;;GOMES ANA P;;BELL ERIC	Patent Application
https://lens.org/073-940-376-372-557	WO 2017/161165 A1	9/21/2017	US 2017/0022779 W	3/16/2017	B-vitamin And Amino Acid Conjugates Of Nicotinoyl Ribosides And Reduced Nicotinoyl Ribosides, Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC;;THE QUEEN'S UNIV OF BELFAST	MIGAUD MARIE EUGENIE;;REDPATH PHILIP;;CROSSEY KERRI;;CUNNINGHAM RICHARD;;DELLINGER RYAN;;RHONEMUS TROY;;VENKATARAMAN	Patent Application
https://lens.org/137-621-936-568-753	US 10000520 B2	6/19/2018	US 201715461126 A	3/16/2017	B-vitamin And Amino Acid Conjugates Of nicotinoyl Ribosides And Reduced Nicotinoyl Ribosides, Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC;;THE QUEEN'S UNIV OF BELFAST	MIGAUD MARIE EUGENIE;;REDPATH PHILIP;;CROSSEY KERRI;;CUNNINGHAM RICHARD;;DELLINGER RYAN;;RHONEMUS TROY;;VENKATARAMAN	Granted Patent
https://lens.org/026-345-777-777-458	US 2017/0267709 A1	9/21/2017	US 201715461126 A	3/16/2017	B-vitamin And Amino Acid Conjugates Of nicotinoyl Ribosides And Reduced Nicotinoyl Ribosides, Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC;;THE QUEEN'S UNIV OF BELFAST	MIGAUD MARIE EUGENIE;;REDPATH PHILIP;;CROSSEY KERRI;;CUNNINGHAM RICHARD;;DELLINGER RYAN;;RHONEMUS TROY;;VENKATARAMAN	Patent Application
https://lens.org/160-387-553-191-857	AU 1986/057019 A	9/11/1986	AU 1986/057019 A	5/1/1986	Fibre Reinforced Thermoplastic	ICI PLC	COGSWELL FREDERIC NEIL;;HEZZELL DAVID JOHN;;WILLIAMS PETER JOHN	Patent Application
https://lens.org/135-052-344-473-945	AU 2013/359959 A1	7/30/2015	AU 2013/359959 A	12/13/2013	Biomarkers Of Asthma Inflammatory Phenotypes	THE UNIV OF NEWCASTLE	BAINES KATHERINE JOANNE;;GIBSON PETER G	Patent Application

https://lens.org/058-384-386-589-137	AU 2010/247333 A1	12/8/2011	AU 2010/247333 A	5/12/2010	Diagnostic Markers For Determining The Predisposition To The Development Of Cervical Cancer And Oligonucleotides Used For The Determination	EBERHARD KARLS UNIV TUEBINGEN UNIVSKLINIKUM	THOMAS IFTNER;;FRANK STUBENRAUCH;;ANNA MANAWAPAT;;SUSANNE KRUEGER KJAER	Patent Application
https://lens.org/189-233-844-220-84X	AU 1980/059307 A	1/8/1981	AU 1980/059307 A	6/13/1980	Ethanamine Derivatives	BEECHAM GROUP LTD	AINSWORTH A T;;SMITH D G	Patent Application
https://lens.org/040-591-646-016-545	AU 2011/333780 A1	6/6/2013	AU 2011/333780 A	11/23/2011	Methods For Detecting Low Grade Inflammation	F HOFFMANN-LA ROCHE AG	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	Patent Application
https://lens.org/073-712-696-616-130	AU 2015/349863 A1	6/1/2017	AU 2015/349863 A	11/19/2015	Compositions And Methods For Modulating At2r Activity	NOVOPYXIS INC	GAVINI MADHAVI P;;SRINIVAS RAJA R	Patent Application
https://lens.org/098-439-355-417-988	AU 2016/335968 A1	5/10/2018	AU 2016/335968 A	10/3/2016	Resetting Biological Pathways For Defending Against And Repairing Deterioration From Human Aging	HUIZENGA JOEL	HUIZENGA JOEL	Patent Application
https://lens.org/194-588-402-290-932	AU 2012/276037 A1	2/13/2014	AU 2012/276037 A	4/13/2012	Small Molecule Cd38 Inhibitors And Methods Of Using Same	MAYO FOUND MEDICAL EDUCATION & RES;;HARVARD COLLEGE	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO;;CLARDY JON C;;CAO SHUGENG	Patent Application
https://lens.org/096-893-688-570-11X	AU 2017/203107 A1	6/1/2017	AU 2017/203107 A	5/10/2017	Small Molecule Cd38 Inhibitors And Methods Of Using Same	MAYO FOUND MEDICAL EDUCATION & RES;;HARVARD COLLEGE	SINCLAIR DAVID A;;PRICE NATHAN L;;CHINI EDUARDO;;CLARDY JON C;;CAO SHUGENG	Patent Application
https://lens.org/098-673-389-051-780	US 2018/0326022 A1	11/15/2018	US 201815959181 A	4/21/2018	Compositions And Methods For Improving Heart Function And Treating Heart Failure	UNIV PENNSYLVANIA	PROSSER BENJAMIN L;;MARGULIES KENNETH B	Patent Application
https://lens.org/085-255-418-037-379	US 9682093 B2	6/20/2017	US 201314389374 A	4/1/2013	Compositions And Methods For Treating Or Preventing Metabolic Syndrome Disorders	CHARLES R DREW UNIV OF MEDICINE AND SCIENCE	SINGH RAJAN	Granted Patent

https://lens.org/117-401-488-588-725	US 2016/0120890 A1	5/5/2016	US 201314389374 A	4/1/2013	Compositions And Methods For Treating Or Preventing Metabolic Syndrome Disorders	CHARLES DREW UNIVERSITY OF MEDICINE AND SCIENCE	SINGH RAJAN	Patent Application
https://lens.org/137-427-576-138-725	US 2020/0031926 A1	1/30/2020	US 201816484238 A	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR	Patent Application
https://lens.org/081-602-217-541-358	US 2020/0185054 A1	6/11/2020	US 201916725147 A	12/23/2019	Device And Method Of Identifying And Evaluating A Tumor Progression	TURING AI INST NANJING CO LTD	ZENG JIANYANG;;ZHOU BIN	Patent Application
https://lens.org/155-883-285-819-901	WO 2020/127532 A2	6/25/2020	EP 2019086019 W	12/18/2019	Rna Encoding A Protein	VERSAMEB AG	SELVARAJ JUSTIN;;SCHAFFHAUSER HERVÄ%;;METZGER FRIEDRICH	Patent Application
https://lens.org/058-310-627-615-77X	US 2020/0308298 A1	10/1/2020	US 201816624612 A	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN A	Patent Application
https://lens.org/122-029-272-460-725	WO 2014/145631 A1	9/18/2014	US 2014/0030429 W	3/17/2014	Dendritic Cell Response Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;HARVARD COLLEGE	REGEV AVIV;;SHALEK ALEXANDER K;;SATIJA RAHUL;;PARK HONGKUN	Patent Application
https://lens.org/197-531-515-107-649	WO 2018/085440 A1	5/11/2018	US 2017/0059585 W	11/1/2017	Reduction And Prevention Of Muscle Loss By Conjugated Linoleic Acid (cla) And Vitamin D	BASF CORP;;BASF SE	MORITZ JOSEPH;;SCHMELLER THORSTEN;;KAMPMANN MAREIKE	Patent Application
https://lens.org/074-202-813-388-082	WO 2013/188828 A1	12/19/2013	US 2013/0045991 W	6/14/2013	Methods Of Detecting Diseases Or Conditions Using Circulating Diseased Cells	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/007-098-724-370-553	US 2015/0141260 A1	5/21/2015	US 201314407705 A	6/14/2013	Methods Of Detecting Diseases Or Conditions Using Circulating Diseased Cells	STYLLI HARRY	STYLLI HARRY	Patent Application

https://lens.org/085-085-551-939-348	US 2014/0179805 A1	6/26/2014	US 201313918663 A	6/14/2013	Methods Of Detecting Diseases Or Conditions	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/061-518-255-583-682	WO 2010/075009 A2	7/1/2010	US 2009/0067765 W	12/11/2009	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	DODDS W JEAN;;STEFANON BRUNO	DODDS W JEAN;;STEFANON BRUNO	Patent Application
https://lens.org/142-080-201-346-756	US 7873482 B2	1/18/2011	US 31682408 A	12/16/2008	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W JEAN	STEFANON BRUNO;;DODDS W JEAN	Granted Patent
https://lens.org/157-280-199-831-402	US 7970552 B1	6/28/2011	US 92776910 A	11/19/2010	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W JEAN	STEFANON BRUNO;;DODDS W JEAN	Granted Patent
https://lens.org/120-987-541-385-994	US 2010/0153016 A1	6/17/2010	US 31682408 A	12/16/2008	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W JEAN	STEFANON BRUNO;;DODDS W JEAN	Patent Application
https://lens.org/110-787-983-448-447	US 2011/0153221 A1	6/23/2011	US 92776910 A	11/19/2010	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W JEAN	STEFANON BRUNO;;DODDS W JEAN	Patent Application
https://lens.org/009-512-492-286-945	WO 2010/059742 A1	5/27/2010	US 2009/0065011 W	11/18/2009	Individualized Cancer Treatment	COLLABRX INC;;LEHRER RAPHAEL;;COOPERSMITH ROBERT	LEHRER RAPHAEL;;COOPERSMITH ROBERT	Patent Application
https://lens.org/095-847-231-437-702	US 2010/0130527 A1	5/27/2010	US 62140809 A	11/18/2009	Individualized Cancer Treatment	LEHRER RAPHAEL;;COOPERSMITH ROBERT	LEHRER RAPHAEL;;COOPERSMITH ROBERT	Patent Application
https://lens.org/034-160-651-395-39X	US 10262103 B2	4/16/2019	US 62140809 A	11/18/2009	Individualized Cancer Treatment	LEHRER RAPHAEL;;COOPERSMITH ROBERT	LEHRER RAPHAEL;;COOPERSMITH ROBERT	Granted Patent

https://lens.org/021-551-094-037-683	US 2011/0196614 A1	8/11/2011	US 60248809 A	6/25/2009	Blood Transcriptional Signature Of Mycobacterium Tuberculosis Infection	BAYLOR RES INST;;NAT INST FOR MEDICAL RES;;IMP COLLEGE HEALTHCARE NHS TRUST	BANCHEREAU JACQUES F;;CHAUSSABEL DAMIEN;;O'GARRA ANNE;;BERRY MATTHEW;;KON ONN MIN	Patent Application
https://lens.org/102-908-834-830-659	US 2014/0163118 A1	6/12/2014	US 201214115352 A	5/3/2012	Expression Signatures Of Genes And Gene Networks Associated With Skin Aging	GIULIANI GIAMMARIA;;RODRIGUEZ RAYMOND;;NANDI SOMEN;;DERMACHIP INC	GIULIANI GIAMMARIA;;RODRIGUEZ RAYMOND;;NANDI SOMEN	Patent Application
https://lens.org/112-826-700-410-804	US 2019/0345224 A1	11/14/2019	US 201716302865 A	5/22/2017	Gene Therapy Methods For Age-related Diseases And Conditions	HARVARD COLLEGE	DAVIDSOHN NOAH;;CHURCH GEORGE M	Patent Application
https://lens.org/196-637-617-123-470	EP 2841947 B1	10/9/2019	EP 13720130 A	4/26/2013	Biomarkers	STICHTING VUMC	BOSCH LINDA JANNA WILLEMIEN;;DE WIT MEIKE;;PINTO MORAIS DE CARVALHO BEATRIZ;;FIJNEMAN REMONDUS JOHANNES ADRIAAN;;MEIJER GERRIT ALBERT;;JIMENEZ CORNELIA RAMONA;;PIERSMA	Granted Patent
https://lens.org/119-339-321-300-054	WO 2013/162368 A1	10/31/2013	NL 2013050316 W	4/26/2013	Biomarkers	STICHTING VU VUMC	BOSCH LINDA JANNA WILLEMIEN;;DE WIT MEIKE;;PINTO MORAIS DE CARVALHO BEATRIZ;;FIJNEMAN REMOND JOHANNES ADRIAAN;;MEIJER GERRIT ALBERT;;JIMENEZ CORNELIA RAMONA;;PIERSMA	Patent Application
https://lens.org/157-631-209-444-61X	US 2017/0199196 A1	7/13/2017	US 201715444679 A	2/28/2017	Biomarkers	STICHTING VU-VUMC	BOSCH LINDA JANNA WILLEMIEN;;DE WIT MEIKE;;PINTO MORAIS DE CARVALHO BEATRIZ PINTO;;FIJNEMAN REMOND JOHANNES ADRIAAN;;MEIJER GERRIT ALBERT;;JIMENEZ CORNELIA RAMONA;;PIERSMA	Patent Application
https://lens.org/081-077-837-476-400	US 2019/0367964 A1	12/5/2019	US 201716074662 A	2/2/2017	Dissociation Of Human Tumor To Single Cell Suspension Followed By Biological Analysis	DANA FARBER CANCER INST INC;;MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC;;HARVARD COLLEGE	IZAR BENJAMIN;;GARRAWAY LEVI;;ROTEM ASAF;;REGEV AVIV;;SHALEK ALEXANDER;;WADSWORTH MARC;;PRAKADAN SANJAY;;ROZENBLATT-ROSEN ORIT;;TIROSH ITAY	Patent Application
https://lens.org/085-101-750-266-593	WO 2018/089423 A1	5/17/2018	US 2017/0060537 W	11/8/2017	Cd38-nad+ Regulated Metabolic Axis In Anti-tumor Immunotherapy	MUSC FOUND FOR RES DEV	MEHROTRA SHIKHAR;;CHATTERJEE SHILPAK	Patent Application
https://lens.org/026-013-468-217-739	US 2016/0251718 A1	9/1/2016	US 201415026582 A	9/30/2014	Endometriosis Classifier	UNIV CALIFORNIA	GIUDICE LINDA C;;IRWIN JUAN C;;TAMARESI JOHN S	Patent Application

https://lens.org/165-026-789-258-200	US 2019/0255111 A1	8/22/2019	US 201716347743 A	11/8/2017	Cd38-nad+ Regulated Metabolic Axis In Anti-tumor Immunotherapy	MUSC FOUND FOR RES DEV	MEHROTRA SHIKHAR;;CHATTERJEE SHILPAK	Patent Application
https://lens.org/182-205-253-929-838	EP 2795330 B1	7/19/2017	EP 12810019 A	12/21/2012	Methods For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent
https://lens.org/121-076-417-659-897	WO 2013/078392 A1	5/30/2013	US 2012/0066369 W	11/21/2012	Methods And Compositions Involving Induced Senescent Cells For Cancer Treatment	UNIV CHICAGO	KRON STEPHEN;;WEICHELBAUM RALPH R;;EFIMOVA ELENA;;MENG YURU;;FLOR AMY	Patent Application
https://lens.org/110-294-230-855-499	US 2015/0024008 A1	1/22/2015	US 201214359745 A	11/21/2012	Methods And Compositions Involving Induced Senescent Cells For Cancer Treatment	UNIV CHICAGO	KRON STEPHEN;;WEICHELBAUM RALPH R;;EFIMOVA ELENA;;MENG YURU;;FLOR AMY	Patent Application
https://lens.org/042-796-207-172-337	WO 2017/011836 A1	1/19/2017	US 2016/0042858 W	7/18/2016	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;TAYLOR ALEXANDER HARRISON	Patent Application
https://lens.org/155-730-991-614-105	US 2017/0014495 A1	1/19/2017	US 201615213300 A	7/18/2016	Enolase 1 (eno1) Compositions And Uses Thereof	BERG LLC	SARANGARAJAN RANGAPRASAD;;VISHNUDAS VIVEK K;;TAYLOR ALEXANDER HARRISON	Patent Application
https://lens.org/099-617-218-622-788	WO 2019/222368 A1	11/21/2019	US 2019/0032445 W	5/15/2019	Amino Acid Salts Of Nicotinic Acid Mononucleotide And Nicotinamide Mononucleotide As Anti-ageing Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCHIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application	
https://lens.org/138-596-715-271-846	WO 2020/036830 A1	2/20/2020	US 2019/0046026 W	8/9/2019	Pyrrolo[1,2-b]Pyridazine Derivatives As Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/121-444-131-771-214	WO 2020/248065 A1	12/17/2020	CA 2020050811 W	6/12/2020	Unsaturated Heterocycloalkyl And Heteroaromatic Acyl Hydrazone Linkers, Methods And Uses Thereof	ONTARIO INSTITUTE FOR CANCER RES OICR	MAMAI AHMED;;CHAU ANH MY;;UEHLING DAVID	Patent Application

https://lens.org/037-499-513-105-261	AU 2017/232930 A1	10/4/2018	AU 2017/232930 A	3/16/2017	B-vitamin And Amino Acid Conjugates Of Nicotinoyl Ribosides And Reduced Nicotinoyl Ribosides, Derivatives Thereof, And Methods Of Preparation Thereof	CHROMADEX INC;;THE QUEENS UNIV OF BELFAST	MIGAUD MARIE EUGENIE;;REDPATH PHILIP;;CROSSEY KERRI;;CUNNINGHAM RICHARD;;DELLINGER RYAN;;RHONEMUS TROY;;VENKATARAMAN	Patent Application
https://lens.org/072-497-160-923-92X	AU 2016/286274 A1	12/14/2017	AU 2016/286274 A	6/29/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HÄ-RZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/141-740-977-827-404	AU 2016/286274 B2	1/28/2021	AU 2016/286274 A	6/29/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HÄ-RZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/030-289-255-535-882	AU 2017/363246 A1	5/16/2019	AU 2017/363246 A	11/22/2017	Peptide-containing Linkers For Antibody-drug Conjugates	MERSANA THERAPEUTICS INC	YURKOVETSKIY ALEKSANDR V;;BODYAK NATALYA D;;DU BINGFAN;;GUMEROV DMITRY R;;KOZYTSKA MARIYA;;LOWINGER TIMOTHY B;;STEVENSON CHERI A;;YIN MAO	Patent Application
https://lens.org/057-351-614-842-388	US 2010/0240032 A1	9/23/2010	US 44363907 A	9/28/2007	Method For Determining The Allergic Potential Of A Compound	SCHOETERS GREET;;VAN DEN HEUVEL ROSETTE;;HOOYBERGHS JEF	SCHOETERS GREET;;VAN DEN HEUVEL ROSETTE;;HOOYBERGHS JEF	Patent Application
https://lens.org/189-306-241-738-601	US 2011/0023153 A1	1/27/2011	US 84299310 A	7/23/2010	Genomic Editing Of Genes Involved In Alzheimer's Disease	SIGMA ALDRICH CO	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	Patent Application
https://lens.org/181-894-931-253-970	US 2011/0262908 A1	10/27/2011	US 67416308 A	8/20/2008	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	GEN HOSPITAL CORP	KINGSTON ROBERT;;DEJARDIN JEROME	Patent Application
https://lens.org/119-789-470-015-298	WO 2012/080816 A2	6/21/2012	IB 2011003038 W	12/13/2011	Single Nucleotide Polymorphism Associated With Risk Of Insulin Resistance Development	NORWEGIAN UNIV SCI & TECH NTNU;;BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE	Patent Application
https://lens.org/143-714-123-137-040	US 8412459 B2	4/2/2013	US 44363907 A	9/28/2007	Method For Determining The Allergic Potential Of A Compound	SCHOETERS GREET;;VAN DEN HEUVEL ROSETTE;;HOOYBERGHS JEF;;VITO	SCHOETERS GREET;;VAN DEN HEUVEL ROSETTE;;HOOYBERGHS JEF	Granted Patent

https://lens.org/092-715-450-021-930	US 2014/0057800 A1	2/27/2014	US 201113994596 A	12/13/2011	Single Nucleotide Polymorphism Associated With Risk Of Insulin Resistance Development	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE;;NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY NTNU	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE	Patent Application
https://lens.org/120-109-259-600-348	EP 2191016 B1	3/4/2015	EP 08788385 A	8/20/2008	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	GEN HOSPITAL CORP	KINGSTON ROBERT;;DEJARDIN JEROME	Granted Patent
https://lens.org/132-548-769-096-225	US 2015/0307939 A1	10/29/2015	US 201514741539 A	6/17/2015	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	GEN HOSPITAL CORP	KINGSTON ROBERT;;DEJARDIN JEROME	Patent Application
https://lens.org/114-637-638-776-919	EP 2885637 B1	11/30/2016	EP 13759043 A	8/15/2013	Use Of Human Ex Vivo Skin Model In A Method Of Identifying Modulators Of Skin Inflammation	PROCTER & GAMBLE	FINLAY DEBORAH RUTH;;MILLS KEVIN JOHN;;BASCOM CHARLES CARSON	Granted Patent
https://lens.org/130-545-604-442-322	WO 2016/028638 A1	2/25/2016	US 2015/0045303 W	8/14/2015	Methods, Computer-readable Media, And Systems For Assessing Samples And Wounds, Predicting Whether A Wound Will Heal, And Monitoring Effectiveness Of A Treatment	UNIV DREXEL	SPILLER KARA;;NASSIRI SINA;;WEINGARTEN MICHAEL	Patent Application
https://lens.org/011-755-093-340-623	US 2017/0247758 A1	8/31/2017	US 201515500910 A	8/14/2015	Methods, Computer-readable Media, And Systems For Assessing Samples And Wounds, Predicting Whether A Wound Will Heal, And Monitoring Effectiveness Of A Treatment	UNIV DREXEL	SPILLER KARA;;NASSIRI SINA;;WEINGARTEN MICHAEL	Patent Application
https://lens.org/126-691-981-094-774	WO 2017/134455 A1	8/10/2017	GB 2017050275 W	2/3/2017	Biological Methods For Diagnosing Active Tuberculosis Or For Determining The Risk Of A Latent Tuberculosis Infection Progressing To Active Tuberculosis And Materials For Use Therein	IMP INNOVATIONS LTD	LALVANI AJIT;;HOANG LONG;;NIAZI UMAR	Patent Application
https://lens.org/141-646-701-589-985	US 2019/0055604 A1	2/21/2019	US 201716074540 A	2/3/2017	Biological Methods For Diagnosing Active Tuberculosis Or For Determining The Risk Of A Latent Tuberculosis Infection Progressing To Active Tuberculosis And Materials For Use Therein	IMPERIAL INNOVATIONS LTD	LALVANI AJIT;;HOANG LONG;;NIAZI UMAR	Patent Application
https://lens.org/065-689-305-217-528	US 2012/0283954 A1	11/8/2012	US 201113068026 A	5/2/2011	Method For Quantitative Analysis Of Complex Proteomic Data	BRAY TYLER STUART;;SYLVESTER JULIESTA ELAINE;;KRON STEPHEN JOSEPH	BRAY TYLER STUART;;SYLVESTER JULIESTA ELAINE;;KRON STEPHEN JOSEPH	Patent Application

https://lens.org/174-963-810-685-93X	US 2013/0331342 A1	12/12/2013	US 201313911698 A	6/6/2013	Systems And Methods For Identifying Cosmetic Agents For Hair/scalp Care Compositions	PROCTER & GAMBLE	YOUNGQUIST ROBERT SCOTT;;XU JUN;;BINDER ROBERT LLOYD;;HU PING;;DICOLANDREA TERESA;;DAWSON THOMAS LARRY;;HOWARD BRIAN WILSON	Patent Application
https://lens.org/193-784-751-012-81X	WO 2013/184908 A2	12/12/2013	US 2013/0044497 W	6/6/2013	Systems And Methods For Identifying Cosmetic Agents For Hair/scalp Care Compositions	PROCTER & GAMBLE	XU JUN;;BINDER ROBERT LLOYD;;YOUNGQUIST ROBERT SCOTT;;HU PING;;DICOLANDREA TERESA;;DAWSON THOMAS LARRY JR;;HOWARD BRIAN WILSON	Patent Application
https://lens.org/120-005-439-711-903	US 2019/0093172 A1	3/28/2019	US 201716092358 A	4/17/2017	Plasma-based Detection Of Anaplastic Lymphoma Kinase (alk) Nucleic Acids And Alk Fusion Transcripts And Uses Thereof In Diagnosis And Treatment Of Cancer	EXOSOME DIAGNOSTICS INC	SKOG JOHAN KARL OLOV;;NOERHOLM MIKKEL;;HURLEY JAMES;;CASTELLANOS-RIZALDOS ELENA;;BRINKMAN KAY	Patent Application
https://lens.org/004-950-356-320-115	WO 2016/069461 A1	5/6/2016	US 2015/0057341 W	10/26/2015	A Parkinson's Disease Diagnostic Biomarker Panel	UNIV PENNSYLVANIA	CHEN-PLOTKIN ALICE;;LIU BENJAMINE;;SWANSON CHRISTINE	Patent Application
https://lens.org/196-876-081-271-798	US 2017/0335395 A1	11/23/2017	US 201515520086 A	10/26/2015	A Parkinson's Disease Diagnostic Biomarker Panel	UNIV PENNSYLVANIA	CHEN-PLOTKIN ALICE;;LIU BENJAMINE;;SWANSON CHRISTINE	Patent Application
https://lens.org/137-000-841-035-32X	WO 2017/201089 A1	11/23/2017	US 2017/0032965 W	5/16/2017	Fluorochemical Targeted Therapies	MTM RES LLC	MCLEAY MATTHEW T	Patent Application
https://lens.org/160-636-223-352-683	US 2019/0201556 A1	7/4/2019	US 201716302011 A	5/16/2017	Fluorochemical Targeted Therapies	MTM RES LLC	MCLEAY MATTHEW T	Patent Application
https://lens.org/172-309-307-970-275	US 10534002 B2	1/14/2020	US 201715476118 A	3/31/2017	Selected Reaction Monitoring Assays	BIODESIX INC	KEARNEY PAUL EDWARD;;LI XIAO-JUN;;HAYWARD CLIVE;;GEERAERTS MIGUEL DOMINGUEZ	Granted Patent
https://lens.org/065-298-222-223-078	US 2013/0203096 A1	8/8/2013	US 201213725098 A	12/21/2012	Selected Reaction Monitoring Assays	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;LI XIAO-JUN;;HAYWARD CLIVE;;GEERAERTS MIGUEL DOMINGUEZ	Patent Application

https://lens.org/158-164-871-725-99X	WO 2018/227295 A1	12/20/2018	CA 2018050716 W	6/14/2018	Markers For Disease And Disease Extent In Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS JOSEPH MICHEL DANIEL;;STINTZI ALAIN CHRISTOPHE;;MACK DAVID R;;STARR AMANDA ELIZABETH;;DEEKE SHELLEY A	Patent Application
https://lens.org/046-798-035-987-752	WO 2010/110974 A1	9/30/2010	US 2010/0024726 W	2/19/2010	Methods And Compositions For Tissue Engineering	STRYKER CORP;;ALAOUI-ISMAILI MOULAY HICHAM	ALAOUI-ISMAILI MOULAY HICHAM	Patent Application
https://lens.org/090-308-030-712-451	US 2012/0148539 A1	6/14/2012	US 201013256856 A	2/19/2010	Methods And Compositions For Tissue Engineering	ALAOUI-ISMAILI MOULAY HICHAM	ALAOUI-ISMAILI MOULAY HICHAM	Patent Application
https://lens.org/047-864-215-360-649	US 2010/0209350 A1	8/19/2010	US 65029809 A	12/30/2009	Biomarkers For Adipose Tissue Activity	PFUETZNER ANDREAS;;FORST THOMAS	PFUETZNER ANDREAS;;FORST THOMAS	Patent Application
https://lens.org/042-876-506-024-801	WO 2010/097788 A9	4/7/2011	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/058-515-144-981-176	WO 2010/097788 A2	9/2/2010	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/187-871-374-511-039	US 9655934 B2	5/23/2017	US 201214128244 A	6/14/2012	Dermatologically Effective Yeast Extract	SCHIEMANN YVONNE;;FARWICK MIKE;;HAAS THOMAS;;WESSEL MIRJA;;EVONIK DEGUSSA GMBH	SCHIEMANN YVONNE;;FARWICK MIKE;;HAAS THOMAS;;WESSEL MIRJA	Granted Patent
https://lens.org/106-689-035-720-726	US 9814741 B2	11/14/2017	US 201514676933 A	4/2/2015	Methods Relating To Dna-sensing Pathway Related Conditions	MASSACHUSETTS GEN HOSPITAL	LEE MARK NACKYOUNG;;HACOHEN NIR	Granted Patent
https://lens.org/100-544-292-388-749	WO 2014/055624 A1	4/10/2014	US 2013/0063025 W	10/2/2013	Methods Relating To Dna-sensing Pathway Related Conditions	GEN HOSPITAL CORP	LEE MARK NACKYOUNG;;HACOHEN NIR	Patent Application

https://lens.org/136-955-753-597-280	WO 2017/002120 A1	1/5/2017	IL 2016050702 W	6/30/2016	Selective Inhibitors Of Senescent Cells And Uses Thereof	YEDA RES & DEV	KRIZHANOVSKY VALERY;;GAL HILAH	Patent Application
https://lens.org/139-750-451-886-407	US 2009/0022731 A1	1/22/2009	US 89393307 A	8/16/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	VON SCHACK DAVID JOHANNES;;WHITTERS MATTHEW JAMES;;DUNUSSI-JOHANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE LEE	Patent Application
https://lens.org/109-406-755-067-602	US 2010/0215634 A1	8/26/2010	US 65279810 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/014-316-837-077-771	US 2014/0127257 A1	5/8/2014	US 201214128244 A	6/14/2012	Dermatologically Effective Yeast Extract	SCHIEMANN YVONNE;;FARWICK MIKE;;HAAS THOMAS;;WESSEL MIRJA;;EVONIK DEGUSSA GMBH	SCHIEMANN YVONNE;;FARWICK MIKE;;HAAS THOMAS;;WESSEL MIRJA	Patent Application
https://lens.org/122-212-919-353-839	US 2015/0202223 A1	7/23/2015	US 201514676933 A	4/2/2015	Methods Relating To Dna-sensing Pathway Related Conditions	GEN HOSPITAL CORP	LEE MARK NACKYOUNG;;HACOHEN NIR	Patent Application
https://lens.org/017-139-965-680-465	WO 2019/232477 A2	12/5/2019	US 2019/0035052 W	5/31/2019	Genome-edited Invariant Natural Killer T (inkt) Cells For The Treatment Of Hematologic Malignancies	UNIV WASHINGTON;;DIPERSIO JOHN;;COOPER MATTHEW;;ONEAL JULIE	DIPERSIO JOHN;;COOPER MATTHEW;;O'NEAL JULIE	Patent Application
https://lens.org/002-952-057-640-641	WO 2014/028734 A1	2/20/2014	US 2013/0055138 W	8/15/2013	Human Ex Vivo Skin Model And Use In Methods Of Identifying Modulators Of Skin Inflammation	PROCTER & GAMBLE	FINLAY DEBORAH RUTH;;MILLS KEVIN JOHN;;BASCOM CHARLES CARSON	Patent Application
https://lens.org/163-174-885-981-572	US 9804152 B1	10/31/2017	US 201313967887 A	8/15/2013	Human Ex Vivo Skin Model And Its Use In Methods Of Identifying Modulators Of Skin Inflammation	PROCTER & GAMBLE	FINLAY DEBORAH RUTH;;MILLS KEVIN JOHN;;BASCOM CHARLES CARSON	Granted Patent
https://lens.org/093-174-771-558-752	US 9920357 B2	3/20/2018	US 201313911698 A	6/6/2013	Systems And Methods For Identifying Cosmetic Agents For Hair/scalp Care Compositions	PROCTER & GAMBLE	YOUNGQUIST ROBERT SCOTT;;XU JUN;;BINDER ROBERT LLOYD;;HU PING;;DICOLANDREA TERESA;;DAWSON THOMAS LARRY;;HOWARD BRIAN WILSON	Granted Patent

https://lens.org/073-280-297-804-592	US 2020/0197463 A1	6/25/2020	US 201916713030 A	12/13/2019	Novel Cannabis Lines And Extracts With Anti-inflammatory Potencies	PATHWAY RX INC;;INPLANTA BIOTECHNOLOGY INC	KOVALCHUK OLGA;;LI DONGPING;;KOVALCHUK ANNA;;HUDSON DWIGHT DARRYL;;KOVALCHUK IGOR	Patent Application
https://lens.org/036-915-599-737-457	WO 2017/153998 A1	9/14/2017	IL 2017050297 W	3/8/2017	Lipid Compositions And Uses Thereof	ENZYMOTEC LTD	BAR-YOSEPH FABIANA;;HERZOG YAEL	Patent Application
https://lens.org/158-200-809-784-222	WO 2011/133692 A1	10/27/2011	US 2011/0033286 W	4/20/2011	Boosting Immune Defense By Upregulating Ccaat/enhancer Binding Protein Epsilon	CEDARS SINAI MEDICAL CENTER;;KOEFFLER H PHILLIP;;KOEFFLER H PHILLIP;;LIU GEORGE Y;;THOENNISSSEN NILS;;KYME PIERRE;;GOMBART ADRIAN F	KOEFFLER H PHILLIP;;LIU GEORGE Y;;THOENNISSSEN NILS;;KYME PIERRE;;GOMBART ADRIAN F	Patent Application
https://lens.org/082-596-316-292-543	US 2013/0052162 A1	2/28/2013	US 201113642466 A	4/20/2011	Boosting Immune Defense By Upregulating Ccaat/enhancer Binding Protein Epsilon	KOEFFLER H PHILLIP;;LIU GEORGE Y;;THOENNISSSEN NILS;;KYME PIERRE;;GOMBART ADRIAN F;;CEDARS SINAI MEDICAL CENTER	KOEFFLER H PHILLIP;;LIU GEORGE Y;;THOENNISSSEN NILS;;KYME PIERRE;;GOMBART ADRIAN F	Patent Application
https://lens.org/094-570-403-337-48X	WO 2020/107221 A1	6/4/2020	CN 2018117723 W	11/27/2018	Chemical Activators Of Nicotinamide Mononucleotide Adenylyl Transferase 2 (nmnat2) And Uses Thereof	UNIV TSINGHUA	WANG GELIN;;TANG YEFENG;;ZHANG RUOXI;;WANG LEIBO;;CHEN SHUANGQUAN	Patent Application
https://lens.org/138-803-145-103-427	WO 2017/181183 A1	10/19/2017	US 2017/0027944 W	4/17/2017	Plasma-based Detection Of Anaplastic Lymphoma Kinase (alk) Nucleic Acids And Alk Fusion Transcripts And Uses Thereof In Diagnosis And Treatment Of Cancer	EXOSOME DIAGNOSTICS INC	SKOG JOHAN KARL OLOV;;NOERHOLM MIKKEL;;BRINKMAN KAY;;CASTELLANOS-RIZALDOS ELENA;;HURLEY JAMES	Patent Application
https://lens.org/019-784-140-477-029	WO 2018/112378 A1	6/21/2018	US 2017/0066741 W	12/15/2017	Methods Of Cell Renewal	SYNPLOID BIOTEK LLC	PERKINS EDWARD;;GREENE AMY;;BROCCOLI DOMINIQUE	Patent Application
https://lens.org/094-064-916-369-012	US 2018/0171355 A1	6/21/2018	US 201715844014 A	12/15/2017	Methods Of Cell Renewal	SYNPLOID BIOTEK LLC	PERKINS EDWARD;;GREENE AMY;;BROCCOLI DOMINIQUE	Patent Application
https://lens.org/008-915-125-493-643	EP 2663648 B1	7/12/2017	EP 12706346 A	1/3/2012	Compounds And Methods For Detection Of Enzymes That Remove Succinyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent

https://lens.org/191-181-246-419-891	EP 3249049 B1	3/4/2020	EP 17174260 A	1/3/2012	Compounds And Methods For Detection Of Enzymes That Remove Succinyl Or Methyl Succinyl Groups From Epsilon Amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent
https://lens.org/087-453-502-331-829	WO 2012/096800 A1	7/19/2012	US 2012/0020049 W	1/3/2012	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC;;HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/027-370-440-796-451	WO 2018/096457 A1	5/31/2018	IB 2017057317 W	11/22/2017	Nucleic Acid Condensing Peptide, Nucleic Acid Condensing Peptide Set, Nucleic Acid Delivery Carrier, Nucleic Acid Delivery Method, Cell Production Method, Cell Detection Method And Kit	TOSHIBA KK	ISHIHARA MITSUKO;;AKAHOSHI EIICHI;;NOZAKI EMI	Patent Application
https://lens.org/104-494-987-204-46X	US 9963734 B2	5/8/2018	US 201715464966 A	3/21/2017	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent
https://lens.org/167-748-238-479-821	US 10308974 B2	6/4/2019	US 201815944336 A	4/3/2018	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent
https://lens.org/090-102-031-990-038	US 10648013 B2	5/12/2020	US 201916387992 A	4/18/2019	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent
https://lens.org/007-572-376-438-616	US 2017/0198333 A1	7/13/2017	US 201715464966 A	3/21/2017	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/129-732-821-426-271	US 2018/0223328 A1	8/9/2018	US 201815944336 A	4/3/2018	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/117-026-131-487-479	US 2019/0167812 A1	6/6/2019	US 201816119738 A	8/31/2018	Nucleic Acid Condensing Peptide, Nucleic Acid Condensing Peptide Set, Nucleic Acid Delivery Carrier, Nucleic Acid Delivery Method, Cell Production Method, Cell Detection Method And Kit	TOSHIBA KK	ISHIHARA MITSUKO;;AKAHOSHI EIICHI;;NOZAKI EMI	Patent Application

https://lens.org/113-604-921-845-265	US 2019/0338336 A1	11/7/2019	US 201916387992 A	4/18/2019	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HORWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/016-602-030-790-672	US 10765761 B2	9/8/2020	US 201816119738 A	8/31/2018	Nucleic Acid Condensing Peptide, Nucleic Acid Condensing Peptide Set, Nucleic Acid Delivery Carrier, Nucleic Acid Delivery Method, Cell Production Method, Cell Detection Method And Kit	TOSHIBA KK	ISHIHARA MITSUKO;;AKAHOSHI EIICHI;;NOZAKI EMI	Granted Patent
https://lens.org/118-604-967-278-94X	US 2020/0283821 A1	9/10/2020	US 202016833816 A	3/30/2020	Compounds And Methods For Detection Of Enzymes That Remove Methyl Succinyl Groups From Epsilon-amino Lysine Moieties	ENZO LIFE SCIENCES INC	HORWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/179-363-931-883-759	EP 1957086 B1	5/2/2018	EP 06837837 A	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC	SAUVE ANTHONY ANDREW;;YANG TIANLE	Granted Patent
https://lens.org/118-588-901-704-419	WO 2020/201166 A1	10/8/2020	EP 2020058872 W	3/27/2020	Prognosis Method Of Cancer	CENTRE NAT RECH SCIENT;;CENTRE LEON BERARD;;INST NAT SANTE RECH MED;;UNIV CLAUDE BERNARD LYON	MAGUER-SATTA VÃ%A%RONIQUE;;GUYOT BORIS;;CLEMENT FLORA;;SCHMIDT XENIA;;SAINTIGNY PIERRE;;FOY JEAN-PHILIPPE;;DELAY EMMANUEL	Patent Application
https://lens.org/064-830-161-859-196	WO 2018/106594 A2	6/14/2018	US 2017/0064504 W	12/4/2017	Fat Droplets In Retina And Optic Nerve As A Diagnostic Marker For Neurodegeneration And Glaucoma In Humans	JACKSON LAB	JOHN SIMON;;WILLIAMS PETER	Patent Application
https://lens.org/100-174-074-749-010	US 2015/0038349 A1	2/5/2015	US 201313957720 A	8/2/2013	Methods And Molecular Pharmacodynamic Biomarkers For Multiple Signaling Pathways In Response To Carboxyamidotriazole Orotate	RASHIDE A KARMALI;;TACTICAL THERAPEUTIC INC	KARMALI RASHIDA A	Patent Application
https://lens.org/171-902-811-474-95X	US 2020/0197539 A1	6/25/2020	US 201716466348 A	12/4/2017	Fat Droplets In Retina And Optic Nerve As A Diagnostic Marker For Neurodegeneration And Glaucoma In Humans	JACKSON LAB	JOHN SIMON W M;;WILLIAMS PETER ALEXANDER	Patent Application
https://lens.org/148-868-294-295-08X	EP 3110971 B1	5/8/2019	EP 15709048 A	2/26/2015	T Cell Balance Gene Expression And Methods Of Use Thereof	BROAD INST INC;;BRIGHAM & WOMENS HOSPITAL INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	KUCHROO VIJAY;;REGEV AVIV;;GAUBLOMME JELLERT;;LEE YOUJIN;;SHALEK ALEXANDER K;;WANG CHAO;;YOSEF NIR;;PARK HONGKUN	Granted Patent

https://lens.org/147-945-453-845-094	US 2015/0361396 A1	12/17/2015	US 201514837702 A	8/27/2015	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BRIGHAM & WOMENS HOSPITAL	REGEV AVIV;;KUCHROO VIJAY;;PARK HONGKUN;;YOSEF NIR;;SHALEK ALEXANDER K;;GAUBLOMME JELLERT;;JOLLER NICOLE C;;WU CHUAN;;ANDERSON ANA CARRIZOSA	Patent Application
https://lens.org/027-156-202-685-353	US 10822587 B2	11/3/2020	US 201514837702 A	8/27/2015	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BRIGHAM & WOMENS HOSPITAL INC	REGEV AVIV;;KUCHROO VIJAY;;PARK HONGKUN;;YOSEF NIR;;SHALEK ALEXANDER K;;GAUBLOMME JELLERT;;JOLLER NICOLE C;;WU CHUAN;;ANDERSON ANA CARRIZOSA	Granted Patent
https://lens.org/063-099-017-600-802	WO 2020/242560 A1	12/3/2020	US 2020/0023696 W	3/19/2020	Nutritional Health Supplements	MAYO FOUND MEDICAL EDUCATION & RES	DODICK DAVID W	Patent Application
https://lens.org/141-131-703-257-025	US 2019/0323083 A1	10/24/2019	US 201916434362 A	6/7/2019	Synchronized Cell Cycle Gene Expression Test For Alzheimer's Disease And Related Therapeutic Methods	NEURODIAGNOSTICS LLC	CHIRILA FLORIN VALENTIN;;ALKON DANIEL L	Patent Application
https://lens.org/155-264-024-771-409	EP 3513192 B1	12/23/2020	EP 17771553 A	9/15/2017	Cell Death Biomarker	UCL BUSINESS LTD	JANES SAMUEL;;KOLLURI KRISHNA;;MCDERMOTT ULTAN;;KUMAR NEELAM	Granted Patent
https://lens.org/085-617-282-238-213	WO 2018/051110 A1	3/22/2018	GB 2017052733 W	9/15/2017	Cell Death Biomarker	UCL BUSINESS PLC	JANES SAMUEL;;KOLLURI KRISHNA;;MCDERMOTT ULTAN;;KUMAR NEELAM	Patent Application
https://lens.org/148-716-794-674-198	US 2019/0257818 A1	8/22/2019	US 201716333590 A	9/15/2017	Cell Death Biomarker	UCL BUSINESS PLC	JANES SAMUEL;;KOLLURI KRISHNA;;MCDERMOTT ULTAN;;KUMAR NEELAM	Patent Application
https://lens.org/001-202-226-981-756	US 9637773 B2	5/2/2017	US 93069311 A	1/13/2011	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From α -amino Lysine Moieties	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST;;ENZO LIFE SCIENCES INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Granted Patent
https://lens.org/100-256-481-519-131	US 10564149 B2	2/18/2020	US 201515113105 A	2/11/2015	Populations Of Mesenchymal Stem Cells That Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF	Granted Patent

https://lens.org/050-671-880-195-310	WO 2018/102426 A1	6/7/2018	US 2017/0063733 W	11/29/2017	Use Of Nad Precursors For Improving Maternal Health And/or Offspring Health	UNIV IOWA RES FOUND;;BRENNER CHARLES M;;EAR PO HIEN;;CHADDA ANKITA;;MIGAUD MARIE E;;STEVENS HANNA	BRENNER CHARLES;;EAR PO HIEN;;CHADDA ANKITA;;MIGAUD MARIE;;STEVENS HANNA	Patent Application
https://lens.org/102-129-350-273-638	US 2012/0183948 A1	7/19/2012	US 93069311 A	1/13/2011	Compounds And Methods For Detection Of Enzymes That Remove Formyl, Succinyl, Methyl Succinyl Or Myristoyl Groups From Epsilon-amino Lysine Moieties	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST;;ENZO LIFE SCIENCES INC C O ENZO BIOCHEM INC	HOWITZ KONRAD T;;ZHANG ZHONGDA;;KISIELEWSKI ANNE;;DALE ELIZABETH;;PATTON WAYNE FORREST	Patent Application
https://lens.org/053-604-023-421-028	US 2016/0334392 A1	11/17/2016	US 201515113105 A	2/11/2015	Method Of Qualifying Cells	BRAINSTORM CELL THERAPEUTICS LTD;;BRAIN STORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF	Patent Application
https://lens.org/180-177-803-660-741	WO 2013/162651 A1	10/31/2013	US 2013/0000097 W	3/28/2013	Biomarkers Of Immune Dysfunction In Response To Chronic Stress, Methods Of Use And Diagnostic Kits	US ARMY CT FOR ENVIRONMENTAL HEALTH RES CEHR;;MUHIE SEID;;HAMMAMIEH RASHA;;JETT MARTI	MUHIE SEID;;HAMMAMIEH RASHA;;JETT MARTI	Patent Application
https://lens.org/160-403-983-891-092	US 9493568 B2	11/15/2016	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Granted Patent
https://lens.org/177-386-842-897-082	US 9827330 B2	11/28/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Granted Patent
https://lens.org/121-771-469-552-076	US 10098968 B2	10/16/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Granted Patent
https://lens.org/180-905-990-905-910	US 2015/0337042 A1	11/26/2015	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application
https://lens.org/065-620-702-124-741	US 2017/0072065 A1	3/16/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application

https://lens.org/035-758-163-435-017	US 2019/0134216 A1	5/9/2019	US 201816154229 A	10/8/2018	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application
https://lens.org/151-739-165-822-899	US 2020/0405878 A1	12/31/2020	US 202016785015 A	2/7/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application
https://lens.org/107-233-142-183-947	US 2021/0003577 A1	1/7/2021	US 202016878244 A	5/19/2020	Methods And Materials For Identifying And Treating Cancer	MAYO FOUND MEDICAL EDUCATION & RES	HUANG HAOJIE	Patent Application
https://lens.org/004-216-010-827-078	US 10905704 B2	2/2/2021	US 201615758365 A	9/7/2016	Agents And Methods Using Thereof For The Prevention And Treatment Of Stem Cell Muscle Disorders	ECOLE POLYTECHNIQUE FED LAUSANNE EPFL	ZHANG HONGBO;;MENZIES KEIR;;AUWERX JOHAN;;RYU DONGRYEOL	Granted Patent
https://lens.org/083-293-205-674-010	WO 2017/001491 A2	1/5/2017	EP 2016065166 W	6/29/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HÄ-RZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/173-123-766-610-093	US 9908922 B2	3/6/2018	US 201615199199 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/023-029-984-308-511	US 10000539 B2	6/19/2018	US 201615198471 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/159-117-238-818-765	US 10047131 B2	8/14/2018	US 201615198540 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/061-540-030-615-242	US 10174089 B2	1/8/2019	US 201815980328 A	5/15/2018	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent

https://lens.org/133-217-632-648-13X	US 10227388 B2	3/12/2019	US 201615199182 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Non-small Cell Lung Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/166-720-600-002-807	US 10239925 B2	3/26/2019	US 201816101081 A	8/10/2018	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/086-171-458-564-614	US 10253076 B2	4/9/2019	US 201615199066 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/007-657-892-175-923	US 10464978 B2	11/5/2019	US 201615199244 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/167-542-711-457-326	US 10472401 B2	11/12/2019	US 201615199270 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/014-213-692-640-081	US 10494413 B2	12/3/2019	US 201816212178 A	12/6/2018	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/090-370-376-022-80X	US 10533041 B2	1/14/2020	US 201916281790 A	2/21/2019	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/122-129-104-954-054	US 10738094 B2	8/11/2020	US 201615199338 A	6/30/2016	Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/197-758-064-921-727	US 2017/0002055 A1	1/5/2017	US 201615198620 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application

https://lens.org/136-292-615-941-632	US 2017/0037096 A1	2/9/2017	US 201615199066 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/069-000-342-308-034	US 2017/0037092 A1	2/9/2017	US 201615199270 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/055-976-063-011-728	US 2017/0037093 A1	2/9/2017	US 201615199338 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/082-731-401-043-786	US 2017/0037098 A1	2/9/2017	US 201615199199 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/051-310-880-225-72X	US 2017/0037107 A1	2/9/2017	US 201615199244 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/095-134-470-785-392	US 2017/0037110 A1	2/9/2017	US 201615198540 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/189-048-897-073-228	US 2017/0037111 A1	2/9/2017	US 201615198608 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/173-845-328-171-419	US 2017/0037094 A1	2/9/2017	US 201615198471 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/148-052-422-513-159	US 2017/0037097 A1	2/9/2017	US 201615199182 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application

https://lens.org/010-850-607-492-309	US 2018/0066032 A1	3/8/2018	US 201715815644 A	11/16/2017	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/172-110-027-736-208	US 2018/0251506 A1	9/6/2018	US 201815980328 A	5/15/2018	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/090-702-611-876-871	US 2018/0346538 A1	12/6/2018	US 201816101081 A	8/10/2018	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/113-385-235-014-579	US 2019/0092824 A1	3/28/2019	US 201816212178 A	12/6/2018	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/036-652-434-514-392	US 2019/0177383 A1	6/13/2019	US 201916281790 A	2/21/2019	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/175-640-561-091-208	US 2020/0102359 A1	4/2/2020	US 201916713157 A	12/13/2019	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/016-878-290-886-897	US 2020/0291084 A1	9/17/2020	US 202016889352 A	6/1/2020	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/014-889-864-308-713	US 2020/0325194 A1	10/15/2020	US 202016915745 A	6/29/2020	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/150-997-610-329-871	AU 2009/330384 B2	2/12/2015	AU 2009/330384 A	12/11/2009	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W BRUNO	DODDS W JEAN;;STEFANON BRUNO	Granted Patent

https://lens.org/146-207-950-281-882	AU 2009/330384 A1	7/1/2010	AU 2009/330384 A	12/11/2009	Diagnostic System For Selecting Nutrition And Pharmacological Products For Animals	STEFANON BRUNO;;DODDS W	DODDS W JEAN;;STEFANON BRUNO	Patent Application
https://lens.org/020-309-374-839-355	AU 2019/271198 A1	1/14/2021	AU 2019/271198 A	5/15/2019	Amino Acid Salts Of Nicotinic Acid Mononucleotide And Nicotinamide Mononucleotide As Anti-ageing Agents	JUMPSTART FERTILITY PTY LTD;;LIFE BIOSCIENCES INC;;MARCUCCIO SEBASTIAN;;JOYCE ROHAN;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	MARCUCCIO SEBASTIAN MARIO;;JOYCE ROHAN DAVID;;WATHIER MICHEL;;DOLLE ROLAND;;TUCKER SIMON	Patent Application
https://lens.org/002-060-249-422-514	AU 2019/321267 A1	1/14/2021	AU 2019/321267 A	8/9/2019	Pyrrolo[1,2-b]pyridazine Derivatives As Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/124-112-055-244-866	AU 2019/321424 A1	1/28/2021	AU 2019/321424 A	8/13/2019	Pyrrolo(1,2-b)pyridazine Derivatives As Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/077-395-270-706-824	US 10280205 B2	5/7/2019	US 201615198853 A	6/30/2016	Method For Treating Cancer With An Activated T Lymphocyte That Selectively Recognizes A Cancer Cell Consisting Of Specific Peptide	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/182-453-473-904-635	US 2017/0037095 A1	2/9/2017	US 201615198853 A	6/30/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HOERZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Patent Application
https://lens.org/179-175-084-896-373	AU 2008/290376 A1	2/26/2009	AU 2008/290376 A	8/20/2008	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	GEN HOSPITAL CORP	KINGSTON ROBERT;;DEJARDIN JEROME	Patent Application
https://lens.org/132-997-950-970-216	AU 2014/210637 A1	8/28/2014	AU 2014/210637 A	8/8/2014	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	GEN HOSPITAL CORP	KINGSTON ROBERT;;DEJARDIN JEROME	Patent Application
https://lens.org/007-934-668-301-545	AU 2007/290667 A1	3/6/2008	AU 2007/290667 A	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	BROWN EUGENE;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;SCHACK DAVID VON;;COLLINS MARY	Patent Application

https://lens.org/027-449-013-073-111	AU 2008/290376 B2	5/8/2014	AU 2008/290376 A	8/20/2008	Isolation Of Protein Factors That Associate Directly Or Indirectly With Nucleic Acids	MASSACHUSETTS GEN HOSPITAL	DEJARDIN JEROME;;KINGSTON ROBERT	Granted Patent
https://lens.org/198-725-428-726-144	AU 2010/217213 A1	8/4/2011	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TAMAR TENNENBAUM;;LIORA BRAIMAN-WIKSMAN;;REVITAL MANDIL-LEVIN	Patent Application
https://lens.org/052-860-736-554-329	AU 2010/217213 B2	5/23/2013	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Granted Patent
https://lens.org/114-138-070-287-250	AU 2017/231043 A1	10/18/2018	AU 2017/231043 A	3/8/2017	Lipid Compositions And Uses Thereof	ENZYMOTEC LTD	BAR-YOSEPH FABIANA;;HERZOG YAEL	Patent Application
https://lens.org/012-491-857-683-619	AU 2017/377068 A1	7/25/2019	AU 2017/377068 A	12/15/2017	Methods Of Cell Renewal	SYNPLOID BIOTEK LLC	PERKINS EDWARD;;GREENE AMY;;BROCCOLI DOMINIQUE	Patent Application
https://lens.org/188-013-500-365-788	AU 2017/327994 A1	4/4/2019	AU 2017/327994 A	9/15/2017	Cell Death Biomarker	UCL BUSINESS PLC	JANES SAMUEL;;KOLLURI KRISHNA;;MCDERMOTT ULTAN;;KUMAR NEELAM	Patent Application
https://lens.org/048-776-065-342-192	AU 2017/367092 A1	6/20/2019	AU 2017/367092 A	11/29/2017	Use Of Nad Precursors For Improving Maternal Health And/or Offspring Health	UNIV IOWA RES FOUND	BRENNER CHARLES M;;EAR PO HIEN;;CHADDA ANKITA;;MIGAUD MARIE E;;STEVENS HANNA	Patent Application
https://lens.org/147-079-920-577-001	EP 2593567 B1	4/20/2016	EP 11807532 A	7/14/2011	Biomarkers For Diagnosis Of Stroke And Its Causes	UNIV CALIFORNIA	SHARP FRANK;;STAMOVA BORYANA;;JICKLING GLEN C	Granted Patent
https://lens.org/022-066-442-262-48X	US 9803243 B2	10/31/2017	US 201615068600 A	3/13/2016	Biomarkers For Diagnosis Of Stroke And Its Causes	UNIV CALIFORNIA	SHARP FRANK;;STAMOVA BORYANA;;JICKLING GLEN C	Granted Patent

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https://lens.org/124-911-088-286-457	US 2016/0265059 A1	9/15/2016	US 201615068600 A	3/13/2016	Biomarkers For Diagnosis Of Stroke And Its Causes	UNIV CALIFORNIA	SHARP FRANK;;STAMOVA BORYANA;;JICKLING GLEN C	Patent Application
https://lens.org/058-337-495-584-210	US 2017/0130247 A1	5/11/2017	US 201615282905 A	9/30/2016	Compositions And Methods For Altering Gene Expression	WHITEHEAD INST BIOMEDICAL RES	DOWEN JILL M;;FAN ZI PENG;;HNISZ DENES;;LEE TONG IHN;;YOUNG RICHARD A	Patent Application
https://lens.org/105-353-162-467-553	US 2015/0275298 A1	10/1/2015	US 201314407850 A	6/14/2013	Methods Of Detecting Diseases Or Conditions	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/010-105-766-976-271	US 2018/0245158 A1	8/30/2018	US 201815894388 A	2/12/2018	Methods Of Detecting Diseases Or Conditions	PROGENITY INC	STYLLI HARRY	Patent Application
https://lens.org/127-583-346-517-625	WO 2013/188846 A1	12/19/2013	US 2013/0046020 W	6/14/2013	Methods Of Detecting Diseases Or Conditions	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/004-882-353-569-757	EP 2861765 B1	1/23/2019	EP 13803548 A	6/14/2013	Methods Of Detecting Diseases Or Conditions	PROGENITY INC	STYLLI HARRY	Granted Patent
https://lens.org/066-473-213-550-693	US 2015/0178462 A1	6/25/2015	US 201214241156 A	8/24/2012	Methods And Compositions For Determining Smoking Status	ROSENBERG STEVEN;;ELASHOFF MICHAEL REID;;BEINEKE PHILLIP;;WINGROVE JAMES A;;CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL REID;;BEINEKE PHILLIP;;WINGROVE JAMES A	Patent Application
https://lens.org/067-172-212-305-060	US 2019/0311808 A1	10/10/2019	US 201916382061 A	4/11/2019	Methods And Compositions For Determining Smoking Status	CARDIODX INC	ROSENBERG STEVEN;;ELASHOFF MICHAEL REID;;BEINEKE PHILLIP;;WINGROVE JAMES A	Patent Application

https://lens.org/028-579-009-012-473	EP 2726601 B1	12/26/2018	EP 12804411 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN LEE;;SINCLAIR DAVID A	Granted Patent
https://lens.org/001-140-369-854-622	WO 2013/002880 A1	1/3/2013	US 2012/0033672 W	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	GEN HOSPITAL CORP;;HARVARD COLLEGE;;TILLY JONATHAN LEE;;SINCLAIR DAVID A	TILLY JONATHAN LEE;;SINCLAIR DAVID A	Patent Application
https://lens.org/193-111-846-397-947	US 10022372 B2	7/17/2018	US 201414785553 A	4/18/2014	Caveolin-1 Related Methods For Treating Glioblastoma With Temozolomide	UNIV JEFFERSON;;LISANTI MICHAEL P	LISANTI MICHAEL P;;JASMIN JEAN-FRANCOIS;;QUANN KEVIN	Granted Patent
https://lens.org/091-124-007-924-536	US 2013/0059384 A1	3/7/2013	US 201213447083 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	TILLY JONATHAN L;;SINCLAIR DAVID A;;HARVARD COLLEGE;;GEN HOSPITAL CORP	TILLY JONATHAN L;;SINCLAIR DAVID A	Patent Application
https://lens.org/184-228-214-967-684	US 2016/0024527 A1	1/28/2016	US 201514632754 A	2/26/2015	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	GEN HOSPITAL CORP;;HARVARD COLLEGE	TILLY JONATHAN LEE;;SINCLAIR DAVID A	Patent Application
https://lens.org/114-761-072-646-100	US 2016/0074389 A1	3/17/2016	US 201414785553 A	4/18/2014	Caveolin-1 Related Methods For Treating Glioblastoma With Temozolomide	UNIV JEFFERSON	LISANTI MICHAEL P	Patent Application
https://lens.org/020-681-161-327-357	US 2018/0100166 A1	4/12/2018	US 201715816647 A	11/17/2017	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN LEE;;SINCLAIR DAVID A	Patent Application
https://lens.org/186-403-907-272-146	US 2019/0002919 A1	1/3/2019	US 201816034446 A	7/13/2018	In Vivo Methods For Enhancing Bioenergetic Status In Female Germ Cells	MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN L;;SINCLAIR DAVID A	Patent Application
https://lens.org/159-493-631-949-322	WO 2017/214322 A1	12/14/2017	US 2017/0036428 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD	Patent Application

https://lens.org/088-928-247-071-064	WO 2015/095359 A1	6/25/2015	US 2014/0070907 W	12/17/2014	Methods Of Detecting Diseases Or Conditions	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/144-532-067-974-248	WO 2019/014246 A1	1/17/2019	US 2018/0041480 W	7/10/2018	Targeting Chromosomal Instability And Downstream Cytosolic Dna Signaling For Cancer Treatment	CANTLEY LEWIS C;;NGO BRYAN;;BAKHOUM SAMUEL F	CANTLEY LEWIS C;;NGO BRYAN;;BAKHOUM SAMUEL F	Patent Application
https://lens.org/093-598-326-940-477	WO 2017/214339 A1	12/14/2017	US 2017/0036449 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/149-998-524-192-679	US 2019/0270723 A1	9/5/2019	US 201816207062 A	11/30/2018	Nucleic Acid-binding Photoprobes And Uses Thereof	ARRAKIS THERAPEUTICS INC	KUMARAVEL GNANASAMBANDAM;;PETER JENNIFER C;;BLAIN JONATHAN CRAIG;;CHIN DONOVAN NOEL;;FANG CHAO;;MUKHERJEE HERSCHEL;;KUBICA NEIL	Patent Application
https://lens.org/010-475-130-050-826	US 10395760 B2	8/27/2019	US 201615098272 A	4/13/2016	Methods, Systems And Processes Of Identifying Genetic Variation In Highly Similar Genes	INVITAE CORP	KVITEK DANIEL J;;GAFNI ERIK	Granted Patent
https://lens.org/031-115-544-912-919	US 2016/0300014 A1	10/13/2016	US 201615098272 A	4/13/2016	Methods, Systems And Processes Of Identifying Genetic Variation In Highly Similar Genes	INVITAE CORP	KVITEK DAN;;GAFNI ERIK	Patent Application
https://lens.org/124-491-647-001-57X	US 2019/0333605 A1	10/31/2019	US 201916506287 A	7/9/2019	Methods, Systems And Processes Of Identifying Genetic Variation In Highly Similar Genes	INVITAE CORP	KVITEK DANIEL J;;GAFNI ERIK	Patent Application
https://lens.org/002-221-188-171-452	WO 2016/168371 A1	10/20/2016	US 2016/0027379 W	4/13/2016	Methods, Systems And Processes Of Identifying Genetic Variation In Highly Similar Genes	INVITAE CORP	KVITEK DAN;;GAFNI ERIK	Patent Application
https://lens.org/017-304-194-458-247	US 2018/0044686 A1	2/15/2018	US 201615556146 A	3/9/2016	Tools And Methods For Using Cell Division Loci To Control Proliferation Of Cells	SINAI HEALTH SYSTEM	NAGY ANDRAS;;MONETTI CLAUDIO;;LIANG QIN	Patent Application

https://lens.org/062-230-509-505-996	WO 2020/243329 A1	12/3/2020	US 2020/0034954 W	5/28/2020	Methods For Treating Small Cell Neuroendocrine And Related Cancers	UNIV CALIFORNIA	GRAEBER THOMAS G;;BALANIS NIKOLAS G;;SHEU KATHERINE M;;WITTE OWEN N;;ESEDEBE FAVOUR;;PARK JUNG WOOK	Patent Application
https://lens.org/024-688-915-782-59X	US 10258628 B2	4/16/2019	US 201815987321 A	5/23/2018	Generation Of Muscle Lineage Cells And Therapeutic Uses Thereof	GENEA IP HOLDINGS PTY LTD;;GENEA BIOCELLS USA HOLDINGS INC	SCHMIDT ULI;;DE LA GARZA ANABEL;;KISELYOV ALEXANDER	Granted Patent
https://lens.org/003-738-626-593-734	US 2018/0263995 A1	9/20/2018	US 201815987321 A	5/23/2018	Generation Of Muscle Lineage Cells And Therapeutic Uses Thereof	GENEA IP HOLDINGS PTY LTD	SCHMIDT ULI;;DE LA GARZA ANABEL;;KISELYOV ALEXANDER	Patent Application
https://lens.org/088-492-096-440-920	US 2020/0048261 A1	2/13/2020	US 201916537385 A	8/9/2019	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/107-196-281-288-757	WO 2020/036979 A1	2/20/2020	US 2019/0046380 W	8/13/2019	Pyrrolo[1,2-b]Pyridazine Derivatives As Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/123-423-804-737-388	US 2020/0071333 A1	3/5/2020	US 201916539753 A	8/13/2019	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZIPFEL SHEILA	Patent Application
https://lens.org/106-951-760-235-599	WO 2009/043829 A1	4/9/2009	EP 2008062979 W	9/26/2008	Proteome-wide Quantification Of Small Molecule Binding To Cellular Target Proteins	MAX PLANCK GESELLSCHAFT;;DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	DAUB HENRIK;;BAIRLEIN MICHAELA;;SHARMA KIRTI;;GODL KLAUS;;TEBBE ANDREAS;;WEBER CHRISTOPH	Patent Application
https://lens.org/093-634-300-329-819	WO 2016/019296 A1	2/4/2016	US 2015/0043212 W	7/31/2015	Therapeutic Applications Of Lnfpii	UNIV GEORGIA;;HARN DONALD;;FILIPOV NIKOLAY;;BARBIER DE LA SERRE CLAIRE;;WAGNER JOHN	HARN DONALD;;FILIPOV NIKOLAY;;BARBIER DE LA SERRE CLAIRE;;WAGNER JOHN	Patent Application
https://lens.org/142-600-345-906-659	US 2016/0244719 A1	8/25/2016	US 201615048789 A	2/19/2016	Generating Arterial Endothelial Cell Populations	WISCONSIN ALUMNI RES FOUND	THOMSON JAMES A;;ZHANG JUE	Patent Application

https://lens.org/035-237-623-734-779	US 2016/0310265 A1	10/27/2016	US 201615136655 A	4/22/2016	Bioengineered Vocal Fold Mucosa For Functional Voice Restoration	WISCONSIN ALUMNI RES FOUND	WELHAM NATHAN;;LING CHANGYING	Patent Application
https://lens.org/062-994-120-481-498	US 10188508 B2	1/29/2019	US 201615136655 A	4/22/2016	Bioengineered Vocal Fold Mucosa For Functional Voice Restoration	WISCONSIN ALUMNI RES FOUND	WELHAM NATHAN;;LING CHANGYING	Granted Patent
https://lens.org/058-369-788-673-168	WO 2015/171723 A1	11/12/2015	US 2015/0029411 W	5/6/2015	Methods For Treating Insulin Resistance And For Sensitizing Patients To Glp1 Agonist Therapy	RES DEV FOUNDATION	MONTMINY MARC;;VAN DE VELDE SAM;;BLANCHET EMILIE	Patent Application
https://lens.org/066-163-957-840-542	WO 2018/222701 A1	12/6/2018	US 2018/0035111 W	5/30/2018	Treatment Of Renal Diseases With A Bile Acid Derivative	INTERCEPT PHARMACEUTICALS INC	LEVI MOSHE;;ADORINI LUCIANO	Patent Application
https://lens.org/028-860-433-105-50X	US 2017/0189440 A1	7/6/2017	US 201515308652 A	5/6/2015	Methods For Treating Insulin Resistance And For Sensitizing Patients To Glp1 Agonist Therapy	RES DEV FOUNDATION	MONTMINY MARC;;VAN DE VELDE SAM;;BLANCHET EMILIE	Patent Application
https://lens.org/165-096-915-048-233	US 10258639 B2	4/16/2019	US 201515308652 A	5/6/2015	Methods For Treating Insulin Resistance And For Sensitizing Patients To Glp1 Agonist Therapy	RES DEVELOPMENT FOUNDATION	MONTMINY MARC;;VAN DE VELDE SAM;;BLANCHET EMILIE	Granted Patent
https://lens.org/099-073-560-409-410	US 2019/0117384 A1	4/25/2019	US 201816218667 A	12/13/2018	Bioengineered Vocal Fold Mucosa For Functional Voice Restoration	WISCONSIN ALUMNI RES FOUND	WELHAM NATHAN;;LING CHANGYING	Patent Application
https://lens.org/072-519-999-839-832	WO 2017/214189 A1	12/14/2017	US 2017/0036209 W	6/6/2017	Methods And Compositions For Detection And Diagnosis Of Bladder Cancer	ONCOCYTE CORP	CHAPMAN KAREN B;;BUTUROVIC LJUBOMIR;;QIU LIQUN;;KIDD JENNIFER L;;KRSTAJIC DAMJAN	Patent Application
https://lens.org/097-060-593-260-100	WO 2018/039371 A1	3/1/2018	US 2017/0048248 W	8/23/2017	Compositions And Methods For Inhibiting Stem Cell Aging	UNIV CALIFORNIA	CHEN DANICA;;LUO HANZHI	Patent Application

https://lens.org/068-478-568-994-686	US 2019/0161809 A1	5/30/2019	US 201716308564 A	6/19/2017	Methods And Kits Comprising Gene Signatures For Stratifying Breast Cancer Patients	ST EUROPEO DI ONCOLOGIA IEO;;FONDAZION ST FIRCI DI ONCOLOGIA MOLECOLARE IFOM;;UNIV DEGLI STUDI DI MILANO UNIV OF MILAN	DI FIORE PIER PAOLO;;PECE SALVATORE;;VECCHI MANUELA;;CONFALONIERI STEFANO	Patent Application
https://lens.org/112-995-020-081-530	US 2019/0185820 A1	6/20/2019	US 201716319749 A	8/23/2017	Compositions And Methods For Inhibiting Stem Cell Aging	UNIV CALIFORNIA	CHEN DANICA;;LUO HANZHI	Patent Application
https://lens.org/146-157-347-760-675	WO 2019/008412 A1	1/10/2019	IB 2017054012 W	7/3/2017	Utilizing Blood Based Gene Expression Analysis For Cancer Management	DATAR RAJAN	DATAR RAJAN;;DADA AKOLKAR;;POOJA FULMALI;;APURWA SACHIN;;PURANIK SNEHA	Patent Application
https://lens.org/109-865-716-839-537	WO 2019/008415 A1	1/10/2019	IB 2017054041 W	7/5/2017	Exosome And Pbmcc Based Gene Expression Analysis For Cancer Management	DATAR RAJAN	DATAR RAJAN;;AKOLKAR DADASAHEB;;PATIL DARSHANA;;FULMALI POOJA;;APURWA SACHIN;;PURANIK SNEHA	Patent Application
https://lens.org/185-092-645-850-396	US 2015/0192571 A1	7/9/2015	US 201314415349 A	7/19/2013	Method For The Isolation Of Microvesicles	ATLANTIC CANCER RES INST	GHOSH ANIRBAN	Patent Application
https://lens.org/029-230-230-921-427	US 10488403 B2	11/26/2019	US 201314415349 A	7/19/2013	Method For The Isolation Of Microvesicles	ATLANTIC CANCER RES INSTITUTE	GHOSH ANIRBAN	Granted Patent
https://lens.org/040-334-561-345-510	EP 3093343 B1	1/1/2020	EP 15735080 A	1/9/2015	Method For Assessing Lymph Node Metastatic Potential Of Endometrial Cancer	JUNTENDO EDUCATIONAL FOUND;;KANAGAWA PREFECTURAL HOSPITAL ORGANIZATION	TERAO YASUHISA;;TAKEDA SATORU;;HAYASHIZAKI YOSHIIHIDE;;ITO MASAYOSHI;;KAWAJI HIDEYA;;OOMIYA HIROKO;;KATO HISAMORI;;MIYAGI YOHEI;;OHTSU TAKASHI	Granted Patent
https://lens.org/112-025-636-692-367	US 2019/0376128 A1	12/12/2019	US 201716463820 A	11/17/2017	Methods And Compositions To Detect Mutations In Plasma Using Exosomal Rna And Cell Free Dna From Non-small Cell Lung Cancer Patients	EXOSOME DIAGNOSTICS INC	SKOG JOHAN KARL OLOV;;CASTELLANOS-RIZALDOS ELENA;;TADIGOTLA VASISHT;;GRIMM DOMINIK;;ZHANG XUAN;;YU WEI	Patent Application
https://lens.org/070-955-402-662-180	US 9091651 B2	7/28/2015	US 201213725098 A	12/21/2012	Selected Reaction Monitoring Assays	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;LI XIAO-JUN;;HAYWARD CLIVE;;GEERAERTS MIGUEL DOMINGUEZ	Granted Patent

