	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					