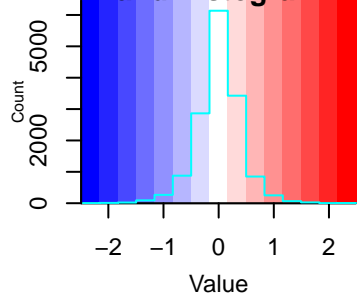


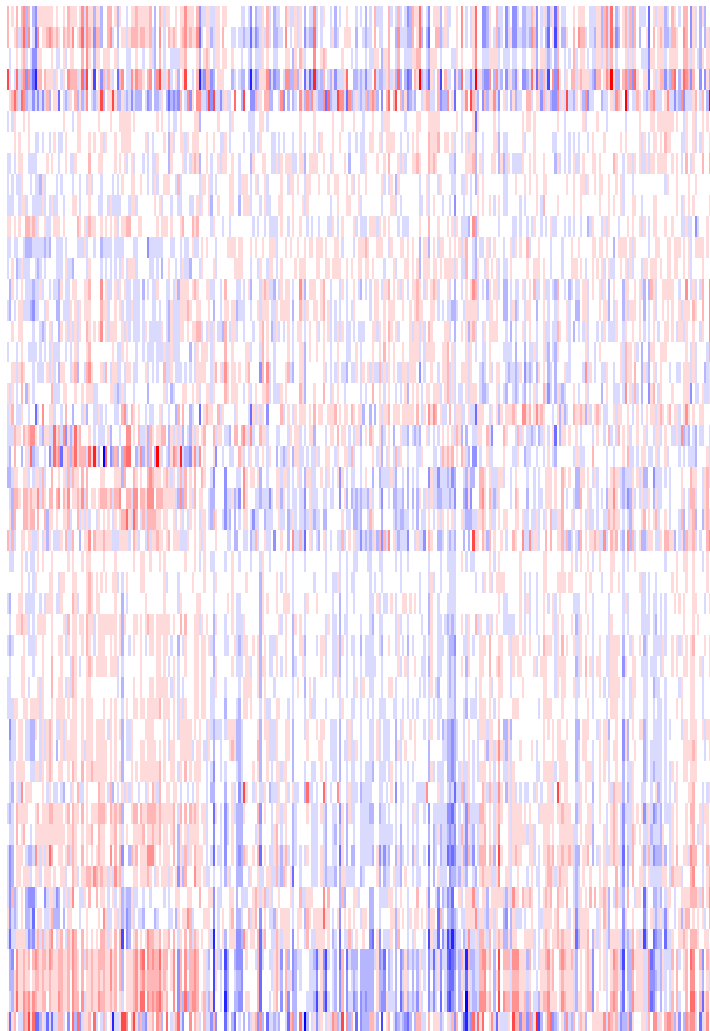
# Color Key

## and Histogram



# UCEC, 3color, sig, by subtype

UCEC\_CN\_HIGH UCEC\_CN\_LOW UCEC\_MSI



IFNG  
IFNA  
TNFA  
STAT1  
FOS\_JUN  
STROMAL\_DOWN  
HER2  
LKB1  
PR  
AKT  
LACTIC\_ACIDOSIS  
P53  
ER  
STAT3  
EGFR  
TGFB  
WOUND\_RESPONSE  
STROMAL\_UP  
ACIDOSIS  
GATA3  
SRC  
HER2\_AMP  
MYC\_(DUKE)  
HER1\_C2  
HER1\_C1  
VEGF\_HYPOXIA  
E2\_ACTIVATED\_(IE)\_E2\_REPRESSED\_CORR  
ACTIVATED\_ENDOTHELIUM  
CMYB  
BRCA1  
RAS  
PIK3CA  
MYC\_(UNC)  
ESC\_HUMAN  
PI3K  
E2F1  
PTEN\_DEL\_PTEN\_WT\_CORR  
P63  
RB\_LOH  
P53\_MUT\_P53\_WT\_CORR  
BETA\_CATENIN  
STEM\_CELL  
HYPOXIA  
GLUCOSE\_DEPLETION  
HER1\_C3  
PROLIFERATION  
BMYB  
PROLIFERATION\_(PAM50)  
GLYCOLYSIS