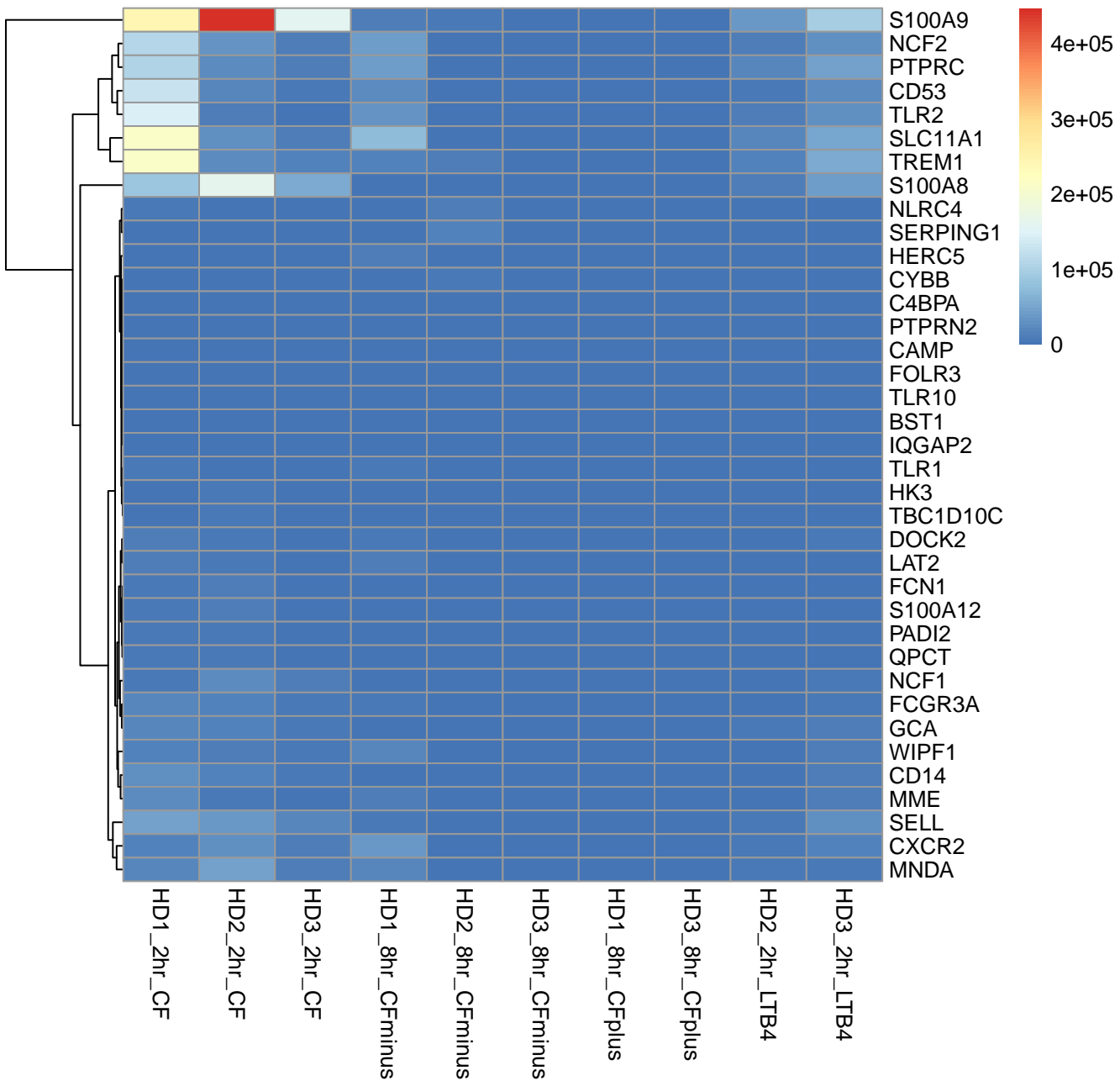
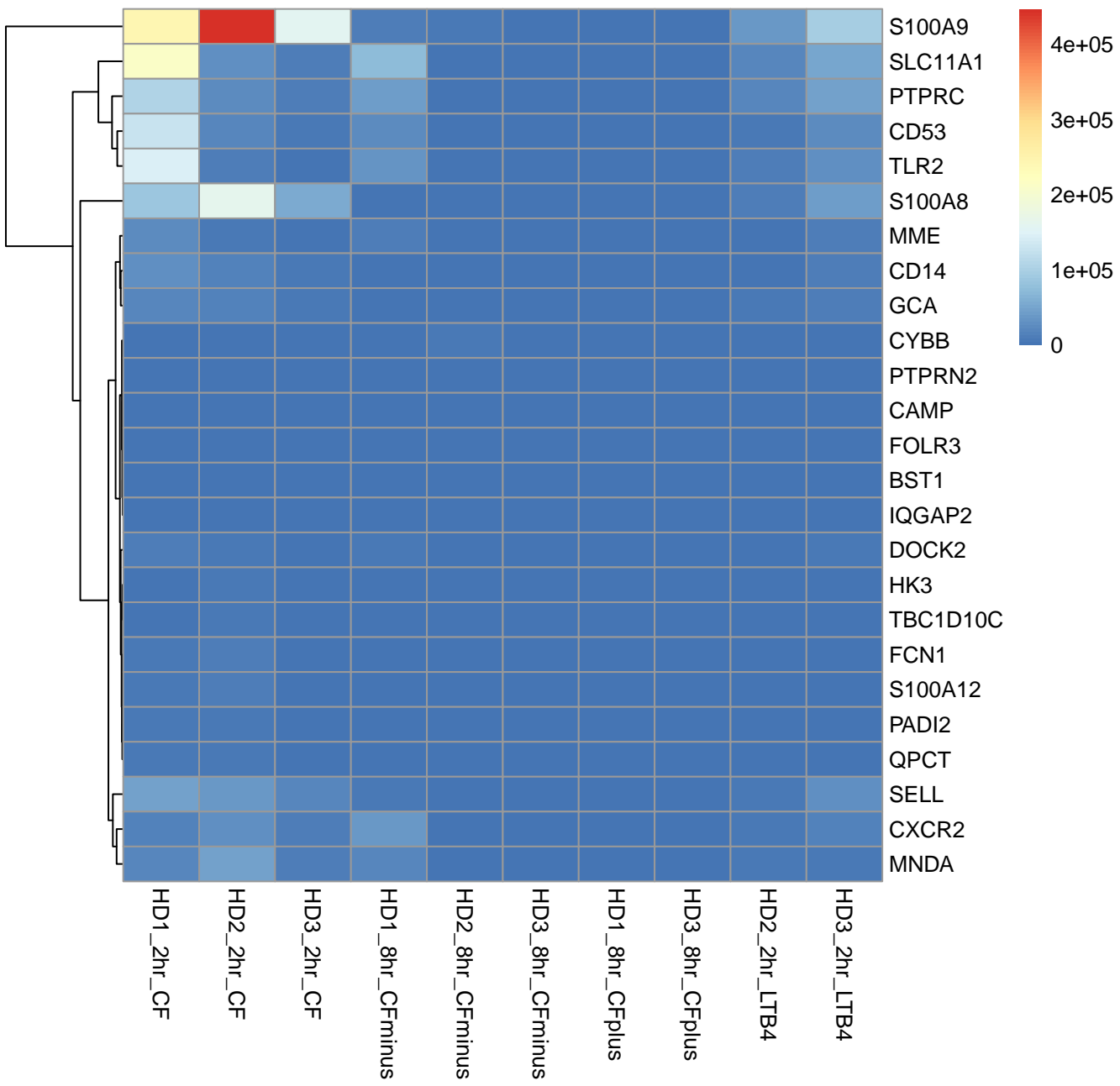


