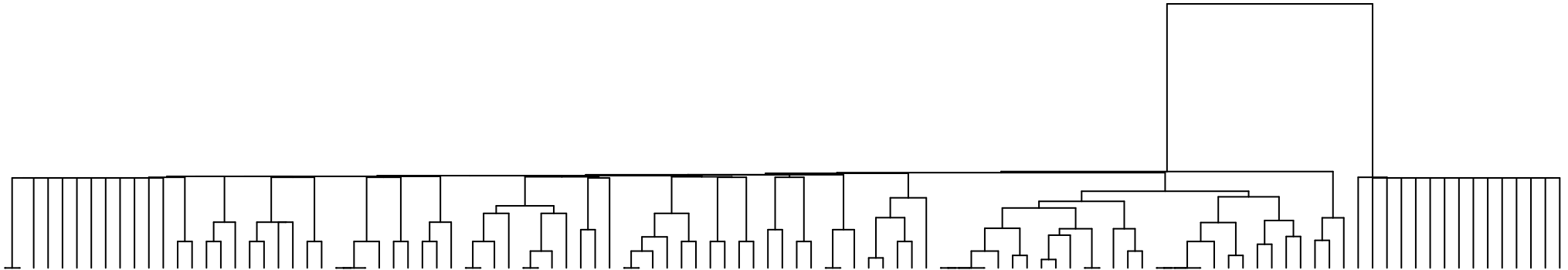
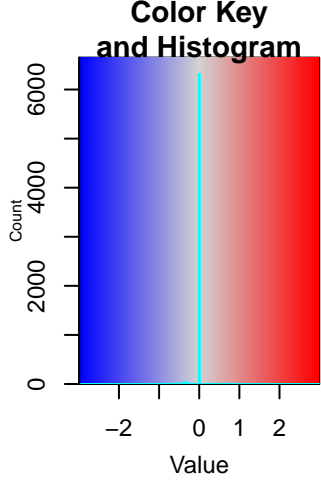
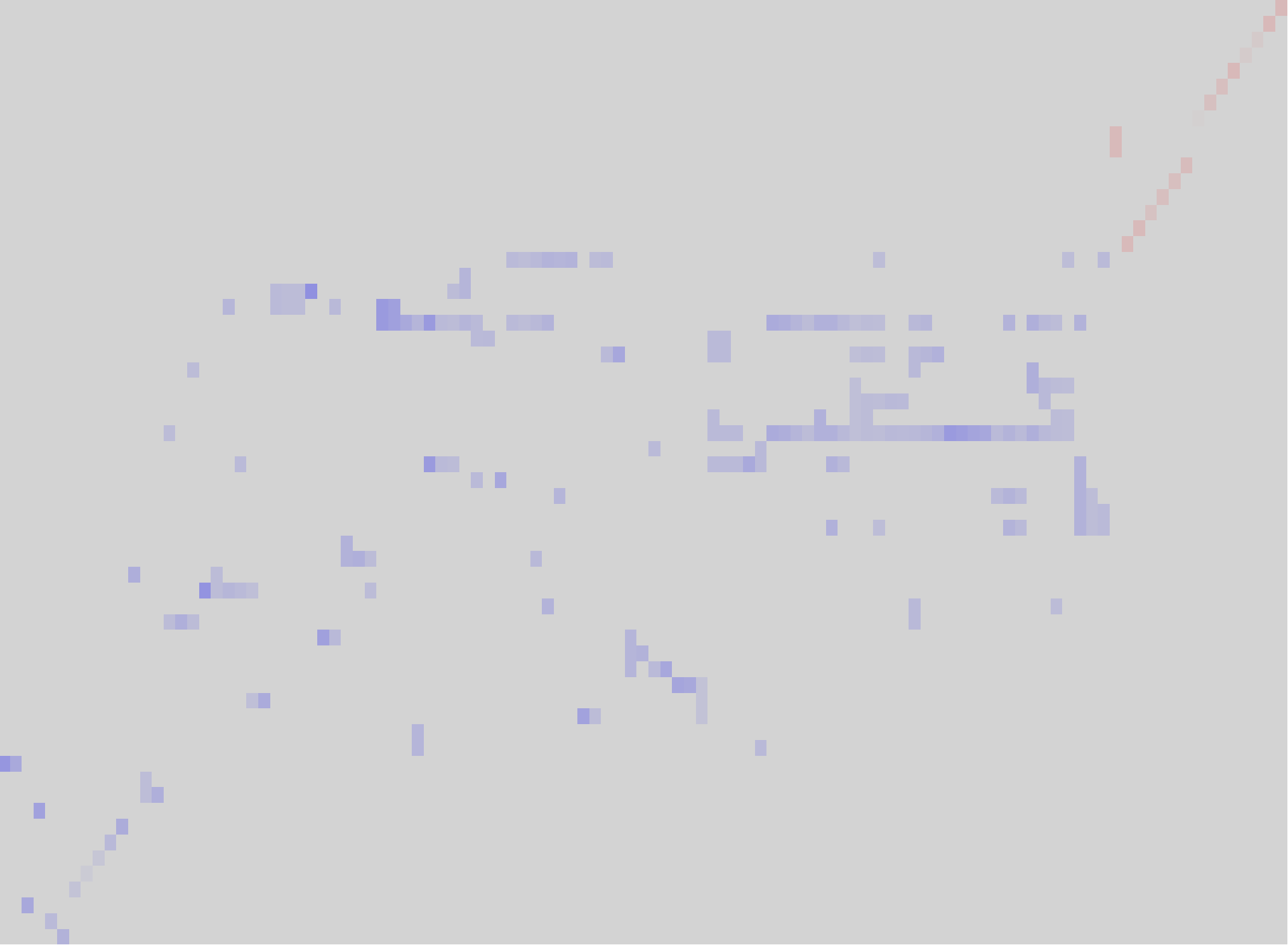


V1_C7.gmt



HOEK_NK_CELL_2011_2012_TIV_ADULT_1DY_UP
SCHERER_PBMC_YF_VAX_AGE_18_40YO_ANYD_UP
HOEK_T_CELL_2011_2012_TIV_ADULT_1DY_DN
HOEK_PBMC_INACTIVATED_INFLUENZA_ADULT_1DY_UP
GAUCHER_PBMC_YF_VAX_STAMARIL_UNKNOWN_AGE_28DY_DN
ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AG
OVSYANNIKOVA_PBMC_FLUARIX_AGE_50_74YO_COMMON_WITH_E
HOEK_MONOCYTE_2011_2012_TIV_ADULT_1DY_UP
PATEL_SKIN_OF_BODY_ZOSTAVAX_AGE_70_93YO_VZV_CHALLENG
HARALAMBIEVA_PBMC_FLUARIX_AGE_50_74YO_CORR_WITH_28D
HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_3DY_DN
OVSYANNIKOVA_PBMC_FLUARIX_AGE_50_74YO_COMMON_WITH_E
HARALAMBIEVA_PBMC_TIV_AGE_50_74YO_CORRELATED_WITH_M
FRANCO_BLOOD_SANOFI_PASTEUR_SA_INACTIVATED_INFLUENZA
GSE7509_UNSTIM_VS_TNFA_IL1B_IL6_PGE_STIM_DC_DN
ZAK_PBMC_MRKAD5_HIV_1_GAG_POL_NEF_AGE_20_50YO_CORR
PATEL_SKIN_OF_BODY_ZOSTAVAX_AGE_70_93YO_VZV_CHALLENG
COLE_BLOOD_FLUZONE_FLUARIX_AGE_03_17YO_7DY_DN
ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_NON_RESPONDERS
LI_PBMC_MENACTRA_AGE_18_45YO_ANTI_DT_ANTIBODY_CORRE
MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE
FOURATI_BLOOD_TWINRIX_AGE_65_83YO_POOR_RESPONDERS_V
