

Accession	ID	Title	Organism	Platform
GSE162473	200162473	Targeting DNA damage repair functions of two histone deacetylases, HDAC8 and SIRT6, sensitizes acute myeloid leukemia to NAMPT inhibition	Homo sapiens	GPL20301
GSE139195	200139195	Oscillating and stable promoter-enhancer loops underlie core- and clock-controlled gene expression rhythms in mouse liver	Mus musculus	GPL17021
GSE153997	200153997	Comparative transcriptome analysis of the skin reveals the innate immunity difference between wild-type and yellow mutant rainbow trout	Oncorhynchus mykiss	GPL24430
GSE148159	200148159	inflammatory response to IL-1b in WT, LDHA KO, NAMPT KO, NFKBIZ KO and FX11 treated chondrocytes	Mus musculus	GPL17021
GSE151661	200151661	Transcriptomic expression profiles of SPF chicken-lung infected with duck-origin H7N9 subtype avian influenza virus	Gallus gallus	GPL24517
GSE133989	200133989	NAD+ controls circadian reprogramming through PER2 nuclear translocation to counter aging	Mus musculus	GPL19057
GSE148731	200148731	Analyzing the impact of Mycobacterium tuberculosis infection on primary human macrophages	Homo sapiens	GPL16791
GSE127750	200127750	Bacteria boost mammalian host NAD metabolism by engaging the deamidated biosynthesis pathway	Homo sapiens	GPL24676
GSE135831	200135831	Exogenous pyruvate represses histone gene expression to inhibit cancer cell proliferation via the NAMPT-NAD + -SIRT1 pathway	Homo sapiens	GPL20795
GSE123278	200123278	Therapeutic opportunities for diffuse midline glioma identified from high-throughput combination drug screening	Homo sapiens	GPL18573
GSE137149	200137149	Adipose tissue NAD+ biosynthesis is required for regulating adaptive thermogenesis and whole-body energy homeostasis in mice	Mus musculus	GPL21493
GSE135814	200135814	Stat1-induced NAMPT sustains glycolysis to regulate gene expression in classically activated macrophages	Mus musculus	GPL17021
GSE124483	200124483	NLRP3-inflammasome suppression improves longevity and prevents cardiac aging in mice	Mus musculus	GPL21877
GSE135753	200135753	NAPRT activation of macrophages	Homo sapiens	GPL18573
GSE134165	200134165	PPM1D Mutations Silence NAPRT Gene Expression and Confer NAMPT Inhibitor Sensitivity in Glioma	Homo sapiens	GPL21145
GSE123822	200123822	Stat1-induced NAMPT sustains NAD levels to regulate gene expression in classically activated macrophages	Mus musculus	GPL17021
GSE127437	200127437	Role of Nampt-Sirt6 axis in renal proximal tubules in extracellular matrix deposition in diabetic nephropathy.	Mus musculus	GPL10787

