genotype genotype Control cluster Cluster
Spock2
Slc6a6
Glu
Slc6a6
Glu
Slc7a6
Slc7a1
Ptgfrn
Pglvrp1
ENSMUSG00000108366.1
ENSMUSG00000109933.1
ENSMUSG000001099610.1
Wdr89
Tmsb10
Actb Mutant 2 0 Timsb10 Actb Gm10073 Gm10076 Ppia Ppia Hist1h2ap Hist1h2ae Hist1h2ad Hist1h2ad Hist1h2ac Tubb4b Nucks1 Lmnb1 Tuba1a Tuba1a Tuba1a cluster 2 3 4 5 6 7 Tuba1c Cenpa Cenb2 Cdc20 Cdca8 2810417H13Rik Mki67 Smc2 Ube2c Ccna2 Tpx2 Birc5 Tk1 Hist2h2ac Hist2h2ac Hist1h2ab Hist1h2ad Hist1h2ad Hist1h2ad Hist1h2ad Jek Top2a Cdk1 Ran Hmgb2 ENSMUSG00000112808.1 H2afz ENSMUSG000000114547.1 Luba1b ENSMUSG00000114547.1 TUpa1b ENSMUSG000000112926.1 Graz 23935 Graz 24270 NIO2 TIP53i11 Pcdh17 Anxa6 Rell1 Pxdn Hspg2 Mcam Lamb1 Lamb1 Lamc1 Col15a1 Cdh13 Mmrn2 Mmrn2 Vwf Unc5b Col18a1 Mecom Vim Itgb1 Col4a1 Col4a2 Sparc Sparc Sparc Sparc Sparc Spard Hadden Séma3g Ltbp4 Stmn2 Tm4sf1 Ptprb Tcf4 Malat1 Sparcl1 Tsc22d1 Epas1 cluster

logcounts (row-normalized)