NAKAYA_PBMC_FLUAD_IMUVAC_MALE_AGE_14_27YO_CORRELATE
KAZMIN_PBMC_P_FALCIPARUM_RTSS_AS01_UNKN_AGE_IMM_WIT
CAO_BLOOD_FLUZONE_AGE_05_14YO_CORRELATED_WITH_H3N1
RECHTIEN_PBMC_RVSV_ZEBOV_AGE_18_55YO_1DY_UP
CAO_BLOOD_FLUMIST_AGE_05_14YO_CORRELATED_WITH_H3N2
ERWIN_COHEN_BLOOD_VACCINE_TC_83_AGE_23_48YO_VACCINAT
VAN_DEN_BIGGELAAR_PBMC_PREVNAR_9MO_INFANT_STIMULATE
NAKAYA_PBMC_FLUMIST_AGE_18_50YO_3DY_IFN_SUBSET_UP
BUCASAS_PBMC_FLUARIX_FLUVIRIN_CAUCASIAN_MALE_AGE_18
HOWARD_B_CELL_INACT_MONOV_INFLUENZA_A_INDONESIA_05_2
MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE
MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE
MATSUMIYA_BLOOD_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE
GSE40666_STAT1_KO_VS_STAT4_KO_CD8_TCELL_DN
GSE37416_CTRL_VS_0H_F_TULARENSIS_LVS_NEUTROPHIL_DN
GSE46606_DAY1_VS_DAY3_CD40L_IL2_IL5_STIMULATED_IRF4_KO
CAO_BLOOD_FLUZONE_AGE_05_14YO_1DY_UP
HOWARD_DENDRITIC_CELL_INACT_MONOV_INFLUENZA_A_INDON
GSE19888_ADENOSINE_A3R_INH_VS_TCELL_MEMBRANES_ACT_M
GSE30083_SP1_VS_SP4_THYMOCYTE_UP
GSE29614_CTRL_VS_DAY3_TIV_FLU_VACCINE_PBMC_DN
GSE7218_UNSTIM_VS_ANTIEN_STIM_THROUGH_IGM_BCELL_UP
GSE14413_UNSTIM_VS_IFNB_STIM_L929_CELLS_DN
GSE24972_WT_VS_IRF8_KO_MARGINAL_ZONE_SPLEEN_BCELL_DN
PANAPASA_BLOOD_FLUENZ_AGE_03_17YO_3DY_4DY_DN
MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE
CAO_BLOOD_FLUZONE_AGE_05_14YO_30DY_DN
HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_3DY_UP
ANDERSON_BLOOD_CN54GP140_ADJUVANTED_WITH_GLA_AF_AG
GSE14413_UNSTIM_VS_IFNB_STIM_NIH3T3_CELLS_UP
GSE8515_IL1_VS_IL6_4H_STIM_MAC_DN
GSE13485_DAY7_VS_DAY21_YF17D_VACCINE_PBMC_DN
HOEK_MYELOID_DENDRITIC_CELL_2011_2012_TIV_ADULT_1DY_DN
OVSYANNIKOVA_PBMC_FLUARIX_AGE_50_74YO_COMMON_WITH_E
HOEK_T_CELL_2011_2012_TIV_ADULT_7DY_UP
HOEK_MONOCYTE_2011_2012_TIV_ADULT_3DY_UP
SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_MEDIUM_HIGH_ADV
THAKAR_PBMC_INACTIVATED_INFLUENZA_AGE_70PLS_VS_21_30Y



P2y14
Ccl3p1
Lilra5
Elavl1
Sult1a1
Lpar6
Casp4
Supt16h
Gr1b
Mafk
Bmp5
Mda
Il2rb
Klfb1c
Ccr1
Tcn2
Lgals3bp
Pcdh18
Pald1
C1b
Uncx3bp1
Slc39a5
Anpep
C5ar1
Tll4
Tyrobp
Ceblp
Tmem123
C1i
Zfp395
Etv3
Cnn1
Il1ra
Cld
Bcl2
Tlr1
Pamb9
Casp1
Tlr6
Cd7
Ifi9
Il15
RT1-A2
Bcl2a1
Cd3
Icam1
Fcgr1a
Ifi1
Sele
Cyp24
Ubp
Il1b
Dhx58
Clec
Emilin1
Flap4
Ttc23
Il33
Gpr182
mmp9
Oas1a
Ifi7
Stat2
Myd88
Ccl4
Elr2ak2
Il12
Il44
Il1m2
Il1m3
Il135
Tnfrsf10
Ifi1
Rsa2
Ccl10
Lamp3
Usp18
Serp1g1
Dkk5
Ror2l3
Papp14
Rtp4
Papp12
Ube2l6
Papp9
Fbxo6
Il44l
Isg15
Il13
Oasl
Stat1
Gbp4
Cx49
Pax6
Gpr37l
Nsn1
Cank1g
Golga7b
Gsm5
Dlq2
P2y12
Car1
Kcnh1
Stmn3
Icam5
Apod
Calb1