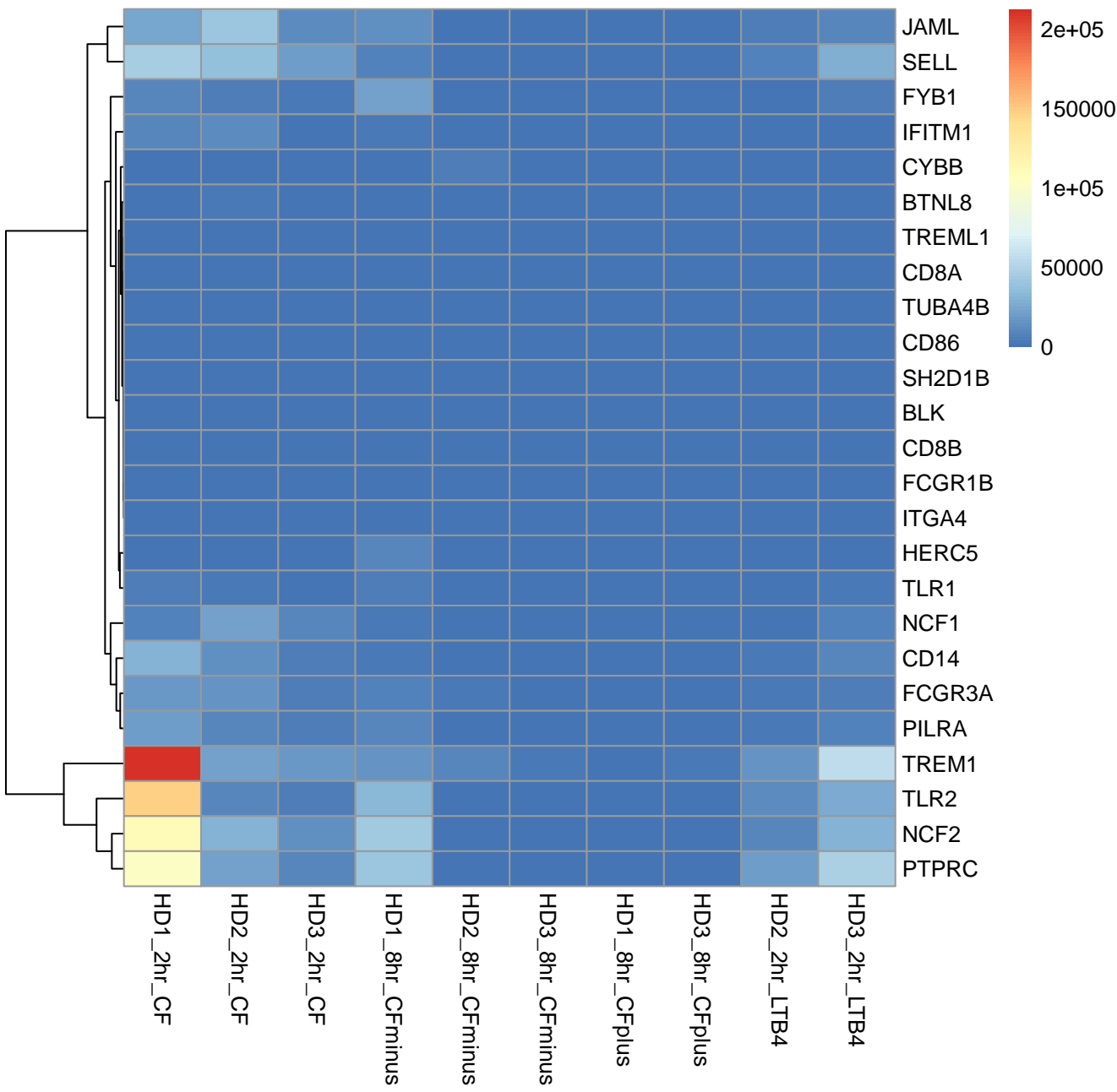
# REACTOME\_INNATE\_IMMUNE\_SYSTEM



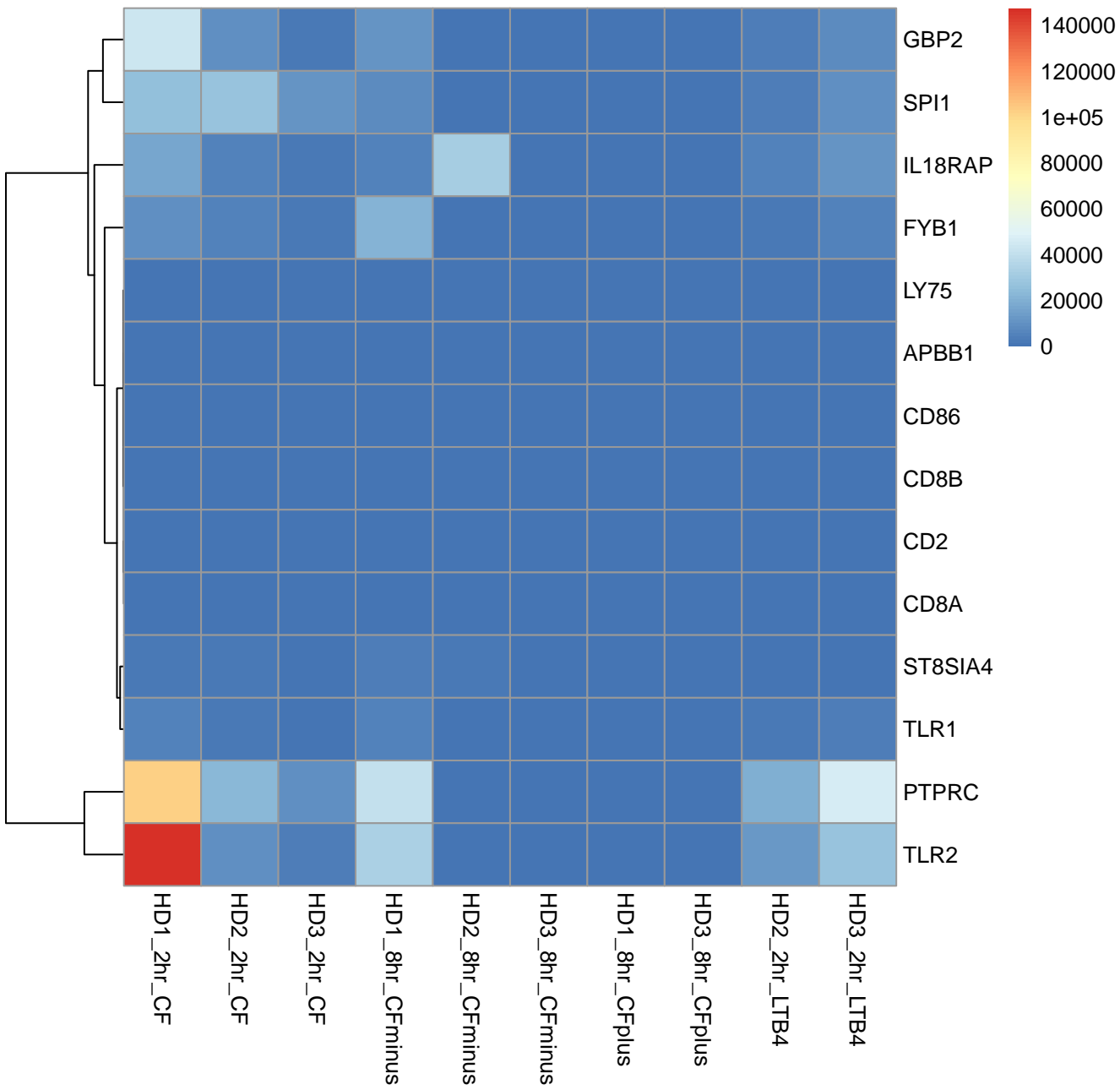
# REACTOME\_NEUTROPHIL\_DEGRANULATION



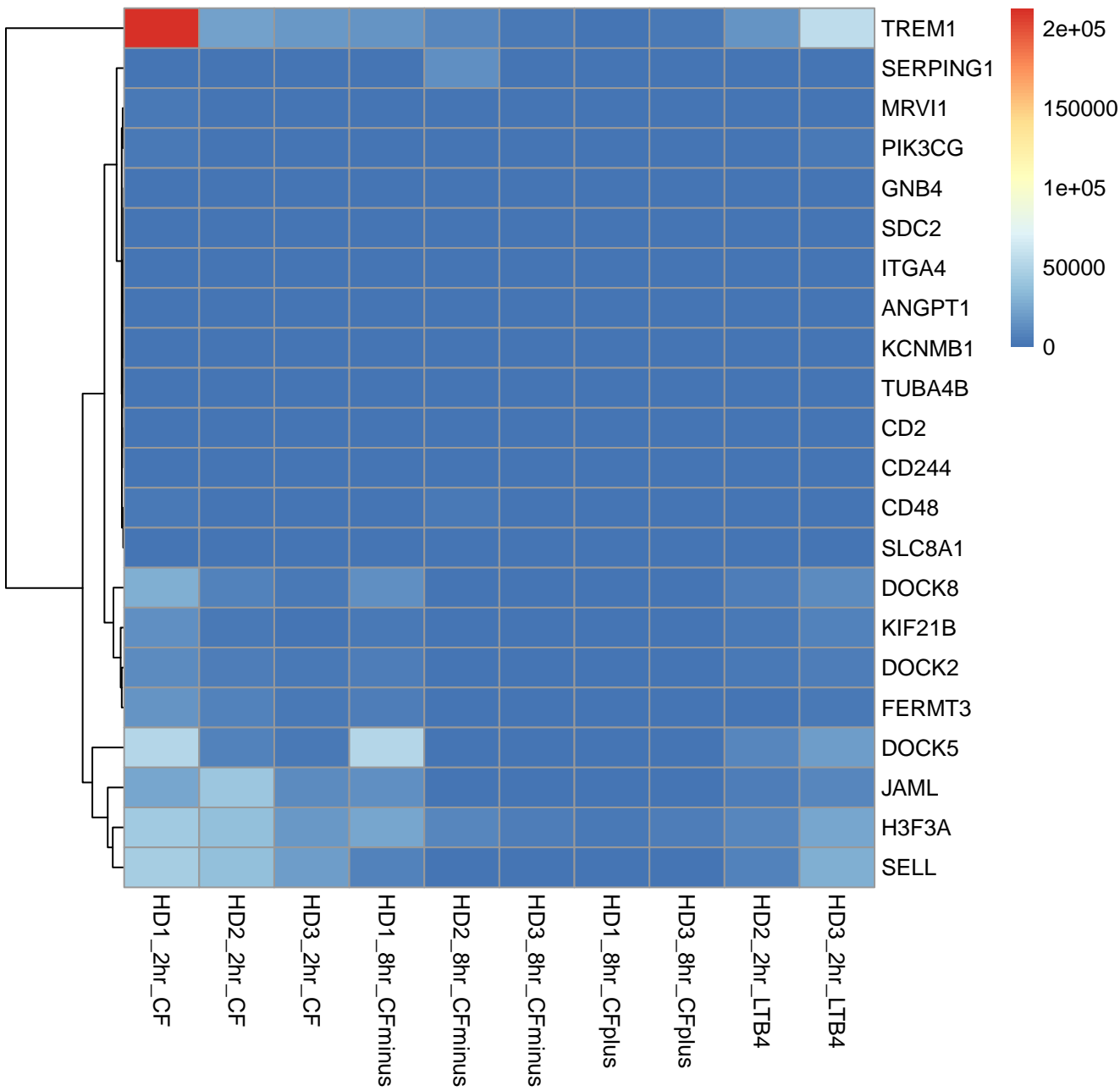
# REACTOME\_ADAPTIVE\_IMMUNE\_SYSTEM



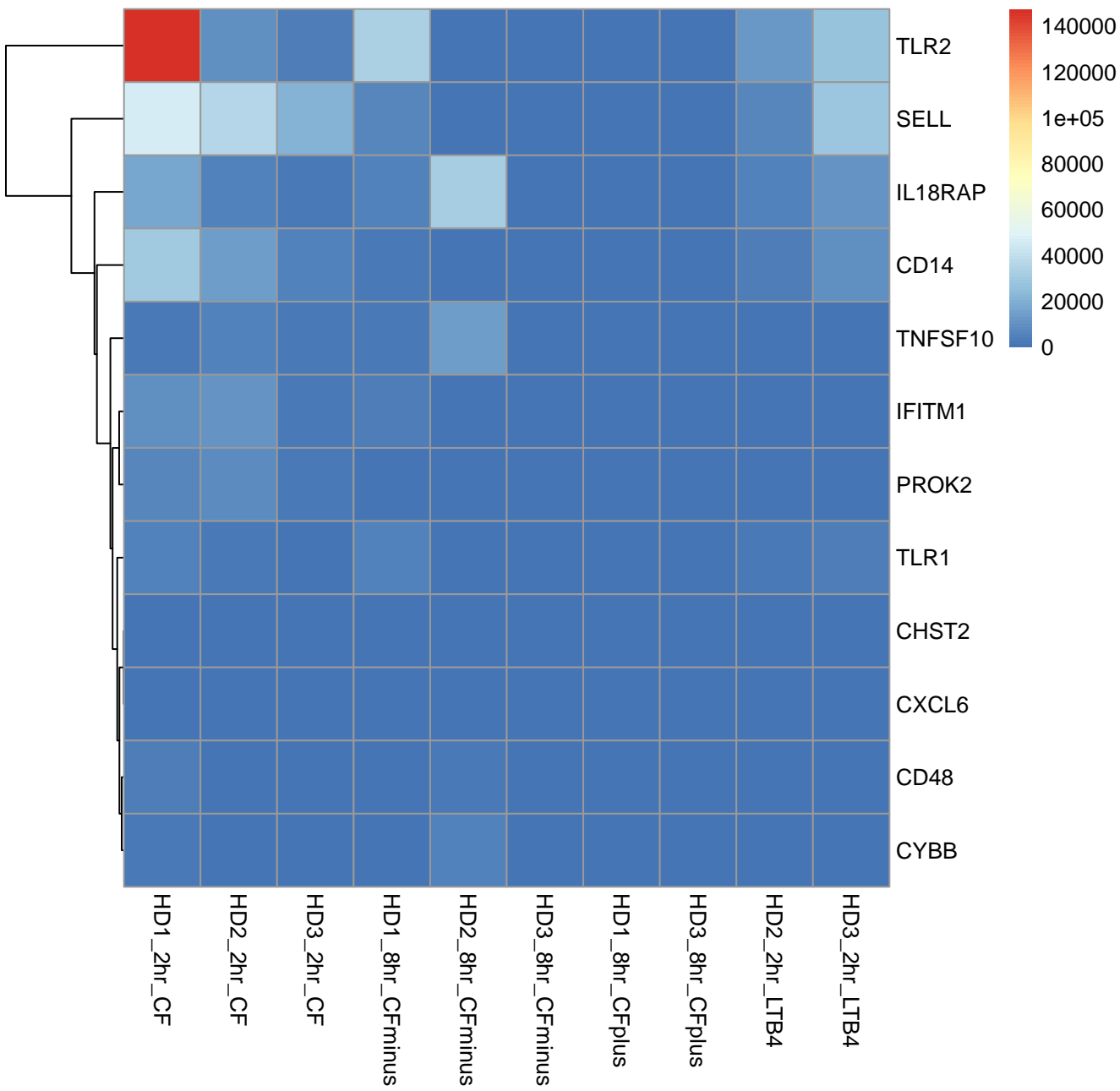
# HALLMARK\_ALLOGRAFT\_REJECTION



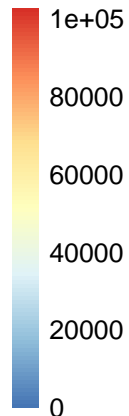
# REACTOME\_HEMOSTASIS



## HALLMARK\_INFLAMMATORY\_RESPONSE



The image displays a 10x10 grid of colored squares, likely representing a heatmap or a data matrix. The colors range from red to yellow, with most squares being dark blue. The top row is the most varied, containing a red square, followed by light blue, medium blue, yellow, and then a sequence of dark blue squares. The rest of the grid is predominantly dark blue, with some lighter blue and yellow squares in the top two rows.



