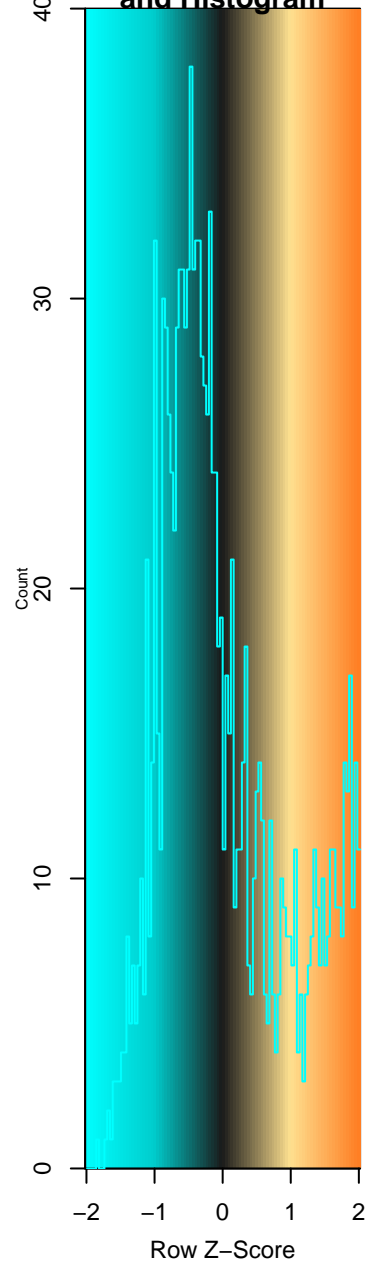
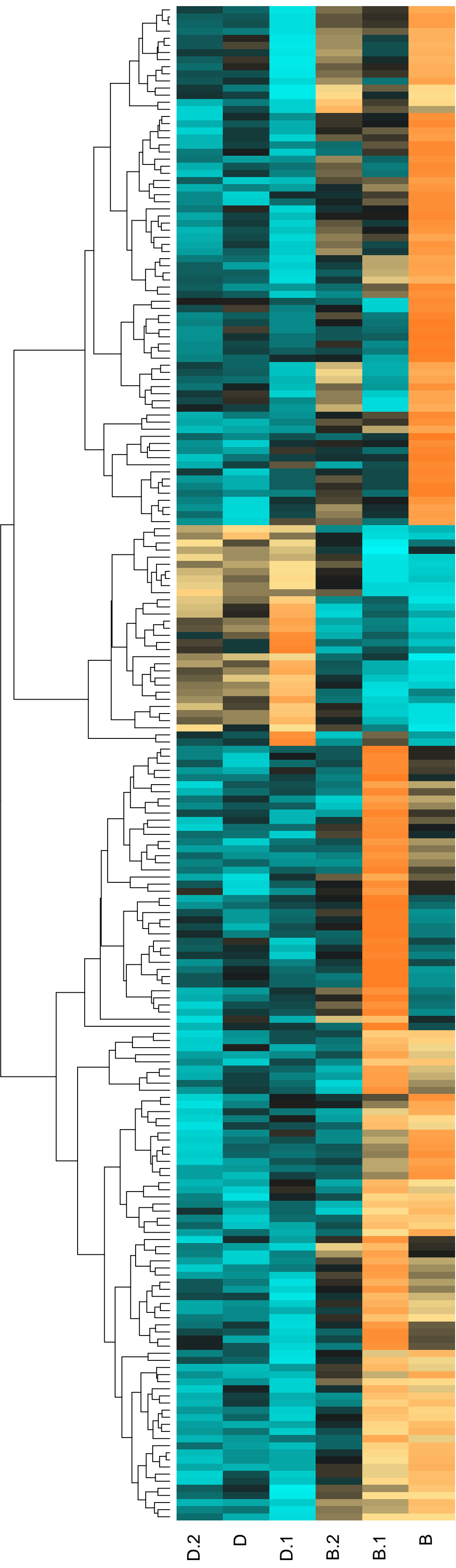
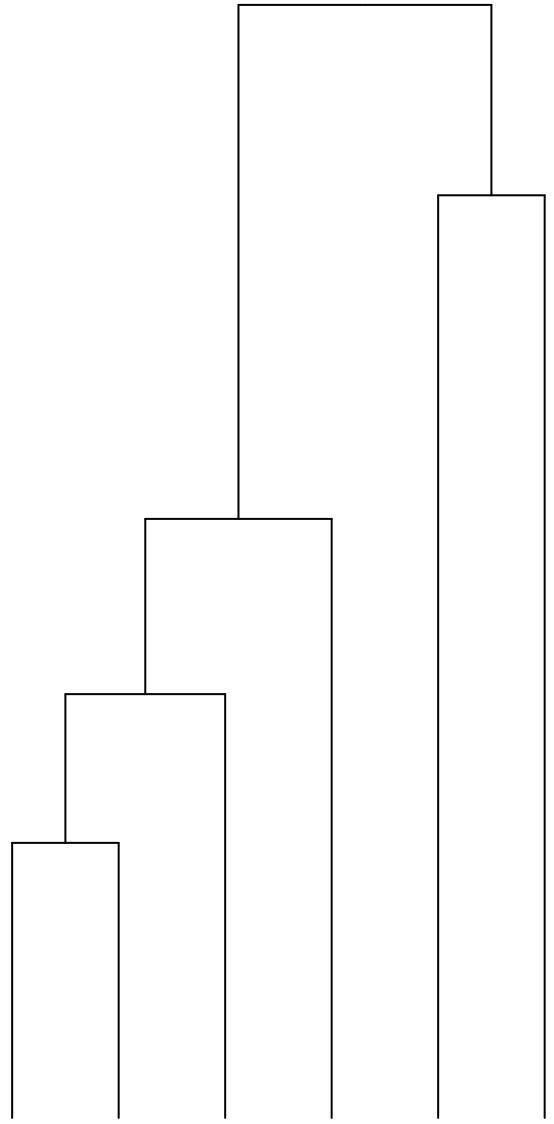


