

id	source	term_id	term_name	term_size	p_value
1	GO:BP	GO:0048731	system development	1535	8.5e-08
2	GO:BP	GO:0007275	multicellular organism development	2447	1.5e-07
3	GO:BP	GO:0048856	anatomical structure development	2839	2.2e-07

g:Profiler (biit.cs.ut.ee/gprofiler)

18519	negative regulation of biological process	1701	70
7154	cell communication	2117	82
18589	developmental growth	377	25
18666	neuron development	643	35
50794	regulation of cellular process	4030	134
55007	biological regulation	4779	153
23051	regulation of signaling	969	46
0646	regulation of cell communication	973	46
72499	photoreceptor cell axon guidance	32	7
00003	reproduction	1510	63
9966	regulation of signal transduction	838	41
18870	cell motility	397	25
35295	tube development	724	37
50896	response to stimulus	3255	112
18522	positive regulation of cellular process	1733	69
14085	cellular component biogenesis	1667	67
23057	negative regulation of signaling	402	25
0648	negative regulation of cell communication	404	25
50063	visual system development	405	25
)1654	eye development	405	25
18880	sensory system development	405	25
9968	negative regulation of signal transduction	381	24
22607	cellular component assembly	1451	60
06897	endocytosis	217	17
7423	sensory organ development	492	28
)2064	epithelial cell development	290	20
32504	multicellular organism reproduction	1335	56
0702	regulation of developmental process	602	25