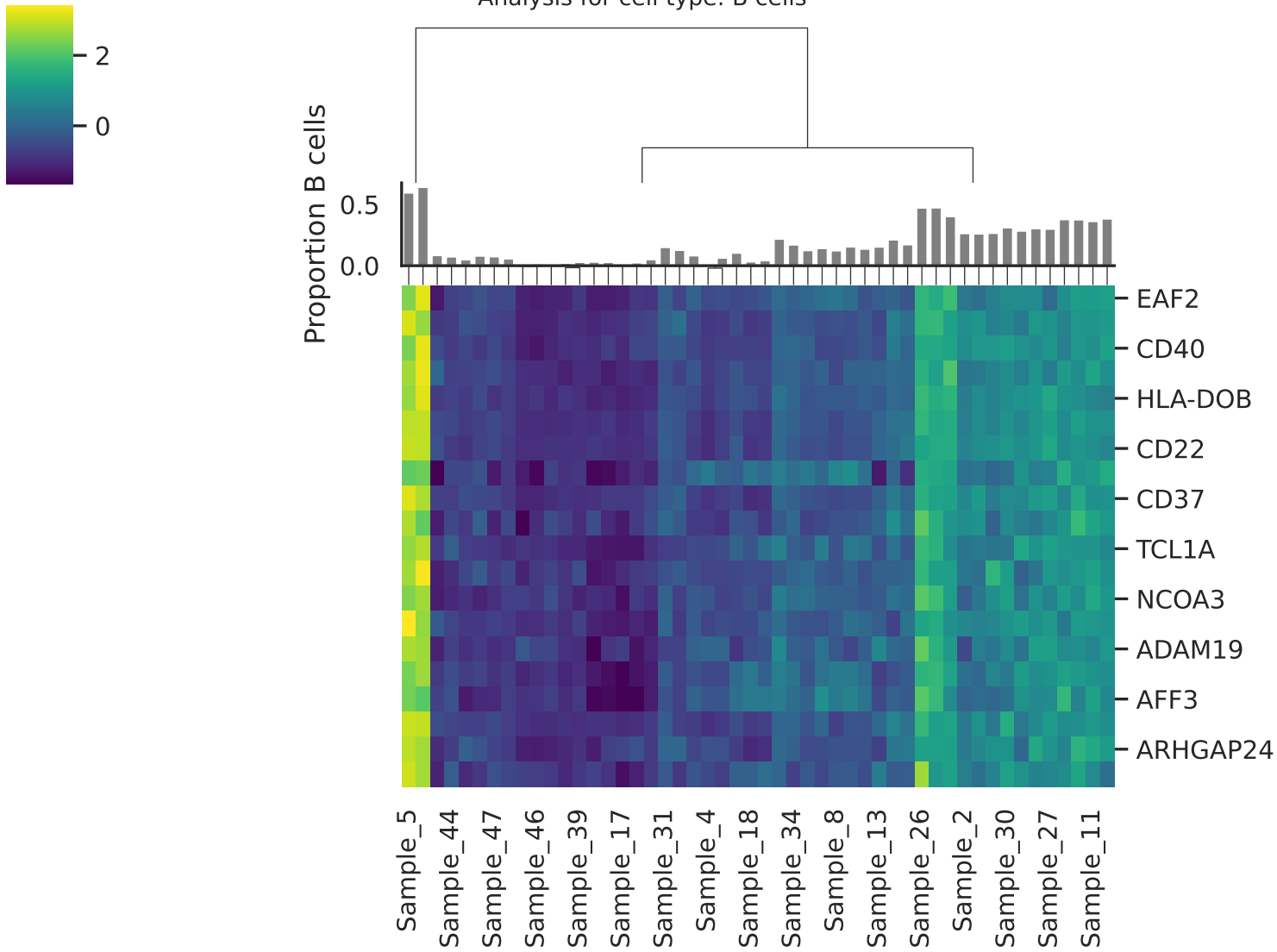
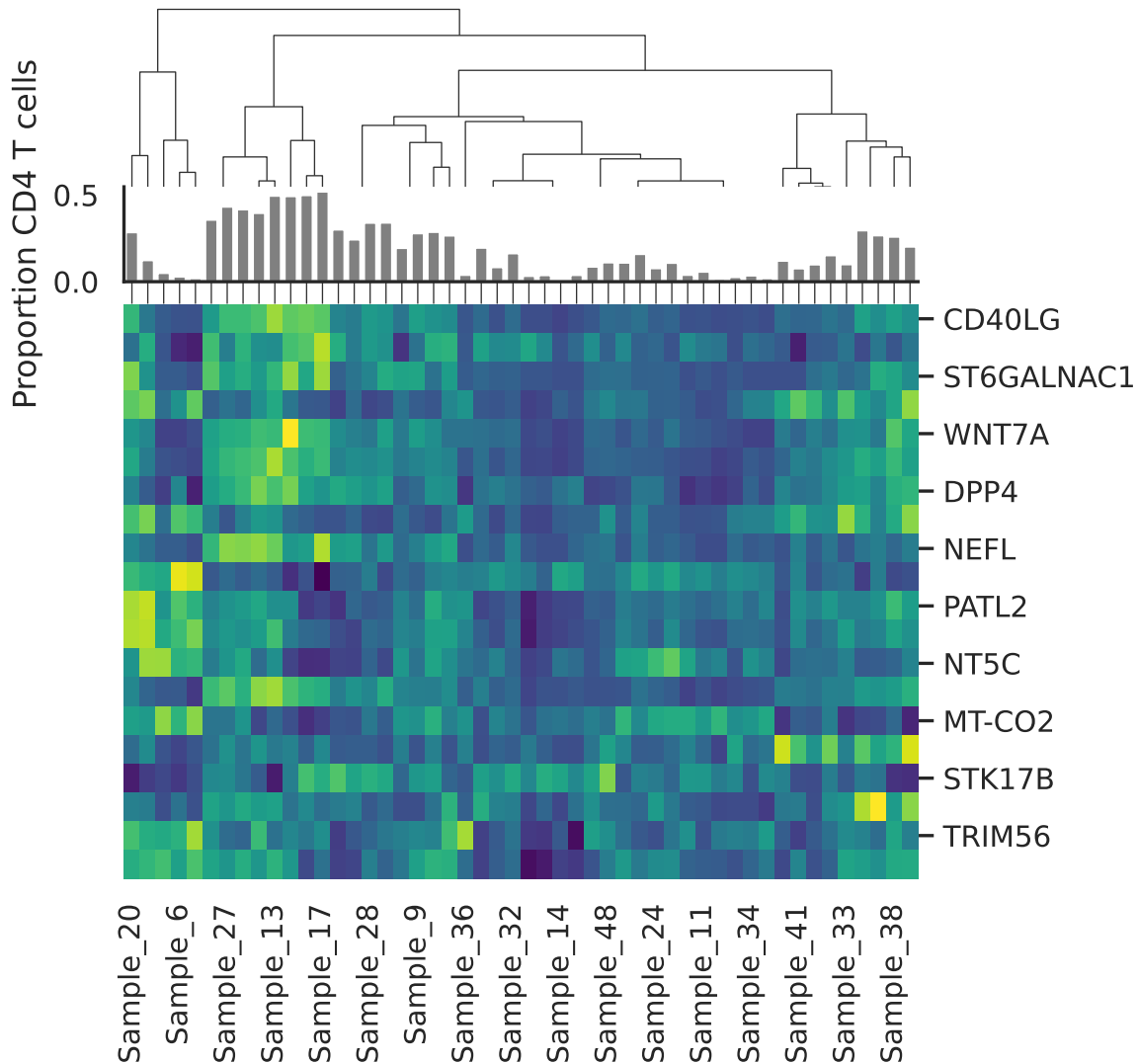
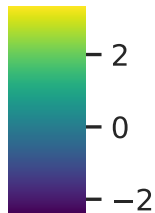


