logcounts (row-normalized) genotype genotype Control cluster cluster
Hist1h2ap
Hist1h2ag
Hist1h2ag
Hist1h2ag
Hist1h2an
Hist1h2an
Hist1h2an
Hist1h2ac
Hift
2810417H13Rik
Mki67
Rrm2
Dnmt1
Lig1
TK1
Hist1h2ad Mutant 2 0 Hist1h2ad Hist1h2ah Hist1h2ah Incenp Aurkb Pbk Fbxo5 Hist1h1e Hist1h2al Hist2h2aa1 Esco2 Hist1h2ai Hist2h2ac cluster 2 3 4 Hist1h2ab Hist1h2af Top2a Cdk1 ENSMUSG00000114547.1 Tuba1b ENSMUSG00000112926.1 Hingb2 ENSMUSG00000112808.1 PCna PCna PCna-ps2 5 6 7 Nhp2 Tuba1a Tuba1a Tuba1c Ptma ENSMUSG00000114184.1 Tmsb10 ENSMUSG00000113431.1 Emnib 1
Cona2
Tpx2
Tpx2
Blrc5
Mad211
Cdca8
Prc1
Cdc20
Kif23
Cenpa
Trubbab
1
2700094K13Rik
Hmgn2
Emnib 1
Hmgn4
Emnib 1
Txn1
Txn1
Txn1
Txn1
Txn1
Txn53i11
Mcdca1
Trp53i11
Tm4st1
Tiptba
Lamb1
Tim4st1
Tiptba
Lamb1
Tim4st1
Tiptba
Lamb1
Tim4st1
Tiptba Anxa6 Mecom Tcf4 Cd93 Sparc Igfbp7 Col4a2 Malat1 Sparc1 I Sc22d1 I Sparc1 Unc5b Col18a1 Glul Sox17 Gia4 Libp4 Sema3g Sic6a6 Spock2 cluster