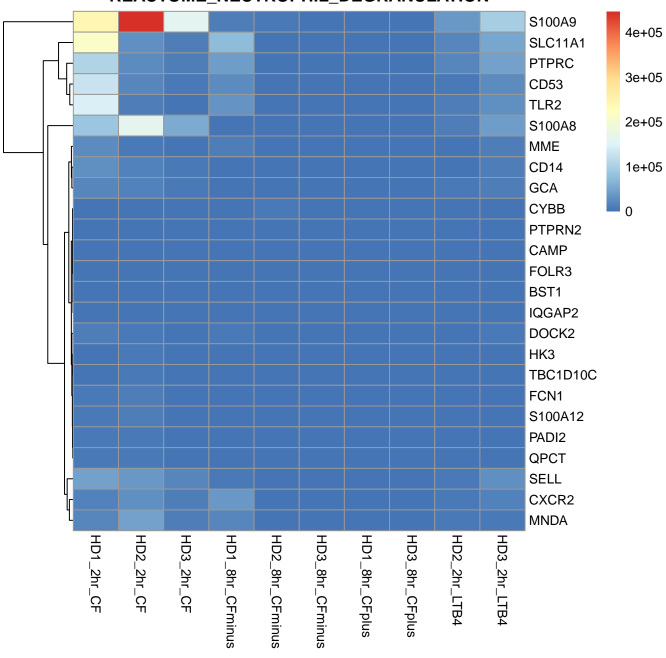
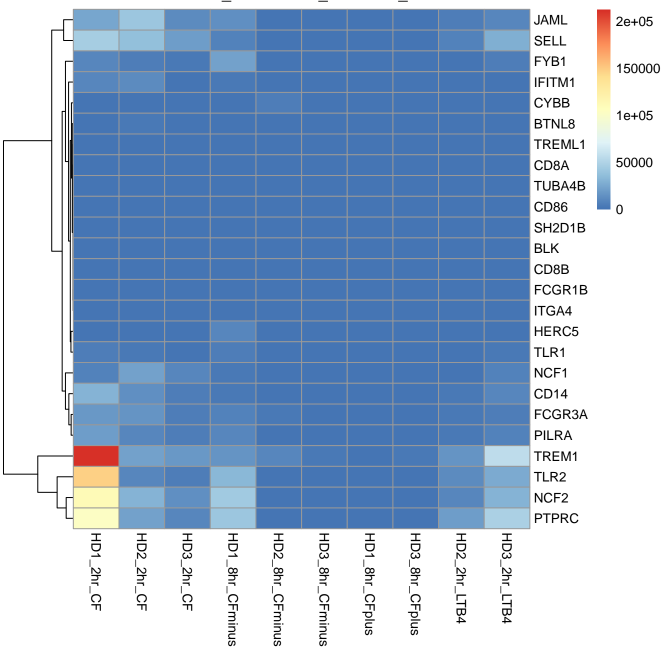
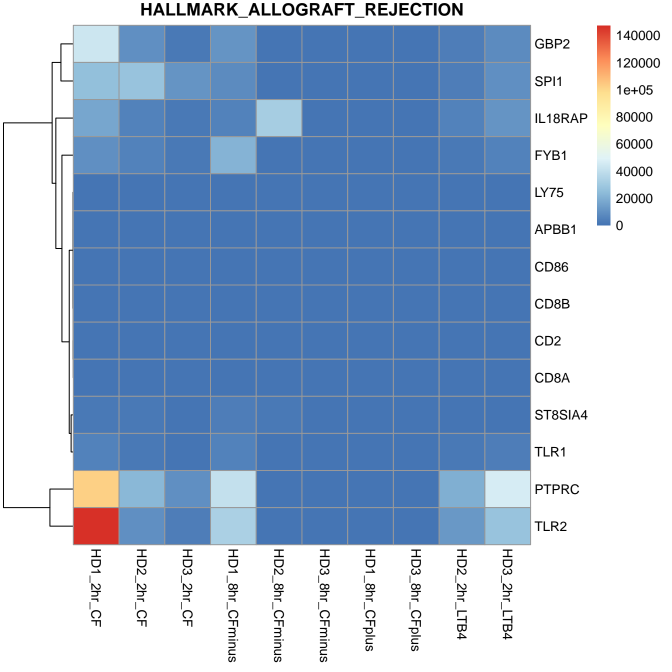
REACTOME_INNATE_IMMUNE_SYSTEM S100A9 NCF2 4e+05 **PTPRC CD53** TLR2 3e+05 SLC11A1 TREM1 S100A8 2e+05 NLRC4 SERPING1 HERC5 1e+05 CYBB C4BPA PTPRN2 0 **CAMP** FOLR3 TLR10 BST1 **IQGAP2** TLR1 HK3 TBC1D10C DOCK2 LAT2 FCN1 S100A12 PADI2 **QPCT** NCF1 FCGR3A **GCA** WIPF1 **CD14** MME **SELL** CXCR2 **MNDA** HD1_2hr_CF HD2_2hr_CF HD3_2hr_CF HD1_8hr_CFminus HD2_8hr_CFminus HD3_8hr_CFminus HD1_8hr_CFplus HD3_8hr_CFplus HD2_2hr_LTB4 HD3_2hr_LTB4

