## Groucho target as determined by

-	actern	illieu by		
	Gro			
	occupancy	Gro dosage		
FlyBase ID	score	reponse	Entrez ID	Common Name
FBgn0000014	TRUE	TRUE	42037	abdominal A
FBgn0000061	TRUE	TRUE	33208	aristaless
FBgn0000179	TRUE	TRUE	31379	bifid
FBgn0000395	TRUE	TRUE	45280	crossveinless 2
FBgn0000448	TRUE	TRUE	36073	Hormone receptor-like in 46
FBgn0000492	TRUE	TRUE	45285	Drop
FBgn0000568	TRUE	TRUE	39999	Ecdysone-induced protein 75B
FBgn0000636	TRUE	TRUE	35097	Fasciclin 3
FBgn0001098	TRUE	TRUE	42832	Glutamate dehydrogenase
FBgn0001138	TRUE	TRUE	40962	grain
FBgn0001147	TRUE	TRUE	38004	gooseberry-neuro
FBgn0001296	TRUE	TRUE	45883	karmoisin
FBgn0002573	TRUE	TRUE	45328	senseless
FBgn0002633	TRUE	TRUE	43160	Enhancer of split m7, helix-loop-helix
FBgn0002733	TRUE	TRUE	43152	Enhancer of split mbeta, helix-loop-helix
FBgn0003129	TRUE	TRUE	40990	Pox meso
FBgn0003137	TRUE	TRUE	43872	Papilin
FBgn0003189	TRUE	TRUE	32640	rudimentary
FBgn0003285	TRUE	TRUE	31290	roughest
FBgn0003308	TRUE	TRUE	41605	rosy
FBgn0003460	TRUE	TRUE	35662	sine oculis
FBgn0003463	TRUE	TRUE	32498	short gastrulation
FBgn0003513	TRUE	TRUE	41988	spineless
FBgn0003888	TRUE	TRUE	37888	beta-Tubulin at 60D
FBgn0003892	TRUE	TRUE	35851	patched
FBgn0003896	TRUE	TRUE	35147	tailup
FBgn0003900	TRUE	TRUE	37655	twist
FBgn0003975	TRUE	TRUE	36421	vestigial
FBgn0004102	TRUE	TRUE	31802	ocelliless
FBgn0004197	TRUE	TRUE	43275	Serrate
FBgn0010247	TRUE	TRUE	3355109	Poly-(ADP-ribose) polymerase
FBgn0010379	TRUE	TRUE	41957	CG4006 gene product from transcript CG4006-RE
FBgn0010433	TRUE	TRUE	40975	atonal
FBgn0011286	TRUE	TRUE	49090	Ryanodine receptor
FBgn0011591	TRUE	TRUE	40314	fringe
FBgn0013984	TRUE	TRUE	42549	Insulin-like receptor
FBgn0014143	TRUE	TRUE	40374	crocodile
FBgn0014343	TRUE	TRUE	39441	mirror
FBgn0015396	TRUE	TRUE	41265	jumeau
FBgn0015513	TRUE	TRUE	42817	myoblast city
FBgn0015903	TRUE	TRUE	37734	apontic
FBgn0016930	TRUE	TRUE	34831	Dual-specificity tyrosine phosphorylation-regulated kinase 2
FBgn0019809	TRUE	TRUE	34280	CG3858 gene product from transcript CG3858-RA
FBgn0020257	TRUE	TRUE	37602	partner of paired
FBgn0020307	TRUE	TRUE	37546	defective proventriculus
FBgn0020493	TRUE	TRUE	42059	Daughters against dpp
FBgn0022959	TRUE	TRUE	39377	ypsilon schachtel
FBgn0024189	TRUE	TRUE	44097	sticks and stones
FBgn0024288	TRUE	TRUE	45039	CG15552 gene product from transcript CG15552-RA
FBgn0026059	TRUE	TRUE	41955	Myosin heavy chain-like