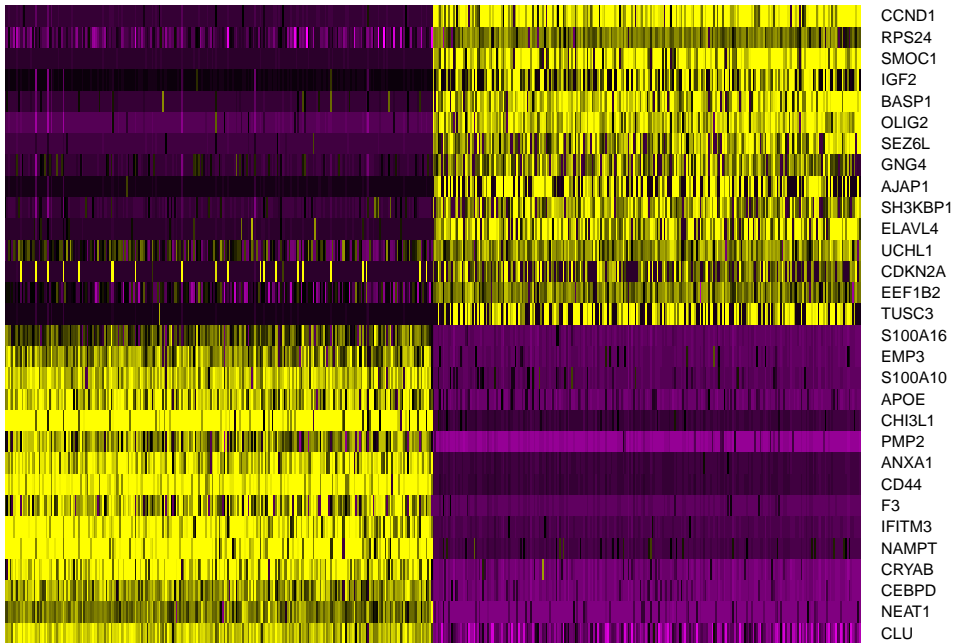
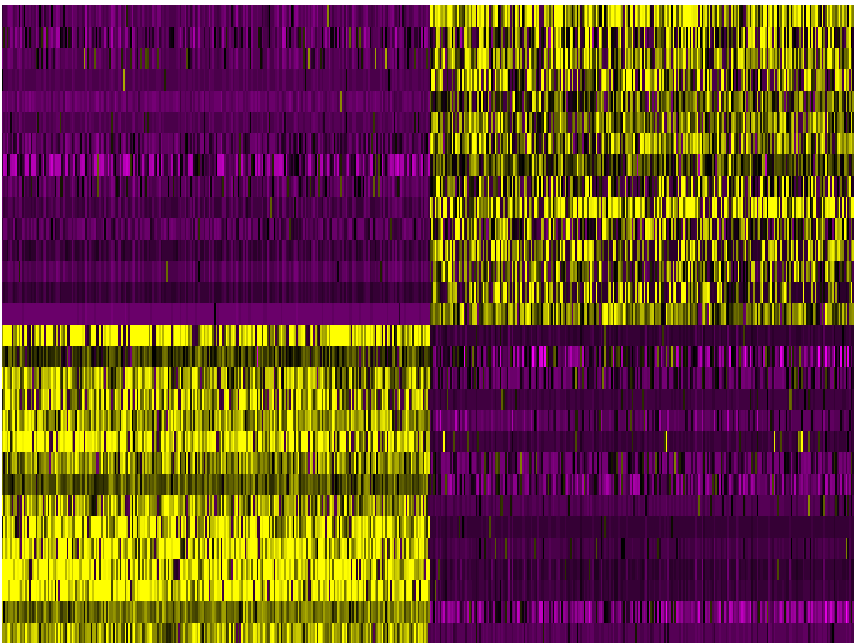


