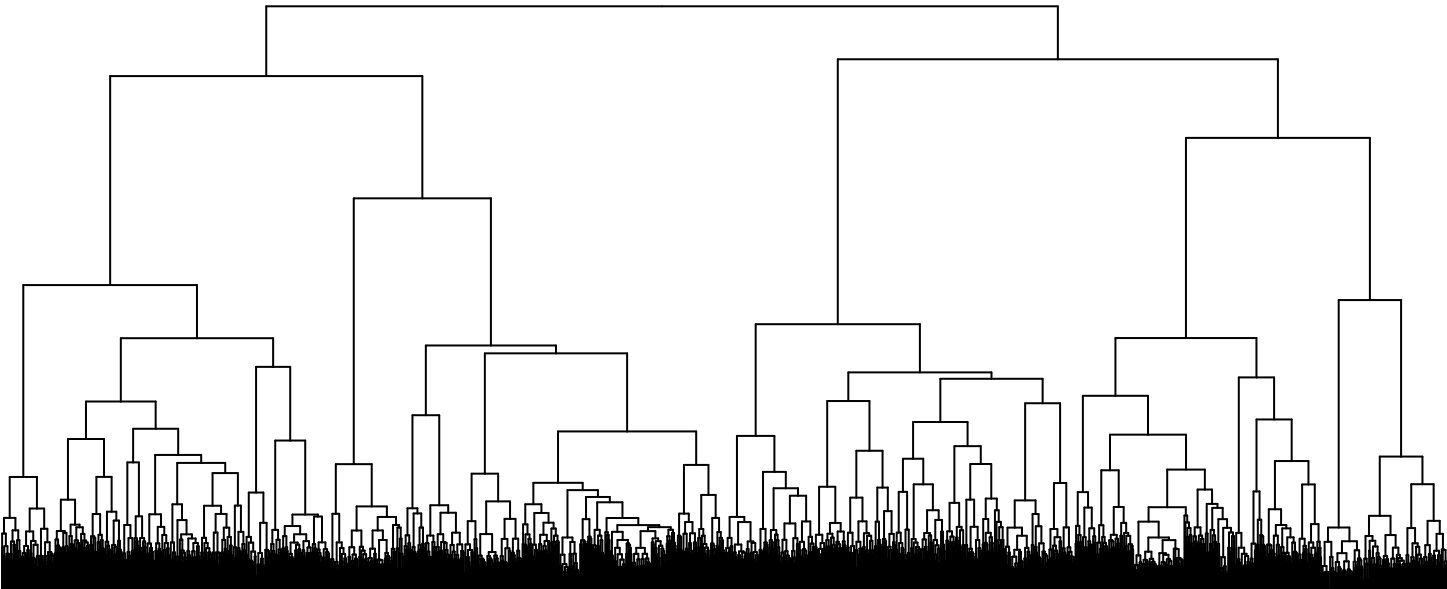
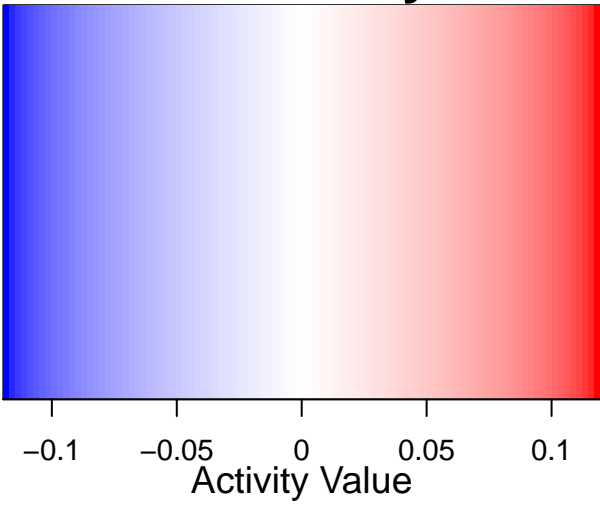