https://lens.org/081-359-783-452-619	US 2015/0323545 A1	11/12/2015	US 201514738146 A	6/12/2015	Selected Reaction Monitoring Assays	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;LI XIAO-JUN;;HAYWARD CLIVE;;GEERAERTS MIGUEL DOMINGUEZ	Patent Application
https://lens.org/152-593-240-010-661	US 2017/0212120 A1	7/27/2017	US 201715476118 A	3/31/2017	Selected Reaction Monitoring Assays	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;LI XIAO-JUN;;HAYWARD CLIVE;;GEERAERTS MIGUEL DOMINGUEZ	Patent Application
https://lens.org/019-994-823-909-228	WO 2018/222139 A1	12/6/2018	SG 2018050268 W	5/30/2018	Markers Of Totipotency And Methods Of Use	AGENCY SCIENCE TECH & RES	TEE WEE WEI	Patent Application
https://lens.org/156-473-641-185-015	US 2018/0128812 A1	5/10/2018	US 201715652968 A	7/18/2017	Compositions And Methods For Identifying Metabolically Active Agents	UNIV NORTHWESTERN	BASS JOSEPH T;;PEEK CLARA BIEN;;TAGUCHI AKIHIKO;;PERELIS MARK;;MARCHEVA BILIANA	Patent Application
https://lens.org/149-954-632-945-442	US 2019/0343782 A1	11/14/2019	US 201716465149 A	11/28/2017	Methods Of Treating Liver Toxicity And Disorders	YEDA RES & DEV	ELINAV ERAN;;SEGAL ERAN	Patent Application
https://lens.org/003-577-642-779-067	US 2019/0391133 A1	12/26/2019	US 201916560597 A	9/4/2019	Compositions And Methods For Identifying Metabolically Active Agents	UNIV NORTHWESTERN	BASS JOSEPH T;;PEEK CLARA BIEN;;TAGUCHI AKIHIKO;;PERELIS MARK;;MARCHEVA BILIANA	Patent Application
https://lens.org/171-351-101-025-780	WO 2010/076655 A1	7/8/2010	IB 2009007982 W	12/30/2009	Biomarkers For Adipose Tissue Activity	IKFE GMBH;;PFUETZNER ANDREAS	PFUETZNER ANDREAS	Patent Application
https://lens.org/111-293-066-621-755	EP 3227275 B1	1/2/2019	EP 15801951 A	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE IP NO 2 LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Granted Patent
https://lens.org/164-651-651-233-374	US 9840496 B2	12/12/2017	US 201515529120 A	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Granted Patent

https://lens.org/190-907-968-444-769	WO 2014/012147 A1	1/23/2014	AU 2013/000801 W	7/19/2013	Method Of Diagnosis And Treatment	UNIV LATROBE	PARKER BELINDA SHEREE;;HERTZOG PAUL JOHN	Patent Application
https://lens.org/039-878-656-026-811	WO 2016/087975 A1	6/9/2016	IB 2015058965 W	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE IP NO 2 LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Patent Application
https://lens.org/090-365-430-369-497	WO 2018/031407 A1	2/15/2018	US 2017/0045513 W	8/4/2017	Methods Of Detecting And Treating A Tumor Expressing Pt346 Pdk1	WISTAR INST	ALTIERI DARIO C	Patent Application
https://lens.org/075-188-426-538-093	US 2009/0010876 A1	1/8/2009	US 12398808 A	5/20/2008	Visfatin And Uses Thereof	UNIV COLUMBIA	TABAS IRA;;LI YANKUN	Patent Application
https://lens.org/196-691-536-694-316	US 2014/0295416 A1	10/2/2014	US 201113992134 A	12/6/2011	Novel Method Of Cancer Diagnosis And Prognosis And Prediction Of Response To Therapy	ZARBL HELMUT;;GRAHAM JESSICA;;UNIV NEW JERSEY MED	ZARBL HELMUT;;GRAHAM JESSICA	Patent Application
https://lens.org/127-914-539-954-569	US 2015/0174205 A1	6/25/2015	US 201314415832 A	7/19/2013	Method Of Diagnosis And Treatment	UNIV LATROBE	PARKER BELINDA SHEREE;;HERTZOG PAUL JOHN	Patent Application
https://lens.org/005-127-874-024-274	US 2017/0260164 A1	9/14/2017	US 201515529120 A	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Patent Application
https://lens.org/000-398-117-174-577	US 2019/0177411 A1	6/13/2019	US 201716323648 A	8/4/2017	Methods Of Detecting And Treating A Tumor Expressing Pt346 Pdk1	WISTAR INST	ALTIERI DARIO C	Patent Application
https://lens.org/131-378-379-702-394	US 2019/0269739 A1	9/5/2019	US 201716347016 A	11/2/2017	Mesenchymal Stem Cells Populations, Their Products, And Use Thereof	EXOSTEM BIOTEC LTD	BRODIE CHAYA;;BRODIE SHLOMIT	Patent Application

https://lens.org/009-623-156-131-997	WO 2019/232409 A1	12/5/2019	US 2019/0034959 W	5/31/2019	Methods For Genome Editing And Activation Of Cells	UNIV WASHINGTON;;COOPER MATTHEW;;DIPERSIO JOHN	COOPER MATTHEW;;DIPERSIO JOHN	Patent Application
https://lens.org/057-882-608-844-849	US 9771585 B2	9/26/2017	US 201615173368 A	6/3/2016	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Granted Patent
https://lens.org/195-835-760-184-066	US 9994852 B2	6/12/2018	US 201715714671 A	9/25/2017	Oligonucleotide Compositions And Uses Thereof	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Granted Patent
https://lens.org/059-642-777-659-214	US 10316318 B2	6/11/2019	US 201815976333 A	5/10/2018	Oligonucleotide Compositions And Uses Thereof	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Granted Patent
https://lens.org/187-369-809-927-719	US 2016/0355814 A1	12/8/2016	US 201615173368 A	6/3/2016	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/148-679-144-468-173	US 2018/0037890 A1	2/8/2018	US 201715714671 A	9/25/2017	Oligonucleotide Compositions And Uses Thereof	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/083-806-863-835-286	US 2018/0127750 A1	5/10/2018	US 201715677818 A	8/15/2017	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/104-441-796-992-142	US 2019/0106695 A1	4/11/2019	US 201815976333 A	5/10/2018	Oligonucleotide Compositions And Uses Thereof	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/121-153-150-622-046	US 2019/0359980 A1	11/28/2019	US 201916382883 A	4/12/2019	Oligonucleotide Compositions And Uses Thereof	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application

https://lens.org/109-702-320-791-622	WO 2019/008414 A1	1/10/2019	IB 2017054040 W	7/5/2017	Exosome Based Gene Expression Analysis For Cancer Management	DATAR RAJAN	DATAR RAJAN;;AKOLKAR DADASAHEB;;PATIL DARSHANA;;FULMALI POOJA;;APURWA SACHIN	Patent Application
https://lens.org/017-195-755-634-344	WO 2017/220492 A1	12/28/2017	EP 2017064937 W	6/19/2017	Methods And Kits Comprising Gene Signatures For Stratifying Breast Cancer Patients	ST EUROPEO DI ONCOLOGIA (IEO);;FOND FIRG PER L'ONCOLOGIA MOLECOLARE (IFOM);;UNIV DEGLI STUDI DI MILANO (UNIVERSITY OF MILAN)	DI FIORE PIER PAOLO;;PECE SALVATORE;;VECCHI MANUELA;;CONFALONIERI STEFANO	Patent Application
https://lens.org/009-499-660-317-779	US 10046010 B2	8/14/2018	US 201314419668 A	8/4/2013	Methods Of Generating Mesenchymal Stem Cells Which Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF;;BURSHTEIN ALEX	Granted Patent
https://lens.org/048-513-054-645-513	US 2015/0209389 A1	7/30/2015	US 201314419668 A	8/4/2013	Methods Of Generating Mesenchymal Stem Cells Which Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF;;BURSHTEIN ALEX	Patent Application
https://lens.org/170-596-790-885-936	US 8106184 B2	1/31/2012	US 60171406 A	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	SAUVE ANTHONY ANDREW;;YANG TIANLE;;UNIV CORNELL	SAUVE ANTHONY ANDREW;;YANG TIANLE	Granted Patent
https://lens.org/047-388-195-791-972	US 9000147 B2	4/7/2015	US 201213351411 A	1/17/2012	Nicotyl Riboside Compositions And Methods Of Use	SAUVE ANTHONY A;;REDANZ TIANLE YANG;;UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Granted Patent
https://lens.org/063-709-604-349-419	US 9321797 B2	4/26/2016	US 201414543439 A	11/17/2014	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Granted Patent
https://lens.org/115-747-855-645-193	WO 2007/061798 A2	5/31/2007	US 2006/0044580 W	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC;;SAUVE ANTHONY ANDREW;;YANG TIANLE	SAUVE ANTHONY ANDREW;;YANG TIANLE	Patent Application
https://lens.org/034-073-080-991-685	US 10206940 B2	2/19/2019	US 201615137818 A	4/25/2016	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Granted Patent

https://lens.org/180-603-089-901-091	US 10668096 B2	6/2/2020	US 201916277741 A	2/15/2019	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Granted Patent
https://lens.org/049-546-240-231-311	US 2007/0117765 A1	5/24/2007	US 60171406 A	11/17/2006	Nicotinoyl Riboside Compositions And Methods Of Use	CORNELL RES FOUNDATION INC	SAUVE ANTHONY A;;YANG TIANLE	Patent Application
https://lens.org/044-201-502-594-724	US 2012/0172584 A1	7/5/2012	US 201213351411 A	1/17/2012	Nicotyl Riboside Compositions And Methods Of Use	SAUVE ANTHONY ANDREW;;YANG TIANLE;;UNIV CORNELL	SAUVE ANTHONY ANDREW;;YANG TIANLE	Patent Application
https://lens.org/068-797-320-414-527	US 2015/0072950 A1	3/12/2015	US 201414543439 A	11/17/2014	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Patent Application
https://lens.org/129-764-500-595-951	US 2016/0310517 A1	10/27/2016	US 201615137818 A	4/25/2016	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Patent Application
https://lens.org/058-536-002-153-247	US 2019/0192542 A1	6/27/2019	US 201916277741 A	2/15/2019	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Patent Application
https://lens.org/197-474-882-656-422	US 2020/0289535 A1	9/17/2020	US 202016888336 A	5/29/2020	Nicotinoyl Riboside Compositions And Methods Of Use	UNIV CORNELL	SAUVE ANTHONY A;;REDANZ TIANLE YANG	Patent Application
https://lens.org/115-731-545-209-605	WO 2020/193802 A1	10/1/2020	EP 2020058940 W	3/30/2020	Polymeric Conjugates And Uses Thereof	FUNDACION DE LA COMUNIDAD VALENCIANA CENTRO DE INVESTIG PRINCIPE FELIPE;;FUND STEP BY STEP	MORENO MANZANO VICTORIA;;GIRALDO REBOLOSO ESTHER;;REQUEJO AGUILAR RAQUEL;;ALASTRUE AGUDO ANA;;VICENT DOCÀ" N MARÀ JESÀS;;ARMIA"AN DE BENITO ANA;;ARROYO-CRESPO JUAN	Patent Application
https://lens.org/177-086-424-408-130	WO 2015/130968 A2	9/3/2015	US 2015/0017826 W	2/26/2015	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;BRIGHAM & WOMENS HOSPITAL;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	KUCHROO VIJAY;;REGEV AVIV;;GAUBLOMME JELLERT;;LEE YOUJIN;;SHALEK ALEXANDER K;;WANG CHAO;;YOSEF NIR	Patent Application

https://lens.org/044-279-690-596-240	US 2016/0377631 A1	12/29/2016	US 201615245748 A	8/24/2016	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;THE BRIGHAM AND WOMEN'S HOSPITAL INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	KUCHROO VIJAY;;REGEV AVIV;;GAUBLOMME JELLERT;;LEE YOUJIN;;SHALEK ALEXANDER K;;WANG CHAO;;YOSEF NIR;;PARK HONGKUN	Patent Application
https://lens.org/085-018-616-348-742	US 2020/0081017 A1	3/12/2020	US 201916675398 A	11/6/2019	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BRIGHAM & WOMENS HOSPITAL INC;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	KUCHROO VIJAY K;;REGEV AVIV;;GAUBLOMME JELLERT;;LEE YOUJIN;;SHALEK ALEXANDER K;;WANG CHAO;;YOSEF NIR;;PARK HONGKUN	Patent Application
https://lens.org/075-751-914-478-659	WO 2018/102162 A1	6/7/2018	US 2017/0062370 W	11/17/2017	Methods And Compositions To Detect Mutations In Plasma Using Exosomal Rna And Cell Free Dna From Non-small Cell Lung Cancer Patients	EXOSOME DIAGNOSTICS INC;;SKOG JOHAN KARL OLOV;;CASTELLANOS RIZALDOS ELENA;;TADIGOTLA VASISHT;;GRIMM DOMINIK;;ZHANG XUAN;;YU WEI	SKOG JOHAN KARL OLOV;;CASTELLANOS-RIZALDOS ELENA;;TADIGOTLA VASISHT;;GRIMM DOMINIK;;ZHANG XUAN;;YU WEI	Patent Application
https://lens.org/066-058-761-970-56X	US 10610588 B2	4/7/2020	US 201615549161 A	2/9/2016	Methods Of Preventing Secondary Infections	YEDA RES & DEV	SAGI IRIT;;TALMI-FRANK DALIT;;SOLOMONOV INNA;;AMIT IDO	Granted Patent
https://lens.org/194-148-133-649-898	US 2018/0028650 A1	2/1/2018	US 201615549161 A	2/9/2016	Methods Of Preventing Secondary Infections	YEDA RES & DEV	SAGI IRIT;;TALMI - FRANK DALIT;;SOLOMONOV INNA;;AMIT IDO	Patent Application
https://lens.org/183-423-021-488-14X	US 2020/0261577 A1	8/20/2020	US 202016830461 A	3/26/2020	Methods Of Preventing Secondary Infections	YEDA RES & DEV	SAGI IRIT;;TALMI-FRANK DALIT;;SOLOMONOV INNA;;AMIT IDO	Patent Application
https://lens.org/146-147-481-789-568	WO 2016/134313 A1	8/25/2016	US 2016/0018769 W	2/19/2016	Generating Arterial Endothelial Cell Populations	WISCONSIN ALUMNI RES FOUND	THOMSON JAMES A;;ZHANG JUE	Patent Application
https://lens.org/117-383-020-110-666	WO 2014/129914 A1	8/28/2014	NZ 2014000022 W	2/24/2014	Methods Of Treatment	AUCKLAND UNISERVICES LTD	NICHOLSON LOUISE FRANCES BASFORD;;GREEN COLIN RICHARD;;DANESH-MEYER HELEN VICTORIA	Patent Application
https://lens.org/088-252-576-646-116	WO 2018/129341 A1	7/12/2018	US 2018/0012618 W	1/5/2018	Nucleic Acids And Methods For Genome Editing	ALPINE BIOTHERAPEUTICS CORP	WU YING;;ZHAO JIANGANG	Patent Application

https://lens.org/047-196-743-497-234	WO 2015/100322 A1	7/2/2015	US 2014/0072150 W	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLIUB;;CHERNOVA OLGA	Patent Application
https://lens.org/037-520-990-190-87X	US 2016/0347748 A1	12/1/2016	US 201415107792 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLIUB;;CHERNOVA OLGA	Patent Application
https://lens.org/026-454-919-255-376	US 2019/0031658 A1	1/31/2019	US 201816148782 A	10/1/2018	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLIUB;;CHERNOVA OLGA	Patent Application
https://lens.org/086-122-460-226-736	US 2018/0296607 A1	10/18/2018	US 201816019565 A	6/27/2018	Methods Of Generating Mesenchymal Stem Cells Which Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF;;BURSHTEIN ALEX	Patent Application
https://lens.org/005-795-274-747-536	WO 2019/169245 A1	9/6/2019	US 2019/0020248 W	3/1/2019	Biocompatible Hydrogel Capsules And Process For Preparing Same	SIGILON THERAPEUTICS INC	BARNEY LAUREN;;HEIDBRECHT RICHARD;;JOHNSTON ERIKA;;MILLER ROBERT	Patent Application
https://lens.org/032-398-006-538-500	WO 2019/217413 A1	11/14/2019	US 2019/0031106 W	5/7/2019	Photodynamic Compositions And Methods Of Use	MTM RES LLC	MCLEAY MATTHEW	Patent Application
https://lens.org/063-239-930-694-281	WO 2016/091888 A2	6/16/2016	EP 2015078999 W	12/8/2015	Methods, Kits And Compositions For Phenotyping Pancreatic Ductal Adenocarcinoma Behaviour By Transcriptomics	INST NAT SANTE RECH MED;;CT HOSPITALIER UNIVERSITAIRE DE QUEBEC;;CENTRE NAT RECH SCIENT;;UNIVERSITÄ% D AIX MARSEILLE;;INST JEAN PAOLI & IRENE CALMETTES	DUSETTI NELSON;;IOVANNA JUAN LUCIO;;CALVO EZEQUIEL;;GAYET ODILE;;LONCLE CÄ%LINE	Patent Application
https://lens.org/057-274-980-663-535	WO 2016/048488 A1	3/31/2016	US 2015/0045776 W	8/18/2015	Methods Of Treating Traumatic Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP	Patent Application
https://lens.org/062-027-194-568-12X	WO 2018/148494 A1	8/16/2018	US 2018/0017546 W	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR	Patent Application

https://lens.org/127-905-867-637-410	WO 2018/112334 A1	6/21/2018	US 2017/0066661 W	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI	Patent Application
https://lens.org/096-359-819-486-920	WO 2018/119351 A1	6/28/2018	US 2017/0068098 W	12/22/2017	Anti-sez6l2 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	JEFFERIES KEVIN;;LONNING SCOTT;;PEDERSON NELS;;BEAUDET JASON;;RIKOVA KLARISA;;TKACHEV ALEKSANDR	Patent Application
https://lens.org/048-102-639-374-193	US 2020/0181281 A1	6/11/2020	US 201716469197 A	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI	Patent Application
https://lens.org/069-454-480-441-673	US 2020/0248175 A1	8/6/2020	US 201816758485 A	10/23/2018	Calling Genetic Variation From Single-cell Transcriptomes	MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL	VAN GALEN PETER;;HOVESTADT VOLKER;;HUGHES TRAVIS;;WADSWORTH II MARC H;;BERNSTEIN BRADLEY;;SHALEK ALEXANDER K;;GIERAHN TODD M;;LOVE J CHRISTOPHER;;TU ANG A	Patent Application
https://lens.org/181-123-621-923-363	US 2020/0261541 A1	8/20/2020	US 201916672063 A	11/1/2019	Methods Of Treating Mild Brain Injury	OXEIA BIOPHARMACEUTICALS INC	SHAH KARTIK KIRAN;;MUNSHI AMIT DILIP	Patent Application
https://lens.org/190-261-466-095-087	WO 2019/006162 A1	1/3/2019	US 2018/0040085 W	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;PEDERSON NELS;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN	Patent Application
https://lens.org/014-663-459-800-817	WO 2014/134351 A2	9/4/2014	US 2014/0019127 W	2/27/2014	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	BROAD INST INC;;HARVARD COLLEGE;;BRIGHAM & WOMENS HOSPITAL	REGEV AVIV;;KUCHROO VIJAY;;PARK HONGKUN;;YOSEF NIR;;SHALEK ALEXANDER K;;GAUBLomme JELLERT;;JOLLER NICOLE C;;WU CHUAN;;ANDERSON ANA CARRIZOSA	Patent Application
https://lens.org/090-030-215-859-237	WO 2018/195302 A1	10/25/2018	US 2018/0028347 W	4/19/2018	Anti-vtcn1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GUO AILAN;;POPOVA SVETLANA;;LONNING SCOTT MICHAEL;;BEAUDET JASON G	Patent Application
https://lens.org/056-700-360-827-730	WO 2018/175740 A1	9/27/2018	US 2018/0023795 W	3/22/2018	Anti-tmeff1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON	Patent Application

https://lens.org/180-984-859-512-992	US 2020/0109194 A1	4/9/2020	US 201816495633 A	3/22/2018	Anti-tmeff1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL MILAN;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON G	Patent Application
https://lens.org/064-878-162-529-917	WO 2018/231827 A1	12/20/2018	US 2018/0037101 W	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL	Patent Application
https://lens.org/037-759-157-133-474	WO 2018/231827 A9	5/23/2019	US 2018/0037101 W	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL	Patent Application
https://lens.org/029-169-393-536-304	US 2020/0140561 A1	5/7/2020	US 201816620386 A	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;BEAUDET JASON G;;BEAUSOLEIL SEAN A;;PEDERSON NELS ERIC;;MULHERN DANIEL	Patent Application
https://lens.org/194-651-261-146-900	WO 2017/214233 A1	12/14/2017	US 2017/0036288 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	Patent Application
https://lens.org/094-920-906-965-661	EP 2791359 B1	1/15/2020	EP 12857492 A	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	DECIPHER BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Granted Patent
https://lens.org/036-840-567-572-201	US 10513737 B2	12/24/2019	US 201214365085 A	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	DECIPHER BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Granted Patent
https://lens.org/194-444-874-932-021	US 2015/0011401 A1	1/8/2015	US 201214365085 A	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	GENOMEDX BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Patent Application
https://lens.org/102-036-962-296-635	US 2020/0002421 A1	1/2/2020	US 201716308622 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J;;THAKUR ARCHANA;;DOHERTY GEORGE;;FREY ROBIN R;;SONG XIAOHONG;;SULLIVAN GERARD	Patent Application

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https://lens.org/099-646-790-633-202	AU 2012/276038 A1	2/20/2014	AU 2012/276038 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	HARVARD COLLEGE;;GEN HOSPITAL CORP	TILLY JONATHAN LEE;;SINCLAIR DAVID A	Patent Application
https://lens.org/028-166-842-111-927	AU 2017/251852 A1	11/16/2017	AU 2017/251852 A	10/27/2017	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	TILLY JONATHAN;;SINCLAIR DAVID A	Patent Application
https://lens.org/162-446-999-652-603	AU 2017/268469 A1	1/3/2019	AU 2017/268469 A	5/22/2017	Gene Therapy Methods For Age-related Diseases And Conditions	HARVARD COLLEGE	DAVIDSOHN NOAH;;CHURCH GEORGE M	Patent Application
https://lens.org/053-341-241-543-232	AU 2018/300007 A1	2/27/2020	AU 2018/300007 A	7/10/2018	Targeting Chromosomal Instability And Downstream Cytosolic Dna Signaling For Cancer Treatment	UNIV CORNELL;;MEMORIAL SLOAN KETTERING CANCER CENTER	CANTLEY LEWIS C;;NGO BRYAN;;BAKHOUM SAMUEL F	Patent Application
https://lens.org/176-894-750-031-542	AU 2018/317865 A1	3/19/2020	AU 2018/317865 A	8/17/2018	Polymorphic Form Of Tg02	TRAGARA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	Patent Application
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https://lens.org/154-218-752-094-027	AU 2012/358246 A1	7/17/2014	AU 2012/358246 A	12/21/2012	Methods For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWOOD CLIVE	Patent Application
https://lens.org/009-404-742-599-453	AU 2012/358246 B2	1/25/2018	AU 2012/358246 A	12/21/2012	Methods For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWOOD CLIVE	Granted Patent

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https://lens.org/167-628-315-678-271	AU 2015/356721 A1	6/8/2017	AU 2015/356721 A	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO 2) LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Patent Application
https://lens.org/177-031-921-220-165	AU 2015/356721 B2	3/15/2018	AU 2015/356721 A	11/19/2015	Cd38 Inhibitors And Methods Of Treatment	GLAXOSMITHKLINE IP NO 2 LTD	BECHERER J DAVID;;CADILLA RODOLFO;;DEATON DAVID NORMAN;;HAFFNER CURT;;HENKE BRAD RICHARD;;PREUGSCHAT FRANK;;SCHULTE CHRISTIE	Granted Patent
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https://lens.org/026-260-060-671-004	AU 2019/250170 A1	10/31/2019	AU 2019/250170 A	10/16/2019	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLIJUB;;CHERNOVA OLGA	Patent Application
https://lens.org/097-355-174-262-601	AU 2019/250170 B2	8/27/2020	AU 2019/250170 A	10/16/2019	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOUBOV;;VUJCIC SLAVOLIJUB;;CHERNOVA OLGA	Granted Patent
https://lens.org/054-694-335-053-63X	US 2019/0144942 A1	5/16/2019	US 201716078884 A	2/22/2017	Methods For Identifying And Modulating Immune Phenotypes	MASSACHUSETTS INST TECHNOLOGY;;UNIV CALIFORNIA;;MASSACHUSETTS GEN HOSPITAL	SHALEK ALEXANDER K;;KOLB KELLIE E;;COLE MICHAEL B;;YOSEF NIR;;GAYO ENRIQUE MARTIN;;OUYANG ZHENG YU;;YU XU	Patent Application
https://lens.org/096-283-228-864-725	US 2019/0263912 A1	8/29/2019	US 201716348911 A	11/7/2017	Modulation Of Intestinal Epithelial Cell Differentiation, Maintenance And/or Function Through T Cell Action	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL	HABER ADAM;;BITON MOSHE;;HERBST REBECCA H;;SHEKHAR KARTHIK;;SMILLIE CHRISTOPHER;;ROZENBLATT-ROSEN ORIT;;XAVIER RAMNIK;;REGEV AVIV;;ORDOVAS-MONTANES JOSE;;SHALEK	Patent Application
https://lens.org/113-225-863-496-350	WO 2017/147196 A1	8/31/2017	US 2017/0018963 W	2/22/2017	Methods For Identifying And Modulating Immune Phenotypes	MASSACHUSETTS INST TECHNOLOGY;;UNIV CALIFORNIA;;MASSACHUSETTS GEN HOSPITAL;;SHALEK ALEXANDER K;;KOLB KELLIE E;;COLE MICHAEL B;;YOSEF NIR;;GAYO ENRIQUE	SHALEK ALEXANDER K;;KOLB KELLIE E;;COLE MICHAEL B;;YOSEF NIR;;GAYO ENRIQUE MARTIN;;OUYANG ZHENG YU;;YU XU	Patent Application

https://lens.org/160-029-645-754-928	WO 2018/223093 A1	12/6/2018	US 2018/0035743 W	6/1/2018	Universal Cancer Vaccines And Methods Of Making And Using Same	UNIV ARIZONA STATE	JOHNSTON STEPHEN ALBERT;;SHEN LUHUI	Patent Application
https://lens.org/145-536-699-043-390	US 2020/0188496 A1	6/18/2020	US 201816617830 A	6/1/2018	Universal Cancer Vaccines And Methods Of Making And Using Same	UNIV ARIZONA STATE	JOHNSTON STEPHEN ALBERT;;SHEN LUHUI	Patent Application
https://lens.org/093-186-625-218-133	WO 2018/022668 A2	2/1/2018	US 2017/0043807 W	7/25/2017	Neuromodulating Compositions And Related Therapeutic Methods For The Treatment Of Cancer	FLAGSHIP PIONEERING INC;;WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN	WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN BARRY	Patent Application
https://lens.org/102-214-361-964-852	WO 2015/035367 A1	3/12/2015	US 2014/0054735 W	9/9/2014	Methods And Systems For Analysis Of Organ Transplantation	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN;;SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Patent Application
https://lens.org/049-249-228-823-25X	US 10870888 B2	12/22/2020	US 201815898513 A	2/17/2018	Methods And Systems For Analysis Of Organ Transplantation	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Granted Patent
https://lens.org/074-154-588-923-881	US 2015/0167085 A1	6/18/2015	US 201414481167 A	9/9/2014	Methods And Systems For Analysis Of Organ Transplantation	SALOMON DANIEL R;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	SALOMON DANIEL R;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Patent Application
https://lens.org/158-456-669-769-678	US 2018/0371546 A1	12/27/2018	US 201815898513 A	2/17/2018	Methods And Systems For Analysis Of Organ Transplantation	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Patent Application
https://lens.org/073-524-373-991-800	US 2010/0305002 A1	12/2/2010	US 76872110 A	4/27/2010	Reagents And Methods For Producing Bioactive Secreted Peptides	ROSWELL PARK CANCER INST	CHENCHIK ALEX;;GUDKOV ANDREI;;KOMAROV ANDREI;;NATARAJAN VENKATESH	Patent Application
https://lens.org/081-904-612-933-822	WO 2015/181556 A1	12/3/2015	GB 2015051558 W	5/28/2015	Pro-angiogenic Expression Signature	ALMAC DIAGNOSTICS LTD	HARKIN DENIS PAUL;;KENNEDY RICHARD;;KEATING KATHERINE;;MCCAVIGAN ANDRENA;;HILL LAURA;;DAVISON TIMOTHY;;DONEGAN SINEAD;;JELLEMA GERA;;GOURLEY CHARLIE	Patent Application

https://lens.org/198-609-524-582-71X	US 2016/0000794 A1	1/7/2016	US 201514858929 A	9/18/2015	Methods For The Diagnosis And Treatment Of Sjogren's Syndrome	US HEALTH;;UNIV FLORIDA;;GEN HOSPITAL CORP;;BRIGHAM & WOMENS HOSPITAL	CHIORINI JOHN A;;YIN HONGEN;;NGUYEN CUONG;;BLOCH DONALD B;;YU PAUL B	Patent Application
https://lens.org/036-021-511-694-577	WO 2017/190009 A1	11/2/2017	US 2017/0030132 W	4/28/2017	Use Of Jumonji C Demethylase Inhibitors For The Treatment And Prevention Of Chemotherapy Resistance And Radioresistance In Cancer	UNIV TEXAS	DALVI MAITHILI P;;MARTINEZ ELISABETH D;;MINNA JOHN D;;BAYO-FINA JUAN;;DAS AMIT	Patent Application
https://lens.org/102-395-804-202-837	US 2019/0151296 A1	5/23/2019	US 201716097405 A	4/28/2017	Use Of Jumonji C Demethylase Inhibitors For The Treatment And Prevention Of Chemotherapy Resistance And Radioresistance In Cancer	UNIV TEXAS	DALVI MAITHILI P;;MARTINEZ ELISABETH D;;MINNA JOHN D;;BAYO-FINA JUAN;;DAS AMIT	Patent Application
https://lens.org/001-549-923-283-323	WO 2017/210600 A1	12/7/2017	US 2017/0035748 W	6/2/2017	Compositions And Methods Of Modulating Immune Response	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F	Patent Application
https://lens.org/062-592-642-921-436	WO 2019/036086 A1	2/21/2019	US 2018/0035830 W	6/4/2018	Cardiac Repair By Reprogramming Of Adult Cardiac Fibroblasts Into Cardiomyocytes	UNIV TEXAS	OLSON ERIC N;;ZHOU HUANYU;;BASSEL-DUBY RHONDA	Patent Application
https://lens.org/089-670-201-396-577	US 2019/0216893 A1	7/18/2019	US 201716306362 A	6/2/2017	Compositions And Methods Of Modulating Immune Response	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F	Patent Application
https://lens.org/033-032-883-036-625	US 2019/0070255 A1	3/7/2019	US 201716083666 A	3/10/2017	Epitope Mimics	IOGENETICS LLC	BREMEL ROBERT D;;HOMAN JANE	Patent Application
https://lens.org/141-001-879-031-438	WO 2019/232425 A1	12/5/2019	US 2019/0034981 W	5/31/2019	Suppression Of Cytokine Release Syndrome In Chimeric Antigen Receptor Cell Therapy	UNIV WASHINGTON;;COOPER MATTHEW;;DIPERSIO JOHN;;CARTER ALUN	COOPER MATTHEW;;DIPERSIO JOHN;;CARTER ALUN	Patent Application
https://lens.org/177-443-742-928-29X	US 10457740 B1	10/29/2019	US 201816140151 A	9/24/2018	Methods And Compositions For Treating Cancer Using P2rx2 Inhibitors	FLAGSHIP PIONEERING INNOVATIONS V INC	KAHVEJIAN AVAK;;MATA-FINK JORDI;;HUROV JONATHAN BARRY;;LANTERMANN ALEXANDRA	Granted Patent

https://lens.org/048-358-024-456-052	US 2011/0020364 A1	1/27/2011	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbeif Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N	GARCIA JOE G N	Patent Application
https://lens.org/159-399-777-330-193	US 10441636 B2	10/15/2019	US 201314415832 A	7/19/2013	Method Of Diagnosis And Treatment	LA TROBE UNIV	PARKER BELINDA SHEREE;;HERTZOG PAUL JOHN	Granted Patent
https://lens.org/072-951-838-784-271	WO 2017/201527 A2	11/23/2017	US 2017/0033815 W	5/22/2017	Gene Therapy Methods For Age-related Diseases And Conditions	HARVARD COLLEGE	DAVIDSOHN NOAH;;CHURCH GEORGE M	Patent Application
https://lens.org/175-961-083-107-718	US 2017/0014391 A1	1/19/2017	US 201415102236 A	12/11/2014	Sgk1 Inhibitors For Treatment Of Prostate Cancer	SLOAN-KETTERING INST FOR CANCER RES	ARORA VIVEK;;SAWYERS CHARLES L	Patent Application
https://lens.org/049-552-265-109-006	WO 2018/039119 A1	3/1/2018	US 2017/0047794 W	8/21/2017	Methods Of Suppressing Delivery Of Exosomes To Liver And Spleen	CODIAK BIOSCIENCES INC	WILLIAMS DOUGLAS E;;KULMAN JOHN D	Patent Application
https://lens.org/156-255-584-556-063	US 2020/0040056 A1	2/6/2020	US 201916428789 A	5/31/2019	Genome-edited Invariant Natural Killer T (inkt) Cells For The Treatment Of Hematologic Malignancies	UNIV WASHINGTON	DIPERSIO JOHN;;COOPER MATTHEW;;O'NEAL JULIE	Patent Application
https://lens.org/012-305-214-520-398	US 2020/0109364 A1	4/9/2020	US 201916428348 A	5/31/2019	Methods For Genome-editing And Activation Of Cells	UNIV WASHINGTON	DIPERSIO JOHN;;COOPER MATTHEW	Patent Application
https://lens.org/168-842-625-269-610	US 2016/0097099 A1	4/7/2016	US 201514880668 A	10/12/2015	Biomarkers For The Molecular Classification Of Bacterial Infection	UNIV DUKE	TSALIK EPHRAIM;;FOWLER VANCE;;WOODS CHRISTOPHER W;;LUCAS JOSEPH E;;GINSBURG GEOFFREY S;;AHN SUN HEE	Patent Application
https://lens.org/141-012-606-066-09X	WO 2017/201585 A1	11/30/2017	AU 2017/050498 W	5/26/2017	Modulators Of Dux4 For Regulation Of Muscle Function	GENEA IP HOLDINGS PTY LTD	RICKARD AMANDA;;DE LA GARZA ANABEL;;SCHMIDT ULI;;KISELYOV ALEXANDER	Patent Application

https://lens.org/189-382-557-379-830	WO 2020/123563 A1	6/18/2020	US 2019/0065553 W	12/10/2019	Engineered Polypeptides That Exhibit Increased Catalytic Efficiency For Unnatural Cofactors And Uses Thereof	UNIV CALIFORNIA	LI HAN;;SIEGEL JUSTIN;;CUI YOUTIAN;;MAK WAI	Patent Application
https://lens.org/065-387-920-241-841	US 2019/0049435 A1	2/14/2019	US 201615569050 A	4/25/2016	Methods And Reagents For Determination And Treatment Of Organotropic Metastasis	UNIV CORNELL	LYDEN DAVID C;;HOSHINO AYUKO;;DA SILVA BRUNO	Patent Application
https://lens.org/089-894-237-919-512	WO 2019/012531 A1	1/17/2019	IL 2018050753 W	7/10/2018	Assays For Assessing Neutralizing Antibodies Levels In Subjects Treated With A Biological Drug And Uses Thereof In Personalized Medicine	RAMBAM MED TECH LTD	CHOWERS YEHUDA;;PRESSMAN SIGAL;;BLATT ALEXANDRA;;GERASSY-VAINBERG SHIRAN	Patent Application
https://lens.org/044-099-441-206-813	US 2020/0132686 A1	4/30/2020	US 202016738757 A	1/9/2020	Assays For Assessing Neutralizing Antibodies Levels In Subjects Treated With A Biological Drug And Uses Thereof In Personalized Medicine	RAMBAM MED TECH LTD	CHOWERS YEHUDA;;PRESSMAN SIGAL;;BLATT ALEXANDRA;;GERASSY-VAINBERG SHIRAN	Patent Application
https://lens.org/043-186-721-515-003	US 2017/0009299 A1	1/12/2017	US 201615203708 A	7/6/2016	Compositions And Methods For Detecting Snp(s) Associated With Diabetes	CAPITALBIO EHEALTH SCIENCE & TECH (BEIJING) CO LTD;;CAPITALBIO CORP;;UNIV TSINGHUA;;SHANGHAI SIXTH PEOPLE'S HOSPITAL	XIE LAN;;JIA WEIPING;;SUN YIMIN;;HU CHENG;;SHAO LIN;;CHENG JING	Patent Application
https://lens.org/128-372-858-631-276	EP 2880151 B1	6/3/2020	EP 13767124 A	8/4/2013	Methods Of Generating Mesenchymal Stem Cells Which Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF;;BURSHTEIN ALEX	Granted Patent
https://lens.org/100-674-182-036-705	WO 2014/024183 A1	2/13/2014	IL 2013050660 W	8/4/2013	Methods Of Generating Mesenchymal Stem Cells Which Secrete Neurotrophic Factors	BRAINSTORM CELL THERAPEUTICS LTD	GOTHELF YAEL;;LEVY YOSEF;;BURSHTEIN ALEX	Patent Application
https://lens.org/150-900-679-995-027	WO 2017/165800 A2	9/28/2017	US 2017/0024070 W	3/24/2017	Nanosensors And Methods For Detection Of Biological Markers	UNIV TEXAS;;UNIV KANSAS STATE	MOTAMEDI MASSOUD;;BRASIER ALLAN R;;BOSSMANN STEFAN H;;CULBERTSON CHRISTOPHER T;;TROYER DERYL	Patent Application
https://lens.org/078-779-459-356-660	US 2020/0323862 A1	10/15/2020	US 201716087966 A	3/24/2017	Treatment Of Cancer With Tg02	TRAGARA PHARMACEUTICALS INC	ESTOK THOMAS M;;WEBER ECKARD;;PARROTT TRACY	Patent Application

https://lens.org/128-093-536-510-875	WO 2020/172338 A1	8/27/2020	US 2020/0018914 W	2/19/2020	Methods And Agents For Modulating Mitochondrial Nad Levels	WHITEHEAD INST BIOMEDICAL RES	KORY NORA;;SABATINI DAVID M	Patent Application
https://lens.org/088-909-165-471-132	US 2020/0300849 A1	9/24/2020	US 201716088407 A	3/24/2017	Nanosensors And Methods For Detection Of Biological Markers	UNIV KANSAS STATE	MOTAMEDI MASSOUD;;BRASIER ALLAN R;;BOSSMANN STEFAN H;;CULBERTSON CHRISTOPHER T;;TROYER DERYL	Patent Application
https://lens.org/152-958-751-097-307	US 2020/0318077 A1	10/8/2020	US 202016905987 A	6/19/2020	Method To Reproduce Circadian Rhythms On A Microfluidic Chip	YISSUM RES DEV CO OF HEBREW UNIV JERUSALEM LTD	NAHMIAS YAAKOV	Patent Application
https://lens.org/146-863-787-191-910	WO 2018/209324 A2	11/15/2018	US 2018/0032466 W	5/11/2018	Methods And Compositions Of Use Of Cd8+ Tumor Infiltrating Lymphocyte Subtypes And Gene Signatures Thereof	BROAD INST INC;;MASSACHUSETTS GEN HOSPITAL;;SADE FELDMAN MOSHE;;YIZHAK KEREN;;GETZ GAD;;HACOHEN NIR	SADE-FELDMAN MOSHE;;YIZHAK KEREN;;GETZ GAD;;HACOHEN NIR	Patent Application
https://lens.org/164-146-368-316-919	WO 2019/204332 A2	10/24/2019	US 2019/0027716 W	4/16/2019	Pak4 Inhibitors And Methods Of Use	UNIV CALIFORNIA	RIBAS ANTONI;;RODRIGUEZ GABRIEL;;GRASSO CATHERINE;;TORREJON DAVIS	Patent Application
https://lens.org/131-571-075-163-912	US 9833519 B2	12/5/2017	US 201314428929 A	9/25/2013	Methods For The Diagnosis And Treatment Of Sjögren's Syndrome	US HEALTH	CHIORINI JOHN A	Granted Patent
https://lens.org/144-385-706-441-388	US 2015/0273083 A1	10/1/2015	US 201314428929 A	9/25/2013	Methods For The Diagnosis And Treatment Of Sjögren's Syndrome	US OF AMERICA AS REPRESENTED BY SECRETARY DEPT OF HEALTH AND HUMAN SERVICES;;US HEALTH	CHIORINI JOHN A;;WELLER MELODIE;;YIN HONGEN	Patent Application
https://lens.org/075-151-210-150-525	US 2018/0064828 A1	3/8/2018	US 201715798969 A	10/31/2017	Methods For The Diagnosis And Treatment Of Sjögren's Syndrome	US HEALTH	CHIORINI JOHN A;;YIN HONGEN	Patent Application
https://lens.org/183-542-203-309-968	WO 2018/104346 A1	6/14/2018	EP 2017081589 W	12/5/2017	Compositions Comprising Peptide Wkdeagkplvk	NURITAS LTD	KHALDI NORA;;LOPEZ CYRIL	Patent Application

https://lens.org/059-578-145-385-020	US 10729636 B2	8/4/2020	US 201716466124 A	12/5/2017	Compositions Comprising Peptide Wkdeagkplvk	NURITAS LTD	KHALDI NORA;;LOPEZ CYRIL	Granted Patent
https://lens.org/128-080-681-951-519	US 10864285 B2	12/15/2020	US 201715798969 A	10/31/2017	Methods For The Diagnosis And Treatment Of Sjögren's Syndrome	US HEALTH	CHIORINI JOHN A;;YIN HONGEN	Granted Patent
https://lens.org/191-303-316-181-747	US 2019/0358144 A1	11/28/2019	US 201716466124 A	12/5/2017	Compositions Comprising Peptide Wkdeagkplvk	NURITAS LTD	KHALDI NORA;;LOPEZ CYRIL	Patent Application
https://lens.org/071-636-995-094-454	WO 2019/232444 A1	12/5/2019	US 2019/0035010 W	5/31/2019	Chimeric Antigen Receptor T Cells (car-t) For The Treatment Of Cancer	UNIV WASHINGTON;;DIPERSIO JOHN;;COOPER MATTHEW;;ONEAL JULIE	DIPERSIO JOHN;;COOPER MATTHEW;;O'NEAL JULIE	Patent Application
https://lens.org/159-171-118-297-093	WO 2020/168327 A1	8/20/2020	US 2020/0018511 W	2/17/2020	Vascularizing Devices And Methods For Implanted Diagnostics And Therapeutics	UNIV RICE WILLIAM M	VEISEH Omid;;GRIGORYAN BAGRAT;;SAZER DANIEL;;PARKHIDEH SIAVASH;;MILLER JORDAN;;MUKHERJEE SUDIP	Patent Application
https://lens.org/133-398-962-534-093	WO 2020/243657 A1	12/3/2020	US 2020/0035439 W	5/29/2020	Reproducible Brain Organoids And Methods Of Making	HARVARD COLLEGE;;BROAD INST INC	VELASCO SILVIA;;ARLOTTA PAOLA	Patent Application
https://lens.org/162-826-567-068-811	US 10723782 B2	7/28/2020	US 201816236246 A	12/28/2018	Exosomes For Immuno-oncology And Anti-inflammatory Therapy	CODIAK BIOSCIENCES INC	LEWIS NURUDDEEN D;;ZHOU YU;;SATHYANARAYANAN SRIRAM;;KULMAN JOHN D;;WILLIAMS DOUGLAS E;;GAYDUKOV LEONID A;;XU KE;;MARTIN SHELLY	Granted Patent
https://lens.org/004-505-401-842-735	US 2019/0202892 A1	7/4/2019	US 201816236246 A	12/28/2018	Exosomes For Immuno-oncology And Anti-inflammatory Therapy	CODIAK BIOSCIENCES INC	LEWIS NURUDDEEN D;;ZHOU YU;;SATHYANARAYANAN SRIRAM;;KULMAN JOHN D;;WILLIAMS DOUGLAS E;;GAYDUKOV LEONID A;;XU KE;;MARTIN SHELLY	Patent Application
https://lens.org/122-781-972-778-65X	US 2020/0407419 A1	12/31/2020	US 202016921351 A	7/6/2020	Exosomes For Immuno-oncology And Anti-inflammatory Therapy	CODIAK BIOSCIENCES INC	LEWIS NURUDDEEN D;;ZHOU YU;;SATHYANARAYANAN SRIRAM;;KULMAN JOHN;;WILLIAMS DOUGLAS E;;GAYDUKOV LEONID A;;XU KE;;MARTIN SHELLY	Patent Application

https://lens.org/089-468-895-308-922	US 2021/0002433 A1	1/7/2021	US 201916977735 A	3/1/2019	Biocompatible Hydrogel Capsules And Process For Preparing Same	SIGILON THERAPEUTICS INC	BARNEY LAUREN EMILY;;HEIDEBRECHT RICHARD;;JOHNSTON ERIKA ELLEN;;MILLER ROBERT JAMES	Patent Application
https://lens.org/181-175-966-696-084	US 10900089 B2	1/26/2021	US 201815978655 A	5/14/2018	Methods For Predicting Drug Responsiveness In Cancer Patients	ONCOLOGY VENTURE APS	KNUDSEN STEEN	Granted Patent
https://lens.org/011-700-457-248-396	AU 2017/279539 A1	1/3/2019	AU 2017/279539 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD	Patent Application
https://lens.org/154-313-218-908-815	AU 2017/279554 A1	1/3/2019	AU 2017/279554 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/065-985-445-640-033	US 2010/0021918 A1	1/28/2010	US 52995908 A	3/5/2008	Method For Assaying Action Of Antitumor Agent Using Splicing Defects As Index	EISAI R&D MAN CO LTD	MIZUI YOSHIHARU;;HATA NAOKO;;IWATA MASAO;;SAGANE KOJI;;UESUGI MAI;;KADOWAKI TADASHI;;YOSHIDA TAKU	Patent Application
https://lens.org/161-737-467-477-836	WO 2014/179528 A2	11/6/2014	US 2014/0036304 W	5/1/2014	Compositions And Methods To Improve The Therapeutic Benefit Of Suboptimally Administered Chemical Compounds Including Substituted Naphthalimides Such As Amonafide For The Treatment Of Immunological, Metabolic, Infectious, And Benign Or Neoplastic Hyperproliferative Disease Conditions	BROWN DENNIS M	BROWN DENNIS M	Patent Application
https://lens.org/001-867-378-919-579	WO 2015/052527 A1	4/16/2015	GB 2014053045 W	10/9/2014	Microparticles, Mirna And Wound Therapy	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/147-035-795-099-252	US 2016/0067241 A1	3/10/2016	US 201414888683 A	5/1/2014	Compositions And Methods To Improve The Therapeutic Benefit Of Suboptimally Administered Chemical Compounds Including Substituted Naphthalimides Such As Amonafide For The Treatment Of Immunological, Metabolic, Infectious, And Benign Or Neoplastic Hyperproliferative Disease Conditions	BROWN DENNIS M	BROWN DENNIS M	Patent Application
https://lens.org/115-786-100-210-345	US 2012/0021414 A1	1/26/2012	US 201113168974 A	6/25/2011	Diagnostic Markers Of Immunosenescence And Methods Of Use Thereof	SHEN-ORR SHAI S;;BUTTE ATUL J;;DAVIS MARK M;;FURMAN DAVID;;KIDD BRIAN A;;HUGHES HOWARD MED INST;;UNIV LELAND STANFORD JUNIOR	SHEN-ORR SHAI S;;BUTTE ATUL J;;DAVIS MARK M;;FURMAN DAVID;;KIDD BRIAN A	Patent Application

https://lens.org/111-347-179-062-145	US 10119959 B2	11/6/2018	US 201113168974 A	6/25/2011	Method Of Assaying An Individual For Immune Impairment	SHEN ORR SHAI S;;BUTTE ATUL J;;DAVIS MARK M;;FURMAN DAVID;;KIDD BRIAN A;;UNIV LELAND STANFORD JUNIOR	SHEN-ORR SHAI S;;BUTTE ATUL J;;DAVIS MARK M;;FURMAN DAVID;;KIDD BRIAN A	Granted Patent
https://lens.org/020-664-642-323-117	WO 2013/032917 A2	3/7/2013	US 2012/0052303 W	8/24/2012	Methods And Compositions For Determining Smoking Status	CARDIODX INC;;ROSENBERG STEVEN;;ELASHOFF MICHAEL REID;;BEINEKE PHILIP;;WINGROVE JAMES A	ROSENBERG STEVEN;;ELASHOFF MICHAEL REID;;BEINEKE PHILIP;;WINGROVE JAMES A	Patent Application
https://lens.org/084-242-965-879-082	US 2019/0125316 A1	5/2/2019	US 201816153389 A	10/5/2018	Sample Collection And Preservation Devices, Systems And Methods	NEXTGEN JANE INC	TARIYAL RIDHI;;GIRE STEPHEN K	Patent Application
https://lens.org/014-870-090-788-994	EP 2833893 B1	8/29/2018	EP 13716352 A	4/3/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Granted Patent
https://lens.org/197-383-382-433-034	EP 2877187 B1	6/12/2019	EP 13742261 A	7/18/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Granted Patent
https://lens.org/043-777-053-292-338	EP 2956146 B1	11/7/2018	EP 14706666 A	2/12/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	STEVANATO LARA;;CORTELING RANDOLPH;;SINDEN JOHN	Granted Patent
https://lens.org/058-887-453-697-950	WO 2013/019623 A2	2/7/2013	US 2012/0048557 W	7/27/2012	Methods And Compositions For Modulating The Innate Immune Response And/or Myogenesis In A Mammalian Subject	HUTCHINSON FRED CANCER RES;;TAPSCOTT STEPHEN J;;GENG LINDA	TAPSCOTT STEPHEN J;;GENG LINDA	Patent Application
https://lens.org/193-375-202-198-87X	WO 2013/150303 A1	10/10/2013	GB 2013050879 W	4/3/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/033-393-617-350-439	WO 2014/013258 A1	1/23/2014	GB 2013051923 W	7/18/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application

https://lens.org/053-379-084-012-609	WO 2014/125276 A1	8/21/2014	GB 2014050411 W	2/12/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	STEVANATO LARA;;CORTELING RANDOLPH;;SINDEN JOHN	Patent Application
https://lens.org/145-503-650-778-256	WO 2015/052526 A1	4/16/2015	GB 2014053044 W	10/9/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/113-390-218-260-002	US 10406182 B2	9/10/2019	US 201415027424 A	10/9/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Granted Patent
https://lens.org/007-932-961-480-176	US 2014/0242093 A1	8/28/2014	US 201214236003 A	7/27/2012	Methods And Compositions For Modulating The Innate Immune Response And/or Myogenesis In A Mammalian Subject	TAPSCOTT STEPHEN J;;GENG LINDA;;HUTCHINSON FRED CANCER RES	TAPSCOTT STEPHEN J;;GENG LINDA	Patent Application
https://lens.org/177-542-443-138-523	US 2015/0079046 A1	3/19/2015	US 201314390010 A	4/3/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/181-649-709-099-184	US 2015/0164955 A1	6/18/2015	US 201314414670 A	7/18/2013	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/159-290-732-814-603	US 2015/0366897 A1	12/24/2015	US 201414767278 A	2/12/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	STEVANATO LARA;;CORTELING RANDOLPH;;SINDEN JOHN	Patent Application
https://lens.org/108-098-752-415-554	US 2016/0002597 A1	1/7/2016	US 201414767280 A	2/12/2014	Method Of Producing Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/046-415-276-032-622	US 2016/0235788 A1	8/18/2016	US 201415027424 A	10/9/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application

https://lens.org/118-064-818-262-747	US 2019/0381105 A1	12/19/2019	US 201916521298 A	7/24/2019	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/157-372-346-258-991	US 2019/0388475 A1	12/26/2019	US 201916554388 A	8/28/2019	Stem Cell Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/123-305-088-984-590	WO 2020/118447 A1	6/18/2020	CA 2019051808 W	12/13/2019	Immunomodulatory Cells And Uses Thereof	SINAI HEALTH SYSTEM	NAGY ANDRAS;;HARDING JEFFREY;;NAGY KRISTINA	Patent Application
https://lens.org/070-078-778-890-905	WO 2017/161387 A1	9/21/2017	US 2017/0033234 W	5/18/2017	Compositions Of Natural Extracts And Use Thereof In Methods For Preventing Or Treating Diseases	REID CHRISTOPHER BRIAN	REID CHRISTOPHER BRIAN;;COLLINS QUE T	Patent Application
https://lens.org/149-721-863-431-273	US 2019/0224193 A1	7/25/2019	US 201816134723 A	9/18/2018	Compositions Of Natural Extracts And Use Thereof In Methods For Preventing Or Treating Diseases	REID CHRISTOPHER BRIAN	REID CHRISTOPHER BRIAN;;COLLINS QUE T	Patent Application
https://lens.org/159-765-581-079-010	WO 2015/022545 A2	2/19/2015	GB 2014052509 W	8/14/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/059-458-597-656-083	WO 2019/084055 A1	5/2/2019	US 2018/0057170 W	10/23/2018	Calling Genetic Variation From Single-cell Transcriptomes	MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL;;HUGHES TRAVIS;;WADSWORTH II MARC H;;SHALEK ALEXANDER K;;LOVE J CHRISTOPHER;;GIERAHN TODD M;;TU ANG A	HUGHES TRAVIS;;WADSWORTH II MARC H;;SHALEK ALEXANDER K;;LOVE J CHRISTOPHER;;GIERAHN TODD M;;TU ANG A;;BERNSTEIN BRADLEY;;VAN GALEN PETER;;HOVESTADT VOLKER	Patent Application
https://lens.org/035-851-540-986-137	US 2016/0193252 A1	7/7/2016	US 201414912060 A	8/14/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/093-418-852-394-006	EP 3033418 B1	12/11/2019	EP 14755411 A	8/14/2014	Stem Cell Microparticles And Mirna	RENEURON LTD	HICKS CAROLINE;;SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Granted Patent

https://lens.org/027-625-330-689-315	WO 2017/189553 A1	11/2/2017	US 2017/0029372 W	4/25/2017	Removal Of Senescence-associated Macrophages	EVERON BIOSCIENCES INC	GUDKOV ANDREI;;POLINSKY ALEXANDER;;BALAN VITALY;;CHERNOVA OLGA;;HALL BRANDON M;;KOMAROB PAVEL G;;KAZYULKIN DENIS N	Patent Application
https://lens.org/190-701-003-020-958	WO 2018/227286 A1	12/20/2018	CA 2018050706 W	6/12/2018	Allograft Tolerance Without The Need For Systemic Immune Suppression	SINAI HEALTH SYSTEM	NAGY ANDRAS;;HARDING JEFFREY;;NAGY KRISTINA	Patent Application
https://lens.org/161-699-263-548-749	US 2020/0123127 A1	4/23/2020	US 201716096601 A	4/25/2017	Removal Of Senescence-associated Macrophages	EVERON BIOSCIENCES INC	GUDKOV ANDREI;;POLINSKY ALEXANDER;;BALAN VITALY;;CHERNOVA OLGA;;HALL BRANDON M;;KOMAROV PAVEL G;;KAZYULKIN DENIS N	Patent Application
https://lens.org/080-074-543-890-841	US 2020/0278355 A1	9/3/2020	US 201816650810 A	9/27/2018	Conjugated Proteins And Uses Thereof	SCRIPPS RESEARCH INST	CRAVATT BENJAMIN F;;BAR-PELED LIRON;;KEMPER ESTHER	Patent Application
https://lens.org/043-319-797-058-837	WO 2017/180909 A1	10/19/2017	US 2017/0027482 W	4/13/2017	Sample Collection And Preservation Devices, Systems And Methods	NEXTGEN JANE INC	TARIYAL RIDHI;;GIRE STEPHEN K	Patent Application
https://lens.org/181-958-066-889-690	WO 2014/125277 A1	8/21/2014	GB 2014050412 W	2/12/2014	Method Of Producing Microparticles	RENEURON LTD	SINDEN JOHN;;STEVANATO LARA;;CORTELING RANDOLPH	Patent Application
https://lens.org/007-398-808-026-543	US 10005759 B2	6/26/2018	US 201514679846 A	4/6/2015	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL	Granted Patent
https://lens.org/074-162-840-716-033	US 10214507 B2	2/26/2019	US 201815985168 A	5/21/2018	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL	Granted Patent
https://lens.org/181-919-316-683-707	US 10759777 B2	9/1/2020	US 201816233761 A	12/27/2018	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	SYNCHRONICITY PHARMA INC	BERSOT ROSS;;HUMPHRIES PAUL	Granted Patent

https://lens.org/102-283-097-524-872	US 2018/0334446 A1	11/22/2018	US 201815985168 A	5/21/2018	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL	Patent Application
https://lens.org/081-556-033-065-276	US 2019/0241540 A1	8/8/2019	US 201816233761 A	12/27/2018	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	RESET THERAPEUTICS INC	BERSOT ROSS;;HUMPHRIES PAUL	Patent Application
https://lens.org/181-227-963-587-052	EP 3125920 B1	12/23/2020	EP 15772413 A	4/6/2015	Dianhydrogalactitol, Diacetyldianhydrogalactitol Or Dibromodulcitol To Treat Non-small-cell Carcinoma Of The Lung And Ovarian Cancer	DEL MAR PHARMACEUTICALS	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Granted Patent
https://lens.org/025-701-031-648-686	WO 2016/183331 A1	11/17/2016	US 2016/0032120 W	5/12/2016	Combination Of Analogs Or Derivatives Of Dianhydrogalactitol With Platinum-containing Antineoplastic Agents To Treat Cancer	DELMAR PHARMACEUTICALS INC;;BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Patent Application
https://lens.org/163-525-697-171-910	US 2016/0008316 A1	1/14/2016	US 201514710240 A	5/12/2015	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof In Combination With Platinum-containing Antineoplastic Agents To Treat Non-small-cell Carcinoma Of The Lung And Brain Metastases	DEL MAR PHARMACEUTICALS	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Patent Application
https://lens.org/162-632-104-020-891	US 2018/0140571 A1	5/24/2018	US 201615572666 A	5/12/2016	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof In Combination With Platinum-containing Antineoplastic Agents To Treat Non-small-cell Carcinoma Of The Lung And Brain Metastases	BACHA JEFFREY;;BROWN DENNIS M;;STEINOE ANN;;DELMAR PHARMACEUTICALS INC	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Patent Application
https://lens.org/143-201-657-394-670	US 2019 0269646 A9 20190905	9/5/2019	US 201514710240 A	5/12/2015	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof In Combination With Platinum-containing Antineoplastic Agents To Treat Non-small-cell Carcinoma Of The Lung And Brain Metastases	DELMAR PHARMACEUTICALS INC	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Patent Application
https://lens.org/070-706-170-784-615	WO 2020/036986 A1	2/20/2020	US 2019/0046391 W	8/13/2019	Thiadiazole Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;SHATSKIKH MARINA;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG	Patent Application
https://lens.org/035-398-149-320-057	AU 2017/277914 A1	1/3/2019	AU 2017/277914 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOUERS	Patent Application

https://lens.org/190-636-455-633-239	AU 2017/277916 A1	1/3/2019	AU 2017/277916 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/069-181-887-394-572	AU 2014/317834 A1	3/10/2016	AU 2014/317834 A	9/9/2014	Methods And Systems For Analysis Of Organ Transplantation	ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;HEAD STEVEN;;KURIAN SUNIL M;;LEVITSKY JOSH;;UNIV NORTHWESTERN;;SALOMON DANIEL;;SCRIPPS RESEARCH INST	SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Patent Application
https://lens.org/165-309-104-993-369	AU 2020/277267 A1	12/24/2020	AU 2020/277267 A	11/27/2020	Methods And Systems For Analysis Of Organ Transplantation	ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;HEAD STEVEN;;KURIAN SUNIL M;;LEVITSKY JOSH;;UNIV NORTHWESTERN;;SALOMON DANIEL;;SCRIPPS RESEARCH INST	SALOMON DANIEL;;KURIAN SUNIL M;;HEAD STEVEN;;ABECASSIS MICHAEL M;;FRIEDEWALD JOHN J;;LEVITSKY JOSH	Patent Application
https://lens.org/091-171-813-425-880	AU 2013/273984 A1	1/22/2015	AU 2013/273984 A	6/14/2013	Methods Of Detecting Diseases Or Conditions Using Circulating Diseased Cells	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/012-557-824-999-528	AU 2018/299068 A1	1/30/2020	AU 2018/299068 A	7/10/2018	Assays For Assessing Neutralizing Antibodies Levels In Subjects Treated With A Biological Drug And Uses Thereof In Personalized Medicine	RAMBAM MED TECH LTD	CHOWERS YEHUDA;;PRESSMAN SIGAL;;BLATT ALEXANDRA;;GERASSY-VAINBERG SHIRAN	Patent Application
https://lens.org/122-124-693-622-484	AU 2017/238647 A1	10/25/2018	AU 2017/238647 A	3/24/2017	Treatment Of Cancer With Tg02	TRAGARA PHARMACEUTICALS INC	ESTOK THOMAS M;;WEBER ECKARD;;PARROTT TRACY	Patent Application
https://lens.org/177-115-847-503-244	AU 2016/288642 A1	1/18/2018	AU 2016/288642 A	7/1/2016	Diabetes And Metabolic Syndrome Treatment With A Novel Dual Modulator Of Soluble Epoxide Hydrolase And Peroxisome Proliferator-activated Receptors	JOHANN WOLFGANG GOETHE UNIV FRANKFURT;;MEDICAL COLLEGE WISCONSIN INC	IMIG JOHN DAVID;;KHAN MD ABDUL HYE;;PROSCHAK EUGEN;;BLÄ-CHER RENÄ%	Patent Application
https://lens.org/094-085-761-525-190	AU 2014/369926 A1	7/14/2016	AU 2014/369926 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOBOV;;VUJIC SLAVOLJUB;;CHERNOVA OLGA	Patent Application
https://lens.org/071-836-586-533-272	AU 2014/369926 B2	7/18/2019	AU 2014/369926 A	12/23/2014	Benzamide And Nicotinamide Compounds And Methods Of Using Same	ONCOTARTIS INC	POLINSKY ALEXANDER;;KOROTCHKINA LIOBOV;;VUJIC SLAVOLJUB;;CHERNOVA OLGA	Granted Patent

https://lens.org/174-183-569-566-936	AU 2015/289758 A1	2/2/2017	AU 2015/289758 A	7/14/2015	Methods For Evaluating Lung Cancer Status	VERACYTE INC	WHITNEY DUNCAN H;;ELASHOFF MICHAEL	Patent Application
https://lens.org/003-188-850-327-007	AU 2016/288642 B2	11/26/2020	AU 2016/288642 A	7/1/2016	Diabetes And Metabolic Syndrome Treatment With A Novel Dual Modulator Of Soluble Epoxide Hydrolase And Peroxisome Proliferator-activated Receptors	JOHANN WOLFGANG GOETHE UNIV FRANKFURT;;MEDICAL COLLEGE WISCONSIN INC	IMIG JOHN DAVID;;KHAN MD ABDUL HYE;;PROSCHAK EUGEN;;BLÄ-CHER RENÄ%	Granted Patent
https://lens.org/154-115-537-305-15X	US 10640563 B2	5/5/2020	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Granted Patent
https://lens.org/087-001-425-253-662	US 2017/0355769 A1	12/14/2017	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/078-860-941-646-808	US 2020/0147210 A1	5/14/2020	US 201816612485 A	5/11/2018	Methods And Compositions Of Use Of Cd8+ Tumor Infiltrating Lymphocyte Subtypes And Gene Signatures Thereof	MASSACHUSETTS GEN HOSPITAL;;BROAD INST INC	SADE-FELDMAN MOSHE;;YIZHAK KAREN;;GETZ GAD;;HACOHEN NIR	Patent Application
https://lens.org/128-220-450-343-673	WO 2018/223094 A1	12/6/2018	US 2018/0035744 W	6/1/2018	A Method To Create Personalized Canine Cancer Vaccines	UNIV ARIZONA STATE	JOHNSTON STEPHEN ALBERT;;SHEN LUHUI	Patent Application
https://lens.org/191-300-430-399-885	AU 2013/274002 A1	2/5/2015	AU 2013/274002 A	6/14/2013	Methods Of Detecting Diseases Or Conditions	STYLLI HARRY	STYLLI HARRY	Patent Application
https://lens.org/112-073-747-299-02X	AU 2015/244060 B2	8/1/2019	AU 2015/244060 A	4/6/2015	Carbazole-containing Amides, Carbamates, And Ureas As Cryptochrome Modulators	SYNCHRONICITY PHARMA INC	BERSOT ROSS;;HUMPHRIES PAUL	Granted Patent
https://lens.org/012-075-426-044-089	AU 2014/223344 A1	10/1/2015	AU 2014/223344 A	2/27/2014	T Cell Balance Gene Expression, Compositions Of Matters And Methods Of Use Thereof	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BRIGHAM & WOMENS HOSPITAL INC;;BROAD INST INC	REGEV AVIV;;KUCHROO VIJAY;;PARK HONGKUN;;YOSEF NIR;;SHALEK ALEXANDER K;;GAUBLOMME JELLERT;;JOLLER NICOLE C;;WU CHUAN;;ANDERSON ANA CARRIZOSA	Patent Application

https://lens.org/128-643-221-380-053	AU 2018/374389 A1	5/7/2020	AU 2018/374389 A	11/30/2018	Nucleic Acid-binding Photoprobes And Uses Thereof	ARRAKIS THERAPEUTICS INC	KUMARAVEL GNANASAMBANDAM;;PETTER JENNIFER C;;BLAIN JONATHAN CRAIG;;CHIN DONOVAN NOEL;;FANG CHAO;;MUKHERJEE HERSHEL;;KUBICA NEIL	Patent Application
https://lens.org/099-042-981-107-777	AU 2018/285972 A1	12/12/2019	AU 2018/285972 A	6/12/2018	Allograft Tolerance Without The Need For Systemic Immune Suppression	SINAI HEALTH SYSTEM	NAGY ANDRAS;;HARDING JEFFREY;;NAGY KRISTINA	Patent Application
https://lens.org/123-373-303-346-300	AU 2015/240465 B2	2/27/2020	AU 2015/240465 A	4/6/2015	Use Of Dianhydrogalactitol And Analogs Or Derivatives Thereof To Treat Non-small-cell Carcinoma Of The Lung And Ovarian Cancer	DEL MAR PHARMACEUTICALS	BACHA JEFFREY A;;BROWN DENNIS M;;STEINO ANNE	Granted Patent
https://lens.org/048-038-537-566-211	AU 2016/262079 A1	1/4/2018	AU 2016/262079 A	5/12/2016	Combination Of Analogs Or Derivatives Of Dianhydrogalactitol With Platinum-containing Antineoplastic Agents To Treat Cancer	DELMAR PHARMACEUTICALS INC;;BACHA JEFFREY;;BROWN DENNIS;;STEINÄ~ ANNE	BACHA JEFFREY A;;BROWN DENNIS M;;STEINÄ~ ANNE	Patent Application
https://lens.org/136-707-137-478-680	AU 2019/320770 A1	1/28/2021	AU 2019/320770 A	8/13/2019	Thiadiazole Irak4 Inhibitors	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;SHATSKIKH MARINA;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG	Patent Application
https://lens.org/057-588-323-788-807	WO 2010/074924 A1	7/1/2010	US 2009/0066710 W	12/4/2009	Identification And Regulation Of A Novel Dna Demethylase System	UNIV UTAH RES FOUND;;JONES DAVID;;CAIRNS BRADLEY;;RAI KUNAL	JONES DAVID;;CAIRNS BRADLEY;;RAI KUNAL	Patent Application
https://lens.org/148-697-464-003-518	US 2011/0023143 A1	1/27/2011	US 84257810 A	7/23/2010	Genomic Editing Of Neurodevelopmental Genes In Animals	SIGMA ALDRICH CO	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	Patent Application
https://lens.org/059-476-563-261-883	US 2011/0030072 A1	2/3/2011	US 84299410 A	7/23/2010	Genome Editing Of Immunodeficiency Genes In Animals	SIGMA ALDRICH CO	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	Patent Application
https://lens.org/031-606-655-417-167	WO 2011/154008 A1	12/15/2011	DK 2011050202 W	6/9/2011	Microrna Classification Of Thyroid Follicular Neoplasia	RIGSHOSPITALET;;HERLEV HOSPITAL;;NIELSEN FINN CILIUS;;ROSSING MARIA;;BENNEBAEK FINN NOE	NIELSEN FINN CILIUS;;ROSSING MARIA;;BENNEBAEK FINN NOE	Patent Application

https://lens.org/118-507-528-352-98X	US 2011/0318738 A1	12/29/2011	US 200913141432 A	12/4/2009	Identification And Regulation Of A Novel Dna Demethylase System	JONES DAVID;;CAIRNS BRADLEY;;RAI KUNAL;;UNIV UTAH RES FOUND	JONES DAVID;;CAIRNS BRADLEY;;RAI KUNAL	Patent Application
https://lens.org/189-142-125-635-228	WO 2012/118856 A1	9/7/2012	US 2012/0027020 W	2/28/2012	Gene Expression Signature In Skin Predicts Response To Mycophenolate Mofetil	DARTMOUTH COLLEGE;;UNIV NORTHWESTERN;;WHITFIELD MICHAEL L;;HINCHCLIFF MONIQUE;;HUANG CHIANG-CHING	WHITFIELD MICHAEL L;;HINCHCLIFF MONIQUE;;HUANG CHIANG-CHING	Patent Application
https://lens.org/058-735-282-966-219	US 2014/0066324 A1	3/6/2014	US 201214001979 A	2/28/2012	Gene Expression Signature In Skin Predicts Response To Mycophenolate Mofetil	WHITFIELD MICHAEL L;;HINCHCLIFF MONIQUE;;HUANG CHIANG-CHING;;UNIV NORTHWESTERN;;DARTMOUTH COLLEGE	WHITFIELD MICHAEL L;;HINCHCLIFF MONIQUE;;HUANG CHIANG-CHING	Patent Application
https://lens.org/130-143-226-048-384	US 2014/0086911 A1	3/27/2014	US 201314032831 A	9/20/2013	Methods And Products For Predicting Cmtc Class And Prognosis In Breast Cancer Patients	UNIV HEALTH NETWORK	LEONG WEY LIANG;;WANG DONG-YU;;MCCREADY DAVID R;;DONE SUSAN JANE	Patent Application
https://lens.org/139-567-486-094-551	WO 2013/049398 A2	4/4/2013	US 2012/0057633 W	9/27/2012	Protein-protein Interaction As Biomarkers	H LEE MOFFITT CANCER CT & RES	HAURA ERIC B	Patent Application
https://lens.org/195-076-135-131-976	US 9804160 B2	10/31/2017	US 201214348152 A	9/27/2012	Protein-protein Interaction As Biomarkers	H LEE MOFFITT CANCER CT & RES	HAURA ERIC B	Granted Patent
https://lens.org/032-315-039-235-016	US 2014/0256649 A1	9/11/2014	US 201214348152 A	9/27/2012	Protein-protein Interaction As Biomarkers	H LEE MOFFITT CANCER CT & RES	HAURA ERIC B	Patent Application
https://lens.org/150-009-100-105-759	US 2015/0366835 A1	12/24/2015	US 201514738757 A	6/12/2015	Methods Of Subtyping Crc And Their Association With Treatment Of Colon Cancer Patients With Oxaliplatin	NSABP FOUNDATION INC	POGUE-GEILE KATHERINE LEA;;SONG NAN;;PAIK SOONMYUNG	Patent Application
https://lens.org/135-349-549-430-321	US 10166210 B2	1/1/2019	US 201514738757 A	6/12/2015	Methods Of Subtyping Crc And Their Association With Treatment Of Colon Cancer Patients With Oxaliplatin	NSABP FOUND INC	POGUE-GEILE KATHERINE LEA;;SONG NAN;;PAIK SOONMYUNG	Granted Patent