Color Key  
and Histogram



Significant DEG Mean



- Cherp.2
- Dennd1b
- ERICH3.1
- SRCAP
- FKBP15.2
- SET
- STK10
- MYO6.4
- Zc3h13
- APBA1
- Hmgb3
- Nlrc3
- itsn1
- Rsph1.3
- PPM1D
- RTF1
- SLK.1
- DBNL
- RSPH1
- STUB1
- ARPC3
- Eml6.1
- Sec63.2
- Chd9.1
- enoph1
- HSP110.1
- MVB12B
- tchp.1
- Mucin.1like.11
- ERCC6
- ZCCHC6.1
- SEPT6
- MAP2K6
- Dst
- Fam179b
- KATNB1.1
- UPF0183
- Pdap1.1
- ddi2
- camk2d
- Rab30.1
- dhcr7
- P3H1
- Gelsolin.
- shtn1
- Secisbp2l
- Mycbpap.1
- MFAP1
- TP02\_0602
- Dopey1.1
- pcm1
- Tspoap1.3
- CCDC18
- lqca1
- tpr.1
- Amp32a
- Syt5
- Pde9a.2
- RBM17.1
- RCHY1.2
- v1g194255.1
- Vps50.2
- slc44a4
- OSBPL8
- ing3
- ilvD2
- BMP7
- heatr6.1
- ptf1a
- TMEM259.1
- I.3.72Ab
- shq1
- KIF2A
- Tpp1
- PRDX6
- CA2
- MYL9.2
- GNG12
- Pxdn.2
- ZP.2
- ca2.1
- At3g01520
- Sodium.potassium.transporting
- Cathepsin.2
- ECI2
- MOB4
- Crip1.2
- SPCC1494.01.3
- SODC
- TRIM59
- MIER1
- IFI30
- slf1541
- N.2
- cyp1a3.1
- CTHRC1.2
- MYC
- vha.9
- GLIPR2.3
- GLOD4
- Histone.2
- NRP2.5
- rab3gap1
- ATP6AP1
- IFRD1
- mpp5a
- Spata1
- Probable.7
- Higd1c
- Protein.3
- REG.1
- BTG1.1
- Polycystic
- MMP25.1
- RIOK1
- Gcc1
- Lonp2
- Cachd1.2
- Traf3
- CYP6K1
- ABCG27
- pla2g4a
- mab212
- RPL40.1
- ACIAD3460
- gigyf2
- aceA.2
- Chrna3
- v1g144095
- TMC7.3
- Adra1b
- Profilin.3
- CYP46A1
- UBFD1.1
- npl4
- TNFSF10
- BIN1
- TRAF4.2
- CSDE1
- forF
- TAF15.1
- NBEA.1
- ROBO1.1
- ubtcb1
- MYO1
- W.1
- Hsp23
- CYP3A28
- HSPG2.1
- Mmp10
- sax.3
- Cdc42.1
- FAT2
- Taf9
- RNMT
- polr1d
- Tstc3
- SSB
- pi4k2a
- KLHL3
- ALG5
- PRPF3
- cep83.1
- ZSWIM2
- Asap2.2
- Lin7c.3
- HSD17B6.1
- koza
- TNC
- GCC2.1
- ABCB4.1
- TOM1
- Ist1
- Vars
- RBM33
- aph.1
- ETV7.1
- Ago2
- optn
- U2af2
- HERC6
- Ptxcd2
- babam1
- Cd63.1
- WDSUB1
- NDUFA4
- MBNL3
- Sh2b1.1
- Spdef
- ARFGAP1
- cypD
- tax1bp1b
- CLINT1
- Swap70
- v1g240395
- Snap25
- Tropomyosin.3
- FAM184A
- emc3
- Znf106
- GRPEL1
- CTSC
- Cd2ap
- Epb41i3.1
- noc3l
- Rchy1.2
- Psmc9
- SMC3.1
- TAF7
- bsdc1
- RIMBP3C
- Rnf40
- PNN