Color Key



- BLCA
- BRCA
- COAD
- GBM
- HNSC
- LUAD
- OV
- SKCM

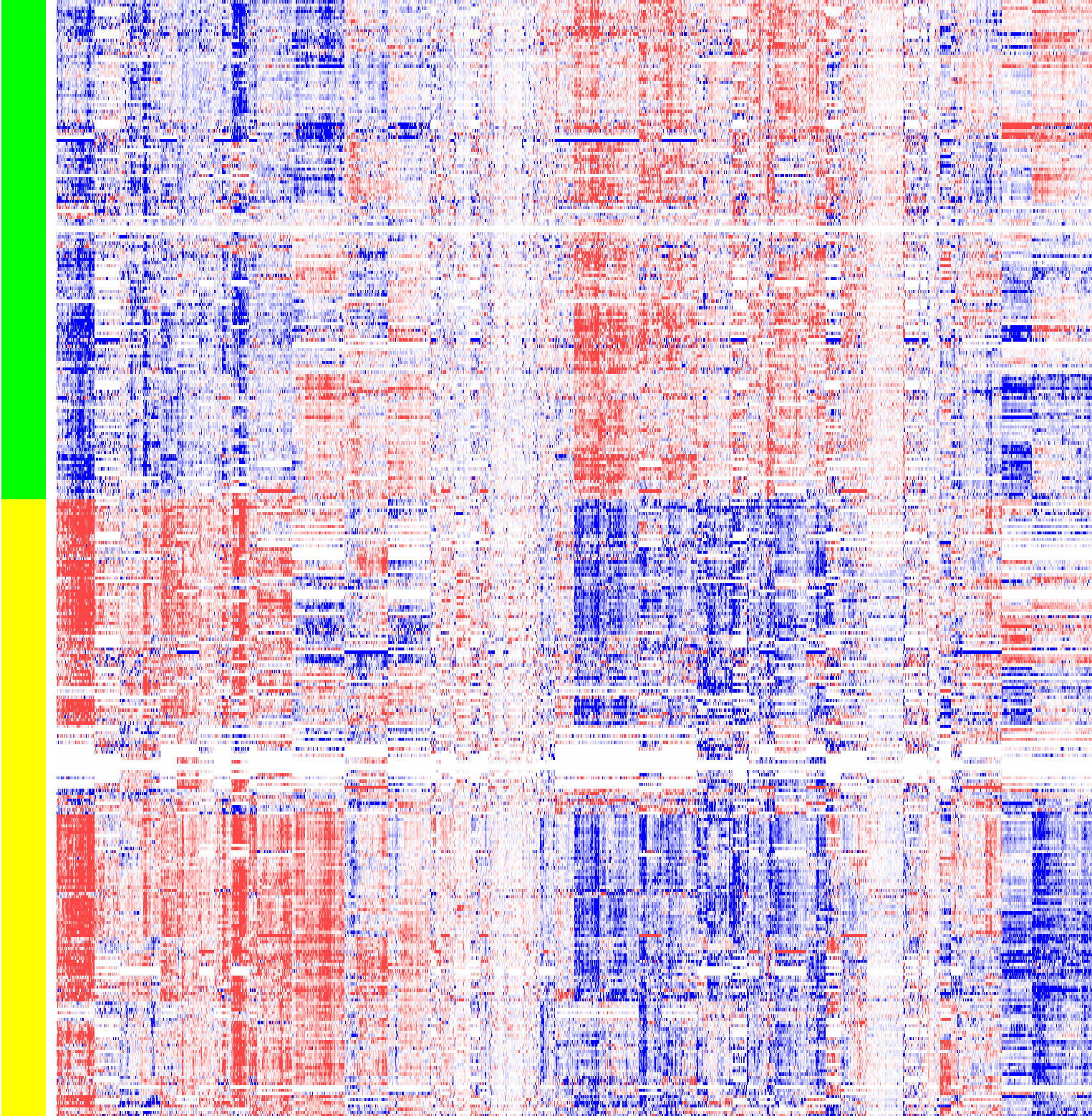
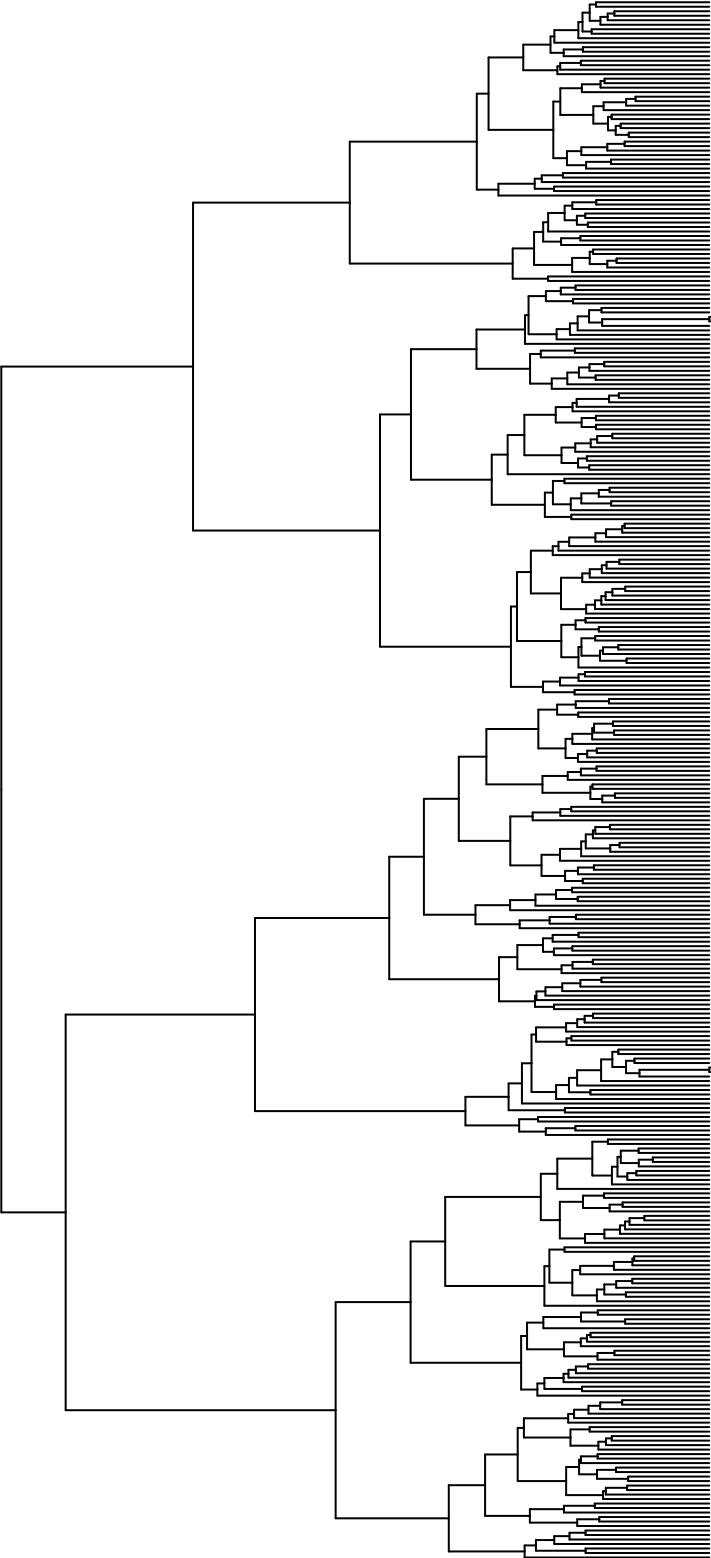
- INV Enabled
- INV Neutral