GSE111841	200111841	NAD+ metabolism governs proinflammatory senescence secretome	Homo sapiens	GPL18573
GSE123596	200123596	Collateral DNA damage and NAD+ dependence caused by reactive oxygen species signaling in inflammatory macrophages	Mus musculus	GPL21493
GSE126813	200126813	Intranasal immunization with CpG-B Oligodeoxynucleotides protects CBA mice from lethal equine herpesvirus 1 challenge	Mus musculus	GPL1261
GSE121793	200121793	Epigenetic regulation of NfatC1 transcription and osteoclastogenesis by nicotinamide phosphoribosyl transferase in the pathogenesis of arthritis	Mus musculus	GPL18480
GSE94026	200094026	Hepatic gene expression analysis from rats with chronic sleep restriction	Rattus norvegicus	GPL18694
GSE118365	200118365	Slc12a8 is a nicotinamide mononucleotide transporter that counteracts aging	Mus musculus	GPL15097
GSE110787	200110787	Novel Protective Role of Nicotinamide Phosphoribosyltransferase in Acetaminophen-induced Acute Liver Injury in Mice	Mus musculus	GPL18480
GSE86871	200086871	Targeting the vulnerability to NAD+ depletion in B-cell acute lymphoblastic leukemia	Homo sapiens	GPL10558
GSE74570	200074570	Loss of NAD homeostasis leads to progressive and reversible degeneration of skeletal muscle	Mus musculus	GPL13112
GSE49784	200049784	The role of nicotinamide phosphoribosyltransferase (Nampt) in hippocampal neural stem/progenitor cells	Mus musculus	GPL15097
GSE50045	200050045	In situ synthesis of peptide microarrays - shadow mask design	Mus musculus; synthetic construct	
GSE49217	200049217	In situ synthesis of peptide microarrays - shadow mask design [1]	Mus musculus; synthetic construct	GPL17490
GSE41168	200041168	Resveratrol supplementation does not improve metabolic function in non-obese women with normal glucose tolerance	Homo sapiens	GPL570
GSE34512	200034512	PBEF Knockdown in HMVEC-LBI	Homo sapiens	
	5178	Pre-B cell colony enhancing factor depletion effect on pulmonary microvascular endothelial cell	Homo sapiens	GPL570
GSE35414	200035414	Molecular sequelae of Nampt Inhibition in Human Multiple Myeloma cell line	Homo sapiens	GPL570
GSE31647	200031647	Nicotinamide mononucleotide, a key NAD+ precursor, treats the pathophysiology of diet- and age-induced diabetes	Mus musculus	GPL6885
GSE13577	200013577	SIRT1-Dependent Gene Regulation Through Promoter-Directed Recruitment of a Nuclear NAD+ Synthase	Homo sapiens	

GSE13449	200013449	Expression analysis upon NAMPT knockdown in MCF-7 cells	Homo sapiens	GPL571
GSE9368	200009368	Mouse lung with recombinant human soluble PBEF treatment and ventilator-induced lung injury: age 8-12wks	Mus musculus	GPL1261
GSE9314	200009314	Expression data from mouse lung with recombinant human soluble PBEF treatment and ventilator-induced lung injury	Mus musculus	GPL1261
GSE2365	200002365	mSirt1 overexpression and knockdown in a pancreatic beta-cell line	Mus musculus	GPL1893
GSE5404	100000570	DataSets 5404 Series 61 Related Platforms 161460 Samples	Homo sapiens	GPL161460
GSM4133549	304133549	NAMPT-Liver-Batch1-ZT08-WT-LibraryH [4C-Seq]	Mus musculus	GPL17021
GSM4133539	304133539	NAMPT-Liver-Batch1-ZT08-WT-LibraryG [4C-Seq]	Mus musculus	GPL17021
GSM4133530	304133530	NAMPT-Liver-Batch1-ZT08-KO-LibraryG [4C-Seq]	Mus musculus	GPL17021
GSM4133521	304133521	NAMPT-Liver-Batch1-ZT08-WT-LibraryF [4C-Seq]	Mus musculus	GPL17021
GSM4133512	304133512	NAMPT-Liver-Batch1-ZT08-KO-LibraryF [4C-Seq]	Mus musculus	GPL17021
GSM4133503	304133503	NAMPT-Liver-Batch1-ZT08-WT-LibraryE [4C-Seq]	Mus musculus	GPL17021
GSM4133495	304133495	NAMPT-Liver-Batch1-ZT20-KO-LibraryE [4C-Seq]	Mus musculus	GPL17021
GSM4133485	304133485	NAMPT-Liver-Batch1-ZT08-WT-LibraryD [4C-Seq]	Mus musculus	GPL17021
GSM4133475	304133475	NAMPT-Liver-Batch1-ZT08-WT-LibraryC [4C-Seq]	Mus musculus	GPL17021
GSM4133466	304133466	NAMPT-Liver-Batch1-ZT08-KO-LibraryC [4C-Seq]	Mus musculus	GPL17021
GSM4133457	304133457	NAMPT-Liver-Batch1-ZT08-WT-LibraryB [4C-Seq]	Mus musculus	GPL17021
GSM4133448	304133448	NAMPT-Liver-Batch1-ZT08-KO-LibraryB [4C-Seq]	Mus musculus	GPL17021
GSM4133439	304133439	NAMPT-Liver-Batch1-ZT08-WT-LibraryA [4C-Seq]	Mus musculus	GPL17021

