

ID	Description	setSize	enrichment	NES	pvalue	p.adjust	qvalues	rank
hsa01240	Biosynthesis of amino acids	142	0.584365	2.724171	0.001592	0.007936	0.003738	2374
hsa01200	Carbon metabolism	110	0.580654	2.607929	0.0016	0.007936	0.003738	3283
hsa00190	Oxidative phosphorylation	98	0.578637	2.564096	0.00161	0.007936	0.003738	5477
hsa04146	Peroxisome	77	0.654296	2.789063	0.001629	0.007936	0.003738	3762
hsa04976	Bile secretion	71	0.588415	2.468983	0.001667	0.007936	0.003738	1922
hsa03320	PPAR signaling	68	0.490048	2.038171	0.001695	0.007936	0.003738	2406
hsa00983	Drug metabolism - cytochrome P450	69	0.569506	2.371484	0.001701	0.007936	0.003738	1662
hsa05204	Chemical carcinogenesis	69	0.569418	2.37112	0.001701	0.007936	0.003738	1484
hsa01230	Biosynthesis of nucleosides and nucleotides	65	0.484698	1.986952	0.001712	0.007936	0.003738	2108
hsa01212	Fatty acid metabolism	55	0.524659	2.066382	0.001724	0.007936	0.003738	3254
hsa00010	Glycolysis / Gluconeogenesis	57	0.474755	1.888683	0.00173	0.007936	0.003738	809
hsa00982	Drug metabolism - cytochrome P450	57	0.671856	2.672795	0.00173	0.007936	0.003738	1484
hsa00480	Glutathione metabolism	53	0.539265	2.110269	0.001736	0.007936	0.003738	1864
hsa00071	Fatty acid catabolism	42	0.625735	2.334117	0.001751	0.007936	0.003738	2283
hsa00140	Steroid hormone biosynthesis	50	0.573833	2.223669	0.001751	0.007936	0.003738	2874
hsa00830	Retinol metabolism	50	0.654682	2.536968	0.001751	0.007936	0.003738	1457
hsa04978	Mineral absorption	50	0.570825	2.21201	0.001751	0.007936	0.003738	3065
hsa00270	Cysteine and methionine metabolism	46	0.551743	2.087537	0.001776	0.007936	0.003738	1898
hsa00280	Valine, leucine, and isoleucine metabolism	46	0.768067	2.906006	0.001776	0.007936	0.003738	2677
hsa00980	Metabolism of drugs and xenobiotics	60	0.608855	2.429341	0.001776	0.007936	0.003738	1484
hsa00310	Lysine degradation	59	0.47209	1.871878	0.001786	0.007936	0.003738	1178
hsa00330	Arginine and proline metabolism	48	0.64363	2.457741	0.001786	0.007936	0.003738	1833
hsa00380	Tryptophan metabolism	40	0.720794	2.656316	0.001789	0.007936	0.003738	1180
hsa00020	Citrate cycle (TCA cycle)	29	0.686685	2.358988	0.001792	0.007936	0.003738	3283
hsa00630	Glyoxylate and shikimate metabolism	29	0.75506	2.593878	0.001792	0.007936	0.003738	2677
hsa00350	Tyrosine metabolism	33	0.620835	2.202011	0.001795	0.007936	0.003738	1578
hsa00360	Phenylalanine metabolism	17	0.697864	2.110117	0.001799	0.007936	0.003738	1409
hsa00760	Nicotinate and nicotinamide metabolism	31	0.584295	2.043163	0.001808	0.007936	0.003738	2124
hsa00450	Selenocysteine metabolism	16	0.702609	2.082988	0.001812	0.007936	0.003738	1820
hsa00620	Pyruvate metabolism	36	0.621057	2.226502	0.001812	0.007936	0.003738	2834
hsa00220	Arginine biosynthesis	20	0.688797	2.181083	0.001815	0.007936	0.003738	2016
hsa00770	Pantothenate and CoA biosynthesis	20	0.68002	2.15329	0.001815	0.007936	0.003738	2655