https://lens.org/164-870-791-570-030	US 2019/0015331 A1	1/17/2019	US 201716070202 A	1/13/2017	Sdc-2 Exosome Compositions And Methods Of Isolation And Use	ORBSEN THERAPEUTICS LTD	ELLIMAN STEPHEN J;;KAVANAUGH JACK;;COUTURE LARRY	Patent Application
https://lens.org/149-793-221-093-80X	WO 2014/100717 A2	6/26/2014	US 2013/0077225 W	12/20/2013	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/195-809-845-294-898	US 2019/0076391 A1	3/14/2019	US 201816184748 A	11/8/2018	Methods Of Subtyping Crc And Their Association With Treatment Of Colon Cancer Patients With Oxaliplatin	NSABP FOUND INC	POGUE-GEILE KATHERINE LEA;;SONG NAN;;PAIK SOONMYUNG	Patent Application
https://lens.org/154-130-959-345-501	US 2019/0233527 A1	8/1/2019	US 201816140224 A	9/24/2018	Methods And Compositions For Treating Inflammatory Or Autoimmune Diseases Or Conditions Using Calcitonin Receptor Activators	FLAGSHIP PIONEERING INNOVATIONS V INC	KAHVEJIAN AVAK;;MATA-FINK JORDI;;HUROV JONATHAN BARRY;;SHU CHENGYI JENNY;;NEUBAUER GEORGE HUCK;;FANKHAUSER MANUEL ANDREAS;;STANLEY JULIAN ALEXANDER	Patent Application
https://lens.org/104-095-348-144-634	EP 3072555 B1	3/25/2020	EP 16163993 A	8/31/2012	Mk2/3 Inhibitors To Treat Metabolic Disturbances Of Obesity	UNIV COLUMBIA	TABAS IRA;;OZCAN LALE;;WANG YIGUO	Granted Patent
https://lens.org/182-765-377-872-04X	US 7977049 B2	7/12/2011	US 5318505 A	2/8/2005	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J	Granted Patent
https://lens.org/028-597-534-865-502	WO 2009/075859 A2	6/18/2009	US 2008/0013599 W	12/11/2008	Formulation Of Insulinotropic Peptide Conjugates	CONJUCHEM BIOTECHNOLOGIES INC;;ULICH THOMAS R;;CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	ULICH THOMAS R;;CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	Patent Application
https://lens.org/028-167-030-556-482	WO 2011/109637 A1	9/9/2011	US 2011/0027055 W	3/3/2011	Methods For Classifying And Treating Breast Cancers	KOO FOUNDATION SUN YAT SEN CANCER CT;;KAO KUO-JANG;;CHANG KAI-MING;;HUANG ANDREW T	KAO KUO-JANG;;CHANG KAI-MING;;HUANG ANDREW T	Patent Application
https://lens.org/191-245-314-477-138	US 9726677 B2	8/8/2017	US 201414213970 A	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLENE R;;SEIWERT SCOTT S;;RUHRMUND DONALD	Granted Patent

https://lens.org/149-215-690-941-715	WO 2014/144821 A1	9/18/2014	US 2014/0029392 W	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLEEN R;;SEIWERT SCOTT D;;RUHRMUND DONALD	Patent Application
https://lens.org/114-562-291-509-593	WO 2015/089311 A1	6/18/2015	US 2014/0069807 W	12/11/2014	Sgk1 Inhibitors For Treatment Of Prostate Cancer	SLOAN KETTERING INST CANCER	ARORA VIVEK;;SAWYERS CHARLES	Patent Application
https://lens.org/020-947-974-678-483	US 2009/0186819 A1	7/23/2009	US 33327608 A	12/11/2008	Formulation Of Insulinotropic Peptide Conjugates	CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	Patent Application
https://lens.org/040-841-335-401-402	US 2011/0217297 A1	9/8/2011	US 201113040042 A	3/3/2011	Methods For Classifying And Treating Breast Cancers	KAO KUO-JANG;;CHANG KAI-MING;;HUANG ANDREW T	KAO KUO-JANG;;CHANG KAI-MING;;HUANG ANDREW T	Patent Application
https://lens.org/195-963-965-180-874	US 2014/0286929 A1	9/25/2014	US 201414213970 A	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLENE R;;SEIWERT SCOTT S;;RUHRMUND DONALD	Patent Application
https://lens.org/066-596-502-688-023	US 2020/0109367 A1	4/9/2020	US 201916592539 A	10/3/2019	Amniotic Fluid Cell-derived Extracellular Matrix And Uses Thereof	STEMBIOSYS INC	BLOCK TRAVIS;;GRIFFEY EDWARD S;;NAVARRO MARY	Patent Application
https://lens.org/018-120-636-542-631	US 2019/0142860 A1	5/16/2019	US 201615767906 A	10/14/2016	Nucleic Acid Based Tia-1 Inhibitors	AQUINNAH PHARMACEUTICALS INC;;UNIV BOSTON	LARSEN GLENN R;;WOLOZIN BENJAMIN;;VANDERWEYDE TARA;;APICCO DANIEL J	Patent Application
https://lens.org/075-851-241-968-386	US 9850539 B2	12/26/2017	US 201514880668 A	10/12/2015	Biomarkers For The Molecular Classification Of Bacterial Infection	UNIV DUKE	TSALIK EPHRAIM;;FOWLER VANCE;;WOODS CHRISTOPHER W;;LUCAS JOSEPH E;;GINSBURG GEOFFREY S;;AHN SUN HEE	Granted Patent
https://lens.org/056-165-928-759-389	US 2014/0323391 A1	10/30/2014	US 201414214853 A	3/15/2014	Biomarkers For The Molecular Classification Of Bacterial Infection	UNIV DUKE	TSALIK EPHRAIM;;FOWLER VANCE;;WOODS CHRISTOPHER W;;LUCAS JOSEPH E;;GINSBURG GEOFFREY S;;AHN SUN HEE	Patent Application

https://lens.org/049-687-256-559-53X	US 10689701 B2	6/23/2020	US 201414214853 A	3/15/2014	Biomarkers For The Molecular Classification Of Bacterial Infection	UNIV DUKE	TSALIK EPHRAIM;;FOWLER VANCE;;WOODS CHRISTOPHER W;;LUCAS JOSEPH E;;GINSBURG GEOFFREY S;;AHN SUN HEE	Granted Patent
https://lens.org/018-304-402-081-859	WO 2017/136709 A2	8/10/2017	US 2017/0016482 W	2/3/2017	Molecular Assays For Regulating Immunosuppression, Averting Immune-mediated Rejection And Increasing Graft Survival	THE SCRIPPS RES INSITUTE	SALOMON DANIEL R;;KURIAN SUNIL M;;MODENA BRIAN D	Patent Application
https://lens.org/183-852-765-418-238	WO 2020/131578 A2	6/25/2020	US 2019/0066064 W	12/12/2019	Nicotinyl Riboside Compounds And Their Uses	MITOPOWER LLC	GANAPATI GANGADHARA;;ARVIND ATIGNAL SHANKARA RAO	Patent Application
https://lens.org/015-057-740-715-805	US 2020/0263255 A1	8/20/2020	US 201716339463 A	10/5/2017	Classification And Prognosis Of Cancer	UNIV OF EAST ANGLIA	LUCA BOGDAN-ALEXANDRU;;MOULTION VINCENT;;BREWER DANIEL SIMON;;COOPER COLIN STEPHEN	Patent Application
https://lens.org/115-902-451-432-113	WO 2020/036973 A1	2/20/2020	US 2019/0046370 W	8/13/2019	Methods And Compositions For Treating Mitochondrial Disease Or Disorders And Heteroplasmy	IMEL BIOTHERAPEUTICS INC	GOJO SATOSHI;;KAMI DAISUKE;;MAEDA HIDEKI	Patent Application
https://lens.org/147-109-994-802-667	US 2020/0054682 A1	2/20/2020	US 201916539993 A	8/13/2019	Methods And Compositions For Treating Mitochondrial Disease Or Disorders And Heteroplasmy	IMEL BIOTHERAPEUTICS INC	GOJO SATOSHI;;KAMI DAISUKE;;MAEDA HIDEKI	Patent Application
https://lens.org/159-736-854-170-969	WO 2016/105535 A2	6/30/2016	US 2015/0000311 W	12/23/2015	Compositions And Methods For Manipulation Of Adipocyte Energy Consumption Regulatory Pathway	MASSACHUSETTS INST TECHNOLOGY;;EUROPEAN MOLECULAR BIOLOGY LAB EMBL;;KELLIS MANOLIS;;CLAUSSNITZER MELINA CHRISTINE	KELLIS MANOLIS;;CLAUSSNITZER MELINA CHRISTINE;;KORBEL JAN	Patent Application
https://lens.org/013-574-029-681-984	WO 2019/012334 A2	1/17/2019	IB 2018000939 W	7/12/2018	Cd39 Stromal Stem Cells Methods Of Isolation And Use	ORBSEN THERAPEUTICS LTD	ELLIMAN STEPHEN;;KAVANAUGH JACK;;COUTURE LARRY;;O'FLYNN LISA	Patent Application
https://lens.org/086-264-442-415-30X	US 2019/0136232 A1	5/9/2019	US 201515539621 A	12/23/2015	Compositions And Methods For Manipulation Of Adipocyte Energy Consumption Regulatory Pathway	MASSACHUSETTS INST TECHNOLOGY;;EUROPEAN MOLECULAR BIOLOGY LABORATORY	KELLIS MANOLIS;;CLAUSSNITZER MELINA CHRISTINE;;KORBEL JAN	Patent Application

https://lens.org/028-549-744-940-383	US 2020/0149012 A1	5/14/2020	US 201816630791 A	7/12/2018	Cd39 Stromal Stem Cells Methods Of Isolation And Use	ORBSEN THERAPEUTICS LTD	ELLIMAN STEPHEN J;;KAVANAUGH JACK;;COUTURE LARRY A;;O'FLYNN LISA	Patent Application
https://lens.org/145-559-396-501-915	US 10774326 B2	9/15/2020	US 201515539621 A	12/23/2015	Compositions And Methods For Manipulation Of Adipocyte Energy Consumption Regulatory Pathway	MASSACHUSETTS INST TECHNOLOGY;;EUROPEAN MOLECULAR BIOLOGY LABORATORY	KELLIS MANOLIS;;CLAUSSNITZER MELINA CHRISTINE;;KORBEL JAN	Granted Patent
https://lens.org/154-610-856-025-399	US 2020/0270577 A1	8/27/2020	US 202016797945 A	2/21/2020	Methods For The Maturation Of Cardiomyocytes On Amniotic Fluid Cell-derived Ecm, Cellular Constructs, And Uses For Cardiotoxicity And Proarrhythmic Screening Of Drug Compounds	STEMBIOSYS INC	BLOCK TRAVIS;;GRIFFEY EDWARD S;;HERRON TODD	Patent Application
https://lens.org/117-694-326-294-582	US 2020/0327962 A1	10/15/2020	US 202016851949 A	4/17/2020	Statistical Ai For Advanced Deep Learning And Probabilistic Programing In The Biosciences	WUXI NEXTCODE GENOMICS USA INC	CHITTENDEN THOMAS W;;CILFONE NICHOLAS A;;YANG PENGWEI	Patent Application
https://lens.org/000-200-306-113-494	US 10139410 B2	11/27/2018	US 201715796755 A	10/28/2017	Protein-protein Interaction As Biomarkers	H LEE MOFFITT CANCER CT & RES	HAURA ERIC B	Granted Patent
https://lens.org/009-820-116-039-304	WO 2019/079635 A1	4/25/2019	US 2018/0056570 W	10/18/2018	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	BIODESIX INC	KEARNEY PAUL;;FANG KENNETH;;LI XIAO-JUN;;HAYWARD CLIVE;;SPICER DOUGLAS	Patent Application
https://lens.org/072-620-397-853-553	US 2018/0156798 A1	6/7/2018	US 201715796755 A	10/28/2017	Protein-protein Interaction As Biomarkers	H LEE MOFFITT CANCER CT & RES	HAURA ERIC B	Patent Application
https://lens.org/193-094-582-925-264	US 2020/0190589 A1	6/18/2020	US 201916660898 A	10/23/2019	Use Of Markers In The Diagnosis And Treatment Of Lupus	BERG LLC	AKMAEV VIATCHESLAV R;;KIEBISH MICHAEL ANDREW;;GRUND ERIC	Patent Application
https://lens.org/030-059-407-630-800	WO 2019/133914 A1	7/4/2019	US 2018/0068019 W	12/28/2018	Method Of Treatment For Solid Tumors Containing Hypoxia And/or Stroma Features	UNIV WAYNE STATE	SAU SAMARESH;;IYER ARUN K;;ALSAAB HASHEM	Patent Application

https://lens.org/034-111-791-104-469	US 2020/0338211 A1	10/29/2020	US 201816958636 A	12/28/2018	Method Of Treatment For Solid Tumors Containing Hypoxia And/or Stroma Features	UNIV WAYNE STATE	SAU SAMARESH;;IYER ARUN K;;ALSAAB HASHEM	Patent Application
https://lens.org/168-364-925-363-576	US 10544162 B2	1/28/2020	US 201815998872 A	8/17/2018	Polymorphic Form Of Tg02	ADASTRA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	Granted Patent
https://lens.org/080-527-598-922-467	US 2019/0055263 A1	2/21/2019	US 201815998872 A	8/17/2018	Polymorphic Form Of Tg02	TRAGARA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	Patent Application
https://lens.org/073-353-120-420-125	US 2020/0262843 A1	8/20/2020	US 202016751969 A	1/24/2020	Polymorphic Form Of Tg02 For Treating Cancer	ADASTRA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROT TRACY	Patent Application
https://lens.org/119-725-414-543-587	WO 2019/135230 A1	7/11/2019	IL 2019050015 W	1/3/2019	Transgenic Eukaryotic Organisms And Methods For Gender Selection	UNIV RAMOT	QIMRON EHUD;;YOSEF IDO;;GERLIC MORDECHAY	Patent Application
https://lens.org/094-833-341-054-338	US 2020/0329685 A1	10/22/2020	US 201916959878 A	1/3/2019	Transgenic Eukaryotic Organisms And Methods For Gender Selection	UNIV RAMOT	QIMRON EHUD;;YOSEF IDO;;GERLIC MORDECHAY	Patent Application
https://lens.org/109-726-279-881-373	US 2020/0231579 A1	7/23/2020	US 201816634402 A	7/26/2018	Heterocyclic Compound	TAKEDA PHARMACEUTICALS CO	KIMURA EIJI;;OGINO MASAKI;;KOHARA YASUHISA;;OHASHI TOMOKO;;KAKU TOMOHIRO;;OGURO YUYA;;MATSUMOTO SHIGEMITSU;;WAKABAYASHI	Patent Application
https://lens.org/179-026-054-978-475	US 2020/0360364 A1	11/19/2020	US 201916966079 A	1/31/2019	Methods And Compositions For Treating Inflammatory Or Autoimmune Diseases Or Conditions Using Chrna6 Activators	FLAGSHIP PIONEERING INNOVATIONS V INC	KAHVEJIAN AVAK;;MATA-FINK JORDI;;HUROV JONATHAN BARRY;;SHU CHENGYI JENNY;;FANKHAUSER MANUEL ANDREAS;;STANLEY JULIAN ALEXANDER	Patent Application
https://lens.org/112-168-956-010-917	WO 2017/004525 A1	1/5/2017	US 2016/0040708 W	7/1/2016	Diabetes And Metabolic Syndrome Treatment With A Novel Dual Modulator Of Soluble Epoxide Hydrolase And Peroxisome Proliferator-activated Receptors	MEDICAL COLLEGE WISCONSIN INC;;JOHANN WOLFGANG GOETHE-UNIVERSITÄ,T FRANKFURT	IMIG JOHN DAVID;;KHAN MD ABDUL HYE;;PROSCHAK EUGEN;;BLÄ-CHER RENÄ%	Patent Application

https://lens.org/090-290-528-734-655	US 2020/0370132 A1	11/26/2020	US 202016983235 A	8/3/2020	Robust Genomic Predictor Of Breast And Lung Cancer Metastasis	OSTRER HARRY;;LOKE JOHNNY C;;PEARLMAN ALEXANDER	OSTRER HARRY;;LOKE JOHNNY C;;PEARLMAN ALEXANDER	Patent Application
https://lens.org/028-851-716-192-055	WO 2019/057977 A1	3/28/2019	EP 2018075829 W	9/24/2018	Novel Cell Line And Uses Thereof	SENZAGEN AB	LINDSTEDT MALIN MARIE;;BORREBAECK CARL A K;;JOHANSSON HENRIK;;GRADIN ROBIN	Patent Application
https://lens.org/119-489-761-780-884	US 9201044 B2	12/1/2015	US 201213724823 A	12/21/2012	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent
https://lens.org/055-913-440-862-117	US 9588127 B2	3/7/2017	US 201514926735 A	10/29/2015	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent
https://lens.org/057-094-311-421-055	WO 2017/122095 A1	7/20/2017	IB 2017000091 W	1/13/2017	Sdc-2 Exosome Compositions And Methods Of Isolation And Use	ORBSEN THERAPEUTICS LTD	ELLIMAN STEPHEN J;;KAVANAUGH JACK;;COUTURE LARRY	Patent Application
https://lens.org/049-043-156-046-960	US 10683352 B1	6/16/2020	US 201916262600 A	1/30/2019	Methods For Treating Cancer Using Grm8 Inhibitors	FLAGSHIP PIONEERING INNOVATIONS V INC	KAHVEJIAN AVAK;;MATA-FINK JORDI;;HUROV JONATHAN BARRY;;SHU CHENGYI JENNY;;NEUBAUER GEORGE HUCK;;STANLEY JULIAN ALEXANDER	Granted Patent
https://lens.org/027-484-336-270-076	US 2013/0217057 A1	8/22/2013	US 201213724823 A	12/21/2012	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/174-987-913-849-147	US 2016/0047820 A1	2/18/2016	US 201514926735 A	10/29/2015	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/070-929-790-734-721	EP 3119913 B1	1/6/2021	EP 15765469 A	3/20/2015	Methods And Compositions For Treatment Of Immune-related Diseases Or Disorders And/or Therapy Monitoring	BRIGHAM & WOMENS HOSPITAL INC	KUCHROO VIJAY;;JOLLER NICOLE;;ANDERSON ANA C;;BURKETT PATRICK	Granted Patent

https://lens.org/065-620-078-718-182	US 10851370 B1	12/1/2020	US 201916556054 A	8/29/2019	Homologous Recombination Directed Genome Editing In Eukaryotes	PILLARGO INC	WU YING;;ZHAO JIAGANG	Granted Patent
https://lens.org/196-894-011-807-170	WO 2019/169333 A1	9/6/2019	US 2019/0020405 W	3/1/2019	Afibrotic Compounds, Devices, And Uses Thereof	SIGILON THERAPEUTICS INC	VEISEH OMID;;HEIDEBRECHT RICHARD;;MILLER ROBERT	Patent Application
https://lens.org/153-522-462-852-184	US 2020/0071397 A1	3/5/2020	US 201916428624 A	5/31/2019	Chimeric Antigen Receptor T Cells (car-t) For The Treatment Of Cancer	UNIV WASHINGTON	DIPERSIO JOHN;;COOPER MATTHEW;;O'NEAL JULIE	Patent Application
https://lens.org/070-708-926-762-459	US 2020/0407725 A1	12/31/2020	US 201916969511 A	2/12/2019	Methods And Compositions For Macrophage Polarization	CODIAK BIOSCIENCES INC	SATHYANARAYANAN SRIRAM;;WILLIAMS DOUGLAS E;;BURZYN DALIA;;BOUTIN ADAM THOMAS;;KAMERKAR SUSHRUT	Patent Application
https://lens.org/014-341-694-998-745	US 2021/0009997 A1	1/14/2021	US 202017030911 A	9/24/2020	Homologous Recombination Directed Genome Editing In Eukaryotes	PILLARGO INC	WU YING;;ZHAO JIAGANG	Patent Application
https://lens.org/117-522-052-306-193	US 2018/0334724 A1	11/22/2018	US 201815978655 A	5/14/2018	Methods For Predicting Drug Responsiveness In Cancer Patients	ONCOLOGY VENTURE APS	KNUDSEN STEEN	Patent Application
https://lens.org/035-546-173-535-658	WO 2019/246603 A1	12/26/2019	US 2019/0038622 W	6/22/2019	Methods And Compositions For Inhibition Of Dihydroorotate Dehydrogenase	OHIO STATE INNOVATION FOUNDATION;;HENDRIX COLLEGE	BYRD JOHN C;;GOODWIN THOMAS E;;ELGAMAL OLA;;HERTLEIN ERIN;;ABDULRAHIM MOUAD;;BENNETT CHAD E;;VIBHUTE SANDIP MADHUKAR	Patent Application
https://lens.org/011-730-386-190-787	WO 2021/007089 A1	1/14/2021	US 2020/0040596 W	7/2/2020	Homologous Recombination Directed Genome Editing In Eukaryotes	PILLARGO INC	WU YING;;ZHAO JIAGANG	Patent Application
https://lens.org/007-146-652-742-074	WO 2011/112961 A1	9/15/2011	US 2011/0028142 W	3/11/2011	Methods And Compositions For Characterizing Autism Spectrum Disorder Based On Gene Expression Patterns	CHILDRENS MEDICAL CENTER;;KUNKEL LOUIS M;;KOHANE ISAAC S;;KONG SEK WON;;COLLINS CHRISTIN D	KUNKEL LOUIS M;;KOHANE ISAAC S;;KONG SEK WON;;COLLINS CHRISTIN D	Patent Application

https://lens.org/110-881-121-032-190	US 2018/0305689 A1	10/25/2018	US 201615568046 A	4/21/2016	Sarna Compositions And Methods Of Use	MINA THERAPEUTICS LTD	SÅTROM PÅ...L;;STOVNER ENDRE BAKKEN	Patent Application
https://lens.org/056-382-716-160-260	WO 2019/018440 A1	1/24/2019	US 2018/0042554 W	7/17/2018	Cell Atlas Of The Healthy And Ulcerative Colitis Human Colon	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL	BITON MOSHE;;SHALEK ALEXANDER K;;SMILLIE CHRISTOPHER;;HERBST REBECCA H;;REGEV AVIV;;ORDOVAS-MONTANES JOSE;;XAVIER RAMNIK	Patent Application
https://lens.org/077-409-787-745-169	WO 2013/090620 A1	6/20/2013	US 2012/0069571 W	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	GENOMEDX BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Patent Application
https://lens.org/090-808-150-008-646	WO 2018/022666 A1	2/1/2018	US 2017/0043804 W	7/25/2017	Neuromodulating Compositions And Related Therapeutic Methods For The Treatment Of Cancer By Modulating An Anti-cancer Immune Response	FLAGSHIP PIONEERING INC;;WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN	WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN BARRY;;FANKHAUSER MANUEL ANDREAS;;SHU CHENGYI J;;ZHU	Patent Application
https://lens.org/105-390-244-237-404	WO 2018/022664 A1	2/1/2018	US 2017/0043802 W	7/25/2017	Neuromodulating Compositions And Related Therapeutic Methods For The Treatment Of Inflammatory And Autoimmune Diseases	FLAGSHIP PIONEERING INC;;WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN	WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN BARRY;;FANKHAUSER MANUEL ANDREAS;;SHU CHENGYI J;;ZHU	Patent Application
https://lens.org/197-025-004-534-743	US 2019/0240293 A1	8/8/2019	US 201716320342 A	7/25/2017	Neuromodulating Compositions And Related Therapeutic Methods For The Treatment Of Cancer By Modulating An Anti-cancer Immune Response	FLAGSHIP PIONEERING INNOVATIONS V INC	WEINSTEIN ERICA;;MATA-FINK JORDI;;KAHVEJIAN AVAK;;AFEYAN NOUBAR B;;JEANBART LAURA KRISTINA;;LANTERMANN ALEXANDRA;;HUROV JONATHAN BARRY;;FANKHAUSER MANUEL ANDREAS;;SHU CHENGYI J;;ZHU	Patent Application
https://lens.org/022-602-838-183-709	US 2020/0079769 A1	3/12/2020	US 201916539834 A	8/13/2019	Thiadiazole Irak4 Compounds	GILEAD SCIENCES INC	AMMANN STEPHEN;;BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;NDUKWE MARILYN;;SHATSKIKH MARINA;;TAYLOR JAMES G;;WRIGHT NATHAN E;;YANG	Patent Application
https://lens.org/097-439-416-048-260	AU 2017/279550 A1	1/3/2019	AU 2017/279550 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADIENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/181-682-229-980-743	AU 2007/301895 A1	4/3/2008	AU 2007/301895 A	9/28/2007	Method For Determining The Allergic Potential Of A Compound	VLAAMSE INSTELLING VOOR TECH ONDERZOEK VITO	SCHOETERS GREET;;HOOPYBERGHS JEF;;HEUVEL ROSETTE VAN DEN	Patent Application

https://lens.org/097-534-110-337-890	AU 2012/268036 B2	4/6/2017	AU 2012/268036 A	6/6/2012	Methods Of Inhibiting Muscle Atrophy	THE US SECRETARY OF STATE OF THE DEPARTMENT OF VETERANS AFFAIRS;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/011-027-538-964-688	AU 2017/204579 B2	9/20/2018	AU 2017/204579 A	7/4/2017	Methods Of Inhibiting Muscle Atrophy	THE US SECRETARY OF STATE OF THE DEPARTMENT OF VETERANS AFFAIRS;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/010-341-699-398-436	AU 2016/270434 A1	12/7/2017	AU 2016/270434 A	6/3/2016	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/141-861-219-901-717	AU 2016/270434 B2	7/11/2019	AU 2016/270434 A	6/3/2016	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Granted Patent
https://lens.org/185-447-154-566-331	AU 2019/232918 A1	10/10/2019	AU 2019/232918 A	9/20/2019	Mir-155 Inhibitors For Treating Cutaneous T Cell Lymphoma (ctcl)	MIRAGEN THERAPEUTICS INC	RODMAN DAVID;;SETO ANITA;;DALBY CHRISTINA;;JACKSON AIMEE;;BEATTY XUAN	Patent Application
https://lens.org/182-279-860-098-775	AU 2011/255495 A1	12/6/2012	AU 2011/255495 A	5/19/2011	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Patent Application
https://lens.org/178-408-271-890-258	AU 2011/255495 A2	10/24/2013	AU 2011/255495 A	5/19/2011	Methods For Inhibiting Muscle Atrophy	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE DEPARTMENT OF VETERANS AFFAIRS;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Patent Application
https://lens.org/125-038-550-032-338	AU 2017/200927 B2	9/6/2018	AU 2017/200927 A	2/10/2017	Methods For Inhibiting Muscle Atrophy	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE DEPARTMENT OF VETERANS AFFAIRS;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Granted Patent
https://lens.org/199-323-840-778-952	AU 2017/200927 A1	3/2/2017	AU 2017/200927 A	2/10/2017	Methods For Inhibiting Muscle Atrophy	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE DEPARTMENT OF VETERANS AFFAIRS;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Patent Application

https://lens.org/122-962-449-911-332	AU 2014/232794 A1	10/8/2015	AU 2014/232794 A	3/17/2014	Dendritic Cell Response Gene Expression, Compositions Of Matters And Methods Of Use Thereof	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	REGEV AVIV;;SHALEK ALEXANDER K;;SATIJA RAHUL;;PARK HONGKUN	Patent Application
https://lens.org/174-645-291-415-730	AU 2019/218991 A1	7/9/2020	AU 2019/218991 A	2/12/2019	Methods And Compositions For Macrophage Polarization	CODIAK BIOSCIENCES INC	SATHYANARAYANAN SRIRAM;;WILLIAMS DOUGLAS E;;BURZYN DALIA;;BOUTIN ADAM THOMAS;;KAMERKAR SUSHRUT	Patent Application
https://lens.org/077-609-483-478-272	AU 2019/226587 A1	9/3/2020	AU 2019/226587 A	3/1/2019	Afibrotic Compounds, Devices, And Uses Thereof	SIGILON THERAPEUTICS INC	VEISEH OMIID;;HEIDEBRECHT RICHARD;;MILLER ROBERT JAMES	Patent Application
https://lens.org/007-732-606-428-545	AU 2012/352153 A1	6/26/2014	AU 2012/352153 A	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	GENOMEDX BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Patent Application
https://lens.org/069-598-509-835-709	AU 2018/221812 A1	8/8/2019	AU 2018/221812 A	2/15/2018	Pyrrolo [1,2-b] Pyridazine Derivatives	GILEAD SCIENCES INC	BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;LINK JOHN O;;TAYLOR JAMES G;;TSE WINSTON C;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZHANG JENNIFER R;;ZIPFEL	Patent Application
https://lens.org/079-879-925-658-514	AU 2016/228914 A1	9/21/2017	AU 2016/228914 A	3/9/2016	Tools And Methods For Using Cell Division Loci To Control Proliferation Of Cells	SINAI HEALTH SYSTEM	NAGY ANDRAS;;MONETTI CLAUDIO;;LIANG QIN	Patent Application
https://lens.org/046-742-494-596-256	AU 2017/277920 A1	1/3/2019	AU 2017/277920 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J	Patent Application
https://lens.org/199-061-842-355-876	WO 2011/011767 A1	1/27/2011	US 2010/0043167 W	7/23/2010	Method For Genome Editing	SIGMA ALDRICH CO;;WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	Patent Application
https://lens.org/154-234-762-440-94X	WO 2012/174282 A2	12/20/2012	US 2012/0042519 W	6/14/2012	Biomarker Compositions And Methods	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S A R L;;BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	Patent Application

https://lens.org/188-264-500-850-747	US 2014/0220580 A1	8/7/2014	US 201214125937 A	7/14/2012	Biomarker Compositions And Methods	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	Patent Application
https://lens.org/039-795-193-333-060	US 2018/0100201 A1	4/12/2018	US 201715844601 A	12/17/2017	Tumor And Microenvironment Gene Expression, Compositions Of Matter And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;DANA FARBER CANCER INST INC;;MASSACHUSETTS GEN HOSPITAL	GARRAWAY LEVI A;;IZAR BENJAMIN;;PRAKADAN SANJAY;;REGEV AVIV;;ROZENBLATT-ROSEN ORIT;;SHALEK ALEXANDER K;;SUVA MARIO;;TIROSH ITAY;;VENTEICHER ANDREW;;WADSWORTH II MARC	Patent Application
https://lens.org/133-567-399-807-666	WO 2019/060742 A1	3/28/2019	US 2018/0052242 W	9/21/2018	Protein Degraders And Uses Thereof	KYMER A THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;ZHANG YI;;WEISS MATTHEW M	Patent Application
https://lens.org/142-319-846-328-653	US 2014/0329704 A1	11/6/2014	US 201414228959 A	3/28/2014	Markers For Mature Beta-cells And Methods Of Using The Same	HARVARD COLLEGE	MELTON DOUGLAS A;;HRVATIN SINISA	Patent Application
https://lens.org/143-341-815-851-342	US 2018/0179593 A1	6/28/2018	US 201715696140 A	9/5/2017	Markers For Mature Beta-cells And Methods Of Using The Same	HARVARD COLLEGE	MELTON DOUGLAS A;;HRVATIN SINISA	Patent Application
https://lens.org/073-210-519-253-13X	WO 2016/049236 A1	3/31/2016	US 2015/0051793 W	9/23/2015	Compositions, Methods And Kits For Treatment Of Diabetes And/or Hyperlipidemia	NUSIRT SCIENCES INC	ZEMEL MICHAEL;;BRUCKBAUER ANTJE	Patent Application
https://lens.org/133-245-942-503-073	US 2018/0235917 A1	8/23/2018	US 201515513115 A	9/23/2015	Compositions, Methods And Kits For Treatment Of Diabetes And/or Hyperlipidemia	NUSIRT SCIENCES INC	ZEMEL MICHAEL;;BRUCKBAUER ANTJE	Patent Application
https://lens.org/076-626-516-230-387	WO 2014/128634 A1	8/28/2014	IB 2014059114 W	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN	Patent Application
https://lens.org/045-738-173-787-205	US 9304137 B2	4/5/2016	US 201313775494 A	2/25/2013	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent

https://lens.org/057-921-381-675-735	US 10338074 B2	7/2/2019	US 201615051153 A	2/23/2016	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	BIODESIX INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent
https://lens.org/004-940-229-347-48X	US 10351910 B2	7/16/2019	US 201414432402 A	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN	Granted Patent
https://lens.org/051-817-044-513-710	US 2013/0230877 A1	9/5/2013	US 201313775494 A	2/25/2013	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/187-809-902-634-415	US 2016/0169900 A1	6/16/2016	US 201615051153 A	2/23/2016	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/075-493-557-175-799	US 2016/0186259 A1	6/30/2016	US 201414432402 A	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN	Patent Application
https://lens.org/035-037-415-700-869	WO 2019/195056 A1	10/10/2019	US 2019/0024385 W	3/27/2019	Methods, Compositions, And Implantable Elements Comprising Stem Cells	SIGILON THERAPEUTICS INC	SMITH DEVYN;;PERITT DAVID;;VEISEH OMID;;HEIDEBRECHT RICHARD;;MILLER ROBERT	Patent Application
https://lens.org/052-983-318-624-89X	US 2019/0360051 A1	11/28/2019	US 201816313231 A	2/19/2018	Swarm Intelligence-enhanced Diagnosis And Therapy Selection For Cancer Using Tumor-Educated Platelets	STICHTING VUMC	WÄceRDINGER THOMAS;;BEST MYRON GHISLAIN	Patent Application
https://lens.org/100-553-397-575-836	US 2020/0061083 A1	2/27/2020	US 201916661660 A	10/23/2019	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US GOV AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Patent Application
https://lens.org/103-281-793-610-309	WO 2011/109784 A1	9/9/2011	US 2011/0027311 W	3/4/2011	Formulation Of Insulinotropic Peptide Conjugates	CONJUCHEM LLC;;CARRIER MARIEVE;;THIBAUDEAU KAREN;;ROBITAILLE MARTIN	CARRIER MARIEVE;;THIBAUDEAU KAREN;;ROBITAILLE MARTIN	Patent Application

https://lens.org/077-362-470-207-949	WO 2011/109787 A1	9/9/2011	US 2011/0027315 W	3/4/2011	Methods Of Administering Insulinotropic Peptides	CONIUCHEM LLC;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	Patent Application
https://lens.org/044-653-736-656-200	US 9597347 B2	3/21/2017	US 201414460397 A	8/15/2014	Compositions For Treating Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	Granted Patent
https://lens.org/167-830-576-787-07X	US 9771430 B2	9/26/2017	US 201414197173 A	3/4/2014	Method Of Treating A Metabolic Disorder Induced By Obesity In A Subject In Need Thereof By Administering Mki/3 Inhibitors	UNIV COLUMBIA	TABAS IRA;;OZCAN LALE	Granted Patent
https://lens.org/104-941-454-687-544	WO 2013/033657 A2	3/7/2013	US 2012/0053552 W	8/31/2012	Camkii, Ip3r, Calcineurin, P38 And Mki/3 Inhibitors To Treat Metabolic Disturbances Of Obesity	UNIV COLUMBIA;;TABAS IRA;;OZCAN LALE;;LI GANG;;MONTMINY MARK;;WANG YIGUO	TABAS IRA;;OZCAN LALE;;LI GANG;;MONTMINY MARK;;WANG YIGUO	Patent Application
https://lens.org/071-930-877-074-193	WO 2014/089124 A1	6/12/2014	US 2013/0072938 W	12/3/2013	Immunogenic Compositions For Inducing An Immune Response For Elimination Of Senescent Cells	CENEXYS INC;;KYTHERA BIOPHARMCEUTICALS INC;;BUCK INST FOR RES ON AGING	VASSEROT ALAIN PHILIPPE;;LICHTSTEINER SERGE;;CAMPISI JUDITH	Patent Application
https://lens.org/196-721-529-612-583	US 10279018 B2	5/7/2019	US 201314649022 A	12/3/2013	Immunogenic Compositions For Inducing An Immune Response For Elimination Of Senescent Cells	UNITY BIOTECHNOLOGY INC;;KYTHERA BIOPHARMACEUTICALS INC;;BUCK INST RES AGING	VASSEROT ALAIN PHILIPPE;;LICHTSTEINER SERGE;;CAMPISI JUDITH	Granted Patent
https://lens.org/020-439-281-154-045	US 2014/0314789 A1	10/23/2014	US 201414197173 A	3/4/2014	Camkii, Ip3r, Calcineurin, P38 And Mki/3 Inhibitors To Treat Metabolic Disturbances Of Obesity	SALK INST FOR BIOLOGICAL STUDI;;UNIV COLUMBIA	TABAS IRA;;LI GANG;;MONTMINY MARC;;WANG YIGUO;;OZCAN LALE	Patent Application
https://lens.org/173-930-078-332-043	US 2016/0038576 A1	2/11/2016	US 201314649022 A	12/3/2013	Immunogenic Compositions For Inducing An Immune Response For Elimination Of Senescent Cells	UNITY BIOTECHNOLOGY INC;;KYTHERA BIOPHARMCEUTICALS INC;;BUCK INST FOR RES ON AGING	VASSEROT ALAIN PHILIPPE;;LICHTSTEINER SERGE;;CAMPISI JUDITH	Patent Application
https://lens.org/065-367-141-501-490	US 2019/0201510 A1	7/4/2019	US 201916352465 A	3/13/2019	Passive Vaccine For Elimination Of Senescent Cells	UNITY BIOTECHNOLOGY INC;;KYTHERA BIOPHARMCEUTICALS INC;;BUCK INST RES AGING	VASSEROT ALAIN PHILIPPE;;LICHTSTEINER SERGE;;CAMPISI JUDITH	Patent Application

https://lens.org/162-106-168-761-226	WO 2014/093701 A1	6/19/2014	US 2013/0074800 W	12/12/2013	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	Patent Application
https://lens.org/139-254-660-242-111	US 2014/0357530 A1	12/4/2014	US 201414463253 A	8/19/2014	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	Patent Application
https://lens.org/117-981-463-868-572	EP 2717876 B1	12/19/2018	EP 12796615 A	6/6/2012	Substances And Compositions For Use In Methods Of Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US GOV AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/096-505-105-248-843	US 2020/0165601 A1	5/28/2020	US 201916525531 A	7/29/2019	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	Patent Application
https://lens.org/115-766-187-740-550	US 9295664 B2	3/29/2016	US 201214124582 A	6/6/2012	Methods For Lowering Blood Glucose	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/163-686-189-519-834	US 10137136 B2	11/27/2018	US 201615051246 A	2/23/2016	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US SECRETARY OF THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/002-712-882-375-929	US 2014/0228333 A1	8/14/2014	US 201214124582 A	6/6/2012	Methods For Inhibiting Muscle Atrophy	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL;;UNIV IOWA RES FOUND;;US DEPT VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Patent Application
https://lens.org/033-350-468-541-548	US 2016/0243132 A1	8/25/2016	US 201615051246 A	2/23/2016	Methods For Inhibiting Muscle Atrophy	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Patent Application
https://lens.org/111-636-166-210-859	US 2019/0105333 A1	4/11/2019	US 201816157767 A	10/11/2018	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US GOV AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Patent Application

https://lens.org/164-749-820-722-386	US 10668087 B2	6/2/2020	US 201816157767 A	10/11/2018	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US GOV AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Granted Patent
https://lens.org/128-948-401-900-535	US 2020/0057053 A1	2/20/2020	US 201916545032 A	8/20/2019	Methods Related To Bronchial Premalignant Lesion Severity And Progression	UNIV BOSTON;;HEALTH RESEARCH INC	BEANE-EBEL JENNIFER E;;SPIRA AVRUM E;;LENBURG MARC;;REID MARY E;;MAZZILLI SARAH	Patent Application
https://lens.org/176-543-328-081-953	WO 2015/179777 A2	11/26/2015	US 2015/0032202 W	5/22/2015	Gene Expression Profiles Associated With Sub-clinical Kidney Transplant Rejection	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL;;FRIEDEWALD JOHN;;KURIAN SUNIL;;ABECASSIS MICHAEL;;HEAD STEVEN;;ORDOUKHANIAN PHILLIP TODD	Patent Application
https://lens.org/165-004-557-193-674	US 2018/0067119 A1	3/8/2018	US 201715786924 A	10/18/2017	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE;;SPICER DOUGLAS	Patent Application
https://lens.org/069-780-591-902-931	US 2018/0059113 A1	3/1/2018	US 201715587767 A	5/5/2017	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	INTEGRATED DIAGNOSTICS INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO JUN;;HAYWARD CLIVE	Patent Application
https://lens.org/020-230-598-210-415	US 10802027 B2	10/13/2020	US 201715587767 A	5/5/2017	Compositions, Methods And Kits For Diagnosis Of Lung Cancer	BIODESIX INC	KEARNEY PAUL EDWARD;;FANG KENNETH CHARLES;;LI XIAO-JUN;;HAYWARD CLIVE	Granted Patent
https://lens.org/055-820-763-595-25X	EP 2571354 B1	7/8/2020	EP 11784273 A	5/19/2011	Ursolic Acid For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US GOV AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Granted Patent
https://lens.org/014-715-263-830-303	US 9856204 B2	1/2/2018	US 201113698645 A	5/19/2011	Methods For Inhibiting Muscle Atrophy	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL;;UNIV IOWA RES FOUND;;THE UNITED STATES OF AMERICA AS REPRESENTED BY VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Granted Patent
https://lens.org/124-963-429-496-124	US 2013/0203712 A1	8/8/2013	US 201113698645 A	5/19/2011	Methods For Inhibiting Muscle Atrophy	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;UNIV IOWA RES FOUND	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D	Patent Application

https://lens.org/059-182-392-129-883	US 2017/0137885 A1	5/18/2017	US 201615358390 A	11/22/2016	Gene Expression Profiles Associated With Sub-clinical Kidney Transplant Rejection	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL R;;FRIEDEWALD JOHN;;KURIAN SUNIL;;ABECASSIS MICHAEL M;;HEAD STEVEN;;ORDOUKHANIAN PHILLIP	Patent Application
https://lens.org/125-526-897-521-870	US 2018/0118657 A1	5/3/2018	US 201715804590 A	11/6/2017	Methods For Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US SECRETARY OF THE DEPARTMENT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;SUNEJA MANISH;;WELSH MICHAEL	Patent Application
https://lens.org/180-466-821-289-182	US 2020/0208217 A1	7/2/2020	US 201916569119 A	9/12/2019	Gene Expression Profiles Associated With Sub-clinical Kidney Transplant Rejection	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL;;FRIEDEWALD JOHN;;KURIAN SUNIL;;ABECASSIS MICHAEL M;;HEAD STEVE;;ORDOUKHANIAN PHILLIP	Patent Application
https://lens.org/084-784-671-679-161	WO 2016/077837 A1	5/19/2016	US 2015/0060938 W	11/16/2015	Compounds And Methods For The Modulation Of Proteins	IONIS PHARMACEUTICALS INC	CROOKE STANLEY T;;LIANG XUE-HAI;;SHEN WEN	Patent Application
https://lens.org/030-532-084-423-41X	WO 2020/069429 A1	4/2/2020	US 2019/0053637 W	9/27/2019	Implantable Devices For Cell Therapy And Related Methods	SIGILON THERAPEUTICS INC	BARNEY LAUREN;;HEIDEBRECHT RICHARD;;MILLER ROBERT;;OBERLI MATTHIAS;;YIN ZOE	Patent Application
https://lens.org/181-373-942-330-747	US 2018/0009837 A1	1/11/2018	US 201515525232 A	11/16/2015	Compounds And Methods For The Modulation Of Proteins	IONIS PHARMACEUTICALS INC	CROOKE STANLEY T;;LIANG XUE-HAI;;SHEN WEN	Patent Application
https://lens.org/085-311-580-678-944	US 2020/0000882 A1	1/2/2020	US 201916455445 A	6/27/2019	Heparin-associated Polypeptides And Uses Thereof	JUVENA THERAPEUTICS INC	YOUSEF HANADIE;;MAI THACH;;O'CONNELL JEREMY	Patent Application
https://lens.org/026-354-940-189-424	US 10821155 B2	11/3/2020	US 201916455445 A	6/27/2019	Heparin-associated Polypeptides And Uses Thereof	JUVENA THERAPEUTICS INC	YOUSEF HANADIE;;MAI THACH;;O'CONNELL JEREMY	Granted Patent
https://lens.org/064-578-380-676-435	US 10822369 B2	11/3/2020	US 201515525232 A	11/16/2015	Compounds And Methods For The Modulation Of Proteins	IONIS PHARMACEUTICALS INC	CROOKE STANLEY T;;LIANG XUE-HAI;;SHEN WEN	Granted Patent

https://lens.org/169-174-392-797-716	US 2020/0147176 A1	5/14/2020	US 201916552248 A	8/27/2019	Therapeutic Rna	SANOFI SA	GIESEKE FRIEDERIKE;;SAHIN UGUR;;WAGENAAR TIMOTHY R;;WIEDERSCHAIN DMITRI G	Patent Application
https://lens.org/176-620-188-635-489	WO 2019/060693 A1	3/28/2019	US 2018/0052181 W	9/21/2018	Crbn Ligands And Uses Thereof	KYMERA THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;ZHANG YI;;WEISS MATTHEW M	Patent Application
https://lens.org/013-117-362-240-978	WO 2019/067766 A1	4/4/2019	US 2018/0053191 W	9/27/2018	Methods, Compositions, And Implantable Elements Comprising Active Cells	SIGILON THERAPEUTICS INC;;SEWELL JERED A	SEWELL JERED;;CARMONA GUILLAUME;;GONZALEZ FRANCISCO;;HEIDEBRECHT RICHARD;;MILLER ROBERT;;OBERLI MATTHIAS;;PERITT DAVID;;SMITH DEVYN;;VEISEH OMID;;WOTTON PAUL	Patent Application
https://lens.org/129-101-209-216-015	US 2020/0263196 A1	8/20/2020	US 201816651892 A	9/27/2018	Methods, Compositions, And Implantable Elements Comprising Active Cells	SIGILON THERAPEUTICS INC	CARMONA GUILLAUME;;GONZALEZ FRANCISCO CABALLERO;;HEIDEBRECHT RICHARD;;MILLER ROBERT JAMES;;OBERLI MATTHIAS ALEXANDER;;PERITT DAVID;;SEWELL JARED A;;SMITH	Patent Application
https://lens.org/170-715-172-720-148	US 2020/0377469 A1	12/3/2020	US 201816649717 A	9/21/2018	Crbn Ligands And Uses Thereof	KYMERA THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;ZHANG YI;;WEISS MATTHEW M	Patent Application
https://lens.org/092-835-631-816-739	US 2020/0384022 A1	12/10/2020	US 201816763705 A	11/13/2018	Methods And Compositions For Targeting Developmental And Oncogenic Programs In H3k27m Gliomas	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL;;DANA FARBER CANCER INST INC	SUVA MARIO;;BERNSTEIN BRADLEY;;REGEV AVIV;;FILBIN MARIELLA;;TIROSH ITAY;;HOVESTADT VOLKER	Patent Application
https://lens.org/190-299-046-068-684	WO 2019/094955 A1	5/16/2019	US 2018/0060799 W	11/13/2018	Methods And Compositions For Targeting Developmental And Oncogenic Programs In H3k27m Gliomas	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;MASSACHUSETTS GEN HOSPITAL;;DANA FARBER CANCER INST INC;;BERNSTEIN BRADLEY;;FILBIN MARIELLA;;TIROSH	BERNSTEIN BRADLEY;;FILBIN MARIELLA;;TIROSH ITAY;;HOVESTADT VOLKER;;SUVA MARIO;;REGEV AVIV	Patent Application
https://lens.org/039-505-112-907-344	WO 2017/024311 A1	2/9/2017	US 2016/0046060 W	8/8/2016	Methods Of Identifying Male Fertility Status And Embryo Quality	THE UNIV OF UTAH RES FOUND;;THE UNIV OF SOUTHERN CALIFORNIA RES FOUND;;EPISONA INC	CARRELL DOUGLAS T;;CAIRNS BRADLEY;;ASTON KENNETH I;;JENKINS TIMOTHY;;SMITH ANDREW DAVID;;UREN PHILIP JAMES;;HORSAGER ALAN	Patent Application
https://lens.org/194-041-552-515-173	US 2019/0112659 A1	4/18/2019	US 201615750715 A	8/8/2016	Methods Of Identifying Male Fertility Status And Embryo Quality	THE UNIV OF UTAH RESEARCH FOUNDATION;;THE UNIV OF SOUTHERN CALIFORNIA RESEARCH FOUNDATION;;EPISONA INC	CARRELL DOUGLAS T;;CAIRNS BRADLEY;;ASTON KENNETH I;;JENKINS TIMOTHY;;SMITH ANDREW DAVID;;UREN PHILIP JAMES;;HORSAGER ALAN	Patent Application

https://lens.org/167-442-696-435-517	WO 2015/143343 A2	9/24/2015	US 2015/0021784 W	3/20/2015	Methods And Compositions For Treatment Of Immune-related Diseases Or Disorders And/or Therapy Monitoring	BRIGHAM & WOMENS HOSPITAL	KUCHROO VIJAY;;JOLLER NICOLE;;ANDERSON ANA C;;BURKETT PATRICK	Patent Application
https://lens.org/010-900-890-696-640	US 2017/0107300 A1	4/20/2017	US 201515127983 A	3/20/2015	Methods And Compositions For Treatment Of Immune-related Diseases Or Disorders And/or Therapy Monitoring	THE BRIGHAM AND WOMEN'S HOSPITAL INC	KUCHROO VIJAY;;JOLLER NICOLE;;ANDERSON ANA C;;BURKETT PATRICK	Patent Application
https://lens.org/128-776-359-393-833	US 2019/0040154 A1	2/7/2019	US 201816149589 A	10/2/2018	Methods And Compositions For Treatment Of Immune-related Diseases Or Disorders And/or Therapy Monitoring	BRIGHAM & WOMENS HOSPITAL INC	KUCHROO VIJAY;;JOLLER NICOLE;;ANDERSON ANA C;;BURKETT PATRICK	Patent Application
https://lens.org/168-772-495-544-512	WO 2012/031008 A2	3/8/2012	US 2011/0050041 W	8/31/2011	Cancer-related Biological Materials In Microvesicles	GEN HOSPITAL CORP;;SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O	Patent Application
https://lens.org/014-278-141-518-730	WO 2019/140380 A1	7/18/2019	US 2019/0013481 W	1/14/2019	Protein Degradors And Uses Thereof	KYMERA THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;KLUGE ARTHUR F	Patent Application
https://lens.org/019-477-275-919-269	US 8361789 B2	1/29/2013	US 72280110 A	3/12/2010	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ALLERGAN INC;;ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	Granted Patent
https://lens.org/052-025-403-588-37X	US 8455213 B2	6/4/2013	US 201113339211 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/025-509-332-610-26X	US 8455248 B2	6/4/2013	US 201113339179 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/114-851-865-970-76X	US 8455247 B2	6/4/2013	US 201113339079 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent

https://lens.org/191-887-737-287-015	US 8476068 B2	7/2/2013	US 201113339166 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/193-184-206-817-242	US 8476069 B2	7/2/2013	US 201113339225 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/098-217-715-695-575	US 8501469 B2	8/6/2013	US 201113339237 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/108-487-287-058-502	US 8507271 B2	8/13/2013	US 201113339106 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/144-106-099-699-795	US 8603812 B2	12/10/2013	US 201113339260 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/149-238-842-947-385	US 8603813 B2	12/10/2013	US 201113339268 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/004-516-386-149-61X	US 8663982 B2	3/4/2014	US 201113339232 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/017-046-441-810-06X	US 8663983 B2	3/4/2014	US 201113339274 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/107-040-705-935-92X	US 8691566 B1	4/8/2014	US 201113339264 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent

https://lens.org/112-557-322-705-37X	WO 2020/257283 A1	12/24/2020	US 2020/0038136 W	6/17/2020	Nicotinyl Riboside Compounds And Their Uses	MITOPOWER LLC	PRANESH GAUTHAM TUMKUR;;GANAPATI GANGADHARA;;ARVIND ATIGNAL SHANKARA RAO;;SUBRAMANIAN G MANI	Patent Application
https://lens.org/028-523-100-451-001	US 9625447 B2	4/18/2017	US 201113339248 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Granted Patent
https://lens.org/052-546-615-766-098	US 10793914 B2	10/6/2020	US 201615012111 A	2/1/2016	Cancer-related Biological Materials In Microvesicles	MASSACHUSETTS GEN HOSPITAL	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O	Granted Patent
https://lens.org/176-285-177-979-731	US 2010/0233802 A1	9/16/2010	US 72280110 A	3/12/2010	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	Patent Application
https://lens.org/146-394-444-080-726	WO 2019/195055 A1	10/10/2019	US 2019/0024371 W	3/27/2019	Implantable Particles And Related Methods	SIGILON THERAPEUTICS INC	MILLER ROBERT;;BARNEY LAUREN;;JOHNSTON ERIKA;;HEIDEBRECHT RICHARD;;BEAUREGARD MICHAEL;;VEISEH OMID;;CARMONA GUILLAUME;;GONZALEZ	Patent Application
https://lens.org/031-354-071-648-342	US 2012/0149104 A1	6/14/2012	US 201113339079 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/146-275-662-280-185	US 2012/0149105 A1	6/14/2012	US 201113339128 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/045-703-612-688-939	US 2012/0149103 A1	6/14/2012	US 201113339056 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/110-246-837-875-81X	US 2012/0156775 A1	6/21/2012	US 201113339225 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application

https://lens.org/133-311-947-246-670	US 2012/0149106 A1	6/14/2012	US 201113339166 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/034-083-653-179-096	US 2012/0156769 A1	6/21/2012	US 201113339179 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/155-873-388-986-412	US 2012/0156776 A1	6/21/2012	US 201113339274 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/036-861-384-675-50X	US 2012/0156774 A1	6/21/2012	US 201113339211 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/141-946-579-600-38X	US 2012/0164728 A1	6/28/2012	US 201113339248 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/049-070-361-730-087	US 2012/0208272 A1	8/16/2012	US 201113339237 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/112-892-271-813-36X	US 2012/0208271 A1	8/16/2012	US 201113339106 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/157-350-653-004-468	US 2012/0214229 A1	8/23/2012	US 201113339260 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/125-149-996-754-61X	US 2012/0214231 A1	8/23/2012	US 201113339268 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application

https://lens.org/130-121-732-301-998	US 2013/0236963 A1	9/12/2013	US 201113339232 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/181-838-972-991-543	US 2014/0045915 A1	2/13/2014	US 201113819539 A	8/31/2011	Cancer-related Biological Materials In Microvesicles	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O;;GEN HOSPITAL CORP	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O	Patent Application
https://lens.org/056-754-737-582-045	US 2014/0093957 A1	4/3/2014	US 201113339264 A	12/28/2011	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS;;ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;ESTER FERNANDEZ-SALAS	Patent Application
https://lens.org/004-171-527-052-58X	US 2016/0153053 A1	6/2/2016	US 201615012111 A	2/1/2016	Cancer-related Biological Materials In Microvesicles	GEN HOSPITAL CORP	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA O	Patent Application
https://lens.org/013-797-471-067-627	US 2017/0218334 A1	8/3/2017	US 201715488734 A	4/17/2017	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ALLERGAN INC	ZHU HONG;;WANG JOANNE;;JACKY BIRGITTE P S;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	Patent Application
https://lens.org/120-369-425-003-612	US 2020/0397807 A1	12/24/2020	US 202016904270 A	6/17/2020	Nicotinyl Riboside Compounds And Their Uses	MITOPOWER LLC	PRANESH GAUTHAM TUMKUR;;GANAPATI GANGADHARA;;ARVIND ATIGNAL SHANKARA RAO;;SUBRAMANIAN G MANI	Patent Application
https://lens.org/036-008-529-053-827	US 2020/0399714 A1	12/24/2020	US 202017014540 A	9/8/2020	Cancer-related Biological Materials In Microvesicles	MASSACHUSETTS GEN HOSPITAL	SKOG JOHAN KARL OLOV;;BALAJ LEONORA;;NOERHOLM MIKKEL;;BREAKEYFIELD XANDRA	Patent Application
https://lens.org/026-371-820-972-427	WO 2021/011634 A1	1/21/2021	US 2020/0042109 W	7/15/2020	Protein Degradors And Uses Thereof	KYMERA THERAPEUTICS INC	JI NAN;;SINTCHAK MICHAEL D;;ZHANG YI;;ZHENG XIAOZHANG	Patent Application
https://lens.org/031-768-685-094-639	AU 2009/270722 A1	1/21/2010	AU 2009/270722 A	7/20/2009	Compositions And Methods For Treating Disorders Associated With Overweight Animals	HILLS PET NUTRITION INC	FRANTZ NOLAN ZEBULON;;GAO XIANGMING;;MURRANI SAMER AL;;YAMKA RYAN MICHAEL	Patent Application

https://lens.org/125-330-626-794-231	AU 2009/270722 B2	8/30/2012	AU 2009/270722 A	7/20/2009	Compositions And Methods For Treating Disorders Associated With Overweight Animals	HILLS PET NUTRITION INC	GAO XIANGMING;;YAMKA RYAN MICHAEL;;FRANTZ NOLAN ZEBULON;;AL MURRANI SAMER	Granted Patent
https://lens.org/122-541-236-236-331	AU 2012/352153 B2	7/26/2018	AU 2012/352153 A	12/13/2012	Cancer Diagnostics Using Non-coding Transcripts	DECIPHER BIOSCIENCES INC	DAVICIONI ELAI;;ERHO NICHOLAS GEORGE;;VERGARA CORREA ISMAEL A	Granted Patent
https://lens.org/195-518-688-901-614	AU 2012/301617 A1	4/17/2014	AU 2012/301617 A	8/31/2012	Camkii, Ip3r, Calcineurin, P38 And Mk2/3 Inhibitors To Treat Metabolic Disturbances Of Obesity	SALK INST FOR BIOLOGICAL STUDI;;UNIV COLUMBIA	TABAS IRA;;OZCAN LALE;;LI GANG;;MONTMINY MARK;;WANG YIGUO	Patent Application
https://lens.org/173-869-715-139-941	AU 2014/362297 A1	6/23/2016	AU 2014/362297 A	12/11/2014	Sgk1 Inhibitors For Treatment Of Prostate Cancer	SLOAN KETTERING INST CANCER RES	ARORA VIVEK;;SAWYERS CHARLES	Patent Application
https://lens.org/189-489-676-973-787	AU 2017/204579 A1	7/27/2017	AU 2017/204579 A	7/4/2017	Methods Of Inhibiting Muscle Atrophy	UNIV IOWA RES FOUND;;THE US SEC DEP OF THE DEPT OF VETERANS AFFAIRS	ADAMS CHRISTOPHER M;;KUNKEL STEVEN D;;WELSH MICHAEL	Patent Application
https://lens.org/052-699-579-115-892	AU 2015/346042 A1	4/27/2017	AU 2015/346042 A	11/16/2015	Compounds And Methods For The Modulation Of Proteins	IONIS PHARMACEUTICALS INC	CROOKE STANLEY T;;LIANG XUE-HAI;;SHEN WEN	Patent Application
https://lens.org/114-970-209-038-378	AU 2018/338608 A1	4/9/2020	AU 2018/338608 A	9/27/2018	Methods, Compositions, And Implantable Elements Comprising Active Cells	SIGILON THERAPEUTICS INC	SEWELL JERED A;;CARMONA GUILLAUME;;GONZALEZ FRANCISCO CABALLERRO;;HEIDEBRECHT RICHARD;;MILLER ROBERT JAMES;;OBERLI MATTHIAS ALEXANDER;;PERITT DAVID;;SMITH	Patent Application
https://lens.org/151-463-776-338-890	AU 2018/394238 A1	6/18/2020	AU 2018/394238 A	12/28/2018	Exosomes For Immuno-oncology And Anti-inflammatory Therapy	CODIAK BIOSCIENCES INC	LEWIS NURUDDEEN D;;ZHOU YU;;SATHYANARAYANAN SRIRAM;;KULMAN JOHN D;;WILLIAMS DOUGLAS E;;GAYDUKOV LEONID A;;XU KE;;MARTIN SHELLY	Patent Application
https://lens.org/072-740-968-046-824	AU 2015/263998 A1	12/8/2016	AU 2015/263998 A	5/22/2015	Gene Expression Profiles Associated With Sub-clinical Kidney Transplant Rejection	UNIV NORTHWESTERN;;SCRIPPS RESEARCH INST	SALOMON DANIEL;;FRIEDEWALD JOHN;;KURIAN SUNIL;;ABECASSIS MICHAEL;;HEAD STEVEN;;ORDOUKHANIAN PHILLIP TODD	Patent Application

https://lens.org/037-483-852-438-54X	AU 2019/288813 A1	1/7/2021	AU 2019/288813 A	6/22/2019	Methods And Compositions For Inhibition Of Dihydroorotate Dehydrogenase	OHIO STATE INNOVATION FOUNDATION;;HENDRIX COLLEGE	BYRD JOHN C;;GOODWIN THOMAS E;;ELGAMAL OLA;;HERTLEIN ERIN;;ABDULRAHIM MOUAD;;BENNETT CHAD E;;VIBHUTE SANDIP MADHUKAR	Patent Application
https://lens.org/019-015-443-016-83X	WO 2013/022995 A2	2/14/2013	US 2012/0050030 W	8/8/2012	Biomarker Compositions And Methods	CARIS LIFE SCIENCES LUXEMBOURG HOLDINGS S A R L;;BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	Patent Application
https://lens.org/168-080-895-144-254	US 2016/0041153 A1	2/11/2016	US 201214237793 A	8/8/2012	Biomarker Compositions And Markers	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	BROWN KIRK;;PAWLOWSKI TRACI;;SPETZLER DAVID	Patent Application
https://lens.org/044-790-948-508-315	US 9770170 B2	9/26/2017	US 201313961642 A	8/7/2013	Methods For Diagnosing, Treating, And Monitoring Chronic Inflammatory Response Syndrome	SHOEMAKER RITCHIE;;RYAN JIMMY	SHOEMAKER RITCHIE;;RYAN JIMMY	Granted Patent
https://lens.org/186-165-474-263-234	US 2019/0275084 A1	9/12/2019	US 201716346675 A	11/3/2017	Antibodies, Combinations Comprising Antibodies, Biomarkers, Uses & Methods	KYMAB LTD	BLAND-WARD PHILIP;;KEAN LESLIE;;TKACHEV VICTOR	Patent Application
https://lens.org/078-598-346-915-056	WO 2018/226828 A2	12/13/2018	US 2018/0036256 W	6/6/2018	Determining Small Molecule-protein And Protein-protein Interactions	HARVARD COLLEGE	WOO CHRISTINA;;GAO JINXU	Patent Application
https://lens.org/125-600-794-880-099	WO 2012/065143 A1	5/18/2012	US 2011/0060493 W	11/12/2011	Polycomb-associated Non-coding Rnas	GEN HOSPITAL CORP;;LEE JEANNIE T;;ZHAO JING;;SARMA KAVITHA;;BOROWSKY MARK;;OHSUMI TOSHIRO KENDRICK	LEE JEANNIE T;;ZHAO JING;;SARMA KAVITHA;;BOROWSKY MARK;;OHSUMI TOSHIRO KENDRICK	Patent Application
https://lens.org/197-032-811-436-280	WO 2014/014518 A1	1/23/2014	US 2013/0032384 W	3/15/2013	Methods For Treating, Preventing And Predicting Risk Of Developing Breast Cancer	DANA FARBER CANCER INST INC	POLYAK KORNELIA;;ALMENDRO VANESSA;;CHOUDHURY SIBGAT	Patent Application
https://lens.org/124-984-286-876-308	WO 2018/152368 A1	8/23/2018	US 2018/0018431 W	2/15/2018	Pyrrolo [1,2-b] Pyridazine Derivatives	GILEAD SCIENCES INC	BACON ELIZABETH;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY;;LINK JOHN;;TAYLOR JAMES;;TSE WINSTON;;WRIGHT NATHAN;;YANG ZHENG-YU;;ZHANG JENNIFER;;ZIPFEL SHEILA	Patent Application

https://lens.org/147-046-758-677-328	US 2015/0291966 A1	10/15/2015	US 201514604641 A	1/23/2015	Inducible Dna Binding Proteins And Genome Perturbation Tools And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;BRIGHAM MARK;;CONG LE;;KONERMANN SILVANA;;SANJANA NEVILLE ESPI	Patent Application
https://lens.org/180-991-163-477-047	US 2017/0166903 A1	6/15/2017	US 201615388248 A	12/22/2016	Inducible Dna Binding Proteins And Genome Perturbation Tools And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;BRIGHAM MARK;;CONG LE;;KONERMANN SILVANA;;SANJANA NEVILLE ESPI	Patent Application
https://lens.org/183-171-673-602-579	US 2019/0203212 A1	7/4/2019	US 201916297560 A	3/8/2019	Inducible Dna Binding Proteins And Genome Perturbation Tools And Applications Thereof	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC;;HARVARD COLLEGE	ZHANG FENG;;BRIGHAM MARK;;CONG LE;;KONERMANN SILVANA;;SANJANA NEVILLE	Patent Application
https://lens.org/027-335-145-045-600	US 2019/0390204 A1	12/26/2019	US 201916535042 A	8/7/2019	Inducible Dna Binding Proteins And Genome Perturbation Tools And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;BRIGHAM MARK;;CONG LE;;KONERMANN SILVANA;;SANJANA NEVILLE	Patent Application
https://lens.org/072-411-873-683-380	WO 2017/062751 A1	4/13/2017	US 2016/0055964 W	10/7/2016	Compounds And Methods For Promoting Stress Resistance	UNIV CALIFORNIA;;CREGG JAMES	CREGG JAMES;;KENYON CINTHIA;;ZHANG PEICHUAN;;ANG KEAN-HOOI;;ARKIN MICHAEL	Patent Application
https://lens.org/057-066-524-096-278	US 2020/0010468 A1	1/9/2020	US 201916502529 A	7/3/2019	Tricyclic Crbn Ligands And Uses Thereof	KYMERA THERAPEUTICS INC	JI NAN;;KLUGE ARTHUR F;;WEISS MATTHEW M;;ZHANG YI	Patent Application
https://lens.org/051-088-834-415-456	WO 2020/010227 A1	1/9/2020	US 2019/0040545 W	7/3/2019	Protein Degraders And Uses Thereof	KYMERA THERAPEUTICS INC	JI NAN;;KLUGE ARTHUR F;;WEISS MATTHEW M;;ZHANG YI	Patent Application
https://lens.org/165-003-268-577-060	WO 2020/010177 A1	1/9/2020	US 2019/0040462 W	7/3/2019	Tricyclic Crbn Ligands And Uses Thereof	KYMERA THERAPEUTICS INC	JI NAN;;KLUGE ARTHUR F;;WEISS MATTHEW;;ZHANG YI	Patent Application
https://lens.org/092-669-490-235-023	WO 2018/064229 A1	4/5/2018	US 2017/0053830 W	9/27/2017	Oligonucleotide Probes And Uses Thereof	CARIS SCIENCE INC	HORNUNG TASSILO;;O'NEILL HEATHER;;MIGLARESE MARK;;SPETZLER DAVID	Patent Application

https://lens.org/122-402-588-544-151	US 2020/0032265 A1	1/30/2020	US 201716337367 A	9/27/2017	Oligonucleotide Probes And Uses Thereof	CARIS SCIENCE INC	HORNUNG TASSILO;;O'NEILL HEATHER;;MIGLARESE MARK;;SPETZLER DAVID	Patent Application
https://lens.org/010-473-263-835-417	EP 3079725 B1	10/16/2019	EP 14821438 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG	Granted Patent
https://lens.org/102-782-154-429-086	WO 2015/089462 A1	6/18/2015	US 2014/0070127 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG	Patent Application
https://lens.org/149-236-538-522-818	US 2016/0340661 A1	11/24/2016	US 201615179799 A	6/10/2016	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG	Patent Application
https://lens.org/034-658-851-076-500	US 10443100 B2	10/15/2019	US 201615358390 A	11/22/2016	Gene Expression Profiles Associated With Sub-clinical Kidney Transplant Rejection	SCRIPPS RESEARCH INST;;UNIV NORTHWESTERN	SALOMON DANIEL R;;FRIEDEWALD JOHN;;KURIAN SUNIL;;ABECASSIS MICHAEL M;;HEAD STEVE;;ORDOUKHANIAN PHILLIP	Granted Patent
https://lens.org/016-639-875-003-887	WO 2019/060450 A1	3/28/2019	US 2018/0051808 W	9/19/2018	Methods And Systems For Reconstruction Of Developmental Landscapes By Optimal Transport Analysis	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;WHITEHEAD INST BIOMEDICAL RES;;RIGOLLET PHILIPPE	RIGOLLET PHILIPPE;;SCHIEBINGER GEOFFREY;;SHU JIAN;;TABAKA MARCIN;;CLEARY BRIAN;;REGEV AVIV;;LANDER ERIC S	Patent Application
https://lens.org/054-486-201-676-43X	US 2020/0224172 A1	7/16/2020	US 201816648715 A	9/19/2018	Methods And Systems For Reconstruction Of Developmental Landscapes By Optimal Transport Analysis	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;WHITEHEAD INST BIOMEDICAL RES	SCHIEBINGER GEOFFREY;;SHU JIAN;;TABAKA MARCIN;;CLEARY BRIAN;;REGEV AVIV;;LANDER ERIC S;;RIGOLLET PHILIPPE	Patent Application
https://lens.org/049-902-442-007-332	WO 2019/140387 A1	7/18/2019	US 2019/0013491 W	1/14/2019	Crbn Ligands And Uses Thereof	KYMER A THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;KLUGE ARTHUR F	Patent Application
https://lens.org/138-412-485-272-982	US 2020/0347045 A1	11/5/2020	US 201916961362 A	1/14/2019	Crbn Ligands And Uses Thereof	KYMER A THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;KLUGE ARTHUR F	Patent Application

