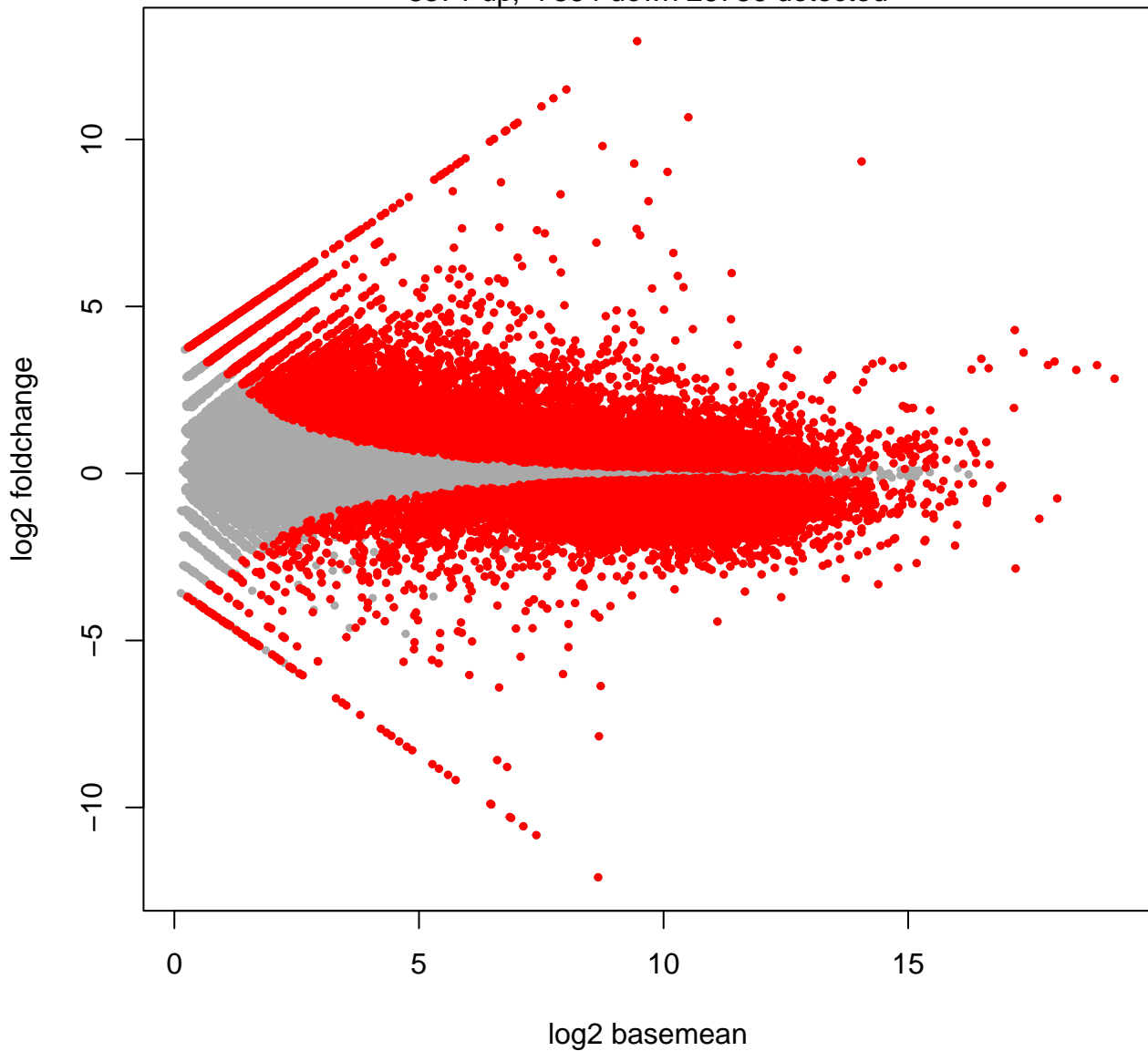


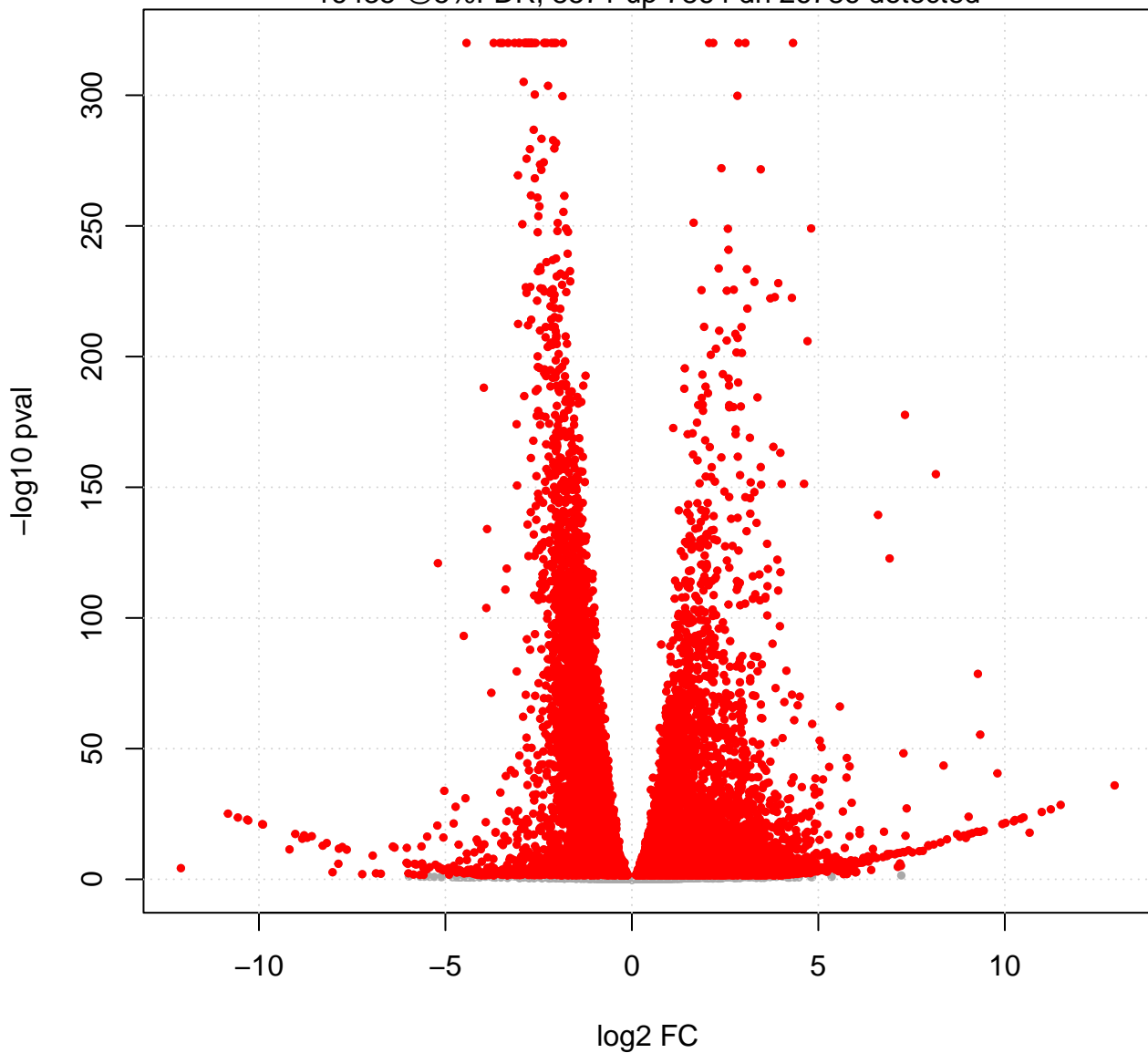
Cont3: Effect of drug in WT cells

