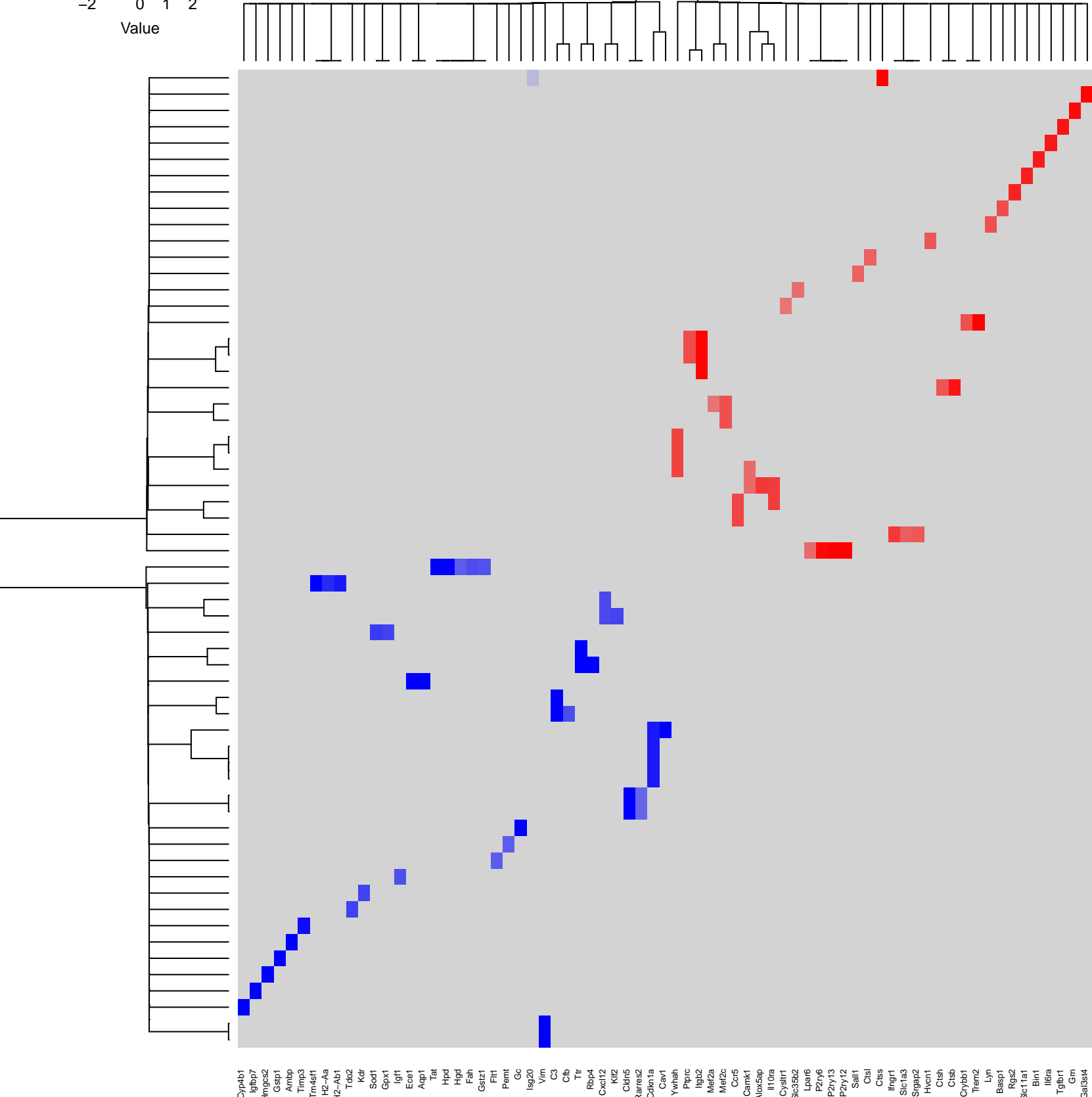


microglia\_C2.gmt



- MARSHALL\_VIRAL\_INFECTION\_RESPONSE\_UP
- MIKKELSEN\_ES\_LCP\_WITH\_H3K4ME3\_AND\_H3K27ME3
- BIOCARTA\_PEP1\_PATHWAY
- CHEN\_ETV5\_TARGETS\_TESTIS
- REACTOME\_MAPK1\_ERK2\_ACTIVATION
- DELASERNA\_TARGETS\_OF\_MYOD\_AND\_SMARCA4
- HOLLEMAN\_DAUNORUBICIN\_ALL\_UP
- TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_SUSTAINED\_IN\_M
- MEISSNER\_BRAIN\_HCP\_WITH\_H3K4ME2
- REACTOME\_ERYTHROPOIETIN\_ACTIVATES\_STAT5
- REACTOME\_SPERM\_MOTILITY\_AND\_TAXES
- REACTOME\_ATTACHMENT\_AND\_ENTRY
- REACTOME\_POU5F1\_OCT4\_SOX2\_NANOG\_ACTIVATE\_GENES\_REL
- REACTOME\_TRANSPORT\_OF\_NUCLEOTIDE\_SUGARS
- REACTOME\_LEUKOTRIENE\_RECEPTORS
- MIKKELSEN\_ES\_LCP\_WITH\_H3K27ME3
- BIOCARTA\_THELPER\_PATHWAY
- BIOCARTA\_TCYTOTOXIC\_PATHWAY
- YAMANAKA\_GLIOBLASTOMA\_SURVIVAL\_DN
- WILSON\_PROTEASES\_AT\_TUMOR\_BONE\_INTERFACE\_DN
- WP\_CELL\_DIFFERENTIATION\_INDEX
- REACTOME\_MECP2\_REGULATES\_TRANSCRIPTION\_FACTORS
- BIOCARTA\_PLK3\_PATHWAY
- BIOCARTA\_CDC25\_PATHWAY
- BIOCARTA\_MITR\_PATHWAY
- TONKS\_TARGETS\_OF\_RUNX1\_RUNX1T1\_FUSION\_SUSTAINED\_IN\_C
- KUROZUMI\_RESPONSE\_TO\_ONCOCYTIC\_VIRUS\_AND\_CYCLIC\_RG
- BIOCARTA\_NO2IL12\_PATHWAY
