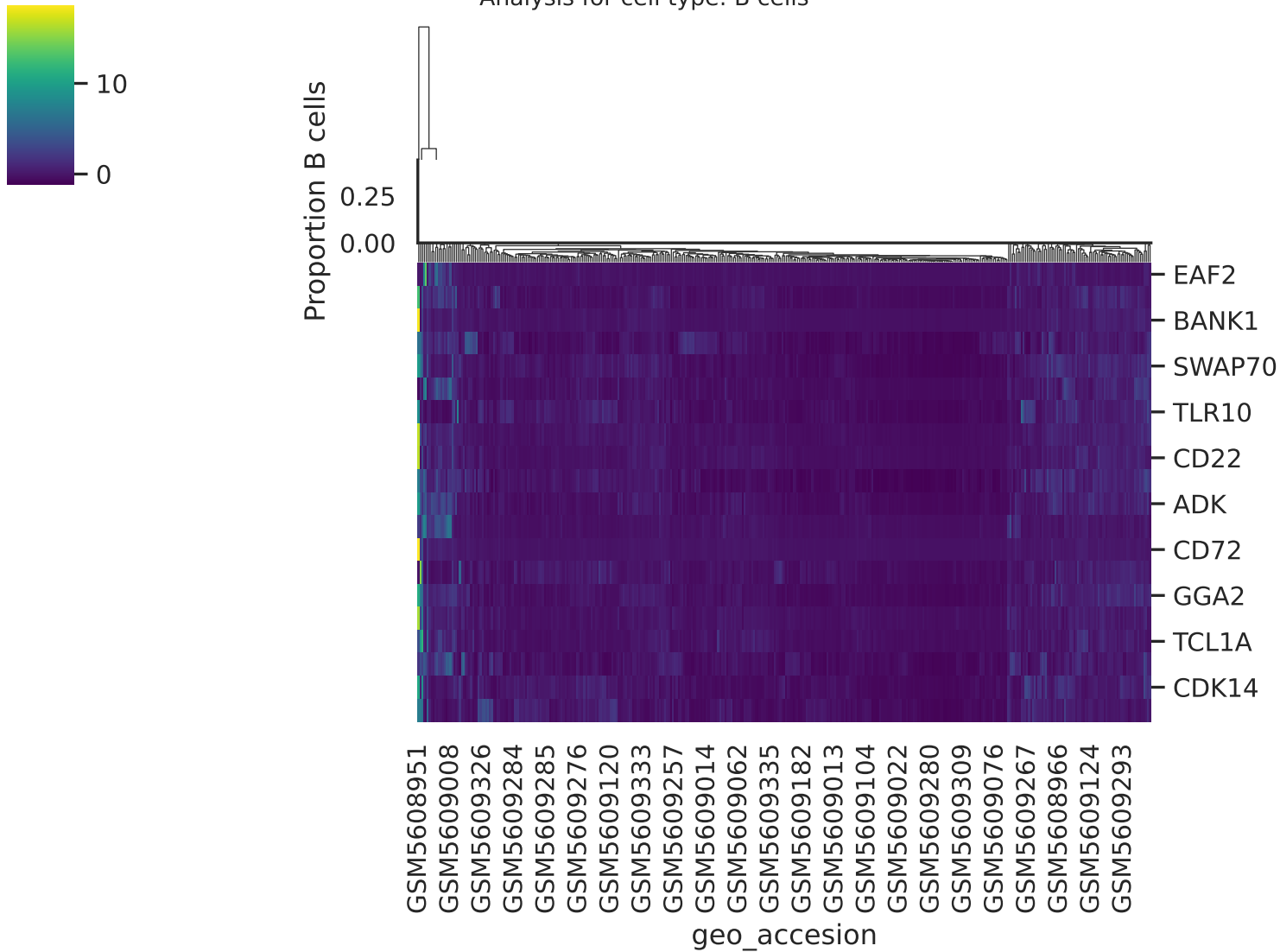
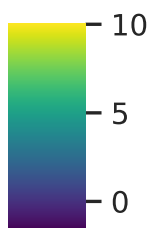


