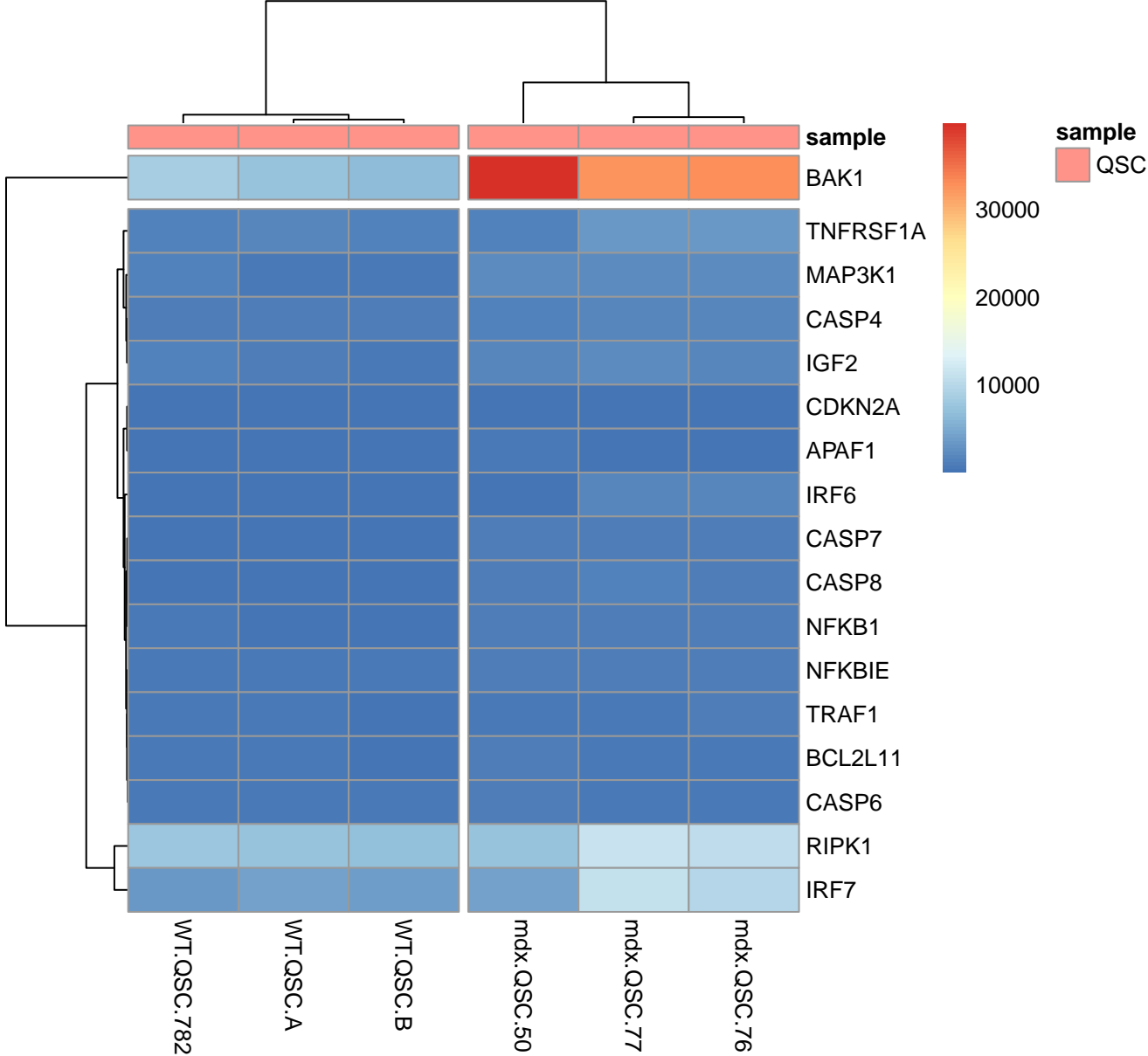
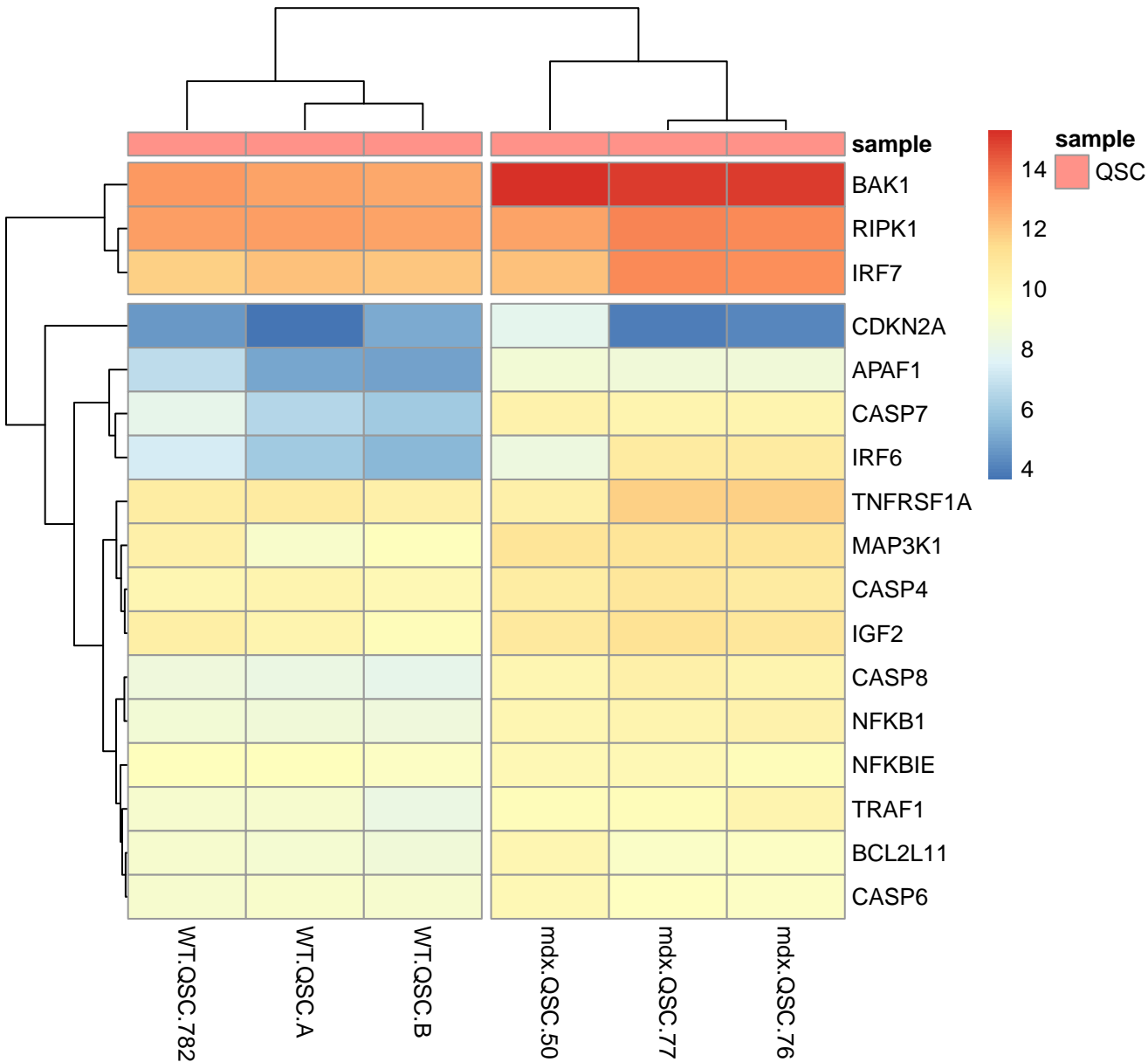


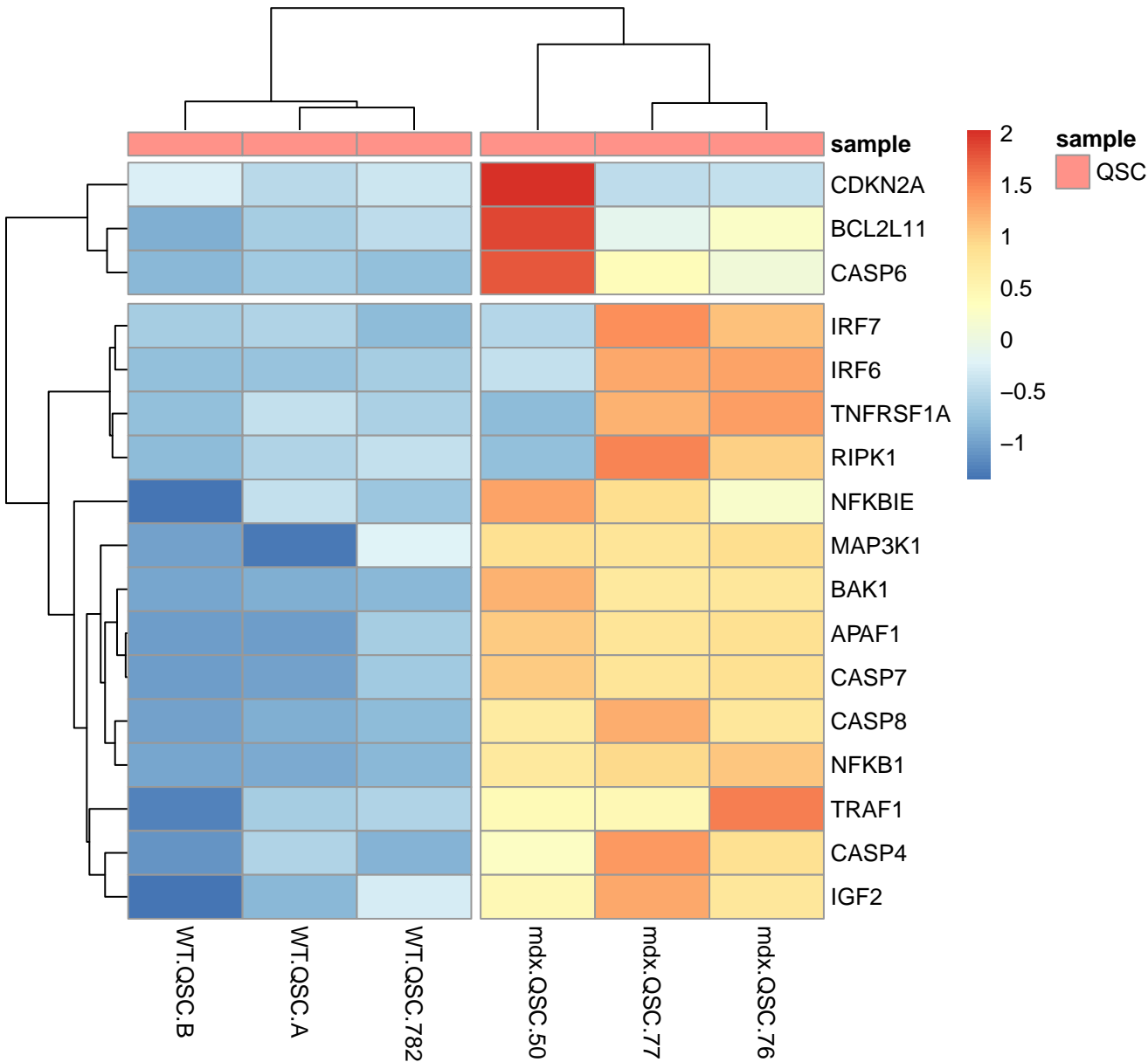
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_APOPTOSIS-WP254



# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_APOPTOSIS-WP254

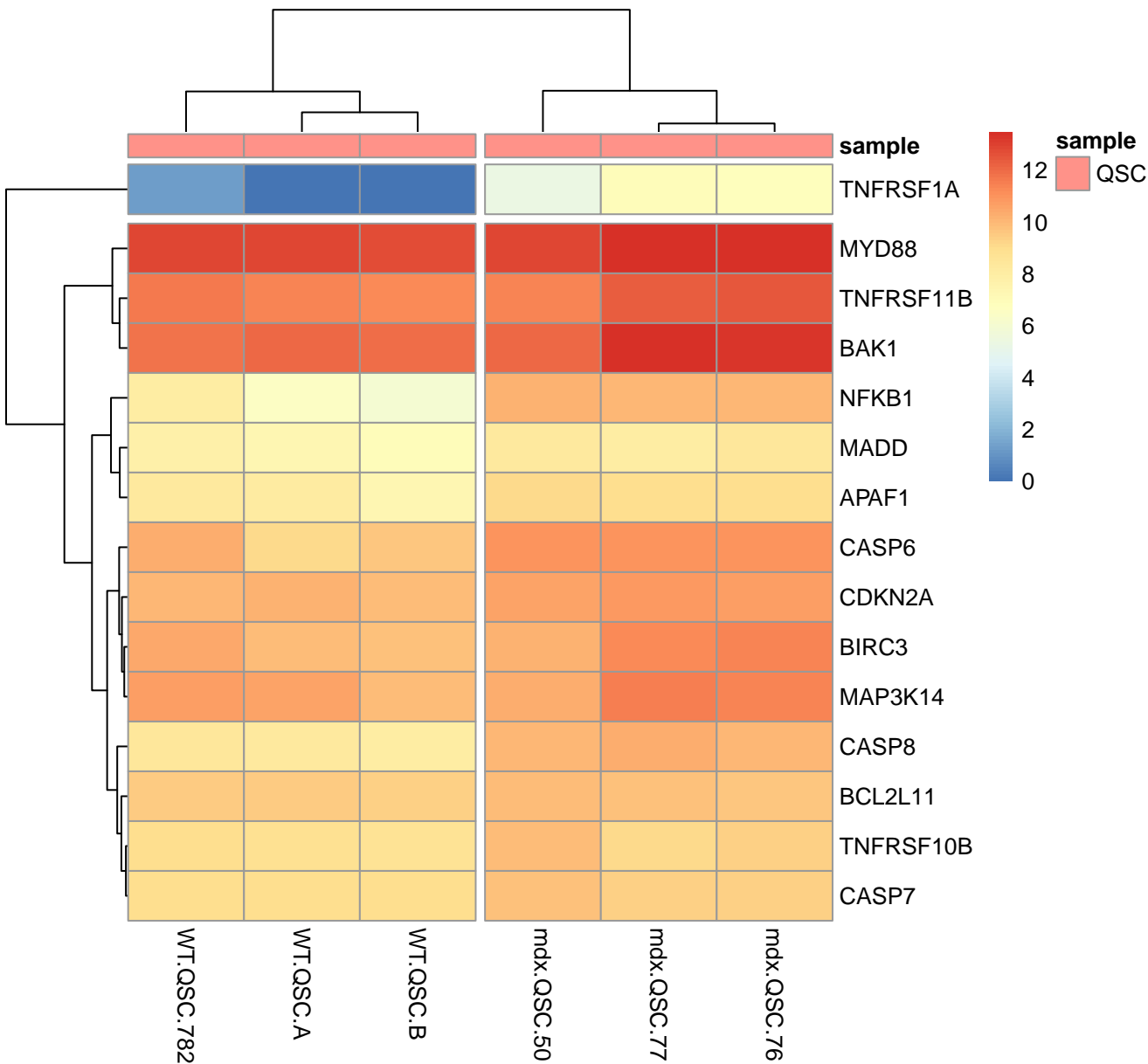


# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_APOPTOSIS-WP254

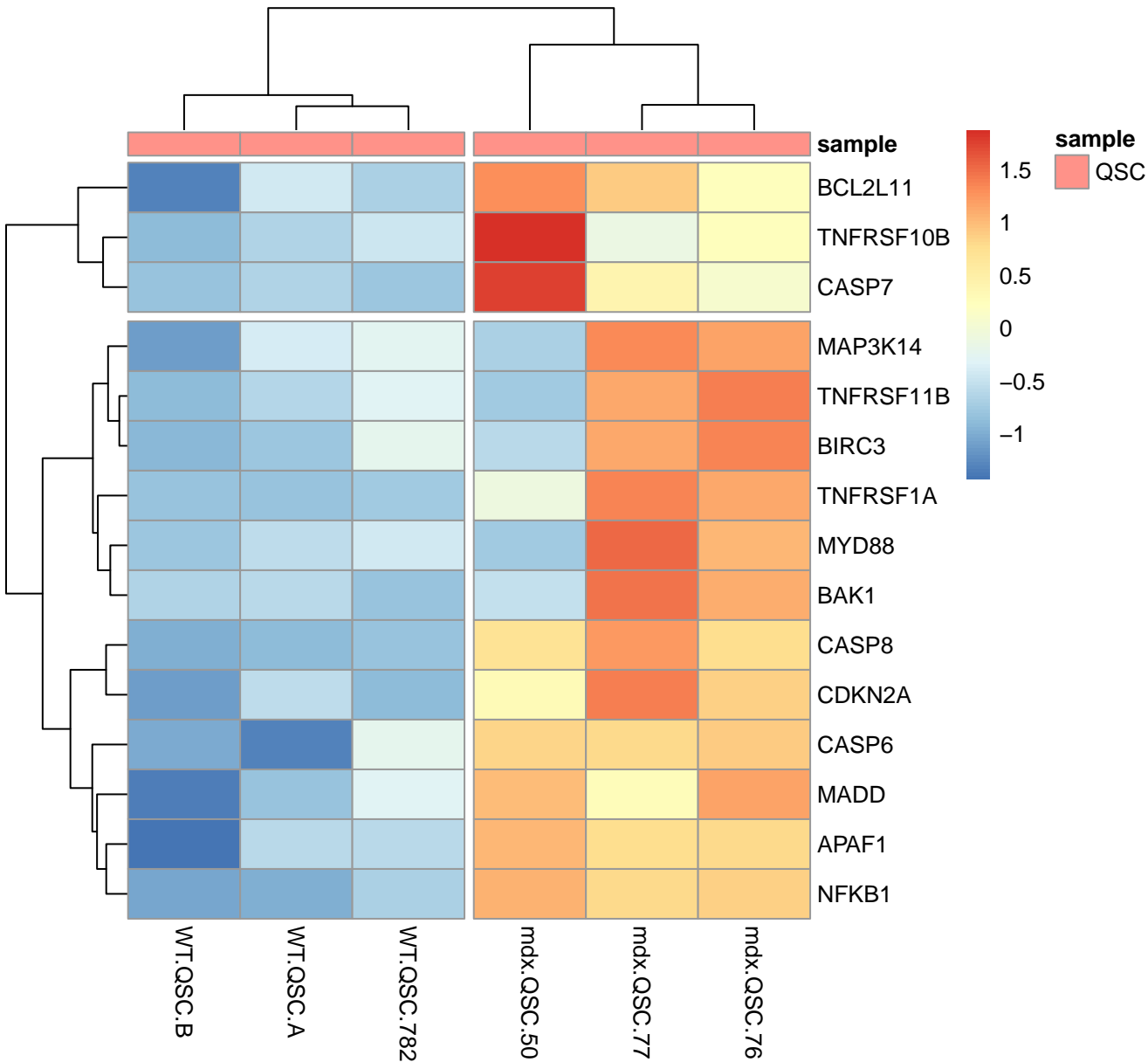




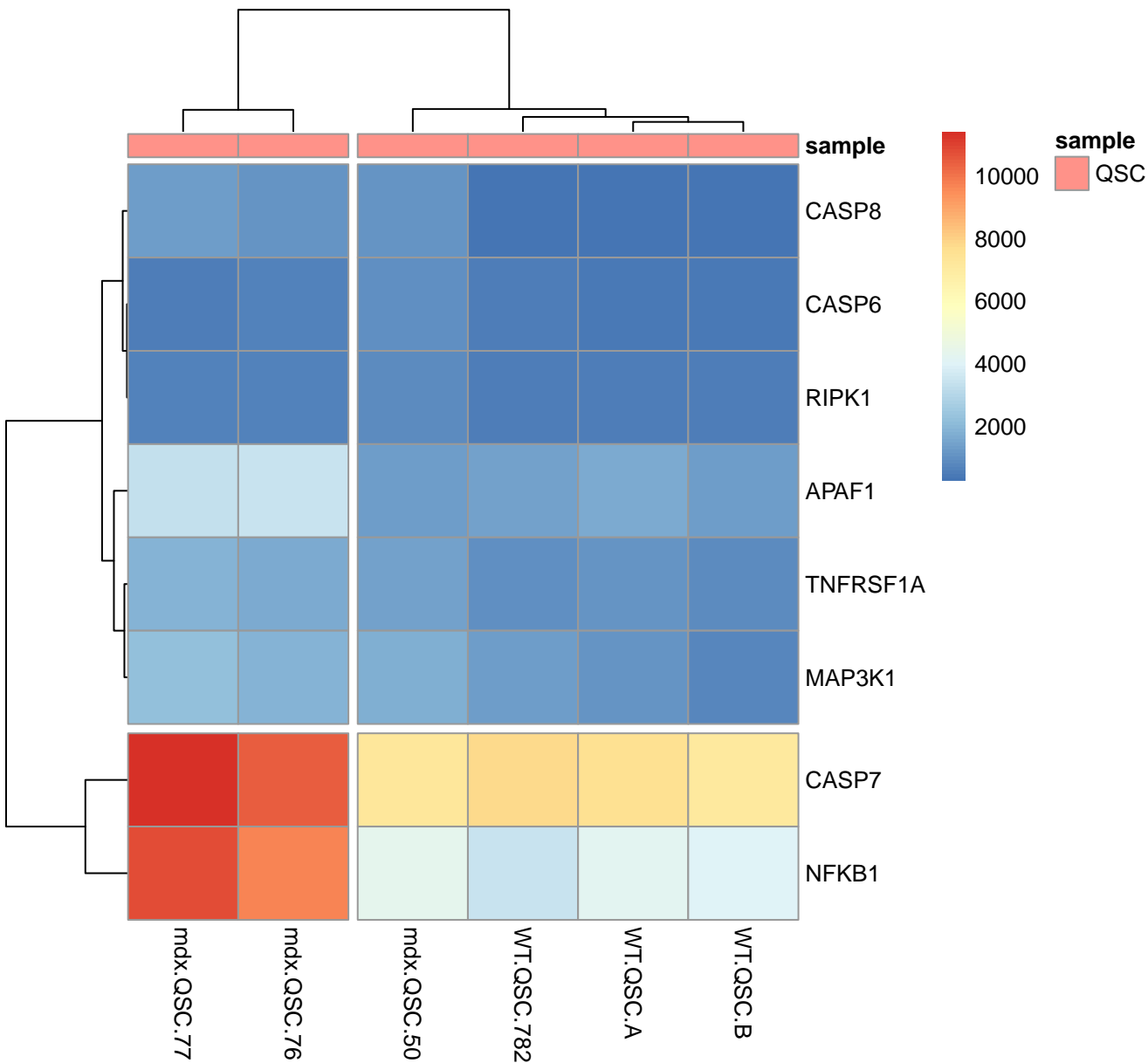
# Expressed Matrix for genes active in PATHWAYS\_MM\_APOPTOSIS\_MODULATION\_AND\_SIGNALING-WP1772



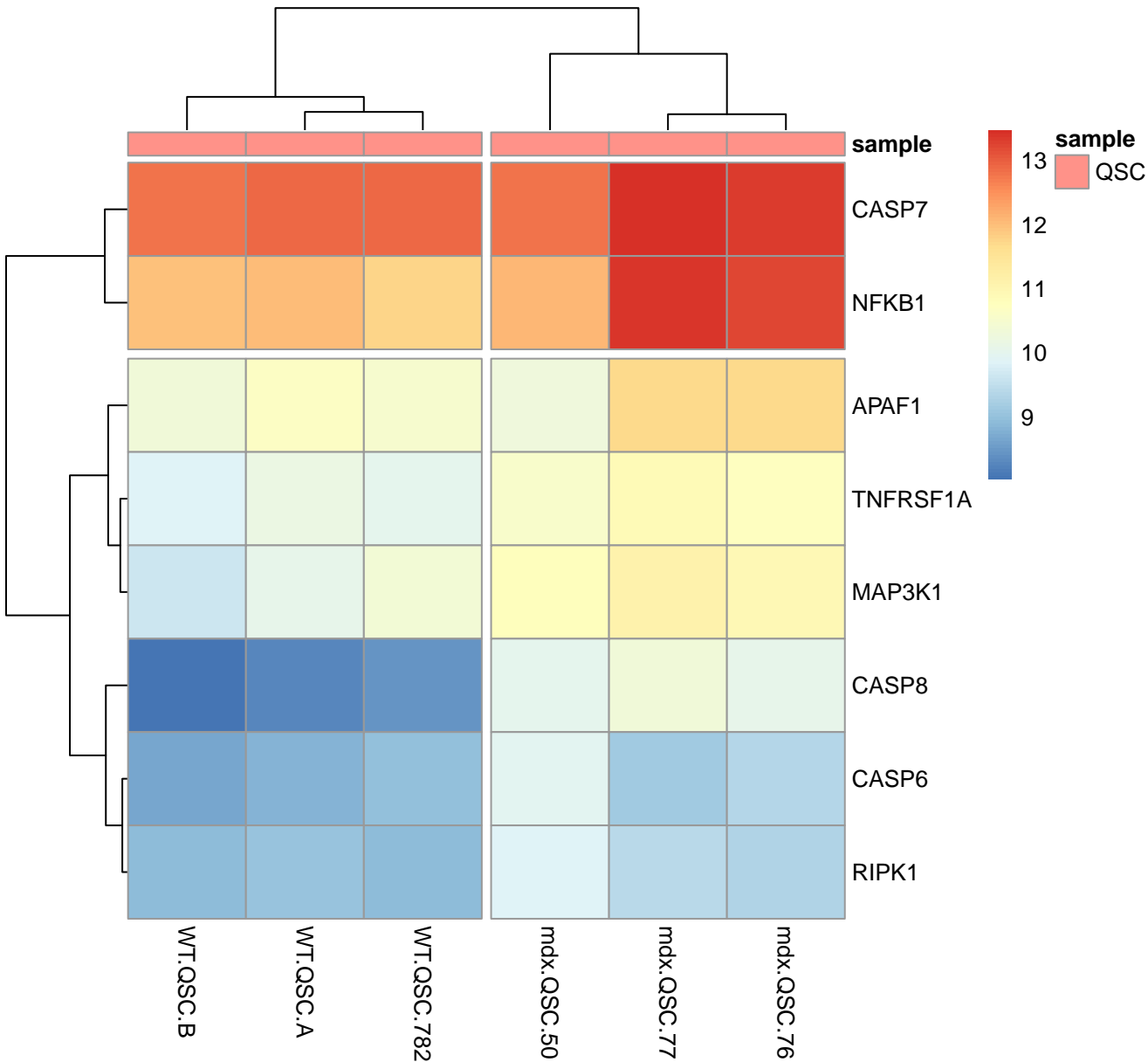
# Scaling expressed matrix for genes active in PATHWAYS\_MM\_APOPTOSIS\_MODULATION\_AND\_SIGNALING-WP1772



# Expressed Matrix from Normalized for genes in KIPATHWAYS\_MM\_APOPTOSIS\_MODULATION\_BY\_HSP70-WP384

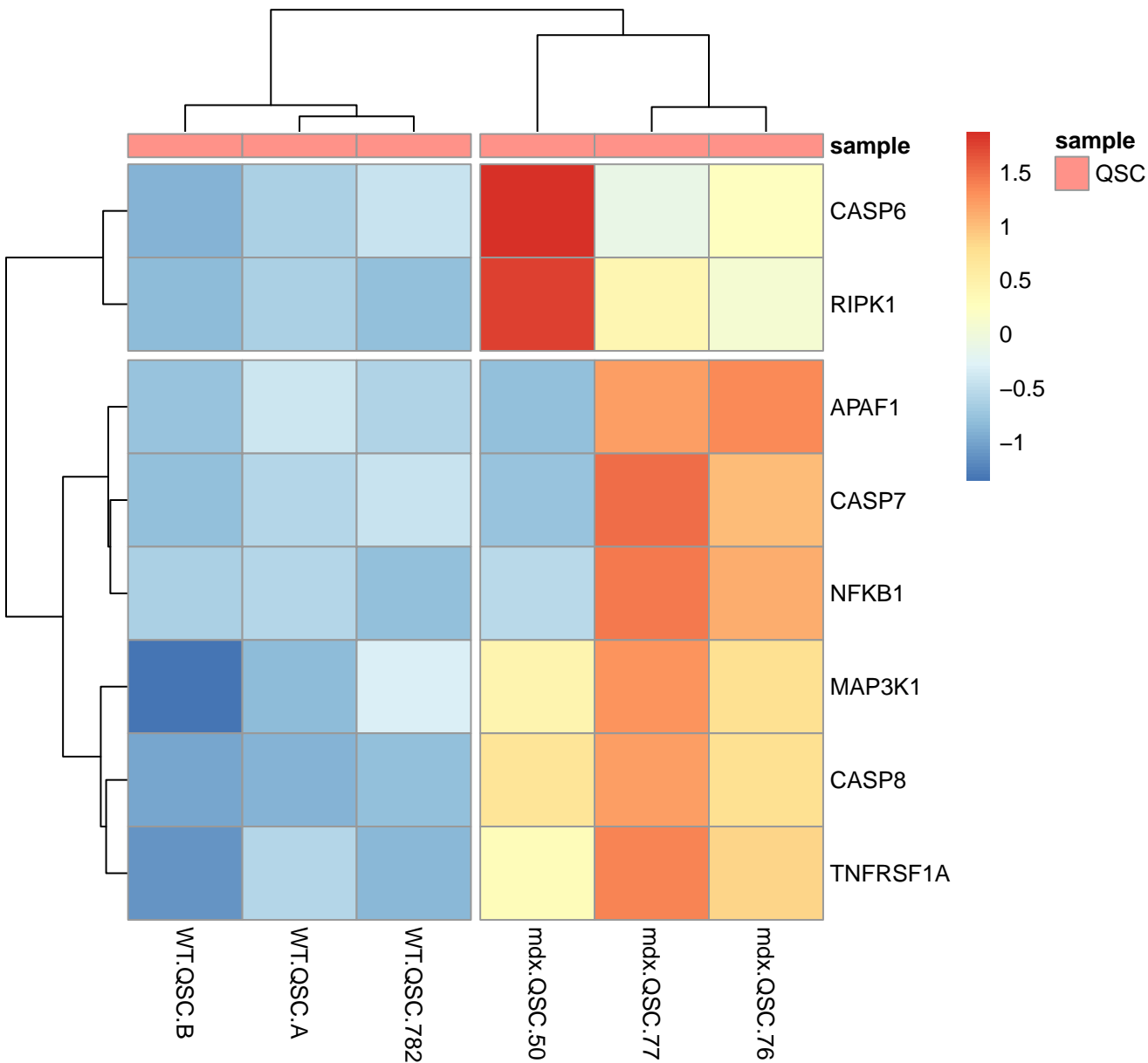


# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_APOPTOSIS\_MODULATION\_BY\_HSP70-WP384

