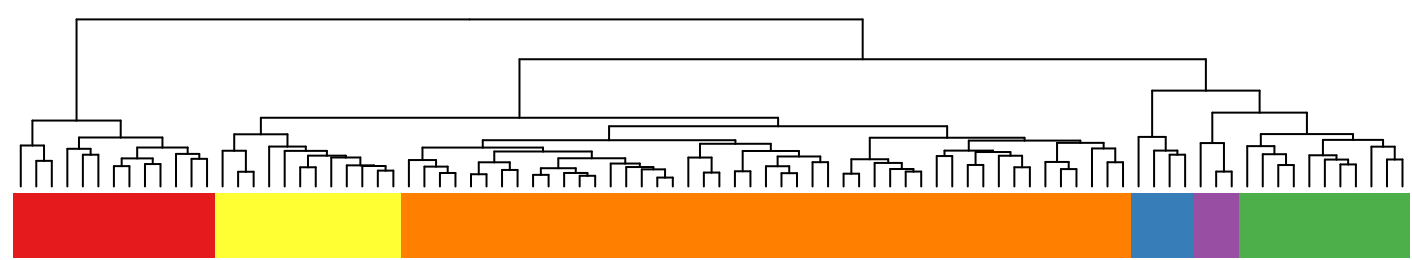
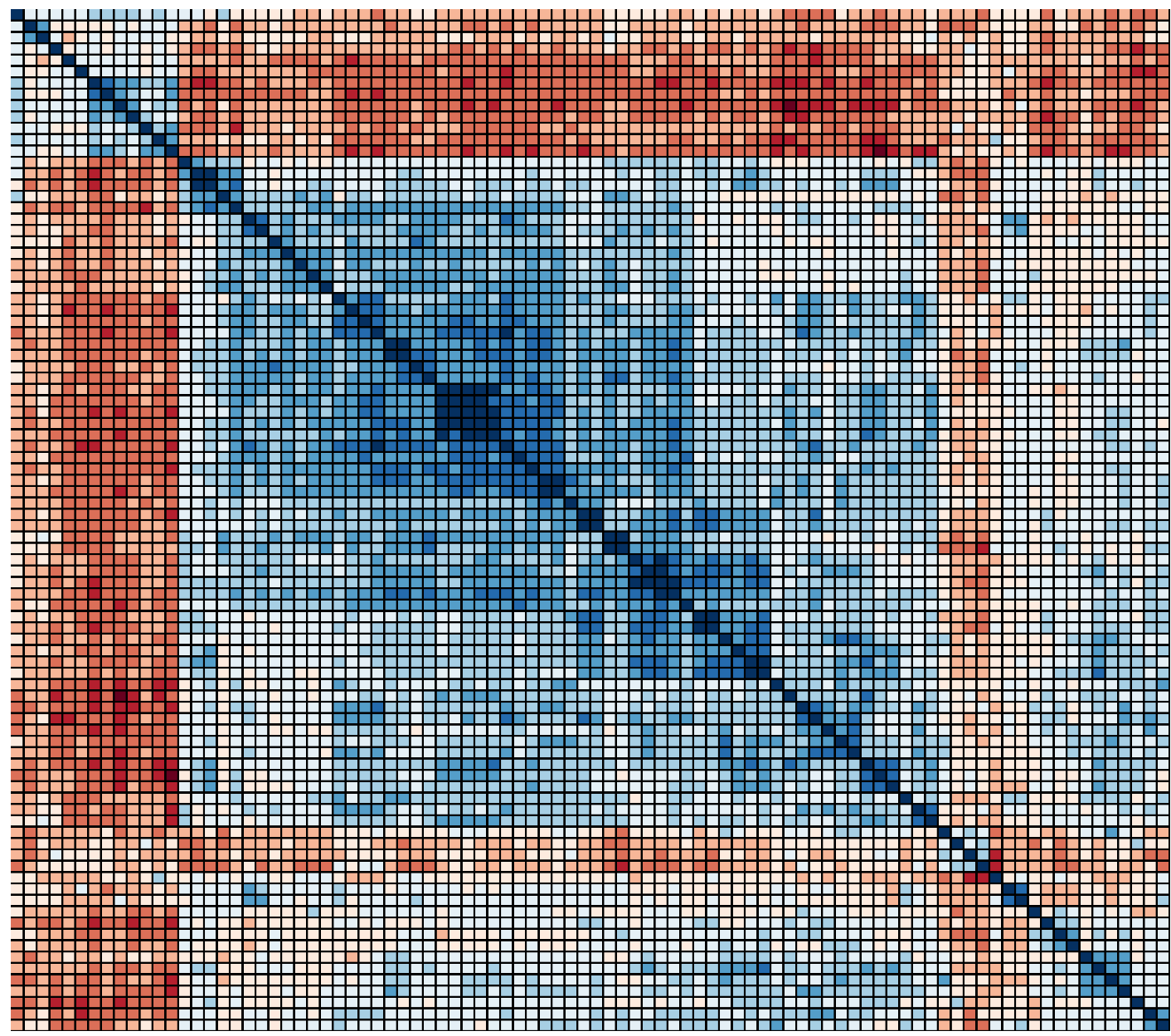