PC_1



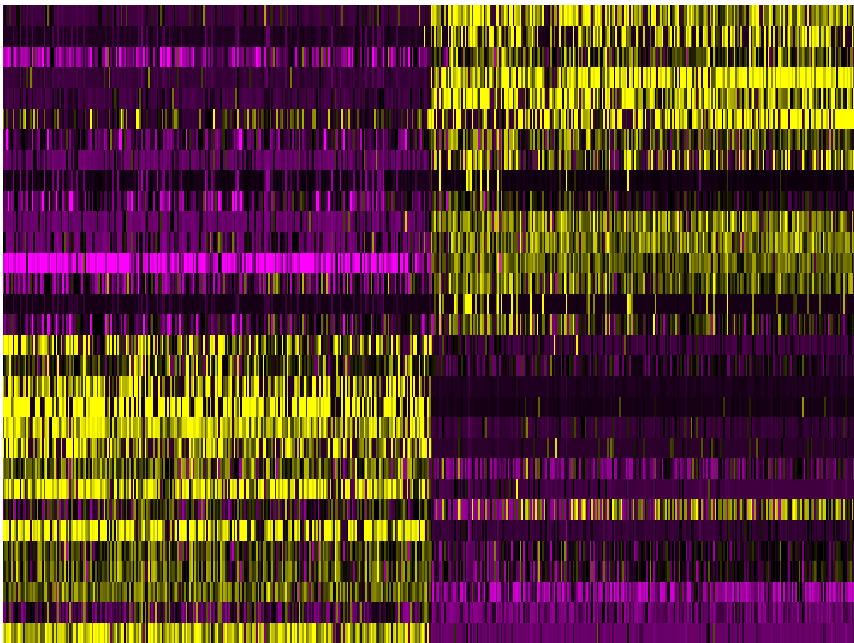
CCND1
RPS24
SMOC1
IGF2
BASP1
OLIG2
SEZ6L
GNG4
AJAP1
SH3KBP1
ELAVL4
UCHL1
CDKN2A
EEF1B2
TUSC3
S100A16
EMP3
S100A10
APOE
CHI3L1
PMP2
ANXA1
CD44
F3
IFITM3
NAMPT
CRYAB
CEBPD
NEAT1
CLU

PC_2



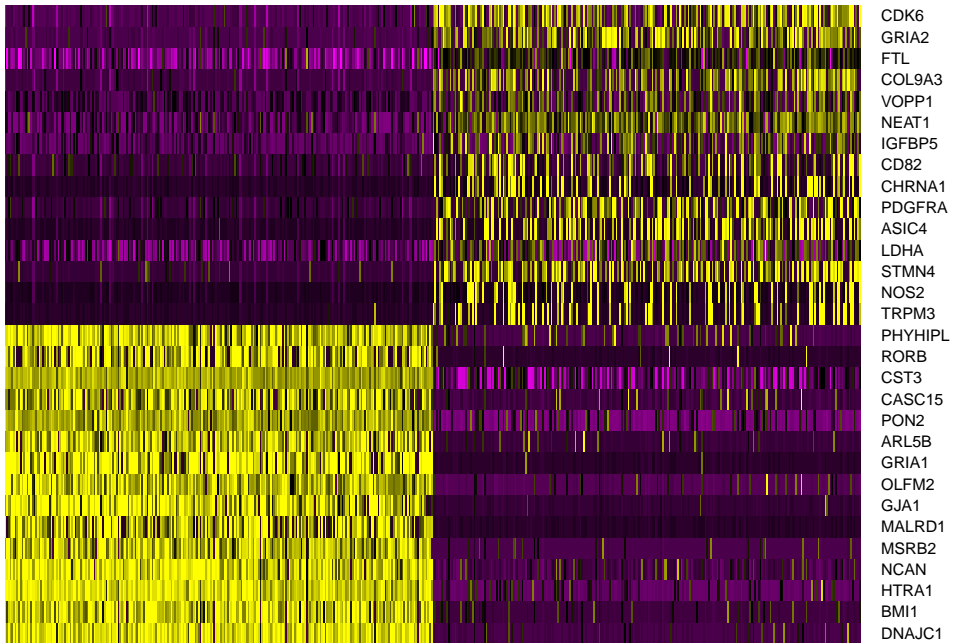
C1QL1
PDGFRA
NKAIN4
SNX10
MEG3
TPM2
GFAP
MAP1B
CHIC2
ALCAM
S100A10
EIF1AY
NKX2-2
RPS4Y1
DNER
CPNE4
MT3
PDGFA
ADAM19
GAS1
CHST8
LANCL2
EGFR
ELOVL2
TRPM3
CDH6
NOS2
CHRNA1
SEC61G
POSTN

