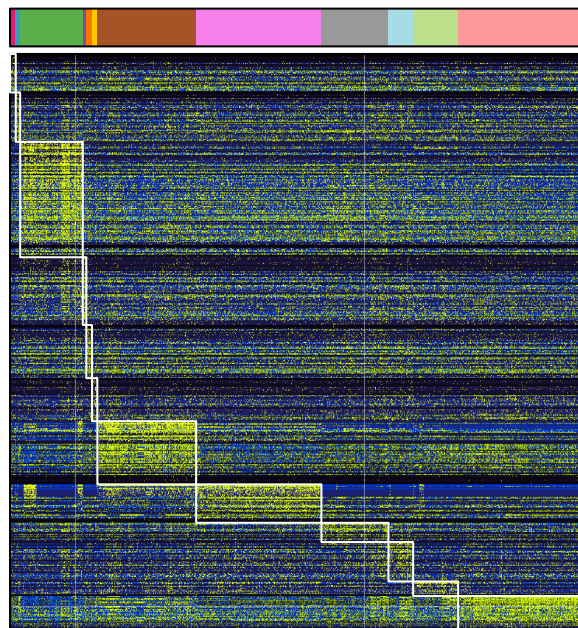
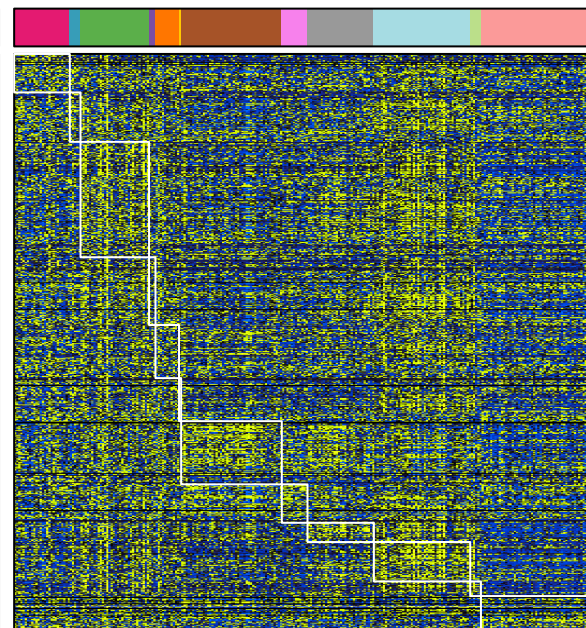


TULP1
 KLUH10
 ATRNL1
 FGF9
 IGHE
 SUGCT
 SERPINW9
 ACY3
 NEIL1
 GCSAM
 MS4A1
 CD19
 CNFN
 GRAPL
 ARL11
 ZNF540
 HRK
 CCR7
 MTMR9
 ORSD4
 C21orf2
 RBM11
 CNKSR2
 PABPN1L
 LIFB
 TDRD15
 CCDC191
 CAMP
 ATP1V0C
 PTPRCAP
 MT-ND4L
 ATP5MC2
 NAFSA
 CD69
 NOP3
 ATP9F1E
 IGH42
 ATP5PO
 ATP5MG
 HLA-DQA1
 ACAP1
 CTSB
 BTNL9
 NCR3
 FCRL4
 BHLHE41
 TNFRSF13B
 DNAH8
 TBC1D9
 IGHJ4
 IGHM
 FCER2
 KCNG1
 BTLA
 SELL
 HLA-DQA2
 MT-ND3
 CD55
 RPS23
 RPS10

Discovery dataset

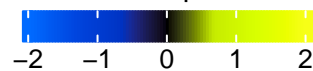


Bulk samples assigned to cell states n = 269 (46%)

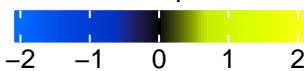


State

Relative expression



Relative expression



State