Analysis for cell type: B cells

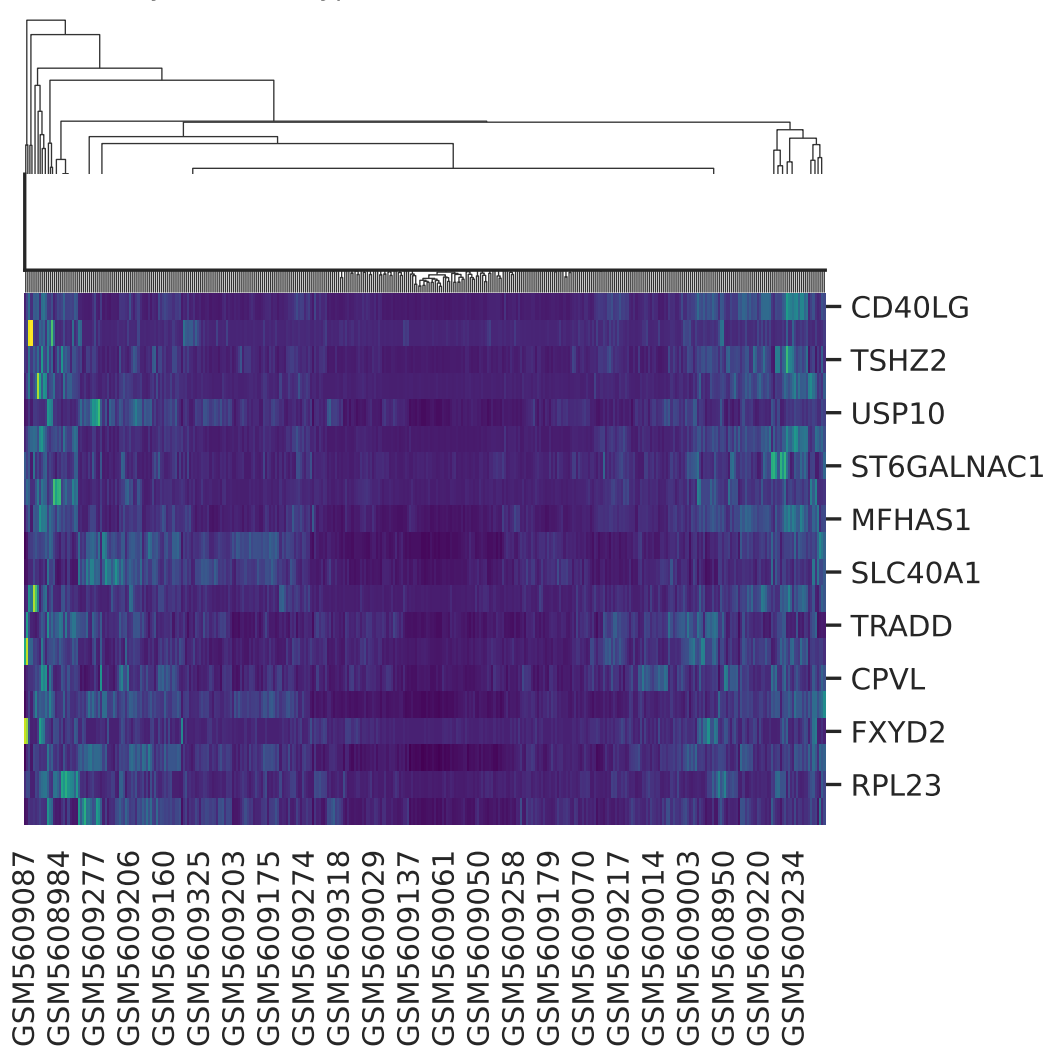


Analysis for cell type: CD4 T cells



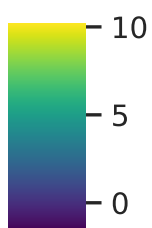
Proportion CD4 T cells

0.5
0.0



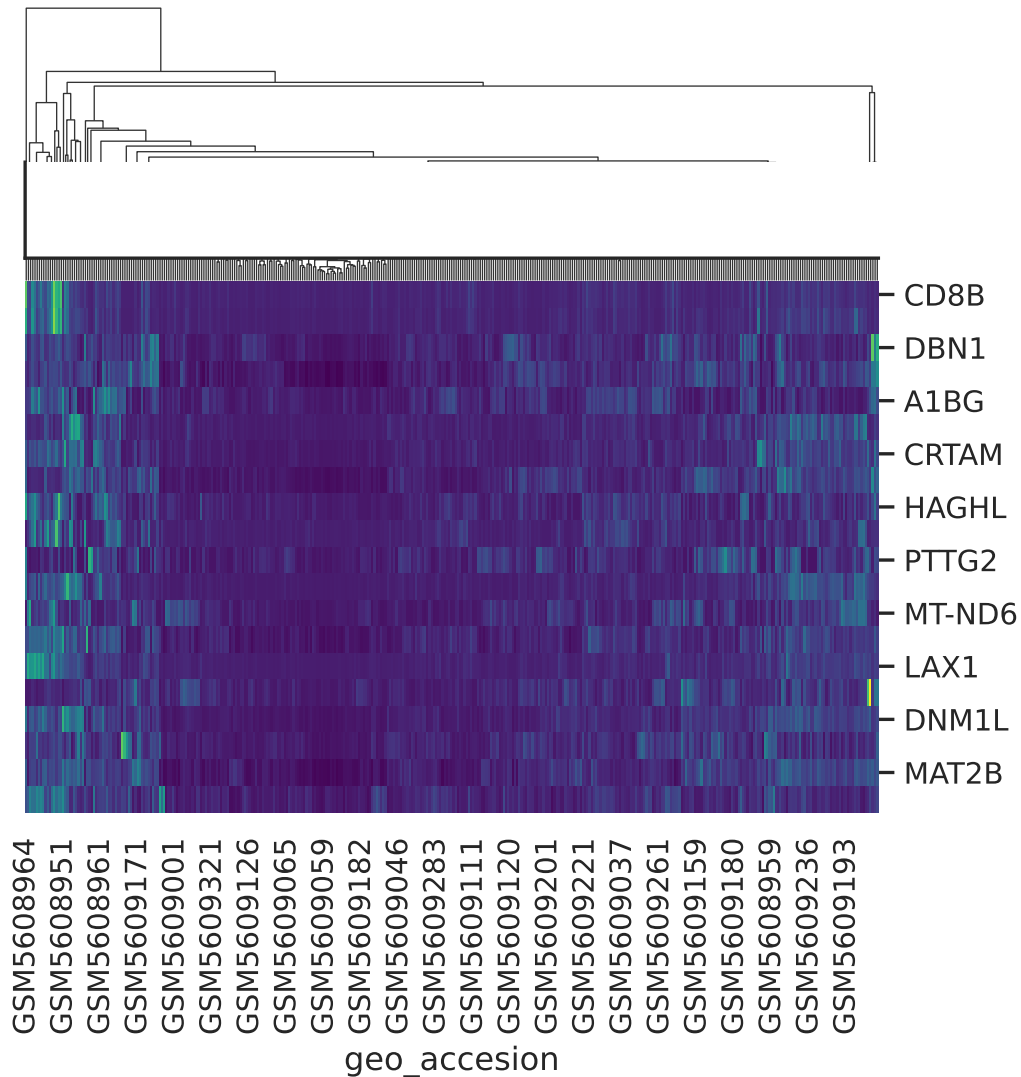
geo_accession

Analysis for cell type: CD8 T cells

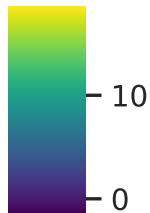


