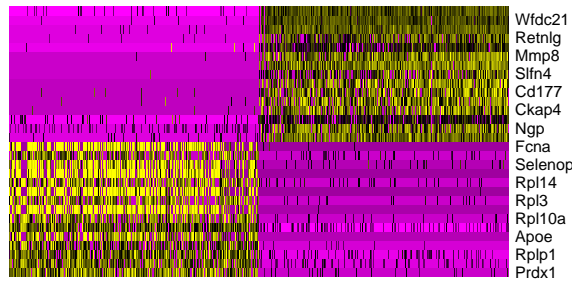


PC\_1



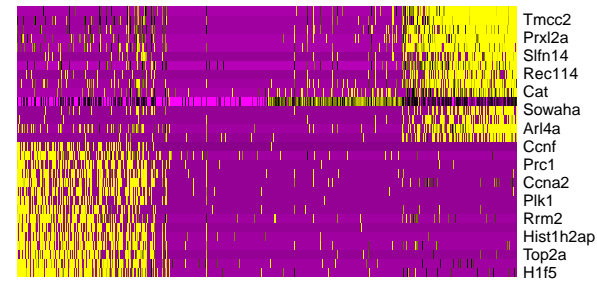
Rhd  
Cldn13  
Hbb-bt  
Hmbs  
Tspan33  
Alad  
Snca  
Cybb  
Mmp8  
Ifi27l2a  
Ifitm6  
Lcn2  
Lrg1  
Cst3  
Lyz2

PC\_2



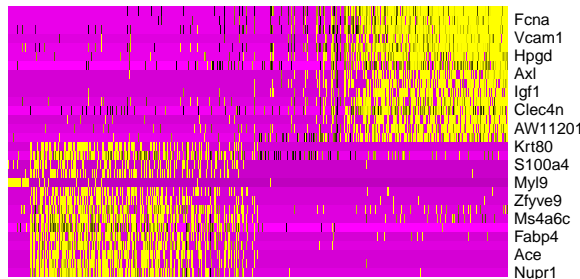
Wfdc21  
Retnlg  
Mmp8  
Slfn4  
Cd177  
Ckap4  
Ngp  
Fcna  
Selenop  
Rpl14  
Rpl3  
Rpl10a  
Apoe  
Rplp1  
Prdx1

PC\_3



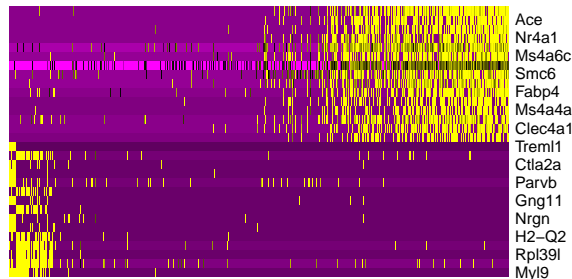
Tmcc2  
Prxl2a  
Slfn14  
Rec114  
Cat  
Sowaha  
Arl4a  
Ccnf  
Prc1  
Ccna2  
Plk1  
Rrm2  
Hist1h2ap  
Top2a  
H1f5

PC\_4



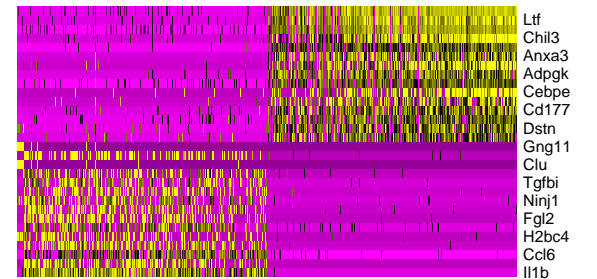
Fcna  
Vcam1  
Hpgd  
Axl  
Igf1  
Clec4n  
AW112010  
Krt80  
S100a4  
Myl9  
Zfyve9  
Ms4a6c  
Fabp4  
Ace  
Nupr1