8571 up, 7864 down 26786 detected



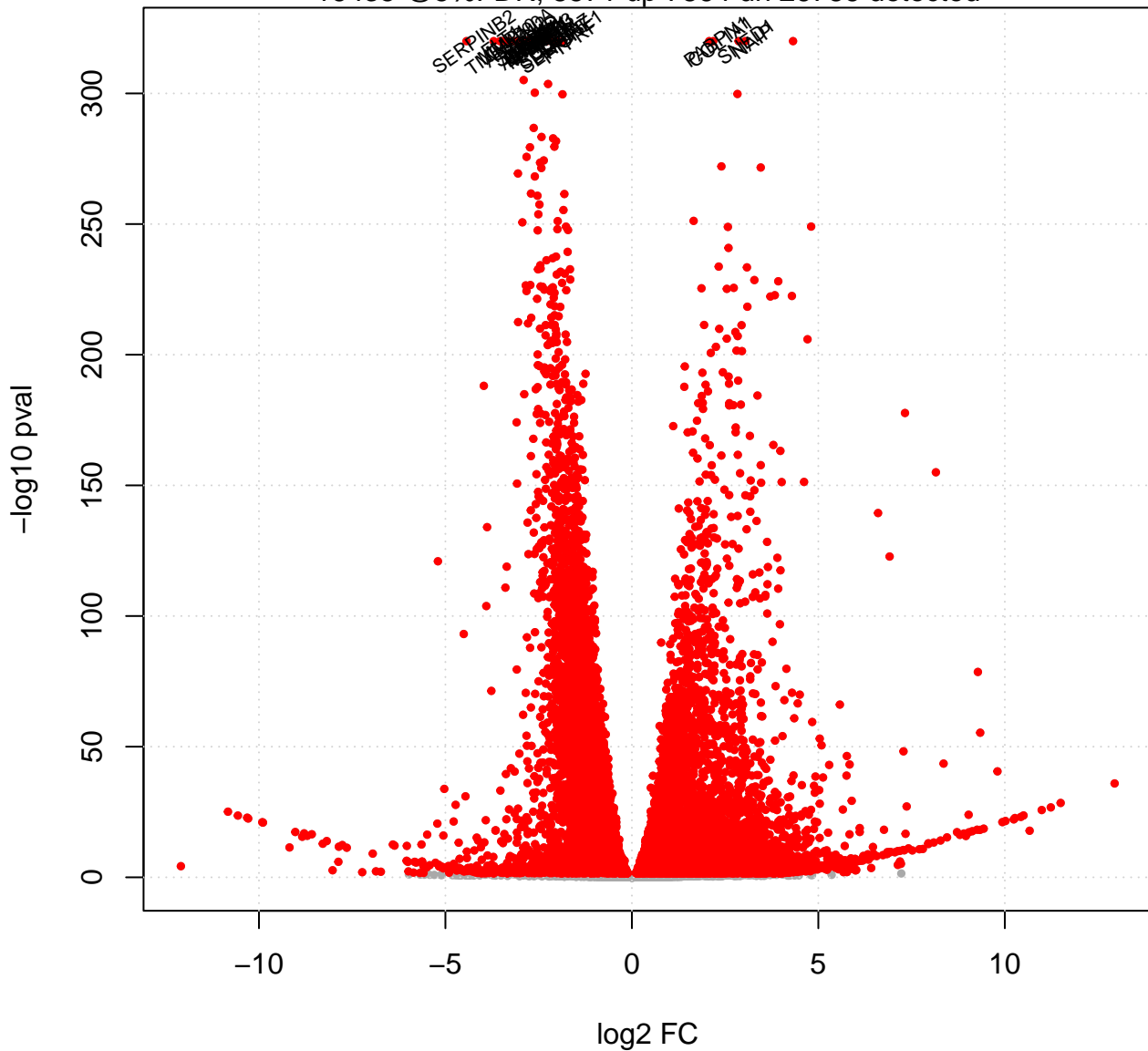
Cont3: Effect of drug in WT cells

16435 @5%FDR, 8571 up 7864 dn 26786 detected

