## Groucho target as determined by

		inica by		
	Gro			
	occupancy	Gro dosage		
FlyBase ID	score	reponse	Entrez ID	Common Name
FBgn0012036	FALSE	TRUE	34256	Aldehyde dehydrogenase
FBgn0012037	FALSE	TRUE	34805	Angiotensin converting enzyme
FBgn0013469	FALSE	TRUE	39228	klumpfuss
FBgn0014011	FALSE	TRUE	38831	CG8556 gene product from transcript CG8556-RB
FBgn0014179	FALSE	TRUE	34277	glial cells missing
FBgn0014388	FALSE	TRUE	38424	sprouty
FBgn0015316	FALSE	TRUE	34226	Trypsin 29F
FBgn0015663	FALSE	TRUE	44058	Dorothy
FBgn0016076	FALSE	TRUE	33759	vrille
FBgn0017590	FALSE	TRUE	42707	klingon
FBgn0020647	FALSE	TRUE	42843	Krueppel target at 95D
FBgn0020908	FALSE	TRUE	3355102	Sarcoplasmic calcium-binding protein 1
FBgn0023076	FALSE	TRUE	38872	Clock
FBgn0023129	FALSE	TRUE	39085	astray
FBgn0023174	FALSE	TRUE	39628	Proteasome beta2 subunit
FBgn0023214	FALSE	TRUE	37149	ETS-domain lacking
FBgn0024184	FALSE	TRUE	32757	CG6269 gene product from transcript CG6269-RC
FBgn0024249	FALSE	TRUE	36813	cousin of atonal
FBgn0024836	FALSE	TRUE	36125	starry night
FBgn0024912	FALSE	TRUE	40816	O-6-alkylguanine-DNA alkyltransferase
FBgn0025390	FALSE	TRUE	31111	Mucin related 2B
FBgn0025631	FALSE	TRUE	31168	CG4322 gene product from transcript CG4322-RD
FBgn0027596	FALSE	TRUE	36668	CG10249 gene product from transcript CG10249-RG
FBgn0028991	FALSE	TRUE	3772396	sequoia
FBgn0029003	FALSE	TRUE	44127	CG4746 gene product from transcript CG4746-RA
FBgn0029123	FALSE	TRUE	44275	SoxNeuro
FBgn0029514	FALSE	TRUE	38161	CG9166 gene product from transcript CG9166-RA
FBgn0029940	FALSE	TRUE	31661	CG1958 gene product from transcript CG1958-RA
FBgn0029942	FALSE	TRUE	31663	CG2059 gene product from transcript CG2059-RB
FBgn0029970	FALSE	TRUE	31696	CG17256 gene product from transcript CG17256-RA
FBgn0030054	FALSE	TRUE	31801	CG12109 gene product from transcript CG12109-RB
FBgn0030159	FALSE	TRUE	31922	CG9689 gene product from transcript CG9689-RA
FBgn0030900	FALSE	TRUE	32801	Holes in muscle
FBgn0030941	FALSE	TRUE	32849	wengen
FBgn0031126	FALSE	TRUE	33056	CG1829 gene product from transcript CG1829-RB
FBgn0031850	FALSE	TRUE	33941	Thrombospondin
FBgn0031896	FALSE	TRUE	34002	CG4502 gene product from transcript CG4502-RA
FBgn0032490	FALSE	TRUE	34724	CG16813 gene product from transcript CG16813-RB
FBgn0032651	FALSE	TRUE	35066	Olig family
FBgn0032684	FALSE	TRUE	35105	CG10178 gene product from transcript CG10178-RB
FBgn0032889	FALSE	TRUE	35347	CG9331 gene product from transcript CG9331-RK
FBgn0033310	FALSE	TRUE	35843	regular
FBgn0033845	FALSE	TRUE	36498	CG17064 gene product from transcript CG17064-RD
FBgn0033987	FALSE	TRUE	36673	caskin
FBgn0034046	FALSE	TRUE	36743	tungus
FBgn0034083	FALSE	TRUE	36788	lambik
FBgn0034438	FALSE	TRUE	37223	CG9416 gene product from transcript CG9416-RB
FBgn0034736	FALSE	TRUE	37572	CG6018 gene product from transcript CG6018-RA
FBgn0035237	FALSE	TRUE	38186	CG13917 gene product from transcript CG13917-RC
FBgn0035260	FALSE	TRUE	38214	CG7991 gene product from transcript CG7991-RB
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