genotype genotype Control cluster Spock2 Slc6a6 Rgcc Nme1 ENSMUSG00000114184.1 ENSMUSG00000109610.1 Tmsb10 Acth Mutant 2 Actb
Wdr89
Gm10073
Gm10076
Ppia
Ptma
Fscn1
Serpinh1
Kcne3
Sparc
Col4a1
Mfsd2a
Aplnr
Lrp8
Bsg
Slc7a1
Htra3
Slc7a5
Slc3a8a3 0 cluster 3 4 5 6 7 Tčf4 Fstl1 S100a11 Unc5b Col18a1 Glul Ptprb Malat1 Tsc22d1 Tsc22d1 Tsc22d1 Sox17 Gja4 Sema3g Egr1 Fos Fosb Klf4 Klf4 Jun Klf6 Dusp6 Clk1 Jund Rhob Sgk1 Junb Dusp1 Btg2 Nr421 Nida 1
Nr4a2
Nr4a2
Hist 1h2ap
Hist 1h2ap
Hist 1h2ae
Hist 1h2ak
Hist 1h2ak
Hist 1h2ak
Hist 1h2ak
Hist 1h2ak
Hist 1h2ac
Ran
2700094K13Rik
Hmgn2
Gm 10282
H2afz
Hmgb1
ENSMUSG00000114547.1
Tuba1b
ENSMUSG000000112926.1
Hmgb2
ENSMUSG000000112808.1
Dek
ENSMUSG000000112808.1
Dek
ENSMUSG000000112808.1
Dek
Hist 1h2ab
Hist 1h2ab Igfbp3 Col15a1 Nid2 Trp53i11 Mcam cluster

logcounts (row-normalized)