SELL

HLA-DQB1

SDC2

CD86

CD8B

CD2

CD8A

11 GA4

III 2

HD1\_2hr\_CF

HD2\_2hr\_CF

HD3\_2hr\_CF

HD1\_8hr\_CFminus

HD2\_8hr\_CFminus

HD3\_8hr\_CFminus

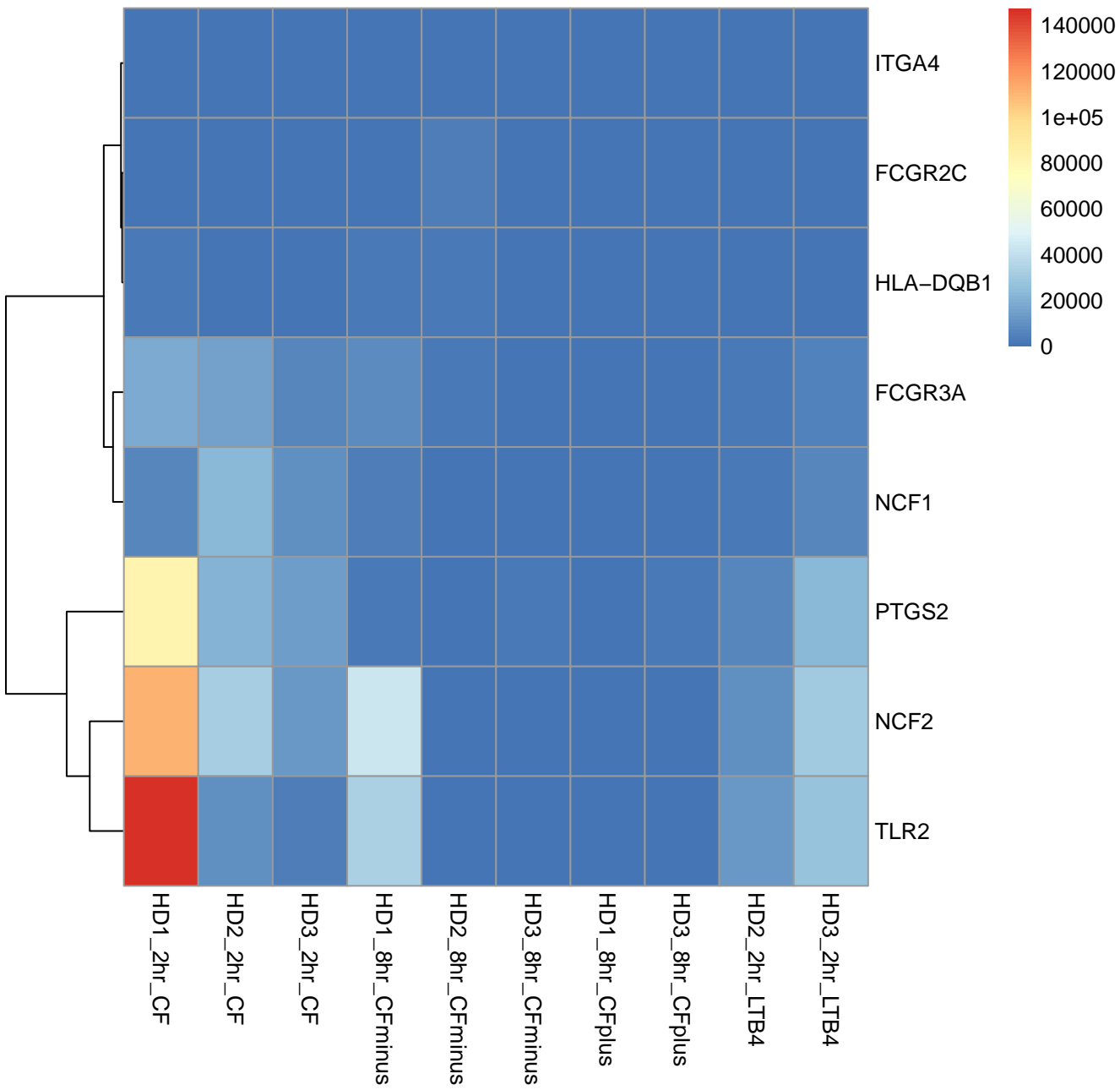
HD1\_8hr\_CFplus

HD3\_8hr\_CFplus

HD2\_2hr\_LTB4

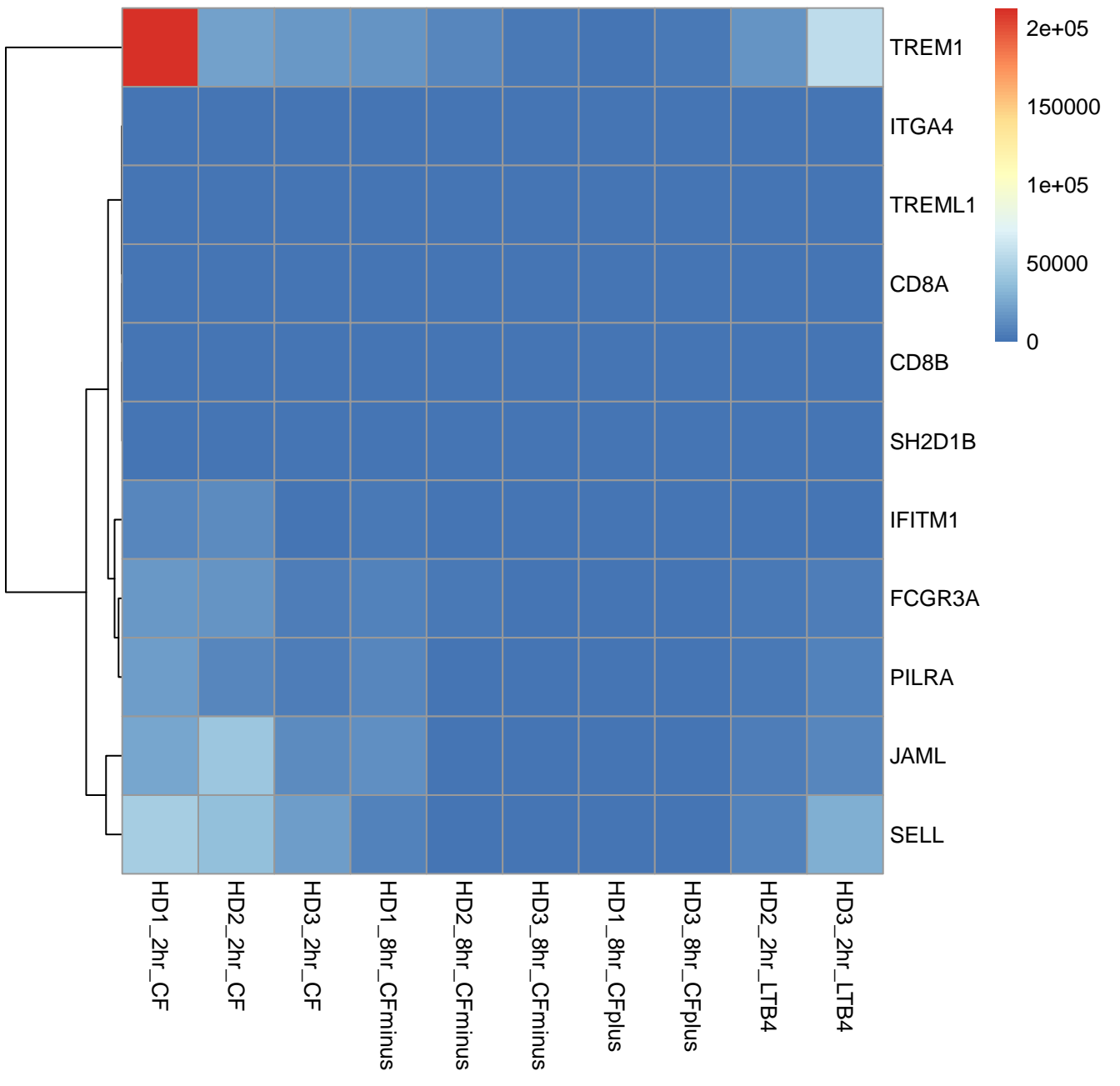