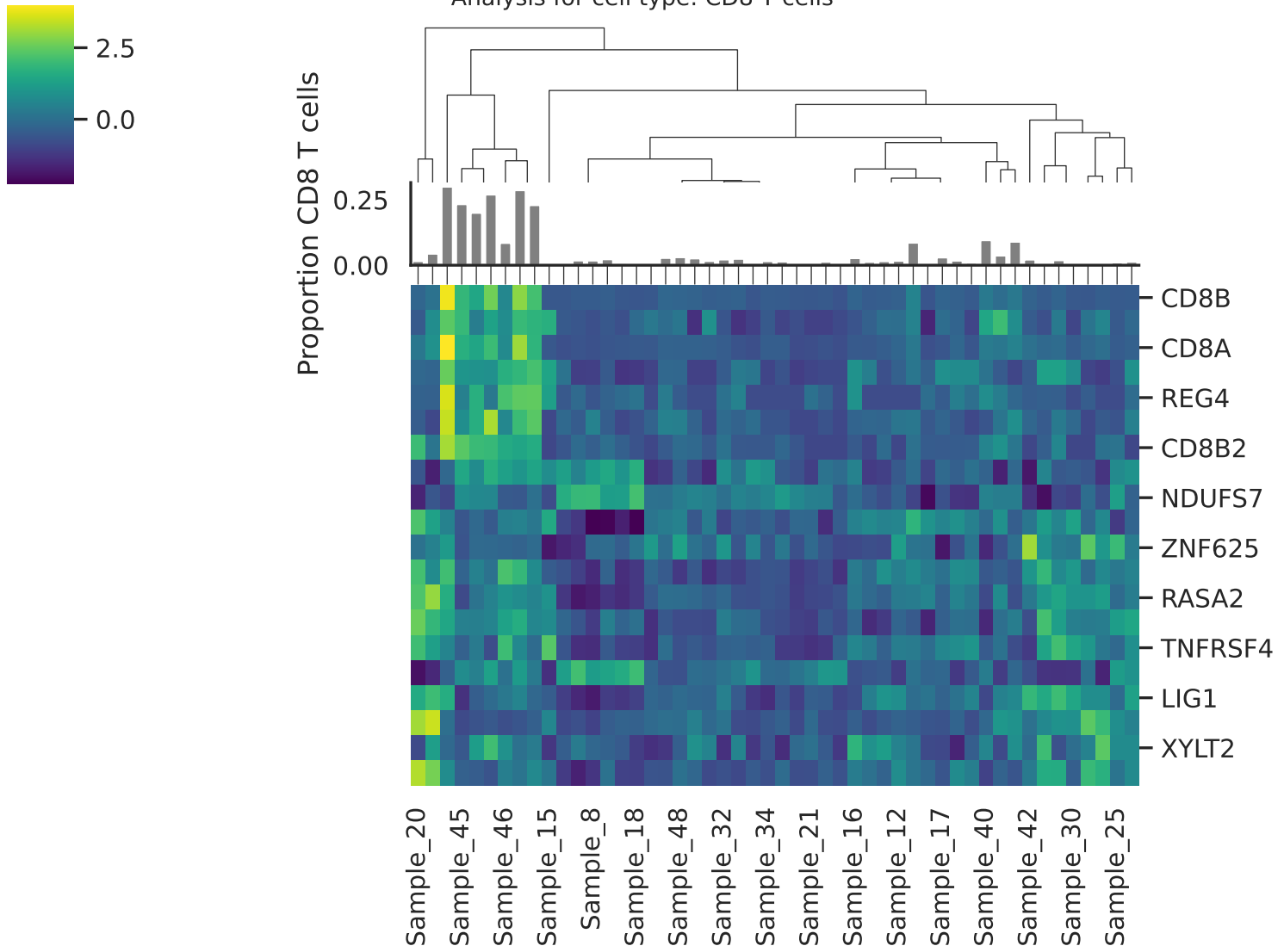
Analysis for cell type: B cells



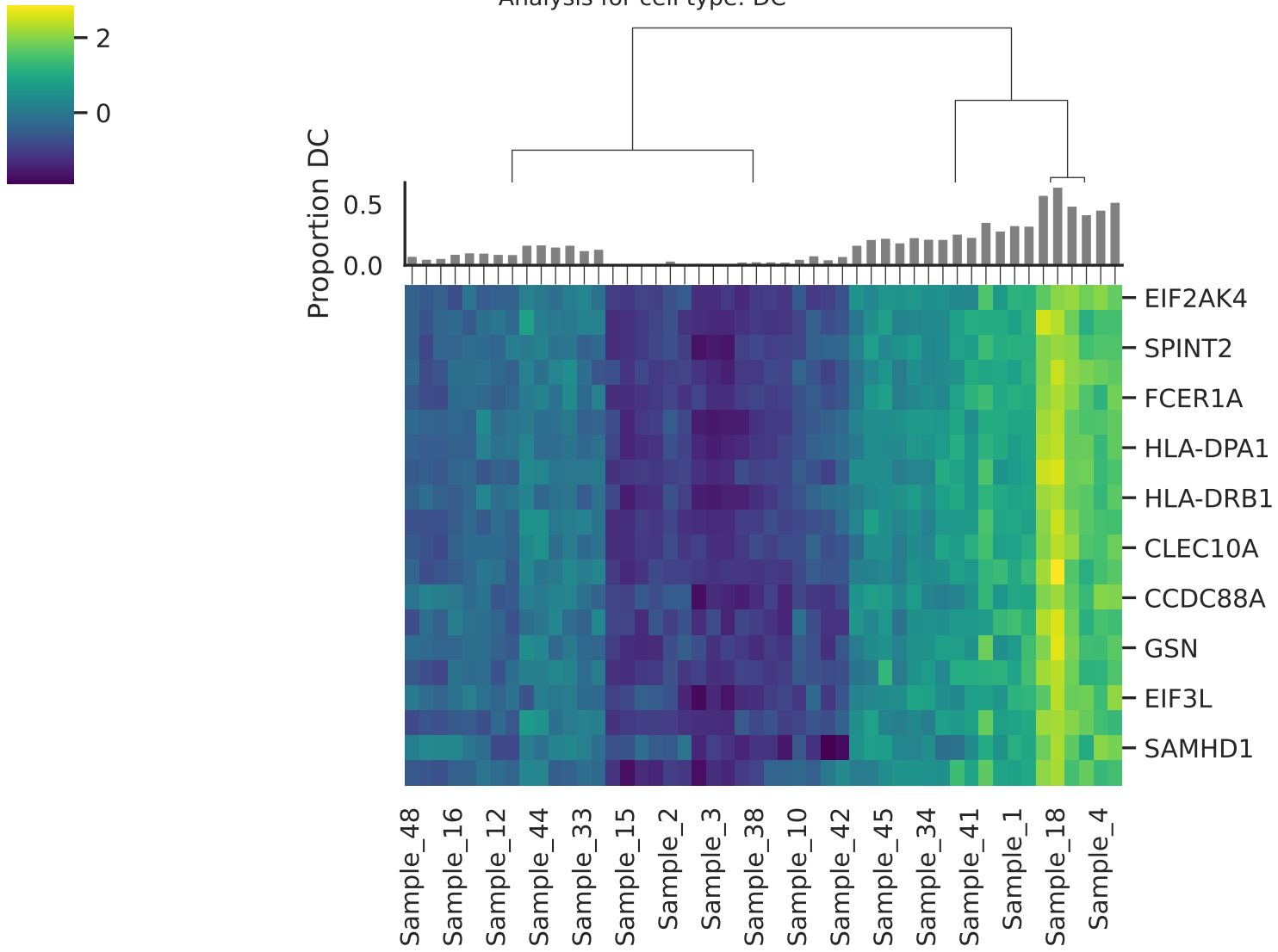
