## **Gene Ontology Category**

Gene Ontology Category				Genes						
1	actin filament-based process	twi	fz	Src64B	Btk29A	Moe				
2	appendage development	lola	disco-r	fz	Btk29A	Sp1				
3	biological adhesion	Grip	beat-VII	disco-r	fz	Ten-m	Src64B	beat-la		
4	cell fate commitment	lola	twi	fz	Src64B	svp				
5	cell morphogenesis involved in differentiation	lola	fz	Ten-m	Prosap	Src64B	beat-la	Moe		
6	cell part morphogenesis	lola	fz	Ten-m	Prosap	Src64B	beat-la	Moe		
7	cell-cell signaling	Grip	twi	fz	Ten-m	Prosap	Src64B	svp		
8	epithelial tube morphogenesis	lola	disco-r	twi	fz	svp	Btk29A	Sp1	Moe	
9	establishment or maintenance of cell polarity	lola	Grip	fz	svp	Moe				
10	growth	disco-r	Rassf	fz	Ten-m	Prosap	Src64B			
11	metamorphosis	lola	disco-r	fz	Btk29A	Sp1	Moe			
12	negative regulation of biosynthetic process	Oaz	twin	CG42741	svp					
13	neuron projection development	lola	fz	Ten-m	Prosap	Src64B	beat-la	Moe		
14	peptidyl-amino acid modification	Src64B	Btk29A	CG11221	CG3515					
15	photoreceptor cell differentiation	lola	fz	Ten-m	Src64B	svp	Moe			
16	positive regulation of developmental process	Rassf	fz	Prosap	Src64B					
17	positive regulation of multicellular organismal process	Rassf	fz	Prosap	Src64B					
18	post-embryonic animal morphogenesis	lola	disco-r	fz	Btk29A	Sp1	Moe			
19	post-embryonic animal organ development	lola	disco-r	fz	Btk29A	Sp1	Moe			
20	regulation of anatomical structure size	lola	fz	Src64B	Btk29A					
21	regulation of localization	sbr	fz	Prosap	svp	Moe				
22	regulation of organelle organization	fz	Src64B	Btk29A	Moe					
23	sensory organ development	lola	fz	Ten-m	Src64B	beat-la	svp	Moe		
24	sensory system development	lola	fz	Ten-m	Src64B	beat-la	svp	Moe		
25	supramolecular fiber organization	fz	Ten-m	Src64B	Btk29A	Moe				
26	taxis	lola	fz	Ten-m	Src64B	beat-la	svp	Moe		
27	wing disc development	lola	disco-r	fz	Btk29A					