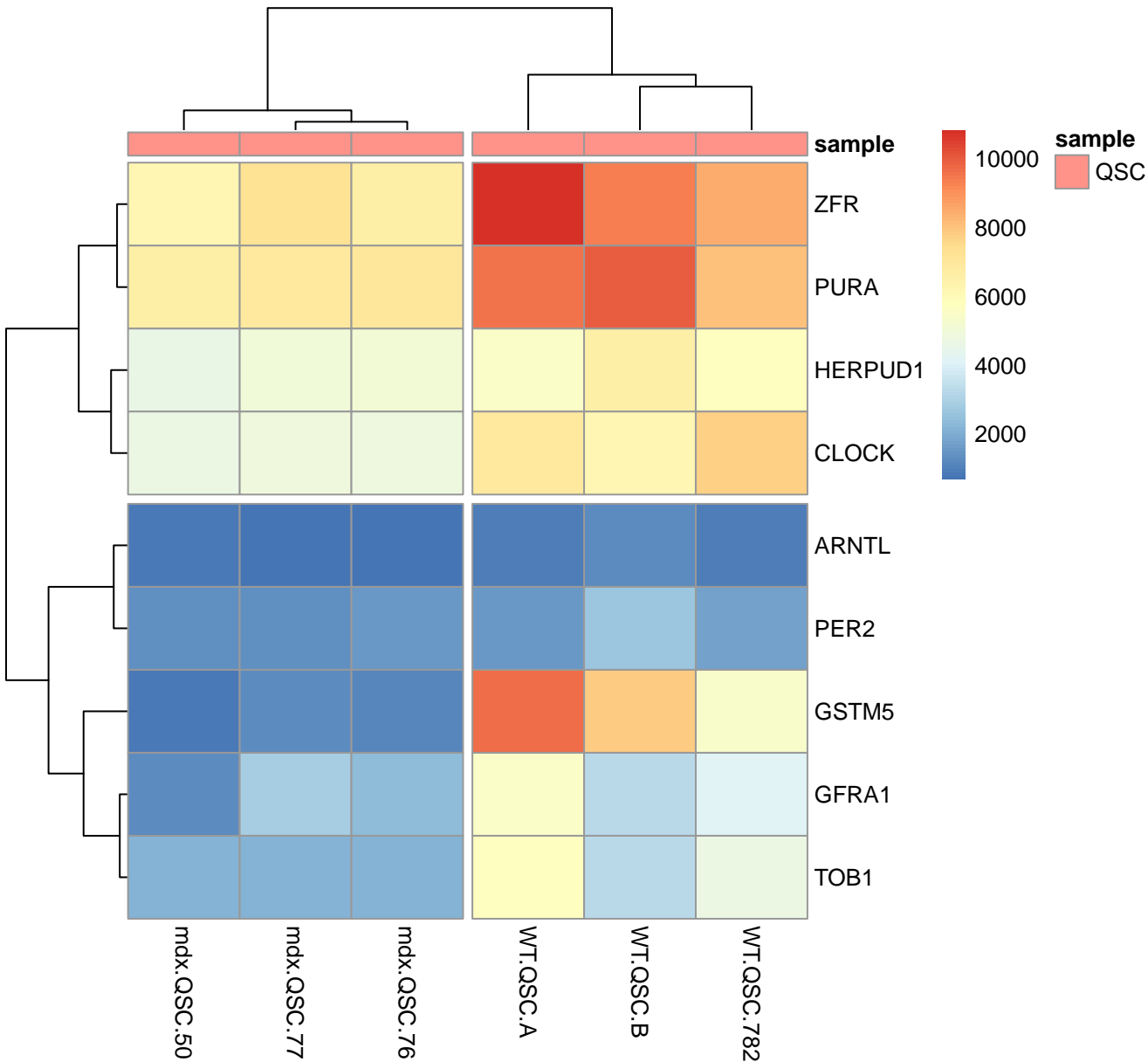




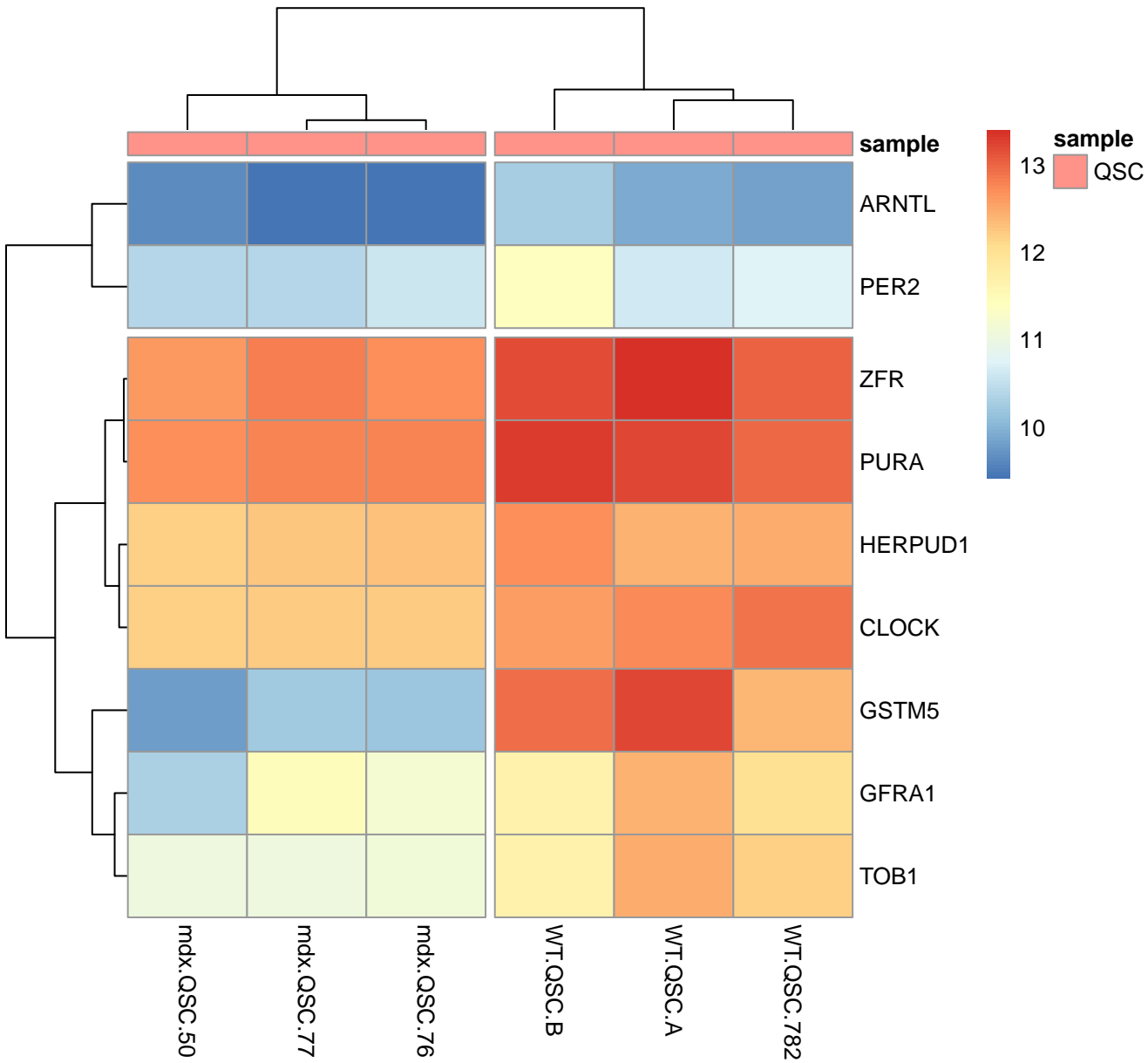
# Scaling expressed matrix for genes active in IKIPATHWAYS\_MM\_APOPTOSIS\_MODULATION\_BY\_HSP70-WP384



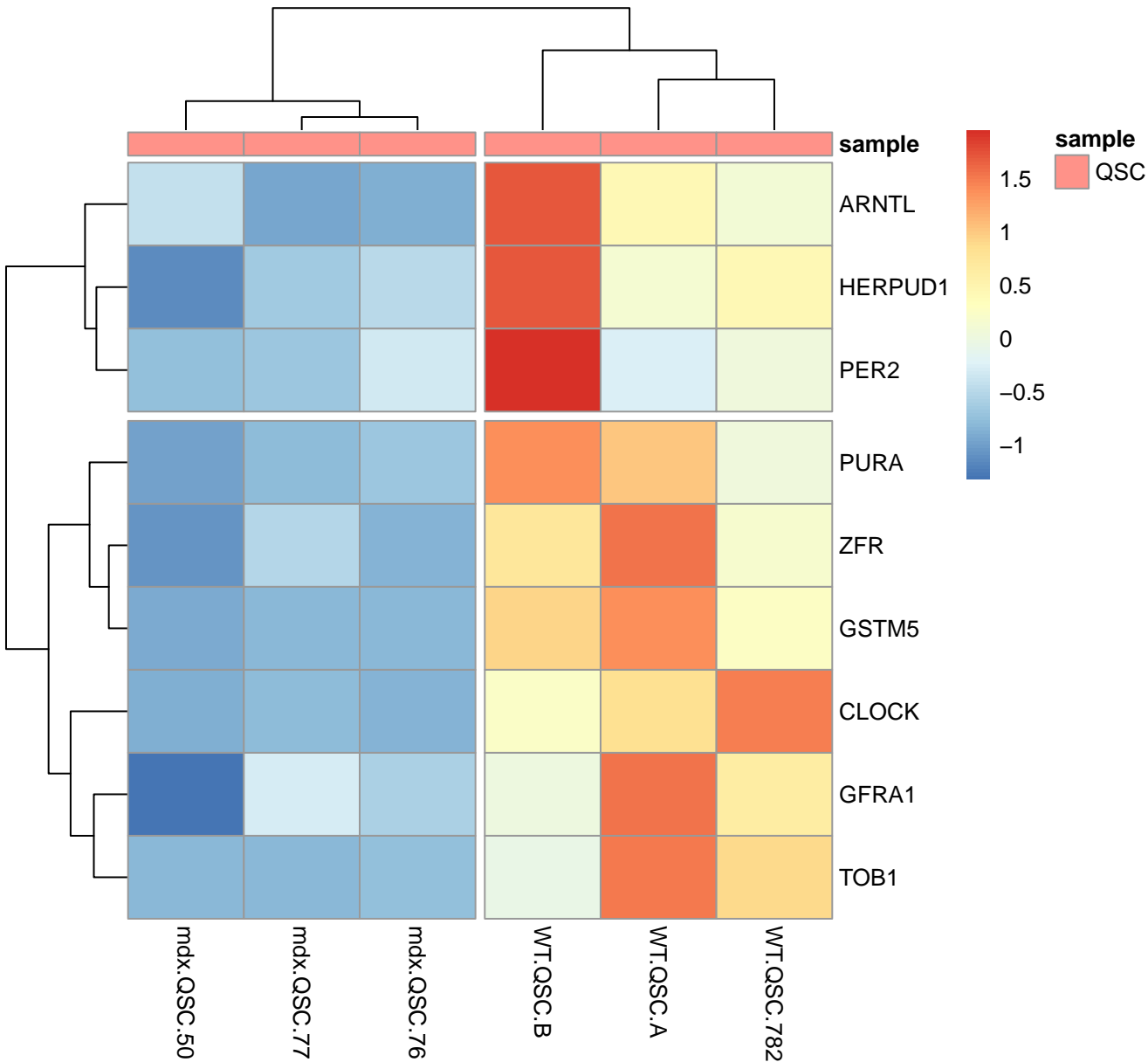
# Expressed Matrix from Normalized for genes in MM\_DIURNALLY\_REGULATED\_GENES\_WITH\_CIRCADIAN\_ORTHOLOGS-WP410



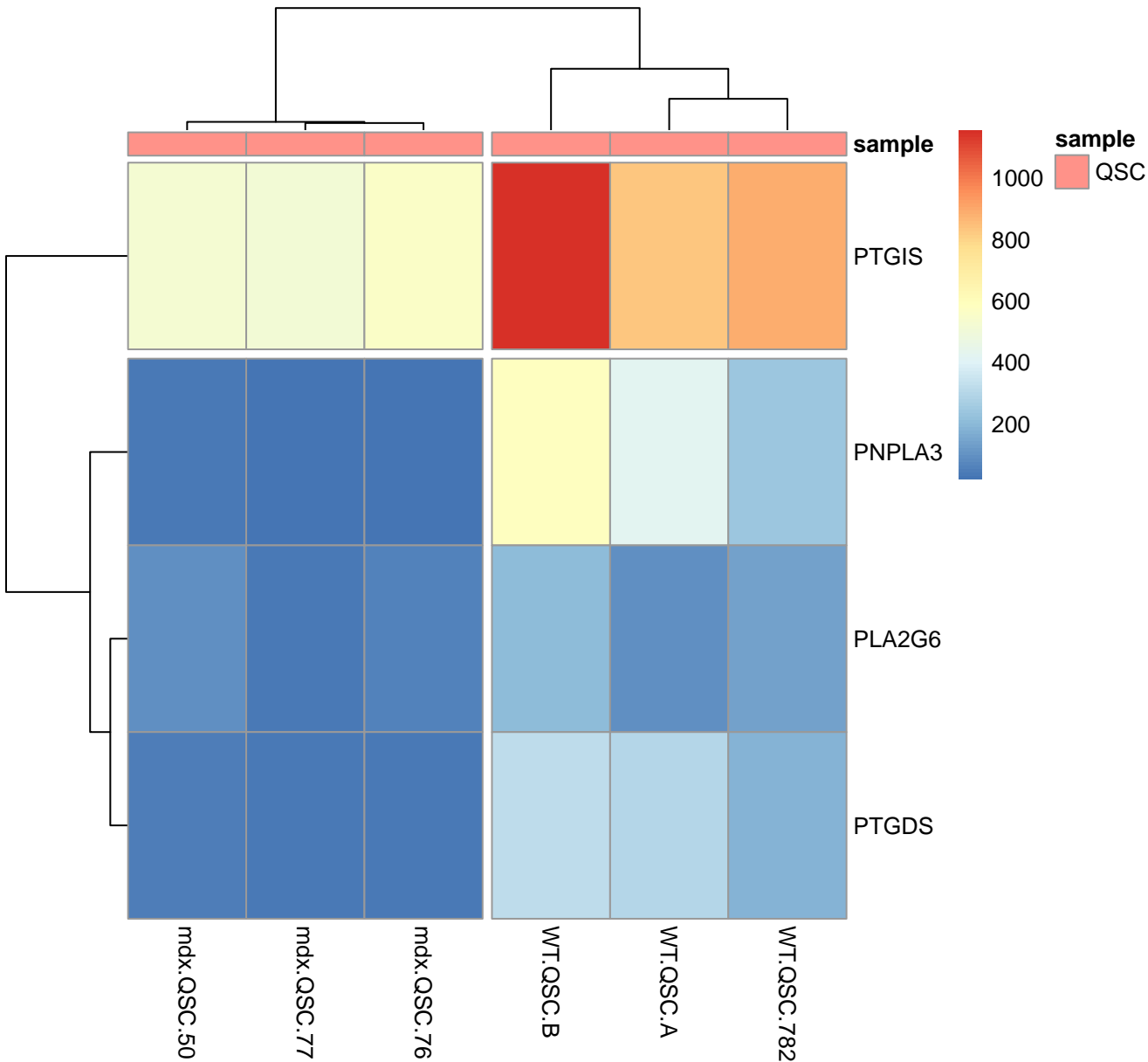
# Expressed Matrix for genes active in S\_MM\_DIURNALLY\_REGULATED\_GENES\_WITH\_CIRCADIAN\_ORTHOLOGS-WP4



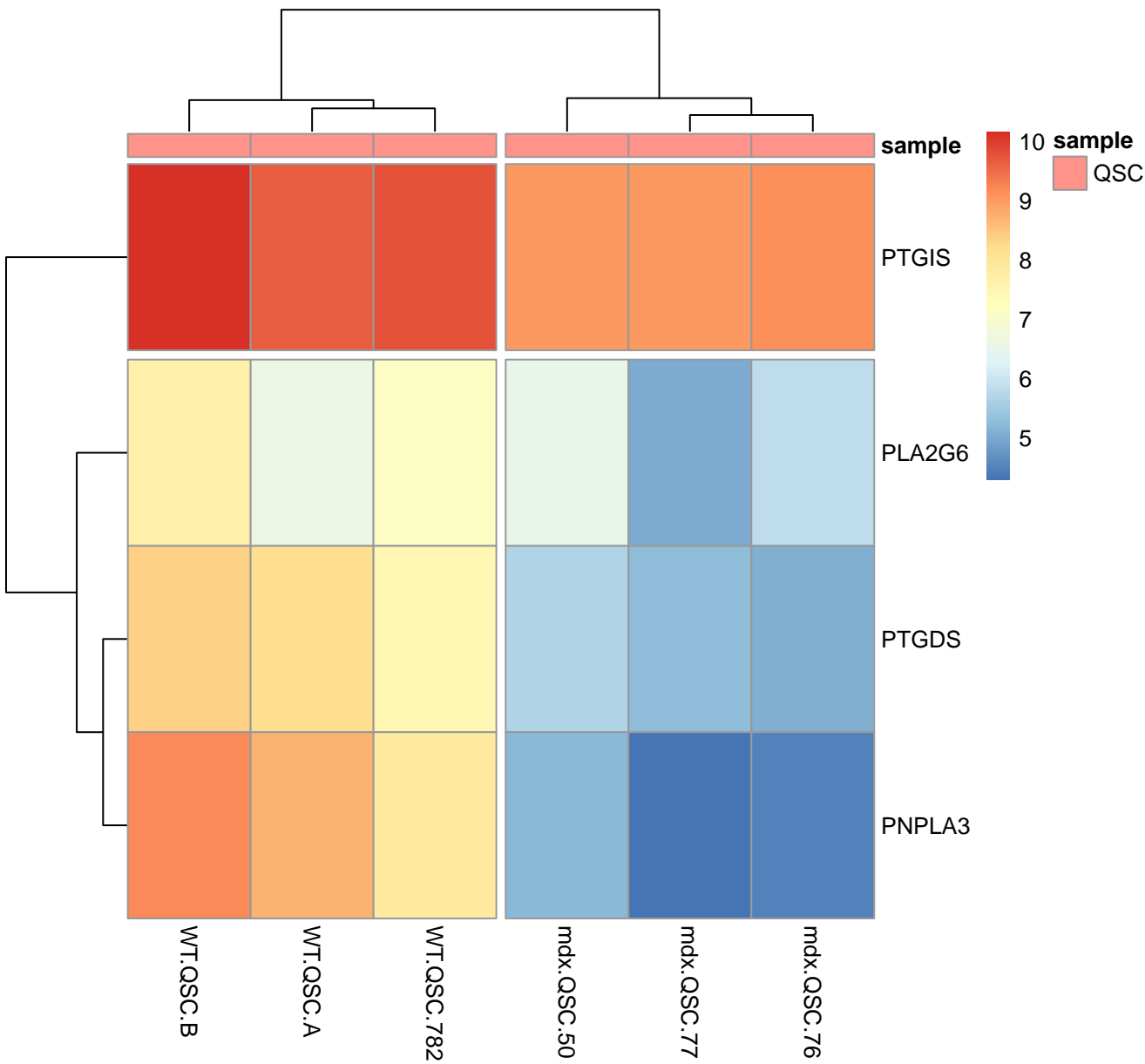
# Scaling expressed matrix for genes active in MM\_DIURNALLY\_REGULATED\_GENES\_WITH\_CIRCADIAN\_ORTHOLOGS-WP41



