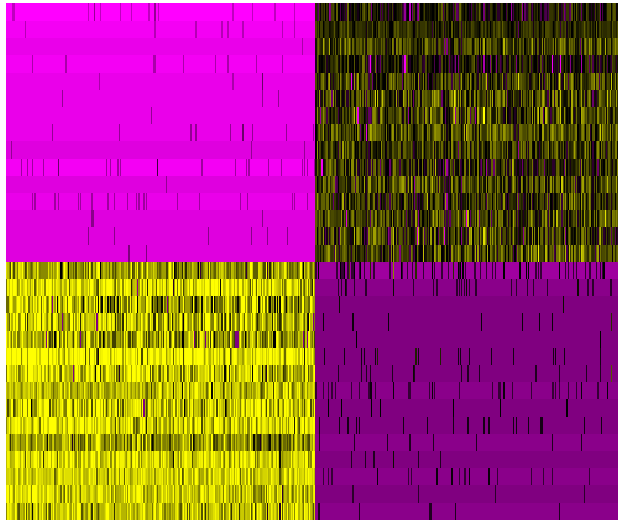
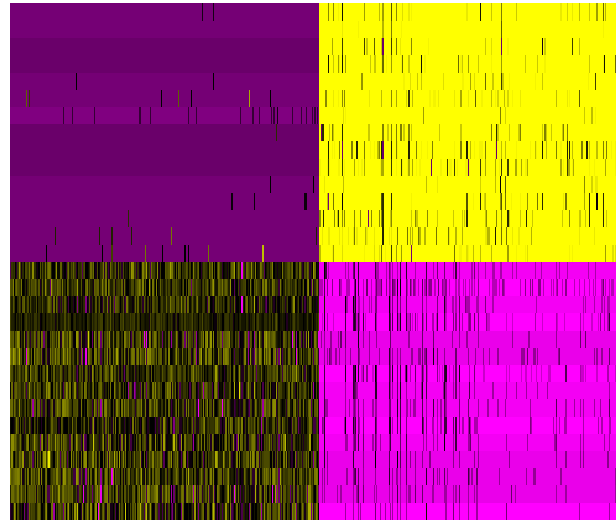


PC_1



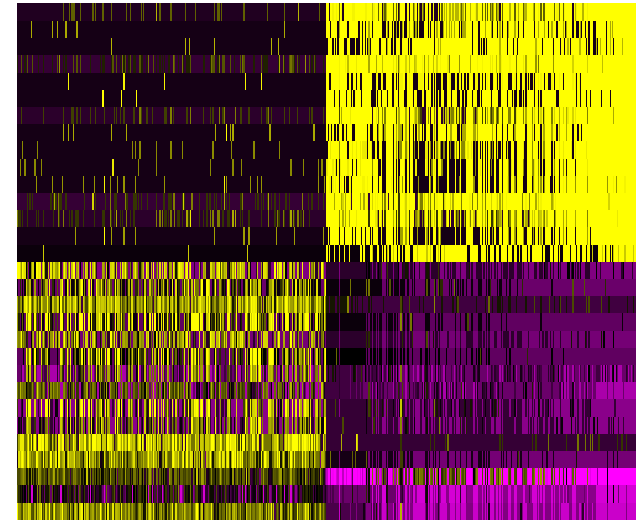
Igfbp7
Ptprb
Meis2
Ehd3
Prkg1
B3galt1
Prex2
Plekhg1
F8
Lifr
Sema6a
Cemip2
Adgrl4
Adgrl2
Hecw2
Lcp1
Ctsc
Cd53
Cd44
Apbb1ip
Csf1r
Ptpri
Tyrobp
Spi1
Mpeg1
Ptprc
Cybb
Ctss
Fyb
Laptm5

PC_2



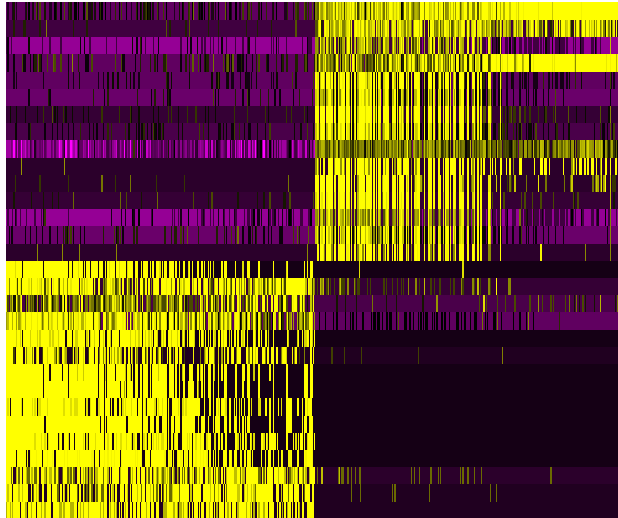
Ank3
Reln
Nrnx1
Bmp5
Col14a1
Sox5
Dcn
Pde3a
Agtr1a
Hand2os1
Cxcl12
Tmem56
Arhgap42
Nr1h4
Cped1
Sema6a
Plpp3
F8
Ptprb
Aqp1
Clec4g
Stab2
Adgrl4
Kdr
Cemip2
Cd55
Rasgrp3
Dnase1l3
Fcgr2b
Cd36