REACTOME_NEUTROPHIL_DEGRANULATION

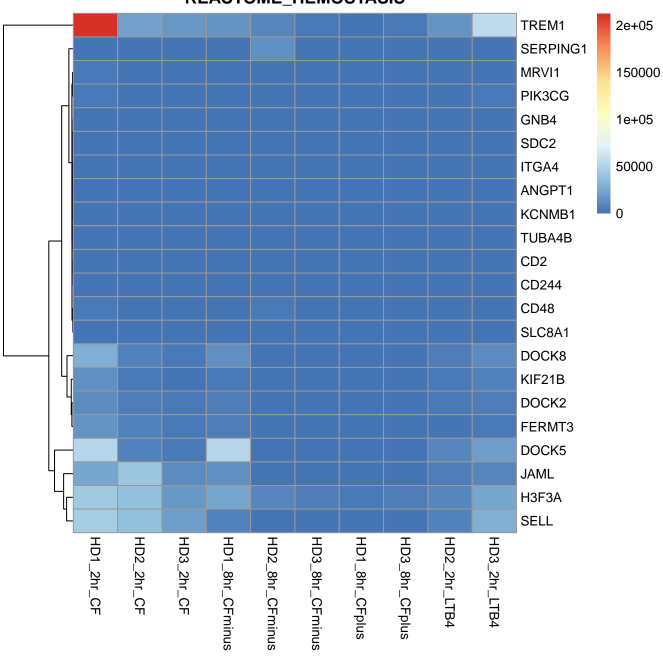


REACTOME_ADAPTIVE_IMMUNE_SYSTEM

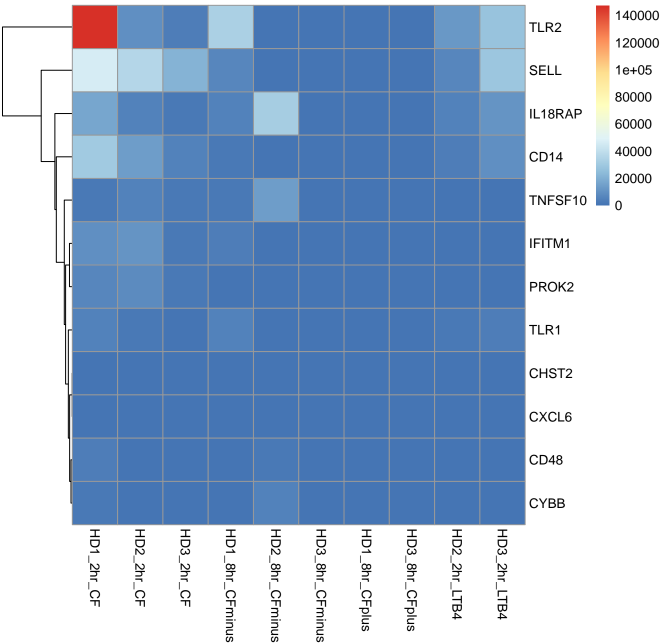




REACTOME_HEMOSTASIS



HALLMARK_INFLAMMATORY_RESPONSE



KEGG_CELL_ADHESION_MOLECULES_CAMS 1e+05 **PTPRC** 80000 SELL 60000 40000 HLA-DQB1 20000 SDC2 0 **CD86** CD8B CD2 CD8A ITGA4 MPZ HD1_2hr_CF HD2_2hr_CF HD3_2hr_CF HD1_8hr_CFminus HD2_8hr_CFminus HD3_8hr_CFminus HD1_8hr_CFplus HD3_8hr_CFplus HD2_2hr_LTB4 HD3_2hr_LTB4

