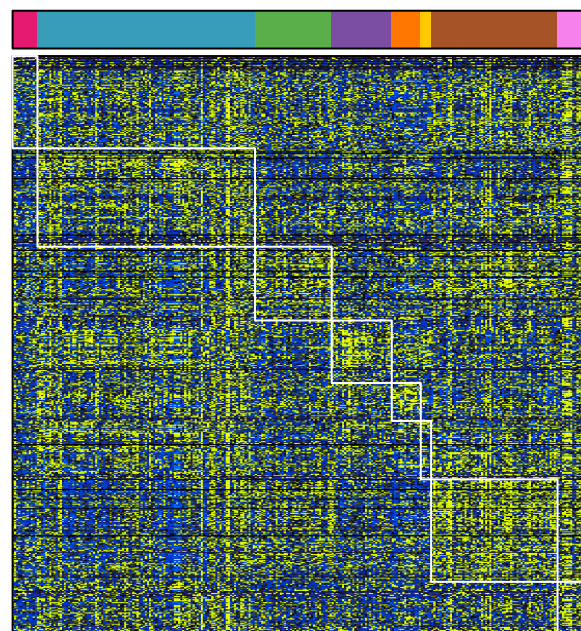
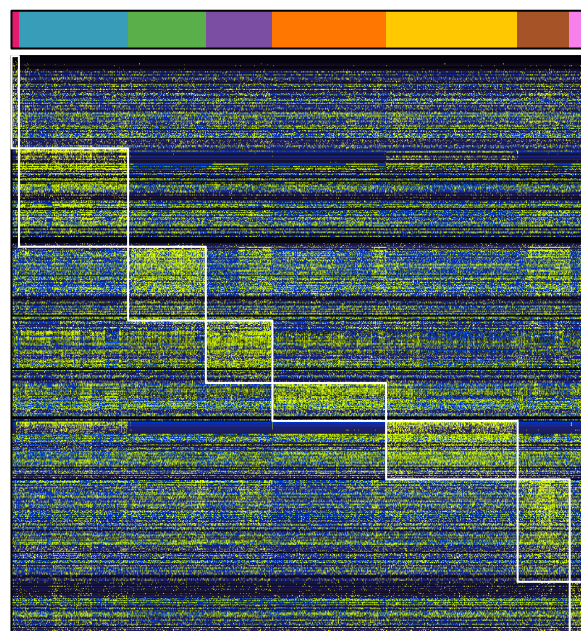


SCGB2A2
 NTSC1B
 TBPL2
 CTLA4
 TRAV1-2
 ATP6V0C
 MT-ND4L
 ATP5MC2
 PTPRCAP
 JUND
 TNFSF9
 LYST
 MT-ND3
 RUNX3
 GZMK
 KLRG1
 APOBEC3G
 SAMD3
 GIMAP1
 KLRD1
 PRF1
 CTSW
 NKG7
 GZMB
 GNLY
 CREM
 MAST4
 SH3BGR13
 LAG3
 GZMA
 CST7
 CD8A
 ATP5F1E
 ATP5MG
 SELENOT
 NOP53
 ATP5ME
 KLRB1
 IKZF3
 TXNIP
 ETS1
 GAB3
 AAK1
 ITGAE
 CXCR6
 ITGA1
 IL17A
 IGSF22
 SLC22A2
 PLEKHF1
 HBA1
 CD3D
 CD69
 PDCD1

Discovery dataset

Bulk samples assigned to cell states
n = 278 (47%)



State