PC_3



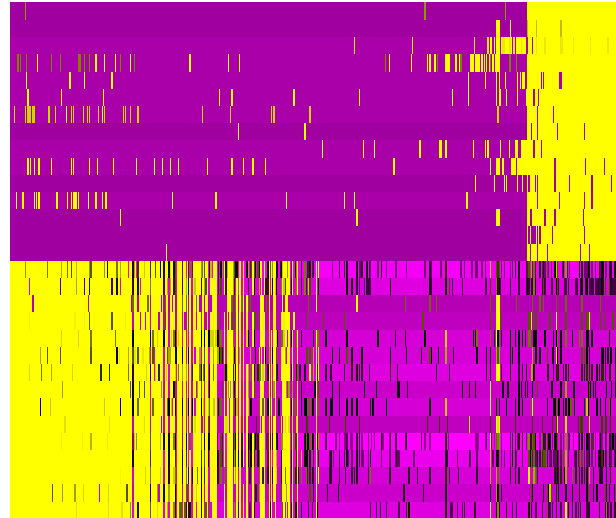
Chchd10
Gsta3
Krt18
Ttr
Urah
Pcbd1
Aldob
Stard10
Ttc36
Fbp1
Gnmt
Mgst1
Rbp4
Uox
Krt8
Raph1
Abca1
Lrp1
Myo9a
Hgf
Sdc3
Ctsb
Dlc1
Frmd4b
Lgmn
Adap2
Sema6d
Malat1
Lrmda
Zeb2

PC_4



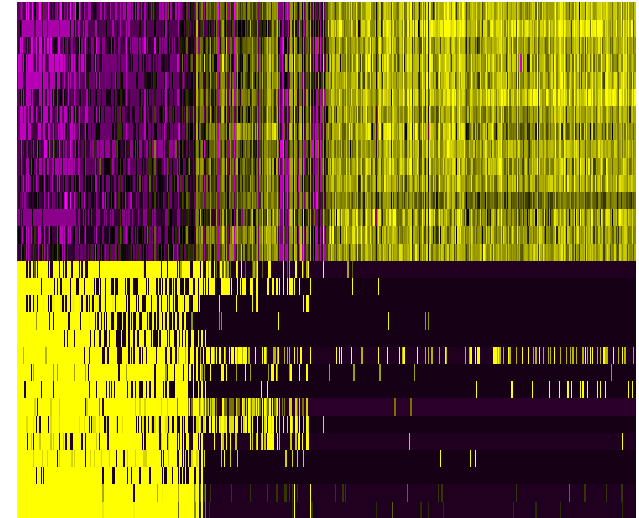
Apoc1
Igf1
Frmd4b
Trf
Slc40a1
Sdc3
Clec4f
Cd5l
Apoe
Paqr9
C6
Vsig4
Lgmn
Myo9a
Epb4l13
Trbc2
Dennd4a
S100a11
Tmsb10
Grap2
S100a6
Ms4a4b
Skap1
Ikzf3
Gimap3
Stat4
Ptprcap
Lsp1
Ripor2
Ltb

PC_5



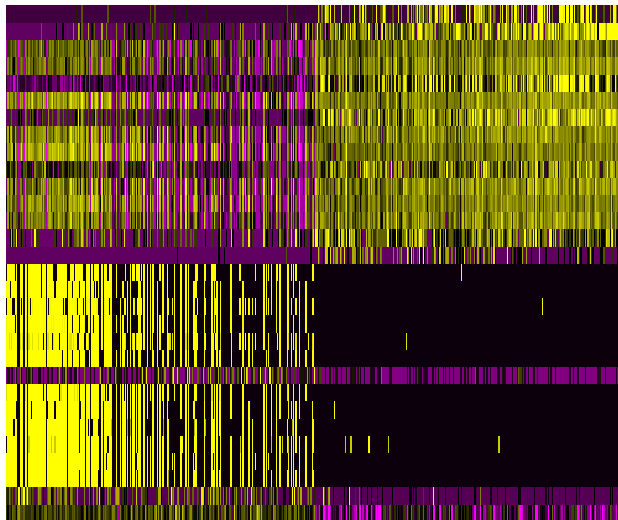
Pkhd1
Erbb4
Naaladl2
Sorbs2
Shank2
Dsg2
Tm4sf4
Epcam
2610307P16Rik
Wwc1
Scara3
Tstd1
Cdh1
Cldn7
A230001M10Rik
Mup3
Serpina1e
Uox
Gnmt
Apoc4
Serpina1b
Bhmt
Orm1
Serpina1a
Fbp1
Apoa2
Fabp1
Apoc3
Wfdc21
Hp

