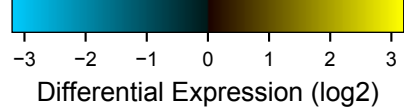


OrganizedDifferentials



Rfx5 p=1e-07

miR34(Source:He-Amadeus) p=0.001

Trp53 p=0.003

Sfpi1 p=0.007

RBL2_HUMAN(Source:P130_Chicas_quiescent_shRb-PAZAR) p=0.006

PU.1(Source:pleiades_genes-PAZAR) p=0.001

HCC-G2M(Source:Whitfield-Amadeus) p=0.001

YY1(Source:XiRen-Amadeus) p=0.000

Yy1 p=7e-05

miR34(Source:He-Amadeus) p=1e-05

Nrf1(Source:Cam-Amadeus) p=1e-05

Nrf1 p=4e-07

ImmuneResponse(Source:GO-Amadeus) p=3e-06

Sp1 p=0.002

ImmuneResponse(Source:GO-Amadeus) p=0.001

NFkB(Source:Schreiber-Amadeus) p=7e-05

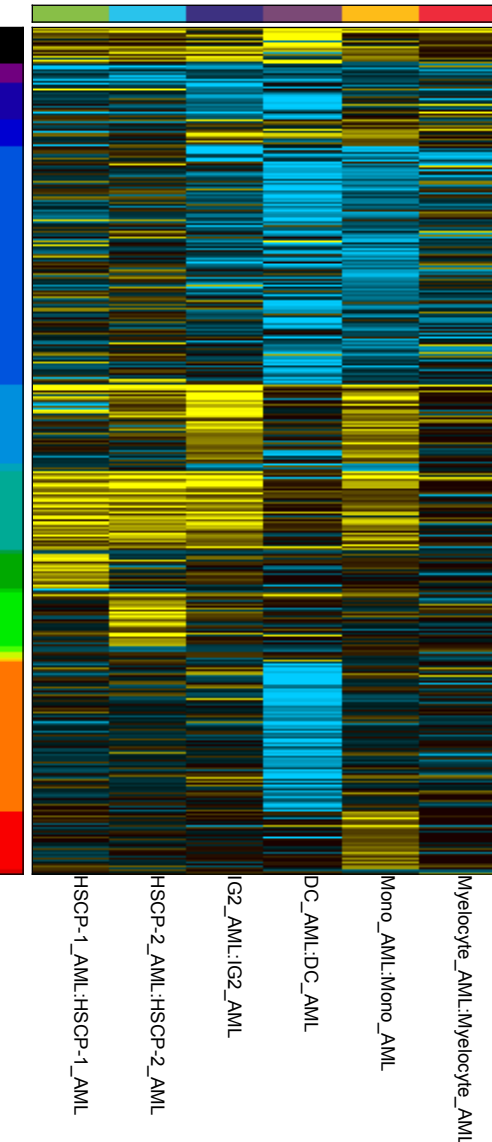
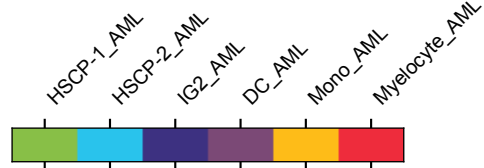
Nfkb1 p=0.007

miR34(Source:He-Amadeus) p=0.046

HCC-G2M(Source:Whitfield-Amadeus) p=0.007

miR16(Source:Linsley-Amadeus) p=0.001

Sox2(Source:Boyer-Amadeus) p=0.033



Ifi205

Hspa8

Kdm8

Tcf7l2

Ilf2

Asf1b

Chaf1a

Edn1

Itgb1bp1

Padi4

Hmga2

Rfx2

Ptrf

Ctcf1

Nfkb1

Zfp326

E2f7

Klf4

Nfkb

Runx1

lfi205

Pbrm1

Notch2

Uhrf1

Ybx1

Paxip1

Edn1

Smarcc1

Med12l

Aff3

Tef

Satb1

Zfp488

Zbtb18

Zfp703

Terf2

Sp3

Taf5l

Zbtb24

Rmi2

Foxm1

Pa2g4

Hmga1

Hmga1-rs1

Limd2

Gtf2h5

Chotol

Cdca7l

Slirp

Gfi1b

Ikzf2

Hinf

Hif3a

Ssbp2

Suv420h1

Zfp316

Wasl

Klf8

Cxxc1

Zbtb41

Stat5a

Mapk11

E2f8

Klf16

Zfp64

2210018M11Rik

Mxd3