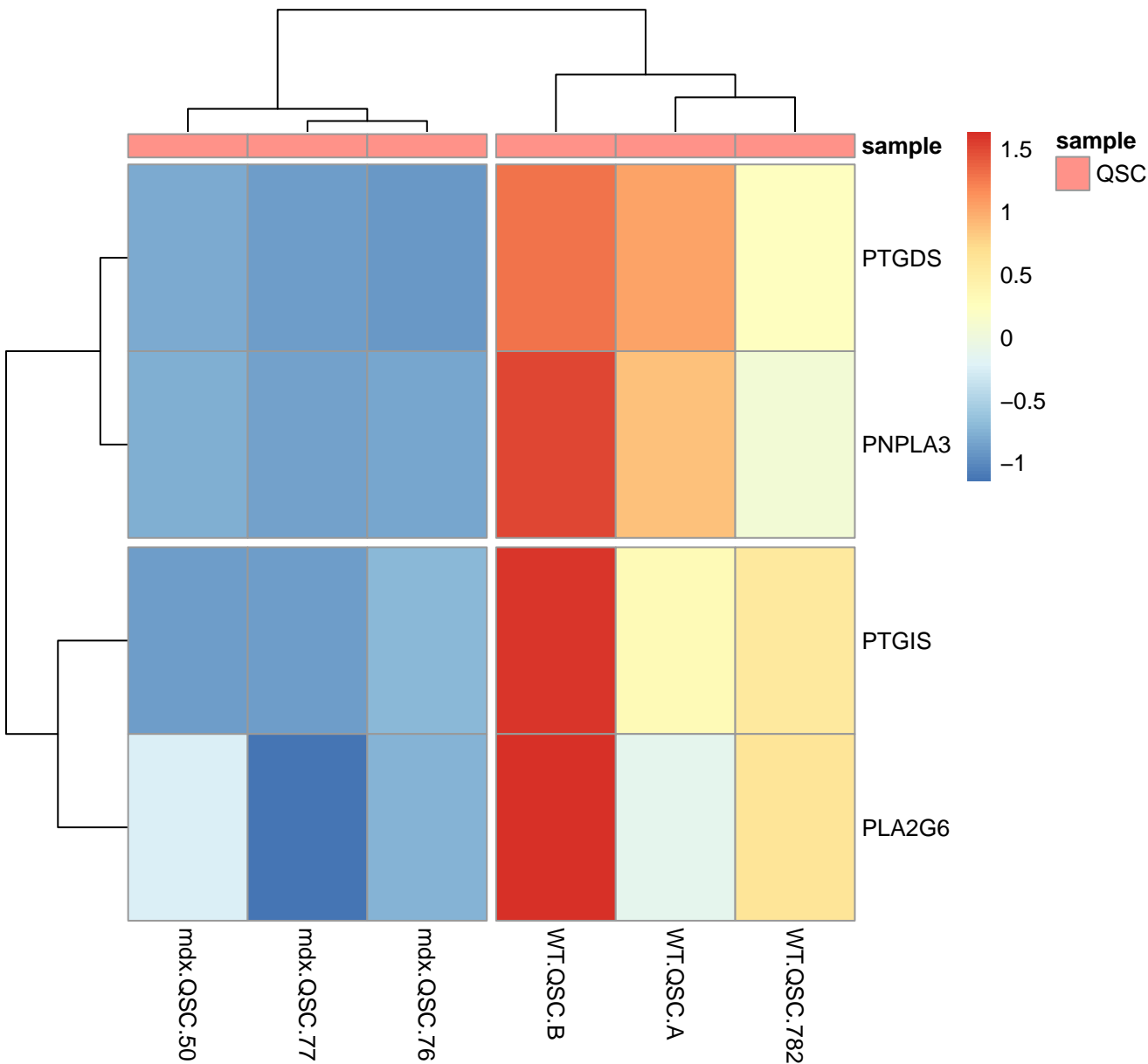
# Expressed Matrix from Normalized for genes in WIKIPATHWAYS\_MM\_EICOSANOID\_SYNTHESIS-WP167



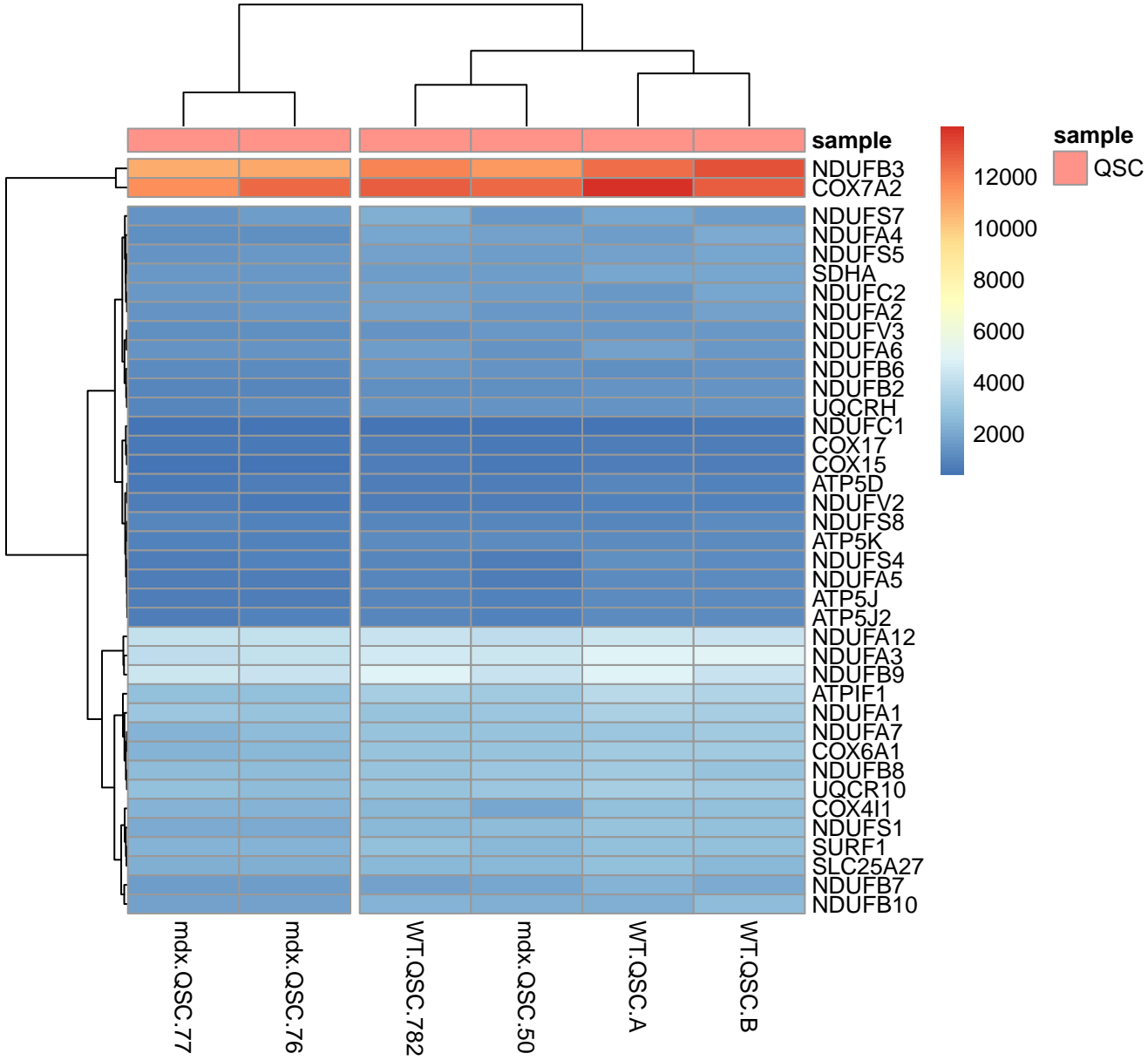
# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_EICOSANOID\_SYNTHESIS-WP167



Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_EICOSANOID\_SYNTHESIS-WP167

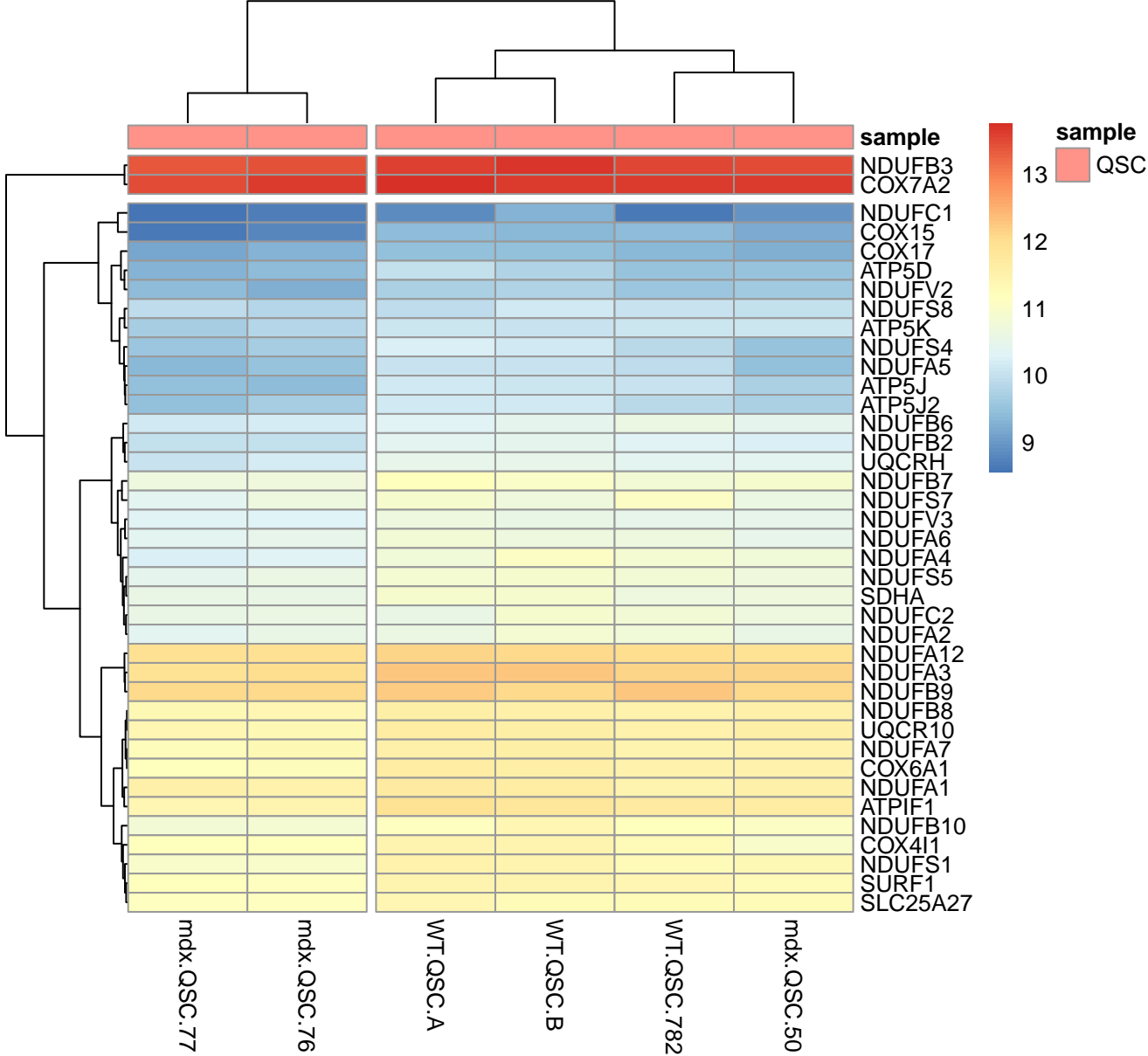


Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_ELECTRON\_TRANSPORT\_CHAIN-WP111

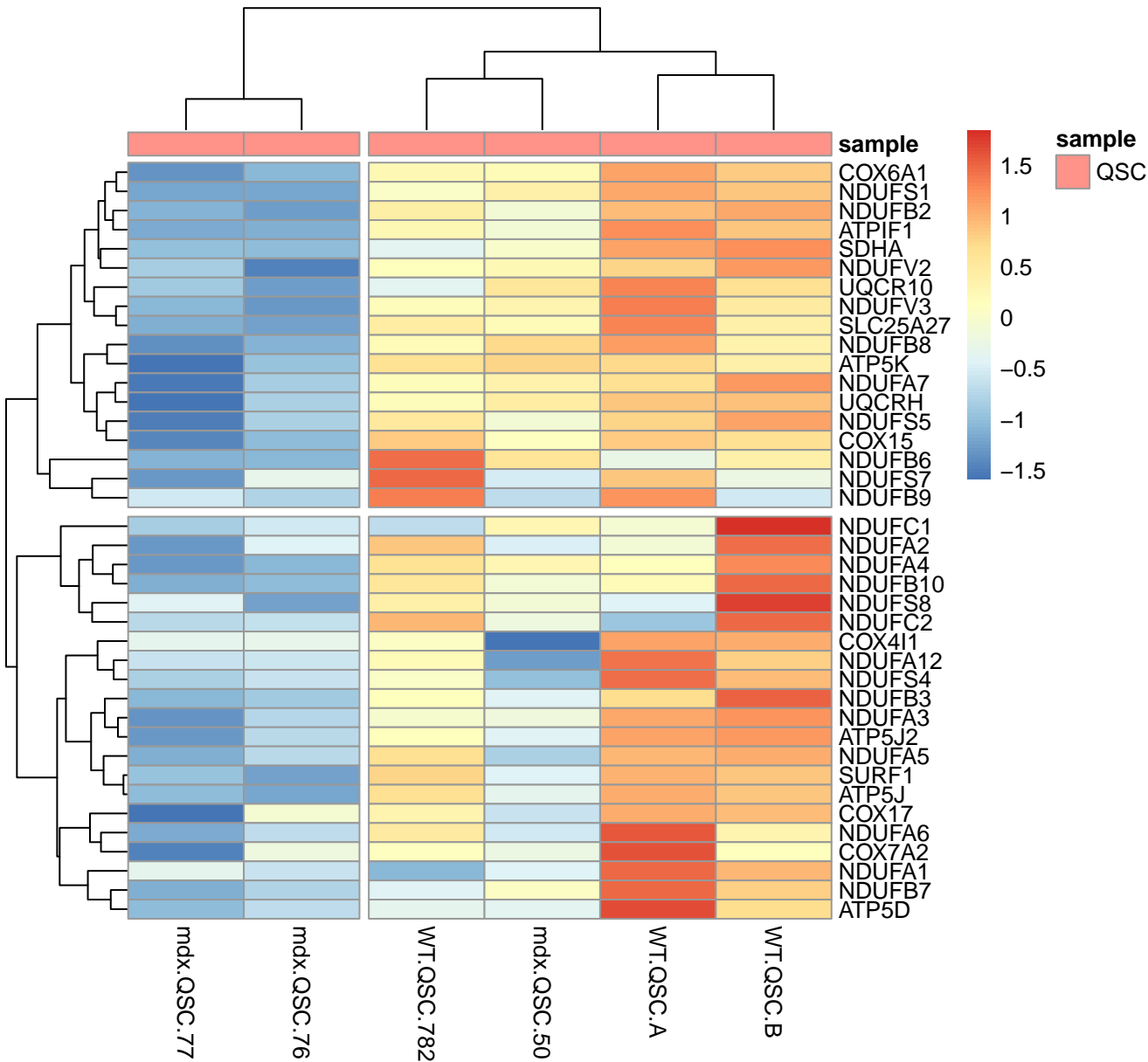




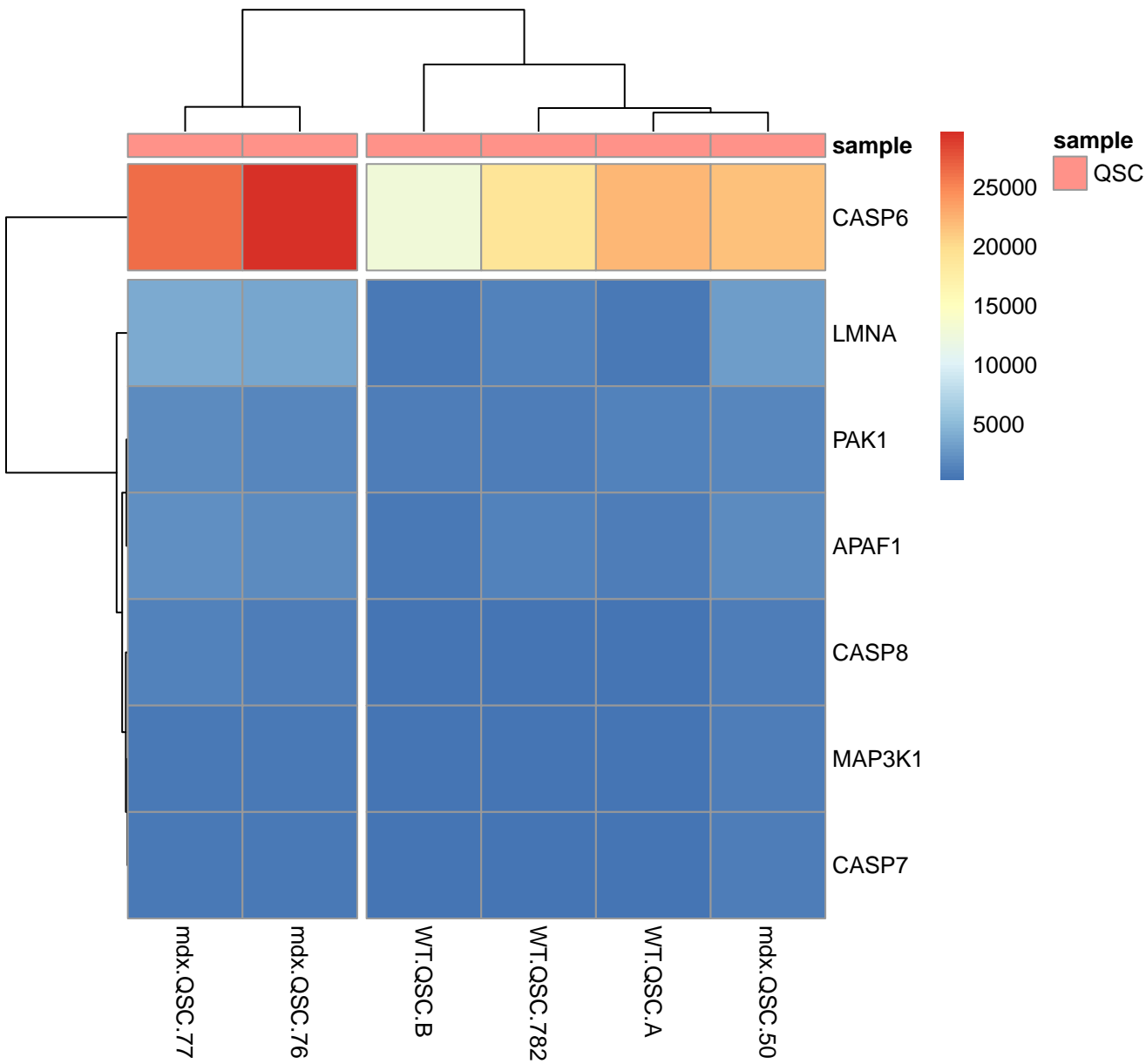
Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_ELECTRON\_TRANSPORT\_CHAIN-WP111