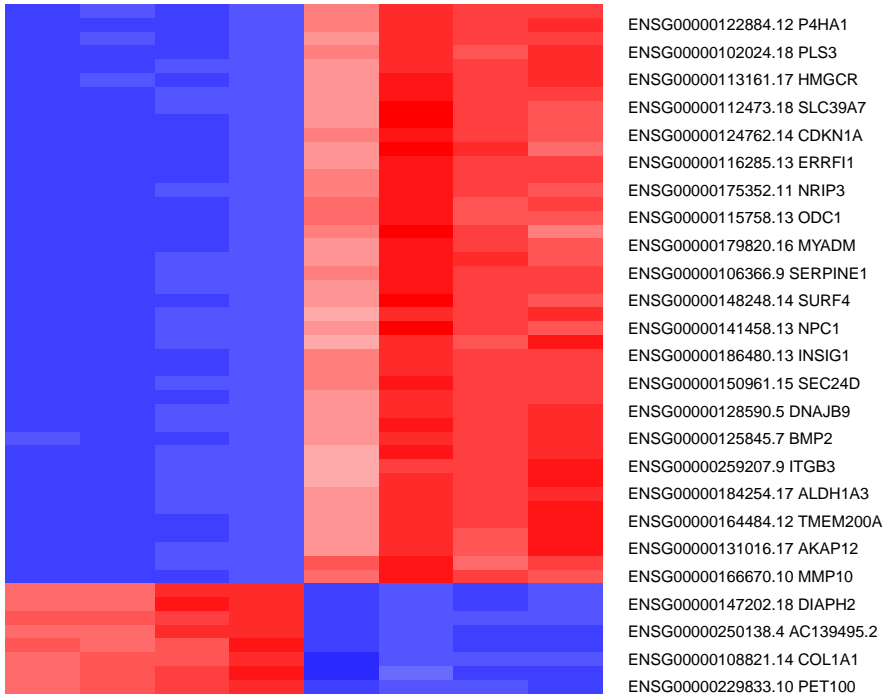
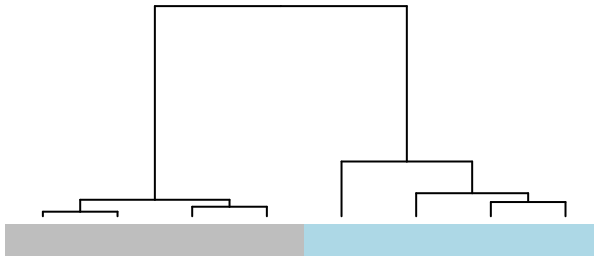
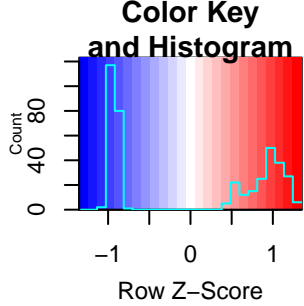