GSM4133430	304133430	NAMPT-Liver-Batch1-ZT08-KO-LibraryA [4C-Seq]	Mus musculus	GPL17021
GSM4455277	304455277	Sample 20: Cre + IL-1b	Mus musculus	GPL17021
GSM4455276	304455276	Sample 19: Cre	Mus musculus	GPL17021
GSM4455275	304455275	Sample 18: GFP + IL-1b	Mus musculus	GPL17021
GSM4455274	304455274	Sample 17: GFP	Mus musculus	GPL17021
GSM4455273	304455273	Sample 16: Cre + IL-1b	Mus musculus	GPL17021
GSM4455272	304455272	Sample 15: Cre	Mus musculus	GPL17021
GSM4455271	304455271	Sample 14: GFP + IL-1b	Mus musculus	GPL17021
GSM4455270	304455270	Sample 13: GFP	Mus musculus	GPL17021
GSM4455269	304455269	Sample 12: Cre + IL-1b	Mus musculus	GPL17021
GSM4455268	304455268	Sample 11: Cre	Mus musculus	GPL17021
GSM4455267	304455267	Sample 10: GFP + IL-1b	Mus musculus	GPL17021
GSM4455266	304455266	Sample 9: GFP	Mus musculus	GPL17021
GSM4455265	304455265	Sample 8: Cre + IL-1b	Mus musculus	GPL17021
GSM4455264	304455264	Sample 7: Cre	Mus musculus	GPL17021
GSM4455263	304455263	Sample 6: GFP + IL-1b	Mus musculus	GPL17021
GSM4455262	304455262	Sample 5: GFP	Mus musculus	GPL17021
GSM4455261	304455261	Sample 4: WT- IL-1b + FX11	Mus musculus	GPL17021

GSM4455260	304455260	Sample 3: WT- IL-1b	Mus musculus	GPL17021
GSM4455259	304455259	Sample 2: WT- FX11	Mus musculus	GPL17021
GSM4455258	304455258	Sample 1: WT- Untreated	Mus musculus	GPL17021
GSM4455257	304455257	12: Cre + IL-1b	Mus musculus	GPL17021
GSM4455256	304455256	11: Cre	Mus musculus	GPL17021
GSM4455255	304455255	10: GFP + IL-1b	Mus musculus	GPL17021
GSM4455254	304455254	9: GFP	Mus musculus	GPL17021
GSM4455253	304455253	8: Cre + IL-1b	Mus musculus	GPL17021
GSM4455252	304455252	7: Cre	Mus musculus	GPL17021
GSM4455251	304455251	6: GFP + IL-1b	Mus musculus	GPL17021
GSM4455250	304455250	5: GFP	Mus musculus	GPL17021
GSM4455249	304455249	4: WT- IL-1b + FX11	Mus musculus	GPL17021
GSM4455248	304455248	3: WT- IL-1b	Mus musculus	GPL17021
GSM4455247	304455247	2: WT- FX11	Mus musculus	GPL17021
GSM4455246	304455246	1: WT- Untreated	Mus musculus	GPL17021
GSM3931933	303931933	ctrl.RHYTHM.20.3	Mus musculus	GPL19057
GSM3931932	303931932	ctrl.RHYTHM.20.2	Mus musculus	GPL19057
GSM3931931	303931931	ctrl.RHYTHM.20.1	Mus musculus	GPL19057

