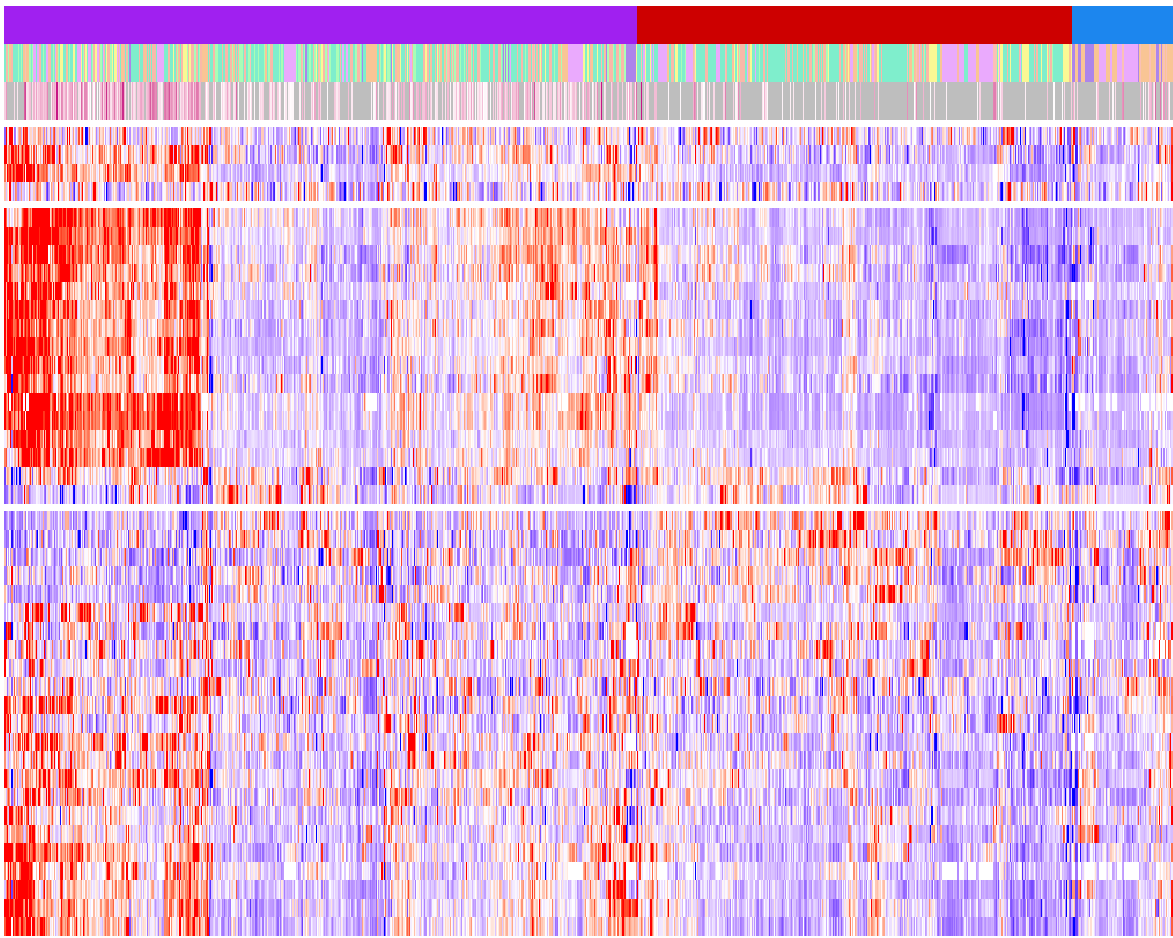
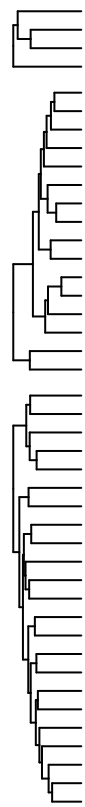
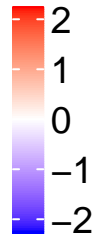


PMNs_IL_4_PMNs_PMNs_IFN_B1a_PMNs_IFN_B1a



FANCA
PARP8
LRG1
TREX1
GBP5
BATF2
IRF1
PSMB9
ETV7
SECTM1
FFAR2
LIMK2
ZNF200
IFI16
FCGR1A
FCGR1B
TIFA
P2RY14
GIMAP4
CD69
SH2D1B
RHOH
BCL9
WDR25
ASF1B
NFXL1
MTMR10
C10orf128
OXER1
NEK9
CASP10
MAP2K6
SUCNR1
BMP6
RIPK2
CLEC4A
INHBB
SYN2
RNF24
ERI1
SLA
FRAT1
C1RL

Scaled Expression



condition

Healthy
Latent
Active

study

GSE37250
GSE39940
GSE39939
GSE28623
GSE41055
GSE19491
GSE40553
GSE56153

Neutrophil_IFN

0.6
0.4
0.2
0