Analysis for cell type: CD4 T cells



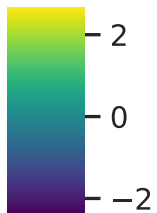
Analysis for cell type: CD8 T cells



Analysis for cell type: DC



Analysis for cell type: Monocytes

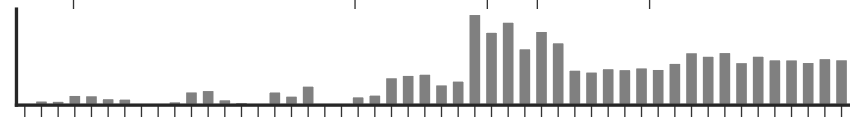
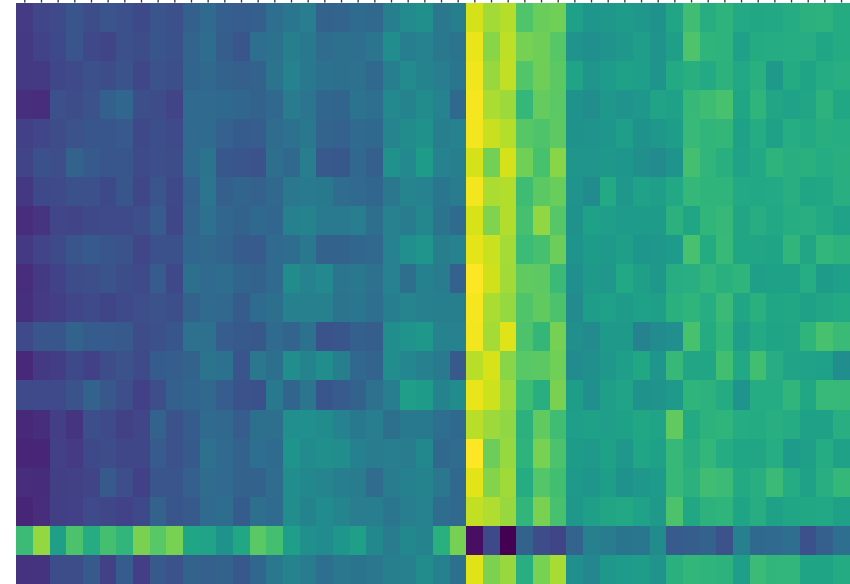


