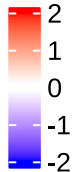
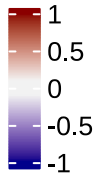


LFC

TE

Target
PoolLFC
 $\log_2(\text{sgCtu2}/\text{sgSCR})$ TE
 $\log_2(\text{polysome}/\text{total})$ 

1

2

3

4

Mal1
Rhog
Golga7
Cav2
Tmem154
Ier3
Med8
Atf4
Cxd116
Cd68
Glimp
Zfp706
Ras2
Gm2a
Ppp2r5c
Hsp4
Pmp22
Rgs1
Dazap2
Id2
Arf1
Lamtor3
Nubp1
Ly6i
Ssr4
Arhgdib
My112b
Alp5c1
Rdx6
Tagln2
Bcl2a1a
1810058l24Rik
Ube2d3
Ly6e
Rpl28
Dynlrb1
Skc31a2
Fkbp1a
Ilfm1
Ccl17
H2-DMb2
2410002F23Rik
Socs2
Csta2
Car4
Cd200r4
Gpr171
Nit2
0610009B22Rik
Ple1
Nipsnap3b
Ccl22
Cytb
My1L2a
Sumo2
H2-DMb1
Rgs11
Cd74
H2-Aa
Tesc
U90926
Rsad2
Cmpk2
Ddx60
Mndal
Ilf206
Trim30c
Gm4951
Mamf2
Cxd10
Sap30
Fam102b
Pel1
Ilf213
Skc25a37
Copa
Tmem67
Zup1
Slfn4
Flrt2
Merik
Gadd45b
Mtus1
Sash1
Htra4
Nirc5
Gm12185
Ilf15a
Ilf208
Slfn9
Serpine1

Ilf209
Ilf205
Rsbp11
Veph1
Slfn3
Elane
Ccl7
Ilfm1
Sp140
Ccl12
Tbc1d9
Ilf2
Ilf11
Trim25
Prr3
Cltc
Dync112
Elf5b
Myof
Pdla6
Fam111a
Ahna6
Fabp4
Hspa5
Camp
Mrc1
Ilf203
Hk2
Aars
BC035044
Cor7
Ct69
Clec4e
Bcl2a1d
Bcl2a1b
Rgs7
Cxd3
Dcstamp
Rgs3
Gba
Napsa
Psmb2
Pkm
Pldn4
mt-Alp6
Ap1m1
Ec2
Tango2
Nsmce1
Fbn1
Egr2
Arhgap25
Tnfrs9
F2h2
Mg12
Mthd2
Cstdc4
Car2
Ilf12
Scamp
Timm17b
Lypla1