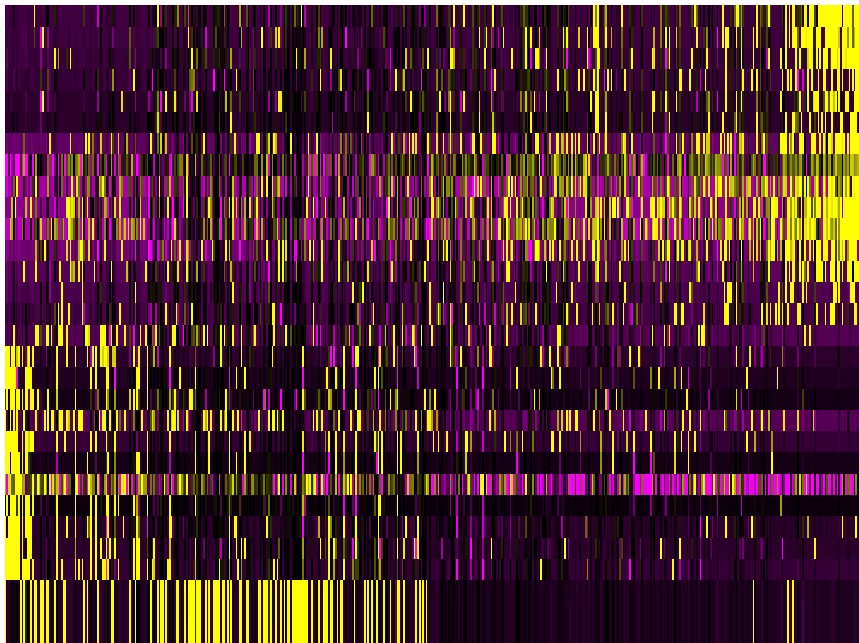
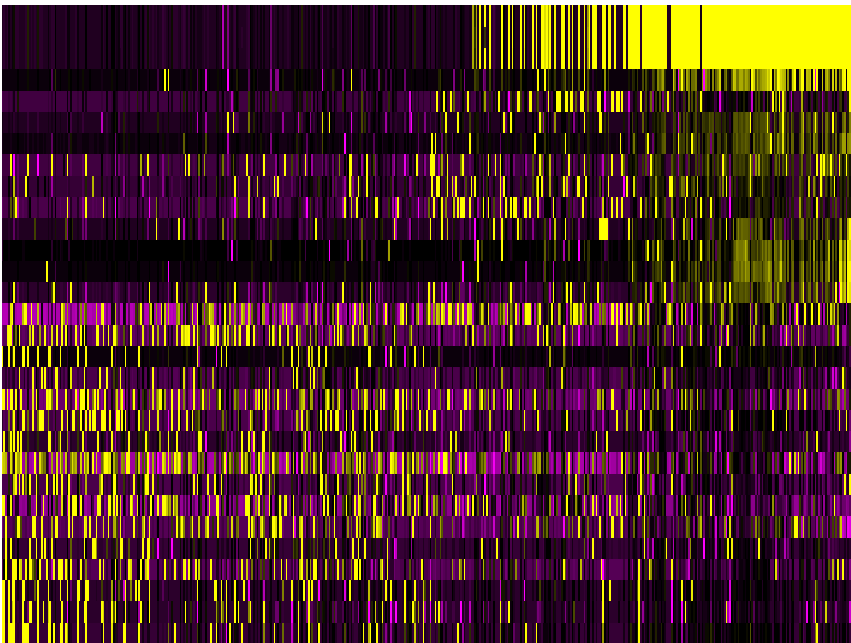


