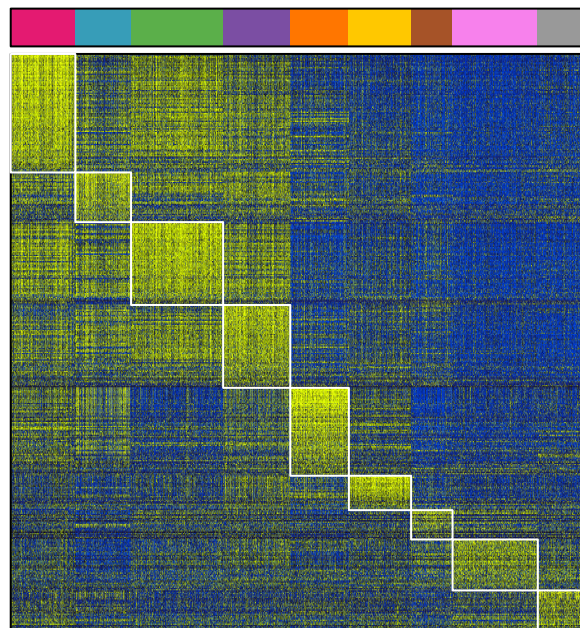
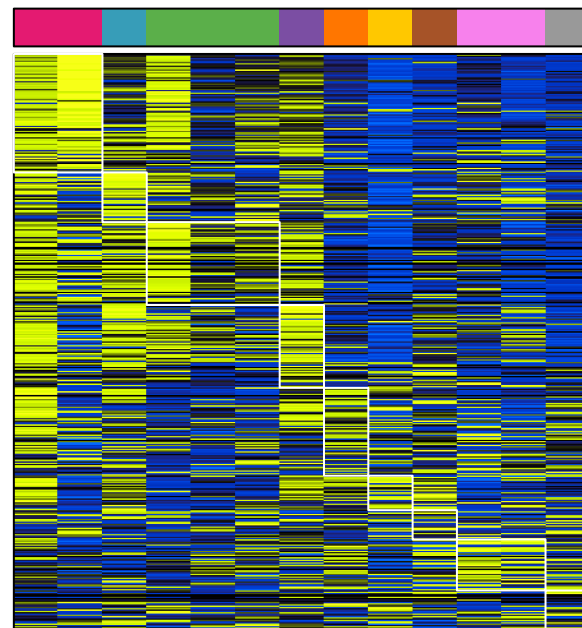


IL16
 GAPT
 CLECL1
 SASI43
 ARHGAP25
 CD4
 OLR1
 OSCAR
 LILRA2
 PRAM1
 PTCRA
 CXCL9
 CXCL10
 C1QB
 SLAMF8
 ADAMDEC1
 HAVCR2
 AQP9
 CD300E
 FPR1
 FCAR
 SLC11A1
 CD88
 CD14
 EMCN
 LDB2
 CD34
 S1PR1
 ARHGEF15
 AEBP1
 MMP14
 CDH11
 OLFML2B
 BGN
 TRIP13
 SCARB1
 BYSL
 LCTL
 CHI3L2
 DCUN1D1
 BRMS1L
 DTD2
 HEATR5A
 MED20
 DLEC1
 RIBC1
 LRRRC43
 CFAP57
 CFAP53

Discovery dataset

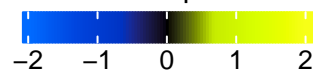


Bulk samples assigned to cell states
n = 13 (48%)

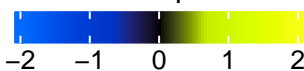


State

Relative expression



Relative expression



State