PC\_5



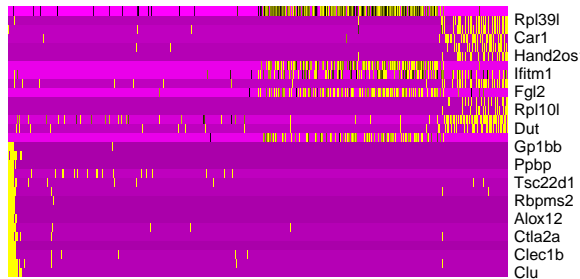
Ace  
Nr4a1  
Ms4a6c  
Smc6  
Fabp4  
Ms4a4a  
Clec4a1  
Trem1  
Ctla2a  
Parvb  
Gng11  
Nrgn  
H2-Q2  
Rpl39l  
Myl9

PC\_6



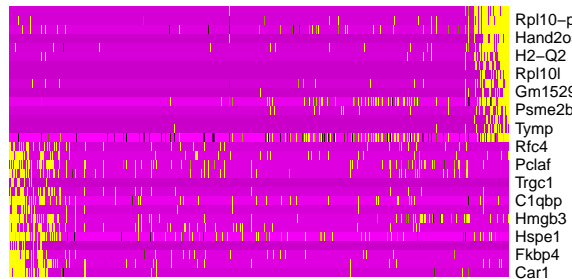
Ltf  
Chil3  
Anxa3  
Adpgk  
Cebpe  
Cd177  
Dstn  
Gng11  
Clu  
Tgfb  
Ninj1  
Fgl2  
H2bc4  
Ccl6  
Il1b

PC\_7



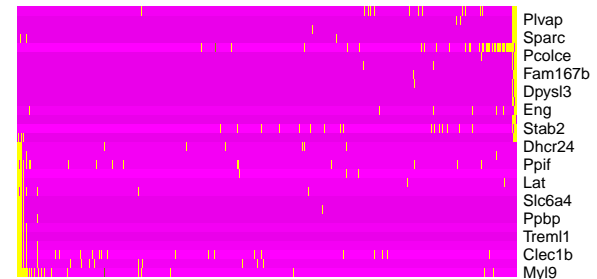
Rpl39l  
Car1  
Hand2os1  
Ifitm1  
Fgl2  
Rpl10l  
Dut  
Gp1bb  
Ppbp  
Tsc22d1  
Rbpms2  
Alox12  
Ctla2a  
Clec1b  
Clu

PC\_8



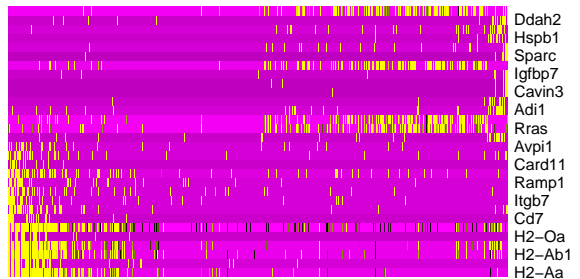
Rpl10-ps3  
Hand2os1  
H2-Q2  
Rpl10l  
Gm15294  
Psme2b  
Tymp  
Rfc4  
Pclaf  
Trgc1  
C1qbp  
Hmgb3  
Hspe1  
Fkbp4  
Car1

PC\_9



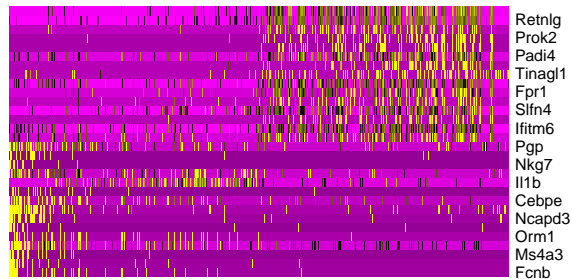
Plvap  
Sparc  
Pcolce  
Fam167b  
Dpysl3  
Eng  
Stab2  
Dhcr24  
Ppilf  
Lat  
Slc6a4  
Ppbp  
Trem1  
Clec1b  
Myl9