hsa04964	Proximal tubule acid secretion	20	0.717089	2.27067	0.001815	0.007936	0.003738	2708
hsa00640	Propanoate metabolism	30	0.754818	2.612103	0.001828	0.007936	0.003738	2677
hsa00650	Butanoate metabolism	24	0.779394	2.579341	0.001828	0.007936	0.003738	3031
hsa00053	Ascorbate and aldehyde metabolism	23	0.908035	2.984193	0.001832	0.007936	0.003738	1093
hsa00250	Alanine, aspartate, and glutamate metabolism	34	0.608282	2.151383	0.001832	0.007936	0.003738	2571
hsa00790	Folate biosynthesis	23	0.676148	2.222112	0.001832	0.007936	0.003738	2243
hsa00860	Porphyry and chlorophyll metabolism	34	0.641011	2.267142	0.001832	0.007936	0.003738	2388
hsa00410	beta-Alanine metabolism	28	0.719032	2.453176	0.001835	0.007936	0.003738	2571
hsa00260	Glycine, serine, and alanine metabolism	35	0.811553	2.883377	0.001842	0.007936	0.003738	1112
hsa00040	Pentose phosphate pathway	26	0.797585	2.680225	0.001848	0.007936	0.003738	1093
hsa04966	Collecting duct acid secretion	27	0.681333	2.301014	0.001855	0.007936	0.003738	3164
hsa00340	Histidine metabolism	21	0.811067	2.579902	0.00188	0.007936	0.003738	1263
hsa05310	Asthma	23	-0.6705	-2.22809	0.002193	0.007936	0.003738	3838
hsa05340	Primary immunodeficiency	34	-0.58737	-2.19691	0.002193	0.007936	0.003738	5328
hsa05330	Allograft rejection	33	-0.68786	-2.5158	0.002247	0.007936	0.003738	3838
hsa05322	Systemic lupus erythematosus	48	-0.6246	-2.53276	0.002262	0.007936	0.003738	2950
hsa04940	Type I diabetes mellitus	41	-0.61134	-2.37292	0.002288	0.007936	0.003738	3838
hsa05332	Graft-versus-host disease	41	-0.62243	-2.41597	0.002288	0.007936	0.003738	3838
hsa05144	Malaria	47	-0.52371	-2.11274	0.002304	0.007936	0.003738	3963
hsa04672	Intestinal immune response	42	-0.60074	-2.34377	0.00232	0.007936	0.003738	4025
hsa05320	Autoimmune disease	44	-0.63035	-2.48714	0.002326	0.007936	0.003738	3838
hsa05416	Viral myocarditis	58	-0.63902	-2.7046	0.002331	0.007936	0.003738	2354
hsa05134	Legionellosis	57	-0.39402	-1.65622	0.002358	0.007936	0.003738	3839
hsa05321	Inflammatory bowel disease	55	-0.57528	-2.405	0.00237	0.007936	0.003738	4075
hsa05100	Bacterial infection	67	-0.42141	-1.85743	0.002392	0.007936	0.003738	3176

hsa05412	Arrhythmia	68	-0.39022	-1.71985	0.002427	0.007936	0.003738	3008
hsa04061	Viral prote	87	-0.46819	-2.13726	0.002481	0.007936	0.003738	4752
hsa05140	Leishmania	74	-0.61735	-2.7415	0.002481	0.007936	0.003738	3963
hsa05235	PD-L1 exp	87	-0.49387	-2.25447	0.002481	0.007936	0.003738	4032
hsa05414	Dilated car	87	-0.39434	-1.80013	0.002481	0.007936	0.003738	4213
hsa05133	Pertussis	71	-0.48928	-2.17494	0.002488	0.007936	0.003738	3925
hsa04657	IL-17 signa	86	-0.37336	-1.69944	0.0025	0.007936	0.003738	4816
hsa04658	Th1 and Th	86	-0.53192	-2.42116	0.0025	0.007936	0.003738	4451
hsa04540	Gap junctio	81	-0.40543	-1.83182	0.002506	0.007936	0.003738	4623
hsa05150	Staphylocc	73	-0.54177	-2.40565	0.002506	0.007936	0.003738	2026
hsa04512	ECM-recept	82	-0.46417	-2.0975	0.002525	0.007936	0.003738	3375