HD3\_2hr\_LTB4

# KEGG\_LEISHMANIA\_INFECTION

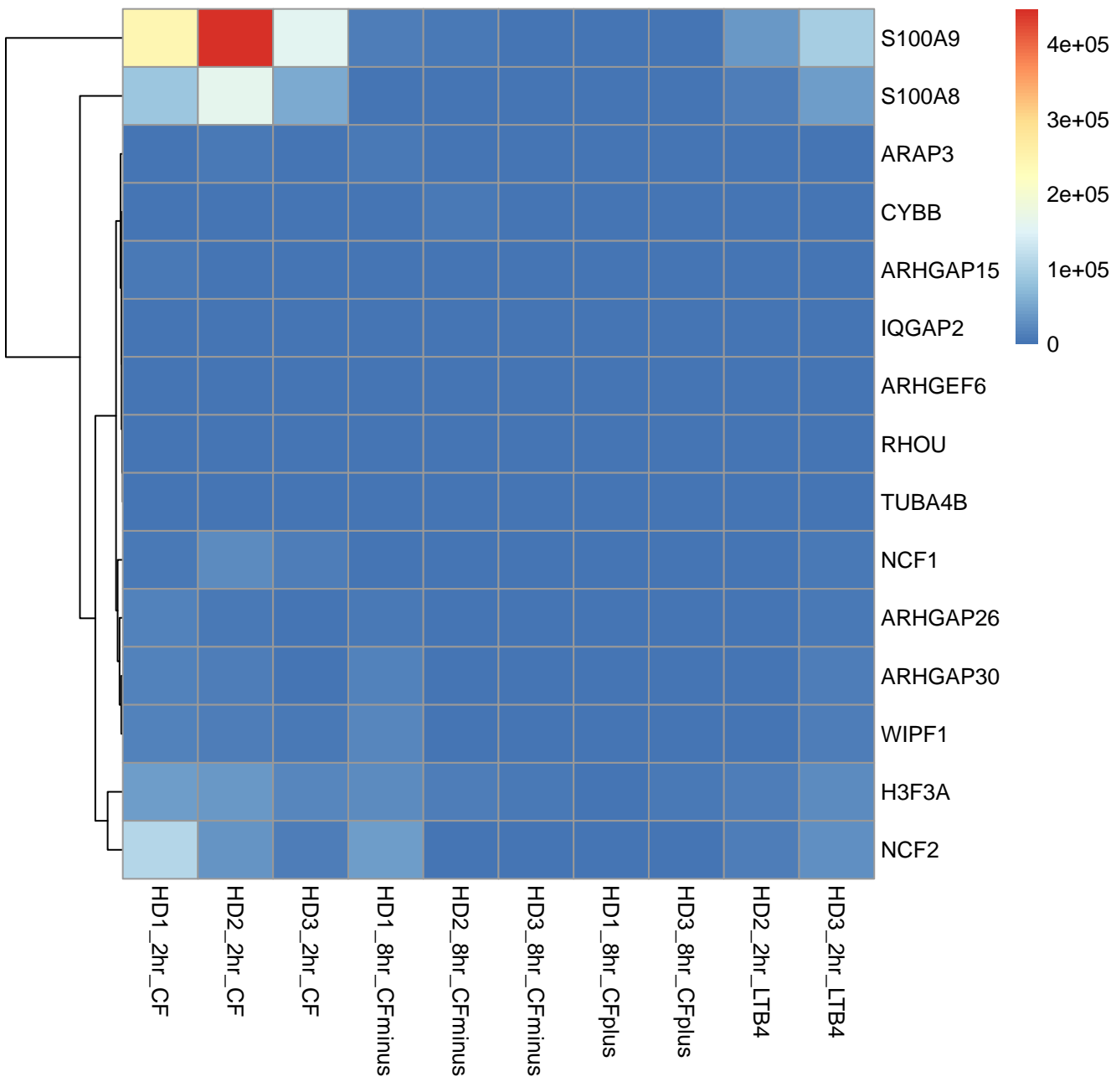




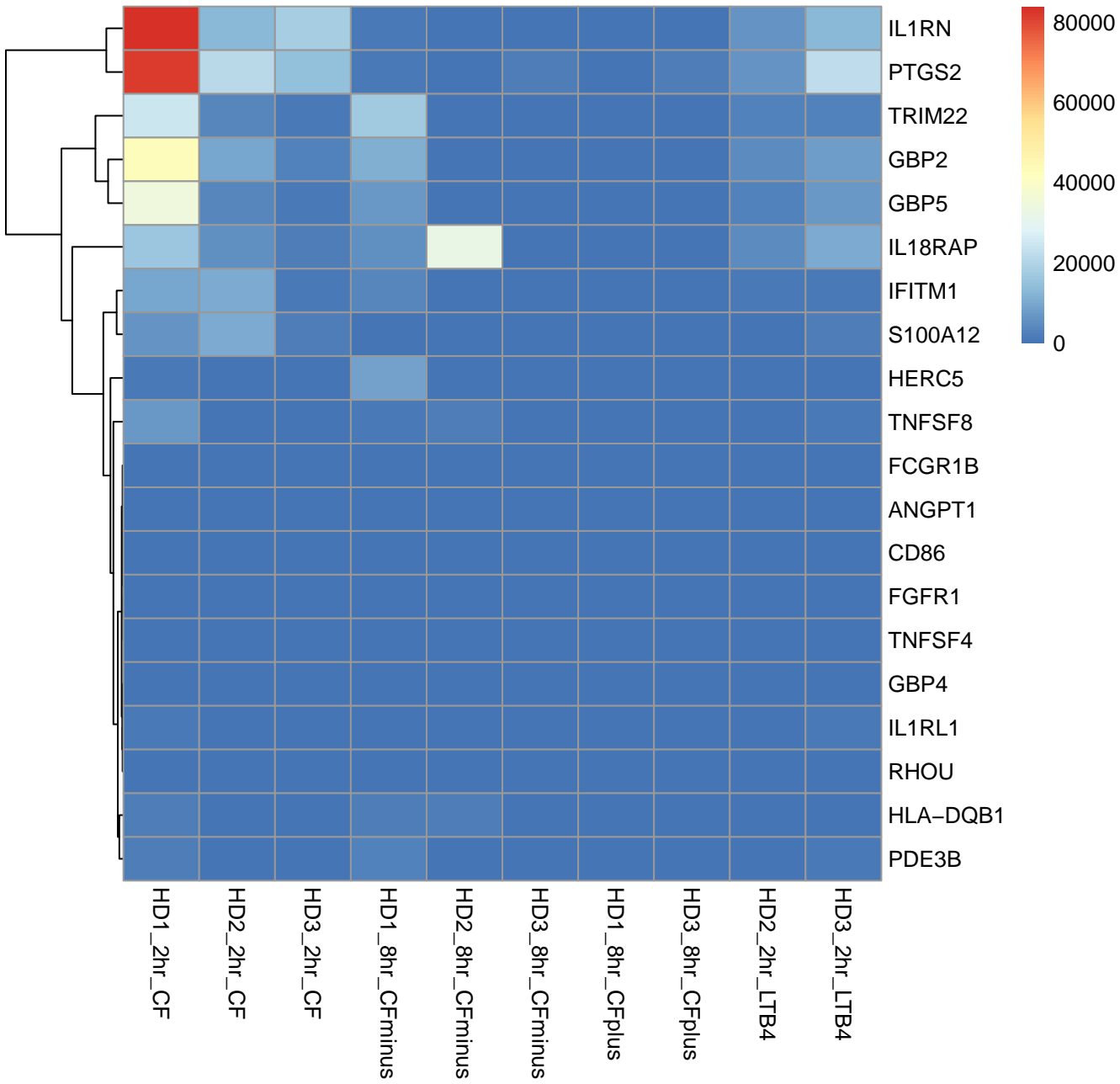
# NONREGULATORY INTERACTIONS BETWEEN A LYMPHOID AND A NON LYMPHOID



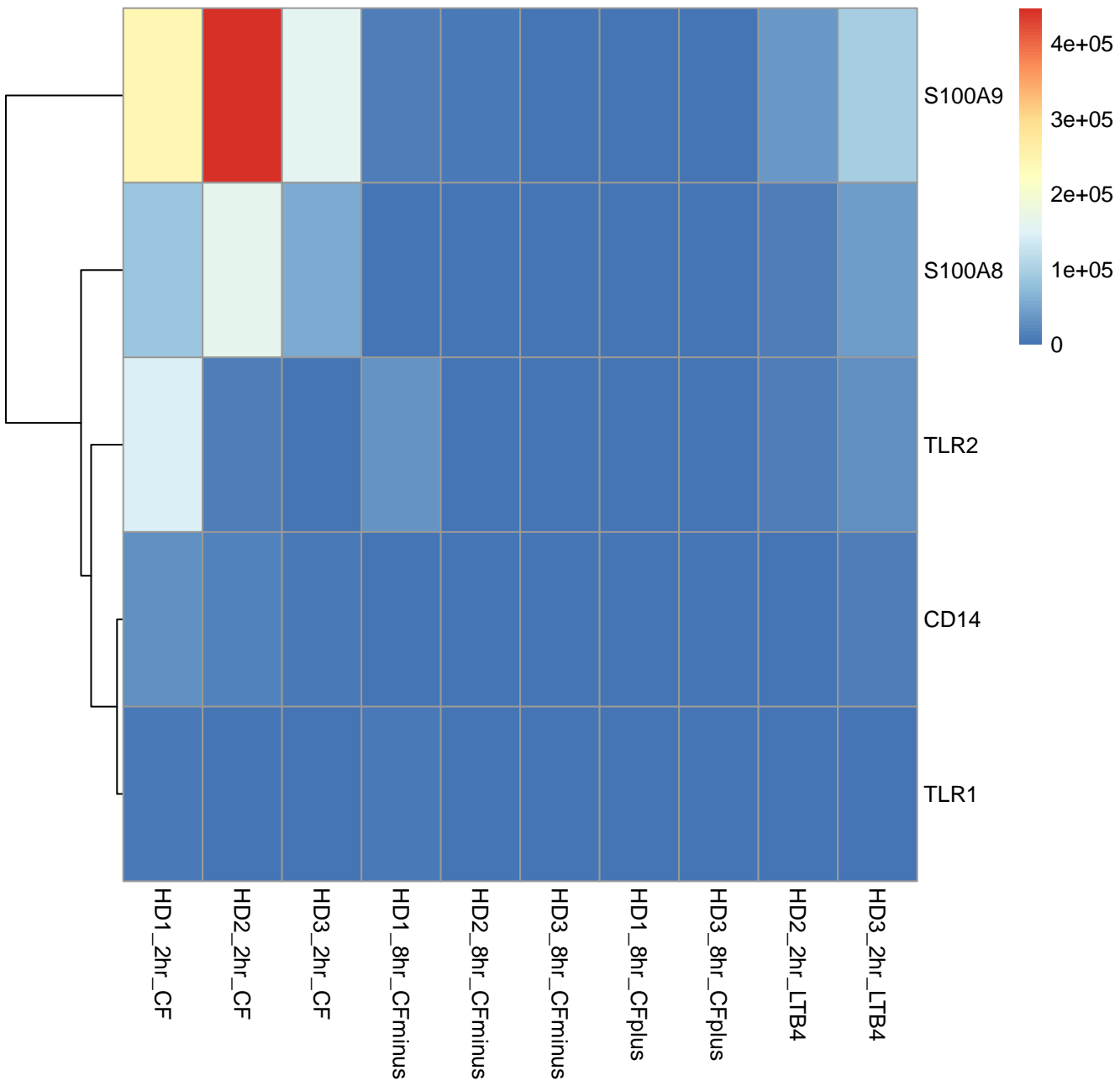