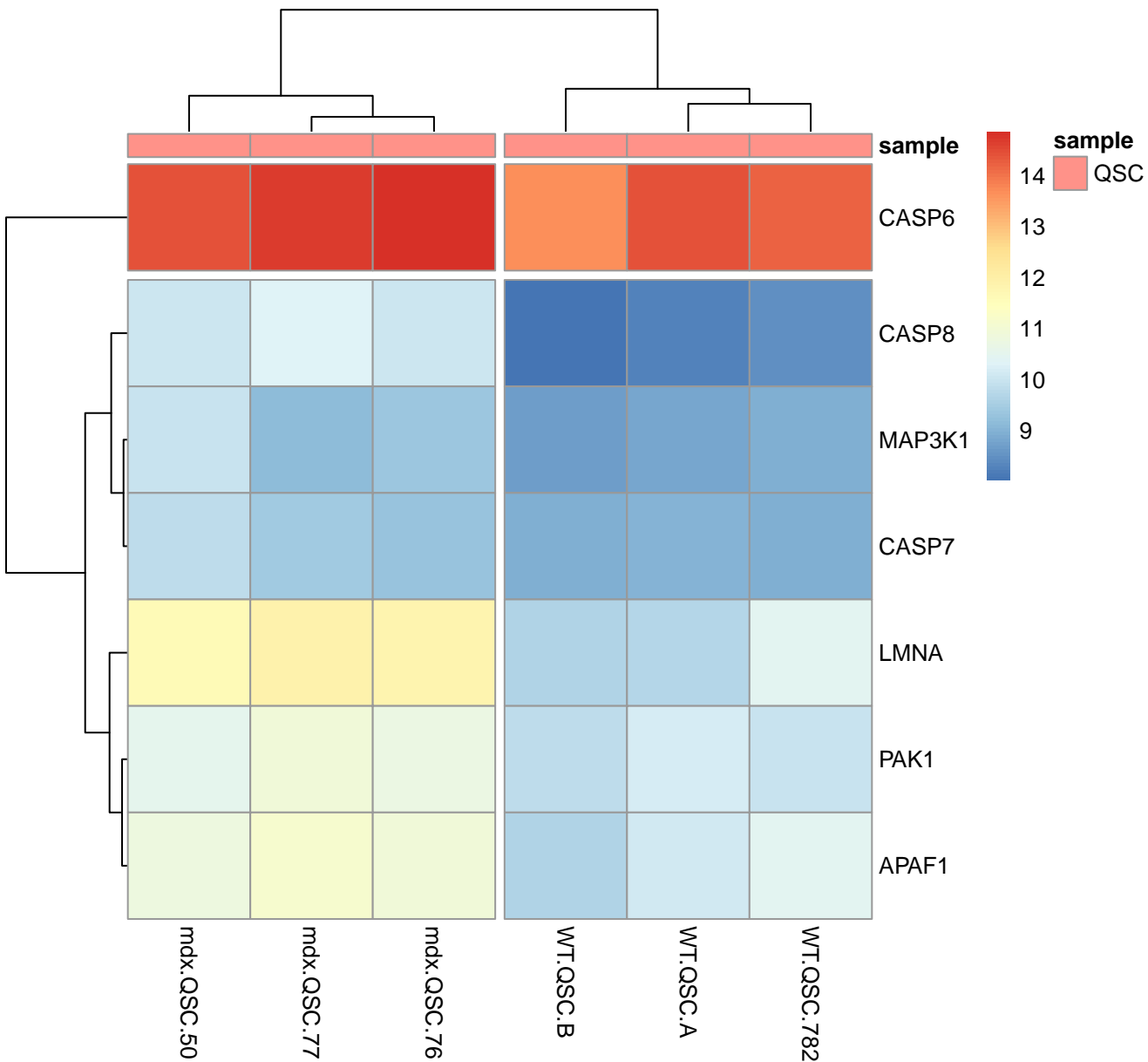
# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_ELECTRON\_TRANSPORT\_CHAIN-WP111



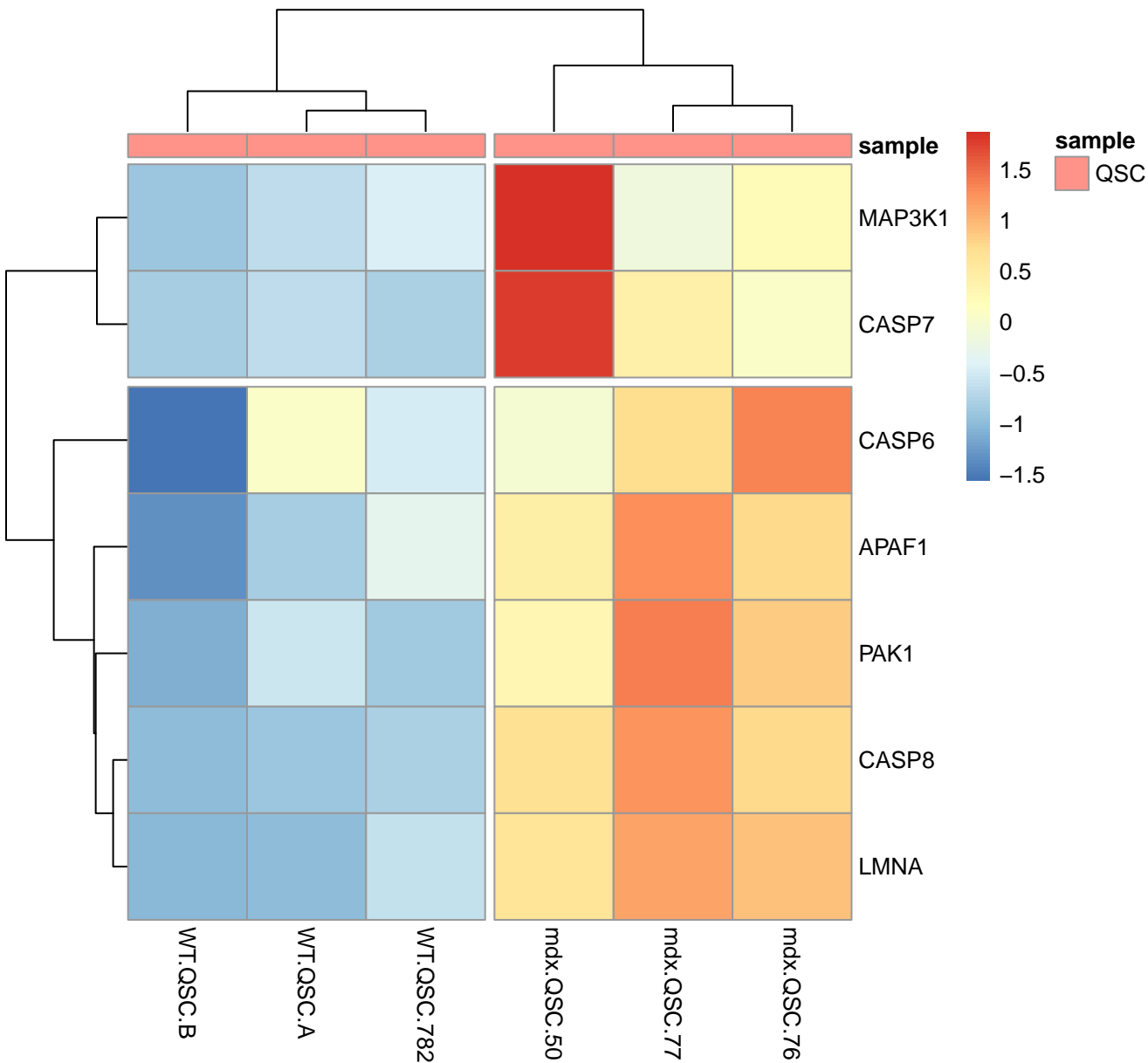
Expressed Matrix from Normalized for genes in  
S\_MM\_FAS\_PATHWAY\_AND\_STRESS\_INDUCION\_OF\_HSP\_REGULATION-WP314



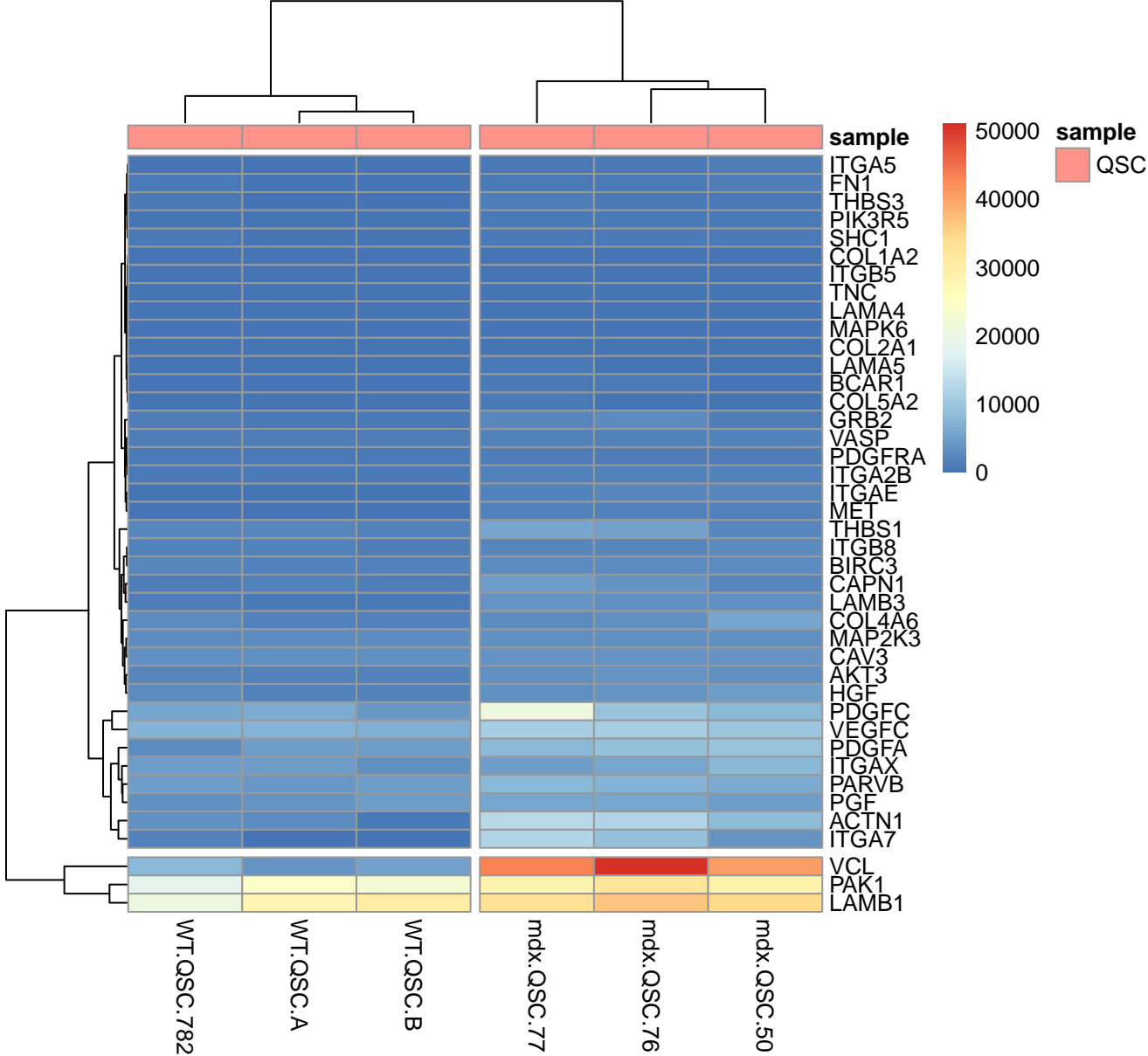
# Expressed Matrix for genes active in VS\_MM\_FAS\_PATHWAY\_AND\_STRESS\_INDUCION\_OF\_HSP\_REGULATION-WP3



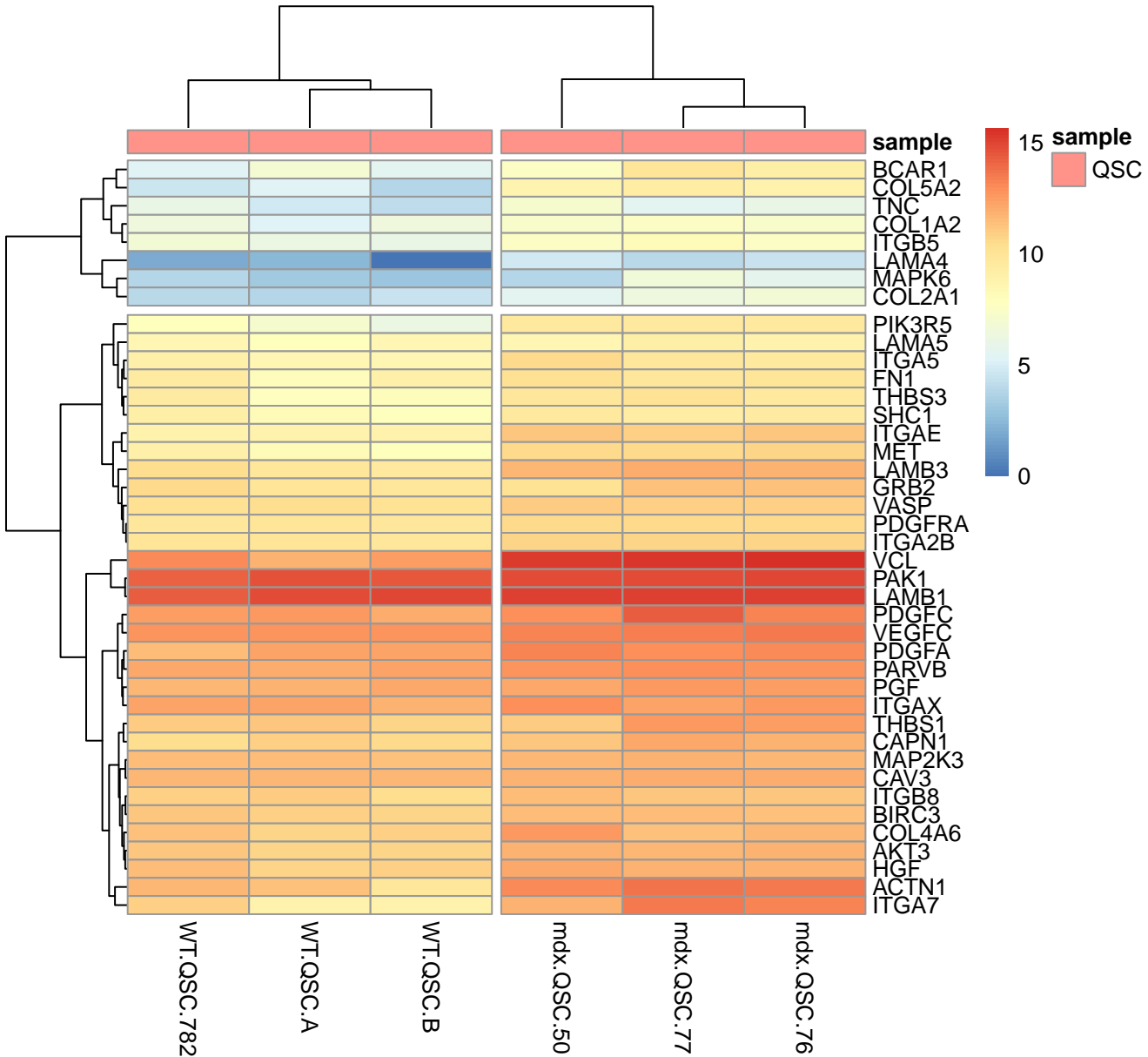
# Scaling expressed matrix for genes active in S\_MM\_FAS\_PATHWAY\_AND\_STRESS\_INDUCED\_OF\_HSP\_REGULATION-WP31



