

ATP5MC3
 ATP5F1A
 ATP5F1C
 ATP5F1B
 TENT5A
 CALHM6
 GRK2
 OTULINL
 CCL3L1
 PRDM16
 SFTPD
 ACY3
 DEFA4
 CD300LG
 CXCL3
 IL1RN
 SOD2
 G0S2
 CCR7
 IGLC3
 IGHG4
 IGLC2
 IGHA1
 IGHG3
 CCL3L3
 GPX1
 CCL4L2
 ALDOA
 CCL3
 LAMP3
 GPR137B
 SLC7A11
 IL4I1
 CST7
 CD1A
 FCGBP
 NRN1
 C1QC
 MMP12
 CD14
 PLA2G7
 NRG1
 FCGR3A
 MMP14
 CIITA
 AHR
 ITPRIPL2
 P2RY13
 FGL2

Discovery dataset

Bulk samples assigned to cell states
n = 348 (59%)