https://lens.org/142-419-480-944-619	EP 3317296 B1	9/30/2020	EP 16733523 A	6/29/2016	Novel Peptides And Combination Of Peptides For Use In Immunotherapy Against Ovarian Cancer And Other Cancers	IMMATICS BIOTECHNOLOGIES GMBH	MAHR ANDREA;;WEINSCHENK TONI;;HÄ-RZER HELEN;;SCHOOR OLIVER;;FRITSCHJE JENS;;SINGH HARPREET	Granted Patent
https://lens.org/083-740-125-932-624	WO 2016/040684 A1	3/17/2016	US 2015/0049494 W	9/10/2015	Targeted Delivery Of Tertiary Amine-containing Drug Substances	SEATTLE GENETICS INC	BURKE PATRICK;;JEFFREY SCOTT;;HAMILTON JOSEPH	Patent Application
https://lens.org/188-805-266-583-968	WO 2021/011631 A1	1/21/2021	US 2020/0042105 W	7/15/2020	Fused-glutarimide Crbn Ligands And Uses Thereof	KYMERA THERAPEUTICS INC	JI NAN;;SINTCHAK MICHAEL;;ZHANG YI;;ZHENG XIAOZHANG	Patent Application
https://lens.org/180-548-451-038-907	US 2017/0247412 A1	8/31/2017	US 201515510163 A	9/10/2015	Targeted Delivery Of Tertiary Amine-containing Drug Substances	SEATTLE GENETICS INC	BURKE PATRICK J;;JEFFREY SCOTT;;HAMILTON JOSEPH Z	Patent Application
https://lens.org/091-246-607-098-982	AU 2010/275432 A1	2/2/2012	AU 2010/275432 A	7/23/2010	Method For Genome Editing	SIGMA ALDRICH CO LLC	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	Patent Application
https://lens.org/175-073-498-603-419	AU 2017/336562 A1	4/18/2019	AU 2017/336562 A	9/27/2017	Oligonucleotide Probes And Uses Thereof	CARIS SCIENCE INC	HORNUNG TASSILO;;O'NEILL HEATHER;;MIGLARESE MARK;;SPETZLER DAVID	Patent Application
https://lens.org/035-765-953-386-104	AU 2014/361781 A1	6/16/2016	AU 2014/361781 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr -cas Systems And Compositions For Genome Editing	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG	Patent Application
https://lens.org/117-427-906-399-448	AU 2018/338314 A1	4/9/2020	AU 2018/338314 A	9/21/2018	Protein Degraders And Uses Thereof	KYMERA THERAPEUTICS INC	MAINOLFI NELLO;;JI NAN;;ZHANG YI;;WEISS MATTHEW M	Patent Application
https://lens.org/173-273-496-923-957	AU 2019/283878 A1	1/23/2020	AU 2019/283878 A	12/18/2019	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Patent Application

https://lens.org/141-171-370-728-154	US 2016/0040163 A1	2/11/2016	US 201414777214 A	3/14/2014	Dnai For The Modulation Of Genes	PRONAI THERAPEUTICS INC	RODRIGUEZA WENDI VELOSO;;SOOCH MINA PATEL;;WOOLLISCROFT MICHAEL;;WEINGRAD RACHEL;;MESSMANN RICHARD ADAM;;MANJUNATHAN ABHISHEK	Patent Application
https://lens.org/088-572-959-217-645	US 2018/0289682 A1	10/11/2018	US 201615766797 A	10/7/2016	Compounds And Methods For Promoting Stress Resistance	UNIV CALIFORNIA	KENYON CYNTHIA;;ZHANG PEICHUAN;;CREGG JAMES;;ANG KEAN-HOOI;;ARKIN MICHELLE	Patent Application
https://lens.org/092-909-553-989-827	WO 2017/106630 A1	6/22/2017	US 2016/0067149 W	12/16/2016	Polyacetal Polymers, Conjugates, Particles And Uses Thereof	MASSACHUSETTS GEN HOSPITAL;;XTUIT PHARMACEUTICALS INC;;MASSACHUSETTS INST TECHNOLOGY	BLUME-JENSEN PETER;;CHICKERING DONALD E III;;KOPESKY PAUL W;;REITER LAWRENCE A;;CRANE ALAN;;LANGER ROBERT S;;TONG RONG;;JAIN RAKESH K;;CHAUHAN VIKASH PAL SINGH;;INCIO	Patent Application
https://lens.org/024-959-088-881-771	US 2018/0360978 A1	12/20/2018	US 201616063353 A	12/16/2016	Polyacetal Polymers, Conjugates, Particles And Uses Thereof	MASSACHUSETTS GEN HOSPITAL;;MASSACHUSETTS INST TECHNOLOGY;;XTUIT PHARMACEUTICALS INC	BLUME-JENSEN PETER;;CHICKERING III DONALD E;;KOPESKY PAUL W;;REITER LAWRENCE A;;CRANE ALAN;;LANGER ROBERT S;;TONG RONG;;JAIN RAKESH K;;CHAUHAN VIKASH PAL SINGH;;INCIO	Patent Application
https://lens.org/121-224-513-810-27X	WO 2018/030550 A1	2/15/2018	JP 2017029695 W	8/8/2017	Heterocyclic Compounds With An Ror(gamma)t Modulating Activity	TAKEDA PHARMACEUTICALS CO	YAMAMOTO SATOSHI;;SHIRAI JUNYA;;KONO MITSUNORI;;SHIOKAWA ZENYU;;YUKAWA TOMOYA;;IMADA TAKASHI;;NEGORO NOBUYUKI;;ODA TSUNEO;;SASAKI SATOSHI;;NARA YOSHI;;SUZUKI	Patent Application
https://lens.org/081-345-881-402-765	WO 2014/093622 A2	6/19/2014	US 2013/0074667 W	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Patent Application
https://lens.org/034-775-021-229-988	WO 2020/081549 A1	4/23/2020	US 2019/0056299 W	10/15/2019	Methods And Materials For Assessing And Treating Cancer	UNIV CALIFORNIA;;UNIV JOHNS HOPKINS	VELCULESCU VICTOR E;;SCHARPF ROBERT B;;PAPP ENIKO;;HALBERG DOROTHY;;SLAMON DENNIS;;KONECNY GOTTFRIED	Patent Application
https://lens.org/191-069-051-460-042	US 2014/0179770 A1	6/26/2014	US 201314104837 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;RAN FEI	Patent Application
https://lens.org/042-685-158-983-544	US 2014/0242699 A1	8/28/2014	US 201414183512 A	2/18/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG	Patent Application

https://lens.org/139-631-451-453-095	US 2015/0020223 A1	1/15/2015	US 201414481339 A	9/9/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;PLATT RANDALL JEFFREY;;FENG GUOPING;;ZHOU YANG	Patent Application
https://lens.org/006-679-486-393-512	US 2020/0157633 A1	5/21/2020	US 201816499908 A	3/30/2018	Methods And Compositions For Detecting And Modulating An Immunotherapy Resistance Gene Signature In Cancer	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;DANA FARBER CANCER INST INC	REGEV AVIV;;ROZENBLATT-ROSEN ORIT;;IZAR BENJAMIN;;JERBY LIVNAT;;ROTEM ASAF	Patent Application
https://lens.org/199-049-067-801-094	EP 3011034 B1	8/7/2019	EP 14736206 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ;;CONG LE	Granted Patent
https://lens.org/070-318-803-890-641	WO 2014/204729 A1	12/24/2014	US 2014/0041809 W	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	ZHANG FENG;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Patent Application
https://lens.org/066-759-703-777-915	US 2017/0152528 A1	6/1/2017	US 201715430260 A	2/10/2017	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG	Patent Application
https://lens.org/195-557-454-107-639	EP 3011032 B1	10/16/2019	EP 14735795 A	6/11/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Granted Patent
https://lens.org/174-045-036-134-692	EP 3079726 B1	12/5/2018	EP 14827606 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG	Granted Patent
https://lens.org/014-336-792-993-685	WO 2015/089419 A9	11/5/2015	US 2014/0070057 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG	Patent Application
https://lens.org/066-007-990-592-144	WO 2015/089419 A2	6/18/2015	US 2014/0070057 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG	Patent Application

https://lens.org/061-828-241-708-169	US 2015/0232883 A1	8/20/2015	US 201514705719 A	5/6/2015	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL JEFFREY;;ANDERSON DANIEL G;;LANGER ROBERT S;;ZHANG FENG	Patent Application
https://lens.org/051-114-013-673-622	US 2016/0153004 A1	6/2/2016	US 201514971169 A	12/16/2015	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Patent Application
https://lens.org/001-451-371-962-612	US 2016/0175462 A1	6/23/2016	US 201514970967 A	12/16/2015	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Patent Application
https://lens.org/160-653-704-988-214	US 2020/0340015 A1	10/29/2020	US 202016920982 A	7/6/2020	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL JEFFREY;;ANDERSON DANIEL G;;LANGER ROBERT S;;ZHANG FENG	Patent Application
https://lens.org/175-733-490-094-569	US 2017/0107536 A1	4/20/2017	US 201615349603 A	11/11/2016	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;PLATT RANDALL JEFFREY;;FENG GUOPING;;ZHOU YANG	Patent Application
https://lens.org/164-284-571-454-247	EP 3011031 B1	9/30/2020	EP 14734710 A	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Granted Patent
https://lens.org/084-770-238-452-831	WO 2014/204726 A9	3/5/2015	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/160-323-119-911-580	WO 2014/204726 A9	10/6/2016	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/051-775-224-200-292	WO 2014/204726 A1	12/24/2014	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application

https://lens.org/179-337-514-800-052	US 10577630 B2	3/3/2020	US 201514971356 A	12/16/2015	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Granted Patent
https://lens.org/121-521-019-061-833	US 2016/0153005 A1	6/2/2016	US 201514971356 A	12/16/2015	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/191-931-467-559-994	US 2020/0392541 A1	12/17/2020	US 202016800988 A	2/25/2020	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/018-673-338-935-664	EP 2931897 B1	11/1/2017	EP 13814362 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Granted Patent
https://lens.org/055-105-065-081-988	US 10336762 B2	7/2/2019	US 201815898095 A	2/15/2018	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHIENHUNG;;COTTELL JEROMY J;;LINK JOHN O;;TAYLOR JAMES G;;TSE WINSTON C;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZHANG JENNIFER R;;ZIPFEL	Granted Patent
https://lens.org/085-450-821-740-287	US 2018/0230157 A1	8/16/2018	US 201815898095 A	2/15/2018	Pyrrolo[1,2-b]Pyridazine Derivatives	GILEAD SCIENCES INC	BACON ELIZABETH M;;BRIZGYS GEDIMINAS;;CHIN ELBERT;;CHOU CHEINHUNG;;COTTELL JEROMY J;;LINK JOHN O;;TAYLOR JAMES G;;TSE WINSTON C;;WRIGHT NATHAN E;;YANG ZHENG-YU;;ZHANG JENNIFER R;;ZIPFEL	Patent Application
https://lens.org/169-908-265-750-771	AU 2013/359199 A1	7/30/2015	AU 2013/359199 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC;;HARVARD COLLEGE	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Patent Application
https://lens.org/186-265-002-745-444	AU 2014/281031 A1	1/21/2016	AU 2014/281031 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Patent Application
https://lens.org/044-485-579-318-100	AU 2014/281031 B2	5/21/2020	AU 2014/281031 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Granted Patent

https://lens.org/191-350-844-718-220	AU 2014/361826 A1	6/23/2016	AU 2014/361826 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crisp-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG	Patent Application
https://lens.org/000-757-065-763-629	AU 2014/281030 B2	7/9/2020	AU 2014/281030 A	6/11/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;HEDENREICH MATTHIAS;;SWIECH LUKASZ	Granted Patent
https://lens.org/032-347-505-814-805	AU 2014/281028 A1	1/28/2016	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crisp-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	HARVARD COLLEGE;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/147-217-245-279-31X	AU 2014 281028 A9 20190801	8/1/2019	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crisp-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/058-325-618-598-834	AU 2020/286222 A1	1/7/2021	AU 2020/286222 A	12/9/2020	Delivery And Use Of The Crisp-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/135-295-866-681-078	AU 2013/359199 B2	10/31/2019	AU 2013/359199 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Granted Patent
https://lens.org/020-798-003-634-449	AU 2014/281028 B2	9/10/2020	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crisp-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI	Granted Patent
https://lens.org/097-533-455-987-931	AU 2015/315007 A1	4/20/2017	AU 2015/315007 A	9/10/2015	Targeted Delivery Of Tertiary Amine-containing Drug Substances	SEATTLE GENETICS INC	BURKE PATRICK J;;JEFFREY SCOTT;;HAMILTON JOSEPH Z	Patent Application
https://lens.org/117-439-142-827-331	AU 2015/315007 B2	11/12/2020	AU 2015/315007 A	9/10/2015	Targeted Delivery Of Tertiary Amine-containing Drug Substances	SEATTLE GENETICS INC	BURKE PATRICK J;;JEFFREY SCOTT;;HAMILTON JOSEPH Z	Granted Patent

https://lens.org/054-888-749-175-413	AU 2020/257048 A1	11/12/2020	AU 2020/257048 A	10/20/2020	Targeted Delivery Of Tertiary Amine-containing Drug Substances	SEATTLE GENETICS INC	BURKE PATRICK J;;JEFFREY SCOTT;;HAMILTON JOSEPH Z	Patent Application
https://lens.org/162-763-710-883-46X	US 2018/0320163 A1	11/8/2018	US 201715842073 A	12/14/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;THE US SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVI;;SKOLKOVO INSTITUTE OF	KOONIN EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/159-918-178-640-861	WO 2017/106657 A1	6/22/2017	US 2016/0067201 W	12/16/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	Patent Application
https://lens.org/064-843-850-112-98X	US 2019/0233814 A1	8/1/2019	US 201616063643 A	12/16/2016	Novel Crispr Enzymes And Systems	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	Patent Application
https://lens.org/064-072-905-660-754	WO 2016/205749 A9	1/19/2017	US 2016/0038238 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;SKOLKOVO INST OF SCIENCE AND TECH (SKOLTECH);;KOON	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/195-488-084-652-579	WO 2020/131862 A1	6/25/2020	US 2019/0066835 W	12/17/2019	Crispr-associated Transposase Systems And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;LADHA ALIM	Patent Application
https://lens.org/109-408-752-356-643	US 2020/0190487 A1	6/18/2020	US 201916717713 A	12/17/2019	Crispr-associated Transposase Systems And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;LADHA ALIM	Patent Application
https://lens.org/129-670-797-669-933	WO 2017/184786 A1	10/26/2017	US 2017/0028461 W	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/092-111-494-480-306	WO 2017/189308 A1	11/2/2017	US 2017/0028456 W	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOU DHURY SOURAV	ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOU DHURY SOURAV	Patent Application

https://lens.org/166-744-392-466-696	WO 2018/035387 A1	2/22/2018	US 2017/0047458 W	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/190-731-518-974-766	US 2020/0283743 A1	9/10/2020	US 201716325892 A	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/054-422-062-464-919	WO 2019/126716 A1	6/27/2019	US 2018/0067225 W	12/21/2018	Cas12b Systems, Methods, And Compositions For Targeted Rna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND	Patent Application
https://lens.org/097-864-487-291-687	WO 2019/126709 A1	6/27/2019	US 2018/0067207 W	12/21/2018	Cas12b Systems, Methods, And Compositions For Targeted Dna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/068-340-580-872-866	WO 2020/191102 A1	9/24/2020	US 2020/0023441 W	3/18/2020	Type Vii Crispr Proteins And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ALTAE-TRAN HAN	Patent Application
https://lens.org/164-070-197-010-49X	US 10648020 B2	5/12/2020	US 201715844608 A	12/17/2017	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/147-792-525-684-230	US 2019/0071717 A1	3/7/2019	US 201715844608 A	12/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/050-517-439-295-294	US 2019/0218602 A1	7/18/2019	US 201816048038 A	7/27/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/068-026-297-589-197	US 2019/0256900 A1	8/22/2019	US 201916400026 A	4/30/2019	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application

https://lens.org/161-938-347-088-618	US 2020/0318173 A1	10/8/2020	US 202016909101 A	6/23/2020	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JOHNATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/135-910-027-862-582	US 2020/0318172 A1	10/8/2020	US 202016909064 A	6/23/2020	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JOHNATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/153-961-322-108-147	WO 2019/079647 A2	4/25/2019	US 2018/0056586 W	10/18/2018	Statistical Ai For Advanced Deep Learning And Probabilistic Programing In The Biosciences	WUXI NEXTCODE GENOMICS USA INC	CHITTENDEN THOMAS;;CILFONE NICHOLAS;;YANG PENGWEI	Patent Application
https://lens.org/004-858-408-856-017	WO 2016/205749 A1	12/22/2016	US 2016/0038238 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;SKOLKOVO INST OF SCIENCE AND TECH (SKOLTECH);;KOON	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/046-767-423-952-306	US 2020/0263166 A1	8/20/2020	US 201716095253 A	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/075-250-377-687-600	US 2020/0255861 A1	8/13/2020	US 201916718155 A	12/17/2019	Crispr Cpf1 Direct Repeat Variants	BROAD INST INC	DOENCH JOHN G;;HANNA RUTH	Patent Application
https://lens.org/119-640-301-731-28X	US 2020/0263190 A1	8/20/2020	US 201716095207 A	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	Patent Application
https://lens.org/138-047-702-537-367	US 2020/0347456 A1	11/5/2020	US 201816753039 A	10/2/2018	Methods And Compositions For Detecting And Modulating An Immunotherapy Resistance Gene Signature In Cancer	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;DANA FARBER CANCER INST INC	REGEV AVIV;;ROZENBLATT-ROSEN ORIT;;IZAR BENJAMIN;;JERBY LIVNAT;;ROTEM ASAF	Patent Application
https://lens.org/192-777-483-974-235	EP 3245206 B1	2/27/2019	EP 16700562 A	1/13/2016	Pyrazine Compounds For The Treatment Of Infectious Diseases	HOFFMANN LA ROCHE	HU TAISHAN;;HAN XINGCHUN;;KOU BUYU;;SHEN HONG;;YAN SHIXIANG;;ZHANG ZHISEN	Granted Patent

https://lens.org/189-931-624-830-29X	EP 2406371 B1	5/9/2018	EP 10709359 A	3/12/2010	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ALLERGAN INC	JACKY BIRGITTE P S;;WANG JOANNE;;ZHU HONG;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	Granted Patent
https://lens.org/000-758-533-197-248	WO 2010/105234 A1	9/16/2010	US 2010/0027242 W	3/12/2010	Cells Useful For Immuno-based Botulinum Toxin Serotype A Activity Assays	ALLERGAN INC;;JACKY BIRGITTE P S;;WANG JOANNE;;ZHU HONG;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	JACKY BIRGITTE P S;;WANG JOANNE;;ZHU HONG;;HODGES D DIANNE;;FERNANDEZ-SALAS ESTER	Patent Application
https://lens.org/095-931-564-060-642	WO 2017/075630 A1	5/4/2017	US 2016/0059966 W	11/1/2016	Materials With Improved Properties	MASSACHUSETTS INST TECHNOLOGY;;THE CHILDREN'S MEDICAL CENTER CORP	VEGAS ARTURO JOSE;;DOLOFF JOSHUA CHARLES;;VEISEH OMIID;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/141-641-911-145-933	US 2017/0246347 A1	8/31/2017	US 201715588460 A	5/5/2017	Materials With Improved Properties	MASSACHUSETTS INST TECHNOLOGY;;THE CHILDREN'S MEDICAL CENTER CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMIID;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/079-314-512-086-038	US 2018/0117216 A1	5/3/2018	US 201615341118 A	11/2/2016	Materials With Improved Properties	MASSACHUSETTS INST TECHNOLOGY;;CHILDRENS MEDICAL CT CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMIID;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/168-798-380-941-812	US 2019 0046690 A9 20190214	2/14/2019	US 201615341118 A	11/2/2016	Materials With Improved Properties	MASSACHUSETTS INST TECHNOLOGY;;CHILDRENS MEDICAL CT CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMIID;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/096-375-519-392-172	EP 3009511 B1	5/31/2017	EP 16150428 A	1/7/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR;;SLAYMAKER IAN	Granted Patent
https://lens.org/032-403-065-770-004	EP 3009511 B2	1/27/2021	EP 16150428 A	1/7/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR;;SLAYMAKER IAN	Granted Patent
https://lens.org/018-629-330-930-131	EP 3310917 B1	2/12/2020	EP 16734803 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent

https://lens.org/095-154-001-896-83X	EP 3470519 B1	2/12/2020	EP 18186003 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/032-530-485-513-882	EP 3502253 B1	5/27/2020	EP 18188126 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/186-279-513-416-412	WO 2016/205711 A1	12/22/2016	US 2016/0038181 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/004-359-809-007-925	US 9790490 B2	10/17/2017	US 201514975085 A	12/18/2015	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Granted Patent
https://lens.org/117-671-019-643-672	US 10669540 B2	6/2/2020	US 201715783770 A	10/13/2017	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;THE BOARD INST INC	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Granted Patent
https://lens.org/085-589-565-461-954	US 2016/0208243 A1	7/21/2016	US 201514975085 A	12/18/2015	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Patent Application
https://lens.org/029-985-203-486-744	US 2018/0155716 A1	6/7/2018	US 201715783770 A	10/13/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Patent Application
https://lens.org/095-880-066-798-17X	AU 2017/253107 A1	12/6/2018	AU 2017/253107 A	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA ESPI;;JONES SARA	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/003-352-894-074-541	AU 2016/279062 A1	3/28/2019	AU 2016/279062 A	6/17/2016	Novel Crispr Enzymes And Systems	ABUDAYYEH OMAR O;;GOOTENBERG JONATHAN S;;JOUNG JULIA;;KONERMANN SILVANA;;KOONIN EUGENE;;MAKAROVA KIRA S;;MASSACHUSETTS INST TECHNOLOGY;;MINAKHIN	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application

https://lens.org/029-460-292-658-39X	WO 2014/162008 A2	10/9/2014	EP 2014056879 W	4/4/2014	Novel Biomarker Signature And Uses Thereof	UNIV HA IL;;SMITH STEPHEN EDWARD	MIAN SHAHID;;MOHAMEDEN AHMED;;ASHANKYTY IBRAHEIM	Patent Application
https://lens.org/096-269-603-597-198	WO 2018/035388 A1	2/22/2018	US 2017/0047459 W	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/191-413-910-323-776	US 2020/0080112 A1	3/12/2020	US 201716325898 A	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/133-798-029-425-140	US 2020/0199555 A1	6/25/2020	US 201916704857 A	12/5/2019	Cas Proteins With Reduced Immunogenicity And Methods Of Screening Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG	Patent Application
https://lens.org/054-922-981-215-64X	US 10709818 B2	7/14/2020	US 201615341110 A	11/2/2016	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;CHILDRENS MEDICAL CT CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Granted Patent
https://lens.org/009-570-821-513-252	US 2017/0226232 A1	8/10/2017	US 201615341110 A	11/2/2016	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;THE CHILDREN'S MEDICAL CENTER CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/196-715-355-108-772	US 2017/0239397 A1	8/24/2017	US 201715588475 A	5/5/2017	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;THE CHILDREN'S MEDICAL CENTER CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/016-673-791-999-524	US 2019/0184067 A1	6/20/2019	US 201916289390 A	2/28/2019	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;CHILDRENS MEDICAL CT CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/001-629-317-369-688	US 10729818 B2	8/4/2020	US 201715588475 A	5/5/2017	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;CHILDRENS MEDICAL CT CORP	VEGAS ARTURO J;;DOLOFF JOSHUA C;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Granted Patent

https://lens.org/151-974-432-201-254	WO 2019/126762 A2	6/27/2019	US 2018/0067307 W	12/21/2018	Cas12a Systems, Methods, And Compositions For Targeted Rna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND	Patent Application
https://lens.org/002-174-487-801-822	WO 2019/126774 A1	6/27/2019	US 2018/0067328 W	12/21/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/177-714-327-081-150	US 2020/0392473 A1	12/17/2020	US 201816773000 A	12/21/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/143-098-725-393-82X	WO 2016/205613 A1	12/22/2016	US 2016/0038034 W	6/17/2016	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/028-392-200-922-838	US 10494621 B2	12/3/2019	US 201816158295 A	10/11/2018	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Granted Patent
https://lens.org/112-592-226-770-415	US 2019/0010471 A1	1/10/2019	US 201715844528 A	12/16/2017	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/009-478-246-837-186	US 2019/0032036 A1	1/31/2019	US 201816158295 A	10/11/2018	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/064-835-752-839-771	US 2020/0087641 A1	3/19/2020	US 201916697018 A	11/26/2019	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/034-316-429-183-351	US 10876100 B2	12/29/2020	US 201715844528 A	12/16/2017	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Granted Patent

https://lens.org/039-656-426-372-256	WO 2017/075631 A1	5/4/2017	US 2016/0059967 W	11/1/2016	Modified Alginates For Anti-fibrotic Materials And Applications	MASSACHUSETTS INST TECHNOLOGY;;THE CHILDREN'S MEDICAL CENTER CORP	VEGAS ARTURO JOSE;;DOLOFF JOSHUA CHARLES;;VEISEH OMID;;MA MINGLIN;;LANGER ROBERT S;;ANDERSON DANIEL G	Patent Application
https://lens.org/089-309-838-251-407	WO 2020/033601 A1	2/13/2020	US 2019/0045582 W	8/7/2019	Novel Cas12b Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;SLAYMAKER IAN;;JONES SARA	Patent Application
https://lens.org/153-912-367-151-121	AU 2017/257274 A1	12/6/2018	AU 2017/257274 A	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BEMD;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	Patent Application
https://lens.org/001-544-071-552-075	AU 2016/280893 A1	1/18/2018	AU 2016/280893 A	6/17/2016	Crispr Enzyme Mutations Reducing Off-target Effects	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/137-867-049-192-198	AU 2019/318079 A1	1/28/2021	AU 2019/318079 A	8/7/2019	Novel Cas12b Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;SLAYMAKER IAN;;JONES SARA	Patent Application
https://lens.org/093-995-715-601-435	WO 2017/191274 A2	11/9/2017	EP 2017060692 W	5/4/2017	Rna Encoding A Therapeutic Protein	CUREVAC AG	FOTIN-MLECZEK MARIOLA;;HOERR INGMAR	Patent Application
https://lens.org/105-574-300-531-779	WO 2017/180587 A2	10/19/2017	US 2017/0026950 W	4/11/2017	Regulated Biocircuit Systems	OBSIDIAN THERAPEUTICS INC	BARRETT PETER;;GLADSTONE MICHAEL N;;KASSUM TARIQ A;;SURI VIPIN;;LI DAN JUN;;SUN DEXUE;;DOLINSKI BRIAN	Patent Application
https://lens.org/120-678-647-116-750	US 2019/0192691 A1	6/27/2019	US 201716092829 A	4/11/2017	Regulated Biocircuit Systems	OBSIDIAN THERAPEUTICS INC	BARRETT PETER;;GLADSTONE MICHAEL N;;KASSUM TARIQ A;;SURI VIPIN;;LI DAN JUN;;SUN DEXUE;;DOLINSKI BRIAN	Patent Application
https://lens.org/195-077-539-984-021	AU 2016/278990 B2	10/22/2020	AU 2016/278990 A	6/17/2016	Novel Crispr Enzymes And Systems	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent

https://lens.org/090-284-212-978-847	AU 2016/278990 A1	1/18/2018	AU 2016/278990 A	6/17/2016	Novel Crispr Enzymes And Systems	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN		Patent Application
https://lens.org/138-668-395-821-991	US 2018/0126003 A1	5/10/2018	US 201715585561 A	5/3/2017	New Targets For Rna Therapeutics	CUREVAC AG	HOERR INGMAR		Patent Application
https://lens.org/188-812-407-578-771	WO 2012/087983 A1	6/28/2012	US 2011/0065939 W	12/19/2011	Polycomb-associated Non-coding Rnas	GEN HOSPITAL CORP;;LEE JEANNIE T;;ZHAO JING;;SARMA KAVITHA;;BOROWSKY MARK;;OHSUMI TOSHIRO KENDRICK	LEE JEANNIE T;;ZHAO JING;;SARMA KAVITHA;;BOROWSKY MARK;;OHSUMI TOSHIRO KENDRICK		Patent Application
https://lens.org/179-615-269-710-850	CN 102670625 A	9/19/2012	CN 201110447488 A	11/30/2011	Application Of Urea Compound	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIAO;;RUOYU ZHANG;;YUNFENG GUAN;;YE QIN		Patent Application
https://lens.org/062-104-144-393-807	US 10001493 B2	6/19/2018	US 201715477508 A	4/3/2017	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/179-171-061-597-145	CN 101914614 A	12/15/2010	CN 201010249924 A	8/10/2010	Method And Kit For Determining Nicotinamide Phosphoribosyl Transferase (nampt) Activity	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIU;;RUOYU ZHANG;;YUNFENG GUAN;;PEI WANG;;TIANYING XU;;XUEWEN XU		Patent Application
https://lens.org/063-801-258-805-056	US 10167507 B2	1/1/2019	US 201113992128 A	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	PARK TAE SUN;;UNIV YONSEI IACF	PARK TAE SUN	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIVERSITY (2013-07-26)	Granted Patent
https://lens.org/174-443-190-810-752	CN 102721818 A	10/10/2012	CN 201210215807 A	6/28/2012	Competitive Inhibitory Enzyme-linked Immunoassay Kit Of Visfatin And Method	RAYBIOTECH INC GUANGZHOU	RUOPAN HUANG;;WEIDONG JIANG;;YING ZHANG		Patent Application
URL	Publication Number	Publication Date	Application Number	Application Date	Title	Applicants	Inventors	Owners (US)	Type

https://lens.org/024-243-239-472-956	US 9844561 B2	12/19/2017	US 201514855293 A	9/15/2015	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA	WASHINGTON UNIVERSITY (2012-12-19)	Granted Patent
https://lens.org/066-455-117-767-607	US 9822129 B2	11/21/2017	US 201314382210 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/075-326-029-056-632	US 10730889 B2	8/4/2020	US 201815936086 A	3/26/2018	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/092-628-032-416-483	US 9458172 B2	10/4/2016	US 201314382123 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent
https://lens.org/197-869-131-854-635	US 10023918 B2	7/17/2018	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAHATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Granted Patent
https://lens.org/029-640-303-774-977	US 10272072 B2	4/30/2019	US 201615352184 A	11/15/2016	Compounds And Compositions For The Inhibition Of Namp1	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE JOSEPH;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/166-457-241-588-504	US 8268575 B2	9/18/2012	US 57560505 A	9/20/2005	Nad Biosynthesis Systems	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A;;UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	WASHINGTON UNIVERSITY (2007-06-21)	Granted Patent
https://lens.org/064-355-695-457-319	WO 2019/134946 A1	7/11/2019	EP 2019050118 W	1/3/2019	Methods And Compositions For Treating Melanoma Resistant	INST NAT SANTE RECH MED;;UNIV NICE SOPHIA ANTIPOLIS	BERTOLOTTO CORINE;;OHANNA MICKAÄL;;BALLOTTI ROBERT		Patent Application
https://lens.org/039-369-733-287-308	US 10228379 B2	3/12/2019	US 201815990734 A	5/28/2018	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent

https://lens.org/024-384-812-283-162	US 10633710 B2	4/28/2020	US 201515504168 A	8/14/2015	Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Granted Patent
https://lens.org/196-255-213-000-796	US 9845482 B2	12/19/2017	US 201213447083 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	TILLY JONATHAN L;;SINCLAIR DAVID A;;MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN L;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2012-05-24);;THE GENERAL HOSPITAL CORPORATION (2012-05-23)	Granted Patent
https://lens.org/031-446-744-973-712	US 10538813 B2	1/21/2020	US 201815901803 A	2/21/2018	Biomarker Panel For Diagnosis And Prediction Of Graft Rejection	UNIV LELAND STANFORD JUNIOR	SARWAL MINNIE M	THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (2011-01-11)	Granted Patent
https://lens.org/031-043-941-845-684	WO 2020/243371 A1	12/3/2020	US 2020/0035008 W	5/28/2020	Methods And Compositions For Modulating Immune Responses	MASSACHUSETTS INST TECHNOLOGY	KAZER SAMUEL;;SHALEK ALEXANDER K		Patent Application
https://lens.org/109-126-868-361-473	US 7550138 B1	6/23/2009	US 83834307 A	8/14/2007	Plasmodium Mutant And Vaccines Including The Mutant	UNIV LEIDEN MEDICAL CT;;STICHTING KATHOLIEKE UNIV	WATERS ANDREW PAUL;;JANSE CHRISTOFEL JAN;;VAN DIJK MELISSA RUTH;;SAUERWEIN ROBERT W	LEIDEN UNIVERSITY MEDICAL CENTER (2007-11-30);;STICHTING KATHOLIEKE UNIVERSITEIT NIJMEGEN MORE PARTICULARLY: THE RADBOUD UNIVERSITY NIJMEGEN MEDICAL CENTRE	Granted Patent
https://lens.org/112-636-114-760-038	US 8080373 B2	12/20/2011	US 19549705 A	8/1/2005	Method For The Early Detection Of Pancreatic Cancer And Other Gastrointestinal Disease Conditions	BAUER JR A ROBERT	BAUER JR A ROBERT		Granted Patent
https://lens.org/182-765-377-872-04X	US 7977049 B2	7/12/2011	US 5318505 A	2/8/2005	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-07-13)	Granted Patent
https://lens.org/191-063-689-695-011	US 2014/0037630 A1	2/6/2014	US 201314021111 A	9/9/2013	Methods For Treating Mica-related Disorders	DANA FARBER CANCER INST INC	DRANOFF GLENN;;FONSECA CATIA;;HODI F STEPHEN;;JINUSHI MASAHISA	DANA-FARBER CANCER INSTITUTE INC (2009-07-02)	Patent Application
https://lens.org/073-742-026-258-829	EP 2991975 B1	7/19/2017	EP 14728327 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÀ€ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Granted Patent

https://lens.org/190-703-742-965-225	WO 2014/178001 A1	11/6/2014	IB 2014061080 W	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIVERSIT DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/028-799-664-294-977	US 2016/0075682 A1	3/17/2016	US 201414888597 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÄE DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI	UNIVERSITÄE DEGLI STUDI DEL PIEMONTE ORIENTALE "AMEDEO AVOGADRO" (2015-11-17)	Patent Application
https://lens.org/054-183-632-700-915	WO 2013/155460 A1	10/17/2013	US 2013/0036447 W	4/12/2013	Tuberculosis Biomarkers And Uses Thereof	SOMALOGIC INC	OCHSNERS URS;;STERLING DAVID G;;JANJIC NEBOJSA		Patent Application
https://lens.org/035-867-512-582-676	US 10408847 B2	9/10/2019	US 201715709880 A	9/20/2017	Tuberculosis Biomarkers And Uses Thereof	SOMALOGIC INC	OCHSNERS URS;;STERLING DAVID G;;JANJIC NEBOJSA	SOMALOGIC INC (2013-04-16)	Granted Patent
https://lens.org/082-390-073-071-311	US 7504214 B2	3/17/2009	US 72710003 A	12/2/2003	Predicting Outcome With Tamoxifen In Breast Cancer	BIOETHERANOSTICS INC	ERLANDER MARK G;;MA XIAO-JUN;;SGROI DENNIS C	AVIARADX INC (2006-04-19);;ARCTURUS BIOSCIENCE INC (2004-04-26);;GENERAL HOSPITAL CORPORATION THE (2004-04-26)	Granted Patent
https://lens.org/079-483-397-238-83X	US 2015/0104467 A1	4/16/2015	US 201414506391 A	10/3/2014	Modulation Of Leukocyte Activity In Treatment Of Neuroinflammatory Degenerative Disease	LEUVAS THERAPEUTICS	CONSTANTIN GABRIELA	LEUVAS THERAPEUTICS (2014-12-17)	Patent Application
https://lens.org/191-865-262-098-511	US 2017/0253657 A1	9/7/2017	US 201715602659 A	5/23/2017	Modulation Of Leukocyte Activity In Treatment Of Neuroinflammatory Degenerative Disease	LEUVAS THERAPEUTICS	CONSTANTIN GABRIELA	LEUVAS THERAPEUTICS (2014-12-17)	Patent Application
https://lens.org/151-230-460-541-721	WO 2013/076186 A1	5/30/2013	EP 2012073325 W	11/22/2012	Anti-fgfr2 Antibodies And Uses Thereof	BAYER IP GMBH	HARRENGA AXEL;;KOPITZ CHARLOTTE CHRISTINE;;HAMMER STEFANIE;;DITTMER FRANK;;GOLFIER SVEN;;TRAUTWEIN MARK;;BRUDER SANDRA;;FRANZ JUERGEN;;STELTE-LUDWIG BEATRIX;;LINDEN		Patent Application
https://lens.org/114-798-274-971-867	US 2010/0278829 A1	11/4/2010	US 70156010 A	2/6/2010	Dual Inhibition Of Immunophilin/cyclophilin Family Members And Emmpin Immunoglobulin Receptor Superfamily Members	EDWARDS III CARL KEITH;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;JONSCHER KAREN R;;NORRIS DAVID A;;LI LI	EDWARDS III CARL KEITH;;RENGASAMY ASOKAN;;FUJITA MAYUMI;;EISENMESSER ELAN Z;;JONSCHER KAREN R;;NORRIS DAVID A;;LI LI	SICHUAN HUIYU PHARMACEUTICAL CO. LTD (2013-03-19);;WESTERN STATES BIOPHARMACEUTICALS INC (2010-05-26)	Patent Application

https://lens.org/199-639-493-857-250	US 10837060 B2	11/17/2020	US 201514822080 A	8/10/2015	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Granted Patent
https://lens.org/040-564-705-889-634	US 9714897 B2	7/25/2017	US 201615018769 A	2/8/2016	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2016-02-08)	Granted Patent
https://lens.org/041-347-048-845-855	US 10068051 B2	9/4/2018	US 201414451876 A	8/5/2014	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Granted Patent
https://lens.org/072-957-782-944-56X	US 10753846 B2	8/25/2020	US 201715625394 A	6/16/2017	Hydrogel Particles With Tunable Optical Properties And Methods For Using The Same	SLINGSHOT BIOSCIENCES INC	KIM JEFFREY;;LIU OLIVER;;AGRESTI JEREMY;;NGUYEN ANH TUAN	SLINGSHOT BIOSCIENCES INC (2017-06-16)	Granted Patent
https://lens.org/004-501-126-437-47X	US 10770170 B2	9/8/2020	US 201815914356 A	3/7/2018	Signal Encoding And Decoding In Multiplexed Biochemical Assays	CALIFORNIA INST OF TECHN	KARTALOV EMIL P;;RAJAGOPAL ADITYA;;SCHERER AXEL	CALIFORNIA INSTITUTE OF TECHNOLOGY (2013-02-28)	Granted Patent
https://lens.org/116-719-262-624-15X	US 7595159 B2	9/29/2009	US 26677405 A	11/3/2005	Prediction Of Parkinson's Disease Using Gene Expression Levels Of Peripheral Blood Samples	BRIGHAM & WOMENS HOSPITAL	SCHERZER CLEMENS R;;GULLANS STEVEN R;;JENSEN RODERICK	BRIGHAM AND WOMEN'S HOSPITAL INC. THE (2006-02-10)	Granted Patent
https://lens.org/176-018-164-951-274	US 7989165 B2	8/2/2011	US 71066107 A	2/23/2007	Tape Stripping Methods For Analysis Of Skin Disease And Pathological Skin State	DERMTECH INT	BENSON NICHOLAS R	DERMTECH INTERNATIONAL (2004-04-09)	Granted Patent
https://lens.org/011-473-053-090-513	US 9645139 B2	5/9/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted Patent
https://lens.org/124-265-529-865-283	WO 2018/129040 A1	7/12/2018	US 2018/0012182 W	1/3/2018	Modulating Nudix Homology Domain (nhd) With Nicotinamide Mononucleotide Analogs And Derivatives Of Same	HARVARD COLLEGE	SINCLAIR DAVID;;LI JUN;;NORMINGTON KARL D		Patent Application

https://lens.org/191-245-314-477-138	US 9726677 B2	8/8/2017	US 201414213970 A	3/14/2014	Proteomic Ipf Markers	INTERMUNE INC	KOSSEN KARL;;QIN XIAOLI;;LIM SHARLENE R;;SEIWERT SCOTT S;;RUHRMUND DONALD	INTERMUNE INC (2014-07-03)	Granted Patent
https://lens.org/075-787-779-751-572	US 10485814 B2	11/26/2019	US 201515315160 A	6/5/2015	Nicotinamide Riboside Analogs And Pharmaceutical Compositions And Uses Thereof	GLAXOSMITHKLINE IP NO 2 LTD	SZCZEPANKIEWICZ BRUCE G;;PREUGSCHAT FRANK;;KOPPETSCH KARSTEN;;PERNI ROBERT B	GLAXOSMITHKLINE INTELLECTUAL PROPERTY (NO.2) LIMITED (2015-06-30)	Granted Patent
https://lens.org/168-364-925-363-576	US 10544162 B2	1/28/2020	US 201815998872 A	8/17/2018	Polymorphic Form Of Tg02	ADASTRA PHARMACEUTICALS INC	MANSFIELD ROBERT K;;PARROTT TRACY	ADASTRA PHARMACEUTICALS INC (2019-01-23);;TRAGARA PHARMACEUTICALS INC (2018-08-06)	Granted Patent
https://lens.org/191-868-693-058-726	US 7235358 B2	6/26/2007	US 32589902 A	12/20/2002	Methods And Compositions For Diagnosing And Monitoring Transplant Rejection	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC;;PRENTICE JAMES	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC (2003-01-08);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19)	Granted Patent
https://lens.org/044-867-121-055-023	US 7026121 B1	4/11/2006	US 13183102 A	4/24/2002	Methods And Compositions For Diagnosing And Monitoring Transplant Rejection	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19);;EXPRESSION DIAGNOSTICS INC (2002-06-18);;BIOCARDIA INC (2002-04-24)	Granted Patent
https://lens.org/077-790-425-793-361	US 6905827 B2	6/14/2005	US 13182702 A	4/24/2002	Methods And Compositions For Diagnosing Or Monitoring Auto Immune And Chronic Inflammatory Diseases	EXPRESSION DIAGNOSTICS INC	WOHLGEMUTH JAY;;FRY KIRK;;WOODWARD ROBERT;;LY NGOC	CAREDX INC (2014-03-24);;XDX INC (2007-08-29);;EXPRESSION DIAGNOSTICS INC. DBA XDX INC (2002-06-19);;EXPRESSION DIAGNOSTICS INC (2002-06-18);;BIOCARDIA INC (2002-04-24)	Granted Patent
https://lens.org/063-239-930-694-281	WO 2016/091888 A2	6/16/2016	EP 2015078999 W	12/8/2015	Methods, Kits And Compositions For Phenotyping Pancreatic Ductal Adenocarcinoma Behaviour By Transcriptomics	INST NAT SANTE RECH MED;;CT HOSPITALIER UNIVERSITAIRE DE QUEBEC;;CENTRE NAT RECH SCIENT;;UNIVERSITÄ% D AIX MARSEILLE;;INST JEAN PAOLI & IRENE CALMETTES	DUSETTI NELSON;;IOVANNA JUAN LUCIO;;CALVO EZEQUIEL;;GAYET ODILE;;LONCLE CÄ%LINE		Patent Application
https://lens.org/044-653-736-656-200	US 9597347 B2	3/21/2017	US 201414460397 A	8/15/2014	Compositions For Treating Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Granted Patent
https://lens.org/083-530-106-333-727	US 10323018 B2	6/18/2019	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Granted Patent

https://lens.org/160-403-983-891-092	US 9493568 B2	11/15/2016	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/177-386-842-897-082	US 9827330 B2	11/28/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/121-771-469-552-076	US 10098968 B2	10/16/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/069-881-170-600-348	US 2015/0353596 A1	12/10/2015	US 201514833414 A	8/24/2015	17-substituted Steroid Compounds	NEURMEDIX INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR BIOSCIENCES INC (2010-01-29);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Patent Application
https://lens.org/134-348-684-970-151	US 7935839 B2	5/3/2011	US 54987506 A	10/16/2006	Sepsis Treatment Methods	HARBOR BIOSCIENCES INC	FRINCKE JAMES M	HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2010-02-09);;HOLLIS-EDEN PHARMACEUTICALS INC (2004-	Granted Patent
https://lens.org/046-071-840-788-097	US 10144742 B2	12/4/2018	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	Granted Patent
https://lens.org/011-738-394-733-960	US 9758511 B2	9/12/2017	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Granted Patent
https://lens.org/088-354-490-693-090	US 10370715 B2	8/6/2019	US 201414570316 A	12/15/2014	Methods For Identifying, Diagnosing, And Predicting Survival Of Lymphomas	US HEALTH	STAUDT LOUIS M;;WRIGHT GEORGE W;;DAVE SANDEEP;;TAN BRUCE K		Granted Patent
https://lens.org/056-116-857-668-197	WO 2018/086703 A1	5/17/2018	EP 2016077449 W	11/11/2016	Dihydropyridazinones Substituted With Phenylureas	BAYER PHARMA AG	GIESE ANJA;;QUANZ-SCHOEFFEL MARIA;;MÄCELLER THOMAS;;GÄCENOTHER JUDITH;;BÄHNKE NIELS;;GRIEBENOW NILS;;BARAK NAOMI;;BÄMER ULF;;NEUHAUS ROLAND;;OSMERS MAREN;;KOPITZ		Patent Application

https://lens.org/175-090-425-101-922	US 2020/0360531 A1	11/19/2020	US 201916966409 A	1/25/2019	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄ-HNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN AMAURY ERNESTO;;STELTE-LUDWIG BEATRIX;;GÄœNTHNER		Patent Application
https://lens.org/069-394-059-369-573	WO 2019/149637 A1	8/8/2019	EP 2019051888 W	1/25/2019	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄ-HNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN ERNESTO;;STELTEN-LUDWIG BEATRIX;;GÄœNTHNER JUDITH;;MAHLERT		Patent Application
https://lens.org/059-491-983-290-168	WO 2021/013693 A1	1/28/2021	EP 2020070149 W	7/16/2020	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER PHARMA AG;;BAYER AG	BÄ-HNKE NIELS;;GRIEBENOW NILS;;SOMMER ANETTE;;HAMMER STEFANIE;;BERNDT SANDRA;;STELTE-LUDWIG BEATRIX;;BEIER RUDOLF;;MAHLERT CHRISTOPH;;GREVEN SIMONE;;GIESE ANJA;;GÄœNTHNER		Patent Application
https://lens.org/159-903-207-741-628	US 2011/0137057 A1	6/9/2011	US 201113030326 A	2/18/2011	Unsaturated Steroid Compounds	FRINCKE JAMES M	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2006-05-11)	Patent Application
https://lens.org/005-507-088-625-931	US 8586770 B2	11/19/2013	US 201113030326 A	2/18/2011	Unsaturated Steroid Compounds	FRINCKE JAMES M;;HARBOR THERAPEUTICS INC	FRINCKE JAMES M	NEURMEDIX INC (2015-02-16);;RESERVA LLC (2014-12-09);;HARBOR THERAPEUTICS INC (2012-11-01);;HARBOR DIVERSIFIED INC (2012-02-01);;HARBOR BIOSCIENCES INC (2006-05-11)	Granted Patent
https://lens.org/154-115-537-305-15X	US 10640563 B2	5/5/2020	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;THAKUR ARCHANA	ABBVIE INC (2017-07-26)	Granted Patent
https://lens.org/196-083-837-489-069	US 10093624 B2	10/9/2018	US 201514880834 A	10/12/2015	Namp1 And ROCK Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE		Granted Patent
https://lens.org/109-406-755-067-602	US 2010/0215634 A1	8/26/2010	US 65279810 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	HEALOR LTD (2010-01-31)	Patent Application
URL	Publication Number	Publication Date	Application Number	Application Date	Title	Applicants	Inventors	Owners (US)	Type

https://lens.org/075-188-426-538-093	US 2009/0010876 A1	1/8/2009	US 12398808 A	5/20/2008	Visfatin And Uses Thereof	UNIV COLUMBIA	TABAS IRA;;LI YANKUN		Patent Application
https://lens.org/058-515-144-981-176	WO 2010/097788 A2	9/2/2010	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/042-876-506-024-801	WO 2010/097788 A9	4/7/2011	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/151-975-000-417-97X	EP 2400980 B1	8/31/2016	EP 10745884 A	1/6/2010	Visfatin Antagonists Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Granted Patent
https://lens.org/198-725-428-726-144	AU 2010/217213 A1	8/4/2011	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TAMAR TENNENBAUM;;LIORA BRAIMAN-WIKSMAN;;REVITAL MANDIL-LEVIN		Patent Application
https://lens.org/048-234-774-930-222	US 9393284 B2	7/19/2016	US 201414474142 A	8/31/2014	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	ARAVA BIO-TECH LTD (2015-01-18)	Granted Patent
https://lens.org/027-388-453-272-177	US 2015/0065432 A1	3/5/2015	US 201414474142 A	8/31/2014	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	ARAVA BIO-TECH LTD (2015-01-18)	Patent Application
https://lens.org/052-860-736-554-329	AU 2010/217213 B2	5/23/2013	AU 2010/217213 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Granted Patent
https://lens.org/174-443-190-810-752	CN 102721818 A	10/10/2012	CN 201210215807 A	6/28/2012	Competitive Inhibitory Enzyme-linked Immunoassay Kit Of Visfatin And Method	RAYBIOTECH INC GUANGZHOU	RUOPAN HUANG;;WEIDONG JIANG;;YING ZHANG		Patent Application

https://lens.org/169-457-807-320-574	WO 2006/115080 A1	11/2/2006	JP 2006307898 W	4/14/2006	Growth Promoting Agent For Pluripotent Stem Cell	NAT UNIV CORP NARA INST;;DAINIPPON SUMITOMO PHARMA CO;;SUMITOMO CHEMICAL CO;;YAMANAKA SHINYA;;MURAKAMI MIREI;;NISHIZAWA MASAKO	YAMANAKA SHINYA;;MURAKAMI MIREI;;NISHIZAWA MASAKO		Patent Application
https://lens.org/064-916-055-267-485	IL 214808 D0	11/30/2011	IL 21480811 A	8/23/2011	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	TAMAR TENNENBAUM;;LIORA BRAIMAN WIKSMAN;;HEALOR LTD;;MANDIL LEVIN REVITAL			Patent Application
https://lens.org/028-732-093-521-358	CN 102325789 A	1/18/2012	CN 201080008874 A	1/6/2010	Visfatin Therapeutic Agents For Treatment Of Acne And Other Conditions	HEALOR LTD	TAMAR TENNENBAUM;;LIORA BRAIMAN-WIKSMAN;;REVITAL MANDIL-LEVIN		Patent Application
https://lens.org/056-204-415-229-664	US 2010/0184031 A1	7/22/2010	US 45186408 A	6/5/2008	Novel Adipocytokine Visfatin/pbef1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	INSTITUUT VOOR TROPISCHE GENEESKUNDE (2010-02-24);;VIB VZW (2010-02-24);;VRIJE UNIVERSITEIT BRUSSEL (2010-02-24)	Patent Application
https://lens.org/049-789-494-749-440	WO 2005/072767 A1	8/11/2005	JP 2005001256 W	1/28/2005	Agent For Improving Sugar Metaboic Function	SHIMOMURA IICHIRO;;SUMITOMO CHEMICAL CO;;SUMITOMO PHARMA;;FUKUHARA ATSUNORI;;NISHIZAWA MASAKO	SHIMOMURA IICHIRO;;FUKUHARA ATSUNORI;;NISHIZAWA MASAKO		Patent Application
https://lens.org/080-017-505-454-327	WO 2008/148858 A1	12/11/2008	EP 2008057025 W	6/5/2008	The Novel Adipocytokine Visfatin/pbef1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	VIB VZW;;UNIV BRUXELLES;;INST VOOR TROPISCHE GENEESKUND;;RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO		Patent Application
https://lens.org/018-797-640-069-204	EP 2164983 A1	3/24/2010	EP 08760600 A	6/5/2008	The Novel Adipocytokine Visfatin/pbef1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	VIB VZW;;UNIV BRUXELLES;;INST VOOR TROPISCHE GENEESKUND	RAES GEERT;;DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO		Patent Application
https://lens.org/068-860-997-906-426	KR 20160043532 A	4/21/2016	KR 20160041533 A	4/5/2016	Aptamer Having Specific Binding Ability For Vaspin And Biosensor Using Therof	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;NURUL HANUN BINTI AHMAD RASTON		Patent Application
https://lens.org/088-130-398-907-903	WO 2011/066460 A1	6/3/2011	US 2010/0058101 W	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Or Neurodegenerative Condition	MSDX INC;;NAYAK RAMESH C	NAYAK RAMESH C		Patent Application

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https://lens.org/119-809-243-181-654	KR 20100060213 A	6/7/2010	KR 20080118722 A	11/27/2008	Dna Aptamers Binding To Visfatin With Specificity And Production Method Thereof	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;LEE SU JIN	Patent Application
https://lens.org/142-739-787-572-162	JP 2015051973 A	3/19/2015	JP 2014196409 A	9/26/2014	Visfatin Therapeutic Agents For Treatment Of Acne And Other Conditions	ARAVA BIO TECH LTD	TAMAR TENNEBAUM;;BRAIMAN-WIKSMAN LIORA;;REVITAL MANDIL-LEVIN	Patent Application
https://lens.org/110-977-912-639-702	KR 100888889 B1	3/17/2009	KR 20070073965 A	7/24/2007	Pharmaceutical Composition For Angiogenesis Stimulation Comprising Visfatin As An Active Ingredient			Granted Patent
https://lens.org/107-453-831-610-638	KR 20090010662 A	1/30/2009	KR 20070073965 A	7/24/2007	Pharmaceutical Composition For Angiogenesis Stimulation Comprising Visfatin As An Active Ingredient	PUSAN NAT UNIV IND COOP FOUND	BAE MOON KYOUNG;;BAE SOO KYUNG;;KIM SU RYUN	Patent Application
https://lens.org/005-131-131-954-974	KR 101912720 B1	12/28/2018	KR 20180058377 A	5/23/2018	Composition For Treating Primary Ovarian Insufficiency And Premature Ovarian Failure Comprising Visfatin As Activity Ingredient	NAT UNIV PUSAN IND UNIV COOP FOUND	LEE KYU SUP;;JOO BO SUN;;PARK MIN JUNG	Granted Patent
https://lens.org/158-031-804-525-278	JP 2016183147 A	10/20/2016	JP 2016051289 A	3/15/2016	Visfatin Therapeutic Agents For Treatment Of Acne And Other Conditions	ARAVA BIO-TECH LTD	TAMAR TENNEBAUM;;BRAIMAN-WIKSMAN LIORA;;REVITAL MANDIL-LEVIN	Patent Application
https://lens.org/162-067-068-662-336	WO 2010/097788 A3	10/21/2010	IL 2010000011 W	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD;;TENNEBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	TENNEBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Search report
https://lens.org/030-122-628-918-153	US 7638484 B2	12/29/2009	US 34852706 A	2/7/2006	Methods For Accelerating Wound Healing By Administration Of Adipokines	HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA	HEALOR LTD (2009-04-22) Granted Patent

https://lens.org/023-328-334-795-928	US 8742082 B2	6/3/2014	US 73774409 A	8/10/2009	Compositions And Methods For Influencing Satiety, Lipid Metabolism, And Fat Utilization	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES;;NESTEC SA	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES	NESTEC S.A (2011-04-11)	Granted Patent
https://lens.org/098-185-379-596-75X	CA 2751156 A1	9/2/2010	CA 2751156 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/118-056-724-818-441	CN 103800903 A	5/21/2014	CN 201310291486 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TAMAR TENNENBAUM;;LIORA BRAIMAN-WIKSMAN;;REVITAL MANDIL-LEVIN		Patent Application
https://lens.org/162-968-343-929-911	MX 2011007970 A	10/19/2011	MX 2011007970 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions.	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMA-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		ambiguous
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https://lens.org/094-969-628-546-228	EP 2400980 A2	1/4/2012	EP 10745884 A	1/6/2010	Visfatin Antagonists Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Patent Application
https://lens.org/184-450-599-063-965	EP 2400980 A4	3/27/2013	EP 10745884 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL		Search report
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https://lens.org/062-191-862-823-54X	US 2017/0205429 A1	7/20/2017	US 201715477508 A	4/3/2017	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12) Patent Application
https://lens.org/124-082-393-841-028	WO 2007/136744 A1	11/29/2007	US 2007/0011898 W	5/18/2007	Crystal Structure Of A Substrate Complex Of Nampt/pbef/visfatin	UNIV JOHNS HOPKINS;;WANG TAO;;WOLBERGER CYNTHIA	WANG TAO;;WOLBERGER CYNTHIA	Patent Application
https://lens.org/116-786-300-337-558	UA 84320 U	10/10/2013	UA U201306958 U	6/3/2013	Method For Diagnostics Of Formation Of Cardio-vascular Complications In Women Suffering On Hypertension In Combination With Abdominal Obesity	UNIV KHARKIV NAT MEDICAL	ANDREEVA ANASTASIA OLEKSANDRIVNA;;BABAK OLEH YAKOVYCH;;SHKOLNYK VIRA VLADYSLAVIVNA	Limited Patent
https://lens.org/046-482-042-298-76X	NZ 600583 A	8/30/2013	NZ 60058310 A	1/6/2010	Visfatin Therapeutic Agents For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/189-466-252-186-593	NZ 594067 A	3/28/2013	NZ 59406710 A	1/6/2010	Visfatin Therapeutic Agents (peptides, Sirna, Fk-866, Apo866) For The Treatment Of Acne And Other Conditions	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;MANDIL-LEVIN REVITAL	Patent Application
https://lens.org/179-615-269-710-850	CN 102670625 A	9/19/2012	CN 201110447488 A	11/30/2011	Application Of Urea Compound	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIAO;;RUOYU ZHANG;;YUNFENG GUAN;;YE QIN	Patent Application
https://lens.org/119-106-171-154-305	US 9335332 B2	5/10/2016	US 201113695936 A	3/31/2011	Nicotinamide Phosphoribosyltransferase (nmprtase) Inhibitor For Glioma Therapy	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA;;COUNCIL SCIENT IND RES	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA	COUNCIL OF SCIENTIFIC INDUSTRIAL RESEARCH (2013-07-25) Patent
https://lens.org/198-685-783-188-981	JP 2008193897 A	8/28/2008	JP 2005120842 A	4/19/2005	Growth Promoter For Pluripotent Stem Cell	NARA INST SCIENCE & TECHNOLOGY;;DAINIPPON SUMITOMO PHARMA CO;;SUMITOMO CHEMICAL CO	YAMANAKA NOBUYA;;MURAKAMI MIREI;;NISHIZAWA MASAKO	Patent Application

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https://lens.org/145-135-095-210-787	UA 72816 U	8/27/2012	UA U201202629 U	3/5/2012	Method For Early Diagnostics Of Myocardium Remodeling In Patients With Hypertension In Combination With Diabetes Mellitus	UNIV KHARKIV NAT MEDICAL	SHKOLNYK VIRA VLADYSLAVIVNA;;BOLOKADZE YEVHENIA OLEKSANDRIVNA;;SHAPOSHNIKOV A YULIA MYKOLAIVNA;;NEMTSOVA VALERIA DANYLIVNA;;ZHELEZNIAKOVA		Limited Patent
https://lens.org/140-252-635-449-547	US 2013/0336952 A1	12/19/2013	US 201313768583 A	2/15/2013	Pharmaceutical Compositions And Related Methods	HEALOR LTD;;HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;TENNENBAUM TAMAR;;SOLOMONIK INESSA;;LEVY-HACHAM OFRA;;BRENER EPHRAIM		Patent Application
https://lens.org/133-273-145-485-931	WO 2016/049772 A1	4/7/2016	CA 2015050992 W	10/2/2015	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Patent Application
https://lens.org/062-104-144-393-807	US 10001493 B2	6/19/2018	US 201715477508 A	4/3/2017	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/047-864-215-360-649	US 2010/0209350 A1	8/19/2010	US 65029809 A	12/30/2009	Biomarkers For Adipose Tissue Activity	PFUETZNER ANDREAS;;FORST THOMAS	PFUETZNER ANDREAS;;FORST THOMAS	IKFE INSTITUT FUR KLINISCHE FORSCHUNG UND ENTWICKLUNG GMBH (2010-11-24)	Patent Application
https://lens.org/171-351-101-025-780	WO 2010/076655 A1	7/8/2010	IB 2009007982 W	12/30/2009	Biomarkers For Adipose Tissue Activity	IKFE GMBH;;PFUETZNER ANDREAS	PFUETZNER ANDREAS		Patent Application
https://lens.org/166-738-688-058-877	US 2008/0020413 A1	1/24/2008	US 69353607 A	3/29/2007	Crystalline Visfatin And Methods Therefor	UNIV COLUMBIA	TONG LIANG;;TAO XIAO;;KHAN JAVED A		Patent Application
https://lens.org/111-013-757-859-317	CN 101805787 A	8/18/2010	CN 200910227401 A	12/9/2009	Gallinaceous Visfatin Gene 9bp Indel Polymorphism Detection Method And Application Thereof	UNIV HENAN AGRICULTURAL;;UNIV NORTHWEST A&F	HONG CHEN;;RUILI HAN;;XIANGTAO KANG;;XIANYONG LAN;;JIANQUN LI;;ZHUANJIAN LI		Patent Application

https://lens.org/132-998-881-017-855	CN 101805787 B	7/4/2012	CN 200910227401 A	12/9/2009	Gallinaceous Visfatin Gene 9bp Indel Polymorphism Detection Method And Application Thereof	UNIV HENAN AGRICULTURAL;;UNIV NORTHWEST A&F	HONG CHEN;;RUILI HAN;;XIANGTAO KANG;;XIANYONG LAN;;JIANQUN LI;;ZHUANJIAN LI		Granted Patent
https://lens.org/003-892-976-956-270	US 2014/0227243 A1	8/14/2014	US 201313768555 A	2/15/2013	Pharmaceutical Compositions And Related Methods	HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;TENENBAUM TAMAR;;SOLOMONIK INESSA;;LEVY-HACHAM OFRA;;BRENER EPHRAIM		Patent Application
https://lens.org/146-256-288-869-577	AU 2015/327681 A1	5/25/2017	AU 2015/327681 A	10/2/2015	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Patent Application
https://lens.org/084-449-364-360-611	CA 2689131 A1	12/11/2008	CA 2689131 A	6/5/2008	The Novel Adipocytokine Visfatin/pbep1 Is An Apoptosis Associated Factor Induced In Monocytes During In Vivo Hiv-1 Infection	VIB VZW;;VRIJE UNIVERSITEIT BRUSSEL;;INST VOOR TROPISCHE GENEESKUND	DE BAETSELIER PATRICK;;VAN DEN BERGH RAFAEL;;VANHAM GUIDO;;RAES GEERT		Patent Application
https://lens.org/174-525-806-144-33X	UA 84749 U	10/25/2013	UA U201306929 U	6/3/2013	Method For Diagnostics Of Atherosclerotic Process And Vessel Re-modeling In Patients With Hypertension With Obesity	UNIV KHARKIV NAT MEDICAL	ANDREIEVA ANASTASIA OLEKSANDRIVNA;;BABAK OLEH YAKOVYCH;;SHKOLNYK VIRA VLADYSLAVIVNA		Limited Patent
https://lens.org/041-416-614-864-863	WO 2011/117084 A1	9/29/2011	EP 2011053673 W	3/11/2011	Diagnostic Assay For Obesity And Related Disorders	CONSIGLIO NAZIONALE RICERCHE;;MATARESE GUISEPPE	MATARESE GUISEPPE		Patent Application
https://lens.org/009-759-632-116-441	US 2006/0177418 A1	8/10/2006	US 34852706 A	2/7/2006	Methods For Accelerating Wound Healing By Administration Of Adipokines	HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA	HEALOR LTD (2009-04-22)	Patent Application
https://lens.org/061-924-253-521-895	WO 2008/027256 A2	3/6/2008	US 2007/0018540 W	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP;;VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE	VON SCHACK DAVID;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE		Patent Application
https://lens.org/139-750-451-886-407	US 2009/0022731 A1	1/22/2009	US 89393307 A	8/16/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	VON SCHACK DAVID JOHANNES;;WHITTERS MATTHEW JAMES;;DUNUSSI-JOANNOPOULOS KYRIAKI;;COLLINS MARY;;BROWN EUGENE LEE	WYETH (2008-09-08)	Patent Application

https://lens.org/056-552-723-096-251	US 7737158 B2	6/15/2010	US 54279006 A	10/3/2006	Processes For Regulating Blood Glucose In A Mammal	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R	WASHINGTON UNIVERSITY (2006-11-17)	Granted Patent
https://lens.org/110-144-805-009-477	EP 2592142 B1	8/5/2020	EP 11803473 A	6/28/2011	Organism Data Processing Method And Device, Storage Medium And Program	SONY CORP	SAKURADA KAZUHIRO		Granted Patent
https://lens.org/093-164-586-915-333	EP 2382467 A1	11/2/2011	EP 09807629 A	12/30/2009	Biomarkers For Adipose Tissue Activity	IKFE GMBH	PFUETZNER ANDREAS		Patent Application
https://lens.org/158-429-582-493-089	KR 101128562 B1	7/16/2012	KR 20100061730 A	6/29/2010	The Synthetic Derivative Of Danshen Components Comprising Composition Inhibiting And Preventing Obesity				Granted Patent
https://lens.org/166-646-134-543-784	KR 20120001100 A	1/4/2012	KR 20100061730 A	6/29/2010	The Synthetic Derivative Of Danshen Components Comprising Composition Inhibiting And Preventing Obesity	UNIV HALLYM IACF	KANG YOUNG HEE;;SUNG HYE YOUNG;;JUN JONG GAB		Patent Application
https://lens.org/173-510-675-500-497	US 2008/0312154 A1	12/18/2008	US 13881208 A	6/13/2008	Administration Of Adipocytokine And Adiponectin For Treating Headache And Methods Of Diagnosing Headache By Measuring Adiponectin	PETERLIN BARBARA LEE	PETERLIN BARBARA LEE		Patent Application
https://lens.org/123-321-994-851-036	US 2013/0177901 A1	7/11/2013	US 201113704654 A	6/17/2011	Markers For The Prognosis And Risk Assessment Of Pregnancy-induced Hypertension And Preeclampsia	DARBOURET BRUNO;;DEMIRDJIAN GAIANE;;CEZANNE S A S	DARBOURET BRUNO;;DEMIRDJIAN GAIANE	CEZANNE S.A.S (2013-01-21)	Patent Application
https://lens.org/120-256-727-677-531	WO 2011/157445 A1	12/22/2011	EP 2011003018 W	6/17/2011	Markers For The Prognosis And Risk Assessment Of Pregnancy-induced Hypertension And Preeclampsia	CEZANNE S A S;;DARBOURET BRUNO;;DEMIRDJIAN GAIANE	DARBOURET BRUNO;;DEMIRDJIAN GAIANE		Patent Application
https://lens.org/082-326-093-772-83X	US 2020/0330534 A1	10/22/2020	US 201916959025 A	1/28/2019	Expression Of Metabolic Modulators In Tumor Microenvironment To Improve Tumor Therapy	UNIV PITTSBURGH COMMONWEALTH SYS HIGHER EDUCATION	DELGOFFE GREG M;;RIVADENEIRA DAYANA;;SAMPATH PADMAVATHI;;THORNE STEPHEN H	UNIVERSITY OF PITTSBURGH - OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION (2020-01-17)	Patent Application

https://lens.org/051-166-610-968-458	WO 2009/016629 A2	2/5/2009	IL 2008001049 W	7/30/2008	Pharmaceutical Composition And Related Methods	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;LEVY-HACHAM OFRA;;BRENER EPHRAIM	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;LEVY-HACHAM OFRA;;BRENER EPHRAIM		Patent Application
https://lens.org/018-546-410-381-28X	US 2010/0310542 A1	12/9/2010	US 45162508 A	7/30/2008	Pharmaceutical Compositions For Treating Wounds And Related Methods	HEALOR LTD	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;LEVY-HACHAM OFRA;;BRENER EPHRAIM	HEALOR LTD (2010-01-25)	Patent Application
https://lens.org/091-343-632-685-091	WO 2010/007528 A3	9/2/2010	IB 2009006561 W	7/17/2009	Biomarkers For Insulin Efficacy	PFUETZNER ANDREAS	PFUETZNER ANDREAS		Search report
https://lens.org/051-613-201-082-105	WO 2018/194413 A1	10/25/2018	KR 2018004599 W	4/20/2018	Method For Producing Dual Function Proteins And Its Derivatives	YUHAN CORP	CHOI BYUNG HYUN;;LIM IN HWAN;;PARK JUN YOUNG;;LEE JIN HYOUNG;;KIM KI HONG;;JO HAE YONG;;KIM JUN HWAN;;SONG MOO YOUNG;;KIM JONG GYUN		Patent Application
https://lens.org/179-171-061-597-145	CN 101914614 A	12/15/2010	CN 201010249924 A	8/10/2010	Method And Kit For Determining Nicotinamide Phosphoribosyl Transferase (nampt) Activity	UNIV PLA 2ND MILITARY MEDICAL	CHAOYU MIU;;RUOYU ZHANG;;YUNFENG GUAN;;PEI WANG;;TIANYING XU;;XUEWEN XU		Patent Application
https://lens.org/159-538-473-565-61X	US 2011/0294153 A1	12/1/2011	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Patent Application
https://lens.org/158-246-589-911-341	CN 105030807 A	11/11/2015	CN 201510406371 A	7/13/2015	Application Of Nicotinamide Riboside To Preparing Medicine For Treating Cerebral Ischemic Diseases	UNIV PLA 2ND MILITARY MEDICAL	MIAO CHAOYU;;WANG PEI;;GUAN YUNFENG;;XU TIANYING;;LI ZHIYONG		Patent Application
https://lens.org/057-729-773-948-229	CN 108603870 A	9/28/2018	CN 201680063794 A	8/31/2016	Markers For Coronary Artery Disease And Uses Thereof	CARDIODX INC	JOHNSON ANDREA M;;BEINEKE PHILIP;;WINGROVE JAMES A;;FITCH KAREN;;ROSENBERG STEVEN		Patent Application
https://lens.org/160-558-194-722-567	US 8506933 B2	8/13/2013	US 32503508 A	11/28/2008	Methods Of Detecting A Neurological Condition Via Analysis Of Circulating Phagocytes	NAYAK RAMESH C;;MSDX INC	NAYAK RAMESH C	MSDX INC (2010-11-12)	Granted Patent