GSM3931924	303931924	ctrl.RHYTHM.16.2	Mus musculus	GPL19057
GSM3931923	303931923	ctrl.RHYTHM.16.1	Mus musculus	GPL19057
GSM3931917	303931917	ctrl.RHYTHM.12.3	Mus musculus	GPL19057
GSM3931916	303931916	ctrl.RHYTHM.12.2	Mus musculus	GPL19057
GSM3931915	303931915	ctrl.RHYTHM.12.1	Mus musculus	GPL19057
GSM3931907	303931907	ctrl.RHYTHM.8.3	Mus musculus	GPL19057
GSM3931906	303931906	ctrl.RHYTHM.8.2	Mus musculus	GPL19057
GSM3931905	303931905	ctrl.RHYTHM.8.1	Mus musculus	GPL19057
GSM3931898	303931898	ctrl.RHYTHM.4.3	Mus musculus	GPL19057
GSM3931897	303931897	ctrl.RHYTHM.4.2	Mus musculus	GPL19057
GSM3931896	303931896	ctrl.RHYTHM.4.1	Mus musculus	GPL19057
GSM3931885	303931885	ctrl.RHYTHM.0.4	Mus musculus	GPL19057
GSM3931884	303931884	ctrl.RHYTHM.0.3	Mus musculus	GPL19057
GSM3931883	303931883	ctrl.RHYTHM.0.2	Mus musculus	GPL19057
GSM3931882	303931882	ctrl.RHYTHM.0.1	Mus musculus	GPL19057
GSM4072025	304072025	ANKO4	Mus musculus	GPL21493
GSM4072024	304072024	ANKO3	Mus musculus	GPL21493
GSM4072023	304072023	ANKO2	Mus musculus	GPL21493

GSM4072022	304072022	ANKO1	Mus musculus	GPL21493
GSM4072021	304072021	WT4	Mus musculus	GPL21493
GSM4072020	304072020	WT3	Mus musculus	GPL21493
GSM4072019	304072019	WT2	Mus musculus	GPL21493
GSM4072018	304072018	WT1	Mus musculus	GPL21493
GSM4030649	304030649	Tumor Infiltrating Lymphocytes, 15885F2_1 NRE1-KO	Mus musculus	GPL17021
GSM4030648	304030648	Tumor Infiltrating Lymphocytes, 15885F1_1 WT	Mus musculus	GPL17021
GSM4027510	304027510	HD5 NAMPT	Homo sapiens	GPL18573
GSM4027506	304027506	HD4 NAMPT	Homo sapiens	GPL18573
GSM4027502	304027502	HD2 NAMPT	Homo sapiens	GPL18573
GSM3634329	303634329	iNampt-CKO-3	Mus musculus	GPL10787
GSM3634328	303634328	iNampt-CKO-2	Mus musculus	GPL10787
GSM3634327	303634327	iNampt-CKO-1	Mus musculus	GPL10787
GSM3634326	303634326	Cont-3	Mus musculus	GPL10787
GSM3634325	303634325	Cont-2	Mus musculus	GPL10787
GSM3634324	303634324	Cont-1	Mus musculus	GPL10787
GSM3446258	303446258	sample_405	Mus musculus	GPL18480
GSM3446257	303446257	sample_998	Mus musculus	GPL18480