Proportion Monocytes

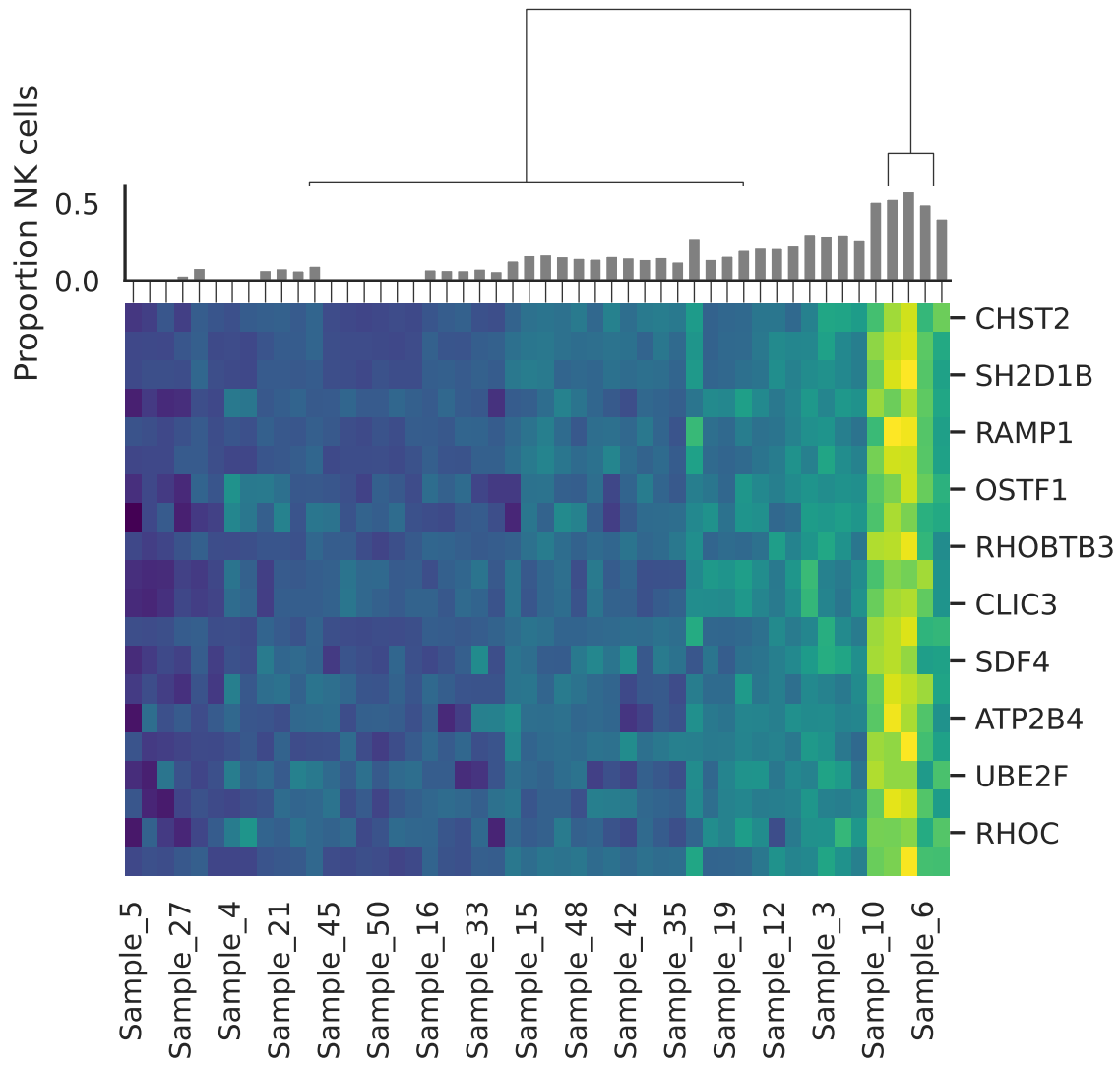
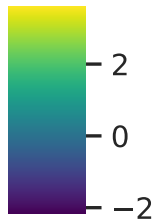
0.5
0.0

Sample_13
Sample_38
Sample_42
Sample_46
Sample_24
Sample_33
Sample_18
Sample_28
Sample_23
Sample_29
Sample_48
Sample_39
Sample_49
Sample_8
Sample_22
Sample_31
Sample_2

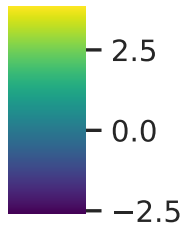
FCN1
CD68
CTSS
LRP1
FTL
PSAP
ATP6V1B2
LST1
HCK
SLC38A1



Analysis for cell type: NK cells



Analysis for cell type: Tregs



Proportion Tregs

0.25
0.00

Sample_18
Sample_20
Sample_9
Sample_28
Sample_8
Sample_7
Sample_15
Sample_29
Sample_35
Sample_31
Sample_1
Sample_26
Sample_5
Sample_3
Sample_38
Sample_33
Sample_39

RTKN2
GCNT4
RBMS3
STAM
FXVD2
ST14
KIAA0586
DIS3L2
KCTD14
ICA1