Cont3: Effect of drug in WT cells

16435 @5%FDR, 8571 up 7864 dn 26786 detected

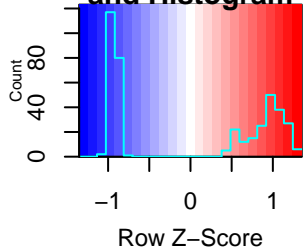


50 genes in Cont3: Effect of drug in WT cells

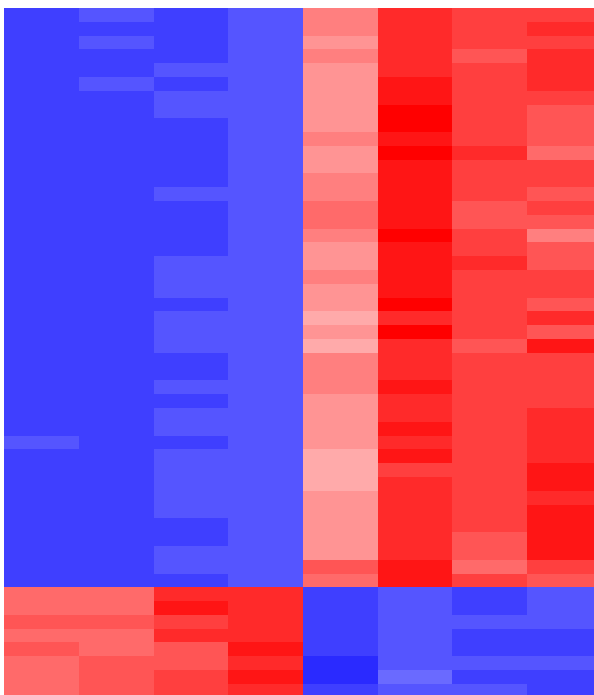
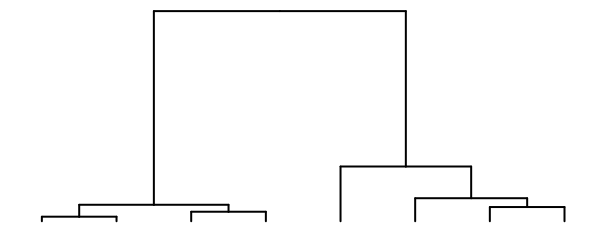


CON_dNs_B
CON_dNs_C
CON_dNs_A
CON_dNs_D
CON_ut_C
CON_ut_A
CON_ut_B
CON_ut_D

Color Key and Histogram



50 genes in Cont3: Effect of drug in WT cells



- CALU
- P4HA1
- SQLE
- PLS3
- CLMP
- HMGCR
- FLNC
- SLC39A7
- OSBP
- CDKN1A
- MAGED1
- ERRF1
- ERLEC1
- NRIP3
- MMP1
- ODC1
- NDRG1
- MYADM
- DUSP5
- SERPINE1
- ITCH
- SURF4
- PTPRF
- NPC1
- MCL1
- INSIG1
- THBD
- SEC24D
- STC1
- DNAJB9
- GABRQ
- BMP2
- ITPR1
- ITGB3
- ANO6
- ALDH1A3
- GREM1
- TMEM200A
- FLT1
- AKAP12
- SERPINB2
- MMP10
- NAIP
- DIAPH2
- SNED1
- AC139495.2
- BSCL2
- COL1A1
- PABPN1
- PET100

CON_dNs_B
 CON_dNs_C
 CON_dNs_A
 CON_dNs_D
 CON_ut_C
 CON_ut_A
 CON_ut_B
 CON_ut_D