GSM3446256	303446256	sample_46	Mus musculus	GPL18480
GSM3446255	303446255	sample_45	Mus musculus	GPL18480
GSM3446254	303446254	sample_406	Mus musculus	GPL18480
GSM3446253	303446253	sample_989	Mus musculus	GPL18480
GSM3446252	303446252	sample_42	Mus musculus	GPL18480
GSM3446251	303446251	sample_41	Mus musculus	GPL18480
GSM3325780	303325780	I_FK-4: Primary islets, FK866, rep4	Mus musculus	GPL15097
GSM3325779	303325779	I_FK-3: Primary islets, FK866, rep3	Mus musculus	GPL15097
GSM3325778	303325778	I_FK-2: Primary islets, FK866, rep2	Mus musculus	GPL15097
GSM3325777	303325777	I_FK-1: Primary islets, FK866, rep1	Mus musculus	GPL15097
GSM3325776	303325776	I_Control-4: Primary islets, control, rep4	Mus musculus	GPL15097
GSM3325775	303325775	I_Control-3: Primary islets, control, rep3	Mus musculus	GPL15097
GSM3325774	303325774	I_Control-2: Primary islets, control, rep2	Mus musculus	GPL15097
GSM3325773	303325773	I_Control-1: Primary islets, control, rep1	Mus musculus	GPL15097
GSM3325772	303325772	H_FK-4: Primary hepatocyte, FK866, rep4	Mus musculus	GPL15097
GSM3325771	303325771	H_FK-3: Primary hepatocyte, FK866, rep3	Mus musculus	GPL15097
GSM3325770	303325770	H_FK-2: Primary hepatocyte, FK866, rep2	Mus musculus	GPL15097
GSM3325769	303325769	H_FK-1: Primary hepatocyte, FK866, rep1	Mus musculus	GPL15097

GSM3325768	303325768	H_Control-4: Primary hepatocyte, control, rep4	Mus musculus	GPL15097
GSM3325767	303325767	H_Control-3: Primary hepatocyte, control, rep3	Mus musculus	GPL15097
GSM3325766	303325766	H_Control-2: Primary hepatocyte, control, rep2	Mus musculus	GPL15097
GSM3325765	303325765	H_Control-1: Primary hepatocyte, control, rep1	Mus musculus	GPL15097
GSM3016771	303016771	sample_1162	Mus musculus	GPL18480
GSM3016770	303016770	sample_968	Mus musculus	GPL18480
GSM3016769	303016769	sample_647	Mus musculus	GPL18480
GSM3016768	303016768	sample_611	Mus musculus	GPL18480
GSM3016767	303016767	sample_589	Mus musculus	GPL18480
GSM3016766	303016766	sample_569	Mus musculus	GPL18480
GSM3016765	303016765	sample_563	Mus musculus	GPL18480
GSM3016764	303016764	sample_537	Mus musculus	GPL18480
GSM3016763	303016763	sample_534	Mus musculus	GPL18480
GSM3016762	303016762	sample_465	Mus musculus	GPL18480
GSM3016761	303016761	sample_463	Mus musculus	GPL18480
GSM3016760	303016760	sample_450	Mus musculus	GPL18480
GSM3016759	303016759	sample_348	Mus musculus	GPL18480
GSM3016758	303016758	sample_333	Mus musculus	GPL18480

GSM3016757	303016757	sample_11	Mus musculus	GPL18480
GSM3016756	303016756	sample_10	Mus musculus	GPL18480
GSM3016755	303016755	sample_6	Mus musculus	GPL18480
GSM1923162	301923162	MCK-NamptOE_24m_1357	Mus musculus	GPL13112
GSM1923161	301923161	MCK-NamptOE_24m_906	Mus musculus	GPL13112
GSM1923160	301923160	MCK-NamptOE_24m_905	Mus musculus	GPL13112
GSM1923159	301923159	MCK-NamptOE_24m_1242	Mus musculus	GPL13112
GSM1923154	301923154	MCK-NamptOE_4m_2035	Mus musculus	GPL13112
GSM1923153	301923153	MCK-NamptOE_4m_2027	Mus musculus	GPL13112
GSM1923152	301923152	MCK-NamptOE_4m_2010	Mus musculus	GPL13112
GSM1923147	301923147	mNamptKO_4016	Mus musculus	GPL13112
GSM1923146	301923146	mNamptKO_3696	Mus musculus	GPL13112
GSM1923145	301923145	mNamptKO_3690	Mus musculus	GPL13112
GSM1923144	301923144	mNamptKO_3685	Mus musculus	GPL13112
GSM1206951	301206951	Neurosphere culture FK866 48h Rep4	Mus musculus	GPL15097
GSM1206950	301206950	Neurosphere culture FK866 48h Rep3	Mus musculus	GPL15097
GSM1206949	301206949	Neurosphere culture FK866 48h Rep2	Mus musculus	GPL15097
GSM1206948	301206948	Neurosphere culture FK866 48h Rep1	Mus musculus	GPL15097

