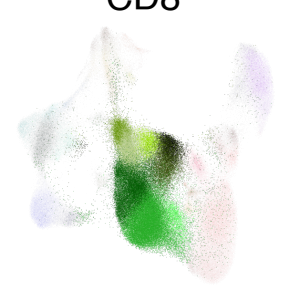
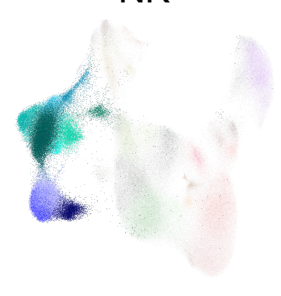




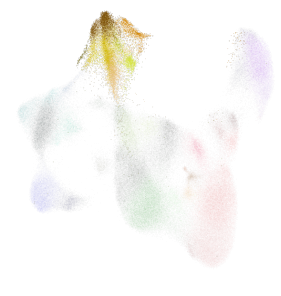
CD4



CD8



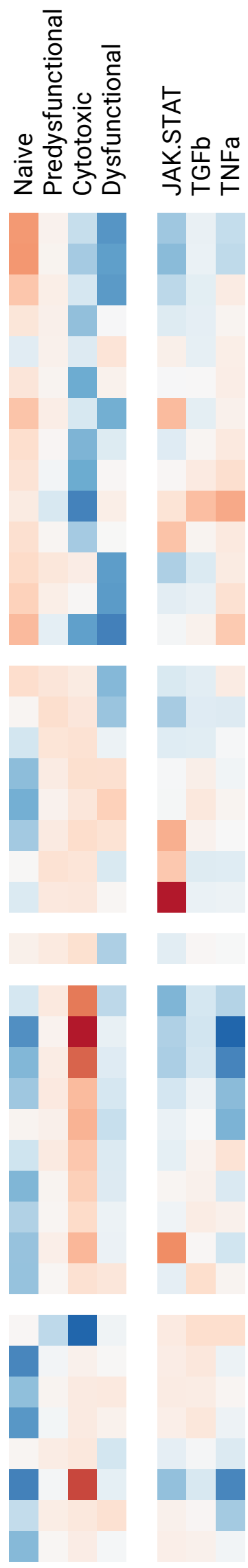
NK



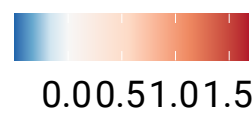
Cycling

- CD4.T.naive.centrmem.1
- CD4.T.naive.centrmem.2
- CD4.T.effector.memory
- CD4.T.dysfunc.early
- CD4.T.dysfunc.late.1
- CD4.T.dysfunc.late.2
- CD4.T.ISG
- CD4.T.reg.1
- CD4.T.reg.2
- CD4.T.reg.3
- CD4.T.reg.ISG
- CD4.Th17.1
- CD4.Th17.2
- CD4.Th17.3
- CD8.T.naive.centrmem
- CD8.T.effector.memory
- CD8.T.cytotoxic
- CD8.T.dysfunc.early
- CD8.T.dysfunc.late
- CD8.T.dysfunc.ISG
- CD8.T.ISG.early
- CD8.T.ISG.late
- gd.T.cell
- NK.cytotoxic.GZMH
- NK.cytotoxic.SPON2.1
- NK.cytotoxic.SPON2.2
- NK.reg.IGFBP2
- NK.reg.CD56
- NK.reg.CCL3
- NK.reg.KRT81.KRT86.1
- NK.reg.KRT81.KRT86.2
- NK.reg.ISG
- NK.reg.CRTAM
- Cycling.CD4.T
- Cycling.CD8.T.1
- Cycling.CD8.T.2
- Cycling.CD8.T.3
- Cycling.CD8.T.4
- Cycling.NK.1
- Cycling.NK.2
- Cycling.NK.3

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 33
- 34
- 35
- 36
- 37
- 38
- 39
- 40
- 41



Mean module score



Mean PROGENy score