- SHARMA\_ASTROCYTOMA\_WITH\_NF1\_SYNDROM
- REACTOME\_P2Y\_RECEPTORS
- REACTOME\_TYROSINE\_CATABOLISM
- GRAHAM\_CML\_DIVIDING\_VS\_NORMAL\_DIVIDING\_DN
- LIANG\_SILENCED\_BY\_METHYLATION\_DN
- WP\_EV\_RELEASE\_FROM\_CARDIAC\_CELLS\_AND\_THEIR\_FUNCTION
- BIOCARTA\_FLUMAZENIL\_PATHWAY
- KONDO\_HYPOXIA
- REACTOME\_RETINOID\_CYCLE\_DISEASE\_EVENTS
- ZIRN\_TRETINOIN\_RESPONSE\_WT1\_DN
- MILICIC\_FAMILIAL\_ADENOMATOUS\_POLYPOSIS\_DN
- REACTOME\_ALTERNATIVE\_COMPLEMENT\_ACTIVATION
- CAIRO\_PML\_TARGETS\_BOUND\_BY\_MYC\_DN
- ZERBINI\_RESPONSE\_TO\_SULINDAC\_DN
- SA\_G2\_AND\_M\_PHASES
- COLLER\_MYC\_TARGETS\_DN
- NAKAMURA\_LUNG\_CANCER\_DIFFERENTIATION\_MARKERS
- NAKAMURA\_ALVEOLAR\_EPITHELIUM
- WP\_VITAMIN\_D\_METABOLISM
- WP\_ACETYLCHOLINE\_SYNTHESIS
- CALVET\_IRINOTECAN\_SENSITIVE\_VS\_RESISTANT\_UP
- WP\_CALORIC\_RESTRICTION\_AND\_AGING
- REACTOME\_SIGNALING\_BY\_MEMBRANE\_TETHERED\_FUSIONS\_OF
- REN\_MIF\_TARGETS\_DN
- LAU\_APOPTOSIS\_CDKN2A\_DN
- MATZUK\_CUMULUS\_EXPANSION
- OHM\_EMBRYONIC\_CARCINOMA\_UP
- SUZUKI\_RESPONSE\_TO\_TSA\_AND\_DECITABINE\_1B
- XU\_HGF\_SIGNALING\_NOT\_VIA\_AKT1\_48HR\_DN
- MOTAMED\_RESPONSE\_TO\_ANDROGEN\_UP
- OHASHI\_AURKB\_TARGETS
- CALVET\_IRINOTECAN\_SENSITIVE\_VS\_REVERTED\_UP