PC_3



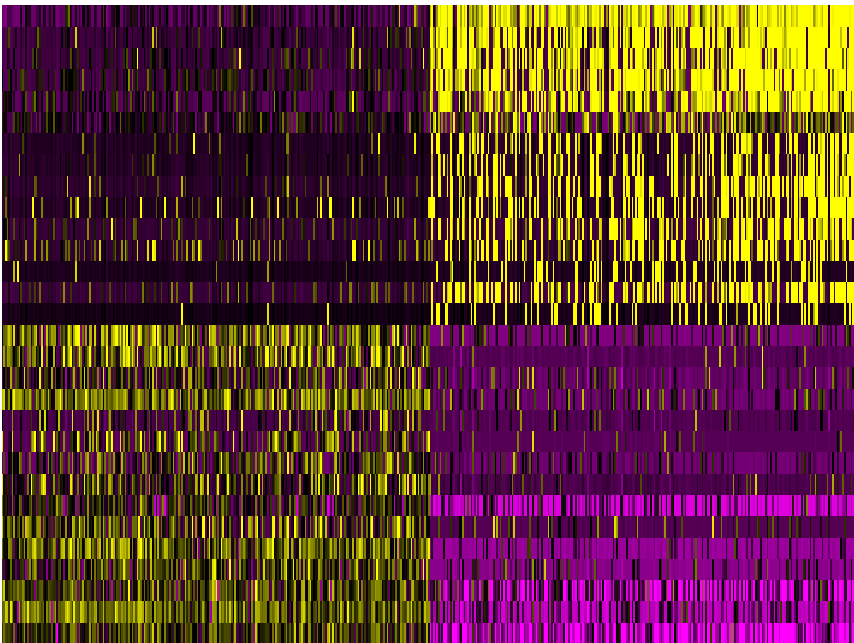
OCIAD2
PERP
GAPDH
PLP2
EMP1
EFEMP1
TMSB10
TMEM158
IGF2
RPS4X
MYL12A
TAGLN2
VIM
LDHA
C2orf40
ENO1
ISG15
GBAS
RPS4Y1
FERMT1
NKAIN4
IFI44
S100B
SOX8
PMP2
PDGFRA
HLA-C
HLA-B
C1orf61
EGFR
OLIG1