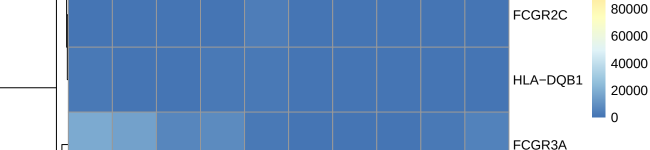
ITGA4 FCGR2C

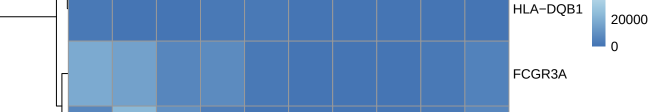
140000

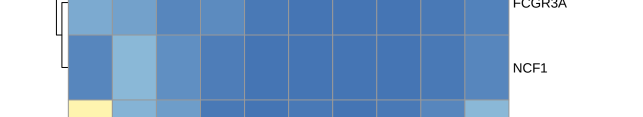
120000

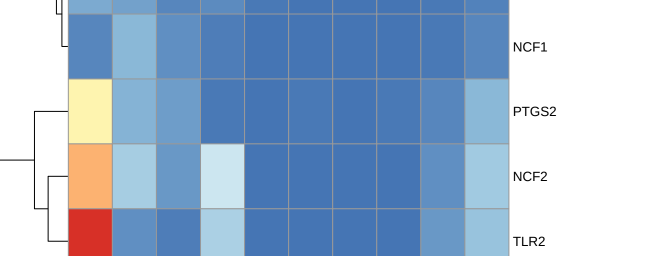
1e+05

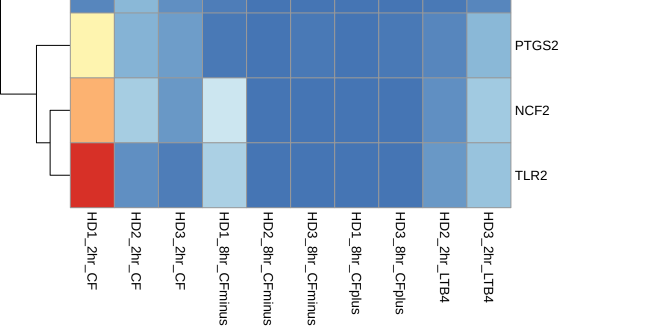