PC_6



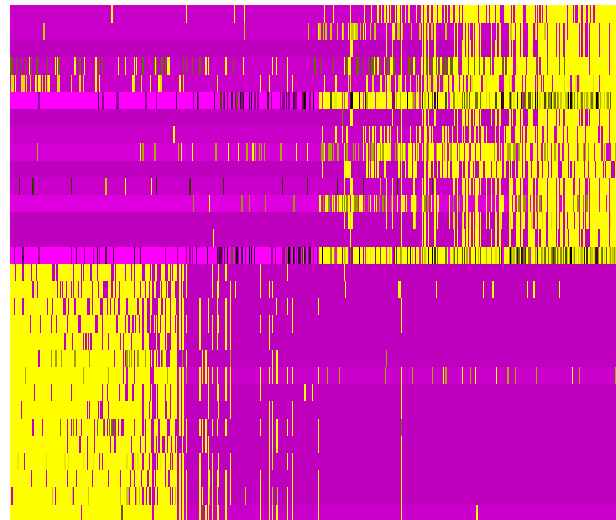
Rps24
Rpl12
Rpl13
Rpsa
Rps18
Rps15a
Rpl32
Rps19
Rps21
Rps5
Rpl39
Rps29
Rpl10a
Rps11
Rpl34
Ii1b
Mcemp1
Slc7a11
Retnlg
Ii1f9
Pglyrp1
Sipi
Mmp9
Csf3r
Clec4e
Clec4d
Ii1r2
Cxcr2
S100a8
S100a9

PC_7



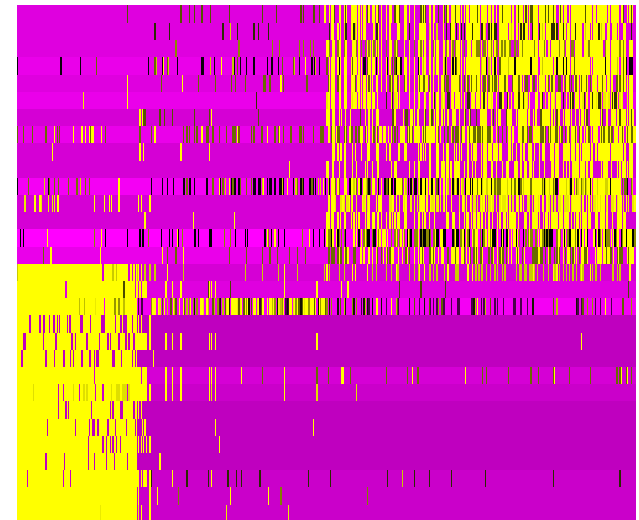
Fabp5
Vim
Rps29
Rpl41
Fil1
Rpl13
Nme2
Rpl9
Rps24
Actg1
Rps19
Rpl34
Rps27a
H2afz
Gng11
Cd2
Cd3e
Ptprcap
Cd3g
Ikzf3
Il2rb
Gm19951
Trbc2
Itk
Gm2682
Ms4a4b
Gimap3
Skap1
Alb
Malat1

PC_8



H2-Ob
Cd79b
Cd79a
Igih
Btla
H2-Eb1
Eb1
Gm15987
Napsa
Bcl11a
Igkc
Blnk
Ly6d
Pax5
H2-Ab1
Thy1
Cd226
Trac
Bcl11b
Themis
Nkg7
Ms4a4b
Cd3d
Cd3e
Gm2682
Il2rb
Cd3g
Itk
Trbc2
Skap1

PC_9



Ms4a7
Gpnm
Clec4b1
Trem2
Arhgap22
Cx3cr1
Ccr2
Ms4a6b
Itgax
Sirpb1a
Bcl2a1b
Slamf7
Gm21188
Terf1
Atp8b4
Cd79b
Aif3
Bank1
Pou2af1
Igic3
Fcmm
Igih
Ly6d
Ms4a1
Igld
Igic2
Pax5
Igkc
Eb1
Cd79a