# REACTOME\_SIGNALING\_BY\_RHO\_GTPASES



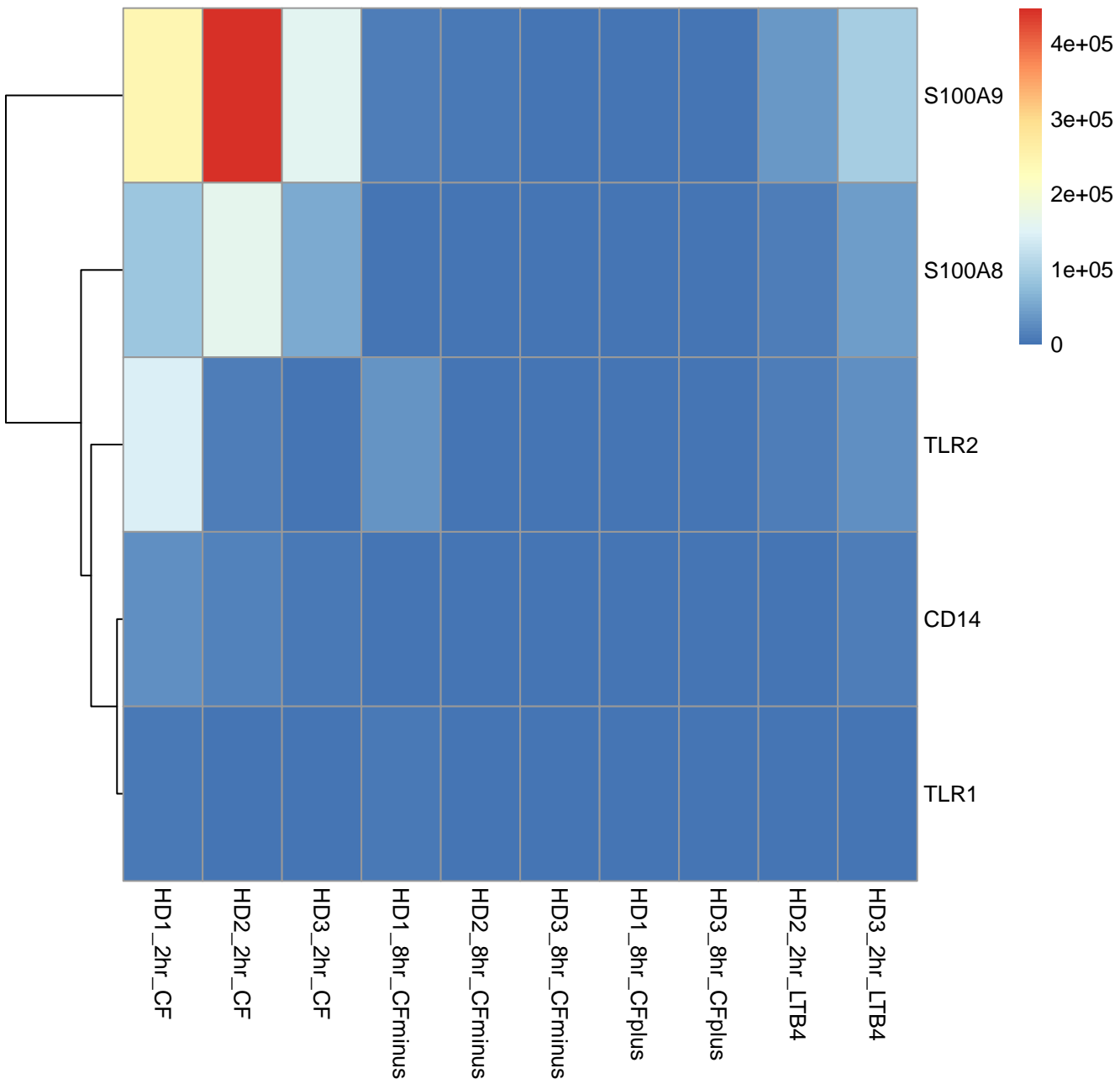
# REACTOME\_CYTOKINE\_SIGNALING\_IN\_IMMUNE\_SYSTEM



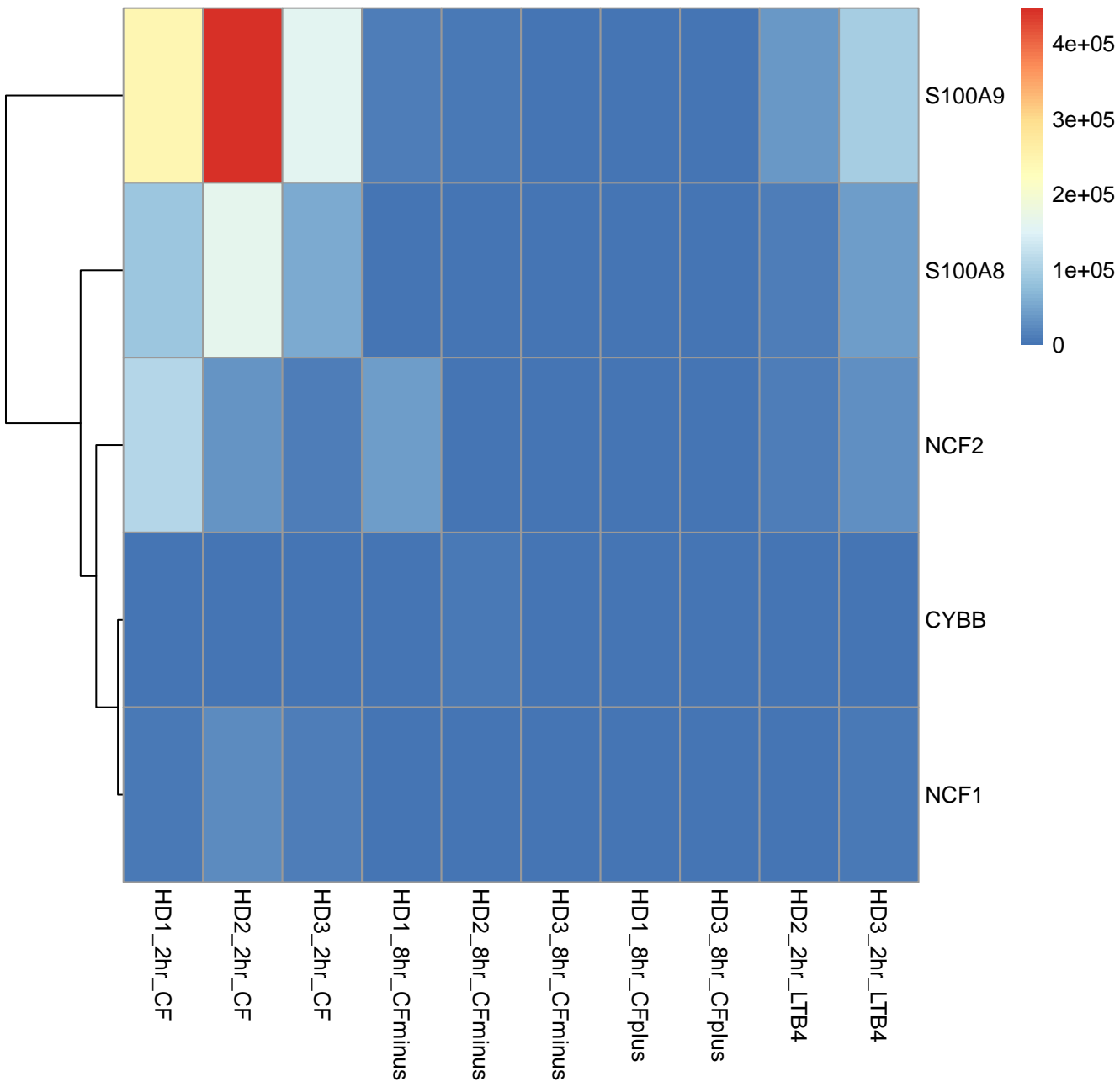
# REACTOME\_REGULATION\_OF\_TLR\_BY\_ENDOGENOUS\_LIGAND



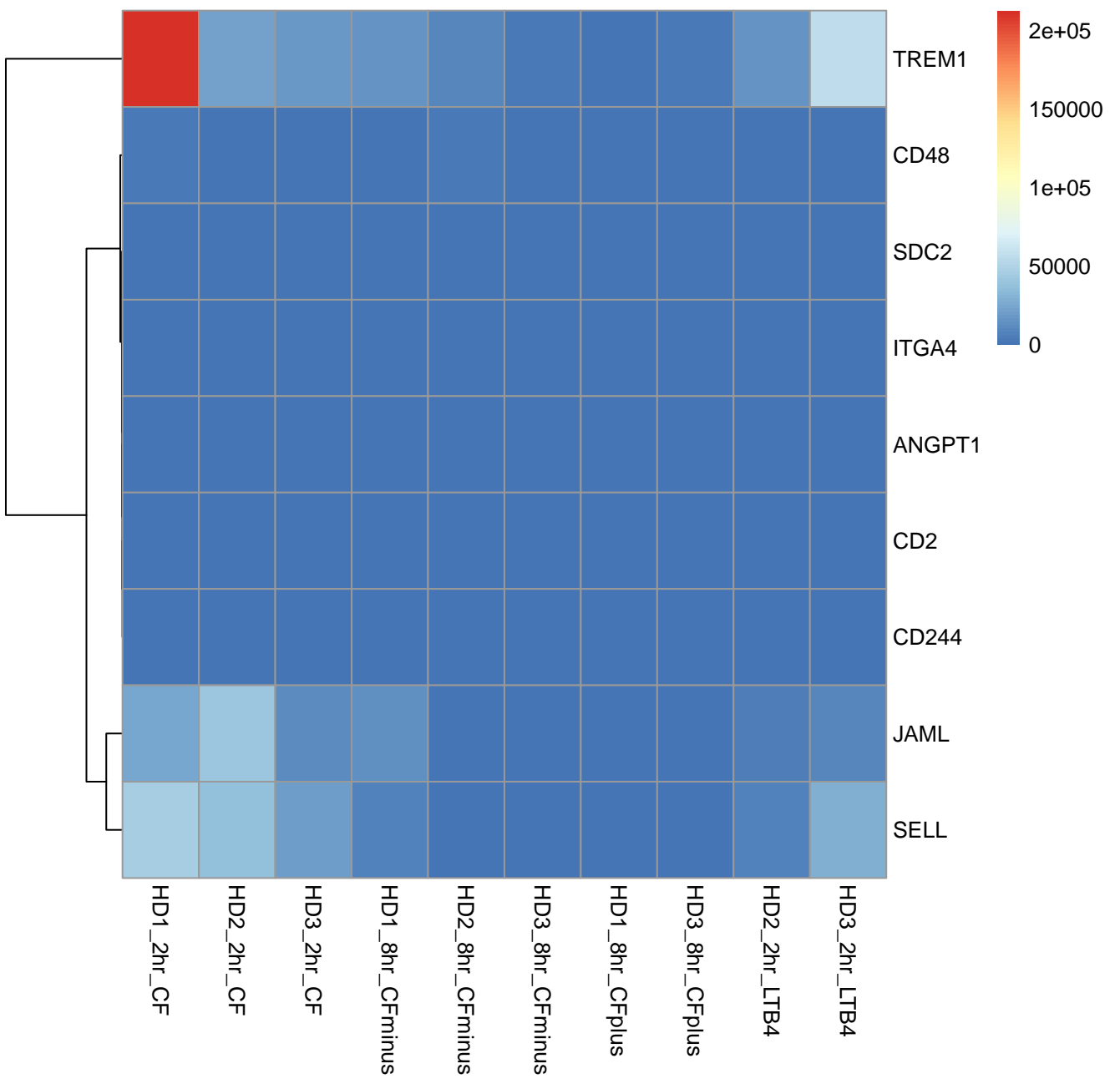