KEGG_LEISHMANIA_INFECTION

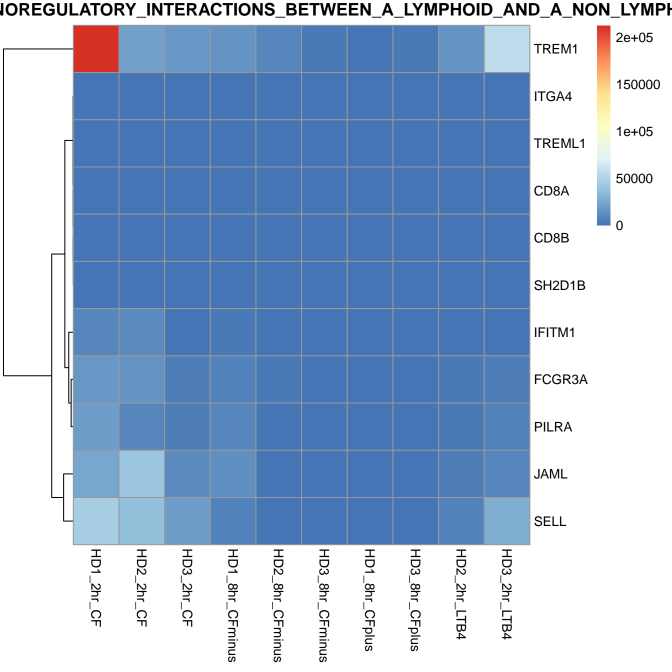




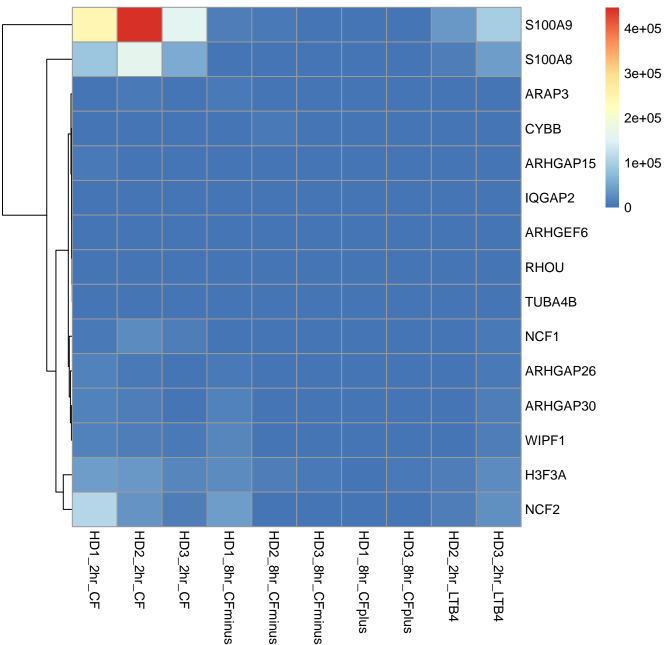




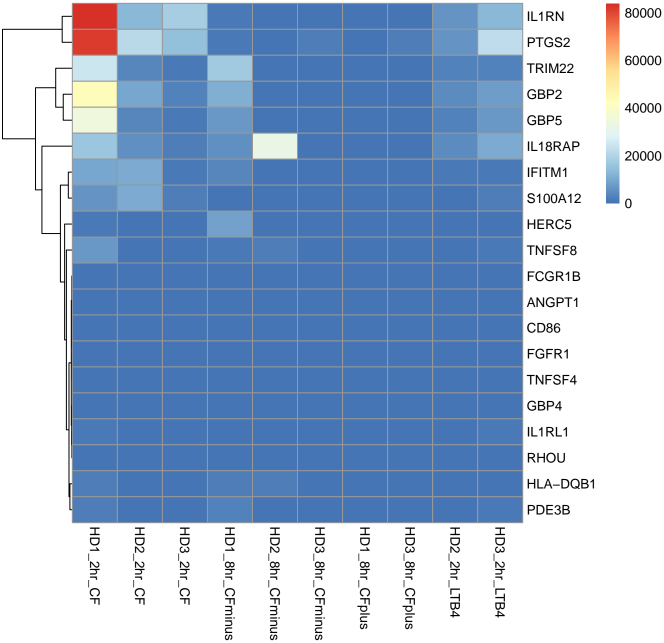


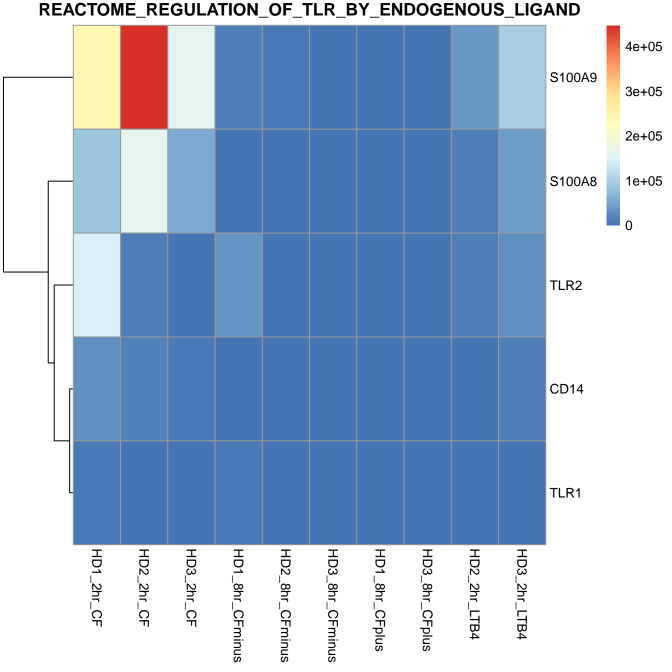


