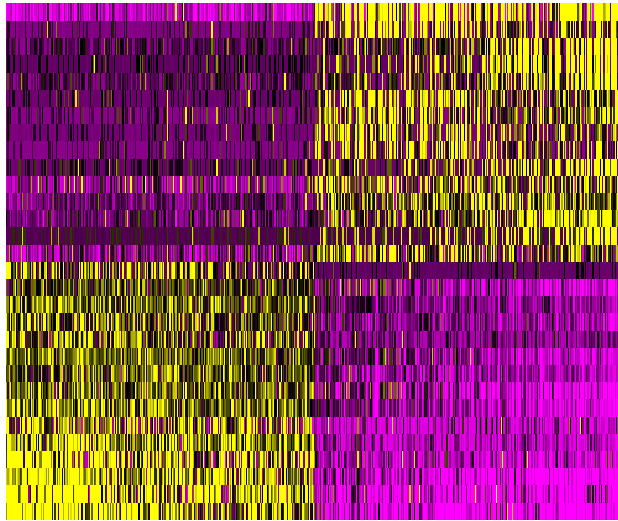
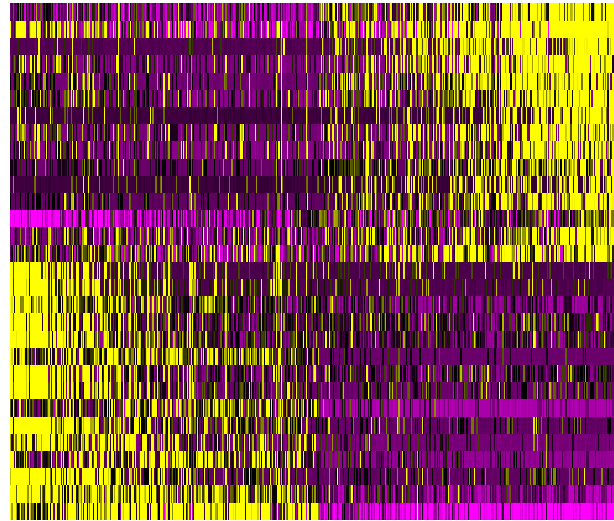


PC\_1



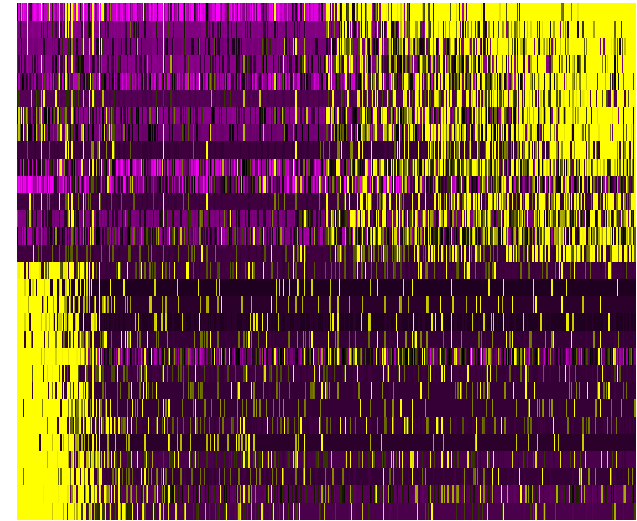
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DCN  
LUM  
CFD  
SOCS3  
ZFP36  
MT1E  
MT1X  
FBLN1  
S100A4  
B2M  
FTL  
SERPINF1  
JUNB  
MBNL1-AS1  
DSTN  
ACTB  
CALD1  
FILIP1L  
TAGLN  
PPP1R14A  
MYL9  
ACTA2  
RGS5  
CNN1  
CRYAB  
TPM2  
ACTG2  
HSPB1

PC\_2



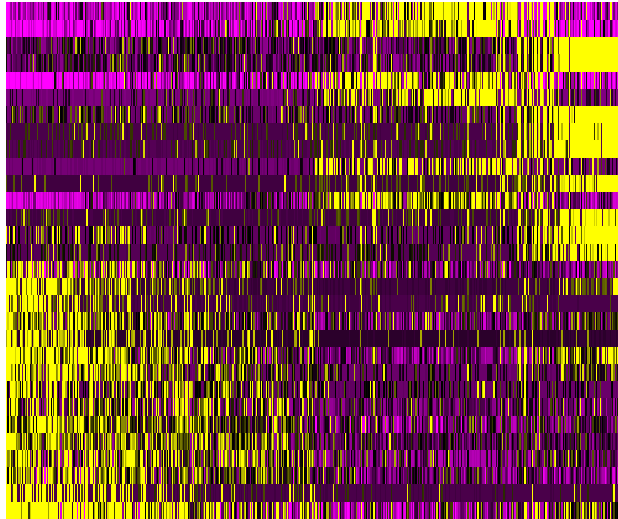
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RERGL  
MT1M  
SOCS3  
ZFP36  
RGS16  
MT1E  
MT1X  
CDKN1A  
FABP4  
PPP1R15A  
MYL9  
FOS  
S100A4  
SFRP2  
C1S  
CLU  
CFD  
IGFBP6  
EFEMP1  
DCN  
FBLN1  
OGN  
C1R  
ADH1B  
FN1  
LUM  
TIMP1  
MGP

