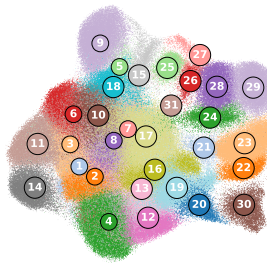
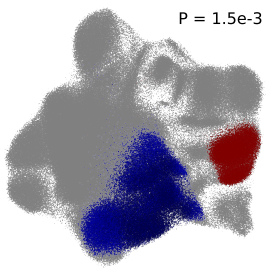


Cluster Membership

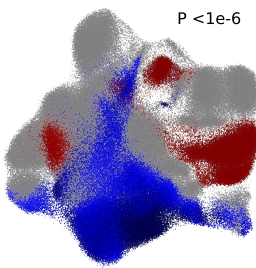


Cluster Annotations	
1:CD4+	CD38+ICOS+ central
2:CD4+	CD27+
3:CD4+	CCR4+ central
4:CD4+	CD27+ CD161+
5:CD4+	RORC+ Treg
6:CD4+	CCR4+ICOS+ central
7:CD4+	Central
8:CD4+	IncrNA/MT
9:CD4+	Treg
10:CD4+	CCR4+
11:CD4+	Th2
12:CD4+	Th17
13:CD4+	Th17/1
14:CD4+	CD161+ Th2
15:CD4+	Activated
16:CD4+	Th17/1
17:CD4+	Th1
18:CD4+	HLA-DR+
19:CD4+	CD161+ Th1
20:CD4+	Innate-like
21:CD4+	CCR5+ cytotoxic
22:CD4+	CD161+ cytotoxic
23:CD4+	Cytotoxic
24:CD4+	8+/PD1+TIGIT+
25:CD8+	Central
26:CD8+	CXCR3+
27:CD8+	Activated
28:CD8+	GZMK+
29:CD8+	GZMH+
30:Gamma delta,	V delta 1
31:Gamma delta,	V delta 2

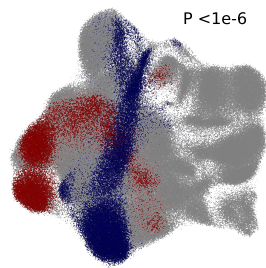
TB Progression



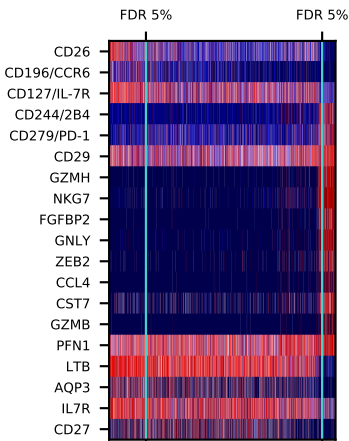
Age



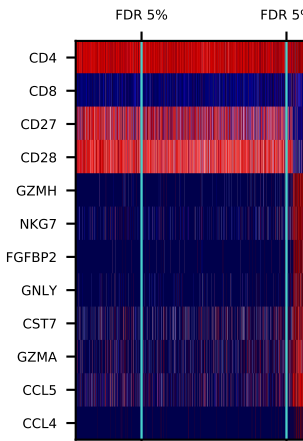
Winter



Marker Expression



Marker Expression



Ancestry