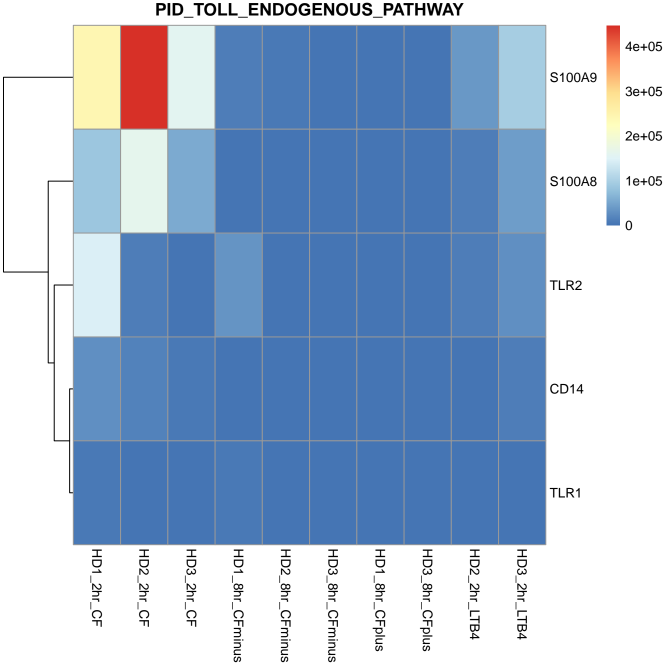
REACTOME_SIGNALING_BY_RHO_GTPASES



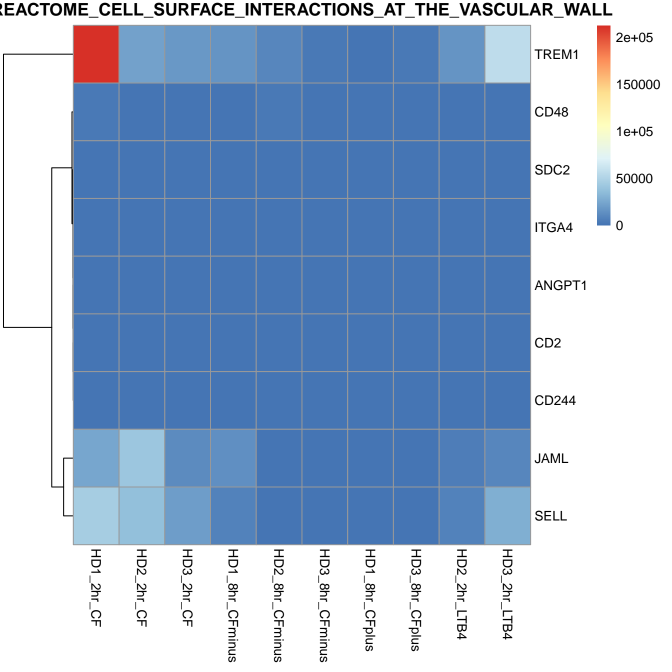
REACTOME_CYTOKINE_SIGNALING_IN_IMMUNE_SYSTEM IL1RN

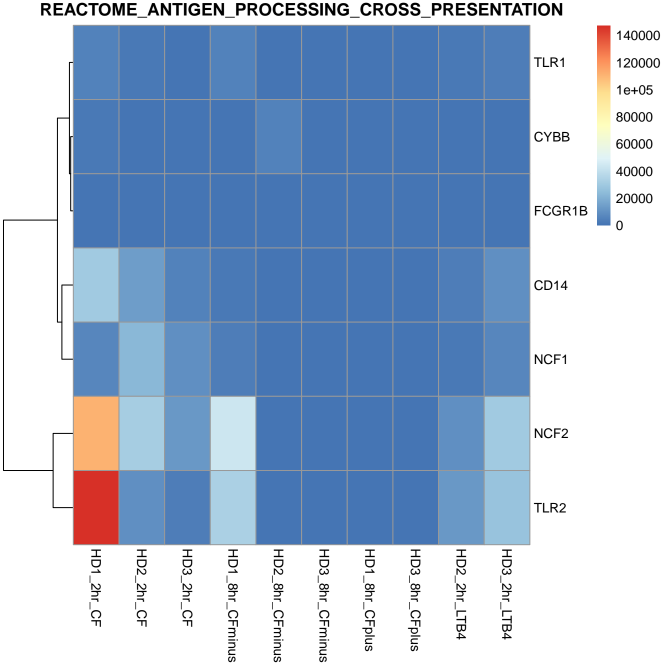






REACTOME_RHO_GTPASES_ACTIVATE_NADPH_OXIDASES 4e+05 S100A9 3e+05 2e+05 1e+05 S100A8 0 NCF2 **CYBB** NCF1 HD1_2hr_CF HD2_2hr_CF HD3_2hr_CF HD1_8hr_CFminus HD2_8hr_CFminus HD3_8hr_CFminus HD1_8hr_CFplus HD3_8hr_CFplus HD2_2hr_LTB4 HD3_2hr_LTB4