- INV High
- INV Low

INV Cancer Clusters

INV Phenotype

Cancers



SS1HL1
ZNF789
TAG1
TCERG1
PABP1
INC006
ZNF186
ZNF26
ZNF23
GTF2IRD2
CARF
CCNL2
STK36
HEF4
ZNF337
CDK6RAP3
CCNL1
ZNF224
ZNF276
DMAP1
RXRB
ZNF10
MED27
THAP3
WDR6
SNAPC4
PAG24
KDM4D
SLY3B2
ASF1B
MAG3
POLK3F
PCBD1
IRF9
GTF2H5
UBE2V1
RPS14
MSRB2
PIN1
IFT74
MED7
ELOB
ABHD4B
CHP1
ZNF348
CBY1
GTF2IRD2B
ZNF771
AGER
ZKSCAN2
TARL
ZBTB49
ZNF653
PHF82
CENPT
DNAJA3
RPL5
SRF5
SCAND1
BCAL3
UTP16
TAP16
SLRP
MED1
WDR81
UX1
MSPL12
NDUFA13
C10orf
ANKRD49
NUP91
BCAL1
ZNF637
SARNP
GTF2H2C
ZFP1
TEFM
CONG
ZNF93
HGF
CAY1
TCF4
TMEM100
RHOQ
WNT2
FOXP3
IFI16
GREM1
MSC
ZNF469
MYOCD
PKA
SFRP4
ETS1
ZEB2
F2R
PDE2A
DNK3
LOB2
TGFA
ZNF366
PRPF
APBB1
PRDM16
FOXP1
CHRD
HAND2
ACVRL1
SNAI1
BCAL8
VGLL3
SOX17
NOTCH3
SEMA4D
EHF
ARMCX3
MRP2
GLS3
CDH13
CYR61
BRHE22
LMCO1
ACVRL1
MYBL2
IL33
TBS2
ELF4
LILRB4
MMDA
ITGB2
PLEK
TFIC
CD28
LGALS9
CD74
KCF1
FLI1
ICAM1
NLRP3
TOP2B
AEBP1
COL1A1
SOX9
ENG
TGFBR1
KANK2
IL1B
S100A9
OSM
LOX2
TWIST1
TGFB3
ACTN1
SERPINE1
CEBPB
FOXK2
PBAR9
ETV7
ZC3H12A
DDX58
NLRC3
STAT1
TNFSF8
PTPRB
CD3D
SLC2
IRF1
PABP15
RELB
POLR2F1
ECM1
VIM1
CREB1
HES2

MRS