Proportion CD8 T cells

0.25
0.00



Analysis for cell type: DC



Proportion DC

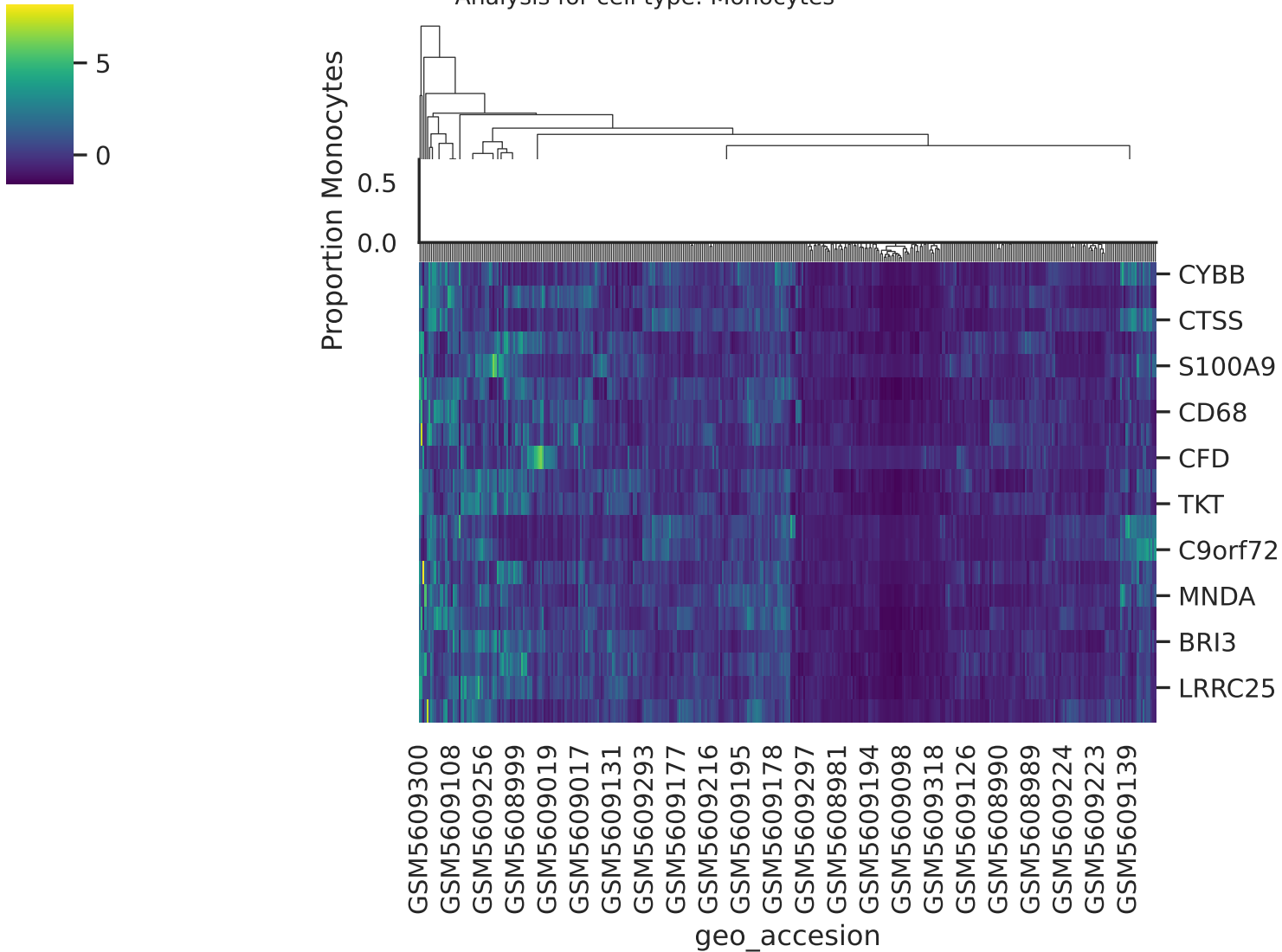
0.1
0.0

GSM5608951
GSM5609006
GSM5608950
GSM5608962
GSM5609177
GSM5609229
GSM5609115
GSM5609326
GSM5609017
GSM5609082
GSM5608953
GSM5608992
GSM5609148
GSM5609025
GSM5609001
GSM5609055
GSM5609022
GSM5609271
GSM5609317
GSM5609002