PC_13



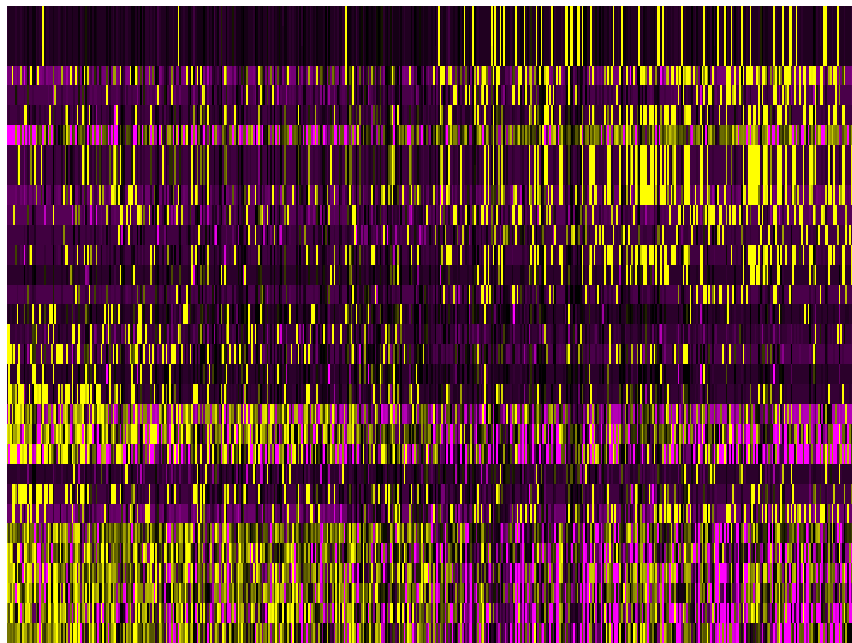
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MIR7-3HG
SCG2
CD63
TUBB2A
BST2
IFI6
TSPAN13
SNAP25
STEAP1
PCOLCE2
HSPB8
TUBA4A
IL2RG
ITM2A
GFPT2
CYTIP
RHOH
BTG2
CD247
PTPRCAP
IFITM1
IL32
MIR1244-2
MIR1244-3
MIR1244-1

PC_14



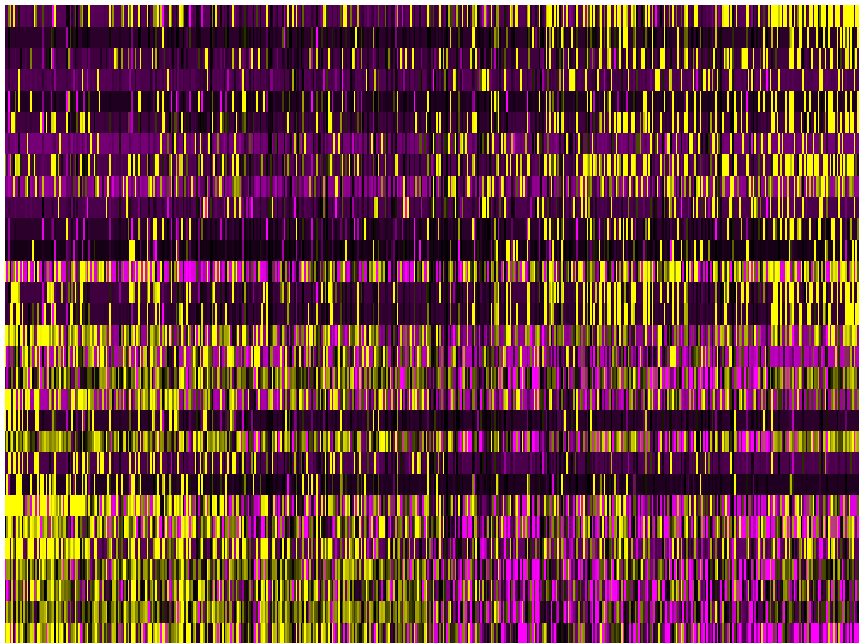
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GDF15
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NXPH2
LINC00675
MARC2
SERTAD1
TMEM14A
CD247
LIX1
JKAMP
TCP11L2
WDR53
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NXT2
TEKT4P2
GSTA4
CYP2J2
GFPT2
IFITM1
TUBA4A
IL32

