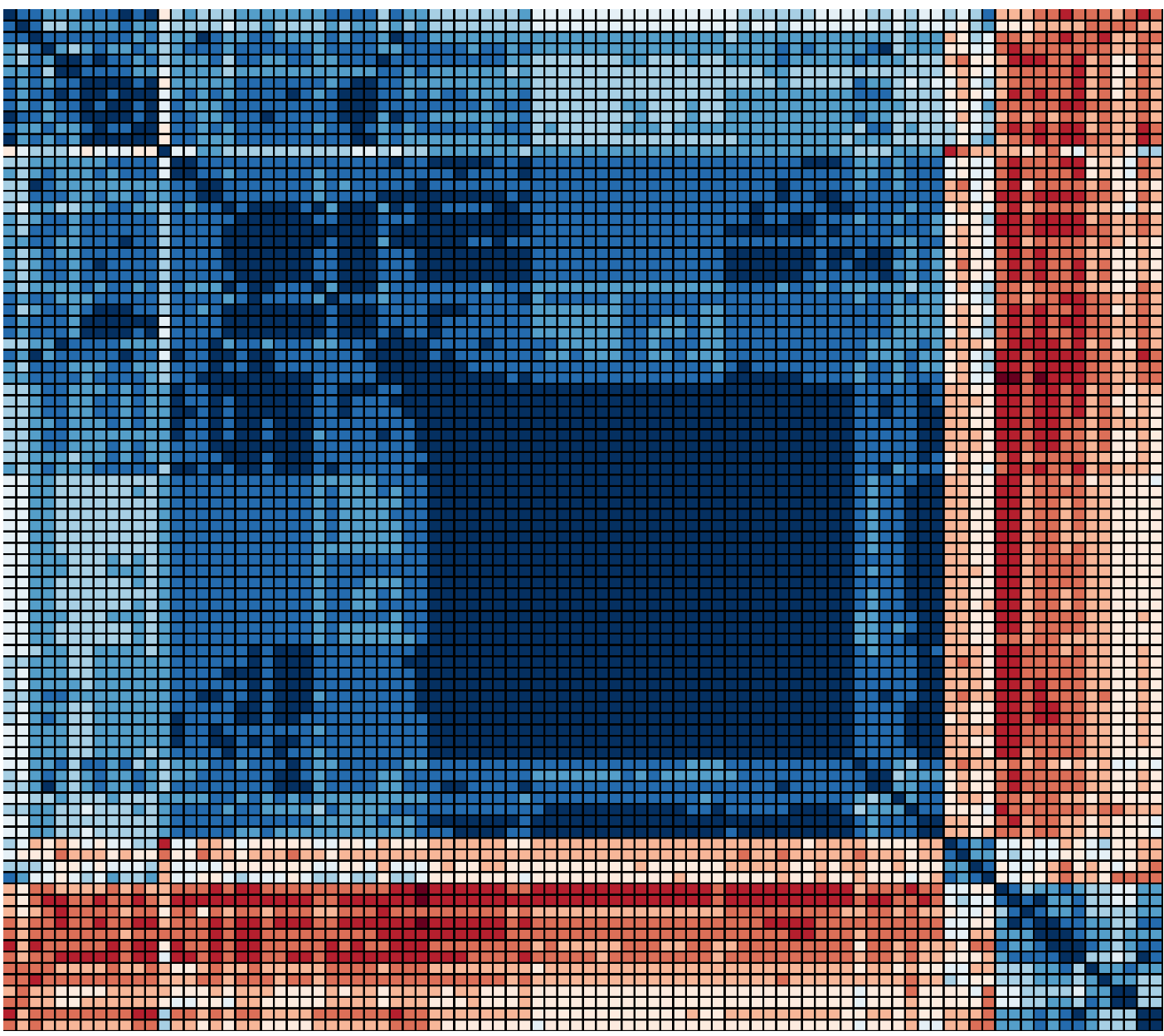


pearson



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



Cdh1
Cdh2
Gstm1
bile.infarcts
Nfyc
Kupffer
Birc5
Mki67
Bak1
Notch1
Actb.y
Bax
Cyp7a1
Tnfrsf1a
Il6st
Gsta2
bilirubin
Ctgf
Cd14
Tgfb2
Timp2
Col3a1
Sparc
Col1a1
Tgfb1
Ifnar2
Tnc
Timp1
Pdgb
BEC
S100a4
alpha.SMA
CTGF
Ccl2
Tgfb1
Il10rb
Tnfrsf1b
Cd86
Ccr2
Il1b
Ifnar1
Cxcr1
Cxcl3
Ccl8
Il10
Il4
Il2
Egf
Osm
Cd69
Il13
Ifng
Ccr3
Tnf
Ccl3
Il6
Cxcl5
Cxcl4
Il10ra
Mrc1
Ccl7
Cxcr2
Hgf
Osmr
Ccr5
Gdf2
Il28b
Il17a
Sirius.red
Met
Ilmb1
Ilmb1
Fn1
GLDH
Sult1a1
Bad
Gstp1
Cyp2e1
Ugt1a1
Cyp2c37
Cyp2c29
Cyp1a2
Slc10a1
Egfr
Rarres1
Cyp24a1
Nr0b2
Ppara
Cebpa

Cdh1
Cdh2
Gstm1
bile.infarcts
Nfyc
Kupffer
Birc5
Mki67
Bak1
Notch1
Actb.y
Bax
Cyp7a1
Tnfrsf1a
Il6st
Gsta2
bilirubin
Ctgf
Cd14
Tgfb2
Timp2
Col3a1
Sparc
Col1a1
Tgfb1
Ifnar2
Tnc
Timp1
Pdgb
BEC
S100a4
alpha.SMA
CTGF
Ccl2
Tgfb1
Il10rb
Tnfrsf1b
Cd86
Ccr2
Il1b
Ifnar1
Cxcr1
Cxcl3
Ccl8
Il10
Il4
Il2
Egf
Osm
Cd69
Il13
Ifng
Ccr3
Tnf
Ccl3
Il6
Cxcl5
Cxcl4
Il10ra
Mrc1
Ccl7
Cxcr2
Hgf
Osmr
Ccr5
Gdf2
Il28b
Il17a
Sirius.red
Met
Ilmb1
Ilmb1
Fn1
GLDH
Sult1a1
Bad
Gstp1
Cyp2e1
Ugt1a1
Cyp2c37
Cyp2c29
Cyp1a2
Slc10a1
Egfr
Rarres1
Cyp24a1
Nr0b2
Ppara
Cebpa