GSM1206947	301206947	Neurosphere culture DMSO 48h Rep4	Mus musculus	GPL15097
GSM1206946	301206946	Neurosphere culture DMSO 48h Rep3	Mus musculus	GPL15097
GSM1206945	301206945	Neurosphere culture DMSO 48h Rep2	Mus musculus	GPL15097
GSM1206944	301206944	Neurosphere culture DMSO 48h Rep1	Mus musculus	GPL15097
GSM1223998	301223998	PBEF monoclonal PBEF_2	Mus musculus	GPL17490
GSM1223997	301223997	PBEF monoclonal PBEF_1	Mus musculus	GPL17490
GSM850410	300850410	HMVEC 116 PBEF siRNA biological rep3	Homo sapiens	GPL570
GSM850409	300850409	HMVEC 116 PBEF siRNA biological rep2	Homo sapiens	GPL570
GSM850408	300850408	HMVEC 116 PBEF siRNA biological rep1	Homo sapiens	GPL570
GSM339273	300339273	MCF-7 cells_NAMPT knockdown_replicate 3	Homo sapiens	GPL571
GSM339272	300339272	MCF-7 cells_NAMPT knockdown_replicate 2	Homo sapiens	GPL571
GSM339271	300339271	MCF-7 cells_NAMPT knockdown_replicate 1	Homo sapiens	GPL571
GSM339270	300339270	MCF-7 cells_luciferase matching NAMPT_replicate 3	Homo sapiens	GPL571
GSM339269	300339269	MCF-7 cells_luciferase matching NAMPT_replicate 2	Homo sapiens	GPL571
GSM339268	300339268	MCF-7 cells_luciferase matching NAMPT_replicate 1	Homo sapiens	GPL571
GSM237315	300237315	VILI PBEF+/- rep3	Mus musculus	GPL1261
GSM237314	300237314	VILI PBEF+/- rep2	Mus musculus	GPL1261
GSM237313	300237313	VILI PBEF+/- rep1	Mus musculus	GPL1261

GSM237312	300237312	PBEF+/- rep3	Mus musculus	GPL1261
GSM237311	300237311	PBEF+/- rep2	Mus musculus	GPL1261
GSM237310	300237310	PBEF+/- rep1	Mus musculus	GPL1261
GSM44767	300044767	MIN6-Sir2KD2 slide 4	Mus musculus	GPL1893
GSM44766	300044766	MIN6-Sir2KD2 slide 3	Mus musculus	GPL1893
GSM44765	300044765	MIN6-Sir2KD2 slide 2	Mus musculus	GPL1893
GSM44764	300044764	MIN6-Sir2KD2 slide 1	Mus musculus	GPL1893
GSM44763	300044763	MIN6-Sir2KD1 slide 3	Mus musculus	GPL1893
GSM44762	300044762	MIN6-Sir2KD1 slide 2	Mus musculus	GPL1893
GSM44761	300044761	MIN6-Sir2KD1 slide 1	Mus musculus	GPL1893
GSM44744	300044744	Sir2OE2 slide 4	Mus musculus	GPL1893
GSM44743	300044743	Sir2OE2 slide 3	Mus musculus	GPL1893
GSM44742	300044742	Sir2OE2 slide 2	Mus musculus	GPL1893
GSM44741	300044741	Sir2OE2 slide 1	Mus musculus	GPL1893
GSM44740	300044740	Sir2OE1 slide 3	Mus musculus	GPL1893
GSM44721	300044721	Sir2OE1 slide 2	Mus musculus	GPL1893
GSM44618	300044618	Sir2OE1 slide 1	Mus musculus	GPL1893

Samples

3

365

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