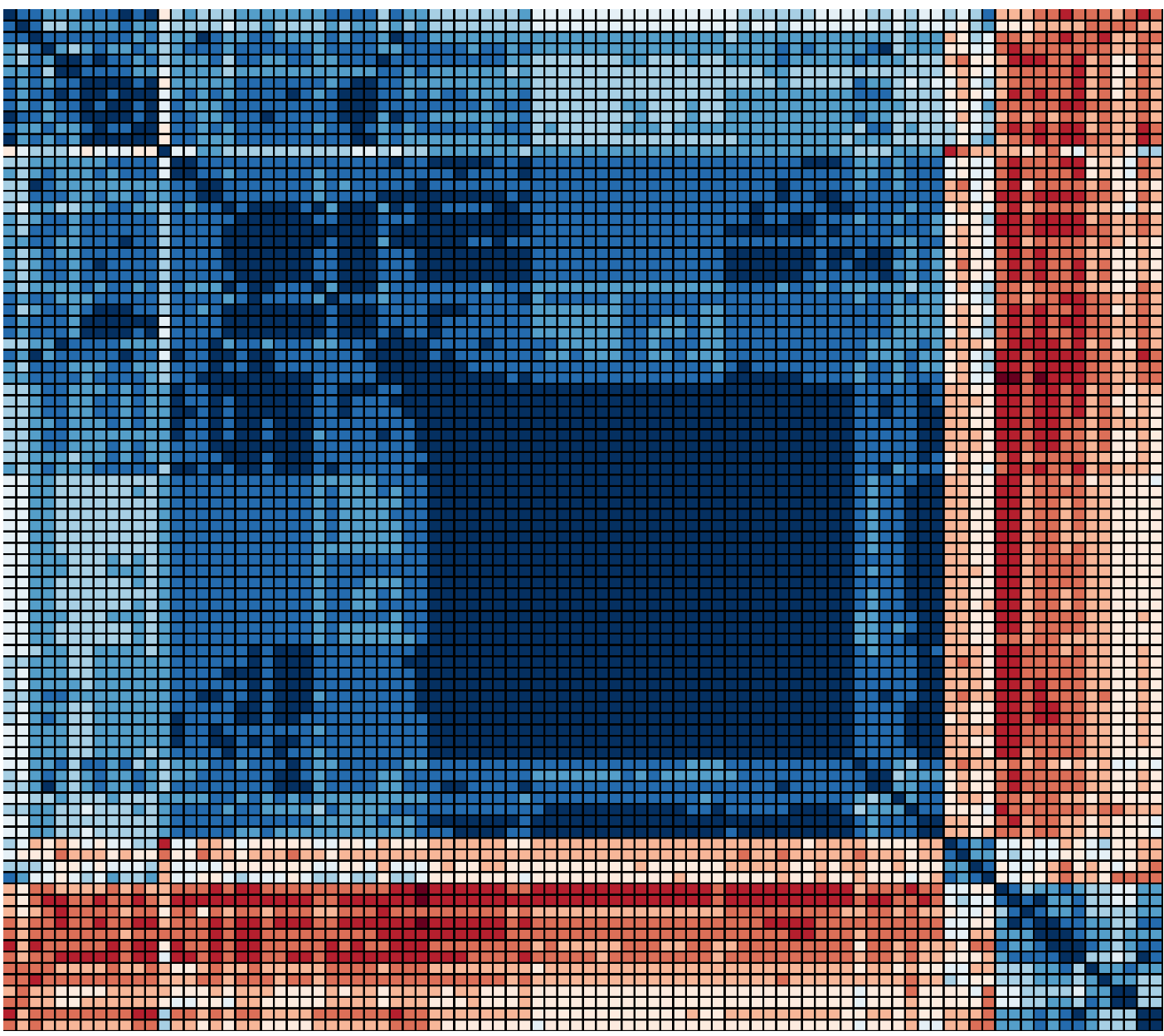


pearson



- 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