						positive regulation of nervous system development (GO:0051962)	1
						positive regulation of neurogenesis (GO:0050769)	
						regulation of synaptic plasticity (GO:0048167)	A 0
						mesenchyme development (GO:0060485)	8.0
						embryonic appendage morphogenesis (GO:0035113)	
						appendage morphogenesis (GO:0035107)	0.6
						limb morphogenesis (GO:0035108)	
						cell fate commitment (GO:0045165)	
						embryonic digestive tract morphogenesis (GO:0048557)	0.4
						regulation of organ morphogenesis (GO:2000027)	
						skeletal system development (GO:0001501)	0.0
						neuron-neuron synaptic transmission (GO:0007270)	0.2
						central nervous system neuron differentiation (GO:0021953)	
						embryonic organ morphogenesis (GO:0048562)	0
						nervous system development (GO:0007399)	J
						negative regulation of neurogenesis (GO:0050768)	
						cell fate specification (GO:0001708)	
						regulation of synaptic transmission (GO:0050804)	
						regulation of neuron differentiation (GO:0045664)	
						cognition (GO:0050890)	
						anterior/posterior pattern specification (GO:0009952)	
						negative regulation of cell development (GO:0010721)	
						tissue morphogenesis (GO:0048729)	
						axon guidance (GO:0007411)	
						neuron projection guidance (GO:0097485)	
						growth (GO:0040007)	
						embryonic morphogenesis (GO:0048598)	
						regulation of transmembrane transport (GO:0034762)	
						single-organism behavior (GO:0044708)	
						morphogenesis of an epithelium (GO:0002009)	
						regulation of ion transmembrane transport (GO:0034765)	
						morphogenesis of a branching structure (GO:0001763)	
						behavior (GO:0007610)	
						regionalization (GO:0003002)	
						neuron differentiation (GO:0030182)	
						synaptic transmission (GO:0007268)	
						organ morphogenesis (GO:0009887)	
						pattern specification process (GO:0007389)	
						branching morphogenesis of an epithelial tube (GO:0048754)	
						morphogenesis of a branching epithelium (GO:0061138)	
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