PC_15



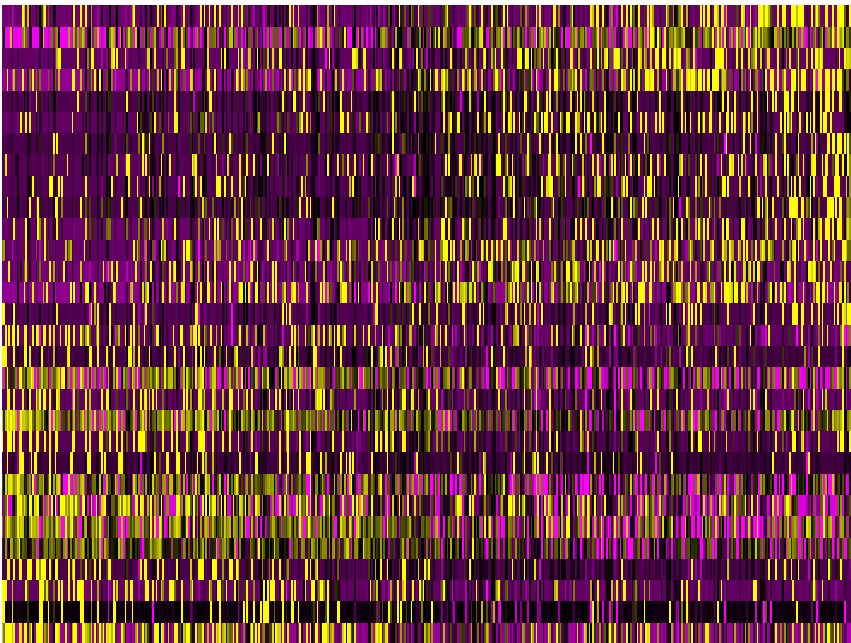
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MIR1244-2
TREM1
ANGPTL4
IL1B
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CCL4L1
CCL4L2
PADI2
ERO1L
LPPR1
PLD4
CCL3L1
CA9
SNORA33
LOC100303
HSPA6
IFITM1
GIMAP5
DDIT3
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MARC2
C2
SDC2
FOS
DNAJB1
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JUNB
GADD45B
IER2

PC_16



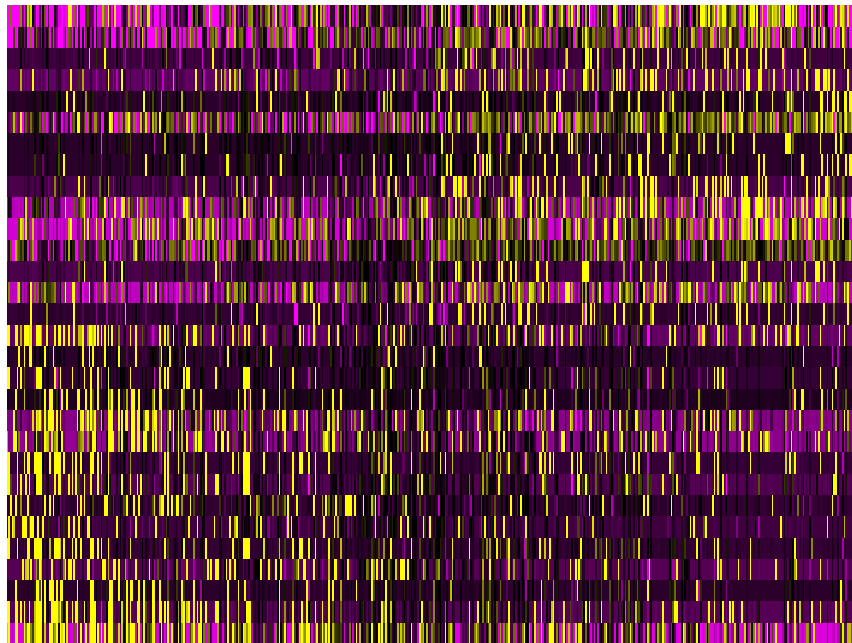
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AREG
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CD72
HGF
ANXA1
RASSF5
CCRL2
DDIT4
MT1X
JUNB
LGALS1
TGM2
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TNF
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HSPA1A
IER2
DNAJB1
FOS
HSPA1B