PC_4



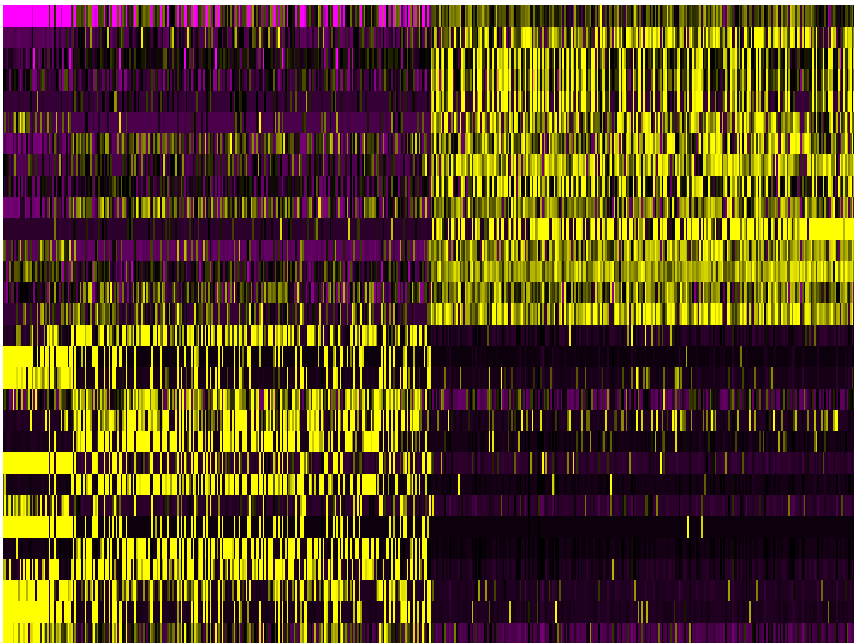
CDK6
GRIA2
FTL
COL9A3
VOPP1
NEAT1
IGFBP5
CD82
CHRNA1
PDGFRA
ASIC4
LDHA
STMN4
NOS2
TRPM3
PHYHIPL
RORB
CST3
CASC15
PON2
ARL5B
GRIA1
OLFM2
GJA1
MALRD1
MSRB2
NCAN
HTRA1
BMI1
DNAJC1

PC_5



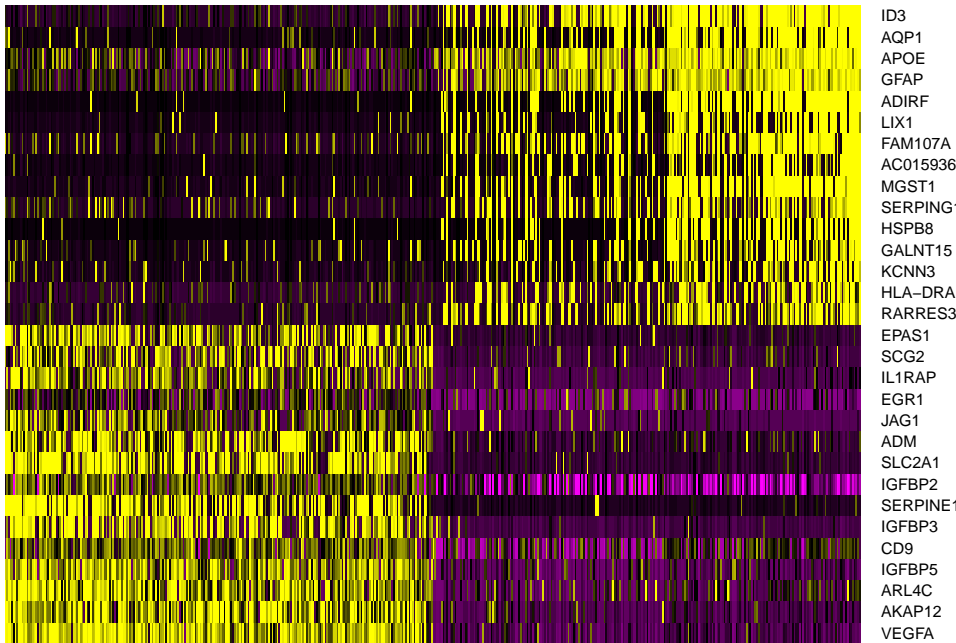
VEGFA
ADM
NDRG1
HILPDA
AKAP12
SPP1
CA9
ANGPTL4
EGLN3
CAV1
SLC2A1
BHLHE40
SLC6A6
ERO1L
SPNS2
ITM2C
THY1
CDK6
S100A16
GAS1
PCSK1N
HOPX
CD82
FABP7
AGT
S100B
BAALC
TUBA1B
METRN
TUBA1A

