

NAME	SIZE	ES	NES	NOM p-val	FDR q-val
EMBRYONIC SKELETAL SYSTEM MORPHOGENES	38	0.6288416	2.1728466	0	0.02975675
SKELETAL SYSTEM MORPHOGENESIS	59	0.55073005	2.13318	0	0.030187136
CALCIUM-DEPENDENT CELL-CELL ADHESION	20	0.6946526	2.0455294	0	0.06949832
TELENCEPHALON DEVELOPMENT	31	0.60968775	2.00732	0	0.07631144
MYOSIN BINDING	16	0.6836724	1.8816973	0	0.245915
EMBRYONIC SKELETAL SYSTEM DEVELOPMENT	48	0.50056005	1.8509072	0	0.2772813
VISUAL BEHAVIOR	17	0.65191424	1.820038	0.003636364	0.31764138
CARDIAC MUSCLE TISSUE MORPHOGENESIS	22	0.59200406	1.8174658	0.007220217	0.28325993
SYNAPTOGENESIS	24	0.5801884	1.8148645	0.010948905	0.25809416
ANTERIOR/POSTERIOR PATTERN FORMATION	85	0.44568273	1.7953715	0	0.27612448
MUSCLE TISSUE MORPHOGENESIS	22	0.59200406	1.7773362	0.0041841	0.2934047
P75 NTR RECEPTOR-MEDIATED SIGNALLING	23	0.5669475	1.7748189	0.003831418	0.27409053
NFG AND PRONGF BINDS TO P75NTR	15	0.6159971	1.7337782	0.003436426	0.3485719
REGIONALIZATION	123	0.40838727	1.7208426	0	0.35981524
SYNAPSE ORGANIZATION	40	0.48794332	1.6862694	0.004854369	0.43808013
VISUAL LEARNING	15	0.61090875	1.6572523	0.02310231	0.5085607
NEUROBLAST PROLIFERATION	21	0.55655146	1.6491615	0.022900764	0.50605017
AXON EXTENSION	19	0.5389787	1.6355002	0.032490976	0.52864146
CELL FATE SPECIFICATION	24	0.5166822	1.6030097	0.03731343	0.6254812
CELL FATE DETERMINATION	27	0.50082505	1.6001633	0.029166667	0.60631186

FWER p-val	RANK AT MAX	LEADING EDGE
0.03	680	tags=18%, list=4%, signal=19%
0.06	680	tags=17%, list=4%, signal=18%
0.19	636	tags=45%, list=4%, signal=47%
0.261	1583	tags=29%, list=9%, signal=32%
0.695	1076	tags=25%, list=6%, signal=27%
0.804	270	tags=13%, list=2%, signal=13%
0.881	2028	tags=35%, list=12%, signal=40%
0.89	277	tags=14%, list=2%, signal=14%
0.893	636	tags=38%, list=4%, signal=39%
0.93	1810	tags=18%, list=11%, signal=20%
0.953	277	tags=14%, list=2%, signal=14%
0.956	2172	tags=26%, list=13%, signal=30%
0.99	2172	tags=33%, list=13%, signal=38%
0.995	1522	tags=18%, list=9%, signal=20%
1	1134	tags=33%, list=7%, signal=35%
1	584	tags=20%, list=3%, signal=21%
1	1493	tags=33%, list=9%, signal=37%
1	1962	tags=32%, list=12%, signal=36%
1	2646	tags=38%, list=16%, signal=44%
1	189	tags=15%, list=1%, signal=15%