PC_17



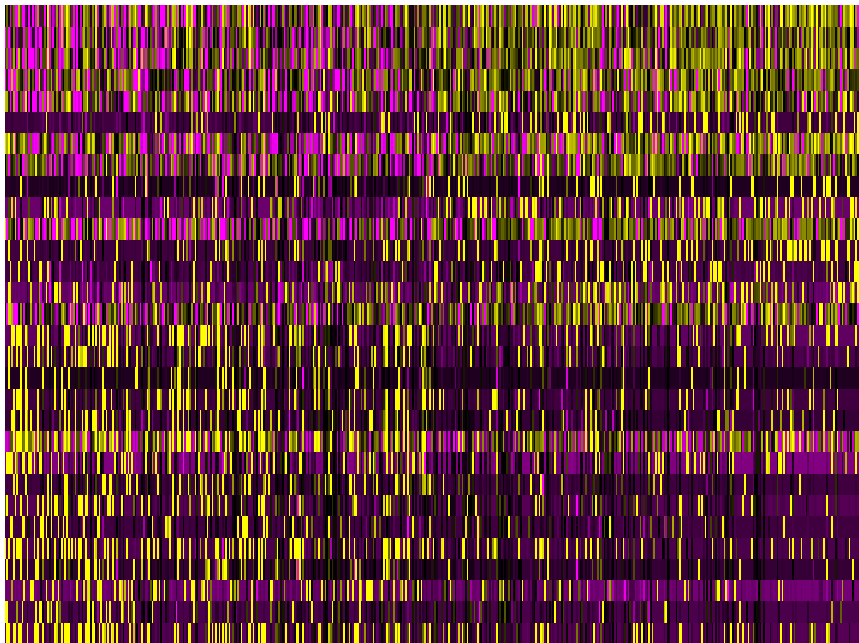
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TOMM34
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MT1G
CHI3L2
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CRYL1
PSMB9
TRIB3
CCNB1IP1
CCDC126
PGAM1
EGLN3
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CD9
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SDCBP
TMEM66
ANGPTL4
SCG2
POSTN
P4HA1

PC_18



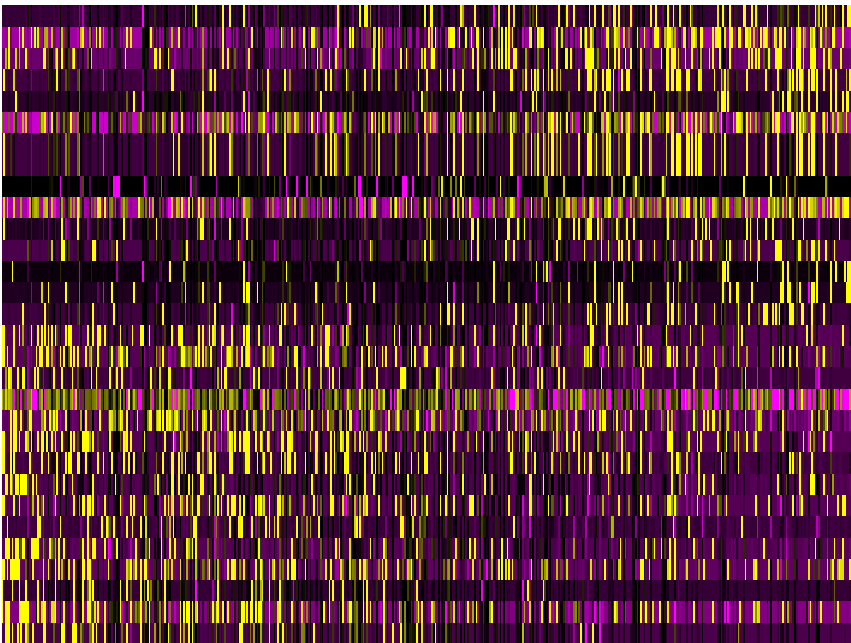
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CD9
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JUNB
ALDH1A1
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CA9
IFI6
OLFM1
PLAU
SNORD80
CXCL3
TNF
EGR2
SERPINE1
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FBXW9
ID3
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CXCL3L1
IL8
SPP1

PC_19



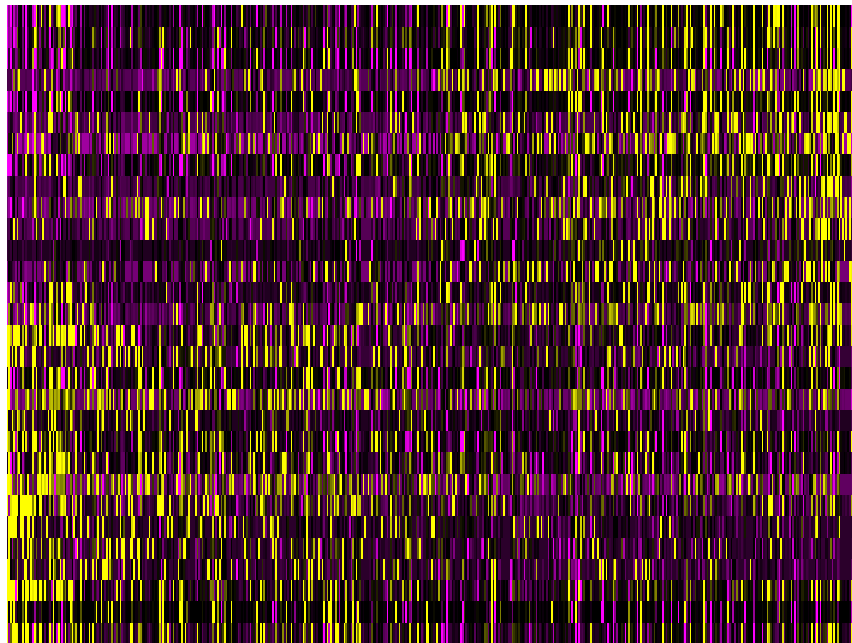
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JUNB
NME2
IER2
CCDC126
H2AFZ
RPL13AP5
AREG
RASD1
RAN
CLEC5A
C14orf142
DANCR
TUBA1B
F13A1
FAH
TNF
OLFML2B
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PLTP
GBP3
CXCL12
CXCL2
HERC6
GPNMB
CXCL3
PLAT
VCAM1
IL8