PC_6



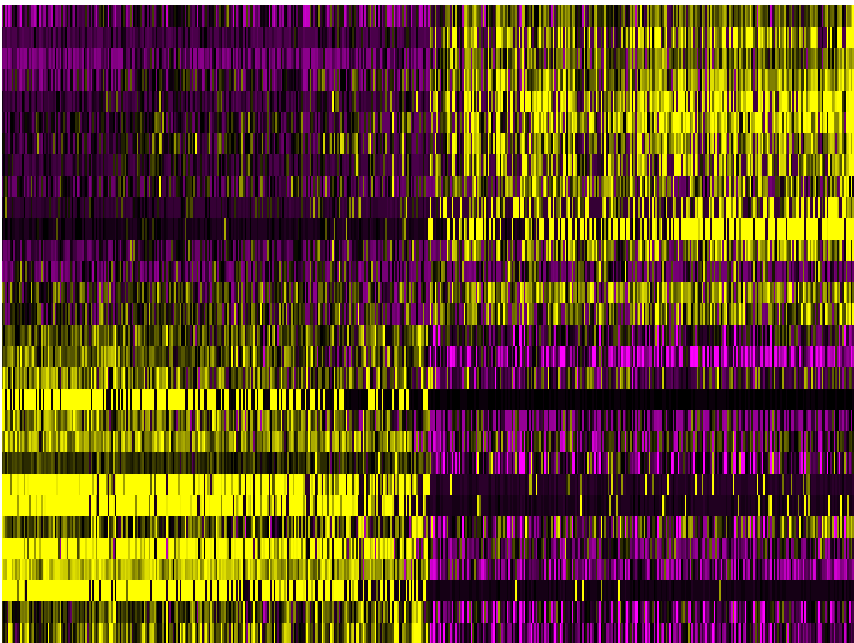
VIM
TNFRSF12A
CHCHD2
CCT6A
PSPH
KCNF1
ANXA2
GLIPR2
GBAS
TAGLN2
IFI44L
EEF1A2
HLA-B
GAP43
TPM2
CAV1
UGT8
FERMT1
BTG2
SKAP2
AQP1
TNR
NSG1
DLL3
SOX10
COX7A1
CAV2
FGF12
NEU4
GRIA2

PC_7



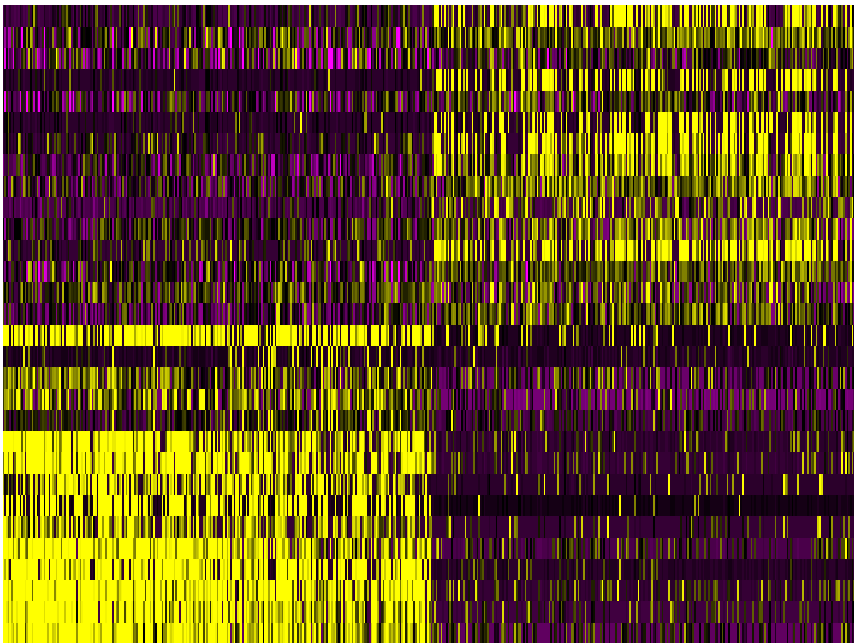
ID3
AQP1
APOE
GFAP
ADIRF
LIX1
FAM107A
AC015936.3
MGST1
SERPING1
HSPB8
GALNT15
KCNN3
HLA-DRA
RARRES3
EPAS1
SCG2
IL1RAP
EGR1
JAG1
ADM
SLC2A1
IGFBP2
SERPINE1
IGFBP3
CD9
IGFBP5
ARL4C
AKAP12
VEGFA