ys1



- c1
- c2
- c3
- c4
- c5
- c6



Cebpa
Cyp24a1
Nr0b2
Egfr
Gstp1
Rarres1
Cyp2c37
Cyp2e1
Cyp1a2
Cyp2c29
Ugt1a1
Ppara
Slc10a1
Gdf2
Il28b
Il17a
Il2
Il13
Cxcr1
Ccr3
Egfr
Il10
Il4
Ilng
Ccl8
Ccl3
Osmr
Osm
Cxcr2
Tnfrsf1b
Il10ra
Cd69
Ccr5
Il6
Cxcl3
Cd2
Il1b
Cxcl5
Cd2
Cd2
Il10ra
Ccl4
Ccl7
Ilmar1
Cd86
Ccl5
Hgf
Mrc1
Ctgf
Timp2
Col3a1
Tgfb1
Tgfb2
Sparg
Col1a1
Notch1
Ilmar2
Tnc
Mki67
bilirubin
alpha.SMA
Cd14
CTGF
S100A4
Pdgfrb
Tgfb2
Timp1
Actb.y
Bax
Met
Tnfrsf1a
Irf1
Bcl2
Bcl2
F1
GLDH
Oyp7a1
Ilmb1
Ilma1
BrdU_SiriusRed
BrdU_HSC
BrdU_NHC
BrdU_Kupffer
Cdh2
Birc5
Cdh1
Bak1
bileInfarcts
Gstm1
Gsta2

Cebpa
Cyp24a1
Nr0b2
Egfr
Gstp1
Rarres1
Cyp2c37
Cyp2e1
Cyp1a2
Cyp2c29
Ugt1a1
Ppara
Slc10a1
Gdf2
Il28b
Il17a
Il2
Il13
Cxcr1
Ccr3
Egfr
Il10
Il4
Ilng
Ccl8
Ccl3
Osmr
Osm
Cxcr2
Tnfrsf1b
Il10ra
Cd69
Ccr5
Il6
Cxcl3
Cd2
Il1b
Cxcl5
Cd2
Cd2
Il10rb
Ccl4
Ccl7
Ilmar1
Cd86
Ccl5
Hgf
Mrc1
Ctgf
Timp2
Col3a1
Tgfb1
Tgfb2
Sparg
Col1a1
Notch1
Ilmar2
Tnc
Mki67
bilirubin
alpha.SMA
Cd14
CTGF
S100A4
Pdgfrb
Tgfb2
Timp1
Actb.y
Bax
Met
Tnfrsf1a
Irf1
Bcl2
Bcl2
F1
GLDH
Oyp7a1
Ilmb1
Ilma1
BrdU_SiriusRed
BrdU_HSC
BrdU_NHC
BrdU_Kupffer
Cdh2
Birc5
Cdh1
Bak1
bileInfarcts
Gstm1
Gsta2