PC\_3



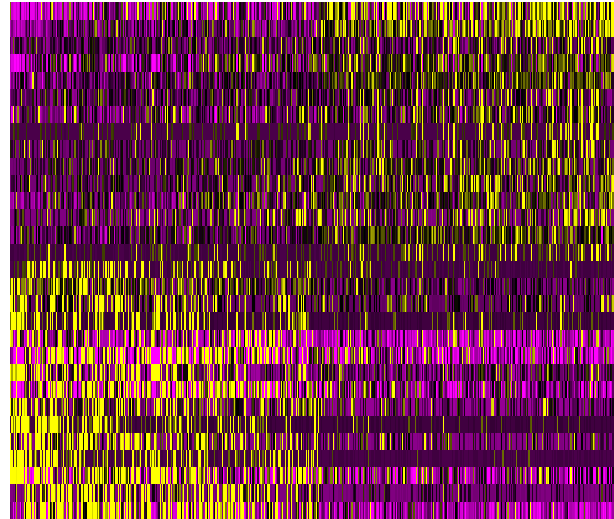
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MT1E  
MT1X  
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RGS16  
JUNB  
ADIRF  
MT1A  
IGFBP5  
C11orf96  
MYC  
C1QA  
IL1B  
HLA-DPA1  
CD14  
CXCL2  
FTL  
CCL3  
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FCER1G  
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AIF1  
HLA-DRA  
TYROBP  
CD74  
SRGN

PC\_4



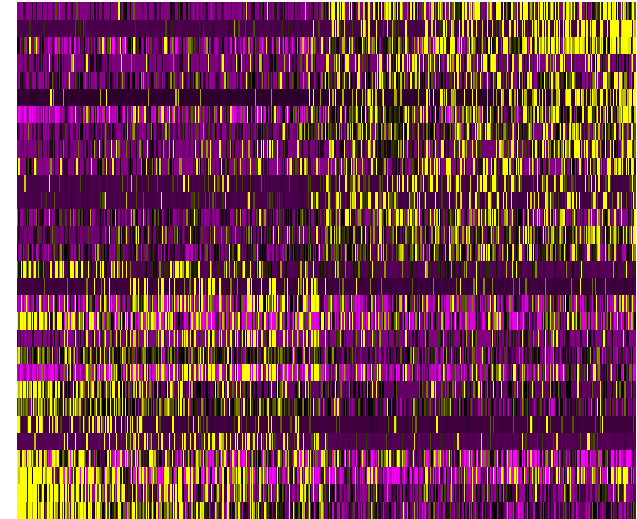
CRYAB  
HSPB1  
DCN  
CFD  
ACTG2  
HSPA1A  
FBLN1  
SFRP2  
SERPINF1  
DES  
MFAP5  
CNN1  
SLPI  
LUM  
APOD  
SPARCL1  
VCAN  
NDUFA4L2  
B2M  
AGT  
TIMP1  
EFEMP1  
IGFBP2  
FN1  
TMSB4X  
BGN  
OGN  
IGFBP7  
APOE  
MGP

PC\_5



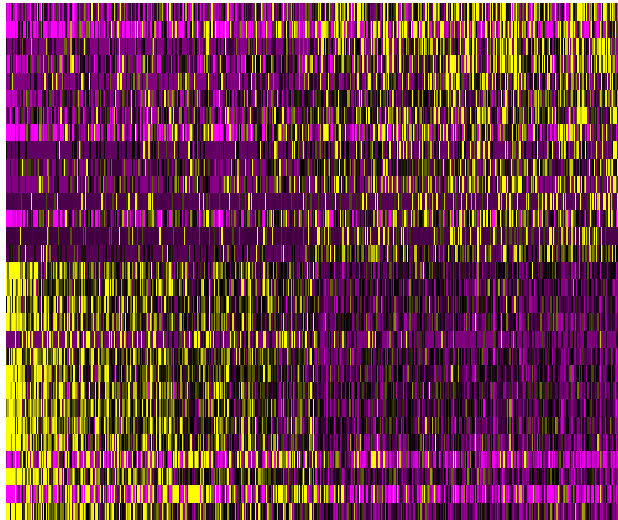
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PLN  
CFD  
DSTN  
RPL34  
DCN  
FTL  
SFRP2  
PLA2G2A  
SMTN  
LMOD1  
MYH11  
PDK4  
RPL21  
SLPI  
DNAJB1  
TUBA1B  
IGFBP2  
VCAN  
MT2A  
ACTG2  
TIMP1  
HSPB1  
FN1  
SERPINE1  
CTGF  
NDUFA4L2  
MGP  
HSPA1A  
CRYAB