hsa04640	Hematopo	91	-0.52798	-2.41627	0.002525	0.007936	0.003738	3838
hsa05410	Hypertropl	82	-0.37205	-1.68125	0.002525	0.007936	0.003738	2746
hsa05222	Small cell l	90	-0.35967	-1.64056	0.002545	0.007936	0.003738	4542
hsa05323	Rheumatoi	90	-0.38438	-1.75328	0.002545	0.007936	0.003738	4144
hsa04612	Antigen pr	77	-0.4469	-1.9841	0.002577	0.007936	0.003738	4342
hsa04666	Fc gamma	95	-0.4178	-1.92482	0.002577	0.007936	0.003738	2977
hsa04659	Th17 cell d	96	-0.54041	-2.48811	0.002604	0.007936	0.003738	4432
hsa04660	T cell recept	96	-0.3821	-1.75924	0.002604	0.007936	0.003738	4813
hsa04662	B cell recept	79	-0.43094	-1.92398	0.002604	0.007936	0.003738	3434
hsa04064	NF-kappa	98	-0.44543	-2.06006	0.002625	0.007936	0.003738	5316
hsa04620	Toll-like re	98	-0.43652	-2.01887	0.002625	0.007936	0.003738	3856
hsa04625	C-type lect	98	-0.36894	-1.70632	0.002625	0.007936	0.003738	4414
hsa05146	Amoebiasis	98	-0.47148	-2.18056	0.002625	0.007936	0.003738	4624
hsa04611	Platelet act	114	-0.3706	-1.76289	0.002639	0.007936	0.003738	2517
hsa04218	Cellular sei	148	-0.33633	-1.66431	0.002646	0.007936	0.003738	4963
hsa04933	AGE-RAGE	99	-0.36513	-1.68688	0.002646	0.007936	0.003738	4542
hsa04145	Phagosome	144	-0.40811	-2.01049	0.002653	0.007936	0.003738	2354
hsa04668	TNF signal	108	-0.4975	-2.3331	0.002653	0.007936	0.003738	4849
hsa05142	Chagas dis	97	-0.41058	-1.88876	0.002653	0.007936	0.003738	4695
hsa05145	Toxoplasma	108	-0.46201	-2.16665	0.002653	0.007936	0.003738	3963
hsa04670	Leukocyte	105	-0.46352	-2.15928	0.002681	0.007936	0.003738	1539
hsa04380	Osteoclast	122	-0.50287	-2.40669	0.002695	0.007936	0.003738	4910
hsa05135	Yersinia inf	130	-0.39641	-1.91282	0.00271	0.007936	0.003738	4060
hsa04210	Apoptosis	129	-0.33843	-1.62859	0.002725	0.007936	0.003738	4536
hsa04630	JAK-STAT	139	-0.34513	-1.68307	0.002725	0.007936	0.003738	2087
hsa05161	Hepatitis B	157	-0.42056	-2.11014	0.002732	0.007936	0.003738	4784
hsa05162	Measles	132	-0.41314	-2.00115	0.002732	0.007936	0.003738	3878
hsa04621	NOD-like r	161	-0.43057	-2.16535	0.00274	0.007936	0.003738	3974
hsa05202	Transcripti	158	-0.3822	-1.9165	0.00274	0.007936	0.003738	3425
hsa05203	Viral carcin	161	-0.39431	-1.983	0.00274	0.007936	0.003738	2514
hsa04921	Oxytocin s	138	-0.36217	-1.7669	0.002747	0.007936	0.003738	4322
hsa05164	Influenza A	162	-0.43666	-2.19926	0.002747	0.007936	0.003738	3925
hsa04015	Rap1 signa	194	-0.31669	-1.64168	0.00277	0.007936	0.003738	3366
hsa04514	Cell adhesi	136	-0.435	-2.10788	0.00277	0.007936	0.003738	3136
hsa05169	Epstein-Ba	194	-0.4495	-2.33013	0.00277	0.007936	0.003738	4943
hsa04650	Natural kill	119	-0.4493	-2.13215	0.002778	0.007936	0.003738	2670
hsa04926	Relaxin sig	119	-0.38373	-1.821	0.002778	0.007936	0.003738	4726
hsa05205	Proteoglyc	199	-0.33604	-1.74909	0.002778	0.007936	0.003738	2547
hsa05171	Coronaviru	195	-0.45905	-2.38053	0.002786	0.007936	0.003738	3925