PC_8



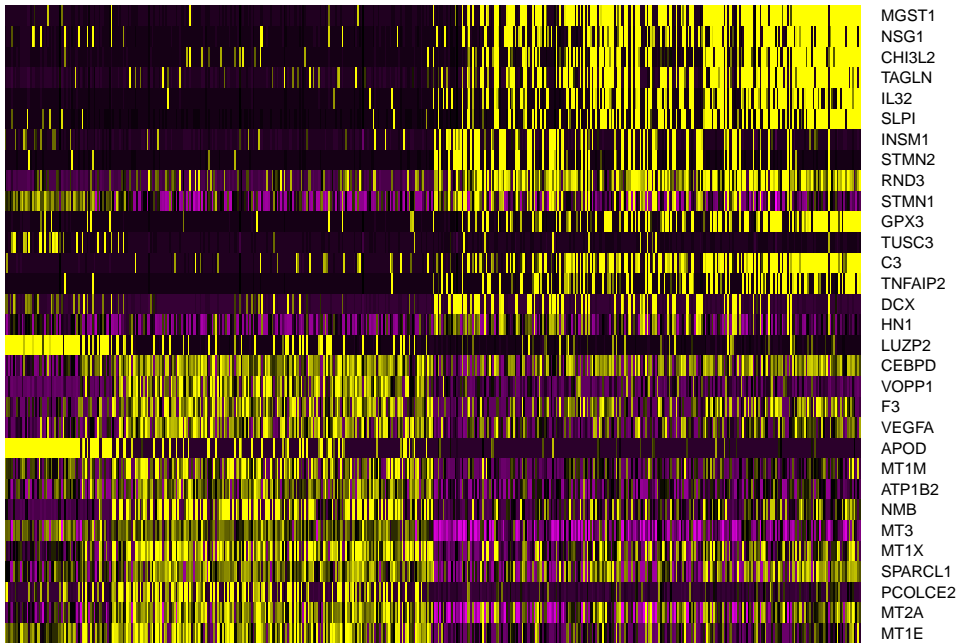
FOS
FOSB
EGR1
JUNB
CYR61
VMP1
ZFP36
SOCS3
KLF6
IRF1
C1S
DUSP1
KCNQ1OT1
ZFP36L2
ZFP36L1
TMSB10
IGFBP2
RPA3
CIDEA
S100B
ANXA5
CHCHD2
HOTAIRM1
SKAP2
FTH1
SNRPE
MT3
GNG11
ALDOA
GAPDH

PC_9



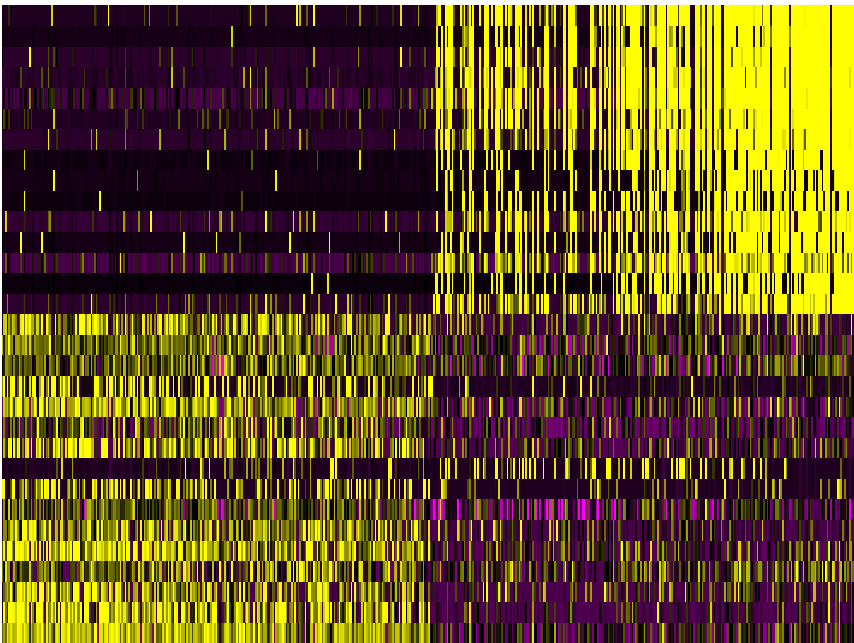
PRR24
FTH1
GAPDH
NNMT
TMSB10
CXCL14
EFEMP1
FTL
CAMK2N1
MLLT11
LGALS1
C1R
B2M
LGALS3
GAP43
SKAP2
ZNF713
HSPA1A
ID4
SUMF2
RBBP5
DSTYK
ALDH1L1
GNG11
ATP1A2
ZC3H11A
HOTAIRM1
PPP1R15B
ZBED6
MDM4