https://lens.org/027-555-715-860-207	US 2011/0009279 A1	1/13/2011	US 88776710 A	9/22/2010	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	YOUNOSSI ZOBAIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	YOUNOSSI ZOBAIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	GEORGE MASON INTELLECTUAL PROPERTIES INC (2011-02-14);;GEORGE MASON UNIVERSITY (2011-01-20)	Patent Application
https://lens.org/110-967-746-988-173	US 8357500 B2	1/22/2013	US 88776710 A	9/22/2010	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	GEORGE MASON INTELLECTUAL PROP;;INOVA HEALTH SYSTEM;;YOUNOSSI ZOBAIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	YOUNOSSI ZOBAIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	GEORGE MASON INTELLECTUAL PROPERTIES INC (2011-02-14);;GEORGE MASON UNIVERSITY (2011-01-20)	Granted Patent
https://lens.org/014-417-146-623-748	US 2011/0129857 A1	6/2/2011	US 95450510 A	11/24/2010	Methods Of Detecting Or Monitoring Activity Of An Inflammatory Condition Or Neurodegenerative Condition	MSDX INC	NAYAK RAMESH C	MSDX INC (2010-11-24)	Patent Application
https://lens.org/087-930-474-438-133	KR 102037385 B1	10/28/2019	KR 20180048790 A	4/26/2018	Manufacturing Method For Preventing Or Treating Of Benign Prostatic Hyperplasia Comprising And Extract Or Compound From Deers Horn And Composition For Preventing Or Treating Of Benign Prostatic Hyperplasia Thereof	SEOHWA PHARMACEUTICAL CO LTD	CHO JUNG YI;;JOO BO SUN		Granted Patent
https://lens.org/188-625-017-938-002	AU 2018/256256 A1	11/21/2019	AU 2018/256256 A	4/20/2018	Method For Producing Dual Function Proteins And Its Derivatives	YUHAN CORP	CHOI BYUNG HYUN;;LIM IN HWAN;;PARK JUN YOUNG;;LEE JIN HYOUNG;;KIM KI HONG;;JO HAE YONG;;KIM JUN HWAN;;SONG MOO YOUNG;;KIM JONG GYUN		Patent Application
https://lens.org/063-801-258-805-056	US 10167507 B2	1/1/2019	US 201113992128 A	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	PARK TAE SUN;;UNIV YONSEI IACF	PARK TAE SUN	INDUSTRY-ACADEMIC COOPERATION FOUNDATION YONSEI UNIVERSITY (2013-07-26)	Granted Patent
https://lens.org/197-916-906-587-018	US 2014/0228253 A1	8/14/2014	US 201414255085 A	4/17/2014	Compositions And Methods For Influencing Satiety, Lipid Metabolism, And Fat Utilization	NESTEC SA	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES		Patent Application
https://lens.org/058-146-182-616-240	US 10174298 B2	1/8/2019	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/004-058-595-304-895	RU 2737130 C1	11/24/2020	RU 2020119715 A	6/8/2020	Method For Preoperative Prediction Of The Risk Of Lymphatic Metastasis In Patients With Endometrial Cancer T1 Intermediate Risk Stage With Metabolic Syndrome	FED GOSUDARSTVENNOE BYUDZHETNOE NAUCHNOE UCHREZHDENIE TOMSKIJ NATSIONALNYJ ISSLEDOVATELSKIJ MEDITSIN	KISHKINA ANASTASIYA YUREVNA;;KOLOMIETS LARISA ALEKSANDROVNA;;YUNUSOVA NATALYA VALEREVNA;;CHERNYSHOVA ALENA LEONIDOVNA;;CHURUKSAEVA OLGA NIKOLAEVNA;;VILLERT ALISA		Granted Patent

https://lens.org/004-929-541-560-886	WO 2019/148109 A1	8/1/2019	US 2019/0015434 W	1/28/2019	Expression Of Metabolic Modulators In Tumor Microenvironment To Improve Tumor Therapy	UNIV PITTSBURGH COMMONWEALTH SYS HIGHER EDUCATION;;DELGOFFE GREG M;;RIVADENEIRA DAYANA;;SAMPATH PADMAVATHI;;THORNE STEPHEN H	DELGOFFE GREG;;RIVADENEIRA DAYANA;;SAMPATH PADMAVATHI;;THORNE STEPHEN		Patent Application
https://lens.org/165-138-890-662-837	US 8673309 B2	3/18/2014	US 201213370757 A	2/10/2012	Methods For Measuring High Molecular Weight Complexes Of Fibrinogen With Fibronectin And Fibulin-1	NAYAK RAMESH C;;MSDX INC	NAYAK RAMESH C	MSDX INC (2013-02-04)	Granted Patent
https://lens.org/031-698-555-907-928	WO 2018/023206 A1	2/8/2018	CN 2016092456 W	7/30/2016	Nicotinamide Phosphoribosyltransferase Mutant And Application Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI		Patent Application
https://lens.org/108-314-064-073-718	CN 104991065 A	10/21/2015	CN 201510394950 A	7/7/2015	Triple Marker Used For Diagnosing Breast Cancer And Application Thereof	JINSHAN HOSPITAL FUDAN UNIVERSITY	XU GUOXIONG;;ZHU YANYAN;;ZHANG LINGYUN		Patent Application
https://lens.org/020-549-001-989-652	EP 3201622 A4	5/30/2018	EP 15845607 A	10/2/2015	Markers For Inflammatory Bowel Disease	THE UNIV OF OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH		Search report
https://lens.org/080-986-861-227-393	US 2012/0225131 A1	9/6/2012	US 201213406194 A	2/27/2012	Methods For Treating Type Diabetes With Brown Adipose Transplants	PISTON DAVID W;;GUNAWARDANA SUBHADRA C;;UNIV VANDERBILT	PISTON DAVID W;;GUNAWARDANA SUBHADRA C	VANDERBILT UNIVERSITY (2012-05-07)	Patent Application
https://lens.org/025-262-771-736-110	WO 2018/088838 A1	5/17/2018	KR 2017012726 W	11/10/2017	Pharmaceutical Composition For Preventing Or Treating Hepatitis, Hepatic Fibrosis, And Hepatic Cirrhosis Comprising Fusion Proteins	YUHAN CORP	HONG HAN NA;;KIM JUN HWAN;;CHOI HYUN HO;;KIM DOHOON;;KIM TAEWANG;;OH SE WOONG;;SONG MOO YOUNG;;KIM JONG GYUN		Patent Application
https://lens.org/115-842-971-355-252	US 2019/0314452 A1	10/17/2019	US 201716348249 A	11/10/2017	Pharmaceutical Composition For Preventing Or Treating Hepatitis, Hepatic Fibrosis, And Hepatic Cirrhosis Comprising Fusion Proteins	YUHAN CORP	HONG HAN NA;;KIM JUN HWAN;;CHOI HYUN HO;;KIM DOHOON;;KIM TAEWANG;;OH SE WOONG;;SONG MOO YOUNG;;KIM JONG GYUN	YUHAN CORPORATION (2019-03-22)	Patent Application
https://lens.org/188-213-327-737-360	US 2008/0311593 A1	12/18/2008	US 13917308 A	6/13/2008	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	GEORGE MASON INTELLECTUAL PROP	YOUNOSSI ZOBAIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	INOVA HEALTH SYSTEM (2010-08-25);;GEORGE MASON INTELLECTUAL PROPERTIES (2008-09-21);;GEORGE MASON UNIVERSITY (2008-09-03)	Patent Application

https://lens.org/151-352-959-571-474	US 7824871 B2	11/2/2010	US 13917308 A	6/13/2008	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	GEORGE MASON INTELLECTUAL PROP;;INOVA HEALTH SYSTEM	YOUNOSSI ZOB AIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	INOVA HEALTH SYSTEM (2010-08-25);;GEORGE MASON INTELLECTUAL PROPERTIES (2008-09-21);;GEORGE MASON UNIVERSITY (2008-09-03)	Granted Patent
https://lens.org/056-835-556-369-266	WO 2008/156662 A1	12/24/2008	US 2008/0007385 W	6/13/2008	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	GEORGE MASON INTELLECTUAL PROP;;YOUNOSSI ZOB AIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V	YOUNOSSI ZOB AIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA V		Patent Application
https://lens.org/088-630-769-444-84X	US 2011/0104735 A1	5/5/2011	US 91693210 A	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	ZENBIO INC (2010-10-29)	Patent Application
https://lens.org/135-171-258-439-849	WO 2016/150573 A1	9/29/2016	EP 2016000519 W	3/24/2016	Compositions For Use In Food Products	CAPRI SUN AG	WILD HANS-PETER		Patent Application
https://lens.org/083-536-150-027-951	WO 2011/053907 A2	5/5/2011	US 2010/0054957 W	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC;;BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL		Patent Application
https://lens.org/096-690-783-503-281	WO 2011/053907 A9	10/20/2011	US 2010/0054957 W	11/1/2010	Human Omental Mesothelial Cells, Methods Of Isolation And Uses Thereof	ZENBIO INC;;BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL	BUEHRER BENJAMIN MARCUS;;CHEATHAM RICHARD BENTLEY;;NICOLL JAMES BRADFORD;;PIERACCINI PETER EARL		Patent Application
https://lens.org/139-204-676-784-008	CN 106260529 A	1/4/2017	CN 201510246458 A	5/15/2015	Tmr (total Mixed Rations) Mixed Feed For Dairy Cows	TAIZHOU WEIGANG DAIRY PRODUCT CO LTD	XIE XIAOFENG;;ZHOU YUMING		Patent Application
https://lens.org/076-225-135-811-826	WO 2010/019211 A1	2/18/2010	US 2009/0004583 W	8/10/2009	Compositions And Methods For Influencing Satiety, Lipid Metabolism, And Fat Utilization	NESTEC SA;;TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES		Patent Application
https://lens.org/097-708-819-300-937	CN 106434537 A	2/22/2017	CN 201610819669 A	9/13/2016	Method For Culturing And Inducing Tilapia Mossambica Peritoneal Preadipocytes And Culture Medium Thereof	UNIV EAST CHINA NORMAL	DU ZHENYU;;WANG YAWEN;;QIAO FANG		Patent Application

https://lens.org/088-773-996-997-266	CN 106546455 A	3/29/2017	CN 201510590637 A	9/16/2015	Hemolytic Agent, Method For Pretreatment Of Biological Sample, Method For Determining Content Of Target Substance, And Kit	SHENZHEN MINDRAY BIOMEDICAL ELECTRONICS CO LTD	LIU LIN;;ZHANG ZIQIAN;;ZUO MIAO;;CHEN GENGWEN;;CUI SHUANG		Patent Application
https://lens.org/075-165-059-863-174	WO 2012/077898 A3	7/26/2012	KR 2011007267 W	9/30/2011	Metabolic Diseases-related Odorant Receptor Genes And Use Thereof	UNIV YONSEI IACF;;PARK TAE SUN	PARK TAE SUN		Search report
https://lens.org/039-566-229-143-033	EP 3196308 A1	7/26/2017	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO		Patent Application
https://lens.org/015-328-069-318-45X	WO 2008/077145 A2	6/26/2008	US 2007/0088411 W	12/20/2007	Methods For The Treatment Of Il-1 β Related Diseases	XOMA TECHNOLOGY LTD;;SOLINGER ALAN;;BAUER ROBERT J;;SCANNON PATRICK J;;ALLEVA DAVID	SOLINGER ALAN;;BAUER ROBERT J;;SCANNON PATRICK J;;ALLEVA DAVID		Patent Application
https://lens.org/150-167-645-662-92X	US 2008/0292640 A1	11/27/2008	US 96176407 A	12/20/2007	Methods For The Treatment Of Il-1beta Related Diseases	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;ALLEVA DAVID	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;ALLEVA DAVID	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Patent Application
https://lens.org/132-780-700-213-485	US 2010/0303807 A1	12/2/2010	US 71084210 A	2/23/2010	Methods For The Treatment Of Il-1beta Related Diseases	XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;ALLEVA DAVID	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Patent Application
https://lens.org/048-221-470-698-855	US 2011/0038859 A1	2/17/2011	US 75788510 A	4/9/2010	Methods For The Treatment Of Il-1beta Related Diseases	XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;ALLEVA DAVID	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Patent Application
https://lens.org/064-979-100-889-207	US 2016/0357935 A1	12/8/2016	US 201615171213 A	6/2/2016	Novel Set Of Fasting Blood Biomarkers To Detect Patients With Impaired Glucose Tolerance	TRUE HEALTH DIAGNOSTICS LLC	POTTALA JAMES V;;VARVEL STEVE	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2016-08-20)	Patent Application
https://lens.org/114-633-718-457-362	WO 2017/074123 A1	5/4/2017	KR 2016012300 W	10/28/2016	Dual Function Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;KIM SEUL GI;;LIM SANGMYOUN;;KIM JONG GYUN;;NAM SU YOUN		Patent Application

https://lens.org/009-675-024-320-643	US 2020/0024318 A1	1/23/2020	US 201615768865 A	10/28/2016	Dual Function Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;KIM SEUL GI;;LIM SANGMYOUN;;KIM JONG GYUN;;NAM SU YOUN	MARV ENTERPRISES LLC (2020-05-05);;YUHAN CORPORATION (2018-02-21)	Patent Application
https://lens.org/154-431-613-045-404	US 9334264 B2	5/10/2016	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/012-881-740-368-731	US 2018/0346604 A1	12/6/2018	US 201615779426 A	12/1/2016	Method Employing Bispecific Antibodies	UCB BIOPHARMA SPRL	RAPECKI STEPHEN EDWARD	UCB BIOPHARMA SPRL (2016-11-18)	Patent Application
https://lens.org/147-125-718-376-059	WO 2011/121434 A1	10/6/2011	IB 2011000696 W	3/31/2011	Nicotinamide Phosphoribosyltransferase (nmpirtase) Inhibitor For Glioma Therapy	COUNCIL SCIENT IND RES;;KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA		Patent Application
https://lens.org/029-488-694-061-291	US 8975398 B2	3/10/2015	US 201313891357 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/024-838-950-336-801	US 10829566 B2	11/10/2020	US 201615779426 A	12/1/2016	Method Employing Bispecific Antibodies	UCB BIOPHARMA SPRL;;UCB BIOPHARMA SRL	RAPECKI STEPHEN EDWARD	UCB BIOPHARMA SPRL (2016-11-18)	Granted Patent
https://lens.org/192-383-753-918-697	US 9187472 B2	11/17/2015	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/107-439-750-042-05X	US 9193723 B2	11/24/2015	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	ABBVIE INC (2013-06-11)	Granted Patent
https://lens.org/063-981-895-866-039	US 9463173 B2	10/11/2016	US 201514637784 A	3/4/2015	Compositions And Methods For Treating Obesity And Obesity-related Conditions	UNIV JOHNS HOPKINS	BUMPUS NAMANDJE;;AVERY LINDSAY	THE JOHNS HOPKINS UNIVERSITY (2016-05-16)	Granted Patent

https://lens.org/011-712-074-435-440	AU 2007/333635 B2	2/20/2014	AU 2007/333635 A	12/20/2007	Treatment Of Il-1-beta Related Diseases	XOMA US LLC	ALLEVA DAVID;;BAUER ROBERT J;;SCANNON PATRICK J;;SOLINGER ALAN		Granted Patent
https://lens.org/121-597-806-601-174	US 2020/0140482 A1	5/7/2020	US 201816618787 A	6/1/2018	Method For Extracting Target Protein From Biological Sample And Method For Analyzing Target Protein	LSI MEDIENCE CORP	NITTA SHIN-ICHIRO	LSI MEDIENCE CORPORATION (2019-11-15)	Patent Application
https://lens.org/055-271-597-695-538	CN 109997926 A	7/12/2019	CN 201910235585 A	3/27/2019	Production Technology Of Depurination Soybean Product	HUNAN WUYUE DOUXIANG FOOD CO LTD	WU BAIHUA		Patent Application
https://lens.org/005-651-178-990-656	AU 2017/358289 A1	6/20/2019	AU 2017/358289 A	11/10/2017	Pharmaceutical Composition For Preventing Or Treating Hepatitis, Hepatic Fibrosis, And Hepatic Cirrhosis Comprising Fusion Proteins	YUHAN CORP	HONG HAN NA;;KIM JUN HWAN;;CHOI HYUN HO;;KIM DOHOON;;KIM TAEWANG;;OH SE WOONG;;SONG MOO YOUNG;;KIM JONG GYUN		Patent Application
https://lens.org/172-624-045-864-412	US 9382267 B2	7/5/2016	US 201214361857 A	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI	LEE JR MARK WAYNE;;SEVRYUGINA YULIA	THE CURATORS OF THE UNIVERSITY OF MISSOURI (2015-07-08)	Granted Patent
https://lens.org/076-412-824-401-893	WO 2015/010042 A2	1/22/2015	US 2014/0047228 W	7/18/2014	Method Of Determination Of Risk Of 2 Hour Blood Glucose Equal To Or Greater Than 140 Mg/dl	HEALTH DIAGNOSTIC LAB INC	POTTALA JAMES		Patent Application
https://lens.org/071-786-134-851-736	US 2015/0024422 A1	1/22/2015	US 201414335378 A	7/18/2014	Method Of Determination Of Risk Of 2 Hour Blood Glucose Equal To Or Greater Than 140 Mg/dl	HEALTH DIAGNOSTICS LAB INC	POTTALA JAMES VIKTOR	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2016-06-20)	Patent Application
https://lens.org/119-789-470-015-298	WO 2012/080816 A2	6/21/2012	IB 2011003038 W	12/13/2011	Single Nucleotide Polymorphism Associated With Risk Of Insulin Resistance Development	NORWEGIAN UNIV SCI & TECH NTNU;;BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE		Patent Application
https://lens.org/092-715-450-021-930	US 2014/0057800 A1	2/27/2014	US 201113994596 A	12/13/2011	Single Nucleotide Polymorphism Associated With Risk Of Insulin Resistance Development	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE;;NORWEGIAN UNIVERISTY OF SCIENCE AND TECHNOLOGY NTNU	BRATTBAKK HANS-RICHARD;;ARBO INGERID;;JOHANSEN BERIT;;LANGAAS METTE	NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU) (2013-10-11)	Patent Application

https://lens.org/054-807-719-255-36X	EP 2419114 B1	4/20/2016	EP 10769192 A	4/30/2010	Bacterial Compositions For Prophylaxis And Treatment Of Degenerative Disease	UAS LAB LLC	PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER	Granted Patent
https://lens.org/141-622-919-617-348	US 2006/0258562 A1	11/16/2006	US 33277406 A	1/17/2006	Methods And Pharmaceutical Compositions For Healing Wounds	HEALOR LTD	TENNENBAUM TAMAR BAR-LLAN UNIVERSITY (2007-10-05);;BAR-ILAN UNIVERSITY (2004-11-03)	Patent Application
https://lens.org/039-847-844-850-523	EP 2917336 B1	6/27/2018	EP 13792102 A	11/8/2013	Diffusible Factors And Cancer Cells	ARCHETTI MARCO	ARCHETTI MARCO	Granted Patent
https://lens.org/065-315-698-759-961	US 9879227 B2	1/30/2018	US 201314441075 A	11/8/2013	Diffusible Factors And Cancer Cells	ARCHETTI MARCO	ARCHETTI MARCO	Granted Patent
https://lens.org/049-849-281-805-199	CN 105510597 A	4/20/2016	CN 201510957200 A	12/17/2015	Method For Regulating And Controlling Rat Stearoyl-coenzyme A Desaturase And Liver X Receptor Alpha Genes Of Nafld (nonalcoholic Fatty Liver Disease) With Quercetin	HOSPITAL LUZHOU MEDICAL COLLEGE	LI PINGCHANG;;LI JUEHONG;;ZHANG CHAO	Patent Application
https://lens.org/090-303-083-683-292	WO 2014/208921 A1	12/31/2014	KR 2014005302 W	6/17/2014	Composition For Preventing Or Treating Renal Diseases, Containing Dpp-iv Inhibitor	DONG A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE	Patent Application
https://lens.org/106-662-160-119-016	US 8058014 B2	11/15/2011	US 44314607 A	9/29/2007	Method Of Diagnosing Or Predicting Disease States In A Subject Using Omentin 1 And Omentin 2	GONG DA-WEI;;MCLENITHAN JOHN C;;SHULDINER ALAN R;;YANG RONG-ZE;;UNIV MARYLAND	GONG DA-WEI;;MCLENITHAN JOHN C;;SHULDINER ALAN R;;YANG RONG-ZE UNIVERSITY OF MARYLAND BALTIMORE (2009-04-07)	Granted Patent
https://lens.org/137-451-973-518-73X	WO 2017/093408 A1	6/8/2017	EP 2016079440 W	12/1/2016	Method Employing Bispecific Antibodies	UCB BIOPHARMA SPRL	RAPECKI STEPHEN EDWARD	Patent Application
https://lens.org/024-243-239-472-956	US 9844561 B2	12/19/2017	US 201514855293 A	9/15/2015	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA WASHINGTON UNIVERSITY (2012-12-19)	Granted Patent

https://lens.org/066-455-117-767-607	US 9822129 B2	11/21/2017	US 201314382210 A	3/1/2013	Amido Spirocyclic Amide And Sulfonamide Derivatives	GENENTECH INC;;FORMA TM LLC;;YUEN PO-WAI	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/075-326-029-056-632	US 10730889 B2	8/4/2020	US 201815936086 A	3/26/2018	Amido Spirocyclic Amide And Sulfonamide Derivatives	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;LIU XIONGCAI;;PATEL SNAHEL;;YUEN PO-WAI;;ZAK MARK;;ZHAO GUILING;;ZHANG YAMIN;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;FORMA TM LLC (2013-10-	Granted Patent
https://lens.org/092-628-032-416-483	US 9458172 B2	10/4/2016	US 201314382123 A	3/1/2013	Pyridinyl And Pyrimidinyl Sulfoxide And Sulfone Derivatives	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	BAIR KENNETH W;;BAUMEISTER TIMM R;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;YUEN PO-WAI;;ZAK MARK;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent
https://lens.org/085-434-264-763-813	WO 2014/036429 A1	3/6/2014	US 2013/0057568 W	8/30/2013	Mirna Modulators Of Chronic Visceral Inflammation	APTAMIR THERAPEUTICS INC	THIBONNIER MARC		Patent Application
https://lens.org/024-384-812-283-162	US 10633710 B2	4/28/2020	US 201515504168 A	8/14/2015	Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Granted Patent
https://lens.org/192-492-029-447-145	US 9006426 B2	4/14/2015	US 200913000522 A	6/24/2009	Squaric Acid Derivatives As Inhibitors Of The Nicotinamide	CHRISTENSEN METTE KNAK;;BJORKLING FREDRIK;;TOPOTARGET AS	CHRISTENSEN METTE KNAK;;BJORKLING FREDRIK	ONXEO DK BRANCH OF ONXEO S.A. FRANCE (2015-03-02);;ONXEO DK (2015-02-03);;TOPOTARGET A/S (2011-03-24)	Granted Patent
https://lens.org/039-767-087-151-249	US 9079972 B2	7/14/2015	US 201213370840 A	2/10/2012	Method Of Screening A Substance For Improving Insulin Resistance	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO;;SHIMADZU CORP	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO		Granted Patent
https://lens.org/012-304-366-909-365	US 9487818 B2	11/8/2016	US 201113825750 A	9/22/2011	Top2a Inhibition By Temozolomide And Its Predictive Value Of Gbm Patients Survival	KUMARAVEL SOMASUNDARAM;;ARIMAPPAM AGAN ARIVAZHAGAN;;THENNARASU KANDAVEL;;HEGDE ALANGAR SATHYARANJANDAS;;CHANDRA MOULI	KUMARAVEL SOMASUNDARAM;;ARIMAPPAMAGAN ARIVAZHAGAN;;THENNARASU KANDAVEL;;HEGDE ALANGAR SATHYARANJANDAS;;CHANDRAMOULI ASHWATHNARAYANA;;VANI SANTOSH;;KONDAIAH	COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH (2013-06-13)	Granted Patent
https://lens.org/110-820-146-790-757	US 9302989 B2	4/5/2016	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	ABBVIE DEUTSCHLAND GMBH & CO KG (2012-11-01);;ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-11);;ABBOTT GMBH & CO. KG (2011-12-21)	Granted Patent

https://lens.org/196-083-837-489-069	US 10093624 B2	10/9/2018	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE		Granted Patent
https://lens.org/059-331-440-490-216	US 9045421 B2	6/2/2015	US 201113078652 A	4/1/2011	Reagent And Method For Detection Of Carboxylic Acids By Mass Spectrometry	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES;;UNIV WASHINGTON	GELB MICHAEL H;;TURECEK FRANTISEK;;BOLLINGER JAMES	WASHINGTON UNIVERSITY OF (2011-05-03)	Granted Patent
https://lens.org/143-408-997-478-633	US 8030097 B2	10/4/2011	US 11305608 A	4/30/2008	Lipocalin-2 As A Prognostic And Diagnostic Marker For Heart And Stroke Risks	VERSITECH LTD AND R & C BIOGENIUS LTD	XU AIMIN;;WANG YU;;RENNEBERG REINHARD;;CAUTHERLEY GEORGE WILLIAM HUNTER;;CHAN CANGEL PUJ YEE;;LEHMANN MATTHIAS	VERSITECH LIMITED (2008-08-01);;THE UNIVERSITY OF HONG KONG (2008-07-31);;R&C BIOGENIUS LIMITED (2008-07-14)	Granted Patent
https://lens.org/002-658-505-986-455	WO 2007/026356 A2	3/8/2007	IL 2006001001 W	8/29/2006	Methods And Compositions For Prevention And Treatment Of Diabetic And Aged Skin	HEALOR LTD;;TENNEBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;MEIR MICHAL	TENNEBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;MEIR MICHAL		Patent Application
https://lens.org/052-089-849-772-14X	WO 2018/158343 A1	9/7/2018	EP 2018054979 W	2/28/2018	Method For Prognosis Of The Outcome Of Patients With Heart Failure (hf)	FUNDACION INSTITUTO DE INVESTIG SANITARIA DE SANTIAGO DE COMPOSTELA;;SERVIZO GALEGO DE SAUDE SERGAS;;UNIV SANTIAGO COMPOSTELA	GONZÁLEZ JUANATEY JOSÉ RAMÓN;;BERMEJO AGRA ROSA Mª;;EIRAS PENAS SONIA		Patent Application
https://lens.org/071-472-626-972-84X	US 2013/0280707 A1	10/24/2013	US 201113825750 A	9/22/2011	Top2a Inhibition By Temozolomide And Its Predictive Value Of Gbm Patients Survival	KUMARAVEL SOMASUNDARAM;;ARIMAPPAM AGAN ARIVAZHAGAN;;THENNARASU KANDAVEL;;HEGDE ALANGAR SATHYARANJANDAS;;CHANDRA MOULI	KUMARAVEL SOMASUNDARAM;;ARIMAPPAM AN ARIVAZHAGAN;;THENNARASU KANDAVEL;;HEGDE ALANGAR SATHYARANJANDAS;;CHANDRAMOULI ASHWATHNARAYANA;;VANI SANTOSH;;KONDAIAH	COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH (2013-06-13)	Patent Application
https://lens.org/034-207-949-370-545	JP 2014130096 A	7/10/2014	JP 2012288643 A	12/28/2012	Apparatus And System For Supporting Lifestyle Disease Determination	KRI INC	FUJII YASUHISA		Patent Application
https://lens.org/117-417-969-443-478	WO 2010/124387 A1	11/4/2010	CA 2010000660 W	4/30/2010	Bacterial Compositions For Prophylaxis And Treatment Of Degenerative Disease	MICROPHARMA LTD;;PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER	PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER		Patent Application
https://lens.org/002-532-641-240-46X	US 10696692 B2	6/30/2020	US 201314382141 A	3/1/2013	Amido-benzyl Sulfone And Sulfoxide Derivates	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;GUNZNER-TOSTE JANET;;HAN BINGSONG;;LIN JIAN;;LU XIONGCAI;;REYNOLDS	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;GENENTECH INC (2015-01-14);;PHARMARON INC (2015-	Granted Patent

https://lens.org/196-894-151-753-493	US 10329275 B2	6/25/2019	US 201816008378 A	6/14/2018	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Granted Patent
https://lens.org/168-058-455-289-651	US 10647695 B2	5/12/2020	US 201916419333 A	5/22/2019	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG;;YUEN PO-WAI	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2014-05-22);;GENENTECH INC (2013-05-	Granted Patent
https://lens.org/064-602-819-546-512	AU 2006/286152 A1	3/8/2007	AU 2006/286152 A	8/29/2006	Methods And Compositions For Prevention And Treatment Of Diabetic And Aged Skin	HEALOR LTD	SOLOMONIK INESSA;;BRAIMAN-WIKSMAN LIORA;;MEIR MICHAL;;TENNENBAUM TAMAR		Patent Application
https://lens.org/023-389-524-785-498	EP 3428647 A1	1/16/2019	EP 17382457 A	7/12/2017	Expression Signature For Glioma Diagnosis And/or Prognosis In A Subject	CONSEJO SUPERIOR INVESTIGACION;;SERVICIO ANDALUZ DE SALUD;;UNIV SEVILLA	PEINADO SERRANO JAVIER;;LUCENA CACACE ANTONIO;;JIMENEZ GARCIA MANUEL PEDRO;;OTERO ALBIOL DANIEL;;CARNERO MOYA AMANCIO		Patent Application
https://lens.org/149-166-575-932-495	US 10858347 B2	12/8/2020	US 201616066558 A	12/29/2016	Multicyclic Compounds And Uses Thereof	KARYOPHARM THERAPEUTICS INC	BALOGLU ERKAN	KARYOPHARM THERAPEUTICS INC (2018-04-27)	Granted Patent
https://lens.org/197-869-131-854-635	US 10023918 B2	7/17/2018	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAHATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Granted Patent
https://lens.org/126-784-979-327-834	AU 2010/242498 A1	12/22/2011	AU 2010/242498 A	4/30/2010	Bacterial Compositions For Prophylaxis And Treatment Of Degenerative Disease	MICROPHARMA LTD	SATYA PRAKASH;;LAWRENCE JONES MITCHELL;;CHRISTOPHER MARTONI		Patent Application
https://lens.org/133-734-677-569-537	US 10159667 B2	12/25/2018	US 201414392160 A	6/17/2014	Composition Containing A Dpp-iv Inhibitor For Preventing Or Treating Renal Diseases	DONG A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE	DONG-A ST CO. LTD (2016-03-28);;KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-28)	Granted Patent
https://lens.org/083-530-106-333-727	US 10323018 B2	6/18/2019	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Granted Patent

https://lens.org/003-001-838-495-419	US 9555039 B2	1/31/2017	US 201114115849 A	9/2/2011	Piperidine Derivatives And Compositions For The Inhibition Of Nicotinamide Phosphoribosyltransferase (nampt)	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;HAN BINGSONG;;KUNTZ JUDITH D;;LIN JIAN;;REYNOLDS DOMINIC J;;SMITH CHASE C;;WANG ZHONGGUO;;ZHENG XIAOZHANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30)	Granted Patent
https://lens.org/046-071-840-788-097	US 10144742 B2	12/4/2018	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24)	Granted Patent
https://lens.org/073-778-874-946-32X	US 10456382 B2	10/29/2019	US 201816212360 A	12/6/2018	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/110-747-569-471-303	US 10772874 B2	9/15/2020	US 201916538208 A	8/12/2019	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE J;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/029-640-303-774-977	US 10272072 B2	4/30/2019	US 201615352184 A	11/15/2016	Compounds And Compositions For The Inhibition Of Nampt	FORMA TM LLC;;GENENTECH INC	BAIR KENNETH W;;BAUMEISTER TIMM R;;BUCKMELTER ALEXANDRE JOSEPH;;CLODFELTER KARL H;;DRAGOVICH PETER;;GOSSELIN FRANCIS;;HAN BINGSONG;;LIN JIAN;;REYNOLDS DOMINIC J;;ROTH BRUCE;;SMITH CHASE C;;WANG	VALO EARLY DISCOVERY INC (2020-09-11);;FORMA THERAPEUTICS INC (2020-07-01);;INTEGRAL EARLY DISCOVERY INC (2020-04-30);;FORMA TM LLC (2012-01-30);;GENENTECH INC (2011-10-	Granted Patent
https://lens.org/064-355-695-457-319	WO 2019/134946 A1	7/11/2019	EP 2019050118 W	1/3/2019	Methods And Compositions For Treating Melanoma Resistant	INST NAT SANTE RECH MED;;UNIV NICE SOPHIA ANTIPOLIS	BERTOLOTTO CORINE;;OHANNA MICKAÅL;;BALLOTTI ROBERT		Patent Application
https://lens.org/055-808-267-941-22X	WO 2014/072941 A1	5/15/2014	IB 2013059997 W	11/8/2013	Diffusible Factors And Cancer Cells	ARCHETTI MARCO	ARCHETTI MARCO		Patent Application
https://lens.org/021-295-122-632-413	US 2015/0284688 A1	10/8/2015	US 201314441075 A	11/8/2013	Diffusible Factors And Cancer Cells	ARCHETTI MARCO	ARCHETTI MARCO		Patent Application
https://lens.org/180-411-760-473-825	US 8507431 B2	8/13/2013	US 201113224311 A	9/1/2011	Methods For Accelerating Wound Healing By Administration Of A Preadipocyte Modulator Or An Adipocyte Modulator	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA;;HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA		Granted Patent

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https://lens.org/050-112-465-033-575	US 2012/0020917 A1	1/26/2012	US 201113224311 A	9/1/2011	Methods For Accelerating Wound Healing By Administration Of Adipokines	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA		Patent Application
https://lens.org/083-317-918-700-833	US 2014/0148389 A1	5/29/2014	US 201313924929 A	6/24/2013	Methods For Accelerating Wound Healing By Administration Of Adipokines	HEALOR LTD	BRAIMAN-WIKSMAN LIORA;;SOLOMONIK INESSA		Patent Application
https://lens.org/019-039-485-944-315	EP 2431480 A3	9/5/2012	EP 11179088 A	8/8/2003	Methods And Compositions For Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Search report
https://lens.org/053-563-913-400-474	WO 2012/069511 A1	5/31/2012	EP 2011070748 W	11/23/2011	Methods For Detecting Low Grade Inflammation	HOFFMANN LA ROCHE;;BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG		Patent Application
https://lens.org/194-006-818-008-82X	US 2015/0232837 A1	8/20/2015	US 201314424512 A	8/30/2013	Mirna Modulators Of Chronic Visceral Inflammation	APTAMIR THERAPEUTICS INC	THIBONNIER MARC	APTAMIR THERAPEUTICS INC (2015-04-24)	Patent Application
https://lens.org/166-457-241-588-504	US 8268575 B2	9/18/2012	US 57560505 A	9/20/2005	Nad Biosynthesis Systems	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A;;UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R;;GRIMM ANDREW A	WASHINGTON UNIVERSITY (2007-06-21)	Granted Patent
https://lens.org/055-448-159-221-122	US 9782481 B2	10/10/2017	US 201615132488 A	4/19/2016	Nanoparticle Delivery System For Targeted Anti-obesity Treatment	UNIV WYOMING	THYAGARAJAN BASKARAN;;BASKARAN PADMAMALINI	UNIVERSITY OF WYOMING (2015-08-25)	Granted Patent
https://lens.org/155-933-167-599-402	US 10456467 B2	10/29/2019	US 201715688053 A	8/28/2017	Nanoparticle Delivery System For Targeted Anti-obesity Treatment	UNIV WYOMING	THYAGARAJAN BASKARAN;;BASKARAN PADMAMALINI	UNIVERSITY OF WYOMING (2015-08-25)	Granted Patent

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https://lens.org/099-165-030-101-847	US 8481032 B2	7/9/2013	US 63709709 A	12/14/2009	Lipocalin-2 Antibodies For Methods Of Treatment	XU AIMIN;;WANG YU;;LAM KAREN S L;;UNIV HONG KONG	XU AIMIN;;WANG YU;;LAM KAREN S L	THE UNIVERSITY OF HONG KONG (2007-11-09)	Granted Patent
https://lens.org/136-836-354-583-656	US 9409983 B2	8/9/2016	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbeif Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N;;THE BOARD OF TRUSTEES OF THE UNIV OF ILLINOIS	GARCIA JOE G N	THE UNIVERSITY OF CHICAGO (2010-07-20);;UNIVERSITY OF ILLINOIS AT CHICAGO (2010-07-20)	Granted Patent
https://lens.org/173-094-711-690-778	WO 2017/174758 A1	10/12/2017	EP 2017058316 W	4/7/2017	Combination Of An Apelin Antagonist And An Angiogenesis Inhibitor For The Treatment Of Cancer	IMBA - INST FÄœR MOLEKULARE BIOTECHNOLOGIE GMBH	PENNINGER JOSEF;;URIBESALGO IRIS		Patent Application
https://lens.org/027-200-202-403-42X	US 8242171 B2	8/14/2012	US 68399810 A	1/7/2010	Method For Reducing The Weight Of A Subject Or Inhibiting Weight Gain In A Subject	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA;;HARVARD COLLEGE;;GEN HOSPITAL CORP	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA		Granted Patent
https://lens.org/075-117-363-651-225	US 8778615 B2	7/15/2014	US 200913125360 A	10/21/2009	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2011-04-25)	Granted Patent
https://lens.org/130-291-621-939-974	US 8846724 B2	9/30/2014	US 201113192011 A	7/27/2011	Compositions For Treating Obesity And Insulin Resistance Disorders	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA;;HARVARD COLLEGE;;GEN HOSPITAL CORP	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Granted Patent
https://lens.org/118-895-031-054-773	AU 2019/212840 A1	7/16/2020	AU 2019/212840 A	1/28/2019	Expression Of Metabolic Modulators In Tumor Microenvironment To Improve Tumor Therapy	UNIV PITTSBURGH COMMONWEALTH SYS HIGHER EDUCATION	DELGOFFE GREG M;;RIVADENEIRA DAYANA;;SAMPATH PADMAVATHI;;THORNE STEPHEN H		Patent Application
https://lens.org/044-653-736-656-200	US 9597347 B2	3/21/2017	US 201414460397 A	8/15/2014	Compositions For Treating Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Granted Patent

https://lens.org/056-738-390-275-141	US 8993250 B2	3/31/2015	US 200913128392 A	11/10/2009	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2011-05-10)	Granted Patent
https://lens.org/025-555-728-336-532	US 2013/0183687 A1	7/18/2013	US 201213663667 A	10/30/2012	Methods Of Diagnosing Non-alcoholic Steatohepatitis (nash)	YOUNOSSI ZOB AIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA	YOUNOSSI ZOB AIR M;;JARRAR MOHAMMED H;;CHANDHOKE VIKAS;;BARANOVA ANCHA		Patent Application
https://lens.org/148-665-651-184-864	AU 2008/281374 A1	2/5/2009	AU 2008/281374 A	7/30/2008	Pharmaceutical Composition For Treating Wounds And Related Methods	HEALOR LTD	LEVY-HACHAM OFRA;;SOLOMONIK INESSA;;BRAIMAN-WIKSMAN LIORA;;TENNENBAUM TAMAR;;BRENER EPHRAIM		Patent Application
https://lens.org/135-600-680-602-667	AU 2008/281374 B2	5/31/2012	AU 2008/281374 A	7/30/2008	Pharmaceutical Composition For Treating Wounds And Related Methods	HEALOR LTD	LEVY-HACHAM OFRA;;SOLOMONIK INESSA;;BRAIMAN-WIKSMAN LIORA;;TENNENBAUM TAMAR;;BRENER EPHRAIM		Granted Patent
https://lens.org/146-433-170-322-618	US 8017634 B2	9/13/2011	US 17400005 A	7/1/2005	Compositions For Treating Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;GEN HOSPITAL CORP	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	GENERAL HOSPITAL CORPORATION THE (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Granted Patent
https://lens.org/023-046-196-917-054	EP 3228630 A1	10/11/2017	EP 16164235 A	4/7/2016	Combination Of An Apelin Antagonist And An Angiogenesis Inhibitor For The Treatment Of Cancer	IMBA-INSTITUT FÜR MOLEKULARE BIOTECHNOLOGIE GMBH	PENNINGER JOSEF;;URIBESALGO IRIS		Patent Application
https://lens.org/001-833-257-012-596	US 8541388 B2	9/24/2013	US 99325009 A	5/21/2009	Methods For Modulating Expression Of Rbp4	MONIA BRETT P;;YU XING-XIAN;;BHANOT SANJAY;;ISIS PHARMACEUTICALS INC	MONIA BRETT P;;YU XING-XIAN;;BHANOT SANJAY	IONIS PHARMACEUTICALS INC (2015-12-18);;ISIS PHARMACEUTICALS INC (2011-01-27)	Granted Patent
https://lens.org/039-369-733-287-308	US 10228379 B2	3/12/2019	US 201815990734 A	5/28/2018	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Granted Patent
https://lens.org/037-509-028-529-403	US 2018/0275142 A1	9/27/2018	US 201815990734 A	5/28/2018	Markers For Inflammatory Bowel Disease	UNIV OTTAWA	FIGEYS DANIEL;;STINTZI ALAIN;;MACK DAVID R;;CHIANG CHENG-KANG;;STARR AMANDA ELIZABETH	UNIVERSITY OF OTTAWA (2017-05-12)	Patent Application

https://lens.org/123-197-225-047-523	US 9360488 B2	6/7/2016	US 201414761591 A	1/16/2014	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2015-07-17)	Granted Patent
https://lens.org/019-334-821-904-358	US 2007/0082373 A1	4/12/2007	US 54279006 A	10/3/2006	Processes For Regulating Blood Glucose In A Mammal And Novel Polypeptides Useful In Nad Biosynthesis	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;REVOLLO JAVIER R	WASHINGTON UNIVERSITY (2006-11-17)	Patent Application
https://lens.org/040-230-571-607-215	EP 2552444 B1	10/10/2018	EP 11724017 A	3/31/2011	Nicotinamide Phosphoribosyltransferase (nmprtase) Inhibitor For Glioma Therapy	COUNCIL SCIENT IND RES	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA		Granted Patent
https://lens.org/196-255-213-000-796	US 9845482 B2	12/19/2017	US 201213447083 A	4/13/2012	Compositions And Methods For Enhancing Bioenergetic Status In Female Germ Cells	TILLY JONATHAN L;;SINCLAIR DAVID A;;MASSACHUSETTS GEN HOSPITAL;;HARVARD COLLEGE	TILLY JONATHAN L;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2012-05-24);;THE GENERAL HOSPITAL CORPORATION (2012-05-23)	Granted Patent
https://lens.org/167-053-725-116-795	US 9696322 B2	7/4/2017	US 201615174559 A	6/6/2016	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2015-07-17)	Granted Patent
https://lens.org/008-594-874-986-184	EP 2356997 A1	8/17/2011	EP 11154066 A	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN	ZUKOWSKA ZOFIA;;KUO LYDIA;;BAKER STEPHEN;;JOHNSON MICHAEL;;LEE EDWARD W		Patent Application
https://lens.org/056-783-955-062-518	US 2011/0196042 A1	8/11/2011	US 73774409 A	8/10/2009	Compositions And Methods For Influencing Satiety, Lipid Metabolism, And Fat Utilization	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES	NESTEC S.A (2011-04-11)	Patent Application
https://lens.org/079-767-978-031-049	AU 2016/346870 A1	5/10/2018	AU 2016/346870 A	10/28/2016	Dual Function Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;KIM SEUL GI;;LIM SANGMYOUN;;KIM JONG GYUN;;NAM SU YOUN		Patent Application
https://lens.org/191-226-662-608-479	US 10324093 B2	6/18/2019	US 201013508363 A	11/5/2010	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2012-05-07)	Granted Patent

https://lens.org/031-043-941-845-684	WO 2020/243371 A1	12/3/2020	US 2020/0035008 W	5/28/2020	Methods And Compositions For Modulating Immune Responses	MASSACHUSETTS INST TECHNOLOGY	KAZER SAMUEL;;SHALEK ALEXANDER K		Patent Application
https://lens.org/059-067-051-058-673	AU 2014/261094 A1	11/12/2015	AU 2014/261094 A	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIV DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/195-356-174-084-62X	US 2017/0151149 A1	6/1/2017	US 201615365045 A	11/30/2016	Topical Skin Compositions Having Proteins And Methods Of Use	DERMAFORCE HOLDINGS LLC	SHACKNAI JONAH;;WORTZMAN MITCHELL S;;MCDANIEL DAVID H;;NEWHART STEPHEN	DERMAFORCE HOLDINGS LLC (2017-05-16)	Patent Application
https://lens.org/007-934-668-301-545	AU 2007/290667 A1	3/6/2008	AU 2007/290667 A	8/22/2007	Arthritis-associated B Cell Gene Expression	WYETH CORP	BROWN EUGENE;;WHITTERS MATTHEW;;DUNUSSI-JOANNOPOULOS KYRIAKI;;SCHACK DAVID VON;;COLLINS MARY		Patent Application
https://lens.org/107-282-575-139-512	US 2010/0298157 A1	11/25/2010	US 60075508 A	5/19/2008	Phosphoproteomic Evaluation Of Diabetes And Obesity	GEORGE MASON INTELLECTUAL PROP;;INOVA HEALTH CARE SERVICES	PETRICOIN III EMANUEL;;CALVERT VALERIE;;YOUNOSSI ZOBAIR;;LIOTTA LANCE	INOVA HEALTH SYSTEM (2010-08-25);;GEORGE MASON INTELLECTUAL PROPERTIES INC (2010-06-29);;GEORGE MASON UNIVERSITY (2010-05-18)	Patent Application
https://lens.org/144-426-179-579-673	WO 2018/192469 A1	10/25/2018	CN 2018083306 W	4/17/2018	Inhibitors Of Fabp4 And Methods Of Treating Arthritis	UNIV HONG KONG	YAN CHUN HOI;;ZHANG CHAOFAN;;XU AIMIN;;CHIU KWONG YUEN		Patent Application
https://lens.org/073-742-026-258-829	EP 2991975 B1	7/19/2017	EP 14728327 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÄÄ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Granted Patent
https://lens.org/190-703-742-965-225	WO 2014/178001 A1	11/6/2014	IB 2014061080 W	4/29/2014	"inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof"	UNIVERSIT DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI		Patent Application
https://lens.org/028-799-664-294-977	US 2016/0075682 A1	3/17/2016	US 201414888597 A	4/29/2014	Inhibitors Of Nicotinamide Phosphoribosyltransferase, Compositions, Products And Uses Thereof	UNIVERSITÄÄ DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO	GENAZZANI ARMANDO A;;TRON GIAN CESARE;;GALLI UBALDINA;;TRAVELLI CRISTINA;;CUZZOCREA SALVATORE;;GROSA GIORGIO;;SORBA GIOVANNI;;CANONICO PIER LUIGI	UNIVERSITÄÄ DEGLI STUDI DEL PIEMONTE ORIENTALE "AMEDEO AVOGADRO" (2015-11-17)	Patent Application

https://lens.org/003-643-716-927-193	US 2018/0230443 A1	8/16/2018	US 201615574849 A	7/30/2016	Nicotinamide Phosphoribosyltransferase (nampt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application
https://lens.org/108-114-106-312-398	US 10823733 B2	11/3/2020	US 201414327513 A	7/9/2014	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2015-01-28)	Granted Patent
https://lens.org/156-586-409-452-239	US 10830773 B2	11/10/2020	US 201013517244 A	12/20/2010	Methods For Prognosis Of Future Acute Renal Injury And Acute Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2020-05-05)	Granted Patent
https://lens.org/035-256-226-653-899	US 2010/0021900 A1	1/28/2010	US 44314607 A	9/29/2007	Use Of Omentin 1 And Omentin 2 In The Diagnosis And Treatment Of Disease	UNIV MARYLAND	GONG DA-WEI;;MCLENITHAN JOHN C;;SHULDINER ALAN R;;YANG RONG-ZE	UNIVERSITY OF MARYLAND BALTIMORE (2009-04-07)	Patent Application
https://lens.org/036-963-803-309-625	WO 2008/042826 A2	4/10/2008	US 2007/0080025 W	9/29/2007	Use Of Omentin 1 And Omentin 2 In The Diagnosis And Treatment Of Disease	UNIV MARYLAND;;GONG DA-WEI;;MCLENITHAN JOHN C;;SHULDINER ALAN R;;YANG RONG-ZE	GONG DA-WEI;;MCLENITHAN JOHN C;;SHULDINER ALAN R;;YANG RONG-ZE		Patent Application
https://lens.org/082-561-950-305-313	WO 2013/036030 A2	3/14/2013	KR 2012007111 W	9/5/2012	Method For Noninvasive Prediction Or Diagnosis Of Inflammation And Infection In Amniotic Fluid Of Patients With Premature Rupture Of Membranes	SNU R&DB FOUNDATION;;OB MED;;YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN	YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN;;PARK CHAN WOOK		Patent Application
https://lens.org/180-451-710-439-174	US 2014/0212899 A1	7/31/2014	US 201214343147 A	9/5/2012	Method For Noninvasive Prediction Or Diagnosis Of Inflammation And Infection In Amniotic Fluid Of Patients With Premature Rupture Of Membranes	YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN;;PARK CHAN WOOK;;OB MED;;SNU R&DB FOUNDATION	YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN;;PARK CHAN WOOK	OB MED (2014-02-17);;SNU R&DB FOUNDATION (2014-02-17)	Patent Application
https://lens.org/021-626-546-117-021	US 8859216 B2	10/14/2014	US 201214343147 A	9/5/2012	Method For Noninvasive Prediction Or Diagnosis Of Inflammation And Infection In Amniotic Fluid Of Patients With Premature Rupture Of Membranes	YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN;;PARK CHAN WOOK;;SNU R&DB FOUNDATION;;OB MED	YOON BO HYUN;;PARK JOONG SHIN;;JUN JONG KWAN;;PARK CHAN WOOK	OB MED (2014-02-17);;SNU R&DB FOUNDATION (2014-02-17)	Granted Patent
https://lens.org/111-702-777-650-768	WO 2017/095887 A1	6/8/2017	US 2016/0064158 W	11/30/2016	Topical Skin Compositions Having Proteins And Methods Of Use	DERMAFORCE HOLDINGS LLC	SHACKNAI JONAH;;WORTZMAN MITCHELL S;;MCDANIEL DAVID H;;NEUWARD STEVEN		Patent Application

https://lens.org/054-617-399-275-478	US 2019/0099409 A1	4/4/2019	US 201716078446 A	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHERJEE SARMISTHA	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2017-02-22)	Patent Application
https://lens.org/038-836-398-816-033	US 10823742 B2	11/3/2020	US 201715589836 A	5/8/2017	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2017-05-24)	Granted Patent
https://lens.org/066-433-355-178-798	US 2016/0220479 A1	8/4/2016	US 201415021455 A	9/12/2014	Topical Compounds Containing Adipose-derived Hormones For The Rejuvenation Of Skin	OHIO STATE INNOVATION FOUNDATION	DURING MATTHEW;;KOCAK ERGUN		Patent Application
https://lens.org/053-098-045-679-805	US 2014/0212918 A1	7/31/2014	US 201414169605 A	1/31/2014	In Vitro Model Of Macrosteatotic (fatty) Liver	UNIV RUTGERS	YARMUSH MARTIN L;;NATIV NIR I;;BERTHIAUME FRANCOIS;;YARMUSH GABRIEL A;;MAGUIRE TIM;;SCHLOSS RENE S	RUTGERS THE STATE UNIVERSITY OF NEW JERSEY (2014-06-24)	Patent Application
https://lens.org/048-347-142-237-201	US 2017/0370909 A1	12/28/2017	US 201715651348 A	7/17/2017	In Vitro Model Of Macrosteatotic (fatty) Liver	UNIV RUTGERS	YARMUSH MARTIN L;;NATIV NIR I;;BERTHIAUME FRANCOIS;;YARMUSH GABRIEL A;;MAGUIRE TIM;;SCHLOSS RENE S		Patent Application
https://lens.org/194-638-834-010-634	US 2019/0153407 A1	5/23/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nmpt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Patent Application
https://lens.org/175-473-073-687-381	US 10519429 B2	12/31/2019	US 201816198871 A	11/22/2018	Nicotinamide Phosphoribosyltransferase (nmpt) Mutant And Use Thereof	BONTAC BIO ENG SHENZHEN CO LTD	FU RONGZHAO;;ZHANG QI	BONTAC BIO-ENGINEERING(SHENZHEN) CO. LTD (2017-11-03)	Granted Patent
https://lens.org/103-968-416-902-366	US 2013/0274286 A1	10/17/2013	US 201113695936 A	3/31/2011	Nicotinamide Phosphoribosyltransferase (nmprtase) Inhibitor For Glioma Therapy	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA;;COUNCIL SCIENT IND RES	KUMARAVEL SOMASUNDARAM;;CHANDRA NAGASUMA	COUNCIL OF SCIENTIFIC INDUSTRIAL RESEARCH (2013-07-25)	Patent Application
https://lens.org/175-408-395-546-054	AU 2009/282481 A1	2/18/2010	AU 2009/282481 A	8/10/2009	Compositions And Methods For Influencing Satiety, Lipid Metabolism, And Fat Utilization	NESTEC SA	TISSOT-FAVRE DELPHINE;;DESTAILLATS FREDERIC;;THABUIS CLEMENTINE;;MARTIN JEAN-CHARLES		Patent Application

https://lens.org/041-690-334-767-710	WO 2008/144032 A1	11/27/2008	US 2008/0006384 W	5/19/2008	Phosphoproteomic Evaluation Of Diabetes And Obesity	GEORGE MASON INTELLECTUAL PROP;;INOVA HEALTH CARE SERVICES;;PETRICOIN EMANUEL;;CALVERT VALERIE;;YOUNOSSI ZOBAIR;;LIOTTA LANCE	PETRICOIN EMANUEL;;CALVERT VALERIE;;YOUNOSSI ZOBAIR;;LIOTTA LANCE		Patent Application
https://lens.org/048-847-024-679-878	US 2017/0045532 A1	2/16/2017	US 201515306005 A	4/17/2015	Materials And Methods For Diagnosis Of Peri-implant Bone And Joint Infections Using Prophenoloxidase Pathway	PARVIZI JAVAD;;ALIJANIPOUR POUYA	PARVIZI JAVAD;;ALIJANIPOUR POUYA		Patent Application
https://lens.org/051-004-060-550-812	US 2013/0072426 A1	3/21/2013	US 201113583233 A	3/11/2011	Diagnostic Methods For Obesity And Related Disorders	MATARESE GIUSEPPE;;CONSIGLIO NAZIONALE RICERCHE	MATARESE GIUSEPPE	CONSIGLIO NAZIONALE DELLE RICERCHE (2012-09-17)	Patent Application
https://lens.org/053-787-503-282-850	EP 2393503 B1	9/7/2016	EP 09832680 A	6/5/2009	Ayurvedic Formulation For Treating Coronary Heart Disease	SHARMA ANURAG	DUBEY G P;;RAJAMANICKMAN G V		Granted Patent
https://lens.org/188-790-670-988-052	US 8318216 B2	11/27/2012	US 86638909 A	6/5/2009	Ayurvedic Formulation Advocated For The Prevention And Management Of Coronary Heart Disease	DUBEY GOVIND PRASAD;;RAJAMANICKMAN G VICTOR	DUBEY GOVIND PRASAD;;RAJAMANICKMAN G VICTOR	ANURAG SHARMA (2011-02-18)	Granted Patent
https://lens.org/141-682-455-947-334	WO 2008/030370 A1	3/13/2008	US 2007/0018992 W	8/29/2007	Use Of Lipocalin 2 In The Regulation Of Insulin Sensitivity	BETH ISRAEL HOSPITAL;;ROSEN EVAN D	ROSEN EVAN D		Patent Application
https://lens.org/009-283-140-077-49X	WO 2008/031439 A2	3/20/2008	DK 2007050127 W	9/14/2007	Treatment Of Insulin Resistance Or Diseases Associated With Insulin Resistance	STEVIA APS;;HERMANSEN KJELD;;BENDIX JEPPESEN PER	HERMANSEN KJELD;;BENDIX JEPPESEN PER		Patent Application
https://lens.org/141-411-808-733-944	WO 2010/100652 A1	9/10/2010	IN 2009000324 W	6/5/2009	Ayurvedic Formulation For Treating Coronary Heart Disease	SHARMA ANURAG;;DUBEY G P;;RAJAMANICKMAN G V	DUBEY G P;;RAJAMANICKMAN G V		Patent Application
https://lens.org/088-267-017-169-941	US 2010/0093861 A1	4/15/2010	US 44132407 A	9/14/2007	Treatment Of Insulin Resistance Or Diseases Associated With Insulin Resistance	STEVIA APS	HERMANSEN KJELD;;JEPPESEN PER BENDIX	STEVIA APS (2007-10-05)	Patent Application

https://lens.org/161-353-038-485-712	US 2010/0247551 A1	9/30/2010	US 43863207 A	8/29/2007	Use Of Lipocalin 2 In The Regulation Of Insulin Sensitivity	ROSEN EVAN D	ROSEN EVAN D	BETH ISRAEL DEACONESS MEDICAL CENTER INC (2009-04-01)	Patent Application
https://lens.org/127-395-124-817-448	US 2011/0135771 A1	6/9/2011	US 86638909 A	6/5/2009	Novel Ayurvedic Formulation Advocated For The Prevention And Management Of Coronary Heart Disease	DUBEY GOVIND PRASAD;;RAJAMANICKMAN G VICTOR	DUBEY GOVIND PRASAD;;RAJAMANICKMAN G VICTOR	ANURAG SHARMA (2011-02-18)	Patent Application
https://lens.org/105-564-561-306-693	US 2011/0206642 A1	8/25/2011	US 92517710 A	10/14/2010	Preventing Obesity-related Metabolic Syndrome With Melagonesis	BARANOVA ANCHA	BARANOVA ANCHA		Patent Application
https://lens.org/063-765-878-148-039	EP 2823054 B1	10/11/2017	EP 12810305 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LABORATORIES LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER		Granted Patent
https://lens.org/173-329-019-189-868	US 2014/0336283 A1	11/13/2014	US 201214367510 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LAB LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER	RANDOX LABORATORIES LTD (2014-12-04)	Patent Application
https://lens.org/182-734-696-427-179	US 10697017 B2	6/30/2020	US 201214367510 A	12/21/2012	Genetic Factors In Blood Pressure	RANDOX LABORATORIES LTD	VISVIKIS-SIEST SOPHIE;;EL SHAMIEH SAID;;MURRAY HELENA;;LAMONT JOHN;;FITZGERALD PETER	RANDOX LABORATORIES LTD (2014-12-04)	Granted Patent
https://lens.org/160-191-947-843-788	US 2012/0164670 A1	6/28/2012	US 201013380108 A	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HUBBARD BASIL;;SINCLAIR DAVID A;;HARVARD COLLEGE	HUBBARD BASIL;;SINCLAIR DAVID A	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2010-11-23)	Patent Application
https://lens.org/189-220-780-462-539	WO 2015/038951 A1	3/19/2015	US 2014/0055481 W	9/12/2014	Topical Compounds Containing Adipose-derived Hormones For The Rejuvenation Of Skin	OHIO STATE INNOVATION FOUNDATION	DURING MATTHEW;;KOCAK ERGUN		Patent Application
https://lens.org/199-006-081-736-698	WO 2019/158746 A1	8/22/2019	EP 2019053941 W	2/18/2019	Method For Detecting Fatigue Syndromes In An Individual	LABORATORIUM M NUYTINCK BV BVBA	VAN BRUAENE NATHALIE;;DE RYCK TINE		Patent Application

https://lens.org/144-576-258-287-365	US 9709554 B2	7/18/2017	US 201414169605 A	1/31/2014	In Vitro Model Of Macrosteatotic (fatty) Liver	UNIV RUTGERS	YARMUSH MARTIN L;;NATIV NIR I;;BERTHIAUME FRANCOIS;;YARMUSH GABRIEL A;;MAGUIRE TIM;;SCHLOSS RENE S	RUTGERS THE STATE UNIVERSITY OF NEW JERSEY (2014-06-24)	Granted Patent
https://lens.org/049-230-548-278-051	US 10495631 B2	12/3/2019	US 201715651348 A	7/17/2017	In Vitro Model Of Macrosteatotic (fatty) Liver	UNIV RUTGERS	YARMUSH MARTIN L;;NATIV NIR I;;BERTHIAUME FRANCOIS;;YARMUSH GABRIEL A;;MAGUIRE TIM;;SCHLOSS RENE S		Granted Patent
https://lens.org/189-113-703-793-111	US 2010/0284925 A1	11/11/2010	US 44581507 A	10/17/2007	Small Molecule Intervention For Obesity	CHIN KHEW-VOON	CHIN KHEW-VOON	THE UNIVERSITY OF TOLEDO (2009-04-13)	Patent Application
https://lens.org/120-456-958-524-854	WO 2011/035179 A1	3/24/2011	US 2010/0049364 W	9/17/2010	Method Of Slowing The Aging Process By Activating Sirtuin Enzymes With A Combination Of Fucoxanthin And Punicic Acid	POLIFENOLES NATURELES S L;;JIMENEZ DEL RIO MIGUEL;;FLOWERMAN PAUL M;;BADMAEV VLADIMIR	JIMENEZ DEL RIO MIGUEL;;FLOWERMAN PAUL M;;BADMAEV VLADIMIR		Patent Application
https://lens.org/187-842-286-828-156	US 2011/0070258 A1	3/24/2011	US 88527110 A	9/17/2010	Method Of Slowing The Aging Process By Activating Sirtuin Enzymes	POLIFENOLES NATURELES S L	JIMENEZ DEL RIO MIGUEL;;FLOWERMAN PAUL;;BADMAEV VLADIMIR	POLIFENOLES NATURELES S.L (2010-10-25)	Patent Application
https://lens.org/000-964-714-721-835	US 2012/0164639 A1	6/28/2012	US 201113303434 A	11/23/2011	Methods For Detecting Low Grade Inflammation	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG	HOFFMANN-LA ROCHE INC (2011-12-27);;F. HOFFMAN-LA ROCHE AG (2011-12-22)	Patent Application
https://lens.org/050-003-089-710-145	EP 3196308 B1	8/14/2019	EP 17152059 A	1/18/2017	Reporter Vector For Evaluating Characteristics Of Subject Cell, Assay Kit, Procedure And Device	TOSHIBA MEDICAL SYS CORP	AKAHOSHI EIICHI;;NOZAKI EMI;;ISHIHARA MITSUKO		Granted Patent
https://lens.org/098-052-359-794-59X	US 2013/0331293 A1	12/12/2013	US 201213717142 A	12/17/2012	Automated High-content Image Analysis System And Methods And Uses Thereof	UNIV RUTGERS	YARMUSH MARTIN L;;MAGUIRE TIM;;NATIV NIR I;;YARMUSH GABRIEL ADAM;;CHEN ALVIN I;;BERTHIAUME FRANCOIS;;DONG DAVID XU	RUTGERS THE STATE UNIVERSITY OF NEW JERSEY (2013-01-31)	Patent Application
https://lens.org/166-396-651-050-866	WO 2015/164188 A1	10/29/2015	US 2015/0026279 W	4/17/2015	Materials And Methods For Diagnosis Of Peri-implant Bone And Joint Infections Using Prophenoloxidase Pathway	PARVIZI JAVAD;;ALIJANIPOUR POUYA	PARVIZI JAVAD;;ALIJANIPOUR POUYA		Patent Application

https://lens.org/063-887-276-454-296	WO 2012/020422 A1	2/16/2012	IN 2011000235 W	4/5/2011	A Novel Herbal Formulation Advocated For The Prevention And Management Of Coronary Heart Disease	INTERDISCIPLINARY SCHOOL OF INDIAN SYSTEM OF MEDICINE;;DUBEY GOVIND PRASAD;;AGRAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY	DUBEY GOVIND PRASAD;;AGRAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY RAJESH;;SAMATHANAM MERCY DEBORAH		Patent Application
https://lens.org/061-161-338-086-324	US 2013/0131111 A1	5/23/2013	US 201113643997 A	4/19/2011	Nmn Modulators For The Treatment Of Neurodegenerative Disorders	COLEMAN MICHAEL;;CONFORTI LAURA;;BABRAHAM INST	COLEMAN MICHAEL;;CONFORTI LAURA	BABRAHAM INSTITUTE (2013-01-07)	Patent Application
https://lens.org/081-882-670-907-185	WO 2019/038456 A1	2/28/2019	EP 2018073050 W	8/27/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF RÅ%MY;;CORDONNIER GENEVIÅ^VE;;BROZEK JOHN		Patent Application
https://lens.org/164-481-675-016-99X	US 2020/0248261 A1	8/6/2020	US 201816641544 A	8/27/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF REMY;;CORDONNIER GENEVIEVE;;BROZEK JOHN	GENFIT (2020-03-13)	Patent Application
https://lens.org/181-920-927-135-759	WO 2019/053233 A1	3/21/2019	EP 2018074975 W	9/14/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF RÅ%MY;;CORDONNIER GENEVIÅ^VE;;BROZEK JOHN		Patent Application
https://lens.org/136-641-544-646-304	US 2020/0216901 A1	7/9/2020	US 201816648137 A	9/14/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF REMY;;CORDONNIER GENEVIEVE;;BROZEK JOHN	GENFIT (2020-06-19)	Patent Application
https://lens.org/173-541-030-376-451	US 2013/0216625 A1	8/22/2013	US 201213618100 A	9/14/2012	Treatment Of Insulin Resistance Or Diseases Associated With Insulin Resistance	HERMANSEN KJELD;;JEPPESEN PER BENDIX;;STEVIA APS	HERMANSEN KJELD;;JEPPESEN PER BENDIX		Patent Application
https://lens.org/183-392-142-667-620	WO 2017/147180 A1	8/31/2017	US 2017/0018929 W	2/22/2017	Methods For Enhancing Liver Regeneration	UNIV PENNSYLVANIA	BAUR JOSEPH;;MUKHEREJEE SARMISTHA		Patent Application
https://lens.org/098-219-854-637-665	AU 2010/295412 A1	5/3/2012	AU 2010/295412 A	9/17/2010	Method Of Slowing The Aging Process By Activating Sirtuin Enzymes With A Combination Of Fucoxanthin And Punicic Acid	POLIFENOLES NATURALES S L	JIMENEZ DEL RIO MIGUEL;;FLOWERMAN PAUL M;;BADMAEV VLADIMIR		Patent Application

https://lens.org/040-591-646-016-545	AU 2011/333780 A1	6/6/2013	AU 2011/333780 A	11/23/2011	Methods For Detecting Low Grade Inflammation	F HOFFMANN-LA ROCHE AG	BOBADILLA MARIA;;DELMAR PAUL;;DUCHATEAU-NGUYEN GUILLEMETTE;;LAZIC STANLEY;;MAGNONE MARIA CHIARA;;NGUYEN TRI QUANG		Patent Application
https://lens.org/165-151-481-797-585	AU 2011/247078 A1	11/8/2012	AU 2011/247078 A	4/19/2011	Nmn Modulators For The Treatment Of Neurodegenerative Disorders	BABRAHAM INST	COLEMAN MICHAEL;;CONFORTI LAURA		Patent Application
https://lens.org/166-381-399-878-060	AU 2018/332318 A1	2/20/2020	AU 2018/332318 A	9/14/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF RÅ%MY;;CORDONNIER GENEVIÅ ^VE;;BROZEK JOHN		Patent Application
https://lens.org/169-960-939-247-32X	US 8912184 B1	12/16/2014	US 201113235221 A	9/16/2011	Therapeutic And Diagnostic Methods	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I;;ALZHEIMER S INST OF AMERICA INC	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2011-11-28)	Granted Patent
https://lens.org/033-287-351-567-489	US 2016/0367541 A1	12/22/2016	US 201414539720 A	11/12/2014	Therapeutic And Diagnostic Methods	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I;;ALZHEIMER'S INST OF AMERICA INC	FLEISCHER TRACEY C;;CIMBORA DANIEL M;;FLICK JEFFREY S;;GASSMAN ANDREW D;;BAICHWAL VIJAY R;;PAPAC DAMON I	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/158-080-818-506-319	US 2011/0082189 A1	4/7/2011	US 73942808 A	10/23/2008	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/148-691-703-526-328	US 2016/0263140 A1	9/15/2016	US 201514884681 A	10/15/2015	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/079-539-574-033-158	WO 2008/131324 A1	10/30/2008	US 2008/0060993 W	4/21/2008	A Method For Determining Insulin Sensitivity And Glucose Absorption	VERIDEX LLC;;POLIDORI DAVID C	POLIDORI DAVID C		Patent Application
https://lens.org/156-889-434-488-776	WO 2008/098318 A1	8/21/2008	BE 2008000005 W	2/1/2008	Treatment And Medication To Reduce Body Adiposity With Low-dose Pioglitazone	UNIV LEUVEN KATH;;DE ZEGHER FRANCIS;;IBANEZ LOURDES	DE ZEGHER FRANCIS;;IBANEZ LOURDES		Patent Application

https://lens.org/014-331-131-783-979	US 7897591 B2	3/1/2011	US 99700206 A	7/28/2006	Method Of Treating Fatty Liver Disease	CHILDRENS MEDICAL CENTER	PUDER MARK;;MOSES MARSHA A	CHILDREN'S MEDICAL CENTER CORPORATION (2008-05-23)	Granted Patent
https://lens.org/106-677-915-620-047	WO 2007/016390 A1	2/8/2007	US 2006/0029517 W	7/28/2006	Matrix Metalloproteinase Inhibitors For Treating Fatty Liver Disease	CHILDRENS MEDICAL CENTER;;PUDER MARK;;MOSES MARSHA A	PUDER MARK;;MOSES MARSHA A		Patent Application
https://lens.org/164-521-100-890-065	US 2009/0221533 A1	9/3/2009	US 99700206 A	7/28/2006	Method Of Treating Fatty Liver Disease	CHILDRENS MEDICAL CENTER	PUDER MARK;;MOSES MARSHA A	CHILDREN'S MEDICAL CENTER CORPORATION (2008-05-23)	Patent Application
https://lens.org/010-133-931-792-379	US 2009/0326069 A1	12/31/2009	US 45933809 A	6/30/2009	Azelaic Acid Ester Compositions And Methods For Diagnosing And Treating Tissue Conditions Using Azelaic Acid Ester Compositions And Proteinaceous Biomarkers	BLTN LLC	STREEPER ROBERT T;;IZBICKA ELZBIETA	BLTN LLC (2009-06-30)	Patent Application
https://lens.org/144-546-918-614-396	US 8609163 B2	12/17/2013	US 201113206306 A	8/9/2011	Herbal Formulation Advocated For The Prevention And Management Of Coronary Heart Disease	DUBEY GOVIND PRASAD;;AGARAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY RAJESH;;DEBORAH SAMATHANAM MERCY;;SRM	DUBEY GOVIND PRASAD;;AGARAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY RAJESH;;DEBORAH SAMATHANAM MERCY	SRM UNIVERSITY (2011-08-08)	Granted Patent
https://lens.org/006-543-385-023-093	WO 2011/135332 A2	11/3/2011	GB 2011050770 W	4/19/2011	Nmn Modulator	BABRAHAM INST;;COLEMAN MICHAEL;;CONFORTI LAURA	COLEMAN MICHAEL;;CONFORTI LAURA		Patent Application
https://lens.org/022-051-339-264-784	US 2011/0098216 A1	4/28/2011	US 90941810 A	10/21/2010	Therapeutic Uses Of Colostrinin	REGEN THERAPEUTICS PLC	BOLDOGH ISTVAN;;KRUZEL MARIAN L	REGEN THERAPEUTICS PLC (2010-11-19)	Patent Application
https://lens.org/198-573-800-701-569	US 2012/0034326 A1	2/9/2012	US 201113206306 A	8/9/2011	Novel Herbal Formulation Advocated For The Prevention And Management Of Coronary Heart Disease	DUBEY GOVIND PRASAD;;AGRAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY RAJESH;;DEBORAH SAMATHANAM MERCY;;SRM	DUBEY GOVIND PRASAD;;AGRAWAL ARUNA;;DUBEY NIRUPAMA;;DUBEY SHIPRA;;DUBEY RAJESH;;DEBORAH SAMATHANAM MERCY	SRM UNIVERSITY (2011-08-08)	Patent Application
https://lens.org/190-035-155-269-11X	US 2018/0207190 A1	7/26/2018	US 201515745552 A	7/20/2015	Composition Containing Nad For Preventing And Treating Obesity Or Impaired Glucose Tolerance	UNIV ULSAN FOUND IND COOP	KIM MIN-SEON	UNIVERSITY OF ULSAN FOUNDATION FOR INDUSTRY COOPERATION (2018-01-15)	Patent Application