hsa04062	Chemokine	177	-0.41101	-2.09437	0.002793	0.007936	0.003738	4783
hsa05152	Tuberculos	171	-0.35902	-1.81859	0.002793	0.007936	0.003738	4279
hsa04510	Focal adhe	196	-0.39404	-2.04579	0.002801	0.007936	0.003738	2425
hsa05206	MicroRNA	163	-0.3671	-1.84769	0.002809	0.007936	0.003738	3388
hsa05130	Pathogenic	184	-0.353	-1.80715	0.002825	0.007936	0.003738	1525
hsa05170	Human im	191	-0.31077	-1.60512	0.002825	0.007936	0.003738	4060
hsa05167	Kaposi sarc	175	-0.39105	-1.989	0.002833	0.007936	0.003738	2406
hsa05163	Human cyt	210	-0.35233	-1.84734	0.002865	0.007936	0.003738	4279

hsa05131	Shigellosis	209	-0.3367	-1.76273	0.002874	0.007936	0.003738	2878
hsa04810	Regulation	204	-0.32536	-1.69161	0.002882	0.007936	0.003738	2764
hsa05166	Human T- cell	211	-0.47734	-2.49668	0.00289	0.007936	0.003738	4616
hsa04010	MAPK sign	274	-0.29712	-1.61812	0.002994	0.008114	0.003822	4442
hsa04060	Cytokine-c	249	-0.37053	-1.98859	0.003012	0.008114	0.003822	4783
hsa05132	Salmonella	244	-0.37734	-2.01699	0.00303	0.008114	0.003822	3562
hsa04932	Non-alcoh	137	0.330555	1.537087	0.003096	0.008206	0.003866	5477
hsa04714	Thermoge	189	0.323783	1.565041	0.003115	0.008206	0.003866	5477
hsa05165	Human pa	316	-0.27096	-1.4988	0.003165	0.008269	0.003895	2995
hsa04151	PI3K-Akt s	321	-0.26964	-1.49092	0.0033	0.008554	0.00403	3425
hsa05168	Herpes sim	427	-0.37145	-2.12781	0.003559	0.009151	0.004311	5252
hsa00970	Aminoacyl	24	0.605679	2.004446	0.003656	0.009251	0.004358	4247
hsa05200	Pathways i	492	-0.27798	-1.61875	0.003663	0.009251	0.004358	4462
hsa04975	Fat digesti	35	0.503899	1.790308	0.003683	0.009251	0.004358	2677
hsa00532	Glycosamir	20	-0.61837	-1.97726	0.004435	0.011052	0.005207	2743
hsa04142	Lysosome	125	0.335495	1.540994	0.004724	0.011685	0.005505	2271
hsa04350	TGF-beta s	87	-0.34163	-1.55951	0.004963	0.012181	0.005738	4907
hsa04610	Compleme	77	-0.36076	-1.60169	0.005155	0.012435	0.005858	1715
hsa00561	Glycerolipi	55	0.431293	1.698658	0.005172	0.012435	0.005858	2724
hsa05220	Chronic my	76	-0.35873	-1.58695	0.005181	0.012435	0.005858	5678
hsa03040	Spliceoson	128	-0.32984	-1.58868	0.005405	0.012878	0.006066	6753
hsa04072	Phospholip	138	-0.31486	-1.53609	0.005495	0.012924	0.006088	2517
hsa00120	Primary bil	14	0.658246	1.850456	0.005505	0.012924	0.006088	2596
hsa00900	Terpenoid	22	0.612283	1.967848	0.00565	0.013169	0.006204	2931
hsa04360	Axon guidi	173	-0.29192	-1.48112	0.005714	0.013224	0.00623	3441
hsa04150	mTOR sigr	146	0.311396	1.45339	0.00639	0.014683	0.006917	4312
hsa05221	Acute mye	65	-0.36759	-1.6038	0.007177	0.01633	0.007693	4695
hsa01210	2-Oxocarb	18	0.607482	1.872002	0.007207	0.01633	0.007693	4470
hsa04977	Vitamin dig	20	0.620694	1.965434	0.00726	0.016334	0.007695	1839
hsa04550	Signaling p	130	-0.31284	-1.50955	0.00813	0.018167	0.008558	4907
hsa00910	Nitrogen n	16	0.606064	1.796765	0.009058	0.020101	0.009469	2344
hsa00062	Fatty acid c	25	0.563031	1.885661	0.009191	0.020121	0.009479	3254
