

Groucho target as  
determined by

FlyBase ID	Gro occupancy	Gro dosage	Entrez ID	Common Name
	score	reponse		
FBgn0036150	TRUE	FALSE	39269	Ionotropic receptor 68a
FBgn0036428	TRUE	FALSE	39588	CG9238 gene product from transcript CG9238-RC
FBgn0036511	TRUE	FALSE	39686	CG6498 gene product from transcript CG6498-RB
FBgn0036746	TRUE	FALSE	39970	CREB-regulated transcription coactivator
FBgn0036752	TRUE	FALSE	39976	Adenosine deaminase-related growth factor A
FBgn0036773	TRUE	FALSE	40000	CG13698 gene product from transcript CG13698-RB
FBgn0036816	TRUE	FALSE	40049	I'm not dead yet
FBgn0036899	TRUE	FALSE	40146	teyrha-meyrha
FBgn0037057	TRUE	FALSE	40339	CG10512 gene product from transcript CG10512-RA
FBgn0037623	TRUE	FALSE	41044	CG9801 gene product from transcript CG9801-RC
FBgn0037636	TRUE	FALSE	41058	CG9821 gene product from transcript CG9821-RC
FBgn0037788	TRUE	FALSE	41238	CG3940 gene product from transcript CG3940-RB
FBgn0037963	TRUE	FALSE	41441	Cadherin 87A
FBgn0038293	TRUE	FALSE	NA	NA
FBgn0038391	TRUE	FALSE	41945	CG10278 gene product from transcript CG10278-RB
FBgn0038735	TRUE	FALSE	42357	CG4662 gene product from transcript CG4662-RB
FBgn0038755	TRUE	FALSE	42380	Heparan sulfate 6-O-sulfotransferase
FBgn0039026	TRUE	FALSE	42703	CG7029 gene product from transcript CG7029-RC
FBgn0039257	TRUE	FALSE	42990	tenectin
FBgn0039288	TRUE	FALSE	43025	CG13653 gene product from transcript CG13653-RA
FBgn0039492	TRUE	FALSE	43271	CG6051 gene product from transcript CG6051-RD
FBgn0039683	TRUE	FALSE	43495	doublesex-Mab related 99B
FBgn0039705	TRUE	FALSE	326115	Autophagy-specific gene 16
FBgn0039858	TRUE	FALSE	43724	Cyclin G
FBgn0040397	TRUE	FALSE	31056	CG3655 gene product from transcript CG3655-RB
FBgn0040752	TRUE	FALSE	50225	CG30483 gene product from transcript CG30483-RD
FBgn0040823	TRUE	FALSE	50296	CG14162 gene product from transcript CG14162-RE
FBgn0041111	TRUE	FALSE	33496	lilliputian
FBgn0041604	TRUE	FALSE	39596	dally-like
FBgn0042630	TRUE	FALSE	39569	CG32139 gene product from transcript CG32139-RA
FBgn0043025	TRUE	FALSE	64879	Male-specific insect derived growth factor
FBgn0044028	TRUE	FALSE	39751	CG13076 gene product from transcript CG13076-RA
FBgn0044823	TRUE	FALSE	3772539	CG14672 gene product from transcript CG14672-RA
FBgn0046692	TRUE	FALSE	3355135	Ste20-like kinase
FBgn0050115	TRUE	FALSE	37134	Guanine nucleotide exchange factor in mesoderm
FBgn0050460	TRUE	FALSE	36924	CG30460 gene product from transcript CG30460-RE
FBgn0050497	TRUE	FALSE	246653	CG30497 gene product from transcript CG30497-RD
FBgn0051038	TRUE	FALSE	43535	CG31038 gene product from transcript CG31038-RA
FBgn0051092	TRUE	FALSE	43105	Lipophorin receptor 2
FBgn0051163	TRUE	FALSE	42601	Shal K[+] channel interacting protein
FBgn0051361	TRUE	FALSE	41470	CG31361 gene product from transcript CG31361-RA
FBgn0051481	TRUE	FALSE	40826	proboscipedia
FBgn0051720	TRUE	FALSE	318914	methuselah-like 15
FBgn0051999	TRUE	FALSE	43777	CG31999 gene product from transcript CG31999-RC
FBgn0052043	TRUE	FALSE	NA	NA
FBgn0052062	TRUE	FALSE	39198	Ataxin-2 binding protein 1
FBgn0052372	TRUE	FALSE	38845	larval translucida
FBgn0052479	TRUE	FALSE	38103	CG32479 gene product from transcript CG32479-RA
FBgn0052816	TRUE	FALSE	318225	CG32816 gene product from transcript CG32816-RC
FBgn0053182	TRUE	FALSE	318918	Histone demethylase 4B