https://lens.org/016-505-008-785-717	US 2020/0253910 A1	8/13/2020	US 202016859710 A	4/27/2020	Method For Increasing Serum Adiponectin For Treatment And Reduction Of The Risk Of Cardiovascular, Vascular, And Related Diseases	FIRST FRUITS BUSINESS MINISTRY LLC	CATARINO ROGER J;;KUHNE WILLIAM D		Patent Application
https://lens.org/078-674-532-252-34X	US 2016/0184300 A1	6/30/2016	US 201414392160 A	6/17/2014	Composition Containing A Dpp-iv Inhibitor For Preventing Or Treating Renal Diseases	DONG A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE	DONG-A ST CO. LTD (2016-03-28);;KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-28)	Patent Application
https://lens.org/066-534-661-364-647	WO 2011/005289 A2	1/13/2011	US 2010/0001784 W	6/22/2010	Methods And Kits For Measuring Enzyme Activity	HARVARD COLLEGE;;HUBBARD BASIL;;SINCLAIR DAVID A	HUBBARD BASIL;;SINCLAIR DAVID A		Patent Application
https://lens.org/080-886-390-360-682	WO 2013/082150 A1	6/6/2013	US 2012/0066849 W	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI;;LEE JR MARK WAYNE;;SEVRYUGINA YULIA	LEE JR MARK WAYNE;;SEVRYUGINA YULIA		Patent Application
https://lens.org/083-690-946-952-603	US 2015/0322093 A1	11/12/2015	US 201214361857 A	11/28/2012	Small Molecule Inhibitors Of Nicotinamide Phosphoribosyltransferase (nampt)	UNIV MISSOURI	LEE JR MARK WAYNE;;SEVRYUGINA YULIA	THE CURATORS OF THE UNIVERSITY OF MISSOURI (2015-07-08)	Patent Application
https://lens.org/066-213-285-065-047	US 2008/0260703 A1	10/23/2008	US 10811408 A	4/23/2008	Treatment Of Insulin Resistance And Diabetes	MEDISTEM LABORTORIES	RIORDAN NEIL;;ICHIM TOM	CREATIVE MEDICAL HEALTH INC (2011-09-14);;MEDISTEM INC (2008-08-11);;MEDISTEM LABORATORIES INC (2007-04-23)	Patent Application
https://lens.org/159-272-689-592-11X	US 2016/0038542 A1	2/11/2016	US 201414463572 A	8/19/2014	Treatment Of Insulin Resistance And Diabetes	CREATIVE MEDICAL HEALTH INC	RIORDAN NEIL H;;ICHIM TOM	CREATIVE MEDICAL HEALTH INC (2011-07-07);;MEDISTEM INC (2008-08-11);;MEDISTEM LABORATORIES INC (2007-04-23)	Patent Application
https://lens.org/077-788-391-111-859	WO 2008/048636 A2	4/24/2008	US 2007/0022144 W	10/17/2007	Small Molecule Intervention For Obesity	UNIV TOLEDO;;CHIN KHEW-VOON	CHIN KHEW-VOON		Patent Application
https://lens.org/101-901-736-509-433	US 2008/0318892 A1	12/25/2008	US 3373508 A	2/19/2008	Methods And Formulations For Protecting Cells, And For Treating Diseases And Conditions By Optimizing The Intracellular Concentration Of Nad	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	PICKERING JOHN GEOFFREY;;VEER ERIC VAN DER;;BORRADAILE NICA	UNIVERSITY OF WESTERN ONTARIO (2008-06-03)	Patent Application

https://lens.org/172-192-497-904-909	WO 2016/025785 A1	2/18/2016	US 2015/0045191 W	8/14/2015	Systems And Methods For Characterizing Cancer	UNIV ARIZONA STATE	GARCIA JOE G N		Patent Application
https://lens.org/064-641-752-882-256	WO 2016/088104 A2	6/9/2016	IB 2015059381 W	12/4/2015	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	NESTEC SA	SALBATO JARED;;WESTIN STEFAN;;CHI-KWAN LING NICHOLAS;;JAIN ANJALI;;SINGH SHARAT		Patent Application
https://lens.org/057-286-453-674-097	US 2017/0275701 A1	9/28/2017	US 201515504168 A	8/14/2015	Systems And Methods For Characterizing Cancer	UNIV ARIZONA	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2017-02-23)	Patent Application
https://lens.org/009-601-081-857-867	EP 2419114 B2	2/27/2019	EP 10769192 A	4/30/2010	Bacterial Compositions For Prophylaxis And Treatment Of Degenerative Disease	UAS LABORATORIES LLC	PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER		Granted Patent
https://lens.org/063-525-474-714-062	WO 2020/257720 A1	12/24/2020	US 2020/0038828 W	6/19/2020	Exosomes For Disease Treatment	CELULARITY INC	HARIRI ROBERT J;;ZHANG XIAOKUI;;YE QIAN;;HE SHUYANG;;HARIRI HALEY;;SHAH NAVJOT;;SOMANCHI SRINIVAS;;STOUT BHAVANI		Patent Application
https://lens.org/150-545-767-899-269	WO 2020/264356 A1	12/30/2020	US 2020/0039904 W	6/26/2020	Administration Of Fibroblasts And Derivatives Thereof For Treatment Of Type 2 Diabetes	FIGENE LLC	O'HEERON PETE;;ICHIM THOMAS		Patent Application
https://lens.org/082-029-898-550-053	US 2020/0405770 A1	12/31/2020	US 202016913860 A	6/26/2020	Administration Of Fibroblasts And Derivatives Thereof For Treatment Of Type 2 Diabetes	FIGENE LLC	O'HEERON PETE;;ICHIM THOMAS	FIGENE LLC (2020-07-20)	Patent Application
https://lens.org/069-457-940-189-960	AU 2018/320715 A1	2/13/2020	AU 2018/320715 A	8/27/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF RÅ%MY;;CORDONNIER GENEVIÅ^VE;;BROZEK JOHN		Patent Application
https://lens.org/075-959-742-632-615	AU 2014/299575 B2	7/27/2017	AU 2014/299575 A	6/17/2014	Composition For Preventing Or Treating Renal Diseases, Containing Dpp-iv Inhibitor	DONG-A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE		Granted Patent

https://lens.org/138-192-785-650-963	AU 2014/299575 A1	1/28/2016	AU 2014/299575 A	6/17/2014	Composition For Preventing Or Treating Renal Diseases, Containing Dpp-iv Inhibitor	DONG A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE		Patent Application
https://lens.org/025-323-439-167-450	AU 2014 299575 B9 20170817	8/17/2017	AU 2014/299575 A	6/17/2014	Composition For Preventing Or Treating Renal Diseases, Containing Dpp-iv Inhibitor	DONG A ST CO LTD;;UNIV KOREA RES & BUS FOUND	CHA DAE RYONG;;KANG YOUNG SUN;;CHA JIN JOO;;LEE JI EUN;;KIM HYUN WOOK;;LEE MI HWA;;KIM JUNG EUN;;KIM MI-KYUNG;;SON MOON-HO;;KIM SOON HOE		Amended Patent
https://lens.org/048-358-024-456-052	US 2011/0020364 A1	1/27/2011	US 84277310 A	7/23/2010	Methods And Compositions Involving Pbef Inhibitors For Lung Inflammation Conditions And Diseases	GARCIA JOE G N	GARCIA JOE G N	THE UNIVERSITY OF CHICAGO (2010-07-20);;UNIVERSITY OF ILLINOIS AT CHICAGO (2010-07-20)	Patent Application
https://lens.org/135-662-997-342-06X	WO 2009/054994 A2	4/30/2009	US 2008/0012058 W	10/23/2008	Sirt-3 Related Methods And Compositions For Mimicking Exercise	HARVARD COLLEGE;;SINCLAIR DAVID A;;CARMONA JUAN	SINCLAIR DAVID A;;CARMONA JUAN		Patent Application
https://lens.org/046-463-032-780-065	US 2014/0255391 A1	9/11/2014	US 201314042205 A	9/30/2013	Methods For The Treatment Of Il-1beta Related Diseases	XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J	XOMA (US) LLC (2013-08-22)	Patent Application
https://lens.org/151-460-361-152-257	AU 2007/313207 A1	4/24/2008	AU 2007/313207 A	10/17/2007	Small Molecule Intervention For Obesity	UNIV TOLEDO	CHIN KHEW-VOON		Patent Application
https://lens.org/153-540-187-083-411	AU 2007/333635 A1	6/26/2008	AU 2007/333635 A	12/20/2007	Treatment Of Il-1-beta Related Diseases	XOMA TECHNOLOGY LTD	SCANNON PATRICK J;;BAUER ROBERT J;;ALLEVA DAVID;;SOLINGER ALAN		Patent Application
https://lens.org/191-075-854-174-665	WO 2009/053493 A1	4/30/2009	EP 2008064551 W	10/27/2008	Non-invasive Method To Perform Skin Inflammatory Disease Pharmacogenomic Studies And Diagnosis Method Thereof	GALDERMA RES & DEV;;AUBERT JEROME;;VOEGEL JOHANNES	AUBERT JEROME;;VOEGEL JOHANNES		Patent Application
https://lens.org/119-293-170-378-709	US 2010/0028968 A1	2/4/2010	US 30095807 A	5/17/2007	Biomechanical Treatment For Obesity And Diabetes	RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF	RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF	THE RESEARCH FOUNDATION OF STATE UNIVERSITY OF NEW YORK (2009-08-05)	Patent Application

https://lens.org/109-608-610-117-248	WO 2010/025341 A2	3/4/2010	US 2009/0055327 W	8/28/2009	Determining Age Ranges Of Skin Samples	DERMTECH INT;;CHANG SHERMAN H;;NAUGHTON GAIL K	CHANG SHERMAN H;;NAUGHTON GAIL K		Patent Application
https://lens.org/168-118-081-838-207	US 2008/0262745 A1	10/23/2008	US 10647908 A	4/21/2008	Method For Determining Insulin Sensitivity And Glucose Absorption	POLIDORI DAVID CHARLES	POLIDORI DAVID CHARLES	VERIDEX LLC (2009-09-30);;ORTHO-CLINICAL DIAGNOSTICS INC (2008-05-02)	Patent Application
https://lens.org/115-323-439-045-552	US 2008/0233209 A1	9/25/2008	US 7683108 A	3/24/2008	Composition And Method Of Use For The Treatment Of Metabolic Syndrome And Inflammation	POLIFENOLES NATURELES SL	FOGG-JOHNSON NANCY E	POLIFENOLES NATURELES SL (2008-02-24)	Patent Application
https://lens.org/054-076-549-786-11X	WO 2007/137123 A9	2/12/2009	US 2007/0069154 W	5/17/2007	Biomechanical Treatment For Obesity And Diabetes	UNIV NEW YORK STATE RES FOUND;;RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF	RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF		Patent Application
https://lens.org/039-363-195-309-954	WO 2007/137123 A2	11/29/2007	US 2007/0069154 W	5/17/2007	Biomechanical Treatment For Obesity And Diabetes	UNIV NEW YORK STATE RES FOUND;;RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF	RUBIN CLINTON;;JUDEX STEFAN;;PESSIN JEFF		Patent Application
https://lens.org/078-566-697-421-211	US 2010/0233718 A1	9/16/2010	US 76528410 A	4/22/2010	Non-invasive Technique For Conducting Skin Inflammatory Disease Pharmaco-genomic Studies And Diagnoses Thereof	GALDERMA RES & DEV	AUBERT JEROME;;VOEGEL JOHANNES	GALDERMA RESEARCH & DEVELOPMENT (2010-05-10)	Patent Application
https://lens.org/012-826-626-740-884	US 2011/0104666 A1	5/5/2011	US 61097709 A	11/2/2009	Insulin Resistance Marker	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO	SHIMADZU CORPORATION (2009-10-15)	Patent Application
https://lens.org/065-724-569-378-748	US 2012/0149026 A1	6/14/2012	US 201213370840 A	2/10/2012	Insulin Resistance Marker	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO;;SHIMADZU CORP	MATSUBARA TOSHIYA;;NISHIMURA OSAMU;;IWASA SUSUMU;;WATANABE MAKOTO		Patent Application
https://lens.org/191-272-982-787-397	US 2014/0364777 A1	12/11/2014	US 201414298732 A	6/6/2014	Modifying Humidity And Convection To Glabrous Tissue To Control Metabolism	SWYER MARK	SWYER MARK	CORE THERMAL INC (2014-06-26);;SWYER MARK L (2014-06-23)	Patent Application

https://lens.org/088-486-123-032-834	WO 2014/197863 A1	12/11/2014	US 2014/0041409 W	6/6/2014	Modifying Humidity And Convection To Glabrous Tissue To Control Metabolism	SWYER MARK	SWYER MARK		Patent Application
https://lens.org/019-087-299-898-091	US 2016/0131643 A1	5/12/2016	US 201614988643 A	1/5/2016	Microfluidic Collaborative Enzyme Enhanced Reactive Ceer Immunoassay	NESTEC SA	SEVERIN INDIA;;MAGONOVA KATYA		Patent Application
https://lens.org/070-238-689-606-810	US 9737456 B2	8/22/2017	US 201414298732 A	6/6/2014	Modifying Humidity And Convection To Glabrous Tissue To Control Metabolism	SWYER MARK;;CORE THERMAL INC	SWYER MARK	CORE THERMAL INC (2014-06-26);;SWYER MARK L (2014-06-23)	Granted Patent
https://lens.org/047-783-330-506-709	US 9322024 B2	4/26/2016	US 201214342241 A	8/30/2012	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY;;UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2014-02-27)	Granted Patent
https://lens.org/028-977-453-865-097	US 2016/0202262 A1	7/14/2016	US 201615066118 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Patent Application
https://lens.org/088-203-128-656-299	US 2016/0202259 A1	7/14/2016	US 201615066514 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Patent Application
https://lens.org/026-565-788-694-097	WO 2010/121034 A2	10/21/2010	US 2010/0031253 W	4/15/2010	Cell Growth Apparatus And Use Of Aerogels For Directed Cell Growth	UNIV MEMPHIS RES FOUNDATION;;SABRI FIROUZEH	SABRI FIROUZEH		Patent Application
https://lens.org/033-156-803-000-433	US 9962468 B2	5/8/2018	US 201013264525 A	4/15/2010	Cell Growth Apparatus And Use Of Aerogels For Directed Cell Growth	SABRI FIROUZEH;;THE UNIV OF MEMPHIS RESEARCH FOUNDATION	SABRI FIROUZEH	THE UNIVERSITY OF MEMPHIS RESEARCH FOUNDATION (2015-10-21);;THE UNIVERSITY OF MEMPHIS (2010-08-30)	Granted Patent
https://lens.org/170-951-859-566-241	US 2012/0231544 A1	9/13/2012	US 201013264525 A	4/15/2010	Cell Growth Apparatus And Use Of Aerogels For Directed Cell Growth	SABRI FIROUZEH;;UNIV MEMPHIS RES FOUNDATION	SABRI FIROUZEH	THE UNIVERSITY OF MEMPHIS RESEARCH FOUNDATION (2015-10-21);;THE UNIVERSITY OF MEMPHIS (2010-08-30)	Patent Application

https://lens.org/106-526-437-181-343	US 2018/0207053 A1	7/26/2018	US 201715677882 A	8/15/2017	Modifying Humidity And Convection To Glabrous Tissue To Control Metabolism	CORE THERMAL INC	SWYER MARK L	CORE THERMAL INC (2014-06-26)	Patent Application
https://lens.org/075-946-618-234-991	EP 3210027 B1	4/17/2019	EP 15793908 A	10/20/2015	Methods For Predicting Clinical Outcomes In Subjects Afflicted With Ulcerative Colitis	NESTEC SA	SINGH SHARAT;;JAIN ANJALI		Granted Patent
https://lens.org/139-700-878-367-862	WO 2019/053235 A1	3/21/2019	EP 2018074977 W	9/14/2018	Non-invasive Diagnostic Of Non-alcoholic Fatty Liver Diseases, Non-alcoholic Steatohepatitis And/or Liver Fibrosis	GENFIT	HANF RÅ%MY;;CORDONNIER GENEVIÅ^VE;;BROZEK JOHN		Patent Application
https://lens.org/154-891-681-691-915	EP 3161484 B1	10/10/2018	EP 15728897 A	6/17/2015	Collaborative Enzyme Enhanced Reactive (ceer) Immunoassay Using Flow Cytometry	NESTEC SA	PALINI ALESSIO;;SEVERIN INDIA C		Granted Patent
https://lens.org/162-858-388-854-24X	WO 2016/000966 A1	1/7/2016	EP 2015063603 W	6/17/2015	Collaborative Enzyme Enhanced Reactive (ceer) Immunoassay Using Flow Cytometry	NESTEC SA	PALINI ALESSIO;;SEVERIN INDIA C		Patent Application
https://lens.org/000-639-152-816-090	US 2017/0089912 A1	3/30/2017	US 201615377212 A	12/13/2016	Collaborative Enzyme Enhanced Reactive (ceer) Immunoassay Using Flow Cytometry	NESTEC SA	PALINI ALESSIO;;SEVERIN INDIA C	SOCIÅ%TÅ% DES PRODUITS NESTLÅ% S.A (2020-09-16)	Patent Application
https://lens.org/170-558-734-428-67X	US 2017/0035955 A1	2/9/2017	US 201615296267 A	10/18/2016	Apheresis Based Treatment For Kidney Disease	ELIAZ THERAPEUTICS INC	ELIAZ ISAAC		Patent Application
https://lens.org/021-342-054-049-398	US 10475536 B2	11/12/2019	US 201414335378 A	7/18/2014	Method Of Determination Of Risk Of 2 Hour Blood Glucose Equal To Or Greater Than 140 Mg/dl	TRUE HEALTH DIAGNOSTICS LLC;;TRUE HEALTH IP LLC	POTTALA JAMES VIKTOR	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2016-06-20)	Granted Patent
https://lens.org/178-011-598-056-067	WO 2008/082525 A1	7/10/2008	US 2007/0025838 W	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application

https://lens.org/168-975-743-989-36X	US 2010/0130415 A1	5/27/2010	US 44843607 A	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/151-300-134-574-81X	US 2010/0143289 A1	6/10/2010	US 44845807 A	12/19/2007	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/072-054-037-990-761	US 2012/0034183 A1	2/9/2012	US 44843507 A	12/19/2007	Compositions And Methods For Growing Embryonic Stem Cells	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/018-470-290-934-557	US 2013/0089514 A1	4/11/2013	US 201213688796 A	11/29/2012	Stem Cell Secreted Product Derived Compositions For Wound Treatment	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/169-425-763-996-049	US 2013/0095061 A1	4/18/2013	US 201213688881 A	11/29/2012	Umbilical Cord Stem Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB	Patent Application
https://lens.org/013-958-191-635-460	WO 2010/005521 A1	1/14/2010	US 2009/0003889 W	6/30/2009	Azelaic Acid Ester Compositions And Methods For Diagnosing And Treating Tissue Conditions Using Azelaic Acid Ester Compositions And Proteinaceous Biomarkers	BLTN LLC;;STREEPER ROBERT T;;IZBICKA ELZBIETA	STREEPER ROBERT T;;IZBICKA ELZBIETA	Patent Application
https://lens.org/098-489-725-553-713	EP 1755391 B1	11/11/2015	EP 05790283 A	6/3/2005	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	Granted Patent
https://lens.org/032-949-636-785-790	EP 2728017 B1	8/24/2016	EP 13192146 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARICA;;MESRI MEHDI	Granted Patent
https://lens.org/043-445-913-339-204	EP 3006040 B1	11/22/2017	EP 15193068 A	6/3/2005	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	Granted Patent

https://lens.org/055-561-994-110-236	US 7776326 B2	8/17/2010	US 14435805 A	6/3/2005	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	WASHINGTON UNIVERSITY (2005-09-12)	Granted Patent
https://lens.org/082-731-245-530-813	US 7892760 B2	2/22/2011	US 27399408 A	11/19/2008	Lung Cancer Markers, And Uses Thereof	CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI	CELERA CORPORATION (2009-01-13)	Granted Patent
https://lens.org/167-413-258-063-642	WO 2008/103807 A2	8/28/2008	US 2008/0054548 W	2/21/2008	Methods Of Producing Preadipocytes And Increasing The Proliferation Of Adult Adipose Stem/progenitor Cells	CEDARS SINAI MEDICAL CENTER;;CHAZENBALK GREGORIO;;BERTOLOTTO CRISTINA;;AZZIZ RICARDO;;SIMMONS JR CHARLES F;;HENEIDI SALEH	CHAZENBALK GREGORIO;;BERTOLOTTO CRISTINA;;AZZIZ RICARDO;;SIMMONS JR CHARLES F;;HENEIDI SALEH		Patent Application
https://lens.org/194-202-454-752-153	US 8808997 B2	8/19/2014	US 201113005031 A	1/12/2011	Lung Cancer Markers, And Uses Thereof	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI;;CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI		Granted Patent
https://lens.org/125-760-587-975-442	WO 2009/067546 A2	5/28/2009	US 2008/0084077 W	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORPRATION;;BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Patent Application
https://lens.org/035-641-452-373-175	US 8889126 B2	11/18/2014	US 79072210 A	5/28/2010	Methods And Compositions For Treating Neuropathies	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO;;UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	WASHINGTON UNIVERSITY (2012-02-01)	Granted Patent
https://lens.org/099-459-917-901-128	US 9295688 B2	3/29/2016	US 201414511701 A	10/10/2014	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	WASHINGTON UNIVERSITY (2012-02-01)	Granted Patent
https://lens.org/001-507-702-785-981	WO 2012/177782 A1	12/27/2012	US 2012/0043376 W	6/20/2012	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO	KUMAR DANGE VIJAY;;SLATTUM PAUL M;;YAGER KRAIG M;;SHENDEROVICH MARK D;;TANGALLAPALLY RAJENDRA;;KIM SE-HO		Patent Application
https://lens.org/025-856-106-400-99X	US 10338075 B2	7/2/2019	US 201615346547 A	11/8/2016	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Granted Patent

https://lens.org/068-515-865-098-319	US 10350246 B2	7/16/2019	US 201515524784 A	11/6/2015	Bioengineered Adipocytes For The Light-controlled Release Of Insulin And Other Peptides	UNIV ALBERTA	LIGHT PETER EDWARD	THE GOVERNORS OF THE UNIVERSITY OF ALBERTA (2017-05-11)	Granted Patent
https://lens.org/098-074-053-520-93X	WO 2016/070286 A1	5/12/2016	CA 2015051150 W	11/6/2015	Bioengineered Adipocytes For The Light-controlled Release Of Insulin And Other Peptides	UNIV ALBERTA	LIGHT PETER EDWARD		Patent Application
https://lens.org/175-980-385-221-042	US 2008/0095782 A1	4/24/2008	US 87527107 A	10/19/2007	Use Of Lipocalin-2 As A Diagnostic Marker And Therapeutic Target	UNIV HONG KONG	XU AIMIN;;WANG YU;;LAM KAREN S L	THE UNIVERSITY OF HONG KONG (2007-11-09)	Patent Application
https://lens.org/175-723-632-130-854	US 2009/0176228 A1	7/9/2009	US 27399408 A	11/19/2008	Lung Cancer Markers, And Uses Thereof	CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVEN;;MEARI MEHDI	CELERA CORPORATION (2009-01-13)	Patent Application
https://lens.org/181-968-512-393-88X	US 2009/0317367 A1	12/24/2009	US 52828608 A	2/21/2008	Methods Of Producing Preadipocytes And Increasing The Proliferation Of Adult Adipose Stem/progenitor Cells	CEDARS SINAI MEDICAL CENTER	CHAZENBALK GREGORIO;;BERTOLOTTA CRISTINA;;AZZIZ RICARDO;;SIMMONS JR CHARLES F;;HENEIDI SALEH	CEDARS-SINAI MEDICAL CENTER (2009-08-20)	Patent Application
https://lens.org/134-665-129-417-006	US 2010/0310578 A1	12/9/2010	US 63709709 A	12/14/2009	Use Of Lipocalin-2 As A Diagnostic Marker And Therapeutic Target	UNIV HONG KONG	XU AIMIN;;WANG YU;;LAM KAREN SIU LING	THE UNIVERSITY OF HONG KONG (2007-11-09)	Patent Application
https://lens.org/108-514-229-400-358	US 2012/0076725 A1	3/29/2012	US 201113005031 A	1/12/2011	Lung Cancer Markers, And Uses Thereof	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI;;CELERA CORP	BIRSE CHARLES;;LEWIS MARCIA;;RUBEN STEVE;;MESRI MEHDI		Patent Application
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https://lens.org/103-399-628-053-119	US 2016/0199401 A1	7/14/2016	US 201615067449 A	3/11/2016	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	WASHINGTON UNIVERSITY (2012-02-01)	Patent Application
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https://lens.org/025-287-824-950-331	EP 3115469 B1	4/29/2020	EP 16173108 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Granted Patent
https://lens.org/166-257-946-857-835	EP 3152580 B1	10/16/2019	EP 15728476 A	6/3/2015	New Markers For The Assessment Of An Increased Risk For Mortality	SANOFI AVENTIS DEUTSCHLAND;;UNIV MCMASTER	HESS SYBILLE;;GERSTEIN HERTZEL;;PARE GUILLAUME;;MCQUEEN MATTHEW		Granted Patent
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https://lens.org/191-401-924-437-178	US 2020/0171041 A1	6/4/2020	US 201916682209 A	11/13/2019	Methods And Therapeutics To Regulate Hydrogen Sulfide Bioavailability	UNIV LOUISIANA STATE	KEVIL CHRISTOPHER G;;SHACKELFORD RODNEY		Patent Application
https://lens.org/191-675-729-020-623	US 10828413 B2	11/10/2020	US 201615081978 A	3/28/2016	Patient Selective Apheresis	ELIAZ THERAPEUTICS INC	ELIAZ ISAAC	ELIAZ THERAPEUTICS INC (2016-03-31)	Granted Patent
https://lens.org/140-159-157-682-072	EP 3077825 B1	11/25/2020	EP 14805951 A	12/3/2014	Method For The Selective Determination Of Placental Growth Factor 2	CEZANNE S A S	DEMIRDJIAN GAËL;;ESPINASSE DELPHINE		Granted Patent
https://lens.org/071-838-055-307-996	WO 2015/082545 A1	6/11/2015	EP 2014076413 W	12/3/2014	Method For The Selective Determination Of Placental Growth Factor 2	CEZANNE S A S	DEMIRDJIAN GAËL;;ESPINASSE DELPHINE		Patent Application
https://lens.org/030-113-255-701-95X	US 2017/0003304 A1	1/5/2017	US 201415100226 A	12/3/2014	Method For The Selective Determination Of Placental Growth Factor 2	CEZANNE S A S	DEMIRDJIAN GAËL;;ESPINASSE DELPHINE	CEZANNE S.A.S (2016-07-08)	Patent Application
https://lens.org/001-563-049-378-449	EP 3368554 B1	8/5/2020	EP 16860300 A	10/28/2016	Long-acting Fgf21 Fusion Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;CHOI BYUNG HYUN;;LEE JUN KYUNG;;KIM JONG GYUN;;NAM SU YOUN		Granted Patent
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https://lens.org/175-127-721-280-28X	US 2018/0305428 A1	10/25/2018	US 201615768616 A	10/28/2016	Long-acting Fgf21 Fusion Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;CHOI BYUNG HYUN;;LEE JUN KYUNG;;KIM JONG GYUN;;NAM SU YOUN	YUHAN CORPORATION (2018-02-21)	Patent Application

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https://lens.org/074-650-130-698-080	US 2007/0207504 A1	9/6/2007	US 36911606 A	3/6/2006	Proteomic Methods For The Identification Of Differentiated Adipose Cells And Adipose Derived Adult Stem Cells	UNIV SYSTEM DULY ORGANIZED AND	GIMBLE JEFFREY M;;LEFEVRE MICHAEL;;DELANY JAMES P	BOARD OF SUPERVISORS OF LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE (2006-06-23)	Patent Application
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https://lens.org/068-940-400-692-120	US 2019/0314395 A1	10/17/2019	US 201816020652 A	6/27/2018	Use Of Compounds Activating Sirt-3 For Mimicking Exercise	HARVARD COLLEGE	SINCLAIR DAVID A;;CARMONA JUAN	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2008-12-18)	Patent Application
https://lens.org/157-020-586-166-958	EP 3227683 B1	4/24/2019	EP 15816881 A	12/4/2015	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	NESTEC SA	SALBATO JARED;;WESTIN STEFAN;;CHI-KWAN LING NICHOLAS;;JAIN ANJALI;;SINGH SHARAT		Granted Patent
https://lens.org/085-972-560-103-359	US 10422807 B2	9/24/2019	US 201715603137 A	5/23/2017	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	PREC IBD INC	SALBATO JARED;;WESTIN STEFAN;;CHI-KWAN LING NICHOLAS;;JAIN ANJALI;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2017-09-22)	Granted Patent
https://lens.org/043-673-372-203-543	US 2017/0328923 A1	11/16/2017	US 201715603137 A	5/23/2017	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	NESTEC SA	SALBATO JARED;;WESTIN STEFAN;;CHI-KWAN LING NICHOLAS;;JAIN ANJALI;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2017-09-22)	Patent Application
https://lens.org/013-823-674-366-164	US 2020/0088749 A1	3/19/2020	US 201916536777 A	8/9/2019	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	PREC IBD INC	SALBATO JARED;;WESTIN STEFAN;;LING NICHOLAS CHI-KWAN;;JAIN ANJALI;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2017-09-22)	Patent Application
https://lens.org/144-674-621-290-913	US 10660857 B2	5/26/2020	US 201113111105 A	5/19/2011	Bacterial Compositions For Prophylaxis And Treatment Of Degenerative Disease	PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER;;UAS LABORATORIES LLC	PRAKASH SATYA;;JONES MITCHELL LAWRENCE;;MARTONI CHRISTOPHER	CHR. HANSEN A/S (2020-12-28);;UAS LABORATORIES LLC (2014-11-28);;MICROPHARMA LIMITED (2011-09-20)	Granted Patent

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https://lens.org/056-401-130-139-182	AU 2018/375298 A1	5/28/2020	AU 2018/375298 A	11/27/2018	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	CORY DAVID		Patent Application
https://lens.org/052-416-542-596-060	AU 2015/356613 A1	6/15/2017	AU 2015/356613 A	12/4/2015	Indirect Homogeneous Mobility Shift Assays For The Detection Of Biologics In Patient Samples	NESTEC SA	SALBATO JARED;;WESTIN STEFAN;;CHI-KWAN LING NICHOLAS;;JAIN ANJALI;;SINGH SHARAT		Patent Application
https://lens.org/001-686-892-102-681	US 2009/0131993 A1	5/21/2009	US 88438906 A	2/16/2006	Non-immediate Effects Of Therapy	ROUSSO BENNY;;HAREL TAMAR	ROUSSO BENNY;;HAREL TAMAR	TYLERTON INTERNATIONAL INC (2019-08-23);;METACURE LIMITED (2007-07-17)	Patent Application
https://lens.org/180-869-969-416-375	WO 2006/087717 A2	8/24/2006	IL 2006000204 W	2/16/2006	Non-immediate Effects Of Therapy	METACURE N V;;ROUSSO BENNY;;HAREL TAMAR	ROUSSO BENNY;;HAREL TAMAR		Patent Application
https://lens.org/011-543-869-316-352	US 2015/0343212 A1	12/3/2015	US 201514821848 A	8/10/2015	Non-immediate Effects Of Therapy	METACURE LTD	ROUSSO BENNY;;HAREL TAMAR	TYLERTON INTERNATIONAL INC (2019-08-23);;METACURE LIMITED (2007-07-17)	Patent Application
https://lens.org/053-221-336-154-006	EP 1868679 B1	5/3/2017	EP 06711186 A	2/16/2006	Non-immediate Effects Of Therapy	METACURE LTD	ROUSSO BENNY;;HAREL TAMAR		Granted Patent
https://lens.org/080-063-324-267-845	US 7695718 B2	4/13/2010	US 96176407 A	12/20/2007	Methods For The Treatment Of Il-1 ^R Related Diseases	XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Granted Patent

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https://lens.org/015-994-647-356-103	US 8101166 B2	1/24/2012	US 71084210 A	2/23/2010	Methods For The Treatment Of Il-1 ^β Related Diseases	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Granted Patent
https://lens.org/169-699-344-626-56X	US 8586036 B2	11/19/2013	US 75788510 A	4/9/2010	Methods For The Treatment Of Il-1beta Related Diseases	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J;;XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2008-02-28)	Granted Patent
https://lens.org/067-194-998-275-189	US 9163082 B2	10/20/2015	US 201314042205 A	9/30/2013	Methods For The Treatment Of Il-1 ^β Related Diseases	XOMA US LLC	SOLINGER ALAN M;;SCANNON PATRICK J;;BAUER ROBERT J	XOMA (US) LLC (2013-08-22)	Granted Patent
https://lens.org/060-614-019-340-818	EP 1888101 B1	3/21/2012	EP 06772251 A	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN	ZUKOWSKA ZOFIA;;KUO LYDIA;;BAKER STEPHEN;;JOHNSON MICHAEL;;LEE EDWARD W		Granted Patent
https://lens.org/154-046-571-454-726	WO 2006/133160 A2	12/14/2006	US 2006/0021873 W	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN;;ZUKOWSKA ZOFIA;;KUO LYDIA;;BAKER STEPHEN;;JOHNSON MICHAEL;;LEE EDWARD W	ZUKOWSKA ZOFIA;;KUO LYDIA;;BAKER STEPHEN;;JOHNSON MICHAEL;;LEE EDWARD W		Patent Application
https://lens.org/167-309-410-349-363	US 2009/0317376 A1	12/24/2009	US 92159406 A	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN MED CENTER	ZUKOWSKA ZOFIA;;KUO LYDIA;;BAKER STEPHEN;;JOHNSON MICHAEL;;LEE EDWARD W	GEORGETOWN UNIVERSITY (2008-07-16)	Patent Application
https://lens.org/034-066-049-383-109	WO 2017/181147 A1	10/19/2017	US 2017/0027810 W	4/14/2017	Methods For Assessment Of Multiple Sclerosis Activity	OCTAVE BIOSCIENCES INC	HAGSTROM WILLIAM A;;THOMAS MELINDA;;WALKER MICHAEL G;;SCHMIDT ROBERT		Patent Application
https://lens.org/162-995-387-245-38X	WO 2011/140522 A1	11/10/2011	US 2011/0035646 W	5/6/2011	Methods For The Treatment Of Il-1 ^β Related Conditions	XOMA TECHNOLOGY LTD;;SOLINGER ALAN M;;GUL AHMET	SOLINGER ALAN M;;GUL AHMET		Patent Application

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https://lens.org/165-603-782-810-020	US 9139646 B2	9/22/2015	US 201314029603 A	9/17/2013	Methods For The Treatment Of Uveitis With Il-1 β Binding Antibodies	XOMA US LLC	SOLINGER ALAN M;;GUEL AHMET	XOMA (US) LLC (2013-08-22)	Granted Patent
https://lens.org/170-806-072-171-587	US 2012/0014966 A1	1/19/2012	US 201113102768 A	5/6/2011	Methods For The Treatment Of Il-1beta Related Conditions	SOLINGER ALAN M;;GUEL AHMET;;XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;GUEL AHMET	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2011-09-27)	Patent Application
https://lens.org/003-492-269-897-221	US 2014/0242090 A1	8/28/2014	US 201314029603 A	9/17/2013	Methods For The Treatment Of Il-1beta Related Conditions	XOMA TECHNOLOGY LTD	SOLINGER ALAN M;;GUEL AHMET	XOMA (US) LLC (2013-08-22)	Patent Application
https://lens.org/029-062-228-461-564	EP 2391650 B1	10/15/2014	EP 08866346 A	12/18/2008	Methods For The Treatment Of Gout	XOMA US LLC	SOLINGER ALAN M		Granted Patent
https://lens.org/121-207-384-311-41X	WO 2009/086003 A1	7/9/2009	US 2008/0087519 W	12/18/2008	Methods For The Treatment Of Gout	XOMA TECHNOLOGY LTD;;SOLINGER ALAN M	SOLINGER ALAN M		Patent Application
https://lens.org/074-977-528-785-146	US 8637029 B2	1/28/2014	US 33895708 A	12/18/2008	Methods For The Treatment Of Gout	SOLINGER ALAN M;;XOMA TECHNOLOGY LTD	SOLINGER ALAN M	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2009-01-12)	Granted Patent
https://lens.org/051-653-015-906-859	US 2009/0181019 A1	7/16/2009	US 33895708 A	12/18/2008	Methods For The Treatment Of Gout	XOMA TECHNOLOGY LTD	SOLINGER ALAN M	XOMA (US) LLC (2013-08-22);;XOMA TECHNOLOGY LTD (2009-01-12)	Patent Application
https://lens.org/098-913-141-615-394	US 2014/0370002 A1	12/18/2014	US 201314137892 A	12/20/2013	Methods For The Treatment Of Gout	XOMA US LLC	SOLINGER ALAN M	XOMA (US) LLC (2013-08-22)	Patent Application

https://lens.org/065-083-431-858-637	US 2021/0032326 A1	2/4/2021	US 202016819017 A	3/13/2020	Methods For The Treatment Of Gout	XOMA US LLC	SOLINGER ALAN M		Patent Application
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https://lens.org/176-876-292-523-46X	WO 2010/022194 A2	2/25/2010	US 2009/0054375 W	8/20/2009	Compositions And Methods For Generation Of Pluripotent Stem Cells	VIRXSYS CORP;;D COSTA JENICE G;;HUMEAU LAURENT M;;MANSFIELD GARY STEPHEN;;PUTTARAJU MADALIAH;;KOROKHOV NIKOLAY;;MCGARRITY GERARD J	D COSTA JENICE G;;HUMEAU LAURENT M;;MANSFIELD GARY STEPHEN;;PUTTARAJU MADALIAH;;KOROKHOV NIKOLAY;;MCGARRITY GERARD J		Patent Application
https://lens.org/084-703-079-126-536	US 2008/0268534 A1	10/30/2008	US 67848707 A	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	NOVOCELL INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2007-03-21)	Patent Application
https://lens.org/166-533-437-929-560	US 2008/0113433 A1	5/15/2008	US 83805407 A	8/13/2007	Compositions And Methods Useful For Culturing Differentiable Cells	ROBINS ALLAN J;;SCHULZ THOMAS C	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-06-19)	Patent Application
https://lens.org/012-691-754-771-671	WO 2007/101130 A2	9/7/2007	US 2007/0062755 W	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	NOVOCELL INC;;ROBINS ALLAN;;SCHULZ THOMAS	ROBINS ALLAN;;SCHULZ THOMAS		Patent Application
https://lens.org/149-085-460-739-463	WO 2006/068656 A2	6/29/2006	US 2005/0015715 W	5/4/2005	Methods And Compositions For Inducing Sirtuins	HARVARD COLLEGE;;SINCLAIR DAVID A	SINCLAIR DAVID A		Patent Application
https://lens.org/045-875-507-884-744	US 2010/0086501 A1	4/8/2010	US 55006009 A	8/28/2009	Determining Age Ranges Of Skin Samples	DERMTECH INT	CHANG SHERMAN H;;NAUGHTON GAIL K	DERMTECH INTERNATIONAL (2009-11-16)	Patent Application
https://lens.org/189-306-241-738-601	US 2011/0023153 A1	1/27/2011	US 84299310 A	7/23/2010	Genomic Editing Of Genes Involved In Alzheimer's Disease	SIGMA ALDRICH CO	WEINSTEIN EDWARD;;CUI XIAOXIA;;SIMMONS PHIL	SIGMA-ALDRICH CO. LLC (2011-07-01);;SIGMA-ALDRICH CO (2010-08-24)	Patent Application

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https://lens.org/140-950-664-305-823	US 8153429 B2	4/10/2012	US 67848707 A	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	ROBINS ALLAN J;;SCHULZ THOMAS C;;VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2007-03-21)	Granted Patent
https://lens.org/128-629-270-528-455	US 2012/0214237 A1	8/23/2012	US 201213409059 A	2/29/2012	Compositions And Methods Useful For Culturing Differentiable Cells	ROBINS ALLAN J;;SCHULZ THOMAS C;;VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-06-19)	Patent Application
https://lens.org/065-208-252-046-218	US 2012/0309934 A1	12/6/2012	US 201013515026 A	12/3/2010	Intracellular Targeting Bipodal Peptide Binder	JON SANG YONG;;KIM SUNG HYUN;;KIM DAEJIN;;KWANGJU INST SCI & TECH	JON SANG YONG;;KIM SUNG HYUN;;KIM DAEJIN	GWANGJU INSTITUTE OF SCIENCE AND TECHNOLOGY (2012-06-04)	Patent Application
https://lens.org/020-805-237-134-853	US 2012/0321697 A1	12/20/2012	US 201013515163 A	12/3/2010	Bpb-based Cargo Delivery System	JON SANG YONG;;KIM SUNG HYUN;;PARK SEHO;;KIM DONGKYU;;PARK JINHO;;SAW PHEI ER;;KWANGJU INST SCI & TECH	JON SANG YONG;;KIM SUNG HYUN;;PARK SEHO;;KIM DONGKYU;;PARK JINHO;;SAW PHEI ER	GWANGJU INSTITUTE OF SCIENCE AND TECHNOLOGY (2012-06-04)	Patent Application
https://lens.org/079-904-138-999-127	WO 2013/170235 A1	11/14/2013	US 2013/0040681 W	5/11/2013	Ultrasound Mediated Delivery Of Substances To Algae	UNIV HAWAII	LIAW ERIC;;WALTON CHAD B;;SHOHET RALPH V		Patent Application
https://lens.org/171-399-937-068-628	US 2013/0309708 A1	11/21/2013	US 201313795628 A	3/12/2013	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2008-06-19)	Patent Application
https://lens.org/001-193-062-605-233	US 2014/0154802 A1	6/5/2014	US 201414176894 A	2/10/2014	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2008-06-19)	Patent Application
https://lens.org/112-351-771-177-871	WO 2014/093268 A1	6/19/2014	US 2013/0073983 W	12/10/2013	Methods And Systems For Using Complement-tagged Molecules As Biomarkers Of Disease	ALLEGHENY SINGER RES INST	AHEARN JOSEPH M;;LIU CHAU-CHING		Patent Application

https://lens.org/032-594-192-828-584	WO 2014/179657 A1	11/6/2014	US 2014/0036508 W	5/2/2014	Albumin Variants Binding To Fc γ n	ELEVEN BIOTHERAPEUTICS INC	SCHMIDT MICHAEL M;;TOWNSON SHARON;;BARNES THOMAS M		Patent Application
https://lens.org/173-091-440-969-887	WO 2015/003945 A1	1/15/2015	EP 2014063846 W	6/30/2014	Microfluidic Collaborative Enzyme Enhanced Reactive Ceer Immunoassay	NESTEC SA	SEVERIN INDIA;;MAGONOVA KATYA		Patent Application
https://lens.org/035-561-555-769-498	US 2015/0125960 A1	5/7/2015	US 201314400136 A	5/11/2013	Ultrasound Mediated Delivery Of Substances To Algae	UNIV HAWAII	LIAW ERIC;;WALTON CHAD B;;SHOHET RALPH V	UNIVERSITY OF HAWAII (2014-12-04)	Patent Application
https://lens.org/019-343-855-990-316	US 2015/0259739 A1	9/17/2015	US 201514715424 A	5/18/2015	Determining Age Ranges Of Skin Samples	DERMTECH INT	CHANG SHERMAN H;;NAUGHTON GAIL K		Patent Application
https://lens.org/197-181-268-976-697	WO 2015/166461 A1	11/5/2015	IB 2015053176 W	4/30/2015	Methods Of Selecting Treatment Regimen Using Tnf Alpha And Anti-tnf Alpha Drug Levels	NESTEC SA	LIU XINJUN;;JAIN ANJALI;;SINGH SHARAT		Patent Application
https://lens.org/111-196-952-612-39X	US 2016/0052993 A1	2/25/2016	US 201414888667 A	5/2/2014	Albumin Variants Binding To Fc γ n	ELEVEN BIOTHERAPEUTICS INC	SCHMIDT MICHAEL MARCH;;TOWNSON SHARON;;BARNES THOMAS M	ALBUMEDIX A/S (2015-12-17);;NOVOZYMES BIOPHARMA DK A/S (2015-12-04);;ELEVEN BIOTHERAPEUTICS INC (2014-12-01)	Patent Application
https://lens.org/013-965-521-725-385	US 2016/0145569 A1	5/26/2016	US 201514863166 A	9/23/2015	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2008-06-19)	Patent Application
https://lens.org/068-799-376-362-091	US 9567597 B2	2/14/2017	US 201314400136 A	5/11/2013	Ultrasound Mediated Delivery Of Substances To Algae	UNIV HAWAII	LIAW ERIC;;WALTON CHAD B;;SHOHET RALPH V	UNIVERSITY OF HAWAII (2014-12-04)	Granted Patent
https://lens.org/081-763-883-660-460	EP 2420565 B1	8/30/2017	EP 11174015 A	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN;;SCHULZ THOMAS		Granted Patent

https://lens.org/032-139-266-499-88X	EP 1994141 B1	11/15/2017	EP 07757440 A	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN;;SCHULZ THOMAS		Granted Patent
https://lens.org/087-241-033-368-578	US 9562907 B2	2/7/2017	US 201615066514 A	3/10/2016	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2016-03-09)	Granted Patent
https://lens.org/175-353-668-761-185	US 2014/0363808 A1	12/11/2014	US 201214342241 A	8/30/2012	Aptamers Screening Method Based On Graphene Without Target Immobilization And The Aptamers Obtained From The Method	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY;;UNIV KOREA RES & BUS FOUND	GU MAN BOCK;;PARK JEE WOONG;;RAMESHWAR TATAVARTY	KOREA UNIVERSITY RESEARCH AND BUSINESS FOUNDATION (2014-02-27)	Patent Application
https://lens.org/096-666-029-982-006	US 2013/0165824 A1	6/27/2013	US 201313768710 A	2/15/2013	Method And System For Physical Stimulation Of Tissue	UNIV ILLINOIS;;UNIV NEW YORK STATE RES FOUND	RUBIN CLINTON;;JUDEX STEFAN;;KOH TIMOTHY J	UNIVERSITY OF ILLINOIS (2013-05-07);;THE RESEARCH FOUNDATION FOR THE STATE UNIVERSITY OF NEW YORK (2013-04-30)	Patent Application
https://lens.org/186-660-323-809-357	US 2016/0101016 A1	4/14/2016	US 201514969636 A	12/15/2015	Method And System For Physical Stimulation Of Tissue	UNIV ILLINOIS;;UNIV NEW YORK STATE RES FOUND	RUBIN CLINTON;;JUDEX STEFAN;;KOH TIMOTHY J;;FANTUZZI GIAMILA		Patent Application
https://lens.org/191-888-277-603-412	US 2017/0007485 A1	1/12/2017	US 201615273240 A	9/22/2016	Method And System For Physical Stimulation Of Tissue	UNIV OF ILLINOIS;;UNIV NEW YORK STATE RES FOUND	RUBIN CLINTON;;JUDEX STEFAN;;KOH TIMOTHY J;;FANTUZZI GIAMILA		Patent Application
https://lens.org/069-984-401-720-972	US 2017/0348174 A1	12/7/2017	US 201715683458 A	8/22/2017	Method And System For Physical Stimulation Of Tissue	UNIV OF ILLINOIS;;UNIV NEW YORK STATE RES FOUND	RUBIN CLINTON;;JUDEX STEFAN;;KOH TIMOTHY J;;FANTUZZI GIAMILA		Patent Application
https://lens.org/016-084-064-890-72X	WO 2016/063223 A1	4/28/2016	IB 2015058087 W	10/20/2015	Methods For Predicting Clinical Outcomes In Subjects Afflicted With Ulcerative Colitis	NESTEC SA	SINGH SHARAT;;JAIN ANJALI		Patent Application
https://lens.org/081-121-312-642-811	EP 2360172 B1	10/18/2017	EP 09822191 A	10/20/2009	Bipodal Peptide Binder	GWANGJU INST SCIENCE & TECH	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO		Granted Patent

https://lens.org/118-200-662-943-207	US 2011/0152500 A1	6/23/2011	US 99971709 A	10/20/2009	Bipodal-peptide Binder	GWANJU INST OF SCIENCE AND TECHNOLOGY	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO	GWANGJU INSTITUTE OF SCIENCE AND TECHNOLOGY (2011-02-15)	Patent Application
https://lens.org/061-258-534-175-130	US 10131693 B2	11/20/2018	US 99971709 A	10/20/2009	Bipodal-peptide Binder	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO;;GWANGJU INST SCIENCE & TECH	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO	GWANGJU INSTITUTE OF SCIENCE AND TECHNOLOGY (2011-02-15)	Granted Patent
https://lens.org/150-745-577-180-911	WO 2012/078502 A2	6/14/2012	US 2011/0063267 W	12/5/2011	Biomarker Test For Acute Coronary Syndrome	UNIV PITTSBURGH;;LAFRAMBOISE WILLIAM A;;MASTERSON ROBERT V;;MARROQUIN OSCAR C;;MCNAMARA DENNIS M;;MULUKUTLA SURESH R;;LOMAKIN ALEKSEY	LAFRAMBOISE WILLIAM A;;MASTERSON ROBERT V;;MARROQUIN OSCAR C;;MCNAMARA DENNIS M;;MULUKUTLA SURESH R;;LOMAKIN ALEKSEY		Patent Application
https://lens.org/002-491-162-773-973	US 2014/0342923 A1	11/20/2014	US 201313910624 A	6/5/2013	Biomarker Test For Acute Coronary Syndrome	PREVENCIO INC;;UNIV PITTSBURGH	LAFRAMBOISE WILLIAM A;;V MASTERSON ROBERT;;MARROQUIN OSCAR C;;MCNAMARA DENNIS M;;MULUKUTLA SURESH R;;LOMAKIN ALEKSEY	PREVENCIO INC (2013-05-14);;UNIVERSITY OF PITTSBURGH - OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION (2013-04-12);;PREVENCIO LLC (2012-04-25)	Patent Application
https://lens.org/106-349-257-522-484	US 2017/0004276 A1	1/5/2017	US 201615265425 A	9/14/2016	Biomarker Test For Acute Coronary Syndrome	UNIV OF PITTSBURGH - OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION;;PREVENCIO INC	LAFRAMBOISE WILLIAM A;;MASTERSON ROBERT V;;MARROQUIN OSCAR C;;MCNAMARA DENNIS M;;MULUKUTLA SURESH R;;LOMAKIN ALEKSEY		Patent Application
https://lens.org/101-132-636-490-954	US 2017/0219605 A1	8/3/2017	US 201715484878 A	4/11/2017	Methods For Predicting Clinical Outcomes In Subjects Afflicted With Ulcerative Colitis	NESTEC SA	SINGH SHARAT;;JAIN ANJALI	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2017-09-22)	Patent Application
https://lens.org/176-381-717-781-751	US 9681980 B2	6/20/2017	US 201514832715 A	8/21/2015	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON IAIN	CORE THERMAL INC (2015-10-16)	Granted Patent
https://lens.org/091-561-391-580-429	US 10206811 B2	2/19/2019	US 201715625912 A	6/16/2017	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON IAIN		Granted Patent
https://lens.org/144-071-281-484-101	US 2016/0143771 A1	5/26/2016	US 201514832715 A	8/21/2015	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON IAIN	CORE THERMAL INC (2015-10-16)	Patent Application

https://lens.org/152-503-935-027-96X	US 2017/0281402 A1	10/5/2017	US 201715625912 A	6/16/2017	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON IAIN		Patent Application
https://lens.org/037-128-177-114-245	US 2020/0015998 A1	1/16/2020	US 201916277002 A	2/15/2019	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON LAIN		Patent Application
https://lens.org/025-298-904-859-806	WO 2008/082524 A1	7/10/2008	US 2007/0025837 W	12/19/2007	Embryonic Germ Cell Secreted Product Derived Topical Compositions And Methods Of Use Thereof	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/140-984-438-028-317	WO 2008/082523 A1	7/10/2008	US 2007/0025836 W	12/19/2007	Stem Cell Secreted Product Derived Compositions For Wound Treatment	NAT STEM CELL INC;;COHEN MICHAEL;;COHEN JACOB	COHEN MICHAEL;;COHEN JACOB		Patent Application
https://lens.org/069-188-097-235-229	WO 2008/091710 A2	7/31/2008	US 2008/0001085 W	1/28/2008	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON;;MILBRANDT JEFFREY;;DASGUPTA BIPLAB	MILBRANDT JEFFREY;;DASGUPTA BIPLAB		Patent Application
https://lens.org/162-788-259-447-276	WO 2012/018499 A2	2/9/2012	US 2011/0044147 W	7/15/2011	Specific Regulation Of Cytokine Levels By Hdac6 Inhibitors	ACETYLON PHARMACEUTICALS;;JONES SIMON S;;JARPE MATTHEW BLAIR	JONES SIMON S;;JARPE MATTHEW BLAIR		Patent Application
https://lens.org/021-028-669-843-218	US 2010/0047177 A1	2/25/2010	US 52471808 A	1/28/2008	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;DASGUPTA BIPLAB	WASHINGTON UNIVERSITY (2009-10-26)	Patent Application
https://lens.org/119-978-637-639-581	US 2013/0225543 A1	8/29/2013	US 201313759302 A	2/5/2013	Specific Regulation Of Cytokine Levels By Hdac6 Inhibitors	JONES SIMON S;;JARPE MATTHEW BLAIR;;ACETYLON PHARMACEUTICALS	JONES SIMON S;;JARPE MATTHEW BLAIR	ACETYLON PHARMACEUTICALS (2013-06-05)	Patent Application
https://lens.org/077-796-948-918-001	US 2014/0011890 A1	1/9/2014	US 201313952183 A	7/26/2013	Methods And Compositions For Treating Neuropathies	MILBRANDT JEFFREY;;DASGUPTA BIPLAB;;UNIV WASHINGTON	MILBRANDT JEFFREY;;DASGUPTA BIPLAB	WASHINGTON UNIVERSITY (2009-10-26)	Patent Application

https://lens.org/041-647-172-256-702	US 2016/0367497 A1	12/22/2016	US 201615257599 A	9/6/2016	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	MILBRANDT JEFFREY;;DASGUPTA BIPLAB	WASHINGTON UNIVERSITY (2016-12-09)	Patent Application
https://lens.org/173-281-125-432-462	EP 2210589 B1	5/6/2015	EP 09151127 A	1/22/2009	Vesicular Phospholipid Gels Comprising Proteinaceous Substances	LUDWIG MAXIMILIANS UNIVERSITÄT MÜNCHEN	WINTER GERHARD;;BRANDL MARTIN;;SCHULZE SANDRA;;TIAN WEIWEI		Granted Patent
https://lens.org/035-460-992-581-722	WO 2006/001982 A2	1/5/2006	US 2005/0019524 W	6/3/2005	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON;;MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO		Patent Application
https://lens.org/069-552-969-968-883	WO 2008/008507 A2	1/17/2008	US 2007/0016023 W	7/12/2007	Methods Of Treatment Of Diabetes	BETH ISRAEL HOSPITAL;;BACH FRITZ H;;KOULMANDA MARIA	BACH FRITZ H;;KOULMANDA MARIA		Patent Application
https://lens.org/167-251-133-271-721	WO 2008/049330 A1	5/2/2008	CN 2007003005 W	10/22/2007	Use Of Lipocalin-2 As A Diagnostic Marker And Therapeutic Target	UNIV HONG KONG;;XU AIMIN;;WANG YU;;LAM SIULING KAREN	XU AIMIN;;WANG YU;;LAM SIULING KAREN		Patent Application
https://lens.org/129-512-834-825-293	WO 2010/092440 A1	8/19/2010	IB 2009052312 W	2/16/2009	Cxcr2 Receptor Antagonists For The Treatment Or The Prevention Of Insulin Resistance	INST NAT SANTE RECH MED;;FAJAS LLUIS;;CHAVEY CARINE	FAJAS LLUIS;;CHAVEY CARINE		Patent Application
https://lens.org/050-442-404-608-082	WO 2013/067710 A1	5/16/2013	CN 2011082108 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;ABBOTT LAB TRADING SHANGHAI COMPANY LTD;;CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Patent Application
https://lens.org/120-216-649-861-766	WO 2014/141035 A2	9/18/2014	IB 2014059582 W	3/10/2014	Fused Heterocyclyl Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/048-005-701-675-508	WO 2016/011360 A1	1/21/2016	US 2015/0040920 W	7/17/2015	Methods And Compositions For Enhancing Cancer Therapy	SCRIPPS RESEARCH INST	SANTIDRIAN ANTONIO FERNANDEZ;;FELDING BRUNHILDE H		Patent Application

https://lens.org/057-306-637-057-021	US 2006/0002914 A1	1/5/2006	US 14435805 A	6/3/2005	Methods And Compositions For Treating Neuropathies	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	MILBRANDT JEFFREY;;ARAKI TOSHIYUKI;;SASAKI YO	WASHINGTON UNIVERSITY (2005-09-12)	Patent Application
https://lens.org/175-462-449-662-585	US 2011/0021422 A1	1/27/2011	US 99058306 A	8/29/2006	Method And Compositions For Prevention And Treatment Of Diabetic And Aged Skin	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMINIK INESSA;;MEIR MICHAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMINIK INESSA;;MEIR MICHAL	HEALOR LTD (2008-03-27)	Patent Application
https://lens.org/101-670-022-441-988	US 2017/0202822 A1	7/20/2017	US 201515326799 A	7/17/2015	Methods And Compositions For Enhancing Cancer Therapy	SCRIPPS RESEARCH INST	SANTIDRIAN ANTONIO FERNANDEZ;;FELDING BRUNHILDE H		Patent Application
https://lens.org/154-329-435-889-258	WO 2019/022628 A1	1/31/2019	PL 2018000077 W	7/23/2018	A Method For Determining Tissue Insulin Sensitivity, A Method For Identifying Insulin Resistance And Determining A Predisposition For A Disorder Connected Therewith And Use Of Insulin Sensitivity Index	UNIV MEDYCZNY W BIALYMSTOKU	KARCZEWSKA - KUPCZEWSKA MONIKA;;STRÄ„CZKOWSKI MAREK		Patent Application
https://lens.org/086-993-508-625-44X	EP 3077818 B1	2/5/2020	EP 14815062 A	12/2/2014	Methods For Predicting Post-operative Recurrence Of Crohn's Disease	PROMETHEUS BIOSCIENCES INC;;UNIV LEUVEN KATH	LOCKTON STEVEN;;FERRANTE MARC;;VERMIERE SEVERINE;;SINGH SHARAT		Granted Patent
https://lens.org/009-942-233-310-656	WO 2015/083087 A1	6/11/2015	IB 2014066532 W	12/2/2014	Methods For Predicting Post-operative Recurrence Of Crohn's Disease	NESTEC SA;;UNIV HOSPITALS LEUVEN	LOCKTON STEVEN;;FERRANTE MARC;;VERMIERE SEVERINE;;SINGH SHARAT		Patent Application
https://lens.org/009-370-848-883-548	US 10303845 B2	5/28/2019	US 201113704940 A	6/28/2011	Biological Information Processing Method And Device, Recording Medium And Program	SAKURADA KAZUHIRO;;SONY CORP	SAKURADA KAZUHIRO	SONY CORPORATION (2012-11-15)	Granted Patent
https://lens.org/156-593-971-072-474	US 10697961 B2	6/30/2020	US 201615161024 A	5/20/2016	Methods For Predicting Post-operative Recurrence Of Crohn's Disease	PROMETHEUS BIOSCIENCES INC;;UNIV LEUVEN KATH	LOCKTON STEVEN;;FERRANTE MARC;;VERMIERE SEVERINE;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18);;KATHOLIEKE UNIVERSITEIT	Granted Patent
https://lens.org/083-366-550-263-145	US 2013/0110409 A1	5/2/2013	US 201113704940 A	6/28/2011	Biological Information Processing Method And Device, Recording Medium And Program	SAKURADA KAZUHIRO;;SONY CORP	SAKURADA KAZUHIRO	SONY CORPORATION (2012-11-15)	Patent Application

https://lens.org/148-446-221-915-890	US 2016/0334401 A1	11/17/2016	US 201615161024 A	5/20/2016	Methods For Predicting Post-operative Recurrence Of Crohn's Disease	NESTEC SA;;UNIV HOSPITALS LEUVEN	LOCKTON STEVEN;;FERRANTE MARC;;VERMIERE SEVERINE;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18);;KATHOLIEKE UNIVERSITEIT	Patent Application
https://lens.org/097-893-348-400-305	US 2019/0237164 A1	8/1/2019	US 201916377680 A	4/8/2019	Biological Information Processing Method And Device, Recording Medium And Program	SONY CORP	SAKURADA KAZUHIRO	SONY CORPORATION (2012-11-15)	Patent Application
https://lens.org/096-608-457-158-51X	WO 2016/029105 A1	2/25/2016	US 2015/0046277 W	8/21/2015	Modifying Humidity To Glabrous Tissue For The Treatment Of Migraine And Other Conditions	CORE THERMAL INC	SWYER MARK L;;HUETON IAIN		Patent Application
https://lens.org/027-912-525-310-282	WO 2018/064373 A1	4/5/2018	US 2017/0054087 W	9/28/2017	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	XIONG XIAOFENG;;CORY DAVID A		Patent Application
https://lens.org/110-383-285-716-44X	US 10588880 B2	3/17/2020	US 201716335662 A	9/28/2017	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	XIONG XIAOFENG;;CORY DAVID A	EIGER BIOPHARMACEUTICALS INC (2018-06-13)	Granted Patent
https://lens.org/098-545-536-942-30X	US 2019/0307714 A1	10/10/2019	US 201716335662 A	9/28/2017	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	XIONG XIAOFENG;;CORY DAVID A	EIGER BIOPHARMACEUTICALS INC (2018-06-13)	Patent Application
https://lens.org/080-848-075-439-377	US 2020/0237696 A1	7/30/2020	US 202016781971 A	2/4/2020	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	XIONG XIAOFENG;;CORY DAVID A	EIGER BIOPHARMACEUTICALS INC (2018-06-13)	Patent Application
https://lens.org/095-087-972-513-603	WO 2019/108551 A1	6/6/2019	US 2018/0062645 W	11/27/2018	Methods And Pharmaceutical Compositions For The Treatment Of Non-alcoholic Steatohepatitis	EIGER BIOPHARMACEUTICALS INC	CORY DAVID		Patent Application
https://lens.org/044-863-205-233-618	WO 2015/185672 A2	12/10/2015	EP 2015062460 W	6/3/2015	New Markers For The Assessment Of An Increased Risk For Mortality	SANOFI SA	HESS SYBILLE;;GERSTEIN HERTZEL;;PARE GUILLAUME;;MCQUEEN MATTHEW		Patent Application

https://lens.org/044-007-585-528-482	WO 2018/085252 A1	5/11/2018	US 2017/0059244 W	10/31/2017	Treatment Of Diseases Related To Igfb3 And Its Receptor	UNIV VIRGINIA COMMONWEALTH	OH YOUNGMAN;;DOXMOROV MIKHAIL;;CAI MELISSA QING		Patent Application
https://lens.org/199-778-042-652-766	US 2019/0270808 A1	9/5/2019	US 201716346353 A	10/31/2017	Treatment Of Diseases Related To Igfb3 And Its Receptor	UNIV VIRGINIA COMMONWEALTH	OH YOUNGMAN;;DOXMOROV MIKHAIL;;CAI QING	VIRGINIA COMMONWEALTH UNIVERSITY (2019-04-25)	Patent Application
https://lens.org/018-509-610-043-872	US 2017/0102396 A1	4/13/2017	US 201515315784 A	6/3/2015	New Markers For The Assessment Of An Increased Risk For Mortality	SANOFI AVENTIS DEUTSCHLAND	HESS SYBILLE;;GERSTEIN HERTZEL;;PARE GUILLAUME;;MCQUEEN MATTHEW	MCMaster UNIVERSITY (2017-04-05);;SANOFI-AVENTIS DEUTSCHLAND GMBH (2017-04-05)	Patent Application
https://lens.org/186-542-283-310-393	WO 2020/247918 A1	12/10/2020	US 2020/0036616 W	6/8/2020	Production And Use Of Extracellular Vesicle-contained Enampt	IMAI SHIN ICHIRO;;YOSHIDA MITSUKUNI	IMAI SHIN-ICHIRO;;YOSHIDA MITSUKUNI		Patent Application
https://lens.org/083-614-812-288-896	US 8691771 B2	4/8/2014	US 201113112907 A	5/20/2011	Bi-specific Fusion Proteins For Tissue Repair	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-05)	Granted Patent
https://lens.org/185-545-153-234-270	US 9982060 B2	5/29/2018	US 201414187728 A	2/24/2014	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK BJERL;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS INC (2013-05-15)	Granted Patent
https://lens.org/192-131-042-847-916	US 10858450 B2	12/8/2020	US 201815957252 A	4/19/2018	Bi-specific Fusion Proteins	SILVER CREEK PHARMACEUTICALS INC	NIELSEN ULRIK BJERL;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS INC (2013-05-15)	Granted Patent
https://lens.org/022-199-294-588-232	WO 2020/257802 A1	12/24/2020	US 2020/0039020 W	6/22/2020	Spray Dried Oral Pharmaceutical Compositions For Enteric Hepatic Or Intestinal Delivery	DAS ADITYA;;GREEN DANIEL	DAS ADITYA;;GREEN DANIEL		Patent Application
https://lens.org/178-967-997-780-163	US 2011/0286976 A1	11/24/2011	US 201113112907 A	5/20/2011	Bi-specific Fusion Proteins	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;MERRIMACK PHARMACEUTICALS	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-05)	Patent Application

https://lens.org/056-325-571-721-002	US 2013/0149720 A1	6/13/2013	US 201113326380 A	12/15/2011	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnosis And Therapeutics	PUGIA MICHAEL;;SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2009-05-27)	Patent Application
https://lens.org/090-902-116-357-392	US 2013/0196353 A1	8/1/2013	US 201113326393 A	12/15/2011	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnosis And Therapeutics	PUGIA MICHAEL;;SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2009-05-27)	Patent Application
https://lens.org/165-086-529-703-050	US 2014/0178380 A1	6/26/2014	US 201414187728 A	2/24/2014	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;GROTON THOMAS WICKHAM;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS INC (2013-05-15)	Patent Application
https://lens.org/043-414-765-285-774	US 2018/0237540 A1	8/23/2018	US 201815957252 A	4/19/2018	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK BJERL;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS INC (2013-05-15)	Patent Application
https://lens.org/005-638-758-571-419	WO 2011/109441 A1	9/9/2011	US 2011/0026752 W	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC;;WILLARDSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J		Patent Application
https://lens.org/163-332-161-934-43X	US 2012/0329786 A1	12/27/2012	US 201213601879 A	8/31/2012	Compounds And Therapeutic Uses Thereof	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-29)	Patent Application
https://lens.org/014-499-273-258-925	US 2015/0353538 A1	12/10/2015	US 201514589939 A	1/5/2015	Compounds And Therapeutic Uses Thereof	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/048-224-218-571-549	AU 2015/203141 A1	7/9/2015	AU 2015/203141 A	6/12/2015	Methods For The Treatment Of Gout	XOMA US LLC	SOLINGER ALAN M		Patent Application
https://lens.org/075-099-788-045-208	AU 2006/255097 A1	12/14/2006	AU 2006/255097 A	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN	LEE EDWARD W;;BAKER STEPHEN;;KUO LYDIA;;ZUKOWSKA ZOFIA;;JOHNSON MICHAEL		Patent Application

https://lens.org/084-041-994-426-815	AU 2006/255097 B2	2/9/2012	AU 2006/255097 A	6/6/2006	Compositions And Methods For Lipo Modeling	UNIV GEORGETOWN	LEE EDWARD W;;BAKER STEPHEN;;KUO LYDIA;;ZUKOWSKA ZOFIA;;JOHNSON MICHAEL	Granted Patent
https://lens.org/144-063-074-833-145	AU 2013/203214 A1	5/2/2013	AU 2013/203214 A	5/6/2011	Methods For The Treatment Of Il-1 α Related Conditions	XOMA US LLC	SOLINGER ALAN M;;GUL AHMET	Patent Application
https://lens.org/171-907-101-693-405	AU 2008/343085 B2	3/12/2015	AU 2008/343085 A	12/18/2008	Methods For The Treatment Of Gout	XOMA US LLC	SOLINGER ALAN M	Granted Patent
https://lens.org/119-206-821-845-000	AU 2008/343085 A1	7/9/2009	AU 2008/343085 A	12/18/2008	Methods For The Treatment Of Gout	XOMA TECHNOLOGY LTD	SOLINGER ALAN M	Patent Application
https://lens.org/038-931-642-254-665	AU 2009/285645 A1	3/4/2010	AU 2009/285645 A	8/28/2009	Determining Age Ranges Of Skin Samples	DERMTECH INT	CHANG SHERMAN H;;NAUGHTON GAIL K	Patent Application
https://lens.org/193-646-075-155-990	AU 2014/289499 A1	11/19/2015	AU 2014/289499 A	6/30/2014	Microfluidic Collaborative Enzyme Enhanced Reactive Ceer Immunoassay	NESTEC SA	SEVERIN INDIA;;MAGONOVA KATYA	Patent Application
https://lens.org/034-243-400-134-05X	AU 2009/307249 A1	4/29/2010	AU 2009/307249 A	10/20/2009	Bipodal Peptide Binder	KWANGJU INST SCI & TECH	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO	Patent Application
https://lens.org/046-365-645-023-690	AU 2009/307249 B2	11/1/2012	AU 2009/307249 A	10/20/2009	Bipodal Peptide Binder	GWANGJU INST SCIENCE & TECH	JON SANG YONG;;KIM SUNG HYUN;;PARK SE HO	Granted Patent
https://lens.org/103-319-084-020-294	AU 2005/257883 A1	1/5/2006	AU 2005/257883 A	6/3/2005	Methods And Compositions For Treating Neuropathies	UNIV WASHINGTON	SASAKI YO;;ARAKI TOSHIYUKI;;MILBRANDT JEFFREY	Patent Application

https://lens.org/044-292-008-802-651	AU 2011/275061 B2	9/25/2014	AU 2011/275061 A	6/28/2011	Organism Data Processing Method And Device, Storage Medium And Program	SONY CORP	SAKURADA KAZUHIRO		Granted Patent
https://lens.org/053-969-408-066-727	AU 2011/275061 A1	1/10/2013	AU 2011/275061 A	6/28/2011	Organism Data Processing Method And Device, Storage Medium And Program	SONY CORP	SAKURADA KAZUHIRO		Patent Application
https://lens.org/068-491-529-220-852	AU 2009/285645 B2	11/19/2015	AU 2009/285645 A	8/28/2009	Determining Age Ranges Of Skin Samples	DERMTECH INT	CHANG SHERMAN H;;NAUGHTON GAIL K		Granted Patent
https://lens.org/139-137-065-407-855	AU 2006/286152 B2	5/31/2012	AU 2006/286152 A	8/29/2006	Methods And Compositions For Prevention And Treatment Of Diabetic And Aged Skin	HEALOR LTD	SOLOMONIK INESSA;;BRAIMAN-WIKSMAN LIORA;;MEIR MICHAL;;TENNENBAUM TAMAR		Granted Patent
https://lens.org/026-682-636-719-876	AU 2007/220759 A1	9/7/2007	AU 2007/220759 A	2/23/2007	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	SCHULZ THOMAS;;ROBINS ALLAN		Patent Application
https://lens.org/070-859-982-966-307	US 2007/0259377 A1	11/8/2007	US 78826007 A	4/18/2007	Diabetes-associated Markers And Methods Of Use Thereof	URDEA MICKEY;;MCKENNA MICHAEL;;ARENSDORF PATRICK	URDEA MICKEY;;MCKENNA MICHAEL;;ARENSDORF PATRICK	TETHYS BIOSCIENCE INC (2007-06-15)	Patent Application
https://lens.org/009-758-613-919-359	US 2007/0218519 A1	9/20/2007	US 54687406 A	10/11/2006	Diabetes-associated Markers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICKEY;;MCKENNA MICHAEL;;ARENSDORF PATRICK	TETHYS BIOSCIENCE INC (2007-05-25)	Patent Application
https://lens.org/014-386-254-465-960	US 9029093 B2	5/12/2015	US 201113580878 A	2/26/2011	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;KAMPF JAMES PATRICK	ASTUTE MEDICAL INC (2012-09-05)	Granted Patent
https://lens.org/185-316-669-693-647	EP 2794657 B1	10/11/2017	EP 12806868 A	12/19/2012	Methods For Treating Acne	XOMA (US) LLC	RUBIN PAUL		Granted Patent