GSM5609315
GSM5609286
GSM5609183

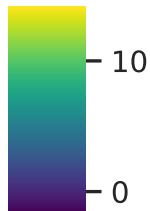
geo_accession

SLC25A5
CLEC10A
FCER1A
PLD4
FLT3
CACNA2D3
LGMN
HLA-DRB1
TMEM14C
NREP

Analysis for cell type: Monocytes



Analysis for cell type: NK cells



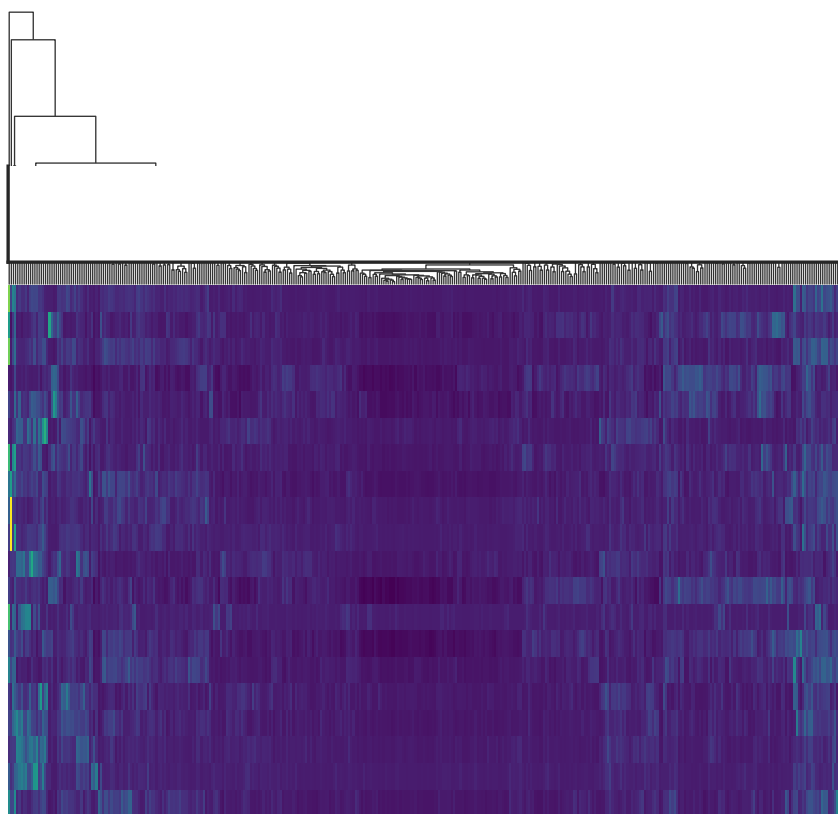
Proportion NK cells

0.25
0.00

GSM5609207
GSM5609099
GSM5608985
GSM5609240
GSM5609180
GSM5609274
GSM5609248
GSM5609083
GSM5608977
GSM5609117
GSM5609137
GSM5609067
GSM5609173
GSM5609090
GSM5609052
GSM5609071
GSM5609270
GSM5609042
GSM5609303
GSM5609192
GSM5609285
GSM5609142
GSM5609277

geo_accession

KLRF1
SH2D1B
CHST2
AKR1C3
RHOBTB3
NDUFB7
MYOM2
GOLGA8N
TSPOAP1
GZMB



Analysis for cell type: Tregs

