

Gene Ontology Category	Genes									
1 aminoglycan metabolic process	CG42383	ago								
2 axis specification	Mp	erm	ago	robo3	Dscam3	shg				
3 cation transport	msl-2	osa								
4 cell morphogenesis involved in differentiation	prom	rau	mam	shg						
5 cell part morphogenesis	ham	Mp	erm	ago	robo3	Dscam3	shg			
6 chromatin organization	ham	erm	osa	ago	shg					
7 embryonic morphogenesis	ham	erm	osa	ago						
8 embryonic pattern specification	BBS4									
9 enzyme linked receptor protein signaling pathway	prom	osa	rau							
10 gene silencing	Mur89F									
11 glutamate receptor signaling pathway	erm	ago	mam	robo3	shg					
12 mitotic cell cycle	BBS4									
13 muscle structure development	msl-2									
14 negative regulation of developmental process	CG42383	BBS4	sra							
15 negative regulation of nucleobase-containing compound metabolic process	Lgr1	Dgk	mAChR-A	CG43373	CG43795	CG1339				
16 neuron projection development	ham	Mp	erm	ago	robo3	Dscam3	shg			
17 positive regulation of developmental process	CG42383	ago								
18 post-embryonic animal morphogenesis	osa	ago	mam	shg						
19 regionalization	ham	Mp	erm	ago	robo3	Dscam3	shg			
20 regulation of cell projection organization	Mp	Cad89D	Dscam3	shg						
21 regulation of embryonic development	Lgr1	sra	CG43373							
22 regulation of phosphorus metabolic process	ham	erm	osa	ago						
23 regulation of protein modification process	CG42383	sra								
24 second-messenger-mediated signaling	Lgr1	mAChR-A	rau							
25 sensory organ development	prom	rau	mam	shg						
26 sensory system development	prom	rau	mam	shg						
27 syncytium formation	Lgr1	mAChR-A	ago	rau						
28 taxis	BBS4	shg								