GENE	GO BIOLOGICAL PROCESS
Iris	oogenesis   non-traceable author statement
CG17650	-
CG7295	-
CG33673	biological process   no biological data available
Obp22a	sensory perception of chemical stimulus   inferred from sequence or structural similarity with UniProtKB:P34174
Jopean	transport   inferred from electronic annotation with InterPro:IPR006170
CG12674	-
CG4259	proteolysis   inferred from electronic annotation with InterPro:IPR001254
CG17239	proteolysis   non-traceable author statement
CG31949	biological_process   no biological data available
CG3515	biological process   no biological data available
CG33125	biological process   no biological data available
CG17301	ubiquitin-dependent protein catabolic process   inferred from sequence or structural similarity with UniProtKB:P40307
CG15398	regulation of transcription, DNA-dependent   inferred from electronic annotation with InterPro:IPR000814
	transcription initiation from RNA polymerase II promoter   inferred from electronic annotation with InterPro:IPR000814
CG9641	-
CG17261	-
CG8838	-
CG31776	oligosaccharide biosynthetic process   inferred from direct assay
lectin-24A	-
Umbrea - unkr	nown ID
Jon25Bii	proteolysis   non-traceable author statement
CG13989	-
CG31633	-
r2d2	RNA interference, siRNA loading onto RISC   inferred from direct assay
1242	defense response to virus   inferred from mutant phenotype
CG33121	-
Acp29AB	sperm displacement   non-traceable author statement
	sperm competition   traceable author statement
	post-mating behavior   non-traceable author statement
lectin-29Ca	-
CG31898	biological process   no biological data available
CG13088	-
CG9573	-
CG4438	-
CG31882	biological process   no biological data available
CG18854	-
CG34043	biological_process   no biological data available
CG7300	-
CG6444	
Vm32E	vitelline membrane formation in chorion-containing eggshell   non-traceable author statement
CG14926	ynomino momorano iormation in chonon-containing eggoneii i non-traceable author statement
CG14920 CG6555	
CG14944 CG12314	- while mode at the market allower and find and from a construction being the first transfer at the first tran
	cyclic nucleotide metabolic process   inferred from sequence or structural similarity with UniProtKB:Q63421
	regulation of proteolysis   inferred from sequence or structural similarity with UniProtKB:P34953 signal transduction   inferred from electronic annotation with InterPro:IPR002073
	Signal transduction   interied from electronic annotation with interP10.1PK002073
	<u> </u>
CG14947	
Pkd2	sperm competition   inferred from mutant phenotype
	sperm motility   inferred from mutant phenotype
	larval feeding behavior   inferred from mutant phenotype

	smooth muscle contraction   inferred from mutant phenotype
CG31858	biological process   no biological data available
ref2	mRNA export from nucleus   non-traceable author statement
<u>Pk34A</u>	protein amino acid phosphorylation   inferred from sequence or structural similarity
CG16957	-
CG16956	-
CG16852	-
CG31845	biological_process   no biological data available
CG16888	-
<u>He</u>	innate immune response   inferred from mutant phenotype
	encapsulation of foreign target   traceable author statement
	negative regulation of lamellocyte differentiation   traceable author statement
CG33681	biological process   no biological data available
CG15293	-
CG31769	biological_process   no biological data available
CG15286	-
CG18125	proteolysis   inferred from electronic annotation with InterPro:IPR001254, InterPro:IPR001314, InterPro:IPR018114
CG15262	regulation of transcription   inferred from electronic annotation with InterPro:IPR007282
CG18063	-
CG17329	-
CG31737	-
CG4631	-
<u>squ</u>	dorsal appendage formation   inferred from mutant phenotype
	oogenesis   inferred from mutant phenotype
CG33552	biological process   no biological data available
CG12620	regulation of phosphoprotein phosphatase activity   inferred from electronic annotation with InterPro:IPR007062
	regulation of signal transduction   inferred from electronic annotation with InterPro:IPR007062
CG31804	biological process   no biological data available
CG15172	-
CG17344	-
CG17549	-
CG34051	biological process   no biological data available
CG16772	-
CG15475	-
CG31601	biological process   no biological data available
CG5922	-