

Groucho target as
determined by

FlyBase ID	Gro occupancy	Gro dosage reponse	Entrez ID	Common Name
	score			
FBgn0026616	TRUE	FALSE	41913	CG4606 gene product from transcript CG4606-RA
FBgn0027287	TRUE	FALSE	32483	Golgi microtubule-associated protein
FBgn0027610	TRUE	FALSE	41640	Dicarboxylate carrier 1
FBgn0027660	TRUE	FALSE	39939	bloated tubules
FBgn0028369	TRUE	FALSE	31292	kin of irre
FBgn0028645	TRUE	FALSE	34939	beaten path lb
FBgn0028953	TRUE	FALSE	36964	CG14478 gene product from transcript CG14478-RD
FBgn0028999	TRUE	FALSE	44786	nervous fingers 1
FBgn0029082	TRUE	FALSE	44129	hibris
FBgn0029092	TRUE	FALSE	35971	CG11804 gene product from transcript CG11804-RD
FBgn0029830	TRUE	FALSE	50391	Glutamate receptor binding protein
FBgn0029939	TRUE	FALSE	31660	CG9650 gene product from transcript CG9650-RG
FBgn0029941	TRUE	FALSE	31662	CG1677 gene product from transcript CG1677-RB
FBgn0029943	TRUE	FALSE	31666	Autophagy-specific gene 5
FBgn0029944	TRUE	FALSE	31667	Downstream of kinase
FBgn0030049	TRUE	FALSE	31795	CG11265 gene product from transcript CG11265-RE
FBgn0030766	TRUE	FALSE	32637	methuselah-like 1
FBgn0030890	TRUE	FALSE	32786	CG7536 gene product from transcript CG7536-RC
FBgn0031374	TRUE	FALSE	33367	CG7337 gene product from transcript CG7337-RA
FBgn0031375	TRUE	FALSE	326152	earmuff
FBgn0031474	TRUE	FALSE	33488	CG2991 gene product from transcript CG2991-RA
FBgn0031759	TRUE	FALSE	33837	little imaginal discs
FBgn0031816	TRUE	FALSE	33901	CG16947 gene product from transcript CG16947-RA
FBgn0031990	TRUE	FALSE	34109	CG8552 gene product from transcript CG8552-RD
FBgn0032120	TRUE	FALSE	2768929	CG33298 gene product from transcript CG33298-RB
FBgn0032130	TRUE	FALSE	34275	CG3838 gene product from transcript CG3838-RA
FBgn0032297	TRUE	FALSE	34485	CG17124 gene product from transcript CG17124-RB
FBgn0032587	TRUE	FALSE	34985	CG5953 gene product from transcript CG5953-RD
FBgn0032688	TRUE	FALSE	35109	CG15160 gene product from transcript CG15160-RA
FBgn0032723	TRUE	FALSE	35149	short spindle 3
FBgn0032730	TRUE	FALSE	35157	CG10431 gene product from transcript CG10431-RA
FBgn0032782	TRUE	FALSE	35221	CG9994 gene product from transcript CG9994-RA
FBgn0032886	TRUE	FALSE	35344	CG9328 gene product from transcript CG9328-RB
FBgn0033095	TRUE	FALSE	35578	CG3409 gene product from transcript CG3409-RB
FBgn0033212	TRUE	FALSE	35715	CG1399 gene product from transcript CG1399-RF
FBgn0033504	TRUE	FALSE	36084	CG18408 gene product from transcript CG18408-RI
FBgn0033744	TRUE	FALSE	36368	Diuretic hormone 44 receptor 2
FBgn0033913	TRUE	FALSE	36577	CG8468 gene product from transcript CG8468-RB
FBgn0034087	TRUE	FALSE	36793	clueless
FBgn0034110	TRUE	FALSE	36821	Autophagy-specific gene 9
FBgn0034158	TRUE	FALSE	36881	CG5522 gene product from transcript CG5522-RE
FBgn0034253	TRUE	FALSE	37000	CG10936 gene product from transcript CG10936-RA
FBgn0034570	TRUE	FALSE	37379	CG10543 gene product from transcript CG10543-RF
FBgn0034603	TRUE	FALSE	NA	NA
FBgn0035338	TRUE	FALSE	NA	NA
FBgn0035397	TRUE	FALSE	38369	CG11486 gene product from transcript CG11486-RM
FBgn0035499	TRUE	FALSE	38490	CG14996 gene product from transcript CG14996-RB
FBgn0035574	TRUE	FALSE	38578	Rho guanine nucleotide exchange factor at 64C
FBgn0035626	TRUE	FALSE	38639	CG17334 gene product from transcript CG17334-RA
FBgn0035699	TRUE	FALSE	38730	CG13300 gene product from transcript CG13300-RA