hsa01040	Biosynthes	25	0.551446	1.846864	0.009191	0.020121	0.009479	3254
hsa04721	Synaptic ve	68	0.39662	1.649593	0.010169	0.022114	0.010417	4216
hsa04950	Maturity oi	19	0.591207	1.842105	0.010889	0.02336	0.011004	890
hsa05418	Fluid shear	132	-0.29215	-1.41512	0.010929	0.02336	0.011004	3446
hsa04110	Cell cycle	117	-0.32702	-1.556	0.010959	0.02336	0.011004	4154
hsa04623	Cytosolic L	56	-0.3555	-1.49408	0.01171	0.024797	0.011681	3894
hsa00670	One carbo	19	0.577749	1.800172	0.014519	0.03035	0.014297	3426
hsa04614	Renin-ang	20	0.562231	1.780312	0.014519	0.03035	0.014297	1864
hsa04270	Vascular sr	116	-0.30039	-1.43547	0.015957	0.033142	0.015613	3468
hsa04664	Fc epsilon	63	-0.3615	-1.56702	0.016588	0.034232	0.016126	2437
hsa05160	Hepatitis C	144	-0.28023	-1.38052	0.018568	0.038075	0.017937	3964
hsa04217	Necroptos	124	-0.29083	-1.39557	0.019231	0.038942	0.018345	4223
hsa04979	Cholester	44	0.412738	1.554538	0.019231	0.038942	0.018345	1839
hsa04744	Phototrans	20	0.534225	1.691631	0.019964	0.040175	0.018926	4682
hsa00601	Glycosphir	27	0.470208	1.587997	0.020408	0.040816	0.019228	3761
hsa00730	Thiamine r	14	0.581461	1.634598	0.022018	0.043767	0.020618	2736

leading\_edcore\_enrichment

tags=48%, 55163/23475/8836/8564/54490/2643/210/205/5313/145226/224/219/6470/217/249/10  
tags=57%, 8802/48/414328/1962/4329/5313/3417/229/8801/26007/2731/5096/6470/2203/26275/  
tags=71%, 127124/155066/1337/1349/245972/9167/245973/50617/529/525/64077/29796/4706/2  
tags=71%, 1962/5827/3155/1610/8309/51268/3417/11001/5264/51179/5830/51/26061/6647/30/1  
tags=45%, 123264/1576/1244/200931/54490/8671/6555/9376/79799/54575/54658/54657/10864/3  
tags=40%, 1962/5106/8309/2168/345/11001/34/1582/51/30/2710/5105/33/364/6256/336/2170/13  
tags=39%, 7172/1576/54490/2940/2938/1807/151531/79799/51733/54575/54658/54657/8824/54  
tags=39%, 1576/54490/130/2940/1551/2938/79799/54575/128/54658/54657/54578/54576/54600/  
tags=38%, 48/5053/162417/5313/3417/1491/229/445/6470/29968/95/384/435/84706/50/113675/!  
tags=49%, 36/1962/34/27349/51/1892/38/30/7923/84869/3033/33/54995/1376/51102/10449/799  
tags=30%, 5106/130589/130/2538/5313/229/224/223/219/217/2203/3945/10327/9562/128/501/5  
tags=49%, 4129/4128/2329/1576/1555/54490/130/2940/2938/2326/79799/54575/128/54658/5465  
tags=40%, 124975/2940/51471/3417/2938/79017/9027/2729/2936/4258/2878/2678/2948/119391/  
tags=55%, 36/1962/130/224/34/223/219/217/51/2639/1892/38/30/128/501/10455/3033/33/1376/  
tags=50%, 1576/54490/1551/79799/8644/54575/54658/54657/54578/54576/54600/54577/54659/!  
tags=50%, 1576/1555/54490/130/1551/145226/79799/54575/10901/317749/128/54658/54657/822  
tags=58%, 340024/6569/142680/7421/1317/475/481/2495/261729/113235/4494/55630/115019/1  
tags=46%, 55256/1491/64902/23743/635/7263/3945/29968/2729/4357/113675/191/56267/23382/  
tags=76%, 36/3712/1962/18/3155/4329/224/549/34/223/219/64902/5096/217/26275/1892/38/30/  
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