## PID\_TOLL\_ENDOGENOUS\_PATHWAY



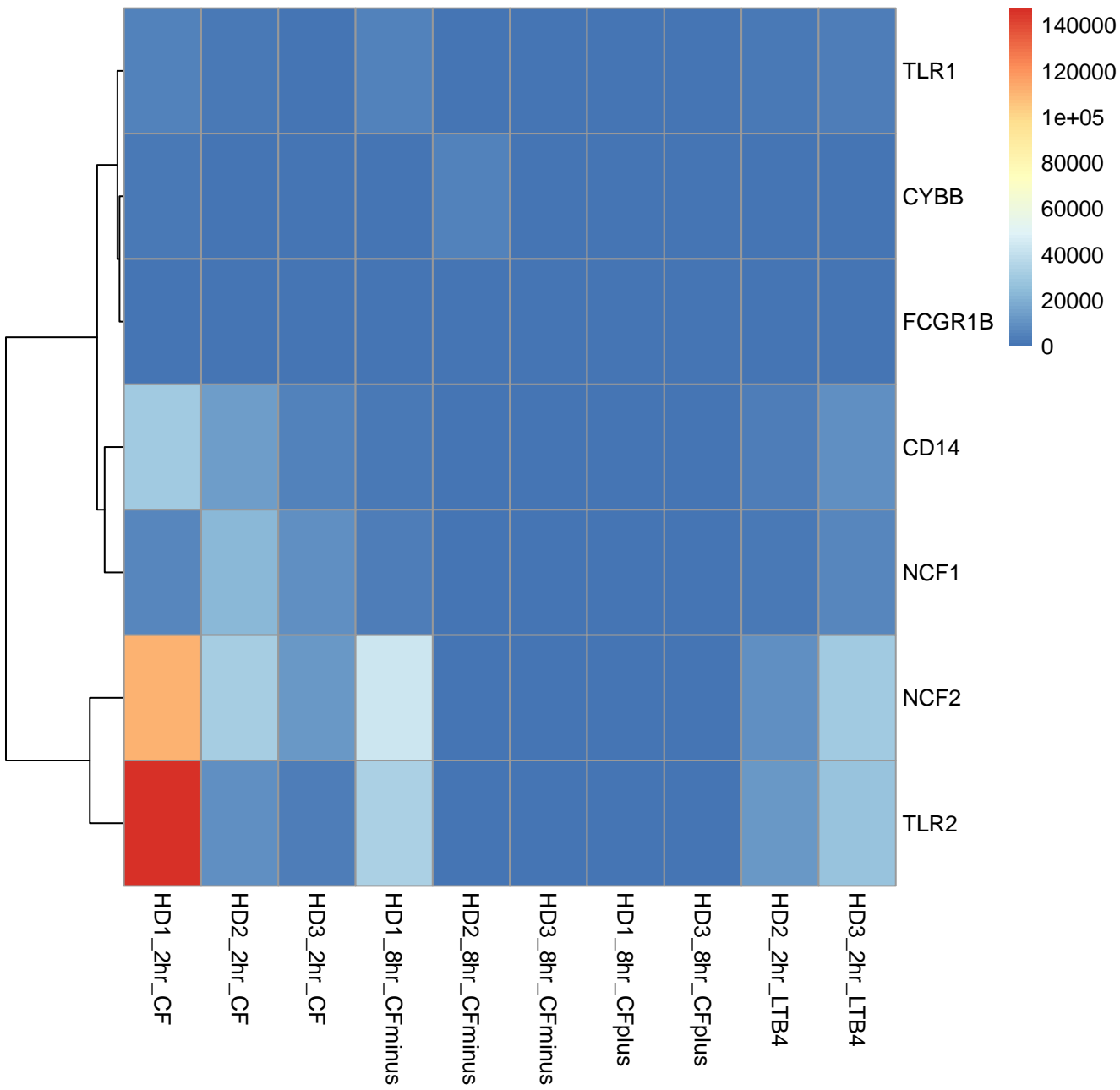
# REACTOME\_RHO\_GTPASES\_ACTIVATE\_NADPH\_OXIDASES



# REACTOME\_CELL\_SURFACE\_INTERACTIONS\_AT\_THE\_VASCULAR\_WALL

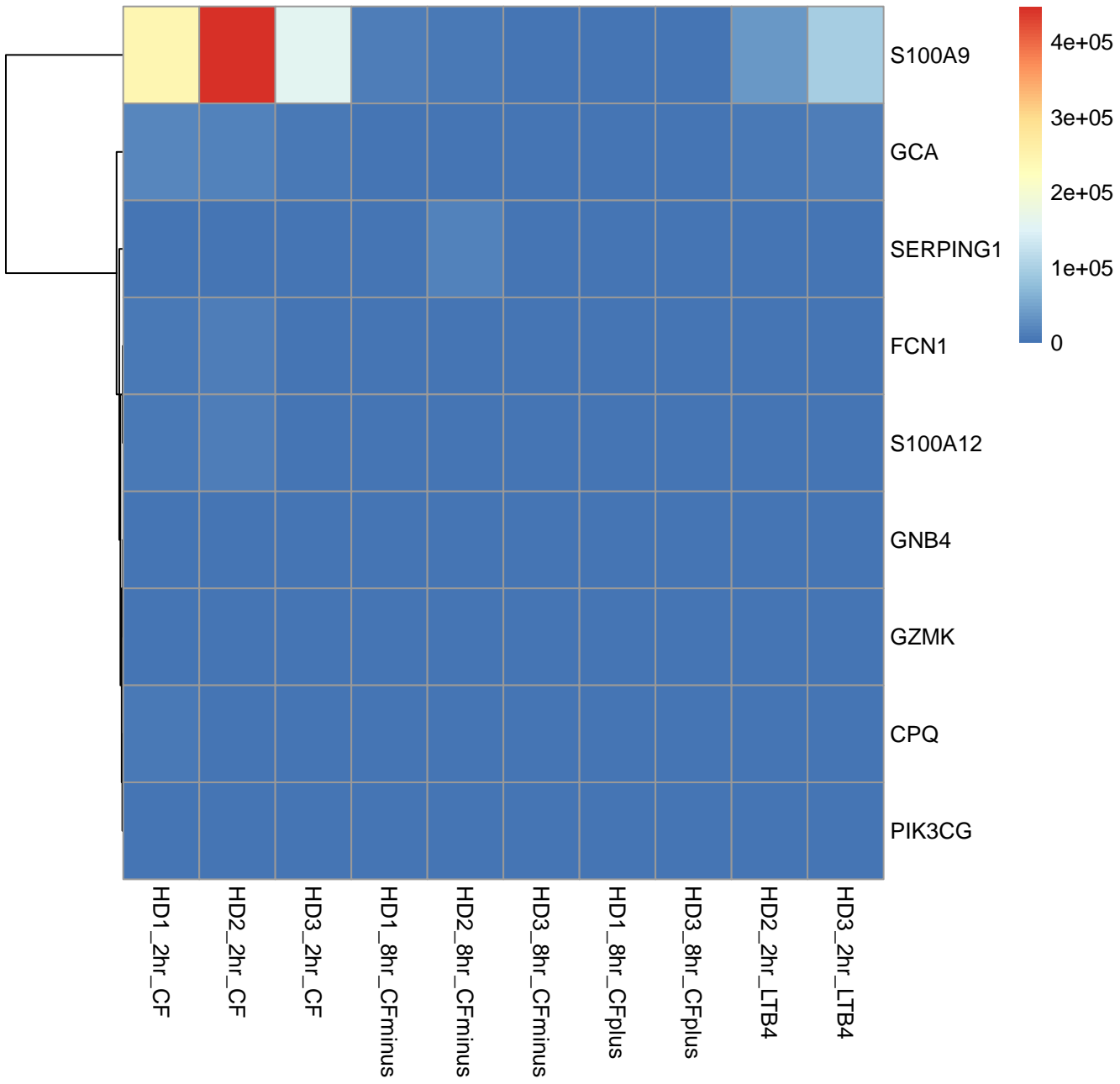


# REACTOME\_ANTIGEN\_PROCESSING\_CROSS\_PRESENTATION

