

Groucho target as
determined by

FlyBase ID	Gro occupancy	Gro dosage reponse	Entrez ID	Common Name
	score			
FBgn0053207	TRUE	FALSE	41899	CG33207 gene product from transcript CG33207-RC
FBgn0053558	TRUE	FALSE	2768716	missing-in-metastasis
FBgn0083919	TRUE	FALSE	NA	NA
FBgn0085384	TRUE	FALSE	42820	CG34355 gene product from transcript CG34355-RF
FBgn0085387	TRUE	FALSE	33062	shaking B
FBgn0085409	TRUE	FALSE	5740323	CG34380 gene product from transcript CG34380-RD
FBgn0085421	TRUE	FALSE	35588	Exchange protein directly activated by cAMP ortholog (H. sapiens)
FBgn0086347	TRUE	FALSE	34445	Myosin 31DF
FBgn0086613	TRUE	FALSE	42314	CG31212 gene product from transcript CG31212-RA
FBgn0086899	TRUE	FALSE	318206	Tousled-like kinase
FBgn0250823	TRUE	FALSE	49701	gilgamesh
FBgn0250876	TRUE	FALSE	37066	Semaphorin-5c
FBgn0259212	TRUE	FALSE	40620	canoe
FBgn0259236	TRUE	FALSE	39696	CG42334 gene product from transcript CG42334-RC
FBgn0259685	TRUE	FALSE	42896	crumbs
FBgn0259745	TRUE	FALSE	44653	CG42396 gene product from transcript CG42396-RC
FBgn0260003	TRUE	FALSE	42327	Dystrophin
FBgn0260442	TRUE	FALSE	38978	CG6831 gene product from transcript CG6831-RB
FBgn0260748	TRUE	FALSE	32698	CG5004 gene product from transcript CG5004-RA
FBgn0260934	TRUE	FALSE	2768852	CG8201 gene product from transcript CG8201-RV
FBgn0261244	TRUE	FALSE	32343	inactivation no afterpotential E
FBgn0261461	TRUE	FALSE	32898	Rho GTPase activating protein at 18B
FBgn0261545	TRUE	FALSE	36403	CG42663 gene product from transcript CG42663-RB
FBgn0261548	TRUE	FALSE	31136	CG42666 gene product from transcript CG42666-RG
FBgn0261549	TRUE	FALSE	31826	retinal degeneration A
FBgn0261642	TRUE	FALSE	NA	NA
FBgn0261793	TRUE	FALSE	31773	TATA box binding protein-related factor 2
FBgn0261830	TRUE	FALSE	10178795	CG42762 gene product from transcript CG42762-RA
FBgn0261859	TRUE	FALSE	41817	CG42788 gene product from transcript CG42788-RC
FBgn0261862	TRUE	FALSE	36109	withered
FBgn0261988	TRUE	FALSE	49045	G protein-coupled receptor kinase 2
FBgn0262127	TRUE	FALSE	41783	kibra ortholog
FBgn0262579	TRUE	FALSE	38895	Ectoderm-expressed 4
FBgn0262617	TRUE	FALSE	41256	CG43143 gene product from transcript CG43143-RI
FBgn0262720	TRUE	FALSE	3772015	CG43164 gene product from transcript CG43164-RC
FBgn0262733	TRUE	FALSE	48973	Src oncogene at 64B
FBgn0262742	TRUE	FALSE	42025	Fasciclin 1
FBgn0263109	TRUE	FALSE	35519	CG43366 gene product from transcript CG43366-RB
FBgn0263132	TRUE	FALSE	31935	CG43374 gene product from transcript CG43374-RK
FBgn0263239	TRUE	FALSE	38436	dendritic arbor reduction 1
FBgn0263256	TRUE	FALSE	318843	CG43394 gene product from transcript CG43394-RC
FBgn0263289	TRUE	FALSE	44448	scribbled
FBgn0263414	TRUE	FALSE	12797900	ncRNA
FBgn0263865	TRUE	FALSE	NA	NA
FBgn0263929	TRUE	FALSE	41788	javelin-like
FBgn0264001	TRUE	FALSE	39527	bruno-3
FBgn0264357	TRUE	FALSE	42515	SNF4/AMP-activated protein kinase gamma subunit
FBgn0264384	TRUE	FALSE	14462390	ncRNA
FBgn0264449	TRUE	FALSE	31031	CG43867 gene product from transcript CG43867-RA
FBgn0264495	TRUE	FALSE	40793	grappa