PC\_10



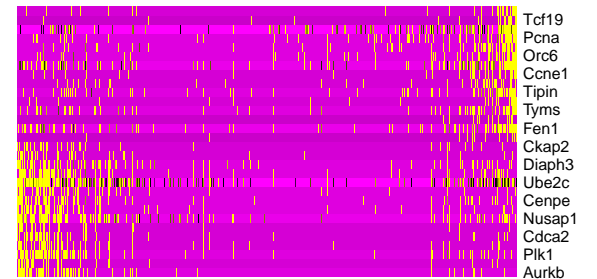
Ddah2  
Hspb1  
Sparc  
Igfbp7  
Cavin3  
Adi1  
Rras  
Avp1  
Card11  
Ramp1  
Itgb7  
Cd7  
H2-Oa  
H2-Ab1  
H2-Aa

PC\_11



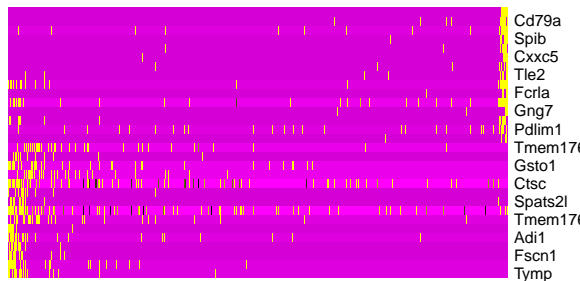
Retnlg  
Prok2  
Padi4  
Tinagl1  
Fpr1  
Slfn4  
Ifitm6  
Pgp  
Nkg7  
Il1b  
Cebpe  
Ncapd3  
Orm1  
Ms4a3  
Fcnb

PC\_12



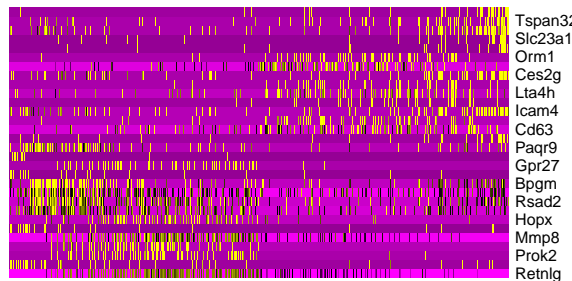
Tcf19  
Pcna  
Orc6  
Ccne1  
Tipin  
Tyms  
Fen1  
Ckap2  
Diaph3  
Ube2c  
Cenpe  
Nusap1  
Cdca2  
Plk1  
Aurkb

PC\_13



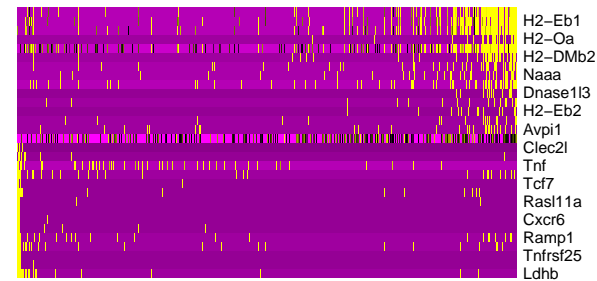
Cd79a  
Spib  
Cxxc5  
Tle2  
Fcrla  
Gng7  
Pdlim1  
Tmem176b  
Gsto1  
Ctsc  
Spats2l  
Tmem176a  
Adi1  
Fscn1  
Tymp

PC\_14



Tspan32  
Slc23a1  
Orm1  
Ces2g  
Lta4h  
Icam4  
Cd63  
Pagr9  
Gpr27  
Bpgm  
Rsad2  
Hopx  
Mmp8  
Prok2  
Retnlg

PC\_15



H2-Eb1  
H2-Oa  
H2-DMb2  
Naaa  
Dnase1l3  
H2-Eb2  
Avp1  
Clec2l  
Tnf  
Tcf7  
Rasl11a  
Cxcr6  
Ramp1  
Tnfrsf25  
Ldhb