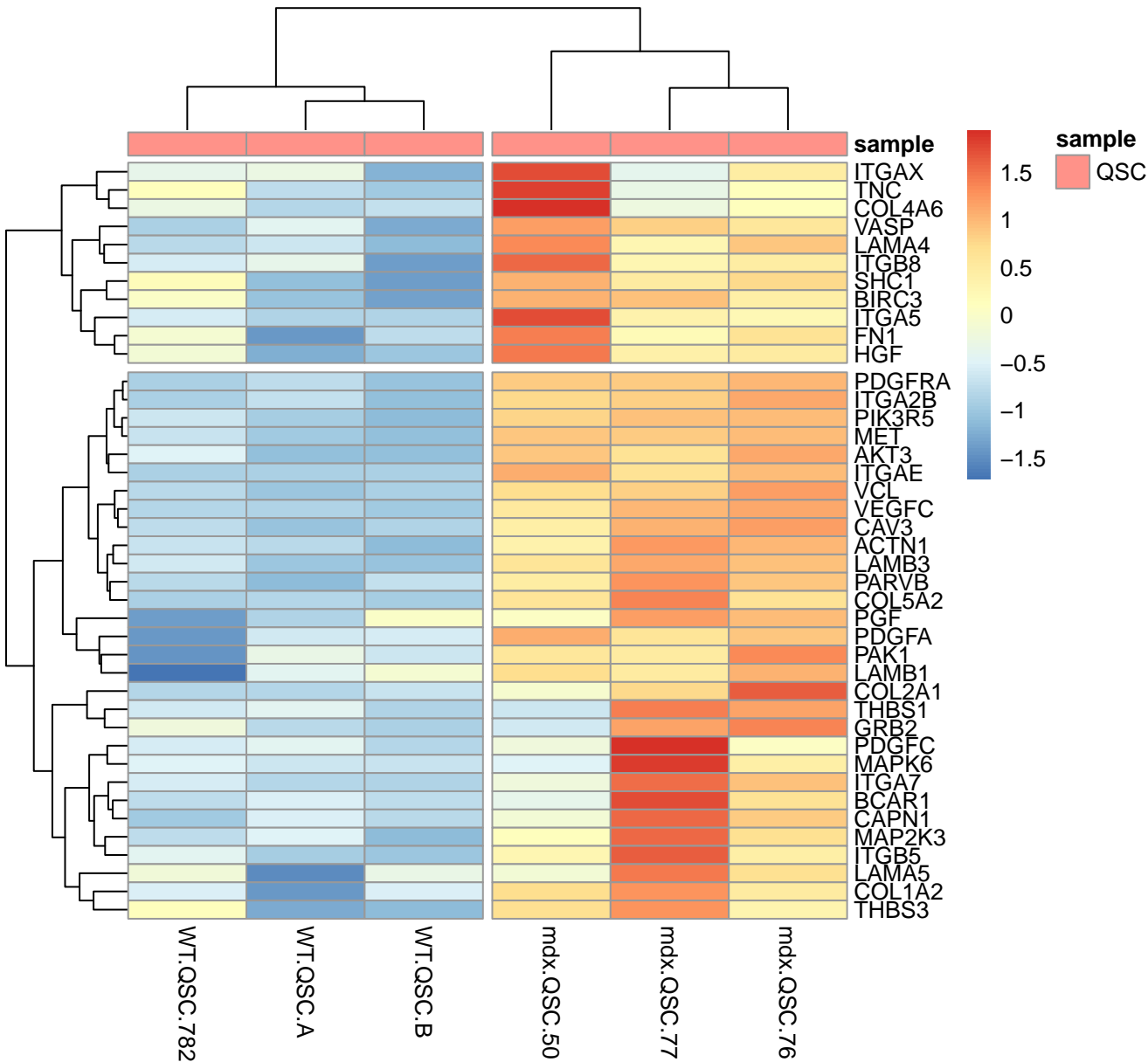
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_FOCAL\_ADHESION-WP306



# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_FOCAL\_ADHESION-WP306

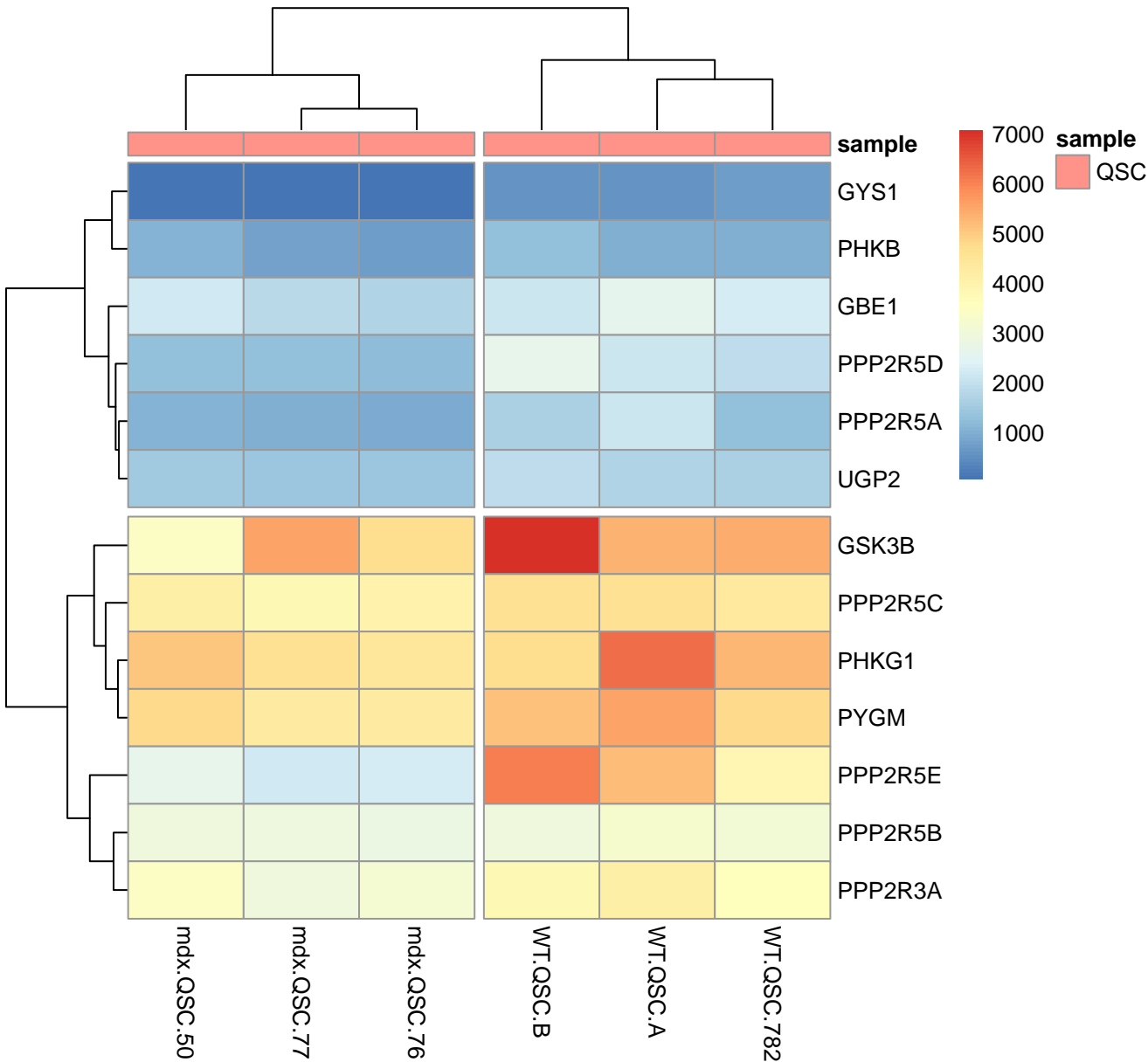


# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_FOCAL\_ADHESION-WP306

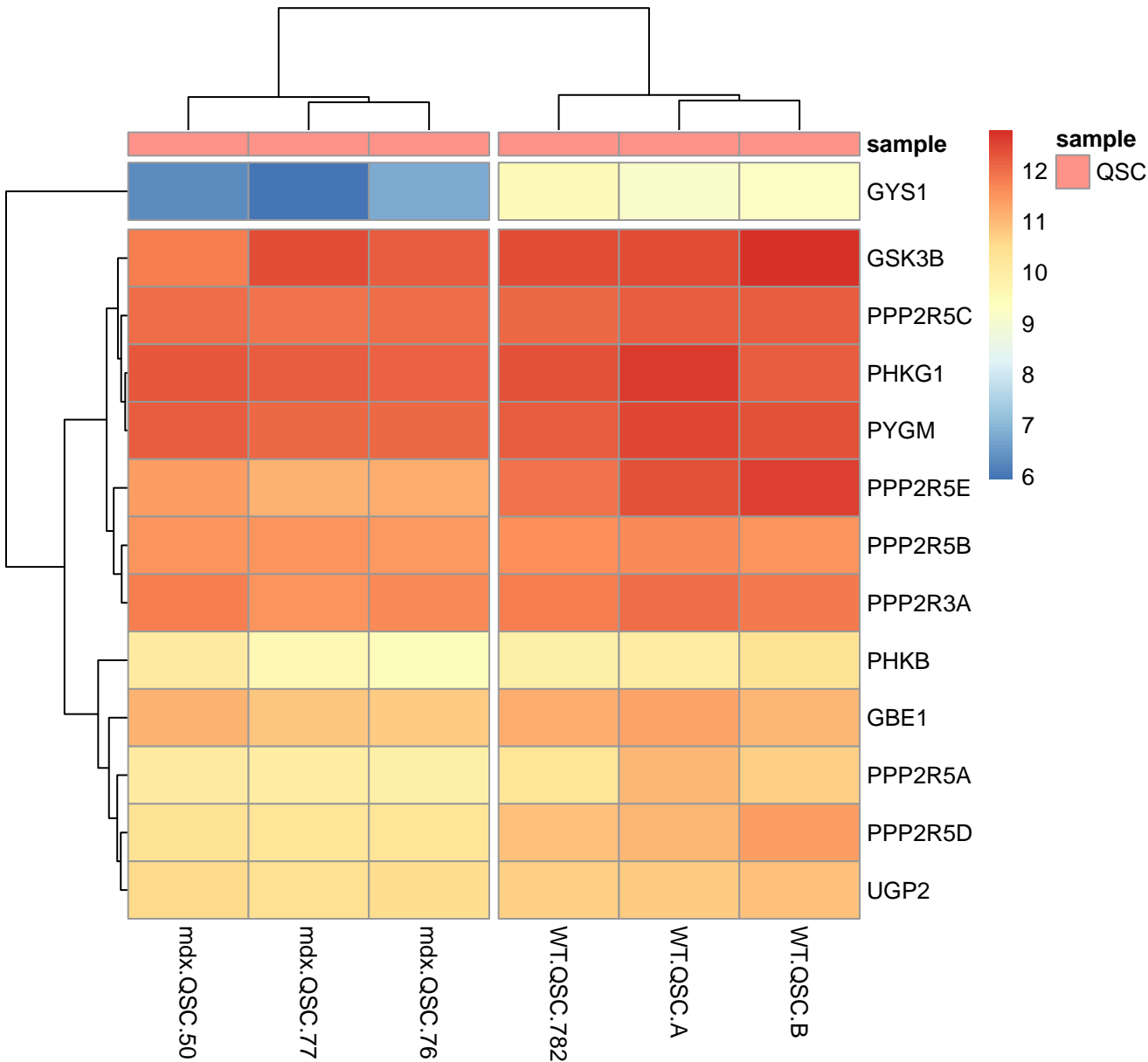




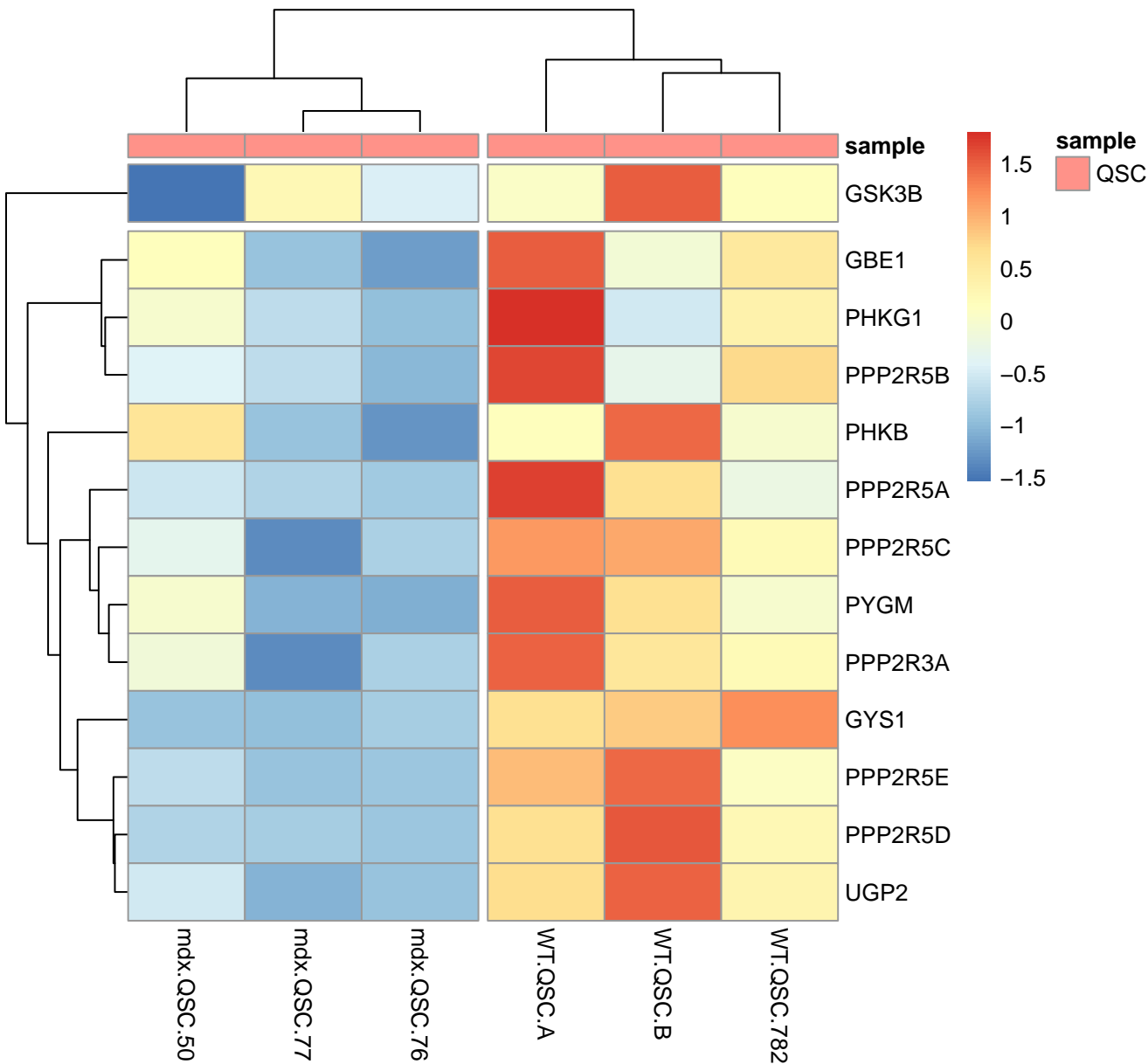
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_GLYCOGEN\_METABOLISM-WP500



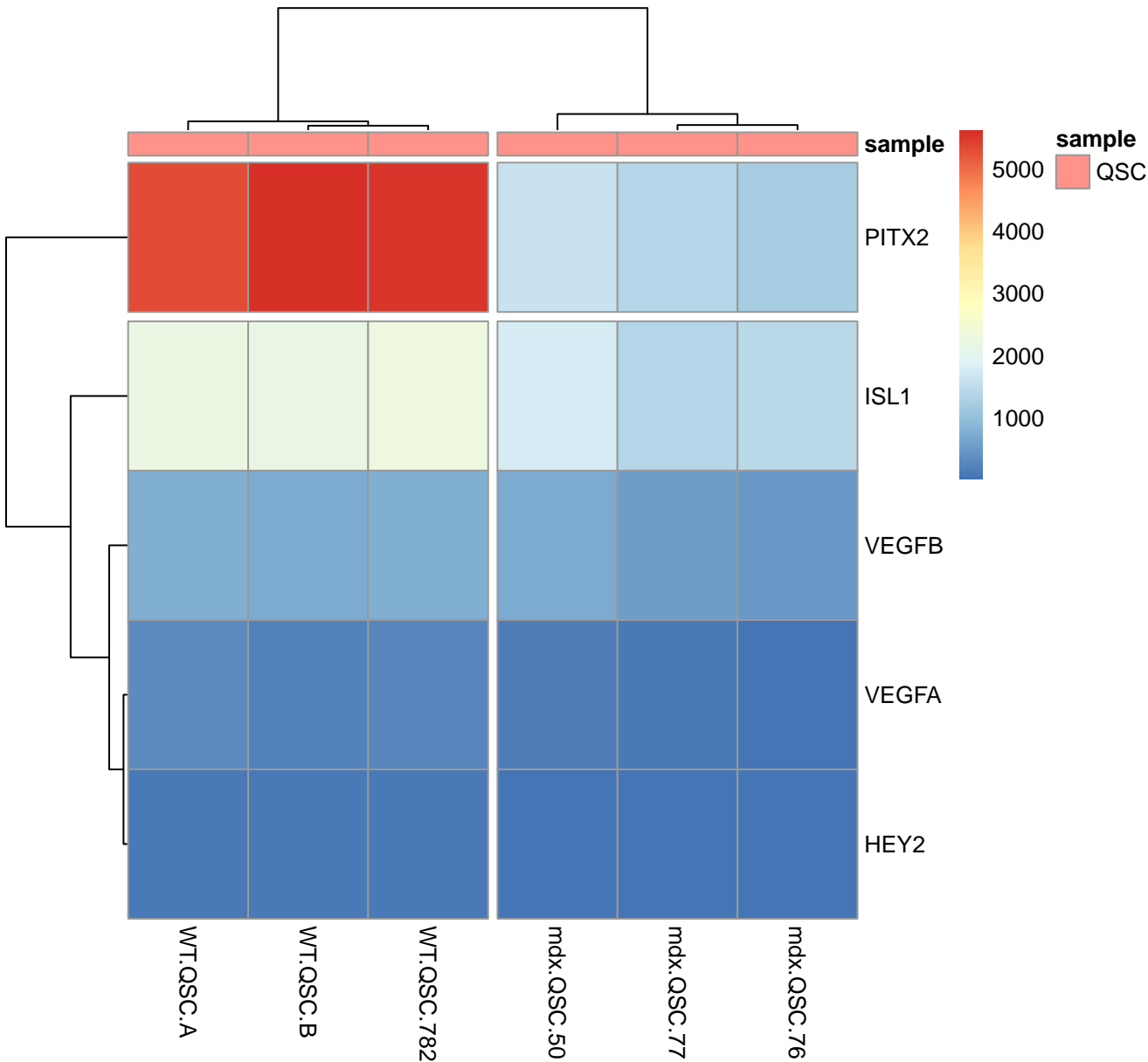
Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_GLYCOGEN\_METABOLISM-WP500



