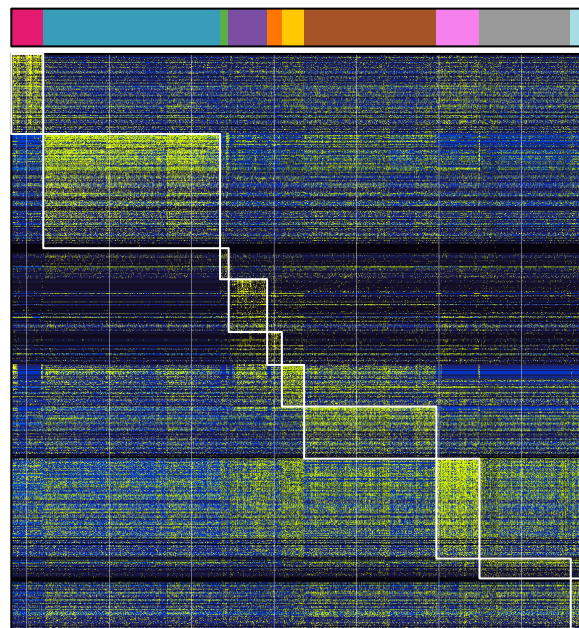
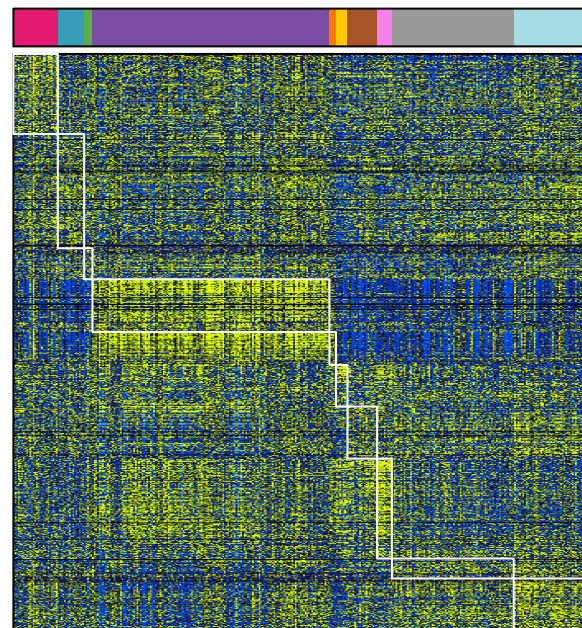


VPREB3
 ACY3
 SERPINA9
 CD19
 ABCG1
 JUND
 NHSL2
 TENT5C
 FOSB
 V5X1
 PLA2G1B
 RBMXL2
 CTAGE6
 HCN1
 LIME1
 IGKV1D-16
 IGKV1-9
 IGKV3-15
 IGKV1-16
 IGLV2-11
 IGLV2-23
 IGLV2-8
 IGLV2-14
 IGLV1-40
 SELEN0H
 COPS9
 SMIM26
 ATP5PO
 ATP5MG
 IGKJ5
 SELENOK
 SELENOM
 ATP5F1D
 PPP1R10
 KDELR2
 GGH
 SRM
 IFI27L1
 RABAC1
 OLFM4
 IGHV3-9
 ANKRD28
 IGHV3-11
 IGKV1D-33
 GRM4
 APOBEC4
 RFX4
 OR3A3
 VAX1

Discovery dataset



Bulk samples assigned to cell states
n = 350 (60%)



State