PC_20



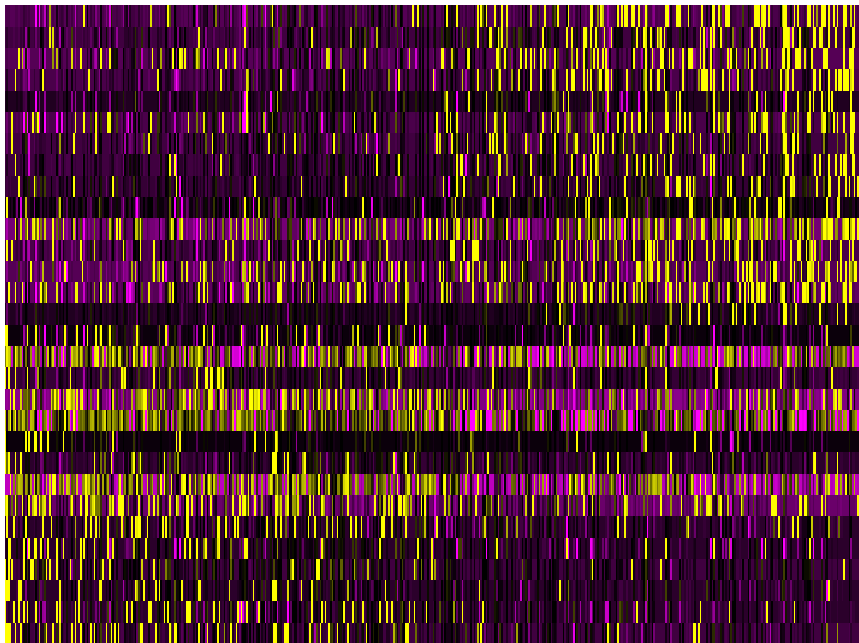
SLFN5
BLVRB
SDC2
CCL4
PTPRCAP
PLTP
CCL4L1
CCL4L2
STMN2
RPL21
RAB32
MT1G
CD247
IL2RG
CXCL12
GIMAP2
SESN1
ZNF14
RPL21P28
KPNA2
OAS1
NAPSB
CCL2
MX1
ID1
TNFAIP6
ISG15
ETV7
GBP1
VCAM1