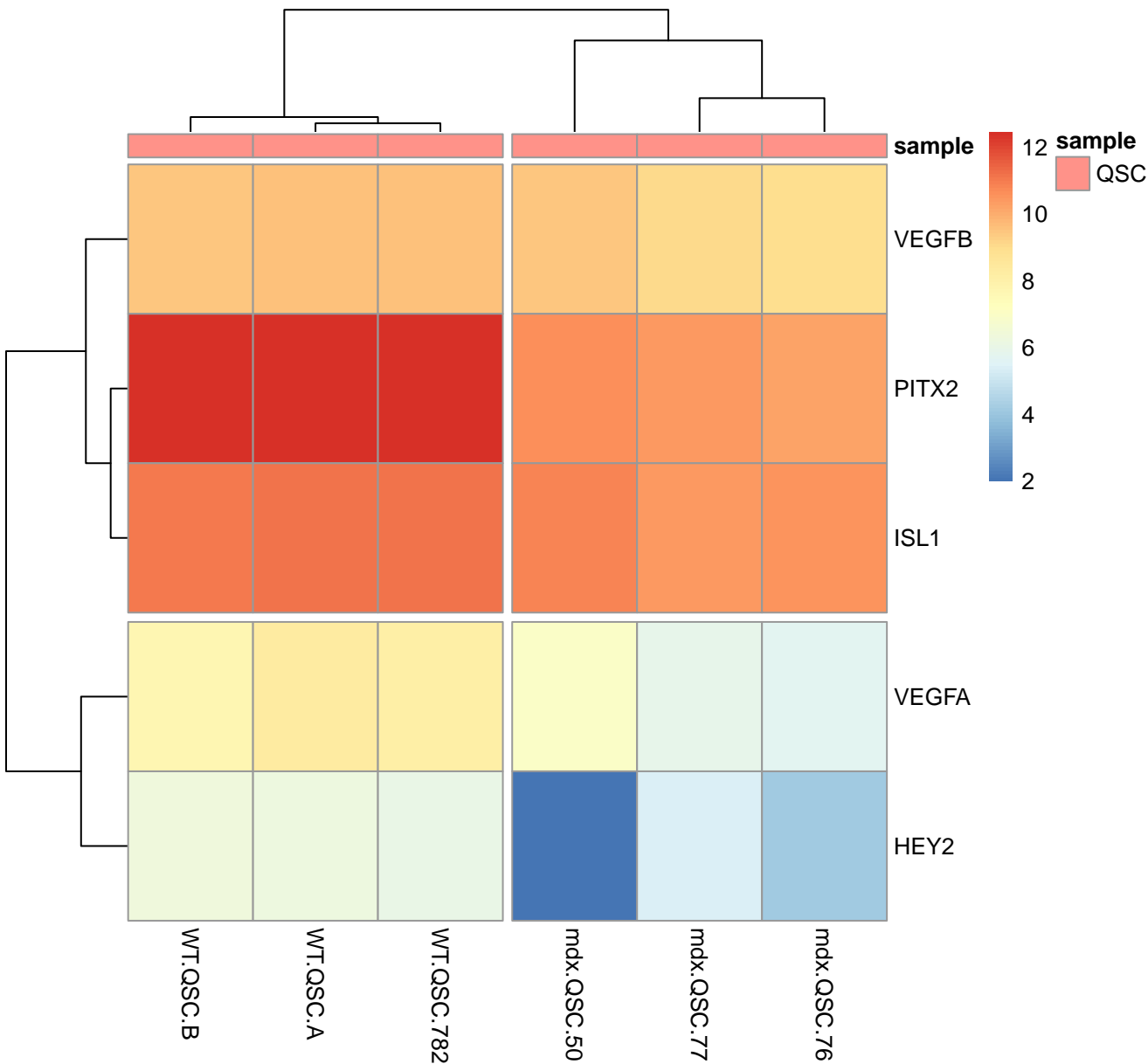
# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_GLYCOGEN\_METABOLISM-WP500



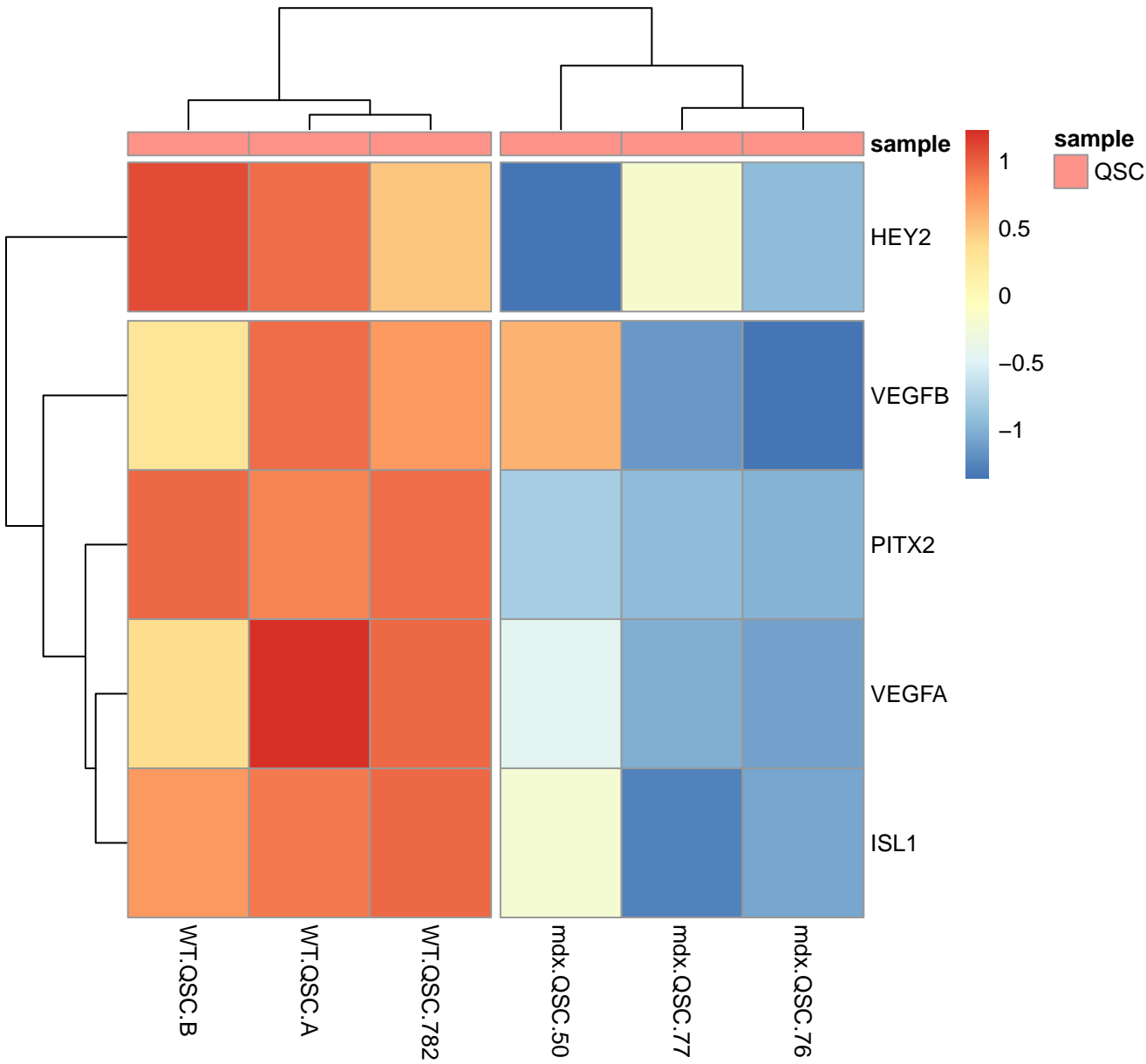
# Expressed Matrix from Normalized for genes in WIKIPATHWAYS\_MM\_HEART\_DEVELOPMENT-WP1591



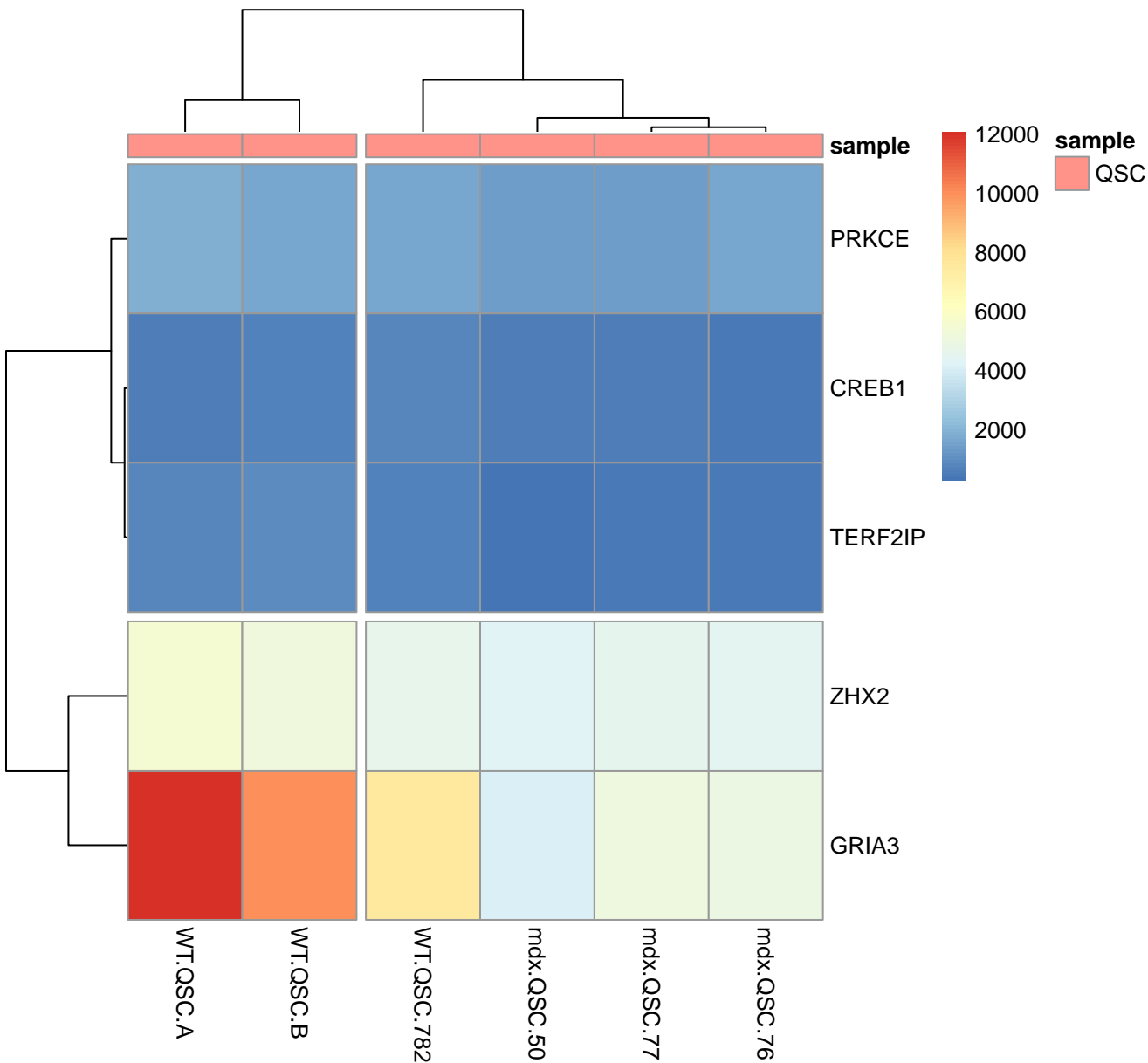
# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_HEART\_DEVELOPMENT-WP1591



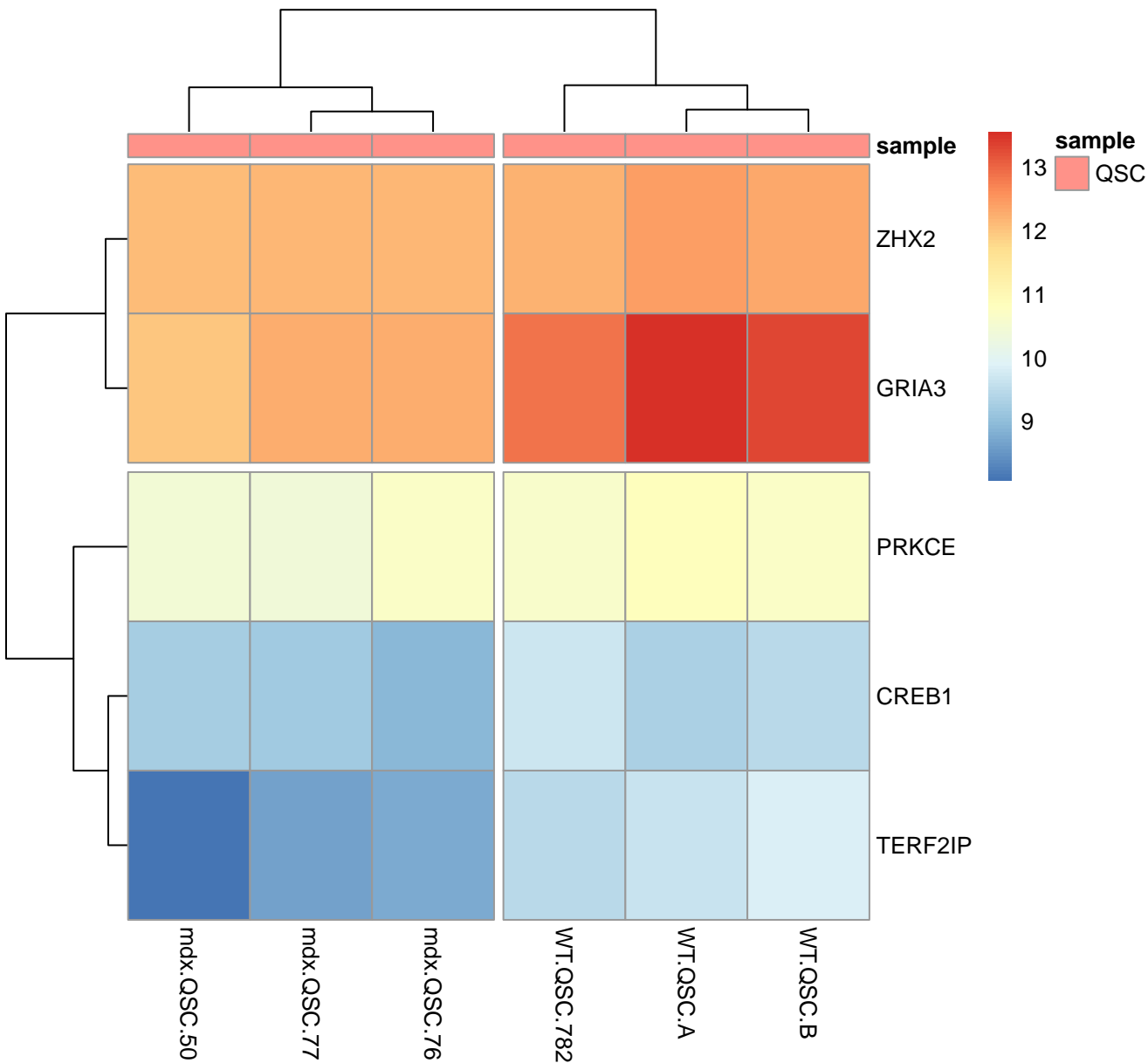
Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_HEART\_DEVELOPMENT-WP1591