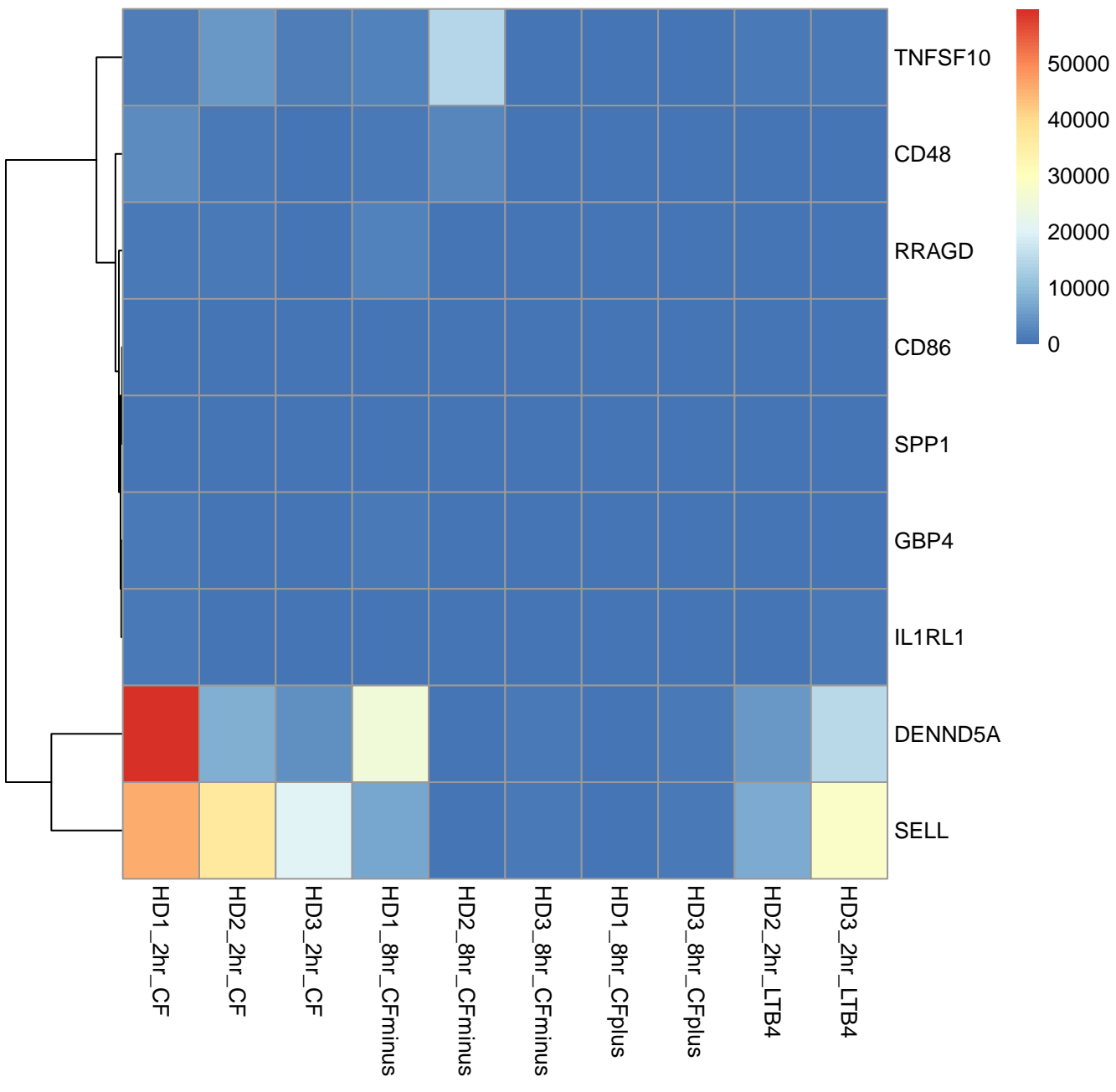




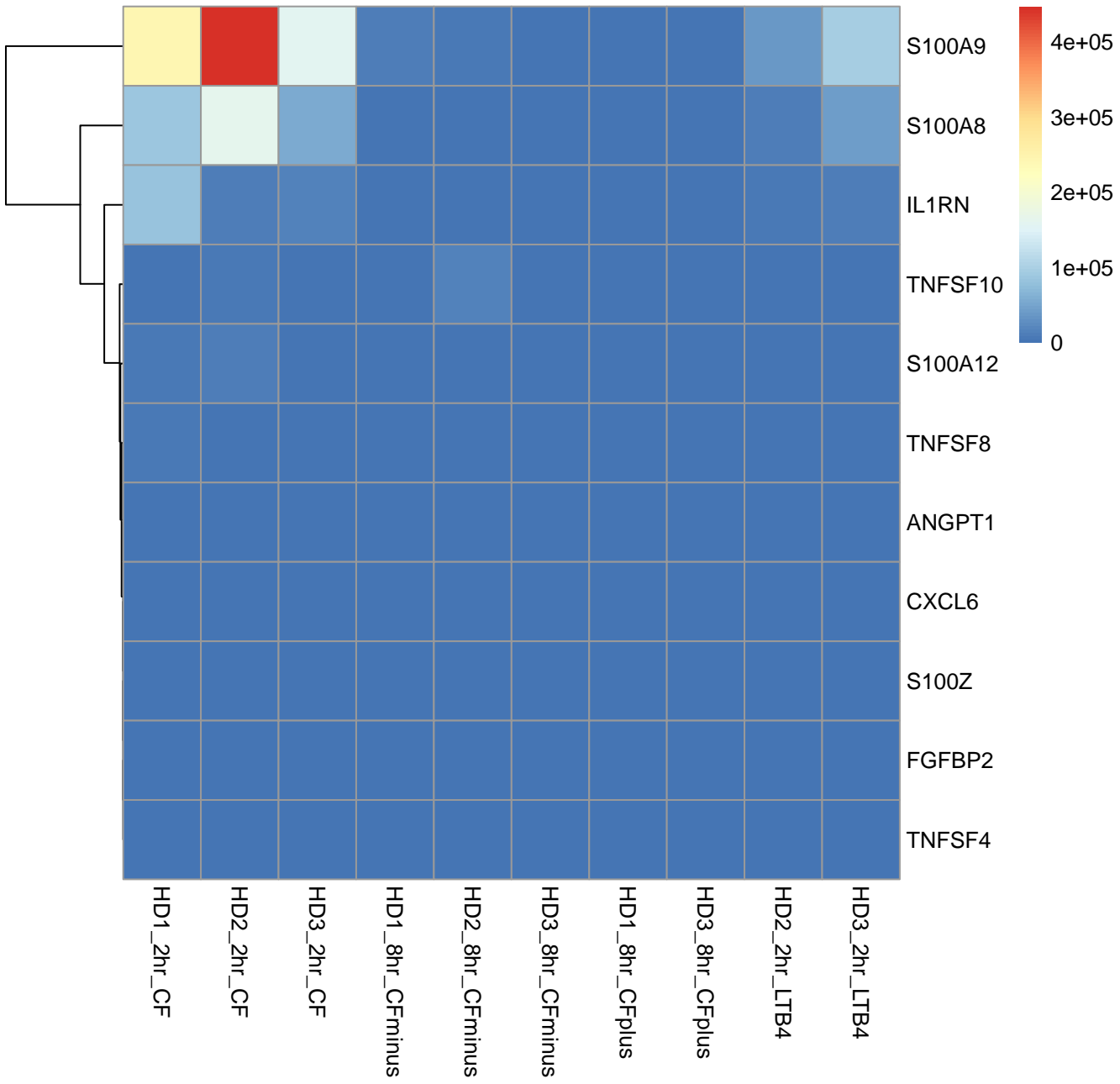
## HALLMARK COMPLEMENT



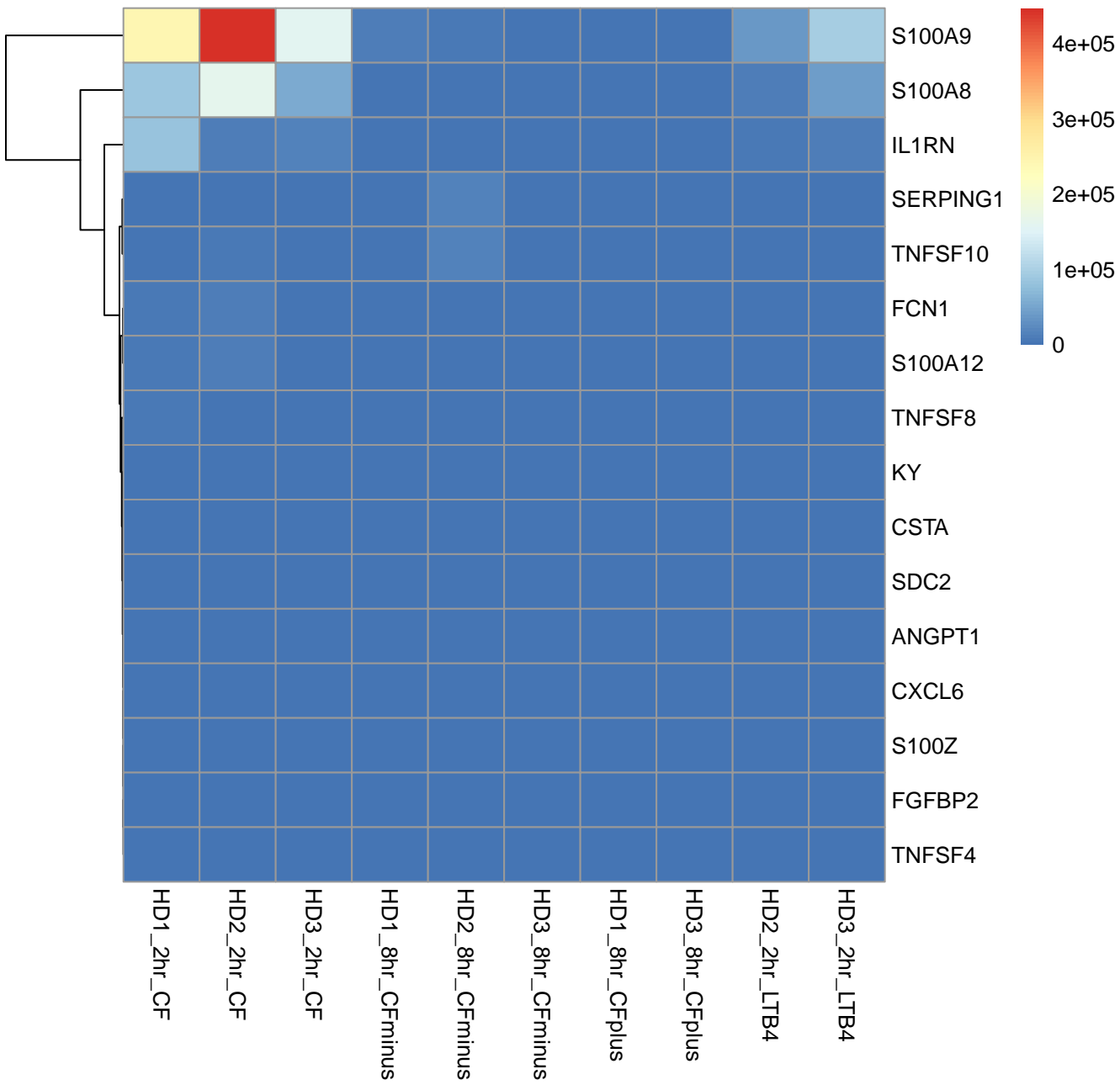
# HALLMARK\_IL2\_STAT5\_SIGNALING



## NABA\_SECRETED\_FACTORS



## NABA\_MATRISOME\_ASSOCIATED



**left.Gene Symbol**

