

TargetID	RefSeq	EntrezID	Symbol	FC	adj.P.Val	PredictedTF	KEGG	GO_Biological_Process
ri 1810010H13 R000022C24 AK007420 1588-S	NR_003518	66776	4933439C20Rik	4.1	2.56E-05	-	-	-
scl066289.2_187-S	NM_025470	66289	1810030J14Rik	5.72	0.0204	-	-	-
scl0004073.1_36-S	NM_026950	433904	Ociad2	4.03	0.0204	-	-	-
scl36843.5.19_46-S	NM_138304	75600	Calml4	2.01	0.0291	-	-	-
scl48246.1.4_243-S	XM_484566 XM_489598	69699	2310079G19Rik	3.85	0.0435	-	-	-
scl43272.15.1_17-S	NM_178767	319660	A530016O06Rik Tmem195	1.5	0.0467	-	-	metabolic process (GO:0008152)
scl41517.6.1_34-S	NM_027239	69864	1810065E05Rik	3.06	0.0472	-	-	-