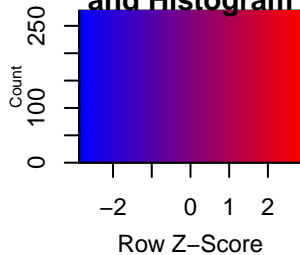
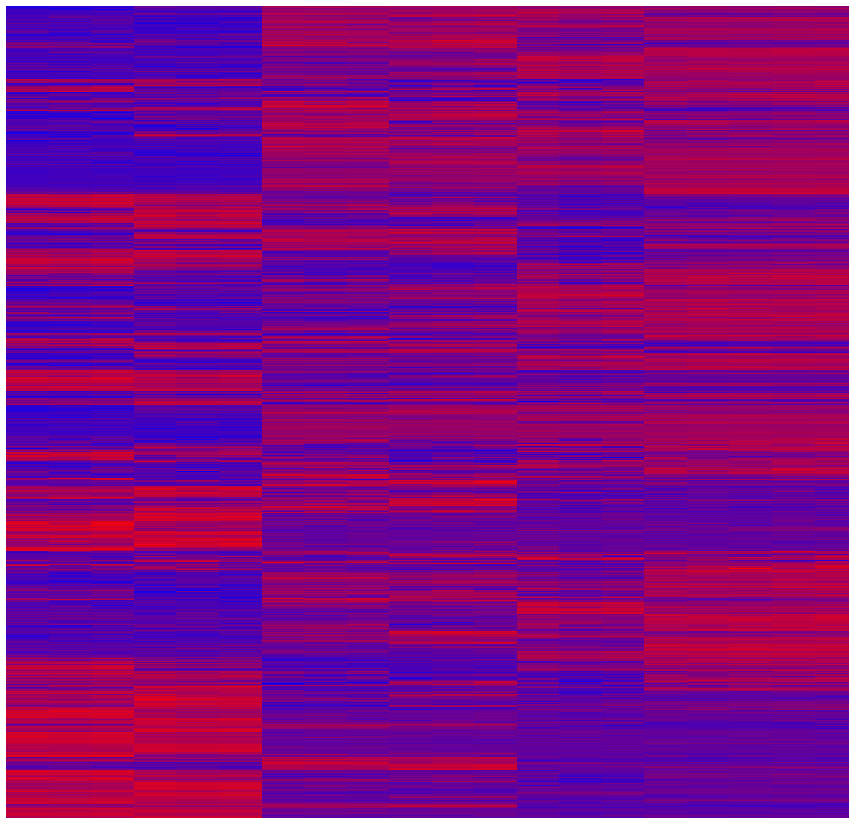
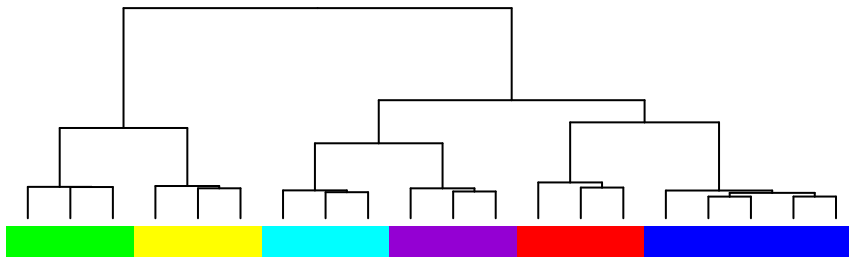


Color Key
and Histogram



Differentially expressed genes
FDR < 0,1, logFC >=1



JAKMIP2
EPHA2
PLXND1
CHAF1B
ZNF1
ZDHHC22
ITIH5
TMEM116
POLG2
CCDC122
PTPN13
FKBP7
ZC3H12C
HERC5
PLAU
ANXA1
TTN
P3H2
EDNRA
IGSF8
RAD51AP1
PI4KB
LTN1
PIGA
THBS1
ANXA7
EGR1
GSTA1
CEP128
FBXO5
URO5
UBLCP1
JAK1
NCFD2
LGALS3BP
NEMF1
SUPT20H
DNAJB1
ANKRD36
SPATS2L
TIMEFF1
CDC25B
ANK1
FN1
CMPK2
LOC729970
ZNF615
DCLK1
ZP44
ZNF799
SELENOP
MX1
SLC10A5
NIBAN1
CADPS2
PCDH11X
CAPN3
VEGFC
TGFR2
FABP3
SYT17
UNC80
CCDC169-SOHLH2
PLAAT1
ITGA3
MYMK
CASP4
NECD4L
IMMP1L
FOCAD
CLDN4
FAM178B
LMC3
APOBEC3F
NRXN3
CALDM1
GFRA1
GPT2
ERMP1
NPAS2
PIGM
SLFN5
EPCAM

NCIH520.PS.2
NCIH520.PS.1
NCIH520.PS.3
NCIH520.PR.3
NCIH520.PR.1
NCIH520.PR.2
SJCRH30.PR.2
SJCRH30.PR.1
SJCRH30.PR.3
SJCRH30.PS.3
SJCRH30.PS.2
SJCRH30.PS.1
RH41.PS.3
RH41.PS.2
RH41.PS.1
RH41.PR.1
RH41.PR.4
RH41.PR.5
RH41.PR.2