PC_21



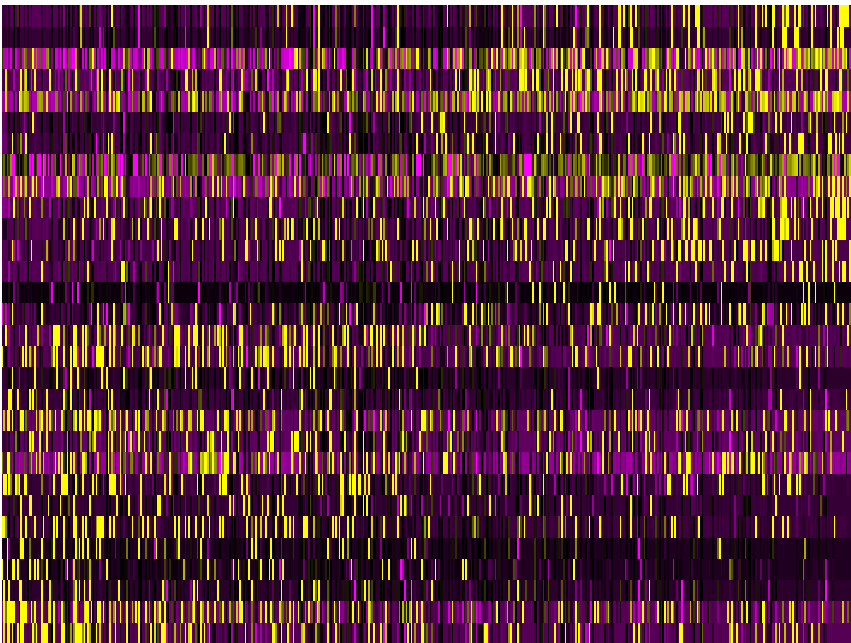
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CDC25C
COG5
NEIL3
BOLA1
AGTRAP
AURKB
LOC100288
PLAT
TMEM42
GDF9
CASP4
HIST1H1D
HIST1H4C
MAD2L1
TFB2M
CDC45
HAT1
ZNF442
BUB1
CDCA7
DANCR
PTTG1
LOC644656
CHST8
TMEM183A
BIRC5
NMU
CCNB2

PC_22



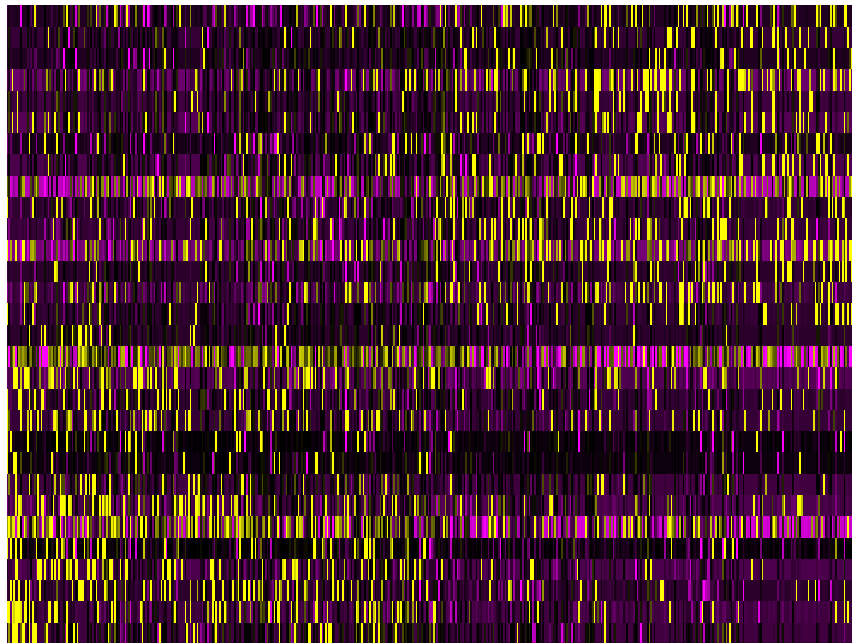
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MX1
SNORA63
CHAC1
GDF15
HERC6
SNORA4
SLFN5
LINC00669
MTHFD2
IFIT2
ARV1
NUPR1
OSR2
ZNF547
ID2
C4orf47
PPA1
RAN
CD247
HIST1H2AE
GNG10
HNRNPA1P10
NUDT6
TUBA4A
HSD11B1
HIST1H3H
MARC2
HIST1H2BG

PC_23



CXCL2
CXCL3
ZBTB16
SESN1
RPL21
IL13RA2
ACTA2
NME2
DCTN6
TNFAIP6
IL8
C2orf74
FAM181A
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PTTG1
RGCC
HBEGF
RBKS
CHRNA9
ISG15
EGLN3
TNFRSF12A
LYSMD2
SMCR7
GPR84
OASL
ZNF799
IFITM1
IFI44
MX1

PC_24



ZNF300
CXCL3
LIPT2
RNF135
PTGS2
CXCL2
DSCC1
MIR155HG
CLNS1A
NUDT6
ZNF571
PSAT1
NME5
ABHD10
TMEM47
IGFBP6
PSMB1
CDKN2AIP
CASP7
THAP1
HIST1H2BH
SNORD25
HSD17B8
ZNF511
CDKN1A
HIST1H2AM
SNORA63
SPIN2B
HIST1H2BD
HIST1H4H