Groucho target as determined by

	Gro	шей бу		
	occupancy	Gro dosage		
FlyBase ID	score	reponse	Entrez ID	Common Name
FBgn0035558	FALSE	TRUE	38561	CG11357 gene product from transcript CG11357-RD
FBgn0035640	FALSE	TRUE	38656	CG17498 gene product from transcript CG17498-RA
FBgn0035641	FALSE	TRUE	38658	CG5568 gene product from transcript CG5568-RA
FBgn0035968	FALSE	TRUE	39055	Slc45 ortholog 1
FBgn0036279	FALSE	TRUE	39410	sodium chloride cotransporter 69
FBgn0036285	FALSE	TRUE	39418	twin of eyg
FBgn0036493	FALSE	TRUE	39662	CG7255 gene product from transcript CG7255-RE
FBgn0036814	FALSE	TRUE	40046	CG14073 gene product from transcript CG14073-RC
FBgn0037238	FALSE	TRUE	40551	CG1090 gene product from transcript CG1090-RI
FBgn0037612	FALSE	TRUE	41033	CG8112 gene product from transcript CG8112-RD
FBgn0037684	FALSE	TRUE	41117	CG8129 gene product from transcript CG8129-RB
FBgn0037956	FALSE	TRUE	41434	CG6959 gene product from transcript CG6959-RA
FBgn0038028	FALSE	TRUE	41511	CG10035 gene product from transcript CG10035-RB
FBgn0038252	FALSE	TRUE	41780	Histone H1 variant BigH1
FBgn0038257	FALSE	TRUE	41786	Senescence marker protein-30
FBgn0038402	FALSE	TRUE	41961	48 related 2
FBgn0038542	FALSE	TRUE	42136	Tyramine receptor
FBgn0038603	FALSE	TRUE	42203	Protein Kinase D
FBgn0038852	FALSE	TRUE	42495	HHEX ortholog (H. sapiens)
FBgn0038881	FALSE	TRUE	42531	CG16791 gene product from transcript CG16791-RD
FBgn0039883	FALSE	TRUE	43758	Rho GTPase activating protein at 100F
FBgn0039886	FALSE	TRUE	43761	CG2003 gene product from transcript CG2003-RA
FBgn0039955	FALSE	TRUE	3355072	CG41099 gene product from transcript CG41099-RD
FBgn0040237	FALSE	TRUE	53565	belphegor
FBgn0040385	FALSE	TRUE	31226	CG12496 gene product from transcript CG12496-RA
FBgn0040398	FALSE	TRUE	31055	CG14629 gene product from transcript CG14629-RA
FBgn0043362	FALSE	TRUE	33819	blue cheese
FBgn0044047	FALSE	TRUE	31220	Insulin-like peptide 6
FBgn0046776	FALSE	TRUE	10178827	pseudo
FBgn0047199	FALSE	TRUE	251711	CG31517 gene product from transcript CG31517-RB
FBgn0050015	FALSE	TRUE	36147	CG30015 gene product from transcript CG30015-RA
FBgn0050421	FALSE	TRUE	37954	CG30421 gene product from transcript CG30421-RA
FBgn0051462	FALSE	TRUE	NA	NA
FBgn0051721	FALSE	TRUE	34453	CG31721 gene product from transcript CG31721-RB
FBgn0052053	FALSE	TRUE	39178	CG32053 gene product from transcript CG32053-RA
FBgn0052150	FALSE	TRUE	39727	CG32150 gene product from transcript CG32150-RA
FBgn0052182	FALSE	TRUE	317898	CG32182 gene product from transcript CG32182-RA
FBgn0052822	FALSE	TRUE	NA	NA
FBgn0058160	FALSE	TRUE	3354965	CG40160 gene product from transcript CG40160-RH
FBgn0058469	FALSE	TRUE	5740321	ncRNA
FBgn0085424	FALSE	TRUE	34669	nubbin
FBgn0086680	FALSE	TRUE	38752	ventral veins lacking
FBgn0259112	FALSE	TRUE	36644	CG42254 gene product from transcript CG42254-RD
FBgn0259211	FALSE	TRUE	37038	grainy head
FBgn0260400	FALSE	TRUE	31000	embryonic lethal abnormal vision
FBgn0260642	FALSE	TRUE	40835	Antennapedia
FBgn0261570	FALSE	TRUE	32754	CG42684 gene product from transcript CG42684-RB
FBgn0261574	FALSE	TRUE	40191	kugelei
FBgn0261613	FALSE	TRUE	36609	O/E-associated zinc finger protein
FBgn0261788	FALSE	TRUE	38863	Ankyrin 2