PBMC: DE genes btw all lineages (groups containing minimum 20 cells) cluster_id batchdonor_id cluster_id 3 5 lineage_id 6 BIRC3 COTL1 APBA2 FYB1 FOXP1 TBC1D4 CD5 WNT7A ITM2A 8 0 9 10 CD4 CYSLTR1 CTSB CD6 TRAC TMEM173 ADI1 CTLA4 AKR1C3 CD247 P2RX5 EFHC2 ADAM23 ZNF462 CD40LG TRAT1 GIMAP4 11 12 -5 13 14 15 16 17 GIMAP4
TTC39C
CD7
SERBP1
SPTBN1
RTKN2
SCML4
RBMS1
TMIGD2
JAML
NRIP1
EPHB6
CHRM3.AS2 batchdonor_id E5 111 16 h chi 17 F6 CHRM3.AS2 ADTRP FHIT RPL10 RPL8 PIM2 SLC16A10 PDCD4 KIF5C P2RY14 F7 lineage_id CD4 CD8 P2RY14 SCRN1 ZBTB16 SLC4A10 SPTSSB ELK3 SESN1 CTSH RORA SPATS2L KMT5A YWHAH SPCS3 NCR3 GD MAIT NKT CXXC5 TYROBP TBC1D31 DAB2IP PRR5
HDGFL3
TRDC
PDGFD
TRGC1
KLRD1
RSRP1
TUBA4A
PATL2
TPST2
FCRL6
HA.DPB1
CD2
HMGB2
IFNG
CD8B2 CD8B2 CD8A CD8B PECAM1 CRTAM LINC02446 SRSF7 SRSF7 JUN ZFP36 SNHG9 JUNB JUND DNAJB1 TSC22D3