https://lens.org/010-657-052-749-021	EP 1851240 B1	12/12/2012	EP 06734562 A	2/8/2006	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Granted Patent
https://lens.org/128-343-038-986-941	WO 2006/086454 A2	8/17/2006	US 2006/0004397 W	2/8/2006	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE;;SINCLAIR DAVID A;;BITTERMAN KEVIN J	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Patent Application
https://lens.org/044-606-703-456-411	US 2005/0267023 A1	12/1/2005	US 5318505 A	2/8/2005	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	SINCLAIR DAVID A;;BITTERMAN KEVIN J	SINCLAIR DAVID A;;BITTERMAN KEVIN J	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-07-13)	Patent Application
https://lens.org/070-610-894-866-943	US 2012/0022013 A1	1/26/2012	US 201113089969 A	4/19/2011	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	SINCLAIR DAVID A;;BITTERMAN KEVIN J;;HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Patent Application
https://lens.org/013-314-312-117-712	AU 2011/223790 A1	8/30/2012	AU 2011/223790 A	3/1/2011	Compounds And Therapeutic Uses Thereof	MYREXIS INC	WILLARSEN ADAM J;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE JAY		Patent Application
https://lens.org/033-730-632-382-919	US 2011/0294690 A1	12/1/2011	US 200913119290 A	9/17/2009	Differential Diagnostic Biomarkers Of Stroke Mimicking Conditions And Methods Of Use Thereof	MONTANER VILALLONGA JOAN;;FUNDACIO INST DE RECERCA DE L HOSPITAL UNI VALL D HEBRON	MONTANER VILALLONGA JOAN	FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIVERSITARI VALL D'HEBRON (2011-03-28)	Patent Application
https://lens.org/121-188-325-490-568	US 8211699 B2	7/3/2012	US 83805407 A	8/13/2007	Methods For Culturing Pluripotent Stem Cells In Suspension Using Erbb3 Ligands	ROBINS ALLAN J;;SCHULZ THOMAS C;;VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-06-19)	Granted Patent
https://lens.org/058-435-025-753-672	US 8415158 B2	4/9/2013	US 201213409059 A	2/29/2012	Compositions And Methods Useful For Culturing Differentiable Cells	ROBINS ALLAN J;;SCHULZ THOMAS C;;VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-06-19)	Granted Patent
https://lens.org/179-538-415-067-896	US 8658352 B2	2/25/2014	US 201313795628 A	3/12/2013	Compositions And Methods Useful For Culturing Differentiable Cells	VIACYTE INC	ROBINS ALLAN J;;SCHULZ THOMAS C	VIACYTE INC (2010-03-29);;NOVOCELL INC (2008-06-19)	Granted Patent

https://lens.org/137-127-681-001-769	US 2017/0030897 A1	2/2/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/043-324-866-435-04X	US 2017/0307592 A1	10/26/2017	US 201715589302 A	5/8/2017	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/174-037-567-796-011	WO 2017/041114 A2	3/9/2017	US 2016/0050444 W	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDREN'S MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN		Patent Application
https://lens.org/012-499-789-344-610	US 2019/0023809 A1	1/24/2019	US 201615756198 A	9/6/2016	Anti-nicotinamide Phosphoribosyltransferase Antibody Genes And Methods Of Use Thereof	THE CHILDRENS MERCY HOSPITAL	YE SHUI QING;;HERUTH DANIEL P;;ZHANG LI QIN	THE CHILDREN'S MERCY HOSPITAL (2018-01-22)	Patent Application
https://lens.org/022-594-664-251-54X	US 2017/0253562 A1	9/7/2017	US 201615287851 A	10/7/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN		Patent Application
https://lens.org/174-596-346-417-314	EP 3004892 B1	10/10/2018	EP 14728346 A	5/22/2014	Method For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT		Granted Patent
https://lens.org/038-834-164-096-433	US 10338083 B2	7/2/2019	US 201816024183 A	6/29/2018	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Granted Patent
https://lens.org/056-942-773-584-02X	US 2018/0321259 A1	11/8/2018	US 201816024183 A	6/29/2018	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Patent Application
https://lens.org/150-232-810-445-813	US 2018/0042287 A1	2/15/2018	US 201715674876 A	8/11/2017	Treatment And Prevention Of Diabetes And Obesity	SUMMIT INNOVATION LABS LLC	MEHANSHO HAILE	SUMMIT INNOVATION LABS LLC (2017-08-16)	Patent Application

https://lens.org/170-069-216-188-170	US 2019/0352715 A1	11/21/2019	US 201716089835 A	3/30/2017	Non-invasive Diagnostic Of Non-alcoholic Steatohepatitis	GENFIT	DARTEIL RAPHAEL;;CORDONNIER GENEVIÁ^VE;;BROZEK JOHN;;PRACA EMILIE;;BEN SUDRIK FOUAD	GENFIT (2018-12-03)	Patent Application
https://lens.org/137-786-442-302-58X	WO 2008/013863 A2	1/31/2008	US 2007/0016750 W	7/25/2007	Generation Of Adipose Tissue And Adipocytes	CYTORI THERAPEUTICS INC;;FRASER JOHN K;;DE EMIDIO MICHAEL	FRASER JOHN K;;DE EMIDIO MICHAEL		Patent Application
https://lens.org/054-708-109-040-130	US 2010/0015104 A1	1/21/2010	US 37500507 A	7/25/2007	Generation Of Adipose Tissue And Adipocytes	CYTORI THERAPEUTICS INC	FRASER JOHN K;;DEEMIDIO MICHAEL	LOREM VASCULAR PTE. LTD (2019-04-24);;CYTORI THERAPEUTICS INC (2009-03-17)	Patent Application
https://lens.org/104-973-650-299-289	EP 2776393 B1	12/20/2017	EP 11875269 A	11/11/2011	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN R		Granted Patent
https://lens.org/179-927-340-489-11X	US 8367606 B2	2/5/2013	US 99058306 A	8/29/2006	Method And Compositions For Prevention And Treatment Of Diabetic And Aged Skin	HEALOR LTD;;TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMINIK INESSA;;MEIR MICHAL MICHAL	TENNENBAUM TAMAR;;BRAIMAN-WIKSMAN LIORA;;SOLOMINIK INESSA;;MEIR MICHAL MICHAL	HEALOR LTD (2008-03-27)	Granted Patent
https://lens.org/126-720-358-412-881	WO 2017/167934 A1	10/5/2017	EP 2017057633 W	3/30/2017	Non-invasive Diagnostic Of Non-alcoholic Steatohepatitis	GENFIT	DARTEIL RAPHAÁL;;CORDONNIER GENEVIÁ^VE;;BROZEK JOHN;;PRACA EMILIE;;BEN SUDRIK FOUAD		Patent Application
https://lens.org/197-848-472-070-035	US 2010/0239654 A1	9/23/2010	US 69241610 A	1/22/2010	Vesicular Phospholipid Gels Comprising Proteinaceous Substances	WINTER GERHARD	WINTER GERHARD	WINTER GERHARD DR (2010-01-21)	Patent Application
https://lens.org/174-015-771-538-653	US 2016/0031813 A1	2/4/2016	US 201114358368 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	CURTIN MICHAEL L;;VASUDEVAN ANIL;;WOLLER KEVIN	ABBVIE INC (2014-08-25)	Patent Application
https://lens.org/184-455-234-845-705	WO 2018/191747 A1	10/18/2018	US 2018/0027780 W	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE		Patent Application

https://lens.org/157-025-036-772-729	US 2020/0148789 A1	5/14/2020	US 201816604517 A	4/16/2018	Compositions And Methods For Treating Pulmonary Arterial Hypertension	UNIV ARIZONA	GARCIA JOE G N		Patent Application
https://lens.org/183-430-257-958-959	WO 2016/012958 A1	1/28/2016	IB 2015055546 W	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK		Patent Application
https://lens.org/148-530-990-489-55X	US 2017/0204092 A1	7/20/2017	US 201515324640 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK	AURIGENE DISCOVERY TECHNOLOGIES LIMITED (2017-01-02)	Patent Application
https://lens.org/052-278-405-589-371	WO 2013/075066 A2	5/23/2013	US 2012/0065733 W	11/18/2012	Proteins With Improved Half-life And Other Properties	ELEVEN BIOTHERAPEUTICS INC	SCHMIDT MICHAEL MARCH;;FURFINE ERIC STEVEN;;ANDREUCCI AMY JADA;;BARNES THOMAS M		Patent Application
https://lens.org/047-998-021-789-918	US 2014/0315817 A1	10/23/2014	US 201214358857 A	11/18/2012	Variant Serum Albumin With Improved Half-life And Other Properties	ELEVEN BIOTHERAPEUTICS INC	SCHMIDT MICHAEL MARCH;;FURFINE ERIC STEVEN;;ANDREUCCI AMY JADA;;BARNES THOMAS M	ALBUMEDIX LTD (2018-04-12);;ALBUMEDIX A/S (2016-11-25);;NOVOZYMES BIOPHARMA DK A/S (2015-12-04);;ELEVEN BIOTHERAPEUTICS INC (2014-01-16)	Patent Application
https://lens.org/018-578-874-553-795	US 2018/0334491 A1	11/22/2018	US 201815989985 A	5/25/2018	Variant Serum Albumin With Improved Half -life And Other Properties	ALBUMEDIX LTD	SCHMIDT MICHAEL MARCH;;FURFINE ERIC STEVEN;;ANDREUCCI AMY JADA;;BARNES THOMAS M	ALBUMEDIX LTD (2018-04-12)	Patent Application
https://lens.org/029-937-079-693-140	US 2020/0157626 A1	5/21/2020	US 201816496190 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations And Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND	HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD		Patent Application
https://lens.org/158-711-057-678-05X	EP 2729807 B1	8/17/2016	EP 12738310 A	7/6/2012	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG		Granted Patent
https://lens.org/070-941-450-021-663	EP 3130921 B1	9/12/2018	EP 16177029 A	7/6/2012	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG		Granted Patent

https://lens.org/133-352-275-823-762	US 9465027 B2	10/11/2016	US 201314144261 A	12/30/2013	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2014-02-24)	Granted Patent
https://lens.org/194-317-967-048-84X	WO 2013/006810 A1	1/10/2013	US 2012/0045794 W	7/6/2012	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA;;HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG		Patent Application
https://lens.org/086-426-654-643-522	US 2014/0186973 A1	7/3/2014	US 201314144261 A	12/30/2013	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2014-02-24)	Patent Application
https://lens.org/027-232-839-062-77X	US 2017/0176433 A1	6/22/2017	US 201615254934 A	9/1/2016	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2014-02-24)	Patent Application
https://lens.org/157-924-030-083-331	US 10794906 B2	10/6/2020	US 201615254934 A	9/1/2016	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	PROMETHEUS BIOSCIENCES INC	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2014-02-24)	Granted Patent
https://lens.org/171-770-390-646-52X	WO 2020/146492 A1	7/16/2020	US 2020/0012728 W	1/8/2020	Non-naturally Occurring Thermogenic Adipocytes, Methods Of Making, And Methods Of Use Thereof	UNIV OF GEORGIA RESEARCH FOUNDATION INC	DALTON STEPHEN;;SINGH AMAR MEGHNAUTH;;AVERY JOHN WELCH;;ZHANG LIANG		Patent Application
https://lens.org/134-045-217-758-719	WO 2018/175422 A1	9/27/2018	US 2018/0023336 W	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND;;PENN STATE RES FOUND;;HICKS STEVEN D;;MIDDLETON FRANK A;;UHLIG RICHARD	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD		Patent Application
https://lens.org/058-024-380-982-107	EP 1954312 B1	2/12/2014	EP 06850865 A	12/4/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL J		Granted Patent
https://lens.org/097-008-397-294-305	WO 2007/120311 A2	10/25/2007	US 2006/0061555 W	12/4/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	SIEMENS MEDICAL SOLUTIONS DIAG	PUGIA MICHAEL J		Patent Application

https://lens.org/188-489-559-517-188	US 8093017 B2	1/10/2012	US 9607606 A	2/23/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	PUGIA MICHAEL;;SIEMENS HEALTHCARE DIAGNOSTICS INC	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2008-05-22)	Granted Patent
https://lens.org/141-693-694-422-766	US 8632990 B2	1/21/2014	US 201113326380 A	12/15/2011	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnosis And Therapeutics	PUGIA MICHAEL;;SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2009-05-27)	Granted Patent
https://lens.org/196-820-936-428-824	US 8846346 B2	9/30/2014	US 201113326393 A	12/15/2011	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnosis And Therapeutics	PUGIA MICHAEL;;SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2009-05-27)	Granted Patent
https://lens.org/006-030-305-146-066	US 2010/0143958 A1	6/10/2010	US 9607606 A	2/23/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	PUGIA MICHAEL	PUGIA MICHAEL	SIEMENS HEALTHCARE DIAGNOSTICS INC (2008-05-22)	Patent Application
https://lens.org/002-514-259-231-512	US 9101765 B2	8/11/2015	US 88438906 A	2/16/2006	Non-immediate Effects Of Therapy	ROUSSO BENNY;;HAREL TAMAR;;METACURE LTD	ROUSSO BENNY;;HAREL TAMAR	TYLERTON INTERNATIONAL INC (2019-08-23);;METACURE LIMITED (2007-07-17)	Granted Patent
https://lens.org/165-951-376-143-235	US 9821158 B2	11/21/2017	US 201514821848 A	8/10/2015	Non-immediate Effects Of Therapy	METACURE LTD	ROUSSO BENNY;;HAREL TAMAR	TYLERTON INTERNATIONAL INC (2019-08-23);;METACURE LIMITED (2007-07-17)	Granted Patent
https://lens.org/118-040-865-524-096	US 2013/0317027 A1	11/28/2013	US 201213708235 A	12/7/2012	Compounds And Therapeutic Uses Thereof	MYREXIS INC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;KIM IN CHUL;;KIM SE-HO;;ZIGAR DANIEL FEODORE;;YAGER KRAIG M;;FLEISCHER TRACEY C;;TERRY-LORENZO RYAN T;;BONIFACE J	SUNFLOWER RESEARCH LLC (2015-02-09);;MYREXIS INC (2015-02-04);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21)	Patent Application
https://lens.org/190-065-507-132-537	AU 2006/302031 A1	4/19/2007	AU 2006/302031 A	10/11/2006	Diabetes-associated Markers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	ARENSDORF PATRICK;;MCKENNA MICHAEL;;URDEA MICKEY		Patent Application
https://lens.org/055-704-787-541-661	AU 2013/206647 A1	7/18/2013	AU 2013/206647 A	7/2/2013	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	SINCLAIR DAVID A;;BITTERMAN KEVIN J		Patent Application

https://lens.org/162-767-434-753-711	AU 2006/212770 B2	4/4/2013	AU 2006/212770 A	2/8/2006	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	BITTERMAN KEVIN J;;SINCLAIR DAVID A	Granted Patent
https://lens.org/148-199-691-015-736	AU 2006/212770 A1	8/17/2006	AU 2006/212770 A	2/8/2006	Methods And Compositions For Extending The Life Span And Increasing The Stress Resistance Of Cells And Organisms	HARVARD COLLEGE	BITTERMAN KEVIN J;;SINCLAIR DAVID A	Patent Application
https://lens.org/005-159-307-195-217	AU 2017/242818 A1	10/4/2018	AU 2017/242818 A	3/30/2017	Non-invasive Diagnostic Of Non-alcoholic Steatohepatitis	GENFIT	DARTEIL RAPHAËL;;CORDONNIER GENEVIËVE;;BROZEK JOHN;;PRACA EMILIE;;BEN SUDRIK FOUAD	Patent Application
https://lens.org/085-153-260-881-74x	AU 2012/278802 B2	11/26/2015	AU 2012/278802 A	7/6/2012	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	Granted Patent
https://lens.org/046-456-747-994-811	AU 2012/278802 A1	5/2/2013	AU 2012/278802 A	7/6/2012	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	Patent Application
https://lens.org/063-191-813-043-703	AU 2016/201196 B2	1/25/2018	AU 2016/201196 A	2/25/2016	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	Granted Patent
https://lens.org/083-822-985-345-381	AU 2016/201196 A1	3/17/2016	AU 2016/201196 A	2/25/2016	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy With Tnf Alpha	NESTEC SA	HAUENSTEIN SCOTT;;OHRMUND LINDA;;SINGH SHARAT;;WANG SHUI LONG	Patent Application
https://lens.org/108-390-235-381-243	AU 2015/293534 A1	2/2/2017	AU 2015/293534 A	7/22/2015	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK	Patent Application
https://lens.org/052-096-824-224-679	AU 2018/239339 A1	10/3/2019	AU 2018/239339 A	3/20/2018	Method For Diagnosing Or Monitoring Conditions Characterized By Abnormal Temporal Variations Method Of Normalizing Epigenetic Data To Compensate For Temporal Variations	PENN STATE RES FOUND;;QUADRANT BIOSCIENCES INC;;UNIV NEW YORK STATE RES FOUND	HICKS STEVEN;;MIDDLETON FRANK;;UHLIG RICHARD	Patent Application

https://lens.org/077-889-826-690-777	AU 2006/342086 B2	11/1/2012	AU 2006/342086 A	12/4/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	SIEMENS HEALTHCARE DIAGNOSTICS INC	PUGIA MICHAEL J		Granted Patent
https://lens.org/061-502-398-539-471	AU 2006/342086 A1	10/25/2007	AU 2006/342086 A	12/4/2006	Detection Of Soluble Adiponectin Receptor Peptides And Use In Diagnostics And Therapeutics	SIEMENS HEALTHCARE DIAGNOSTICS	PUGIA MICHAEL J		Patent Application
https://lens.org/124-957-516-443-249	WO 2007/044860 A2	4/19/2007	US 2006/0039963 W	10/11/2006	Diabetes-associated Markers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC;;URDEA MICKEY;;MCKENNA MICHAEL;;ARENSDORF PATRICK	URDEA MICKEY;;MCKENNA MICHAEL;;ARENSDORF PATRICK		Patent Application
https://lens.org/016-285-020-528-05X	US 2010/0112691 A1	5/6/2010	US 26476008 A	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods Of Differentiation Thereof	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-11-10)	Patent Application
https://lens.org/105-346-117-564-148	US 2012/0045830 A1	2/23/2012	US 201113220590 A	8/29/2011	Stem Cell Aggregate Suspension Compositions And Methods Of Differentiation Thereof	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-11-10)	Patent Application
https://lens.org/004-197-811-424-788	US 2013/0203053 A1	8/8/2013	US 201213686861 A	11/27/2012	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA	PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2012-12-21)	Patent Application
https://lens.org/180-712-621-834-546	US 2013/0266963 A1	10/10/2013	US 201313802117 A	3/13/2013	Assay For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2013-06-28)	Patent Application
https://lens.org/158-534-548-678-252	US 9057735 B2	6/16/2015	US 200913061446 A	8/28/2009	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2011-03-07)	Granted Patent
https://lens.org/069-307-399-654-639	WO 2015/157557 A1	10/15/2015	US 2015/0025179 W	4/9/2015	Methods Of Diagnosing Pancreatic Cancer And Methods Related Thereto	MYRIAD RBM INC;;UNIV UTAH RES FOUND;;BALLARD KARRI LYNN;;MCDADE RALPH LEON;;SPAIN MICHAEL DOUGLAS;;LABRIE SAMUEL THOMAS;;MAPES JAMES PRESTON;;WALKER MICHAEL GRAHAM;;SHI JING;;FIRPO MATT;;MULVIHILL SEAN	BALLARD KARRI LYNN;;MCDADE RALPH LEON;;SPAIN MICHAEL DOUGLAS;;LABRIE SAMUEL THOMAS;;MAPES JAMES PRESTON;;WALKER MICHAEL GRAHAM;;SHI JING;;FIRPO MATT;;MULVIHILL SEAN		Patent Application

https://lens.org/062-860-313-213-672	US 9229010 B2	1/5/2016	US 201013148029 A	2/5/2010	Methods And Compositions For Diagnosis And Prognosis Of Renal Injury And Renal Failure	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2011-09-06)	Granted Patent
https://lens.org/106-054-668-574-678	EP 2710383 B1	1/11/2017	EP 12735358 A	5/16/2012	Performance Of A Biomarker Panel For Irritable Bowel Syndrome	THE UNIV OF NEWCASTLE	JONES MICHAEL P;;TALLEY NICHOLAS J		Granted Patent
https://lens.org/004-135-732-495-963	US 2017/0234874 A1	8/17/2017	US 201615286340 A	10/5/2016	Integrated Visual Morphology And Cell Protein Expression Using Resonance-light Scattering	CLEARBRIDGE BIOPHOTONICS PTE LTD	ADAMS THOMAS H;;FAIT STEPHEN ROMAN;;MCCAMPBELL ERIC SCOTT;;MCCAMPBELL MICHELLE BROOKE;;JABLONSKI EDWARD;;KLEM ROBERT EARL		Patent Application
https://lens.org/032-841-550-802-997	US 2016/0213694 A1	7/28/2016	US 201615063000 A	3/7/2016	Formulations And Methods For Treatment Of Metabolic Syndrome	ARKAY THERAPEUTICS LLC	KUMAR RAVI SESHAGIRIRAO	ARKAY THERAPEUTICS LLC (2015-09-02)	Patent Application
https://lens.org/169-074-839-034-443	US 9243281 B2	1/26/2016	US 201414540006 A	11/12/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted Patent
https://lens.org/089-066-227-692-779	WO 2015/070237 A1	5/14/2015	US 2014/0065058 W	11/11/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING		Patent Application
https://lens.org/093-886-292-966-842	WO 2015/070237 A9	7/23/2015	US 2014/0065058 W	11/11/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING		Patent Application
https://lens.org/007-611-100-473-858	US 2015/0132783 A1	5/14/2015	US 201414540006 A	11/12/2014	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS;;UNIV IOWA RES FOUND	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Patent Application
https://lens.org/085-001-546-864-483	WO 2011/153501 A2	12/8/2011	US 2011/0039174 W	6/3/2011	Methods For Improving Inflammatory Bowel Disease Diagnosis	PROMETHEUS LAB INC;;PRINCEN FRED;;SINGH SHARAT	PRINCEN FRED;;SINGH SHARAT		Patent Application

https://lens.org/019-736-174-376-916	WO 2017/172881 A1	10/5/2017	US 2017/0024701 W	3/29/2017	Thermogenic Compositions And Methods	OHIO STATE INNOVATION FOUNDATION	ZIOUZENKOVA OULIANA;;PARQUETTE JONATHAN R		Patent Application
https://lens.org/195-418-895-647-438	US 2019/0083574 A1	3/21/2019	US 201716088267 A	3/29/2017	Thermogenic Compositions And Methods	OHIO STATE INNOVATION FOUNDATION	ZIOUZENKOVA OULIANA;;PARQUETTE JONATHAN R		Patent Application
https://lens.org/182-354-194-301-854	WO 2016/040462 A2	3/17/2016	US 2015/0049157 W	9/9/2015	Formulations And Methods For Treatment Of Metabolic Syndrome	ARKAY THERAPEUTICS LLC;;KUMAR RAVI SESHAGIRIRAO	KUMAR RAVI SESHAGIRIRAO		Patent Application
https://lens.org/044-965-087-136-629	US 2016/0067217 A1	3/10/2016	US 201514848972 A	9/9/2015	Metabolic Syndrome Treatment	ARKAY THERAPEUTICS LLC	KUMAR RAVI SESHAGIRIRAO	ARKAY THERAPEUTICS LLC (2015-09-02)	Patent Application
https://lens.org/083-311-369-252-283	WO 2014/083520 A2	6/5/2014	IB 2013060458 W	11/27/2013	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;SINGH SHARAT		Patent Application
https://lens.org/079-742-356-214-595	WO 2010/129294 A2	11/11/2010	US 2010/0032601 W	4/27/2010	Small Molecules Supporting Pluripotent Cell Growth And Methods Thereof	SCHULZ THOMAS C;;ROBINS ALLAN J	SCHULZ THOMAS C;;ROBINS ALLAN J		Patent Application
https://lens.org/072-176-991-854-243	US 8685726 B2	4/1/2014	US 201013259151 A	4/27/2010	Small Molecules Supporting Pluripotent Cell Growth And Methods Thereof	SCHULZ THOMAS C;;ROBINS ALLAN J;;VIACYTE INC	SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2011-06-07)	Granted Patent
https://lens.org/079-616-083-723-222	US 9458426 B2	10/4/2016	US 201414161656 A	1/22/2014	Small Molecules Supporting Pluripotent Cell Growth And Methods Thereof	VIACYTE INC	SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-06-07)	Granted Patent
https://lens.org/036-485-387-313-663	US 2012/0021513 A1	1/26/2012	US 201013259151 A	4/27/2010	Small Molecules Supporting Pluripotent Cell Growth And Methods Thereof	SCHULZ THOMAS C;;ROBINS ALLAN J;;VIACYTE INC	SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2011-06-07)	Patent Application

https://lens.org/030-285-738-259-597	US 2014/0186948 A1	7/3/2014	US 201414161656 A	1/22/2014	Small Molecules Supporting Pluripotent Cell Growth And Methods Thereof	VIACYTE INC	SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-06-07)	Patent Application
https://lens.org/195-222-875-151-588	WO 2014/188378 A1	11/27/2014	IB 2014061636 W	5/22/2014	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT		Patent Application
https://lens.org/172-220-933-878-694	US 9739786 B2	8/22/2017	US 201514938729 A	11/11/2015	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Granted Patent
https://lens.org/152-903-573-299-900	US 10036759 B2	7/31/2018	US 201715646838 A	7/11/2017	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Granted Patent
https://lens.org/117-599-806-990-004	US 2016/0139148 A1	5/19/2016	US 201514938729 A	11/11/2015	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Patent Application
https://lens.org/192-395-147-942-353	US 2017/0307637 A1	10/26/2017	US 201715646838 A	7/11/2017	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTEC SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2016-11-18)	Patent Application
https://lens.org/143-695-580-310-610	EP 2356213 B1	5/29/2019	EP 08878030 A	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	VIACYTE INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGED;;D'AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J		Granted Patent
https://lens.org/029-357-942-333-736	US 9068185 B2	6/30/2015	US 201113046356 A	3/11/2011	Antisense Modulation Of Nuclear Hormone Receptors	IVERSEN PATRICK L;;SAREPTA THERAPEUTICS INC	IVERSEN PATRICK L	AVI BIOPHARMA INC (2011-04-15)	Granted Patent
https://lens.org/150-905-327-858-996	WO 2011/113015 A2	9/15/2011	US 2011/0028216 W	3/11/2011	Antisense Modulation Of Nuclear Hormone Receptors	AVI BIOPHARMA INC;;IVERSEN PATRICK L	IVERSEN PATRICK L		Patent Application

https://lens.org/192-743-145-594-760	US 2011/0224283 A1	9/15/2011	US 201113046356 A	3/11/2011	Antisense Modulation Of Nuclear Hormone Receptors	AVI BIOPHARMA INC	IVERSEN PATRICK L	AVI BIOPHARMA INC (2011-04-15)	Patent Application
https://lens.org/148-752-466-092-832	US 2015/0368653 A1	12/24/2015	US 201514716141 A	5/19/2015	Antisense Modulation Of Nuclear Hormone Receptors	SAREPTA THERAPEUTICS INC	IVERSEN PATRICK L		Patent Application
https://lens.org/109-161-584-401-377	EP 2227556 B1	8/27/2014	EP 08852690 A	11/19/2008	Lung Cancer Markers And Uses Thereof	CELERA CORP	BIRSE CHARLES;;RUBEN STEVE;;LEWIS MARCIA;;MESRI MEHDI		Granted Patent
https://lens.org/082-915-757-370-32X	EP 3055293 B1	12/6/2017	EP 14781590 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA		Granted Patent
https://lens.org/198-152-871-799-596	US 9611245 B2	4/4/2017	US 201415027951 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA (2016-05-31)	Granted Patent
https://lens.org/092-363-335-351-321	US 9949968 B2	4/24/2018	US 201615359135 A	11/22/2016	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FONDAZIONE ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA (2016-05-31)	Granted Patent
https://lens.org/030-334-707-634-196	WO 2014/004884 A1	1/3/2014	US 2013/0048274 W	6/27/2013	Compounds And Therapeutic Uses Thereof	ALZHEIMER S INST OF AMERICA INC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M		Patent Application
https://lens.org/089-943-641-964-751	WO 2017/091737 A1	6/1/2017	US 2016/0063616 W	11/23/2016	Pharmaceutical Formulations	MOLECULAR DEFENSES CORP	HOLMGREN ARNE;;DEMOPOULOS HARRY B;;DAVIS KEVIN		Patent Application
https://lens.org/059-368-868-676-23X	US 2015/0344426 A1	12/3/2015	US 201414582641 A	12/24/2014	Compounds And Therapeutic Uses Thereof	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M;;ALZHEIMER S INST OF AMERICA INC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M	SUNFLOWER RESEARCH LLC (2015-02-09);;SEXTON RONALD (2013-03-29);;ALZHEIMER'S INSTITUTE OF AMERICA INC (2012-12-21);;MYREXIS INC (2012-08-20)	Patent Application

https://lens.org/199-915-131-723-333	US 2016/0237057 A1	8/18/2016	US 201415027951 A	10/9/2014	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA (2016-05-31)	Patent Application
https://lens.org/011-257-964-350-041	US 2017/0136009 A1	5/18/2017	US 201615359135 A	11/22/2016	Diarylalkylamine Rev-erb Antagonists And Their Use As Medicaments	FOND ST ITALIANO TECNOLOGIA	GRIMALDI BENEDETTO;;TORRENTE ESTHER;;SCARPELLI RITA;;BOTTEGONI GIOVANNI;;BANDIERA TIZIANO;;VERONESI MARINA	FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA (2016-05-31)	Patent Application
https://lens.org/076-477-965-197-352	US 2018/0259533 A1	9/13/2018	US 201615754064 A	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE ROBERT KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM		Patent Application
https://lens.org/049-029-912-881-232	US 2019/0307726 A1	10/10/2019	US 201616463761 A	11/23/2016	Pharmaceutical Formulations	MOLECULAR DEFENSES CORP	HOLMGREN ARNE;;DEMOPOULOS HARRY B;;DAVIS KEVIN		Patent Application
https://lens.org/122-396-322-953-507	EP 2922876 B1	10/10/2018	EP 13856357 A	11/20/2013	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Granted Patent
https://lens.org/009-303-674-864-186	US 2020/0132689 A1	4/30/2020	US 201916670880 A	10/31/2019	Biomarkers And Methods Of Use For Radiation-induced Lung Injury	GARCIA JOE G N	GARCIA JOE G N	ARIZONA BOARD OF REGENTS ON BEHALF OF THE UNIVERSITY OF ARIZONA (2020-09-14)	Patent Application
https://lens.org/175-905-073-363-981	WO 2020/102519 A1	5/22/2020	US 2019/0061459 W	11/14/2019	Methods And Compositions For Prediction Of Response To A Therapy Of An Inflammatory Bowel Disease	JANSSEN BIOTECH INC	BARIBAUD FREDERIC;;BRODMERKEL CARRIE;;LI XILIN;;SATO TAKAHIRO;;TELESCO SHANNON;;YANG FEIFEI;;DESAI PRERAK		Patent Application
https://lens.org/038-900-183-186-197	EP 2630495 B1	2/8/2017	EP 11788248 A	10/18/2011	Methods For Determining Anti-drug Antibody Isotypes	NESTEC SA	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT		Granted Patent
https://lens.org/048-910-793-287-974	WO 2012/054532 A1	4/26/2012	US 2011/0056777 W	10/18/2011	Methods For Determining Anti-drug Antibody Isotypes	PROMETHEUS LAB INC;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT		Patent Application

https://lens.org/110-950-474-248-807	US 9784748 B2	10/10/2017	US 201313865139 A	4/17/2013	Methods For Determining Anti-drug Antibody Isotypes	NESTEC SA	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2013-05-08)	Granted Patent
https://lens.org/080-567-917-149-27X	US 2013/0344621 A1	12/26/2013	US 201313865139 A	4/17/2013	Methods For Determining Anti-drug Antibody Isotypes	NESTEC SA	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2013-05-08)	Patent Application
https://lens.org/159-118-531-646-901	US 10471127 B2	11/12/2019	US 201214118545 A	5/17/2012	Peptide Pharmaceuticals For Insulin Resistance	NESTOR JOHN J;;MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES LLC (2013-11-19)	Granted Patent
https://lens.org/176-616-287-469-365	US 2014/0349928 A1	11/27/2014	US 201214118545 A	5/17/2012	Peptide Pharmaceuticals For Insulin Resistance	NESTOR JOHN J;;MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES LLC (2013-11-19)	Patent Application
https://lens.org/052-520-174-095-376	US 2018/0042945 A1	2/15/2018	US 201715790843 A	10/23/2017	Metabolic Syndrome Treatment	ARKAY THERAPEUTICS LLC	KUMAR RAVI SESHAGIRIRAO		Patent Application
https://lens.org/114-533-194-049-422	WO 2018/031933 A2	2/15/2018	US 2017/0046593 W	8/11/2017	Conjugated Oligonucleotides	UNIV MASSACHUSETTS	KHVOROVA ANASTASIA;;NIKAN MEHRAN;;HASSLER MATTHEW;;OSBORN MAIRE;;HARASZTI REKA;;COLES ANDREW;;TURANOV ANTON;;ARONIN NEIL;;BISCANS ANNABELLE		Patent Application
https://lens.org/012-869-138-470-248	US 2019/0185855 A1	6/20/2019	US 201716322212 A	8/11/2017	Conjugated Oligonucleotides	UNIV MASSACHUSETTS	KHVOROVA ANASTASIA;;NIKAN MEHRAN;;HASSLER MATTHEW;;OSBORN MAIRE;;HARASZTI REKA;;COLES ANDREW;;TURANOV ANTON;;ARONIN NEIL;;BISCANS ANNABELLE		Patent Application
https://lens.org/006-691-095-846-264	WO 2010/036706 A1	4/1/2010	US 2009/0058033 W	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA;;PANIGRAHI ANIL K;;PRAK ELINE LUNING	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Patent Application
https://lens.org/029-669-236-701-346	US 9115399 B2	8/25/2015	US 200913120324 A	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	PANIGRAHI ANIL K;;PRAK ELINE LUNING;;UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2018-09-06)	Granted Patent

https://lens.org/100-615-477-802-622	US 2011/0182902 A1	7/28/2011	US 200913120324 A	9/23/2009	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING	THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA (2018-09-06)	Patent Application
https://lens.org/096-944-162-567-271	US 2016/0017428 A1	1/21/2016	US 201514822080 A	8/10/2015	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Patent Application
https://lens.org/199-639-493-857-250	US 10837060 B2	11/17/2020	US 201514822080 A	8/10/2015	Recombination Sequence (rs) Rearrangement Frequency As A Measure Of Central B Cell Tolerance	UNIV PENNSYLVANIA	PANIGRAHI ANIL K;;PRAK ELINE LUNING		Granted Patent
https://lens.org/198-766-489-919-696	WO 2009/138762 A2	11/19/2009	GB 2009001251 W	5/15/2009	Therapeutic Use Of Peptides	REGEN THERAPEUTICS PLC;;KRUZEL MARIAN L	KRUZEL MARIAN L		Patent Application
https://lens.org/188-957-103-271-030	WO 2017/044715 A1	3/16/2017	US 2016/0050908 W	9/9/2016	Methods For Developing Personalized Drug Treatment Plans And Targeted Drug Development Based On Proteomic Profiles	SOMALOGIC INC	GOLD LARRY;;DELISLE KIRK;;STERLING DAVID;;OSTROFF RACHEL;;ZICHI DOM		Patent Application
https://lens.org/025-508-409-223-387	US 2011/0190215 A1	8/4/2011	US 99264909 A	5/15/2009	Therapeutic Use Of Peptides	KRUZEL MARIAN L	KRUZEL MARIAN L	REGEN THERAPEUTICS PLC (2011-04-04)	Patent Application
https://lens.org/104-824-390-006-208	US 2020/0289653 A1	9/17/2020	US 202016826208 A	3/21/2020	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Patent Application
https://lens.org/165-628-144-177-743	WO 2019/193355 A1	10/10/2019	GB 2019050992 W	4/4/2019	Compounds For Use As Apelin Receptor Antagonists	DAVENPORT ANTHONY PETER;;GLEN ROBERT CHARLES;;MAGUIRE JANET JULIE	DAVENPORT ANTHONY PETER;;GLEN ROBERT CHARLES;;MAGUIRE JANET JULIE		Patent Application
https://lens.org/162-368-455-139-042	EP 2571992 B1	4/25/2018	EP 11729797 A	5/20/2011	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M		Granted Patent

https://lens.org/030-299-870-453-589	WO 2011/146902 A9	11/15/2012	US 2011/0037459 W	5/20/2011	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC;;NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M		Patent Application
https://lens.org/104-293-646-983-425	WO 2011/146902 A1	11/24/2011	US 2011/0037459 W	5/20/2011	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC;;NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M		Patent Application
https://lens.org/192-723-081-243-663	US 2011/0293579 A1	12/1/2011	US 201113068808 A	5/20/2011	Bi-specific Fusion Proteins	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Patent Application
https://lens.org/107-865-023-789-503	US 2016/0168269 A1	6/16/2016	US 201514967980 A	12/14/2015	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Patent Application
https://lens.org/021-255-291-633-154	US 2017/0335015 A1	11/23/2017	US 201715618478 A	6/9/2017	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Patent Application
https://lens.org/048-545-161-165-810	US 2017/0355764 A1	12/14/2017	US 201715419991 A	1/30/2017	Methods For The Treatment Of Gout	XOMA (US) LLC	SOLINGER ALAN M		Patent Application
https://lens.org/046-636-111-616-389	US 2020/0048368 A1	2/13/2020	US 201916524451 A	7/29/2019	Bi-specific Fusion Proteins	SILVER CREEK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS INC (2011-08-08)	Patent Application
https://lens.org/076-626-516-230-387	WO 2014/128634 A1	8/28/2014	IB 2014059114 W	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN		Patent Application
https://lens.org/004-940-229-347-48X	US 10351910 B2	7/16/2019	US 201414432402 A	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN	PLURISTEM LTD (2014-02-25)	Granted Patent

https://lens.org/075-493-557-175-799	US 2016/0186259 A1	6/30/2016	US 201414432402 A	2/20/2014	Gene And Protein Expression Properties Of Adherent Stromal Cells Cultured In 3d	PLURISTEM LTD	OFIR RACHEL;;ABRAHAM EYTAN	PLURISTEM LTD (2014-02-25)	Patent Application
https://lens.org/136-757-127-726-797	US 2015/0017157 A1	1/15/2015	US 201214366664 A	12/19/2012	Methods For Treating Acne	XOMA US LLC	RUBIN PAUL	XOMA (US) LLC (2013-08-22)	Patent Application
https://lens.org/156-778-628-887-01X	WO 2010/011331 A2	1/28/2010	US 2009/0004291 W	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA;;SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU		Patent Application
https://lens.org/118-107-669-074-837	WO 2014/146044 A1	9/18/2014	US 2014/0030920 W	3/17/2014	Administration Of Nicotinamide Mononucleotide In The Treatment Of Disease	UNIV WASHINGTON	IMAI SHIN-ICHIRO;;APTE RAJENDRA		Patent Application
https://lens.org/130-893-663-164-300	US 2011/0269817 A1	11/3/2011	US 200913055568 A	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA (2011-07-11)	Patent Application
https://lens.org/054-707-498-897-239	US 2019/0127798 A1	5/2/2019	US 201716093626 A	4/14/2017	Methods For Assessment Of Multiple Sclerosis Activity	OCTAVE BIOSCIENCE INC	HAGSTROM WILLIAM A;;THOMAS MELINDA;;WALKER MICHAEL G;;SCHMIDT ROBERT		Patent Application
https://lens.org/153-778-338-701-193	EP 2922877 B1	9/5/2018	EP 13857269 A	11/20/2013	Improved Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J		Granted Patent
https://lens.org/079-817-505-605-05X	WO 2014/081864 A1	5/30/2014	US 2013/0071067 W	11/20/2013	Improved Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J		Patent Application
https://lens.org/101-271-454-484-895	US 10010617 B2	7/3/2018	US 201214118546 A	5/17/2012	Peptide Pharmaceuticals	NESTOR JOHN J;;EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2013-11-19)	Granted Patent

https://lens.org/170-054-019-884-538	US 10005817 B2	6/26/2018	US 201314646246 A	11/20/2013	Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2015-06-23)	Granted Patent
https://lens.org/049-556-915-297-722	US 10420844 B2	9/24/2019	US 201815913845 A	3/6/2018	Peptide Pharmaceuticals	MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2013-11-19)	Granted Patent
https://lens.org/031-072-518-560-481	US 2015/0031630 A1	1/29/2015	US 201214118546 A	5/17/2012	Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2013-11-19)	Patent Application
https://lens.org/165-612-566-442-969	US 2015/0307550 A1	10/29/2015	US 201314646246 A	11/20/2013	Improved Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2015-06-23)	Patent Application
https://lens.org/054-840-779-069-168	US 2018/0296681 A1	10/18/2018	US 201815913845 A	3/6/2018	Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2013-11-19)	Patent Application
https://lens.org/111-057-219-763-718	US 2018/0327454 A1	11/15/2018	US 201815986707 A	5/22/2018	Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;EUMEDERIS PHARMACEUTICALS INC (2015-06-23)	Patent Application
https://lens.org/082-097-670-432-207	AU 2013/350817 A1	6/11/2015	AU 2013/350817 A	11/27/2013	Assays For Detecting Neutralizing Autoantibodies To Biologic Therapy	NESTEC SA	HAUENSTEIN SCOTT;;SINGH SHARAT		Patent Application
https://lens.org/137-009-435-244-493	AU 2013/284487 A1	2/19/2015	AU 2013/284487 A	6/27/2013	Compounds And Therapeutic Uses Thereof	SUNFLOWER RES LLC	WILLARDSEN J ADAM;;LOCKMAN JEFFREY W;;MURPHY BRETT R;;JUDD WESTON R;;YAGER KRAIG M		Patent Application
https://lens.org/182-820-350-141-211	AU 2011/317149 A1	5/2/2013	AU 2011/317149 A	10/18/2011	Methods For Determining Anti-drug Antibody Isotypes	NESTEC SA	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT		Patent Application

https://lens.org/113-563-724-741-91X	AU 2011/317149 B2	5/7/2015	AU 2011/317149 A	10/18/2011	Methods For Determining Anti-drug Antibody Isotypes	NESTLE SA	WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT;;SINGH SHARAT	Granted Patent
https://lens.org/182-774-537-401-98X	AU 2012/255119 A1	12/5/2013	AU 2012/255119 A	5/17/2012	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Patent Application
https://lens.org/113-493-240-136-050	AU 2012/255119 B2	4/20/2017	AU 2012/255119 A	5/17/2012	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Granted Patent
https://lens.org/063-418-238-396-396	AU 2014/269961 A1	11/26/2015	AU 2014/269961 A	5/22/2014	Pathway Specific Markers For Diagnosing Irritable Bowel Syndrome	NESTLE SA	WESTIN STEFAN;;SELVARAJ FABIYOLA;;PRINCEN FRED;;SINGH SHARAT	Patent Application
https://lens.org/145-262-285-948-469	AU 2016/346864 A1	5/10/2018	AU 2016/346864 A	10/28/2016	Long-acting Fgf21 Fusion Proteins And Pharmaceutical Composition Comprising Same	YUHAN CORP	KIM JUN HWAN;;LIM SEYOUNG;;SEO MINJI;;CHOI HYUN HO;;KIM DOHOON;;JU MI KYEONG;;PARK JU-YOUNG;;CHOI BYUNG HYUN;;LEE JUN KYUNG;;KIM JONG GYUN;;NAM SU YOUN	Patent Application
https://lens.org/017-309-942-389-527	AU 2009/274584 A1	1/28/2010	AU 2009/274584 A	7/24/2009	Compositions And Methods Related To Sirt1 Function	UNIV CALIFORNIA	SASSONE-CORSI PAOLO;;NAKAHATA YASUKAZU	Patent Application
https://lens.org/186-777-446-828-709	AU 2012/255116 B2	5/25/2017	AU 2012/255116 A	5/17/2012	Improved Peptide Pharmaceuticals	MEDERIS DIABETES LLC	NESTOR JOHN J	Granted Patent
https://lens.org/085-231-083-588-817	AU 2012/255116 A1	12/5/2013	AU 2012/255116 A	5/17/2012	Improved Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J	Patent Application
https://lens.org/116-329-142-360-942	WO 2008/022177 A2	2/21/2008	US 2007/0075976 W	8/15/2007	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC;;LOIS AUGUSTO	LOIS AUGUSTO	Patent Application

https://lens.org/143-940-668-622-594	US 2008/0085524 A1	4/10/2008	US 83881007 A	8/14/2007	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	LOIS AUGUSTO	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);NESTEC S.A (2012-12-04);PROMETHEUS LABORATORIES INC (2007-12-11)	Patent Application
https://lens.org/199-383-043-561-122	US 2008/0166719 A1	7/10/2008	US 84166007 A	8/20/2007	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	LOIS AUGUSTO	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Patent Application
https://lens.org/066-723-043-255-657	US 2010/0094560 A1	4/15/2010	US 25317708 A	10/16/2008	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	LOIS AUGUSTO;;NERI BRUCE	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);NESTEC S.A (2012-12-04);PROMETHEUS LABORATORIES INC (2009-04-20)	Patent Application
https://lens.org/013-692-444-978-459	WO 2011/060098 A1	5/19/2011	US 2010/0056271 W	11/10/2010	Methods For Predicting Post-surgery Risk Associated With Ileal Pouch-anal Anastomosis	PROMETHEUS LAB INC;;BARKEN DERREN;;EGGLESTON LEONARD;;SINGH SHARAT	BARKEN DERREN;;EGGLESTON LEONARD;;SINGH SHARAT		Patent Application
https://lens.org/011-894-325-848-005	US 8008075 B2	8/30/2011	US 26476008 A	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods Of Differentiation Thereof	VIACYTE INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-11-10)	Granted Patent
https://lens.org/069-507-497-815-797	WO 2012/154253 A1	11/15/2012	US 2012/0025437 W	2/16/2012	Assays For Detecting Autoantibodies To Antitnf Drugs	PROMETHEUS LAB INC;;SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT	SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT		Patent Application
https://lens.org/199-375-011-365-67X	US 2013/0115695 A1	5/9/2013	US 201213672688 A	11/8/2012	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C	VIACYTE INC (2012-11-20)	Patent Application
https://lens.org/066-547-323-558-695	US 8445273 B2	5/21/2013	US 201113220590 A	8/29/2011	Stem Cell Aggregate Suspension Compositions And Methods Of Differentiation Thereof	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE;;KELLY OLIVIA;;AGULNICK ALAN D;;BAETGE E EDWARD;;D AMOUR KEVIN A;;SCHULZ THOMAS C;;ROBINS ALLAN J	VIACYTE INC (2010-04-09);;NOVOCELL INC (2008-11-10)	Granted Patent
https://lens.org/078-208-536-342-889	US 8463553 B2	6/11/2013	US 84166007 A	8/20/2007	Methods For Diagnosing Irritable Bowel Syndrome	LOIS AUGUSTO;;NESTEC SA	LOIS AUGUSTO	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Granted Patent

https://lens.org/031-305-353-589-335	US 2014/0045276 A1	2/13/2014	US 201313961841 A	8/7/2013	Assays For Detecting Autoantibodies To Anti-tnfalpha Drugs	NESTEC SA	SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2013-09-24)	Patent Application
https://lens.org/195-243-442-111-655	US 2014/0051594 A1	2/20/2014	US 201313891128 A	5/9/2013	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	LOIS AUGUSTO	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2012-12-04);;PROMETHEUS LABORATORIES INC (2007-12-11)	Patent Application
https://lens.org/061-503-627-436-64X	US 2014/0141990 A1	5/22/2014	US 201314071581 A	11/4/2013	Performance Of A Biomarker Panel For Irritable Bowel Syndrome	NESTEC SA	JONES MICHAEL P;;TALLEY NICHOLAS J	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2013-12-18)	Patent Application
https://lens.org/057-819-902-835-749	US 8871459 B2	10/28/2014	US 201013389351 A	8/6/2010	Method For Evaluating Renal Status By Determining Beta-2-glycoprotein 1	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN;;ASTUTE MEDICAL INC	ANDERBERG JOSEPH;;GRAY JEFF;;MCPHERSON PAUL;;NAKAMURA KEVIN	ASTUTE MEDICAL INC (2012-02-10)	Granted Patent
https://lens.org/144-100-388-822-06X	US 8895300 B2	11/25/2014	US 201213672688 A	11/8/2012	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C	VIACYTE INC (2012-11-20)	Granted Patent
https://lens.org/194-178-484-638-485	EP 2676137 B1	12/31/2014	EP 12707193 A	2/16/2012	Assays For Detecting Autoantibodies To Anti-tnf Drugs	NESTEC SA	SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT		Granted Patent
https://lens.org/178-647-477-489-433	EP 2057471 B1	3/11/2015	EP 07814109 A	8/15/2007	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	LOIS AUGUSTO		Granted Patent
https://lens.org/094-741-514-671-337	US 2015/0132846 A1	5/14/2015	US 201414552390 A	11/24/2014	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C	VIACYTE INC (2013-11-01)	Patent Application
https://lens.org/193-432-812-572-126	WO 2017/062646 A1	4/13/2017	US 2016/0055789 W	10/6/2016	Integrated Visual Morphology And Cell Protein Expression Using Resonance-light Scattering	CLEARBRIDGE BIOPHOTONICS PTE LTD;;ADAMS THOMAS H	ADAMS THOMAS H;;FAIT STEPHEN ROMAN;;MCCAMPBELL ERIC SCOTT;;MCCAMPBELL MICHELLE BROOKE;;JABLONSKI EDWARD;;KLEM ROBERT EARL		Patent Application

https://lens.org/005-589-931-215-621	US 9839644 B2	12/12/2017	US 201615063000 A	3/7/2016	Formulations And Methods For Treatment Of Metabolic Syndrome	ARKAY THERAPEUTICS LLC	KUMAR RAVI SESHAGIRIRAO	ARKAY THERAPEUTICS LLC (2015-09-02)	Granted Patent
https://lens.org/011-473-053-090-513	US 9645139 B2	5/9/2017	US 201514945629 A	11/19/2015	Neuroprotective Chemicals And Methods For Identifying And Using Same	UNIV TEXAS	MCKNIGHT STEVEN L;;READY JOSEPH M;;PIEPER ANDREW A;;WANG GELIN;;HAN TING	UNIVERSITY OF IOWA RESEARCH FOUNDATION (2014-11-11);;BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM (2014-07-18)	Granted Patent
https://lens.org/165-592-944-400-454	WO 2017/058827 A1	4/6/2017	US 2016/0054025 W	9/27/2016	Method Of Detecting An Analyte In A Sample	ESSENLIX CORP	CHOU STEPHEN Y		Patent Application
https://lens.org/145-445-160-991-027	US 2018/0356405 A1	12/13/2018	US 201615763794 A	9/27/2016	Method Of Detecting An Analyte In A Sample	ESSENLIX CORP	CHOU STEPHEN Y	ESSENLIX CORP (2016-12-08)	Patent Application
https://lens.org/186-635-981-597-806	US 2019/0093076 A1	3/28/2019	US 201816200479 A	11/26/2018	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C	DR (2013-11-01)	Patent Application
https://lens.org/185-185-835-366-901	WO 2010/053472 A1	5/14/2010	US 2008/0082356 W	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	NOVOCELL INC;;GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;D AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;D AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J		Patent Application
https://lens.org/150-676-333-728-008	EP 2445517 B1	7/30/2014	EP 10792683 A	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT		Granted Patent
https://lens.org/078-832-477-876-811	EP 2778685 B1	4/26/2017	EP 14170774 A	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;SINGH SHARAT;;WANG SHUI LONG		Granted Patent
https://lens.org/166-648-941-548-388	WO 2010/151699 A1	12/29/2010	US 2010/0039866 W	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC;;GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT		Patent Application

https://lens.org/052-989-345-803-890	US 8114616 B2	2/14/2012	US 86270710 A	8/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT;;PROMETHEUS LAB INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Granted Patent
https://lens.org/085-623-522-758-13X	US 8709733 B2	4/29/2014	US 201213352225 A	1/17/2012	Methods For Diagnosing Irritable Bowel Syndrome	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT;;NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Granted Patent
https://lens.org/191-148-702-109-332	US 9482672 B2	11/1/2016	US 201414222531 A	3/21/2014	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Granted Patent
https://lens.org/043-253-757-290-261	US 2011/0159521 A1	6/30/2011	US 86270710 A	8/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Patent Application
https://lens.org/172-607-500-919-16X	US 2012/0244558 A1	9/27/2012	US 201213352225 A	1/17/2012	Methods For Diagnosing Irritable Bowel Syndrome	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT;;PROMETHEUS LAB INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Patent Application
https://lens.org/106-721-611-805-195	US 2014/0199709 A1	7/17/2014	US 201414222531 A	3/21/2014	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);PRECISION IBD INC (2019-08-06);SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);NESTEC S.A (2012-12-04);PROMETHEUS	Patent Application
https://lens.org/000-199-591-285-766	WO 2006/138418 A2	12/28/2006	US 2006/0023239 W	6/14/2006	Improvement Of Cognitive Performance With Sirtuin Activators	HARVARD COLLEGE;;SINCLAIR DAVID A;; TSAI LI-HUEI;; FISHER ANDRE	SINCLAIR DAVID A;; TSAI LI-HUEI;; FISHER ANDRE		Patent Application
https://lens.org/048-193-778-161-215	US 9241916 B2	1/26/2016	US 95568007 A	12/13/2007	Cognitive Performance With Sirtuin Activators	SINCLAIR DAVID A;; TSAI LI-HUEI;; FISCHER ANDRE;; HARVARD COLLEGE	SINCLAIR DAVID A;; TSAI LI-HUEI;; FISCHER ANDRE	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2007-07-13);HOWARD HUGHES MEDICAL INSTITUTE (2005-08-08)	Granted Patent
https://lens.org/192-126-743-072-731	US 2008/0194803 A1	8/14/2008	US 95568007 A	12/13/2007	Cognitive Performance With Sirtuin Activators	SINCLAIR DAVID A;; TSAI LI-HUEI;; FISHER ANDRE	SINCLAIR DAVID A;; TSAI LI-HUEI;; FISHER ANDRE	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2007-07-13);HOWARD HUGHES MEDICAL INSTITUTE (2005-08-08)	Patent Application

https://lens.org/193-901-635-279-525	EP 2509625 B1	1/28/2015	EP 10793402 A	12/10/2010	Histidyl Trna Synthetases For Reducing Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA		Granted Patent
https://lens.org/131-029-058-049-296	EP 2939689 B1	9/13/2017	EP 15152652 A	12/10/2010	Glutaminyl Trna Synthetases For Use In The Treatment Of Inflammatory Disorders	ATYR PHARMA INC	WATKINS JEFFRY D;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA		Granted Patent
https://lens.org/028-597-534-865-502	WO 2009/075859 A2	6/18/2009	US 2008/0013599 W	12/11/2008	Formulation Of Insulinotropic Peptide Conjugates	CONJUCHEM BIOTECHNOLOGIES INC;;ULICH THOMAS R;;CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	ULICH THOMAS R;;CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE		Patent Application
https://lens.org/043-655-026-393-795	US 9127268 B2	9/8/2015	US 201013514952 A	12/10/2010	Aminoacyl Trna Synthetases For Modulating Inflammation	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;PIEHL KRISTI HELEN;;HONG FEI;;CHIANG KYLE P;;ZHANG WEI;;HE ALINA;ATYR	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;PIEHL KRISTI HELEN;;HONG FEI;;CHIANG KYLE P;;ZHANG WEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Granted Patent
https://lens.org/146-558-389-515-982	US 9328340 B2	5/3/2016	US 201313762151 A	2/7/2013	Amino Acyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Granted Patent
https://lens.org/011-534-070-176-737	WO 2011/072265 A1	6/16/2011	US 2010/0059963 W	12/10/2010	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC;;WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA		Patent Application
https://lens.org/064-560-748-433-170	US 9540628 B2	1/10/2017	US 201414541792 A	11/14/2014	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Granted Patent
https://lens.org/093-193-815-714-838	EP 3309556 B1	4/8/2020	EP 17162202 A	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS BIOSCIENCES INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT		Granted Patent
https://lens.org/020-947-974-678-483	US 2009/0186819 A1	7/23/2009	US 33327608 A	12/11/2008	Formulation Of Insulinotropic Peptide Conjugates	CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	CARRIER MARIEVE;;CHANG BYEONG SEON;;QURAIISHI OMAR;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	CONJUCHEM LLC (2011-02-18);;ADVANCED DIAGNOSTICS AND DISCOVERY (2010-08-23);;CONJUCHEM BIOTECHNOLOGIES INC (2009-03-05)	Patent Application

https://lens.org/155-058-766-433-807	US 2013/0108630 A1	5/2/2013	US 201013514952 A	12/10/2010	Amino Acyl Trna Synthetases For Modulating Inflammation	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Patent Application
https://lens.org/144-999-595-847-532	US 2013/0273045 A1	10/17/2013	US 201313762151 A	2/7/2013	Amino Acyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Patent Application
https://lens.org/079-128-851-117-119	US 2015/0140072 A1	5/21/2015	US 201414541792 A	11/14/2014	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Patent Application
https://lens.org/099-982-639-582-492	US 2017/0202933 A1	7/20/2017	US 201615365079 A	11/30/2016	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN PHILIPPE;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	ATYR PHARMA INC (2012-08-21)	Patent Application
https://lens.org/137-427-576-138-725	US 2020/0031926 A1	1/30/2020	US 201816484238 A	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR	BLUEFIN BIOMEDICINE INC (2019-08-12)	Patent Application
https://lens.org/083-830-148-016-046	WO 2014/081872 A1	5/30/2014	US 2013/0071077 W	11/20/2013	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Patent Application
https://lens.org/041-912-636-496-996	US 2015/0290334 A1	10/15/2015	US 201314646264 A	11/20/2013	Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES LLC (2015-06-23)	Patent Application
https://lens.org/083-205-765-028-073	WO 2017/059397 A1	4/6/2017	US 2016/0055074 W	10/1/2016	Labeling Of Antibodies	WHITEHEAD INST BIOMEDICAL RES;;THE GENERAL HOSPITAL CORP D/B/A MASSACHUSETTS GENERAL HOSPITAL	RASHIDIAN MOHAMMAD;;PLOGH HIDDE L;;VASDEV NEIL;;LIANG HUAN STEVEN		Patent Application
https://lens.org/165-393-082-119-463	US 9217747 B2	12/22/2015	US 201013504720 A	10/28/2010	Protein And Lipid Biomarkers Providing Consistent Improvement To The Prediction Of Type 2 Diabetes	MCKENNA MICHAEL P;;WATKINS STEVE M;;HEALTH DIAGNOSTIC LAB INC	MCKENNA MICHAEL P;;WATKINS STEVE M	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19);;TETHYS BIOSCIENCE INC (2010-02-12)	Granted Patent

https://lens.org/065-433-620-096-210	US 9810697 B2	11/7/2017	US 201514945200 A	11/18/2015	Protein And Lipid Biomarkers Providing Consistent Improvement To The Prediction Of Type 2 Diabetes	TRUE HEALTH DIAGNOSTICS LLC;;TRUE HEALTH IP LLC	MCKENNA MICHAEL P;;WATKINS STEVE M	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29)	Granted Patent
https://lens.org/037-148-316-500-663	US 10711050 B2	7/14/2020	US 201815989985 A	5/25/2018	Variant Serum Albumin With Improved Half-life And Other Properties	ALBUMEDIX LTD	SCHMIDT MICHAEL MARCH;;FURFINE ERIC STEVEN;;ANDREUCCI AMY JADA;;BARNES THOMAS M	ALBUMEDIX LTD (2018-04-12)	Granted Patent
https://lens.org/045-634-859-381-107	EP 2147315 B1	6/26/2013	EP 08746276 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A		Granted Patent
https://lens.org/031-414-897-376-381	EP 2541254 B1	11/12/2014	EP 12175286 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	HEALTH DIAGNOSTIC LAB INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A		Granted Patent
https://lens.org/085-324-922-215-61X	US 2012/0328594 A1	12/27/2012	US 201013504720 A	10/28/2010	Protein And Lipid Biomarkers Providing Consistent Improvement To The Prediction Of Type 2 Diabetes	MCKENNA MICHAEL P;;WATKINS STEVE M;;TETHYS BIOSCIENCE INC	MCKENNA MICHAEL P;;WATKINS STEVE M	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19);;TETHYS BIOSCIENCE INC (2010-02-12)	Patent Application
https://lens.org/129-867-346-940-906	US 2017/0003297 A1	1/5/2017	US 201514945200 A	11/18/2015	Protein And Lipid Biomarkers Providing Consistent Improvement To The Prediction Of Type 2 Diabetes	TRUE HEALTH DIAGNOSTICS LLC	MCKENNA MICHAEL P;;WATKINS STEVE M	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29)	Patent Application
https://lens.org/164-390-830-743-633	US 2018/0024143 A1	1/25/2018	US 201715722182 A	10/2/2017	Protein And Lipid Biomarkers Providing Consistent Improvement To The Prediction Of Type 2 Diabetes	TRUE HEALTH IP LLC	MCKENNA MICHAEL P;;WATKINS STEVEN M		Patent Application
https://lens.org/066-031-209-063-202	WO 2012/154987 A1	11/15/2012	US 2012/0037375 W	5/10/2012	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTEC SA;;SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA		Patent Application
https://lens.org/091-194-576-712-473	US 10086072 B2	10/2/2018	US 201314072746 A	11/5/2013	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTEC SA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2013-12-06)	Granted Patent

https://lens.org/097-062-112-185-226	US 2014/0141983 A1	5/22/2014	US 201314072746 A	11/5/2013	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTEC SA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2013-12-06)	Patent Application
https://lens.org/190-672-201-058-623	US 2019/0060449 A1	2/28/2019	US 201816112242 A	8/24/2018	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTEC SA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2013-12-06)	Patent Application
https://lens.org/058-310-627-615-77X	US 2020/0308298 A1	10/1/2020	US 201816624612 A	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN A	BLUEFIN BIOMEDICINE INC (2020-01-07)	Patent Application
https://lens.org/024-542-149-583-097	US 7723050 B2	5/25/2010	US 50138509 A	7/10/2009	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Granted Patent
https://lens.org/191-695-220-613-758	US 8119358 B2	2/21/2012	US 10607008 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19);;TETHYS BIOSCIENCE INC (2008-06-13)	Granted Patent
https://lens.org/129-046-430-325-983	US 8409816 B2	4/2/2013	US 201113253578 A	10/5/2011	Diabetes-related Biomarkers And Methods Of Use Thereof	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Granted Patent
https://lens.org/073-317-944-631-285	US 9034585 B2	5/19/2015	US 201313826398 A	3/14/2013	Diabetes-related Biomarkers And Methods Of Use Thereof	HEALTH DIAGNOSTIC LAB INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Granted Patent
https://lens.org/006-413-073-848-912	US 2009/0012716 A1	1/8/2009	US 10607008 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19);;TETHYS BIOSCIENCE INC (2008-06-13)	Patent Application
https://lens.org/141-733-848-470-618	US 2009/0271124 A1	10/29/2009	US 50138509 A	7/10/2009	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Patent Application

https://lens.org/145-822-699-151-129	US 2012/0179484 A1	7/12/2012	US 201113253578 A	10/5/2011	Diabetes-related Biomarkers And Methods Of Use Thereof	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Patent Application
https://lens.org/036-789-964-826-083	US 2014/0147850 A1	5/29/2014	US 201313826398 A	3/14/2013	Diabetes-related Biomarkers And Methods Of Use Thereof	URDEA MICKEY S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;TETHYS BIOSCIENCE INC	URDEA MICKEY S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29);;HEALTH DIAGNOSTIC LABORATORY INC (2013-11-19)	Patent Application
https://lens.org/014-083-441-376-316	US 2015/0193587 A1	7/9/2015	US 201414559058 A	12/3/2014	Diabetes-related Biomarkers And Methods Of Use Thereof	HEALTH DIAGNOSTIC LAB INC	URDEA MICKEY S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	TRUE HEALTH IP LLC (2016-11-14);;TRUE HEALTH DIAGNOSTICS LLC (2015-09-29)	Patent Application
https://lens.org/155-327-563-013-469	EP 2569431 B1	9/23/2015	EP 11720710 A	5/13/2011	Methods For Identifying Compounds Which Modulate Interleukins 17 And 23 Signaling Activity	SAREPTA THERAPEUTICS INC	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V		Granted Patent
https://lens.org/131-383-301-555-52X	EP 3023496 B1	7/29/2020	EP 15185994 A	5/13/2011	Compounds Which Modulate Interleukins 17 And 23 Signaling Activity	SAREPTA THERAPEUTICS INC	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V		Granted Patent
https://lens.org/007-130-243-698-459	WO 2011/143608 A1	11/17/2011	US 2011/0036512 W	5/13/2011	Antisense Modulation Of Interleukins 17 And 23 Signaling	AVI BIOPHARMA INC;;SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V		Patent Application
https://lens.org/083-315-583-131-392	WO 2015/184177 A1	12/3/2015	US 2015/0033042 W	5/28/2015	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Patent Application
https://lens.org/089-509-702-724-531	US 9238042 B2	1/19/2016	US 201113107528 A	5/13/2011	Antisense Modulation Of Interleukins 17 And 23 Signaling	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V;;HANSON GUNNAR J;;SAREPTA THERAPEUTICS INC	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V;;HANSON GUNNAR J	SAREPTA THERAPEUTICS INC (2012-07-11);;AVI BIOPHARMA INC (2011-06-28)	Granted Patent
https://lens.org/039-973-129-420-708	US 9856306 B2	1/2/2018	US 201515314466 A	5/28/2015	Peptide Pharmaceuticals For Insulin Resistance	SPITFIRE PHARMA INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;SPITFIRE PHARMA INC (2017-11-17)	Granted Patent

https://lens.org/191-064-736-700-915	US 10577405 B2	3/3/2020	US 201715820127 A	11/21/2017	Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;SPITFIRE PHARMA INC (2017-11-17)	Granted Patent
https://lens.org/067-441-058-941-968	US 2011/0289608 A1	11/24/2011	US 201113107528 A	5/13/2011	Antisense Modulation Of Interleukins 17 And 23 Signaling	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V;;AVI BIOPHARMA INC	SCHNELL FREDERICK J;;IVERSEN PATRICK L;;MOURICH DAN V	SAREPTA THERAPEUTICS INC (2012-07-11);;AVI BIOPHARMA INC (2011-06-28)	Patent Application
https://lens.org/151-312-582-839-63X	US 2017/0096468 A1	4/6/2017	US 201515314466 A	5/28/2015	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;SPITFIRE PHARMA INC (2017-11-17)	Patent Application
https://lens.org/139-225-291-242-243	US 2018/0194826 A1	7/12/2018	US 201715820127 A	11/21/2017	Peptide Pharmaceuticals For Insulin Resistance	SPITFIRE PHARMA INC	NESTOR JOHN J	MEDERIS DIABETES INC (2019-07-12);;SPITFIRE PHARMA INC (2017-11-17)	Patent Application
https://lens.org/156-070-879-247-275	US 2018/0280551 A1	10/4/2018	US 201615764087 A	10/1/2016	Labeling Of Antibodies	WHITEHEAD INST BIOMEDICAL RES;;THE GENERAL HOSPITAL CORP D/B/A MASSACHUSETTS GENERAL HOSPITAL	RASHIDIAN MOHAMMAD;;PLOEGH HIDDE L;;VASDEV NEIL;;LIANG HUAN STEVEN	THE GENERAL HOSPITAL CORPORATION D/B/A MASSACHUSETTS GENERAL HOSPITAL (2017-08-24);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2017-05-03)	Patent Application
https://lens.org/110-884-842-428-092	US 2020/0277351 A1	9/3/2020	US 202016747759 A	1/21/2020	Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Patent Application
https://lens.org/059-922-595-615-321	WO 2020/018974 A1	1/23/2020	US 2019/0042709 W	7/19/2019	Liver Disease	LIPOCINE INC	PATEL MAHESH V;;CHIDAMBARAM NACHIAPPAN;;NACHAEGARI SATISH K;;BYRNE BURKE;;KIM KILYOUNG;;BAKER JONATHAN A		Patent Application
https://lens.org/034-579-281-073-141	US 2020/0384137 A1	12/10/2020	US 202016737620 A	1/8/2020	18f Labeling Of Proteins Using Sortases	WHITEHEAD INST BIOMEDICAL RES;;MASSACHUSETTS GEN HOSPITAL	RASHIDIAN MOHAMMAD;;PLOEGH HIDDE L;;WEISSLEDER RALPH;;KELIHER EDMUND J	THE GENERAL HOSPITAL CORPORATION (2019-11-26);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2015-06-17)	Patent Application
https://lens.org/053-872-756-108-507	EP 2971127 B1	2/28/2018	EP 14764134 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG		Granted Patent

https://lens.org/056-487-190-871-375	WO 2014/138999 A1	9/18/2014	CA 2014050245 W	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG		Patent Application
https://lens.org/178-663-526-297-041	US 2016/0032363 A1	2/4/2016	US 201414774838 A	3/14/2014	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;METTAWEA WALID;;ABUJAMEL TURKI;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2016-12-12);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Patent Application
https://lens.org/044-933-673-980-674	US 2018/0320222 A1	11/8/2018	US 201816028937 A	7/6/2018	Methods For The Diagnosis And Treatment Of Inflammatory Bowel Disease	UNIV OTTAWA	STINTZI ALAIN;;MACK DAVID R;;FIGEYS DANIEL;;MOTTAWEA WALID ABDELFAATTAH ELSAYED;;ABUJAMEL TURKI SALEH A;;CHIANG CHENG-KANG	UNIVERSITY OF OTTAWA (2020-01-17);;CHILDREN'S HOSPITAL OF EASTERN ONTARIO RESEARCH INSTITUTE INC (2015-12-07)	Patent Application
https://lens.org/136-103-666-814-603	US 9238080 B2	1/19/2016	US 201113068808 A	5/20/2011	Bi-specific Fusion Proteins	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M;;MERRIMACK	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Granted Patent
https://lens.org/188-328-911-583-84X	US 9718892 B2	8/1/2017	US 201514967980 A	12/14/2015	Method Of Treating Myocardial Infarction By Administering A Bi-specific Fusion Protein	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Granted Patent
https://lens.org/178-758-080-334-347	US 10407512 B2	9/10/2019	US 201715618478 A	6/9/2017	Bi-specific Fusion Proteins	SILVER CREEK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	SILVER CREEK PHARMACEUTICALS INC (2019-04-01);;MERRIMACK PHARMACEUTICALS (2011-08-08)	Granted Patent
https://lens.org/193-275-410-767-303	AU 2007/285910 A1	2/21/2008	AU 2007/285910 A	8/15/2007	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	LOIS AUGUSTO		Patent Application
https://lens.org/049-920-812-023-663	AU 2012/254150 A1	5/2/2013	AU 2012/254150 A	2/16/2012	Assays For Detecting Autoantibodies To Anti-tnfalpha Drugs	NESTEC SA	SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT		Patent Application
https://lens.org/110-649-402-975-914	AU 2014/200256 A1	1/30/2014	AU 2014/200256 A	1/16/2014	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;URDEA MICHAEL S		Patent Application