PC_10



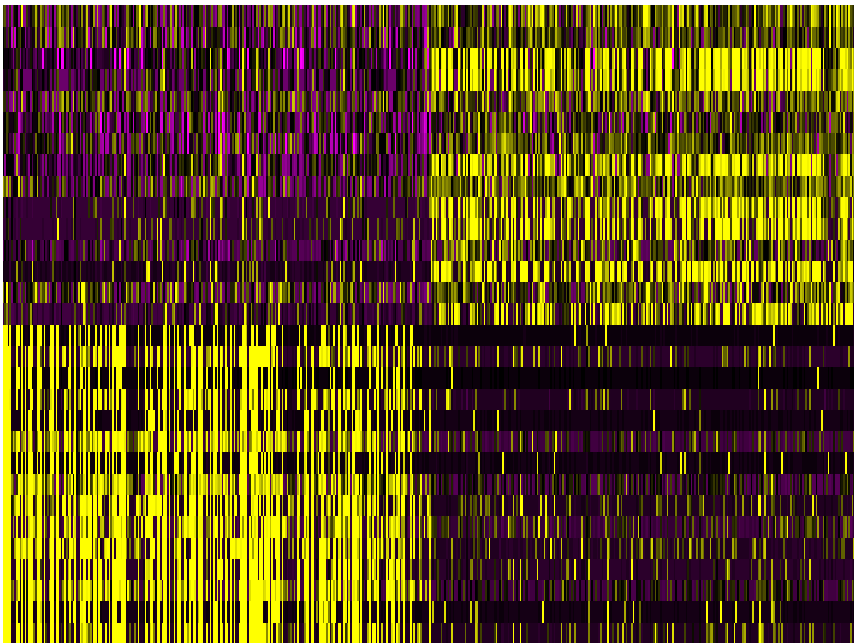
MGST1
NSG1
CHI3L2
TAGLN
IL32
SLPI
INSM1
STMN2
RND3
STMN1
GPX3
TUSC3
C3
TNFAIP2
DCX
HN1
LUZP2
CEBPD
VOPP1
F3
VEGFA
APOD
MT1M
ATP1B2
NMB
MT3
MT1X
SPARCL1
PCOLCE2
MT2A
MT1E

PC_11



MX1
RSAD2
IFI44L
IFIT1
ISG15
IFIT3
OAS1
CMPK2
EPSTI1
OAS2
XAF1
RTP4
BST2
OASL
GBP1
FAM134B
MAP1B
CLU
VGF
ANXA2
HOPX
AGT
FGF12
F12
TUBA1A
PGM2L1
TNFRSF12A
GFAP
KCNF1
CITED1
GAP43

PC_12



JUNB
FOS
CHCHD2
GBAS
EGR1
HMG2
H2AFZ
CCT6A
H1FX
PSPH
MRPS17-1
HES6
RPS4Y1
DUSP1
NUPR1
OAS2
OAS1
OASL
OAS3
EPSTI1
STAT1
CMPK2
IFI6
IFIT3
PARP14
IFIT1
IFI44L
ISG15
RSAD2
MX1