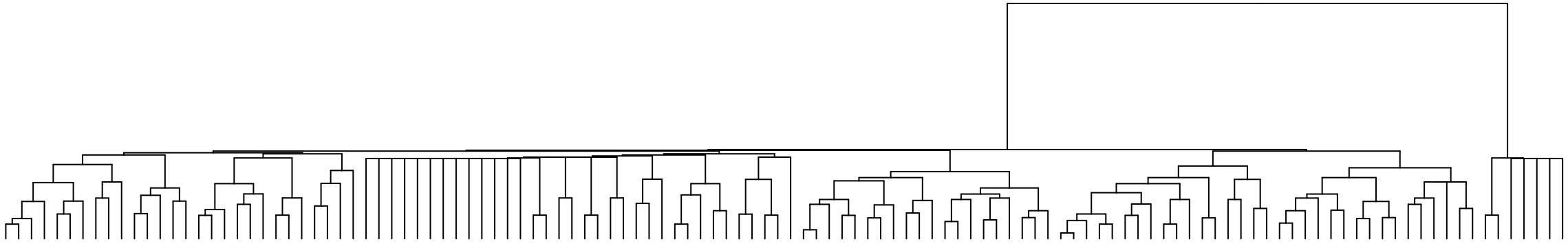
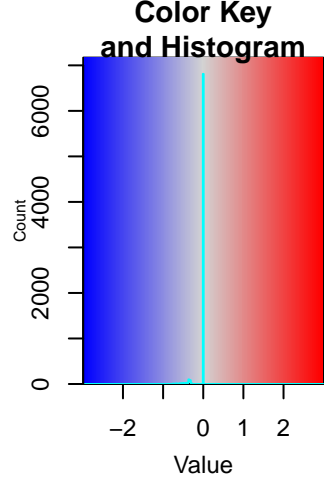


V2_C3.gmt



- MIR933
- ZNF530_TARGET_GENES
- MIR4749_5P
- MIR487B_3P
- FOXD3_TARGET_GENES
- HOXA3_01
- MIR4442
- ZNF654_TARGET_GENES
- MIR7110_3P
- MIR518A_3P_MIR518B_MIR518C_3P_MIR518D_3P_MIR518F_3P_MIR518G_3P
- GCANCTGNY_MYOD_Q6
- CAGGTA_AREB6_01
- YCATTAA_UNKNOWN
- TAATTA_CHX10_01
- GGATTA_PITX2_Q2
- TTANTCA_UNKNOWN
- ACGCACA_MIR210
- GGCGGCA_MIR371
- MIR4740_3P
- MIR184
- MDM2_TARGET_GENES
- MPHOSPH8_TARGET_GENES
- MIR127_3P
- MCM5_TARGET_GENES
- MIR136_3P
- MIR5739
- MIR602
- NEUROD2_TARGET_GENES
- MIR6741_3P
- MIR4537
- ADCYAP1_TARGET_GENES
- MIR3960_MIR8072
- LET_7I_3P
- ZNF136_TARGET_GENES
- LAMB3_TARGET_GENES
- MIR652_3P
- MIR412_5P
- HSF4_TARGET_GENES
- MIR196B_3P
- ZNF214_TARGET_GENES
- ZNF528_TARGET_GENES
- MIR4444
- MIR1252_3P
- MIR10401_3P
- MIR7704
- MIR4795_3P
- NRSF_01
- MIR8088
- WTTGKCTG_UNKNOWN
- MIR5092
- MIR424_5P
- MIR195_5P
- MIR6124
- MIR3671
- MIR3196
- ACTAYRNNNCCCR_UNKNOWN
- MIR6809_3P
- MIR5696
- MIR4659A_3P_MIR4659B_3P
- MIR335_3P

- Guyl1a2
- Prg
- Oneou2
- Sirp
- Zbb20
- Tmem178b
- Rab30
- Mir1
- Elav3
- Csnk1g3
- Rfx3
- Opm1
- Rora
- Aak1
- Map1b
- Gpatch2l
- Plexa4
- Adamts6
- Nrx2
- Hpcal4
- Cacy1p
- Angptl3
- Spssb
- Agpat3
- Elav4
- Sotb2
- H2b29
- Cxxc5
- Ebv3
- Tenn3
- Nduf53
- Slc6a3
- Nkx2
- Ca12
- Tenn4
- Vsmr2l
- Hapln4
- Rps27l
- Ubb
- Trim36
- Rdh14
- Abcg2
- Ighmbp2
- Cox8
- Adh1e1
- Syngap1
- Piges2
- Nus1
- Camk2b
- Gpm
- Prlaca
- Nduf54
- Fgf12
- Elav2
- 100125362
- Klf12
- Trpc5
- Sox6
- Lin7a
- Klhd8a
- Csnk2a1
- Bcdp
- Zhh16
- Slc4a4
- Plkr1
- Piprd
- Dcl1
- Higd1a
- Ube4b
- Tlap2a
- Poi2f1
- Eya1
- Sy4
- Stox2
- Chic1
- Ipof
- Oicn4
- Ong
- Reln
- Sfbsia3
- Xop7
- Eda
- Dmd
- Lmo3
- Ndp
- Pitx2
- Sox5
- Hir2c
- Nol4
- Sobp
- Calh4
- Dlg2
- Gpr85
- Esrg
- Pde4d
- Zic4
- Gabra1
- Robo1
- Aps5f1c
- Robo3
- Zbtb18
- Cpeb4
- Nduf52
- Dcx
- Mab2111
- Mapk9
- Gria2
- Ncis1
- Prrxl
- Isl1
- Gpr158
- Rin1
- Sop2d1
- Ses6
- Rph3a
- Lbp1
- Rbmst
- Serpinb1a
- Naa
- F2r
- Pdlm2
- Tacs42