https://lens.org/191-871-793-925-433	AU 2007/285910 B2	2/20/2014	AU 2007/285910 A	8/15/2007	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	LOIS AUGUSTO	Granted Patent
https://lens.org/165-213-861-445-910	AU 2007 285910 B9 20140403	4/3/2014	AU 2007/285910 A	8/15/2007	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	LOIS AUGUSTO	Amended Patent
https://lens.org/107-622-001-442-115	AU 2008/363829 A1	5/14/2010	AU 2008/363829 A	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	NOVOCELL INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;AMOUR KEVIN D;;SCHULZ THOMAS C;;ROBINS ALLAN J	Patent Application
https://lens.org/109-365-819-736-441	AU 2015/200777 A1	3/5/2015	AU 2015/200777 A	2/17/2015	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	VIACYTE INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;D AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J	Patent Application
https://lens.org/038-915-927-144-523	AU 2010/266028 B2	4/30/2015	AU 2010/266028 A	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Granted Patent
https://lens.org/157-884-680-309-108	AU 2010/266028 A1	1/19/2012	AU 2010/266028 A	6/24/2010	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Patent Application
https://lens.org/127-111-434-176-677	AU 2015/205899 B2	5/11/2017	AU 2015/205899 A	7/23/2015	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Granted Patent
https://lens.org/124-966-210-397-31X	AU 2015/205899 A1	8/20/2015	AU 2015/205899 A	7/23/2015	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Patent Application
https://lens.org/064-078-247-301-06X	AU 2017/213566 A1	8/31/2017	AU 2017/213566 A	8/11/2017	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Patent Application

https://lens.org/148-465-797-810-948	AU 2017/213566 B2	5/2/2019	AU 2017/213566 A	8/11/2017	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	Granted Patent
https://lens.org/049-649-472-064-956	AU 2006/266125 A1	1/11/2007	AU 2006/266125 A	6/28/2006	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	GEN HOSPITAL CORP;;HARVARD COLLEGE	SINCLAIR DAVID A;;ALEXANDER-BRIDGE MARIA	Patent Application
https://lens.org/005-212-975-643-062	AU 2010/327926 A1	6/21/2012	AU 2010/327926 A	12/10/2010	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	Patent Application
https://lens.org/099-488-010-429-980	AU 2014/210626 A1	8/28/2014	AU 2014/210626 A	8/8/2014	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	Patent Application
https://lens.org/193-339-248-636-638	AU 2017/203261 A1	6/8/2017	AU 2017/203261 A	5/16/2017	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	Patent Application
https://lens.org/029-157-921-251-25X	AU 2013/347975 A1	6/11/2015	AU 2013/347975 A	11/20/2013	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Patent Application
https://lens.org/076-237-267-954-712	AU 2010/327926 B2	5/8/2014	AU 2010/327926 A	12/10/2010	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	Granted Patent
https://lens.org/073-202-670-246-880	AU 2014/210626 B2	2/16/2017	AU 2014/210626 A	8/8/2014	Aminoacyl Trna Synthetases For Modulating Inflammation	ATYR PHARMA INC	WATKINS JEFFRY DEAN;;VASSEROT ALAIN P;;GREENE LESLIE ANN;;ADAMS RYAN ANDREW;;CHIANG KYLE P;;ZHANG WEI;;PIEHL KRISTI HELEN;;HONG FEI;;HE ALINA	Granted Patent
https://lens.org/157-776-311-905-870	AU 2008/242764 A1	10/30/2008	AU 2008/242764 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	MCKENNA MICHAEL P;;ARENSDORF PATRICK A;;URDEA MICHAEL S	Patent Application

https://lens.org/131-075-106-664-275	AU 2012/253422 A1	5/2/2013	AU 2012/253422 A	5/10/2012	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTEC SA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA	Patent Application
https://lens.org/069-283-631-191-162	AU 2012/254150 B2	8/13/2015	AU 2012/254150 A	2/16/2012	Assays For Detecting Autoantibodies To Anti-tnfalpha Drugs	NESTLE SA	SINGH SHARAT;;WANG SHUI LONG;;OHRMUND LINDA;;HAUENSTEIN SCOTT	Granted Patent
https://lens.org/097-608-508-687-734	AU 2015/266854 A1	12/15/2016	AU 2015/266854 A	5/28/2015	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Patent Application
https://lens.org/159-253-392-588-546	AU 2015/266854 A2	3/9/2017	AU 2015/266854 A	5/28/2015	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Patent Application
https://lens.org/056-762-604-490-315	AU 2015/266854 B2	3/26/2020	AU 2015/266854 A	5/28/2015	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Granted Patent
https://lens.org/198-556-861-285-816	AU 2008/363829 B2	11/20/2014	AU 2008/363829 A	11/4/2008	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	VIACYTE INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;D'AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J	Granted Patent
https://lens.org/136-064-040-553-158	AU 2015/200777 B2	10/5/2017	AU 2015/200777 A	2/17/2015	Stem Cell Aggregate Suspension Compositions And Methods For Differentiation Thereof	VIACYTE INC	GREEN CHAD;;YU XIAOJIE;;BANG ANNE;;BRANDON EUGENE P;;KELLY OLIVIA;;AGULNICK ALAN;;BAETGE ED;;D'AMOUR KEVIN;;SCHULZ THOMAS C;;ROBINS ALLAN J	Granted Patent
https://lens.org/102-098-708-761-750	AU 2008/242764 B2	10/24/2013	AU 2008/242764 A	4/18/2008	Diabetes-related Biomarkers And Methods Of Use Thereof	TETHYS BIOSCIENCE INC	URDEA MICHAEL S;;MCKENNA MICHAEL P;;ARENSDORF PATRICK A	Granted Patent
https://lens.org/188-932-031-092-488	AU 2013/347975 B2	7/26/2018	AU 2013/347975 A	11/20/2013	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Granted Patent

https://lens.org/173-180-162-339-790	AU 2012/253422 B2	8/13/2015	AU 2012/253422 A	5/10/2012	Methods Of Disease Activity Profiling For Personalized Therapy Management	NESTLE SA	SINGH SHARAT;;HOE NICHOLAS;;LOCKTON STEVE;;HAUENSTEIN SCOTT;;OHRMUND LINDA		Granted Patent
https://lens.org/169-853-330-506-674	AU 2013/248265 B2	11/1/2018	AU 2013/248265 A	10/28/2013	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C		Granted Patent
https://lens.org/145-784-476-736-23X	AU 2013/248265 A1	5/22/2014	AU 2013/248265 A	10/28/2013	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C		Patent Application
https://lens.org/173-923-554-939-319	AU 2019/200532 A1	2/14/2019	AU 2019/200532 A	1/25/2019	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C		Patent Application
https://lens.org/032-606-565-084-166	WO 2011/053831 A1	5/5/2011	US 2010/0054810 W	10/29/2010	Methods For Diagnosing Irritable Bowel Syndrome	PROMETHEUS LAB INC;;GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT		Patent Application
https://lens.org/041-116-491-973-204	US 2012/0171672 A1	7/5/2012	US 201113283511 A	10/27/2011	Inflammatory Bowel Disease Prognostics	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT;;PROMETHEUS LAB INC	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2012-12-04);;PROMETHEUS LABORATORIES INC (2012-03-02)	Patent Application
https://lens.org/037-485-935-659-312	US 2012/0315630 A1	12/13/2012	US 201213441658 A	4/6/2012	Methods For Diagnosing Irritable Bowel Syndrome	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT;;PROMETHEUS LAB INC	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2012-12-04);;PROMETHEUS LABORATORIES INC (2012-06-12)	Patent Application
https://lens.org/163-096-109-180-982	US 10138463 B2	11/27/2018	US 201414552390 A	11/24/2014	Scalable Primate Pluripotent Stem Cell Aggregate Suspension Culture And Differentiation Thereof	VIACYTE INC	SCHULZ THOMAS C	VIACYTE INC (2013-11-01)	Granted Patent
https://lens.org/192-967-020-715-904	EP 3247705 B1	11/20/2019	EP 16740634 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof As Namp1 Inhibitors	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Granted Patent

https://lens.org/109-318-889-985-249	WO 2007/005453 A2	1/11/2007	US 2006/0025138 W	6/28/2006	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;GEN HOSPITAL CORP;;SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA		Patent Application
https://lens.org/103-281-793-610-309	WO 2011/109784 A1	9/9/2011	US 2011/0027311 W	3/4/2011	Formulation Of Insulinotropic Peptide Conjugates	CONJUCHEM LLC;;CARRIER MARIEVE;;THIBAudeau KAREN;;ROBITAILLE MARTIN	CARRIER MARIEVE;;THIBAudeau KAREN;;ROBITAILLE MARTIN		Patent Application
https://lens.org/077-362-470-207-949	WO 2011/109787 A1	9/9/2011	US 2011/0027315 W	3/4/2011	Methods Of Administering Insulinotropic Peptides	CONJUCHEM LLC;;ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE	ULICH THOMAS R;;WANG MAGGIE;;ESTRADIER JEAN-PHILIPPE		Patent Application
https://lens.org/165-656-691-554-198	WO 2012/067963 A1	5/24/2012	US 2011/0060411 W	11/11/2011	Nampt Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS		Patent Application
https://lens.org/144-849-328-512-259	WO 2016/118565 A1	7/28/2016	US 2016/0014026 W	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN		Patent Application
https://lens.org/133-175-255-869-793	WO 2017/147600 A1	8/31/2017	US 2017/0019757 W	2/27/2017	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE		Patent Application
https://lens.org/062-027-194-568-12X	WO 2018/148494 A1	8/16/2018	US 2018/0017546 W	2/9/2018	Anti-ilt3 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	DARCE JAIME;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR		Patent Application
https://lens.org/016-240-116-211-699	US 2006/0111435 A1	5/25/2006	US 17400005 A	7/1/2005	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	GEN HOSPITAL CORP	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	GENERAL HOSPITAL CORPORATION THE (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Patent Application
https://lens.org/046-837-391-781-346	US 2012/0029065 A1	2/2/2012	US 201113192011 A	7/27/2011	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA;;GEN HOSPITAL CORP;;HARVARD COLLEGE	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Patent Application

https://lens.org/138-419-023-561-95X	US 2012/0122924 A1	5/17/2012	US 201113294318 A	11/11/2011	Nampt Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS;;ABBOTT LAB	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICK F;;MICHAELIDES MICHAEL;;TSE CHRIS	ABBVIE INC (2012-08-01);;ABBOTT LABORATORIES (2012-01-05)	Patent Application
https://lens.org/045-170-976-685-932	US 2015/0133396 A1	5/14/2015	US 201414460397 A	8/15/2014	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;GEN HOSPITAL CORP	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Patent Application
https://lens.org/170-607-419-053-28X	US 2017/0216272 A1	8/3/2017	US 201715424759 A	2/3/2017	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;THE GENERAL HOSPITAL CORP D/B/A MASSACHUSETTS GENERAL HOSPITAL	SINCLAIR DAVID A;;ALEXANDER-BRIDGES MARIA	THE GENERAL HOSPITAL CORPORATION (2006-06-08);;PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2005-09-27)	Patent Application
https://lens.org/124-807-425-500-742	US 2018/0009784 A1	1/11/2018	US 201615544192 A	1/20/2016	Quinazoline And Quinoline Compounds And Uses Thereof	MILLENNIUM PHARM INC	FREEZE BRIAN SCOTT;;GIGSTAD KENNETH M;;JANOWICK DAVID A;;LEE HONG MYUNG;;SHI ZHAN;;SOUCY FRANCOIS;;VYSKOCIL STEPAN	MILLENNIUM PHARMACEUTICALS INC (2018-02-13)	Patent Application
https://lens.org/132-563-186-213-181	US 2019/0046624 A1	2/14/2019	US 201816110317 A	8/23/2018	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE		Patent Application
https://lens.org/162-106-168-761-226	WO 2014/093701 A1	6/19/2014	US 2013/0074800 W	12/12/2013	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR		Patent Application
https://lens.org/139-254-660-242-111	US 2014/0357530 A1	12/4/2014	US 201414463253 A	8/19/2014	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2014-08-11);;THE BROAD INSTITUTE INC (2014-08-11)	Patent Application
https://lens.org/096-505-105-248-843	US 2020/0165601 A1	5/28/2020	US 201916525531 A	7/29/2019	Functional Genomics Using Crispr-cas Systems, Compositions, Methods, Knock Out Libraries And Applications Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SANJANA NEVILLE ESPI;;SHALEM OPHIR		Patent Application
https://lens.org/127-905-867-637-410	WO 2018/112334 A1	6/21/2018	US 2017/0066661 W	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI		Patent Application

https://lens.org/096-359-819-486-920	WO 2018/119351 A1	6/28/2018	US 2017/0068098 W	12/22/2017	Anti-sez6I2 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	JEFFERIES KEVIN;;LONNING SCOTT;;PEDERSON NELS;;BEAUDET JASON;;RIKOVA KLARISA;;TKACHEV ALEKSANDR		Patent Application
https://lens.org/048-102-639-374-193	US 2020/0181281 A1	6/11/2020	US 201716469197 A	12/15/2017	Anti-cub Domain-containing Protein 1 (cdcp1) Antibodies, Antibody Drug Conjugates, And Methods Of Use Thereof	BLUEFIN BIOMEDICINE INC	REN HONG;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;GU TINGLEI	BLUEFIN BIOMEDICINE INC (2019-08-19)	Patent Application
https://lens.org/186-772-425-989-391	EP 2419529 B1	5/20/2015	EP 10713793 A	4/13/2010	Inflammatory Bowel Disease Prognostics	NESTEC SA	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT		Granted Patent
https://lens.org/071-555-890-751-580	EP 2769321 B1	6/1/2016	EP 12841790 A	10/19/2012	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT		Granted Patent
https://lens.org/198-075-428-921-781	WO 2010/120814 A1	10/21/2010	US 2010/0030934 W	4/13/2010	Inflammatory Bowel Disease Prognostics	PROMETHEUS LAB INC;;BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT		Patent Application
https://lens.org/130-397-025-611-687	WO 2013/059732 A1	4/25/2013	US 2012/0061202 W	10/19/2012	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA;;PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT		Patent Application
https://lens.org/139-998-131-087-488	US 8715943 B2	5/6/2014	US 201313840779 A	3/15/2013	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2013-01-25)	Granted Patent
https://lens.org/008-898-976-840-410	US 9732385 B2	8/15/2017	US 85151710 A	8/5/2010	Method For Determining The Risk Of Crohn's Disease-related Complications	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT;;NESTEC SA	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2012-12-04);;PROMETHEUS	Granted Patent
https://lens.org/177-783-682-283-354	EP 2904405 B1	5/31/2017	EP 13779638 A	10/2/2013	Methods For Predicting And Monitoring Mucosal Healing	NESTEC SA	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE		Granted Patent

https://lens.org/045-638-083-167-709	EP 3217179 B9 20200610	6/10/2020	EP 17167637 A	10/2/2013	Methods For Predicting And Monitoring Mucosal Healing	PROMETHEUS BIOSCIENCES INC	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE		Amended Patent
https://lens.org/196-787-432-164-165	EP 3217179 B1	1/8/2020	EP 17167637 A	10/2/2013	Methods For Predicting And Monitoring Mucosal Healing	PROMETHEUS BIOSCIENCES INC	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE		Granted Patent
https://lens.org/003-129-300-680-914	US 2011/0045476 A1	2/24/2011	US 85151710 A	8/5/2010	Inflammatory Bowel Disease Prognostics	PROMETHEUS LAB INC	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2012-12-04);;PROMETHEUS	Patent Application
https://lens.org/007-451-343-308-179	US 2013/0225439 A1	8/29/2013	US 201313840779 A	3/15/2013	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA;;NESTEC SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;SOCIÉTÉ DES PRODUITS NESTLÉ S.A (2019-05-28);;NESTEC S.A (2013-01-25)	Patent Application
https://lens.org/075-685-989-932-999	US 2015/0072879 A1	3/12/2015	US 201414229715 A	3/28/2014	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2013-01-25)	Patent Application
https://lens.org/026-418-330-915-652	WO 2014/054013 A1	4/10/2014	IB 2013059077 W	10/2/2013	Methods For Predicting And Monitoring Mucosal Healing	NESTEC SA	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE		Patent Application
https://lens.org/100-118-605-567-392	US 2015/0355195 A1	12/10/2015	US 201514678455 A	4/3/2015	Methods For Predicting And Monitoring Mucosal Healing	NESTEC SA	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE	PROMETHEUS BIOSCIENCES INC (2019-10-02);;PRECISION IBD INC (2019-08-06);;NESTEC S.A (2017-09-22)	Patent Application
https://lens.org/110-473-382-991-063	WO 2018/148342 A1	8/16/2018	US 2018/0017307 W	2/7/2018	Compressed Open Flow Assay And Use	ESSENLIX CORP	CHOU STEPHEN;;DING WEI;;QI JI;;ZHANG YUFAN		Patent Application
https://lens.org/081-995-478-386-763	EP 2710031 B1	9/13/2017	EP 12785861 A	5/17/2012	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Granted Patent

https://lens.org/127-766-533-308-118	EP 2710031 B9 20180228	2/28/2018	EP 12785861 A	5/17/2012	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J		Amended Patent
https://lens.org/190-261-466-095-087	WO 2019/006162 A1	1/3/2019	US 2018/0040085 W	6/28/2018	Anti-ly6h Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;PEDERSON NELS;;TKACHEV ALEKSANDR;;RIKOVA KLARISA;;BEAUSOLEIL SEAN		Patent Application
https://lens.org/090-030-215-859-237	WO 2018/195302 A1	10/25/2018	US 2018/0028347 W	4/19/2018	Anti-vtn1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GUO AILAN;;POPOVA SVETLANA;;LONNING SCOTT MICHAEL;;BEAUDET JASON G		Patent Application
https://lens.org/075-488-209-791-492	US 2020/0022991 A1	1/23/2020	US 20191655444 A	8/28/2019	Liver Disease	LIPOCINE INC	PATEL MAHESH V;;CHIDAMBARAM NACHIAPPAN;;NACHAEGARI SATISH K;;BYRNE BURKE;;KIM KILYOUNG;;BAKER JONATHAN A		Patent Application
https://lens.org/097-510-227-384-563	US 2020/0155570 A1	5/21/2020	US 201916517533 A	7/19/2019	Liver Disease	LIPOCINE INC	PATEL MAHESH V;;CHIDAMBARAM NACHIAPPAN;;NACHAEGARI SATISH K;;BYRNE BURKE;;KIM KILYOUNG;;BAKER JONATHAN A		Patent Application
https://lens.org/055-315-000-654-189	US 2020/0383998 A1	12/10/2020	US 202017001813 A	8/25/2020	Liver Disease	LIPOCINE INC	PATEL MAHESH V;;CHIDAMBARAM NACHIAPPAN;;NACHAEGARI SATISH K;;BYRNE BURKE;;KIM KILYOUNG;;BAKER JONATHAN A	LIPOCINE INC (2019-11-07)	Patent Application
https://lens.org/070-505-617-311-857	US 2020/0390785 A1	12/17/2020	US 202017001855 A	8/25/2020	Liver Disease	LIPOCINE INC	PATEL MAHESH V;;CHIDAMBARAM NACHIAPPAN;;NACHAEGARI SATISH K;;BYRNE BURKE;;KIM KILYOUNG;;BAKER JONATHAN A	LIPOCINE INC (2019-11-07)	Patent Application
https://lens.org/005-553-664-064-552	WO 2015/073746 A9	7/23/2015	US 2014/0065574 W	11/13/2014	18f Labeling Of Proteins Using Sortases	WHITEHEAD BIOMEDICAL INST	RASHIDIAN MOHAMMAD;;PLOEGH HILDE L		Patent Application
https://lens.org/064-591-675-482-263	WO 2015/073746 A2	5/21/2015	US 2014/0065574 W	11/13/2014	18f Labeling Of Proteins Using Sortases	WHITEHEAD BIOMEDICAL INST	RASHIDIAN MOHAMMAD;;PLOEGH HILDE L		Patent Application

https://lens.org/064-198-503-445-780	US 10556024 B2	2/11/2020	US 201415035924 A	11/13/2014	18f Labeling Of Proteins Using Sortases	WHITEHEAD INST BIOMEDICAL RES;;MASSACHUSETTS GEN HOSPITAL	RASHIDIAN MOHAMMAD;;PLOEGH HIDDE L;;WEISSELEDER RALPH;;KELIHER EDMUND J	THE GENERAL HOSPITAL CORPORATION (2019-11-26);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2015-06-17)	Granted Patent
https://lens.org/026-796-587-766-718	US 2016/0287734 A1	10/6/2016	US 201415035924 A	11/13/2014	18f Labeling Of Proteins Using Sortases	WHITEHEAD INST BIOMEDICAL RES	RASHIDIAN MOHAMMAD;;PLOEGH HIDDE L	THE GENERAL HOSPITAL CORPORATION (2019-11-26);;WHITEHEAD INSTITUTE FOR BIOMEDICAL RESEARCH (2015-06-17)	Patent Application
https://lens.org/056-700-360-827-730	WO 2018/175740 A1	9/27/2018	US 2018/0023795 W	3/22/2018	Anti-tmeff1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL;;LONNING SCOTT;;PEDERSON NELS;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON		Patent Application
https://lens.org/079-577-430-552-087	EP 3458479 B1	11/4/2020	EP 17732657 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOJERS ANDREW J;;THAKUR ARCHANA		Granted Patent
https://lens.org/180-984-859-512-992	US 2020/0109194 A1	4/9/2020	US 201816495633 A	3/22/2018	Anti-tmeff1 Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	CHU ISABEL MILAN;;LONNING SCOTT MICHAEL;;PEDERSON NELS ERIC;;RIKOVA KLARISA;;TKACHEV ALEKSANDR;;BEAUDET JASON G	BLUEFIN BIOMEDICINE INC (2019-09-25)	Patent Application
https://lens.org/021-339-035-179-667	WO 2015/143382 A1	9/24/2015	US 2015/0021849 W	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/160-403-983-891-092	US 9493568 B2	11/15/2016	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/177-386-842-897-082	US 9827330 B2	11/28/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/064-878-162-529-917	WO 2018/231827 A1	12/20/2018	US 2018/0037101 W	6/12/2018	Anti-ii1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL		Patent Application

https://lens.org/037-759-157-133-474	WO 2018/231827 A9	5/23/2019	US 2018/0037101 W	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT;;BEAUDET JASON;;BEAUSOLEIL SEAN;;PEDERSON NELS;;MULHERN DANIEL		Patent Application
https://lens.org/121-771-469-552-076	US 10098968 B2	10/16/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Granted Patent
https://lens.org/180-905-990-905-910	US 2015/0337042 A1	11/26/2015	US 201514664453 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/065-620-702-124-741	US 2017/0072065 A1	3/16/2017	US 201615349692 A	11/11/2016	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/192-123-023-626-608	US 2018/0125999 A1	5/10/2018	US 201715808419 A	11/9/2017	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	ABBVIE INC (2016-09-26)	Patent Application
https://lens.org/035-758-163-435-017	US 2019/0134216 A1	5/9/2019	US 201816154229 A	10/8/2018	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/029-169-393-536-304	US 2020/0140561 A1	5/7/2020	US 201816620386 A	6/12/2018	Anti-il1rap Antibodies And Antibody Drug Conjugates	BLUEFIN BIOMEDICINE INC	GU TINGLEI;;LONNING SCOTT MICHAEL;;BEAUDET JASON G;;BEAUSOLEIL SEAN A;;PEDERSON NELS ERIC;;MULHERN DANIEL	BLUEFIN BIOMEDICINE INC (2019-12-16)	Patent Application
https://lens.org/151-739-165-822-899	US 2020/0405878 A1	12/31/2020	US 202016785015 A	2/7/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;HSIEH CHUNG-MING;;PEREZ JENNIFER		Patent Application
https://lens.org/047-515-469-269-241	AU 2010/313292 A1	6/7/2012	AU 2010/313292 A	10/29/2010	Methods For Diagnosing Irritable Bowel Syndrome	NESTEC SA	GONG HUA;;WANG SHUI LONG;;SINGH SHARAT		Patent Application

https://lens.org/050-565-557-552-577	AU 2006/266125 B2	5/2/2013	AU 2006/266125 A	6/28/2006	Compositions For Treating Or Preventing Obesity And Insulin Resistance Disorders	HARVARD COLLEGE;;MASSACHUSETTS GEN HOSPITAL	ALEXANDER-BRIDGE MARIA;;SINCLAIR DAVID A	Granted Patent
https://lens.org/057-607-922-979-331	AU 2007/274598 A1	1/24/2008	AU 2007/274598 A	7/20/2007	Antidiabetic Azabicyclo [3. 1. 0] Hexan Compounds	LUPIN LTD	TILEKAR AJAY R;;ARORA SUDERSHAN KUMAR;;SINHA NEELIMA;;KARCHE NAVNATH POPAT;;NAIR PRATHAP S;;DIXIT PRASAD PURUSHOTTAM;;CHAKKA SAI KUMAR;;GUPTA RAJESH;;SAHA NABENDU N;;KHAN TALHA	Patent Application
https://lens.org/145-238-560-525-277	AU 2017/224232 A1	9/6/2018	AU 2017/224232 A	2/27/2017	Whole-cell Cancer Vaccines And Methods For Selection Thereof	BRIACELL THERAPEUTICS CORP	LACHER MARKUS DANIEL;;WAGNER JOSEPH PAUL;;WISEMAN CHARLES LOUIS;;WILLIAMS WILLIAM VALENTINE	Patent Application
https://lens.org/184-821-269-590-850	AU 2010/236568 A1	11/3/2011	AU 2010/236568 A	4/13/2010	Inflammatory Bowel Disease Prognostics	PROMETHEUS LAB INC	DERREN BARKEN;;FRED PRINCEN;;LEONARD EGGLESTON;;SHARAT SINGH	Patent Application
https://lens.org/147-447-335-822-500	AU 2012/325798 B2	11/26/2015	AU 2012/325798 A	10/19/2012	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTLE SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	Granted Patent
https://lens.org/011-731-988-047-165	AU 2012/325798 A1	5/16/2013	AU 2012/325798 A	10/19/2012	Methods For Improving Inflammatory Bowel Disease Diagnosis	NESTEC SA	PRINCEN FRED;;LOCKTON STEVEN;;CRONER LISA J;;FLETCHER FREDERICK A;;STOCKFISCH THOMAS;;SINGH SHARAT	Patent Application
https://lens.org/086-526-027-747-232	AU 2013/326070 A1	4/23/2015	AU 2013/326070 A	10/2/2013	Methods For Predicting And Monitoring Mucosal Healing	NESTEC SA	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE	Patent Application
https://lens.org/116-635-602-126-627	AU 2019/204276 A1	7/4/2019	AU 2019/204276 A	6/19/2019	Methods For Predicting And Monitoring Mucosal Healing	NESTEC SA	SINGH SHARAT;;LIU XINJUN;;HAUENSTEIN SCOTT;;KIRKLAND RICHARD;;DRAKE KATHERINE	Patent Application
https://lens.org/143-438-932-205-21X	AU 2010/236568 B2	8/27/2015	AU 2010/236568 A	4/13/2010	Inflammatory Bowel Disease Prognostics	NESTLE SA	BARKEN DERREN;;PRINCEN FRED;;EGGLESTON LEONARD;;SINGH SHARAT	Granted Patent

https://lens.org/110-191-014-475-078	AU 2015/231001 A1	9/29/2016	AU 2015/231001 A	3/20/2015	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application
https://lens.org/082-054-591-287-355	AU 2020/250319 A1	11/12/2020	AU 2020/250319 A	10/9/2020	Anti-egfr Antibodies And Antibody Drug Conjugates	ABBVIE INC	REILLY EDWARD B;;PHILLIPS ANDREW C;;BENATUIL LORENZO;;BUCHANAN FRITZ G;;MEULBROEK JONATHAN A;;HSIEH CHUNG-MING;;PEREZ JENNIFER	Patent Application
https://lens.org/070-962-765-556-593	WO 2008/010238 A2	1/24/2008	IN 2007000298 W	7/20/2007	Novel Antidiabetic Compounds	LUPIN LTD;;ARORA SUDERSHAN KUMAR;;SINHA NEELIMA;;NAIR PRATHAP S;;TILEKAR AJAY R;;SAHA NABENDU N;;KHAN TALHA H;;VIKRAMADITHYAN REEBA;;GUPTA RAJESH;;CHAKKA SAI KUMAR;;KARCHE NAVNATH	ARORA SUDERSHAN KUMAR;;SINHA NEELIMA;;NAIR PRATHAP S;;TILEKAR AJAY R;;SAHA NABENDU N;;KHAN TALHA H;;VIKRAMADITHYAN REEBA;;GUPTA RAJESH;;CHAKKA SAI KUMAR;;KARCHE NAVNATH	Patent Application
https://lens.org/181-589-334-512-160	WO 2013/170113 A1	11/14/2013	US 2013/0040479 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	Patent Application
https://lens.org/115-681-916-424-839	WO 2014/111871 A1	7/24/2014	IB 2014058315 W	1/16/2014	4,5-dihydroisoxazole Derivatives As Nampt Inhibitors	AURIGENE DISCOVERY TECH LTD	CHIKKANNA DINESH;;KHAIRNAR VINAYAK;;PANIGRAHI SUNIL KUMAR	Patent Application
https://lens.org/170-171-093-423-759	WO 2015/161142 A1	10/22/2015	US 2015/0026275 W	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	Patent Application
https://lens.org/051-510-479-765-726	US 2014/0336167 A1	11/13/2014	US 201313891338 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	ABBVIE INC (2013-06-11) Patent Application
https://lens.org/168-093-933-636-069	US 2016/0193209 A1	7/7/2016	US 201615068131 A	3/11/2016	Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON	Patent Application
https://lens.org/103-120-093-727-883	US 2017/0174704 A1	6/22/2017	US 201515304947 A	4/17/2015	Quinoxaline Compounds And Uses Thereof	MILLENNIUM PHARM INC	GIGSTAD KENNETH M;;CARDIN DAVID P;;HIRAYAMA TAKAHARU;;HIROSE MASAOKI;;HU YONGBO;;KAKEI HIROYUKI;;LEE HONG MYUNG;;MOTOYAJI TAKASHI;;NII NORIYUKI;;SHI ZHAN;;VYSKOCIL	MILLENNIUM PHARMACEUTICALS INC (2015-02-02);;TAKEDA PHARMACEUTICAL COMPANY LIMITED (2014-09-24) Patent Application

https://lens.org/010-473-263-835-417	EP 3079725 B1	10/16/2019	EP 14821438 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG		Granted Patent
https://lens.org/102-782-154-429-086	WO 2015/089462 A1	6/18/2015	US 2014/0070127 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG		Patent Application
https://lens.org/149-236-538-522-818	US 2016/0340661 A1	11/24/2016	US 201615179799 A	6/10/2016	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Genome Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG	THE BROAD INSTITUTE INC (2016-07-26);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2014-12-12)	Patent Application
https://lens.org/015-453-166-446-667	EP 2814514 B1	9/13/2017	EP 13749967 A	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D		Granted Patent
https://lens.org/103-288-050-374-001	WO 2013/123432 A2	8/22/2013	US 2013/0026494 W	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D		Patent Application
https://lens.org/040-044-382-245-797	US 8835387 B2	9/16/2014	US 201313769100 A	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING-FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D	ATYR PHARMA INC (2013-05-31);;PANGU BIOPHARMA LIMITED (2013-05-02)	Granted Patent
https://lens.org/133-820-750-389-788	US 9273302 B2	3/1/2016	US 201414454310 A	8/7/2014	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING-FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D	ATYR PHARMA INC (2013-05-31);;PANGU BIOPHARMA LIMITED (2013-05-02)	Granted Patent
https://lens.org/044-096-043-074-954	US 2013/0344096 A1	12/26/2013	US 201313769100 A	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	PANGU BIOPHARMA LTD;;ATYR PHARMA INC	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING-FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D	ATYR PHARMA INC (2013-05-31);;PANGU BIOPHARMA LIMITED (2013-05-02)	Patent Application
https://lens.org/003-821-562-747-980	US 2015/0093799 A1	4/2/2015	US 201414454310 A	8/7/2014	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING-FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D	ATYR PHARMA INC (2013-05-31);;PANGU BIOPHARMA LIMITED (2013-05-02)	Patent Application

https://lens.org/106-105-927-880-088	US 2016/0369259 A1	12/22/2016	US 201514998077 A	12/23/2015	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING-FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D	ATYR PHARMA INC (2013-05-31);;PANGU BIOPHARMA LIMITED (2013-05-02)	Patent Application
https://lens.org/151-091-968-086-056	AU 2017/216533 B2	10/3/2019	AU 2017/216533 A	8/17/2017	Improved Peptide Pharmaceuticals	MEDERIS DIABETES LLC	NESTOR JOHN J		Granted Patent
https://lens.org/068-477-773-921-238	AU 2017/216533 A1	9/7/2017	AU 2017/216533 A	8/17/2017	Improved Peptide Pharmaceuticals	EUMEDERIS PHARMACEUTICALS INC	NESTOR JOHN J		Patent Application
https://lens.org/000-737-557-855-441	AU 2019/275610 A1	1/2/2020	AU 2019/275610 A	12/5/2019	Improved Peptide Pharmaceuticals	MEDERIS DIABETES LLC	NESTOR JOHN J		Patent Application
https://lens.org/016-248-669-030-35X	AU 2013/221317 A1	9/18/2014	AU 2013/221317 A	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	ATYR PHARMA INC;;PANGU BIOPHARMA LTD	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D		Patent Application
https://lens.org/171-001-027-132-173	AU 2013/221317 B2	7/6/2017	AU 2013/221317 A	2/15/2013	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	PANGU BIOPHARMA LTD;;ATYR PHARMA INC	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D		Granted Patent
https://lens.org/029-656-276-238-381	AU 2017/232051 A1	10/12/2017	AU 2017/232051 A	9/19/2017	Histidyl-trna Synthetases For Treating Autoimmune And Inflammatory Diseases	PANGU BIOPHARMA LTD;;ATYR PHARMA INC	CHIANG KYLE P;;GARDINER ELISABETH;;LAU CHING FUN;;LO WING-SZE;;GREVE JEFFREY;;ASHLOCK MELISSA;;MENDLEIN JOHN D		Patent Application
https://lens.org/035-765-953-386-104	AU 2014/361781 A1	6/16/2016	AU 2014/361781 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr -cas Systems And Compositions For Genome Editing	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	CONG LE;;COX DAVID BENJAMIN TURITZ;;HEIDENREICH MATTHIAS;;PLATT RANDALL JEFFREY;;SWIECH LUKASZ;;ZHANG FENG		Patent Application
https://lens.org/173-273-496-923-957	AU 2019/283878 A1	1/23/2020	AU 2019/283878 A	12/18/2019	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ		Patent Application

https://lens.org/087-968-417-465-657	US 9296723 B2	3/29/2016	US 201313891363 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	ABBVIE INC (2013-06-07)	Granted Patent
https://lens.org/011-738-394-733-960	US 9758511 B2	9/12/2017	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Granted Patent
https://lens.org/197-588-198-913-539	US 2014/0336168 A1	11/13/2014	US 201313891363 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN	ABBVIE INC (2013-06-07)	Patent Application
https://lens.org/024-476-871-144-785	US 2016/0168134 A1	6/16/2016	US 201615048574 A	2/19/2016	Nampt Inhibitors	ABBVIE INC	CURTIN MICHAEL L;;LONGENECKER KENTON;;HANSEN TODD M;;CLARK RICHARD F;;SORENSEN BRYAN;;HEYMAN HOWARD R;;JI ZHIQIN		Patent Application
https://lens.org/194-651-261-146-900	WO 2017/214233 A1	12/14/2017	US 2017/0036288 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU		Patent Application
https://lens.org/004-183-154-457-813	US 2019/0153107 A1	5/23/2019	US 201716308557 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUSERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	ABBVIE INC (2017-07-26)	Patent Application
https://lens.org/005-485-327-984-444	WO 2013/170118 A1	11/14/2013	US 2013/0040485 W	5/10/2013	Thiazolecarboxamide Derivatives For Use As Nampt Inhibitors	ABBVIE INC	SWEIS RAMZI F;;CURTIN MICHAEL L;;PLIUSHCHEV MARINA A;;HANSEN TODD M;;LONGENECKER KENTON		Patent Application
https://lens.org/056-116-857-668-197	WO 2018/086703 A1	5/17/2018	EP 2016077449 W	11/11/2016	Dihydropyridazinones Substituted With Phenylureas	BAYER PHARMA AG	GIESE ANJA;;QUANZ-SCHOEFFEL MARIA;;MÄELLER THOMAS;;GÄNTHNER JUDITH;;BÄHNKE NIELS;;GRIEBENOW NILS;;BARAK NAOMI;;BÄMER ULF;;NEUHAUS ROLAND;;OSMERS MAREN;;KOPITZ		Patent Application
https://lens.org/081-345-881-402-765	WO 2014/093622 A2	6/19/2014	US 2013/0074667 W	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ		Patent Application

https://lens.org/191-069-051-460-042	US 2014/0179770 A1	6/26/2014	US 201314104837 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;RAN FEI	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2014-11-02);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2013-12-10);;THE BROAD INSTITUTE INC (2013-12-10)	Patent Application
https://lens.org/042-685-158-983-544	US 2014/0242699 A1	8/28/2014	US 201414183512 A	2/18/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2013-12-10);;THE BROAD INSTITUTE INC (2013-12-10)	Patent Application
https://lens.org/139-631-451-453-095	US 2015/0020223 A1	1/15/2015	US 201414481339 A	9/9/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;PLATT RANDALL JEFFREY;;FENG GUOPING;;ZHOU YANG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2014-09-08);;THE BROAD INSTITUTE INC (2014-09-05)	Patent Application
https://lens.org/199-049-067-801-094	EP 3011034 B1	8/7/2019	EP 14736206 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ;;CONG LE		Granted Patent
https://lens.org/070-318-803-890-641	WO 2014/204729 A1	12/24/2014	US 2014/0041809 W	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	ZHANG FENG;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ		Patent Application
https://lens.org/066-759-703-777-915	US 2017/0152528 A1	6/1/2017	US 201715430260 A	2/10/2017	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2013-12-10);;THE BROAD INSTITUTE INC (2013-12-10)	Patent Application
https://lens.org/195-557-454-107-639	EP 3011032 B1	10/16/2019	EP 14735795 A	6/11/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ		Granted Patent
https://lens.org/174-045-036-134-692	EP 3079726 B1	12/5/2018	EP 14827606 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG		Granted Patent
https://lens.org/028-691-827-578-989	WO 2014/204728 A1	12/24/2014	US 2014/0041808 W	6/11/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ		Patent Application

https://lens.org/014-336-792-993-685	WO 2015/089419 A9	11/5/2015	US 2014/0070057 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG		Patent Application
https://lens.org/066-007-990-592-144	WO 2015/089419 A2	6/18/2015	US 2014/0070057 W	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG		Patent Application
https://lens.org/061-828-241-708-169	US 2015/0232883 A1	8/20/2015	US 201514705719 A	5/6/2015	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL JEFFREY;;ANDERSON DANIEL G;;LANGER ROBERT S;;ZHANG FENG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2015-05-04);THE BROAD INSTITUTE INC (2015-03-17)	Patent Application
https://lens.org/051-114-013-673-622	US 2016/0153004 A1	6/2/2016	US 201514971169 A	12/16/2015	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	THE BROAD INSTITUTE INC (2017-01-06);MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2016-02-11)	Patent Application
https://lens.org/001-451-371-962-612	US 2016/0175462 A1	6/23/2016	US 201514970967 A	12/16/2015	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	BROAD INST INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	THE BROAD INSTITUTE INC (2018-04-11);PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2016-08-08);MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2014-08-11)	Patent Application
https://lens.org/160-653-704-988-214	US 2020/0340015 A1	10/29/2020	US 202016920982 A	7/6/2020	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL JEFFREY;;ANDERSON DANIEL G;;LANGER ROBERT S;;ZHANG FENG		Patent Application
https://lens.org/175-090-425-101-922	US 2020/0360531 A1	11/19/2020	US 201916966409 A	1/25/2019	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN AMAURY ERNESTO;;STELTE-LUDWIG BEATRIX;;GÄNTHER		Patent Application
https://lens.org/069-394-059-369-573	WO 2019/149637 A1	8/8/2019	EP 2019051888 W	1/25/2019	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER AG;;BAYER PHARMA AG	BÄHNKE NIELS;;BERGER MARKUS;;SOMMER ANETTE;;HAMMER STEFANIE;;FERNANDEZ-MONTALVAN ERNESTO;;STELTEN-LUDWIG BEATRIX;;GÄNTHER JUDITH;;MAHLERT		Patent Application
https://lens.org/175-733-490-094-569	US 2017/0107536 A1	4/20/2017	US 201615349603 A	11/11/2016	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;PLATT RANDALL JEFFREY;;FENG GUOPING;;ZHOU YANG	MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2014-09-05);THE BROAD INSTITUTE INC (2014-09-05)	Patent Application

https://lens.org/164-284-571-454-247	EP 3011031 B1	9/30/2020	EP 14734710 A	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI		Granted Patent
https://lens.org/084-770-238-452-831	WO 2014/204726 A9	3/5/2015	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI	ZHANG FENG;;CONG LE;;RAN FEI		Patent Application
https://lens.org/160-323-119-911-580	WO 2014/204726 A9	10/6/2016	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI		Patent Application
https://lens.org/051-775-224-200-292	WO 2014/204726 A1	12/24/2014	US 2014/0041804 W	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;CONG LE;;RAN FEI	ZHANG FENG;;CONG LE;;RAN FEI		Patent Application
https://lens.org/000-505-295-970-50X	WO 2018/217953 A1	11/29/2018	US 2018/0034230 W	5/23/2018	Rapid Sample Temperature Changing For Assaying	ESSENLIX CORP	CHOU STEPHEN;;DING WEI;;ZHANG YUFAN;;TAN HUA		Patent Application
https://lens.org/179-337-514-800-052	US 10577630 B2	3/3/2020	US 201514971356 A	12/16/2015	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2016-06-16);;THE BROAD INSTITUTE INC (2016-03-18);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2016-02-11)	Granted Patent
https://lens.org/121-521-019-061-833	US 2016/0153005 A1	6/2/2016	US 201514971356 A	12/16/2015	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;HARVARD COLLEGE;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI	PRESIDENT AND FELLOWS OF HARVARD COLLEGE (2016-06-16);;THE BROAD INSTITUTE INC (2016-03-18);;MASSACHUSETTS INSTITUTE OF TECHNOLOGY (2016-02-11)	Patent Application
https://lens.org/145-360-803-409-393	US 2020/0086325 A1	3/19/2020	US 201816616680 A	5/23/2018	Rapid Sample Temperature Changing For Assaying	ESSENLIX CORP	CHOU STEPHEN Y;;DING WEI;;TAN HUA		Patent Application
https://lens.org/191-931-467-559-994	US 2020/0392541 A1	12/17/2020	US 202016800988 A	2/25/2020	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI		Patent Application

https://lens.org/018-673-338-935-664	EP 2931897 B1	11/1/2017	EP 13814362 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Granted Patent
https://lens.org/059-491-983-290-168	WO 2021/013693 A1	1/28/2021	EP 2020070149 W	7/16/2020	Antibody Drug Conjugates (adcs) With Namp1 Inhibitors	BAYER PHARMA AG;;BAYER AG	BÄHNKE NIELS;;GRIEBENOW NILS;;SOMMER ANETTE;;HAMMER STEFANIE;;BERNDT SANDRA;;STELTE-LUDWIG BEATRIX;;BEIER RUDOLF;;MAHLERT CHRISTOPH;;GREVEN SIMONE;;GIESE ANJA;;GÄNTHER	Patent Application
https://lens.org/169-908-265-750-771	AU 2013/359199 A1	7/30/2015	AU 2013/359199 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC;;HARVARD COLLEGE	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Patent Application
https://lens.org/186-265-002-745-444	AU 2014/281031 A1	1/21/2016	AU 2014/281031 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Patent Application
https://lens.org/044-485-579-318-100	AU 2014/281031 B2	5/21/2020	AU 2014/281031 A	6/11/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Viral Components	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Granted Patent
https://lens.org/191-350-844-718-220	AU 2014/361826 A1	6/23/2016	AU 2014/361826 A	12/12/2014	Delivery, Use And Therapeutic Applications Of The Crispr-cas Systems And Compositions For Targeting Disorders And Diseases Using Particle Delivery Components	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	DAHLMAN JAMES;;PLATT RANDALL J;;ANDERSON DANIEL G;;LANGER ROBERT;;ZHANG FENG	Patent Application
https://lens.org/000-757-065-763-629	AU 2014/281030 B2	7/9/2020	AU 2014/281030 A	6/11/2014	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Targeting And Modeling Diseases And Disorders Of Post Mitotic Cells	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;SWIECH LUKASZ	Granted Patent
https://lens.org/032-347-505-814-805	AU 2014/281028 A1	1/28/2016	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	HARVARD COLLEGE;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/147-217-245-279-31X	AU 2014 281028 A9 20190801	8/1/2019	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application

https://lens.org/058-325-618-598-834	AU 2020/286222 A1	1/7/2021	AU 2020/286222 A	12/9/2020	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;CONG LE;;RAN FEI	Patent Application
https://lens.org/135-295-866-681-078	AU 2013/359199 B2	10/31/2019	AU 2013/359199 A	12/12/2013	Delivery, Engineering And Optimization Of Systems, Methods And Compositions For Sequence Manipulation And Therapeutic Applications	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;HEIDENREICH MATTHIAS;;RAN FEI;;SWIECH LUKASZ	Granted Patent
https://lens.org/020-798-003-634-449	AU 2014/281028 B2	9/10/2020	AU 2014/281028 A	6/10/2014	Delivery And Use Of The Crispr-cas Systems, Vectors And Compositions For Hepatic Targeting And Therapy	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;CONG LE;;RAN FEI	Granted Patent
https://lens.org/162-763-710-883-46X	US 2018/0320163 A1	11/8/2018	US 201715842073 A	12/14/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;THE US SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVI;;SKOLKOVO INSTITUTE OF	KOONIN EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/159-918-178-640-861	WO 2017/106657 A1	6/22/2017	US 2016/0067201 W	12/16/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	Patent Application
https://lens.org/064-843-850-112-98X	US 2019/0233814 A1	8/1/2019	US 201616063643 A	12/16/2016	Novel Crispr Enzymes And Systems	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;RAN FEI;;DAHLMAN JAMES E	Patent Application
https://lens.org/064-072-905-660-754	WO 2016/205749 A9	1/19/2017	US 2016/0038238 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;SKOLKOVO INST OF SCIENCE AND TECH (SKOLTECH);;KOON	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/048-467-069-002-09X	WO 2017/214456 A1	12/14/2017	US 2017/0036639 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOUERS	Patent Application
https://lens.org/053-314-236-235-071	US 2020/0002432 A1	1/2/2020	US 201716308755 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SONG XIAOHONG;;SOUERS	Patent Application

https://lens.org/146-730-792-983-980	WO 2017/214458 A2	12/14/2017	US 2017/0036645 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/102-036-962-296-635	US 2020/0002421 A1	1/2/2020	US 201716308622 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUERS ANDREW J;;THAKUR ARCHANA;;DOHERTY GEORGE;;FREY ROBIN R;;SONG XIAOHONG;;SULLIVAN GERARD	Patent Application
https://lens.org/078-598-346-915-056	WO 2018/226828 A2	12/13/2018	US 2018/0036256 W	6/6/2018	Determining Small Molecule-protein And Protein-protein Interactions	HARVARD COLLEGE	WOO CHRISTINA;;GAO JINXU	Patent Application
https://lens.org/159-493-631-949-322	WO 2017/214322 A1	12/14/2017	US 2017/0036428 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUERS ANDREW J;;SULLIVAN GERARD	Patent Application
https://lens.org/195-488-084-652-579	WO 2020/131862 A1	6/25/2020	US 2019/0066835 W	12/17/2019	Crispr-associated Transposase Systems And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;LADHA ALIM	Patent Application
https://lens.org/109-408-752-356-643	US 2020/0190487 A1	6/18/2020	US 201916717713 A	12/17/2019	Crispr-associated Transposase Systems And Methods Of Use Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;LADHA ALIM	Patent Application
https://lens.org/162-440-277-132-705	EP 1957644 B1	12/1/2010	EP 06818144 A	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SOEREN;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SOERENSEN ANDERS MALLING;;GOLDBECH	Granted Patent
https://lens.org/056-311-207-964-924	EP 2336315 B1	7/19/2017	EP 10192717 A	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SOREN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅRRENSEN ANDERS MALLING;;GOLDBECH	Granted Patent
https://lens.org/027-521-764-217-298	EP 2341140 B1	7/19/2017	EP 10192716 A	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅRRENSEN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅRRENSEN ANDERS MALLING;;GOLDBECH	Granted Patent

https://lens.org/029-898-211-709-578	WO 2007/062664 A2	6/7/2007	DK 2006000685 W	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS;;FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SOEREN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SOEREN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SOERENSEN ANDERS MALLING;;GOLDBECH	Patent Application
https://lens.org/080-683-815-996-37X	US 9574189 B2	2/21/2017	US 9577806 A	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS MALLING;;GOLDBECH	Granted Patent
https://lens.org/187-913-144-284-291	US 10287576 B2	5/14/2019	US 201615375929 A	12/12/2016	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS MALLING;;GOLDBECH	Granted Patent
https://lens.org/063-955-313-205-670	US 2009/0264300 A1	10/22/2009	US 9577806 A	12/1/2006	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SOREN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SORENSEN ANDERS MALLING;;GOLDBECH	Patent Application
https://lens.org/170-865-467-107-977	US 2017/0247688 A1	8/31/2017	US 201615375929 A	12/12/2016	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS MALLING;;GOLDBECH	Patent Application
https://lens.org/102-389-237-161-459	US 2019/0330618 A1	10/31/2019	US 201916253822 A	1/22/2019	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS MALLING;;GOLDBECH	Patent Application
https://lens.org/186-309-021-416-154	US 2020/0216836 A1	7/9/2020	US 202016744002 A	1/15/2020	Enzymatic Encoding Methods For Efficient Synthesis Of Large Libraries	NUEVOLUTION AS	FRANCH THOMAS;;LUNDORF MIKKEL DYBRO;;JAKOBSEN SÅ~REN NYBOE;;OLSEN EVA KAMPMANN;;ANDERSEN ANNE LEE;;HOLTMANN ANETTE;;HANSEN ANDERS HOLM;;SÅ~RENSEN ANDERS MALLING;;GOLDBECH	Patent Application
https://lens.org/129-670-797-669-933	WO 2017/184786 A1	10/26/2017	US 2017/0028461 W	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCHKE BEMD;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	ZHANG FENG;;ZETSCHKE BEMD;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/092-111-494-480-306	WO 2017/189308 A1	11/2/2017	US 2017/0028456 W	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCHKE BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	ZHANG FENG;;ZETSCHKE BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	Patent Application

https://lens.org/166-744-392-466-696	WO 2018/035387 A1	2/22/2018	US 2017/0047458 W	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/190-731-518-974-766	US 2020/0283743 A1	9/10/2020	US 201716325892 A	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/003-807-264-475-170	WO 2017/214301 A1	12/14/2017	US 2017/0036399 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;BRUNCKO MILAN	Patent Application
https://lens.org/123-614-485-443-260	US 2019/0153108 A1	5/23/2019	US 201716308575 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J	Patent Application
https://lens.org/054-422-062-464-919	WO 2019/126716 A1	6/27/2019	US 2018/0067225 W	12/21/2018	Cas12b Systems, Methods, And Compositions For Targeted Rna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCHKE BERND	Patent Application
https://lens.org/097-864-487-291-687	WO 2019/126709 A1	6/27/2019	US 2018/0067207 W	12/21/2018	Cas12b Systems, Methods, And Compositions For Targeted Dna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCHKE BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/068-340-580-872-866	WO 2020/191102 A1	9/24/2020	US 2020/0023441 W	3/18/2020	Type Vii Crispr Proteins And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ALTAE-TRAN HAN	Patent Application
https://lens.org/164-070-197-010-49X	US 10648020 B2	5/12/2020	US 201715844608 A	12/17/2017	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCHKE BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/147-792-525-684-230	US 2019/0071717 A1	3/7/2019	US 201715844608 A	12/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCHKE BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application

https://lens.org/050-517-439-295-294	US 2019/0218602 A1	7/18/2019	US 201816048038 A	7/27/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/068-026-297-589-197	US 2019/0256900 A1	8/22/2019	US 201916400026 A	4/30/2019	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/161-938-347-088-618	US 2020/0318173 A1	10/8/2020	US 202016909101 A	6/23/2020	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JOHNATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/135-910-027-862-582	US 2020/0318172 A1	10/8/2020	US 202016909064 A	6/23/2020	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JOHNATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/004-858-408-856-017	WO 2016/205749 A1	12/22/2016	US 2016/0038238 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;UNIV RUTGERS;;SKOLKOVO INST OF SCIENCE AND TECH (SKOLTECH);;KOON	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/093-598-326-940-477	WO 2017/214339 A1	12/14/2017	US 2017/0036449 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/186-744-867-649-097	US 2020/0338209 A1	10/29/2020	US 201716308742 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/046-767-423-952-306	US 2020/0263166 A1	8/20/2020	US 201716095253 A	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA;;BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/075-250-377-687-600	US 2020/0255861 A1	8/13/2020	US 201916718155 A	12/17/2019	Crispr Cpf1 Direct Repeat Variants	BROAD INST INC	DOENCH JOHN G;;HANNA RUTH	Patent Application

https://lens.org/119-640-301-731-28X	US 2020/0263190 A1	8/20/2020	US 201716095207 A	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	Patent Application
https://lens.org/096-375-519-392-172	EP 3009511 B1	5/31/2017	EP 16150428 A	1/7/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR;;SLAYMAKER IAN	Granted Patent
https://lens.org/032-403-065-770-004	EP 3009511 B2	1/27/2021	EP 16150428 A	1/7/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR;;SLAYMAKER IAN	Granted Patent
https://lens.org/018-629-330-930-131	EP 3310917 B1	2/12/2020	EP 16734803 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/095-154-001-896-83X	EP 3470519 B1	2/12/2020	EP 18186003 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/032-530-485-513-882	EP 3502253 B1	5/27/2020	EP 18188126 A	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/186-279-513-416-412	WO 2016/205711 A1	12/22/2016	US 2016/0038181 W	6/17/2016	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application
https://lens.org/004-359-809-007-925	US 9790490 B2	10/17/2017	US 201514975085 A	12/18/2015	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Granted Patent
https://lens.org/117-671-019-643-672	US 10669540 B2	6/2/2020	US 201715783770 A	10/13/2017	Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;THE BOARD INST INC	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Granted Patent

https://lens.org/085-589-565-461-954	US 2016/0208243 A1	7/21/2016	US 201514975085 A	12/18/2015	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Patent Application
https://lens.org/029-985-203-486-744	US 2018/0155716 A1	6/7/2018	US 201715783770 A	10/13/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE	ZHANG FENG;;ZETSCH BERND;;SLAYMAKER IAN;;GOOTENBERG JONATHAN;;ABUDAYYEH OMAR O	Patent Application
https://lens.org/147-701-964-238-404	AU 2017/277422 A1	1/3/2019	AU 2017/277422 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW A;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUEERS ANDREW J;;SULLIVAN GERARD M;;TAO ZHI-FU	Patent Application
https://lens.org/025-457-079-027-537	AU 2013/202341 A1	5/2/2013	AU 2013/202341 A	4/3/2013	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	Patent Application
https://lens.org/035-398-149-320-057	AU 2017/277914 A1	1/3/2019	AU 2017/277914 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;DOHERTY GEORGE;;FREY ROBIN R;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SONG XIAOHONG;;SEAGAL JANE;;SOUEERS	Patent Application
https://lens.org/190-636-455-633-239	AU 2017/277916 A1	1/3/2019	AU 2017/277916 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUEERS ANDREW J	Patent Application
https://lens.org/011-700-457-248-396	AU 2017/279539 A1	1/3/2019	AU 2017/279539 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;DOHERTY GEORGE;;FREY ROBIN R;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SONG XIAOHONG;;SOUEERS ANDREW J;;SULLIVAN GERARD	Patent Application
https://lens.org/095-880-066-798-17X	AU 2017/253107 A1	12/6/2018	AU 2017/253107 A	4/19/2017	Cpf1 Complexes With Reduced Indel Activity	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BEMD;;YAN WINSTON;;SANJANA ESPI;;JONES SARA	ZHANG FENG;;ZETSCH BERND;;YAN WINSTON;;SANJANA NEVILLE ESPI;;JONES SARA	Patent Application
https://lens.org/134-425-673-376-516	AU 2017/277534 A1	1/3/2019	AU 2017/277534 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;BRUNCKO MILAN	Patent Application

https://lens.org/154-313-218-908-815	AU 2017/279554 A1	1/3/2019	AU 2017/279554 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIJ LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/147-100-649-668-873	AU 2013/259344 A1	11/13/2014	AU 2013/259344 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/003-352-894-074-541	AU 2016/279062 A1	3/28/2019	AU 2016/279062 A	6/17/2016	Novel Crispr Enzymes And Systems	ABUDAYYEH OMAR O;;GOOTENBERG JONATHAN S;;JOUNG JULIA;;KONERMANN SILVANA;;KOONIN EUGENE;;MAKAROVA KIRA S;;MASSACHUSETTS INST TECHNOLOGY;;MINAKHIN	KOON EUGENE;;ZHANG FENG;;WOLF YURI I;;SHMAKOV SERGEY;;SEVERINOV KONSTANTIN;;SEMENOVA EKATERINA;;MINAKHIN LEONID;;MAKAROVA KIRA S;;KONERMANN SILVANA;;JOUNG	Patent Application
https://lens.org/159-828-871-609-388	AU 2011/329233 A1	5/23/2013	AU 2011/329233 A	11/11/2011	Nampt And Rock Inhibitors	ABBVIE DEUTSCHLAND;;ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application
https://lens.org/095-428-597-709-163	AU 2017/200079 A1	2/2/2017	AU 2017/200079 A	1/6/2017	Nampt And Rock Inhibitors	ABBVIE DEUTSCHLAND;;ABBVIE INC	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application
https://lens.org/159-606-955-222-54X	AU 2011/255238 B2	6/4/2015	AU 2011/255238 A	5/20/2011	Bi-specific Fusion Proteins	SILVER CREEK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	Granted Patent
https://lens.org/125-559-106-049-882	AU 2011/255238 A1	12/6/2012	AU 2011/255238 A	5/20/2011	Bi-specific Fusion Proteins	MERRIMACK PHARMACEUTICALS INC	NIELSEN ULRIK;;WICKHAM THOMAS;;SCHOEBERL BIRGIT;;HARMS BRIAN;;LINGGI BRYAN;;ONSUM MATTHEW;;DELABARRE BYRON;;LIPPOW SHAUN M	Patent Application
https://lens.org/122-055-083-302-022	WO 2013/170115 A1	11/14/2013	US 2013/0040481 W	5/10/2013	Pyridazine And Pyridine Derivatives As Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;DOHERTY GEORGE;;FREY ROBIN;;WOLLER KEVIN	Patent Application
https://lens.org/109-728-646-401-503	US 2013/0303509 A1	11/14/2013	US 201313891354 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	Patent Application

https://lens.org/181-165-469-025-686	US 2013/0303510 A1	11/14/2013	US 201313891357 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	Patent Application
https://lens.org/138-070-540-073-461	US 2015/0141398 A1	5/21/2015	US 201514603832 A	1/23/2015	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	Patent Application
https://lens.org/160-095-985-867-297	US 2017/0065575 A1	3/9/2017	US 201615357383 A	11/21/2016	Nampt Inhibitors	ABBVIE INC	HANSEN TODD M;;LONGENECKER KENTON;;HEYMAN HOWARD R;;CURTIN MICHAEL L;;CLARK RICHARD F;;SORENSEN BRYAN;;JI ZHIQIN;;WOLLER KEVIN;;DOHERTY GEORGE;;FREY ROBIN	Patent Application
https://lens.org/034-892-211-807-083	WO 2017/214462 A2	12/14/2017	US 2017/0036650 W	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/135-145-785-014-544	US 2020/0121803 A1	4/23/2020	US 201716308766 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOUERS ANDREW J	Patent Application
https://lens.org/096-269-603-597-198	WO 2018/035388 A1	2/22/2018	US 2017/0047459 W	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/191-413-910-323-776	US 2020/0080112 A1	3/12/2020	US 201716325898 A	8/17/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;SCOTT DAVID ARTHUR;;YAN WINSTON XIA;;CHOUDHURY SOURAV;;HEIDENREICH MATTHIAS	Patent Application
https://lens.org/133-798-029-425-140	US 2020/0199555 A1	6/25/2020	US 201916704857 A	12/5/2019	Cas Proteins With Reduced Immunogenicity And Methods Of Screening Thereof	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG	Patent Application
https://lens.org/151-974-432-201-254	WO 2019/126762 A2	6/27/2019	US 2018/0067307 W	12/21/2018	Cas12a Systems, Methods, And Compositions For Targeted Rna Base Editing	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCHKE BERND	Patent Application

https://lens.org/006-777-604-780-601	US 2019/0343961 A1	11/14/2019	US 201716308463 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;BRUNCKO MILAN;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J	Patent Application
https://lens.org/066-605-669-549-975	WO 2017/214282 A1	12/14/2017	US 2017/0036368 W	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOUEERS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN	Patent Application
https://lens.org/002-174-487-801-822	WO 2019/126774 A1	6/27/2019	US 2018/0067328 W	12/21/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/177-714-327-081-150	US 2020/0392473 A1	12/17/2020	US 201816773000 A	12/21/2018	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;ZETSCH BERND;;STRECKER JONATHAN	Patent Application
https://lens.org/143-098-725-393-82X	WO 2016/205613 A1	12/22/2016	US 2016/0038034 W	6/17/2016	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/028-392-200-922-838	US 10494621 B2	12/3/2019	US 201816158295 A	10/11/2018	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Granted Patent
https://lens.org/080-775-551-794-595	WO 2017/214335 A1	12/14/2017	US 2017/0036445 W	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUEERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/112-592-226-770-415	US 2019/0010471 A1	1/10/2019	US 201715844528 A	12/16/2017	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/009-478-246-837-186	US 2019/0032036 A1	1/31/2019	US 201816158295 A	10/11/2018	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application

https://lens.org/064-835-752-839-771	US 2020/0087641 A1	3/19/2020	US 201916697018 A	11/26/2019	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Patent Application
https://lens.org/154-115-537-305-15X	US 10640563 B2	5/5/2020	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;THAKUR ARCHANA	Granted Patent
https://lens.org/034-316-429-183-351	US 10876100 B2	12/29/2020	US 201715844528 A	12/16/2017	Crispr Enzyme Mutations Reducing Off-target Effects	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;GAO LINYI;;ZETSCH BERND;;SLAYMAKER IAN	Granted Patent
https://lens.org/087-001-425-253-662	US 2017/0355769 A1	12/14/2017	US 201715616901 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOEUS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/089-309-838-251-407	WO 2020/033601 A1	2/13/2020	US 2019/0045582 W	8/7/2019	Novel Cas12b Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;SLAYMAKER IAN;;JONES SARA	Patent Application
https://lens.org/046-742-494-596-256	AU 2017/277920 A1	1/3/2019	AU 2017/277920 A	6/8/2017	Anti-cd98 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;JUDD ANDREW S;;LI YINGCHUN;;MCCLUSKEY ANDREW;;PHILLIPS ANDREW C;;PHILLIPS DARREN C;;SEAGAL JANE;;SOEUS ANDREW J	Patent Application
https://lens.org/067-225-383-764-68X	AU 2017/277517 A1	1/3/2019	AU 2017/277517 A	6/7/2017	Anti-egfr Antibody Drug Conjugates	ABBVIE INC	BOGHAERT ERWIN R;;SOEUS ANDREW J;;PHILLIPS ANDREW C;;JUDD ANDREW S;;BRUNCKO MILAN	Patent Application
https://lens.org/008-610-354-186-623	AU 2020/203609 A1	6/25/2020	AU 2020/203609 A	6/2/2020	Improved Peptide Pharmaceuticals For Insulin Resistance	MEDERIS DIABETES LLC	NESTOR JOHN J	Patent Application
https://lens.org/153-912-367-151-121	AU 2017/257274 A1	12/6/2018	AU 2017/257274 A	4/19/2017	Novel Crispr Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY;;ZHANG FENG;;ZETSCH BEMD;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	ZHANG FENG;;ZETSCH BERND;;HEIDENREICH MATTHIAS;;CHOUDHURY SOURAV	Patent Application

https://lens.org/001-544-071-552-075	AU 2016/280893 A1	1/18/2018	AU 2016/280893 A	6/17/2016	Crispr Enzyme Mutations Reducing Off-target Effects	MASSACHUSETTS INST TECHNOLOGY;;BROAD INST INC	ZHANG FENG;;GAO LINYI;;ZETSCHBERND;;SLAYMAKER IAN	Patent Application
https://lens.org/097-439-416-048-260	AU 2017/279550 A1	1/3/2019	AU 2017/279550 A	6/7/2017	Anti-b7-h3 Antibodies And Antibody Drug Conjugates	ABBVIE INC	BENATUIL LORENZO;;BRUNCKO MILAN;;CHAO DEBRA;;IZERADJENE KAMEL;;JUDD ANDREW S;;PHILLIPS ANDREW C;;SOUSERS ANDREW J;;THAKUR ARCHANA	Patent Application
https://lens.org/137-867-049-192-198	AU 2019/318079 A1	1/28/2021	AU 2019/318079 A	8/7/2019	Novel Cas12b Enzymes And Systems	BROAD INST INC;;MASSACHUSETTS INST TECHNOLOGY	ZHANG FENG;;STRECKER JONATHAN;;SLAYMAKER IAN;;JONES SARA	Patent Application
https://lens.org/164-870-614-924-387	EP 2558577 B1	12/12/2018	EP 11720372 A	4/16/2011	Bi-functional Complexes And Methods For Making And Using Such Complexes	NUEVOLUTION AS	GOULIAEV ALEX HAAHR;;FRANCH THOMAS;;GODSKESEN MICHAEL ANDERS;;JENSEN KIM BIRKEBÅK	Granted Patent
https://lens.org/080-247-393-251-958	WO 2011/127933 A1	10/20/2011	DK 2011000031 W	4/16/2011	Bi-functional Complexes And Methods For Making And Using Such Complexes	NUEVOLUTION AS;;GOULIAEV ALEX HAAHR;;FRANCH THOMAS;;GODSKESEN MICHAEL ANDERS;;JENSEN KIM BIRKEVAEK	GOULIAEV ALEX HAAHR;;FRANCH THOMAS;;GODSKESEN MICHAEL ANDERS;;JENSEN KIM BIRKEVAEK	Patent Application
https://lens.org/146-025-284-535-213	US 2013/0281324 A1	10/24/2013	US 201113641588 A	4/16/2011	Bi-functional Complexes And Methods For Making And Using Such Complexes	GOULIAEV ALEX HAAHR;;FRANCH THOMAS;;GODSKESEN MICHAEL ANDERS;;JENSEN KIM BIRKEBAEK;;NUEVOLUTION AS	GOULIAEV ALEX HAAHR;;FRANCH THOMAS;;GODSKESEN MICHAEL ANDERS;;JENSEN KIM BIRKEBAEK	Patent Application
https://lens.org/033-466-573-139-942	WO 2013/170112 A1	11/14/2013	US 2013/0040476 W	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/117-034-074-937-399	US 2013/0303508 A1	11/14/2013	US 201313891349 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/120-183-274-779-433	US 2016/0184282 A1	6/30/2016	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application

https://lens.org/034-197-888-511-132	US 2016/0184281 A1	6/30/2016	US 201514878836 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL;;SWEIS RAMZI;;PLIUSHCHEV	Patent Application
https://lens.org/062-834-363-049-453	US 2017 0135994 A9 20170518	5/18/2017	US 201514878858 A	10/8/2015	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL;;SWEIS RAMZI;;PLIUSHCHEV	Patent Application
https://lens.org/161-707-502-925-335	US 2013/0303511 A1	11/14/2013	US 201313891366 A	5/10/2013	Nampt Inhibitors	ABBVIE INC	CLARK RICHARD F;;SORENSEN BRYAN;;OSUMA AUGUSTINE T;;FREY ROBIN;;LONGENECKER KENTON;;DOHERTY GEORGE;;CURTIN MICHAEL L;;MICHAELIDES MICHAEL R;;SWEIS RAMZI F;;PLIUSHCHEV MARINA	Patent Application
https://lens.org/044-851-558-108-03X	WO 2012/067965 A1	5/24/2012	US 2011/0060425 W	11/11/2011	Nampt And Rock Inhibitors	ABBOTT LAB;;CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD M;;SWEIS	Patent Application	
https://lens.org/010-714-286-176-711	US 2012/0122842 A1	5/17/2012	US 201113294303 A	11/11/2011	Nampt And Rock Inhibitors	CURTIN MICHAEL L;;SORENSEN BRYAN K;;HEYMAN HOWARD R;;CLARK RICHARD F;;WOLLER KEVIN R;;SHAH OMAR J;;MICHAELIDES MICHAEL;;TSE CHRIS;;VASUDEVAN ANIL;;MACK HELMUT;;HANSEN TODD	Patent Application	
https://lens.org/018-102-968-607-973	US 2016/0031880 A1	2/4/2016	US 201514880834 A	10/12/2015	Nampt And Rock Inhibitors	ABBVIE INC	CLARK RICK F;;CURTAIN MICHAEL L;;HANSEN TODD M;;HEYMAN HOWARD R;;MACK HELMUT;;MICHAELIDES MICHAEL;;PLIUSHCHEV MARINA A;;SHAH OMAR J;;SORENSEN BRYAN K;;SWEIS RAMZI;;TSE	Patent Application
https://lens.org/195-077-539-984-021	AU 2016/278990 B2	10/22/2020	AU 2016/278990 A	6/17/2016	Novel Crispr Enzymes And Systems	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Granted Patent
https://lens.org/090-284-212-978-847	AU 2016/278990 A1	1/18/2018	AU 2016/278990 A	6/17/2016	Novel Crispr Enzymes And Systems	MASSACHUSETTS INST TECHNOLOGY;;HARVARD COLLEGE;;BROAD INST INC	ZHANG FENG;;ZETSCH BERND;;GOOTENBERG JONATHAN S;;ABUDAYYEH OMAR O;;SLAYMAKER IAN	Patent Application