3e+05 GCA 2e+05

1e+05

0

HALLMARK_COMPLEMENT

SERPING1
FCN1
S100A12

GNB4

GZMK

GZMK

CPQ

PIK3C

HD3_2hr_LTB4

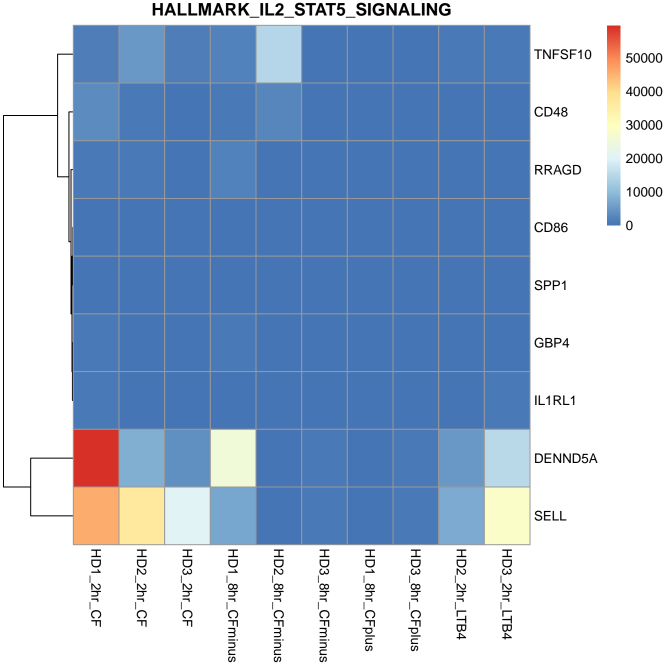
HD3_8hr_CFplus

HD1_8hr_CFminus

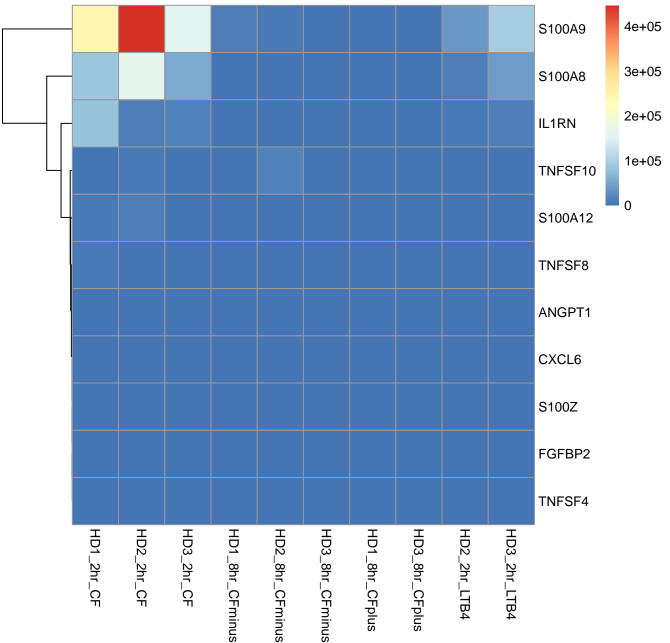
HD1_8hr_CFminus

HD3_2hr_CF

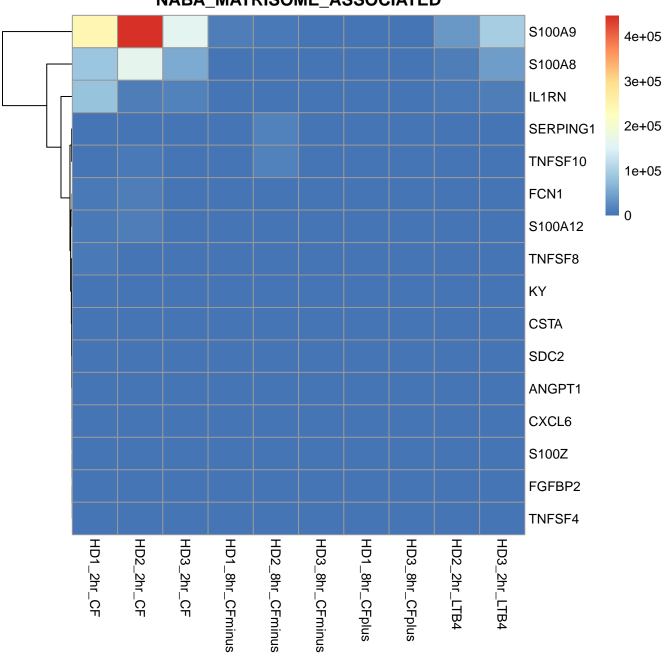
HD3_2hr_CF



NABA_SECRETED_FACTORS



NABA_MATRISOME_ASSOCIATED



left.Gene Symbol 60000 50000 40000 30000 20000 10000 0 HD1_2hr_CF HD2_2hr_CF HD3_2hr_CF HD1_8hr_CFminus HD2_8hr_CFminus HD3_8hr_CFminus HD1_8hr_CFplus HD3_8hr_CFplus HD2_2hr_LTB4 HD3_2hr_LTB4