PC\_6



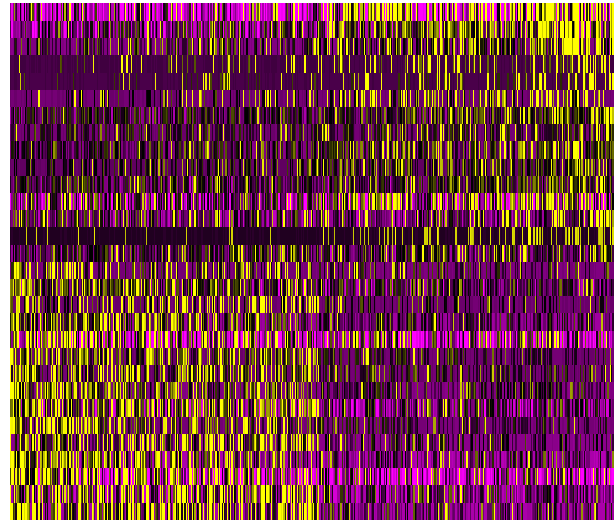
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SPARCL1  
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ID4  
AGT  
JUNB  
ARID5B  
IGFBP5  
CTGF  
DNAJB1  
ZNF331  
TNFRSF12A  
BTG2  
UBC  
COL1A2  
RGS16  
S100A4  
RGS5  
MT1M  
RPLP1  
MT2A  
IGFBP2  
LGALS1  
ACTC1  
RERGL  
TPM2  
MGP  
FN1  
VIM

PC\_7



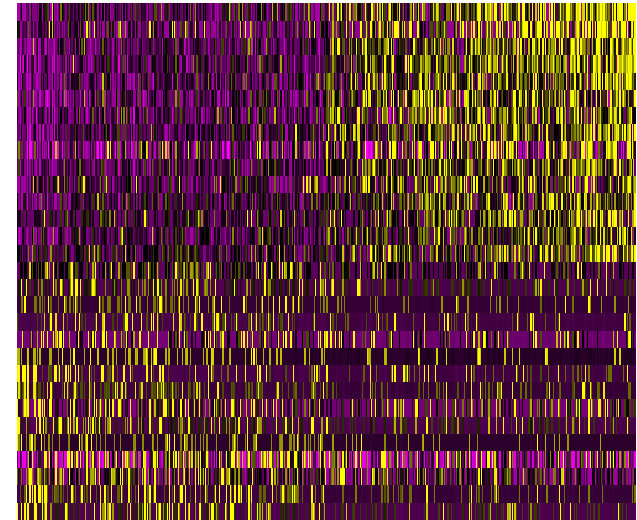
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ACTG2  
SNCG  
ADIRF  
PDK4  
MYH11  
IGFBP7  
TPM2  
IGFBP2  
MYLK  
NOV  
RERGL  
MYL9  
ZNF331  
ADAMTS1  
RPL12  
RPL39  
RPL7  
RPS8  
HSPA1A  
RPL34  
RPL13  
RPL13A  
RPL21  
RPS18  
RPS2  
CRYAB  
RPL10  
HSPB1  
RPS19

PC\_8



ACTG2  
ADIRF  
SNCG  
NDUFA4L2  
APOE  
DES  
GAPDH  
PLA2G2A  
MYLK  
CKB  
LGALS1  
TPM2  
TIMP1  
EDNRB  
RPS2  
HSPA1A  
IGFBP7  
SOCS3  
TCEAL4  
HSPB1  
JUN  
IER2  
MYH10  
JUNB  
ASPN  
ZFP36  
OGN  
MGP  
GADD45B  
FOS

PC\_9



FLNA  
FN1  
MT-CO2  
MT-CO3  
MT-ND3  
MT-CO1  
MT-ND4  
MALAT1  
SPARCL1  
MT-ND2  
NEAT1  
MT-CYB  
A2M  
MT-ATP6  
COL6A2  
CFL2  
TES  
C2orf40  
C10orf10  
DES  
SLC40A1  
NDUFA4L2  
GUCY1A3  
ADH1B  
GEM  
MRAP2  
RGS5  
FHL1  
FIBIN  
FMO2