# Expressed Matrix from Normalized for genes in HWAYS\_MM\_HYPOTHETICAL\_NETWORK\_FOR\_DRUG\_ADDICTION-WP666

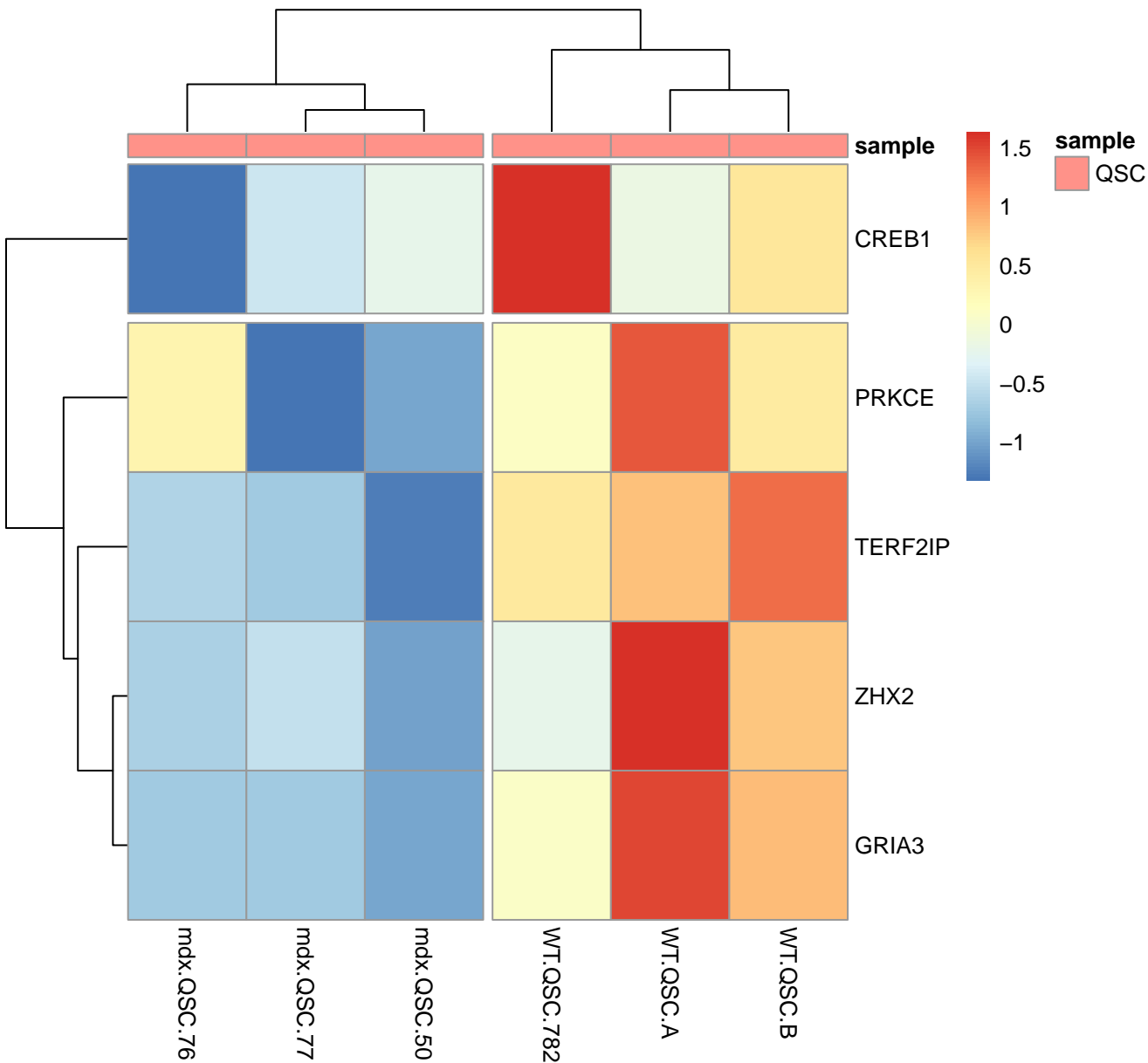


# Expressed Matrix for genes active in THWAYS\_MM\_HYPOTHETICAL\_NETWORK\_FOR\_DRUG\_ADDICTION-WP666

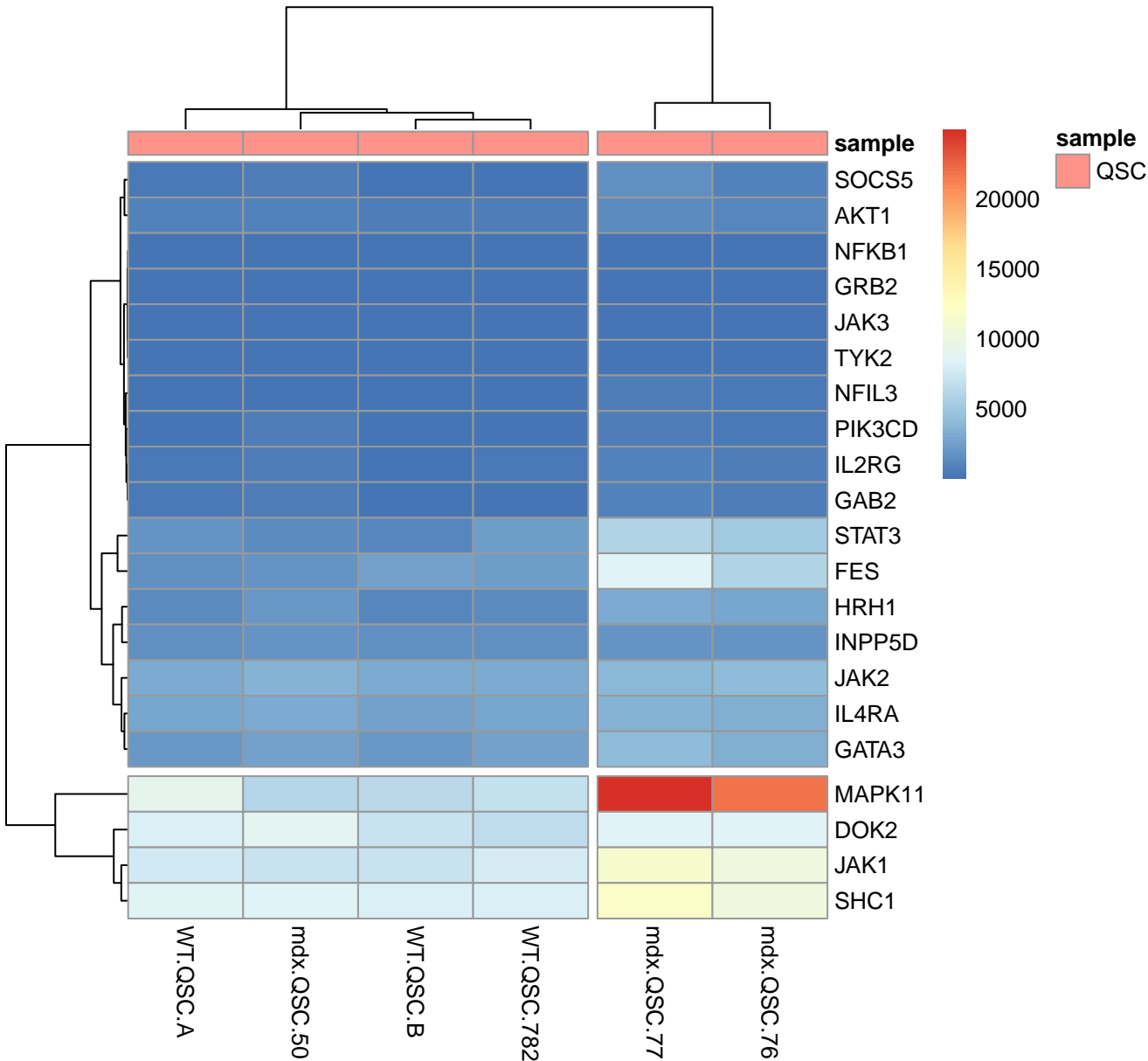




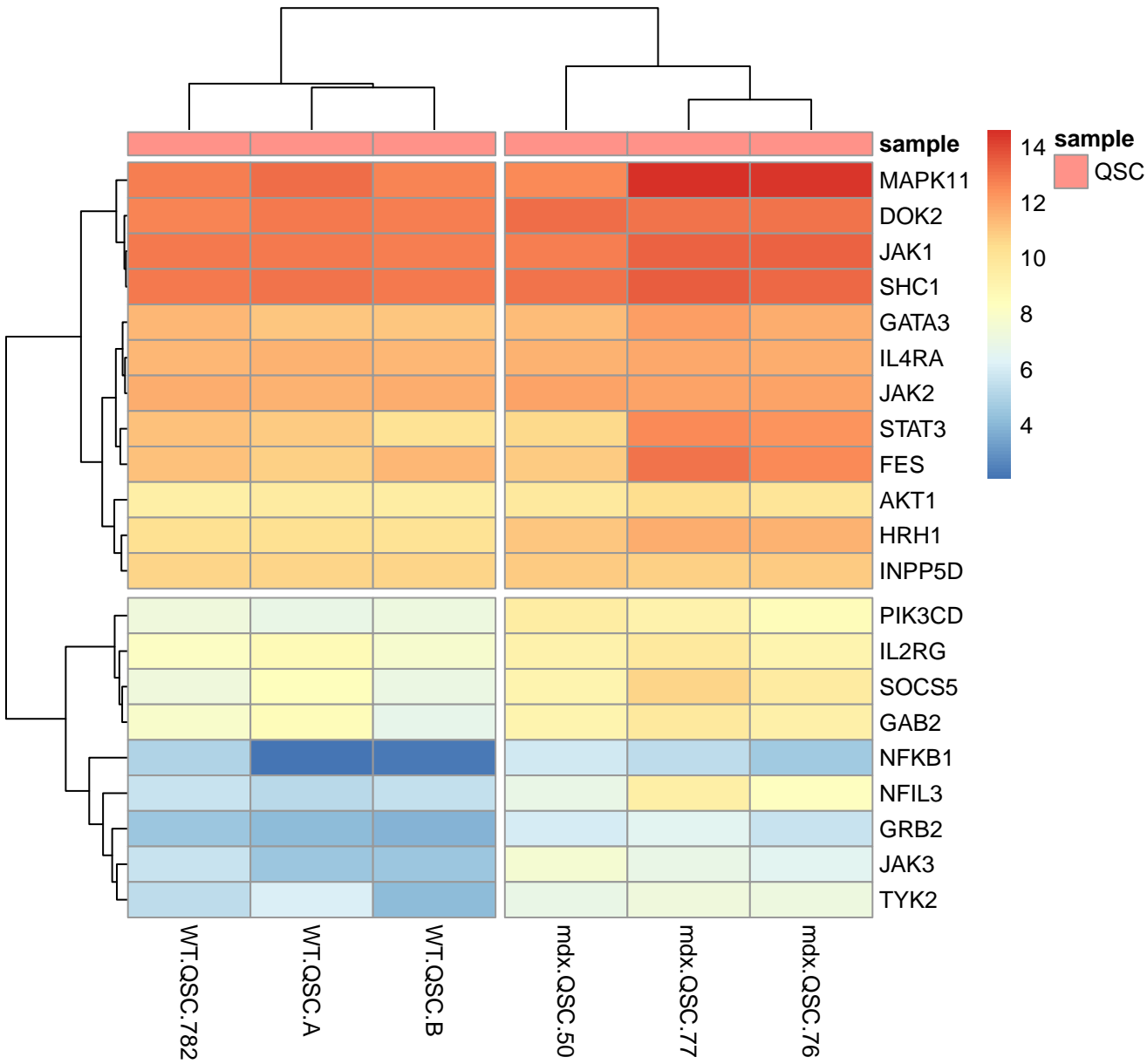
# Scaling expressed matrix for genes active in PATHWAYS\_MM\_HYPOTHETICAL\_NETWORK\_FOR\_DRUG\_ADDICTION-WP666



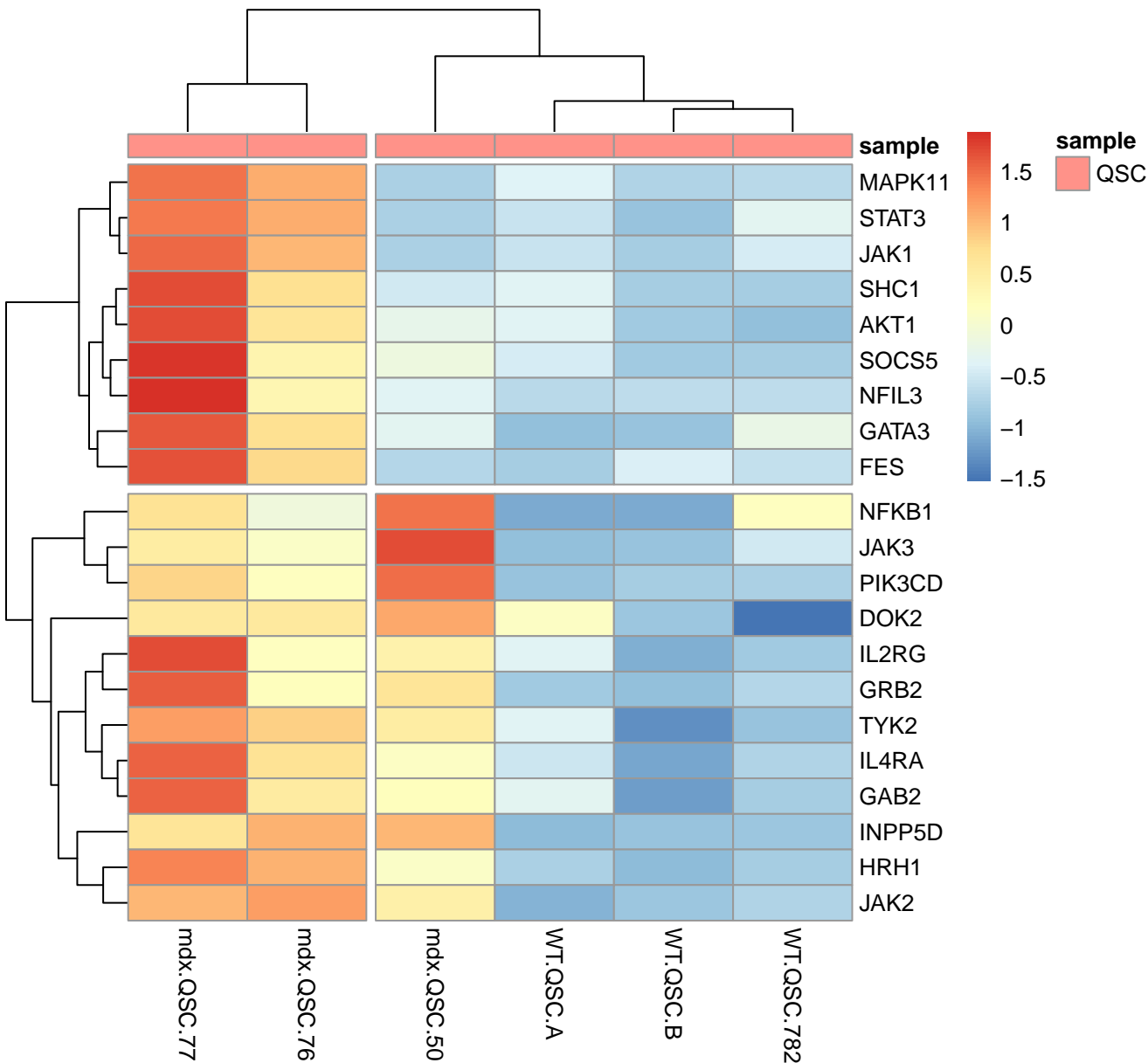
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_IL-4\_SIGNALING\_PATHWAY-WP395



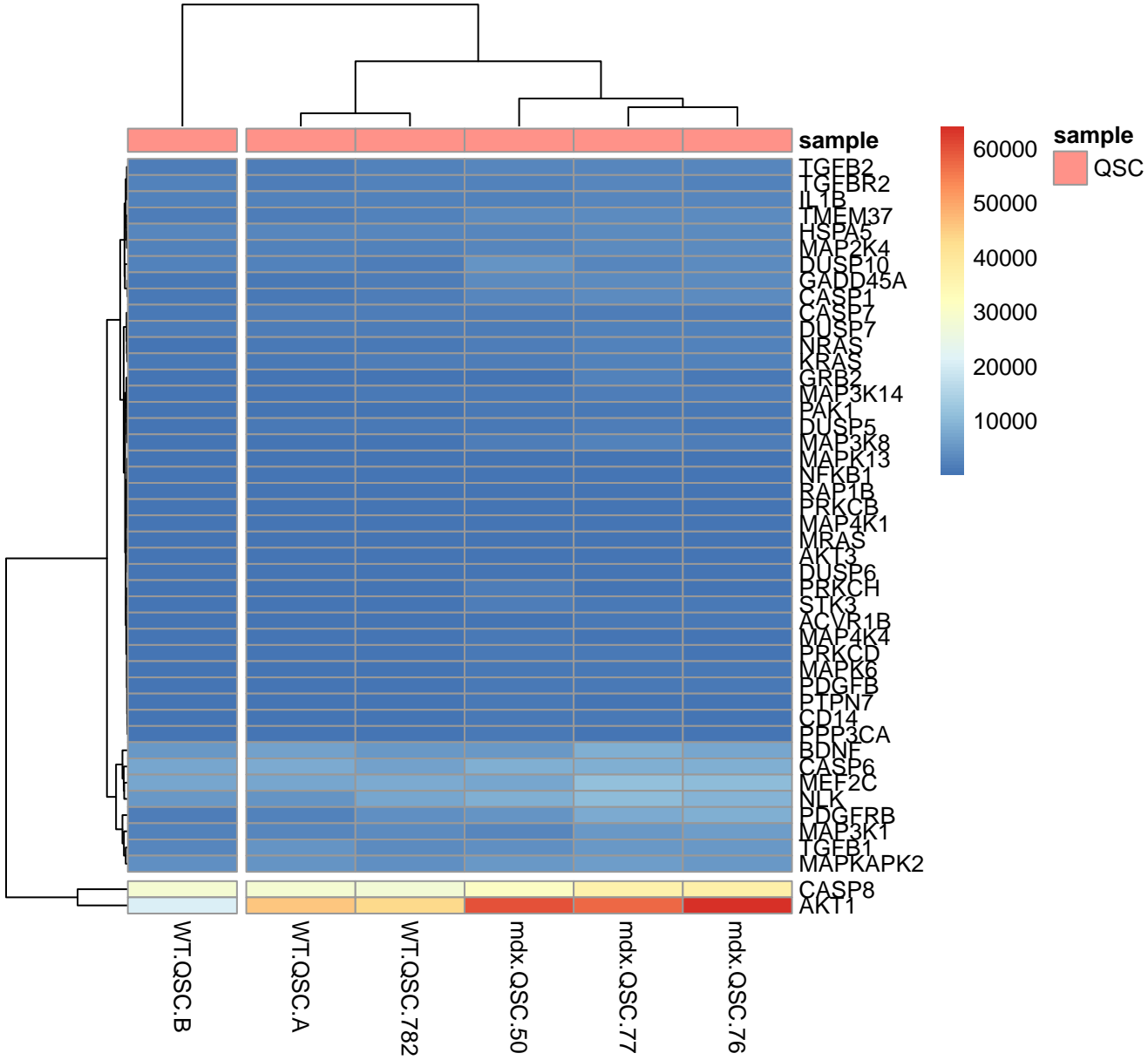
# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_IL-4\_SIGNALING\_PATHWAY-WP395



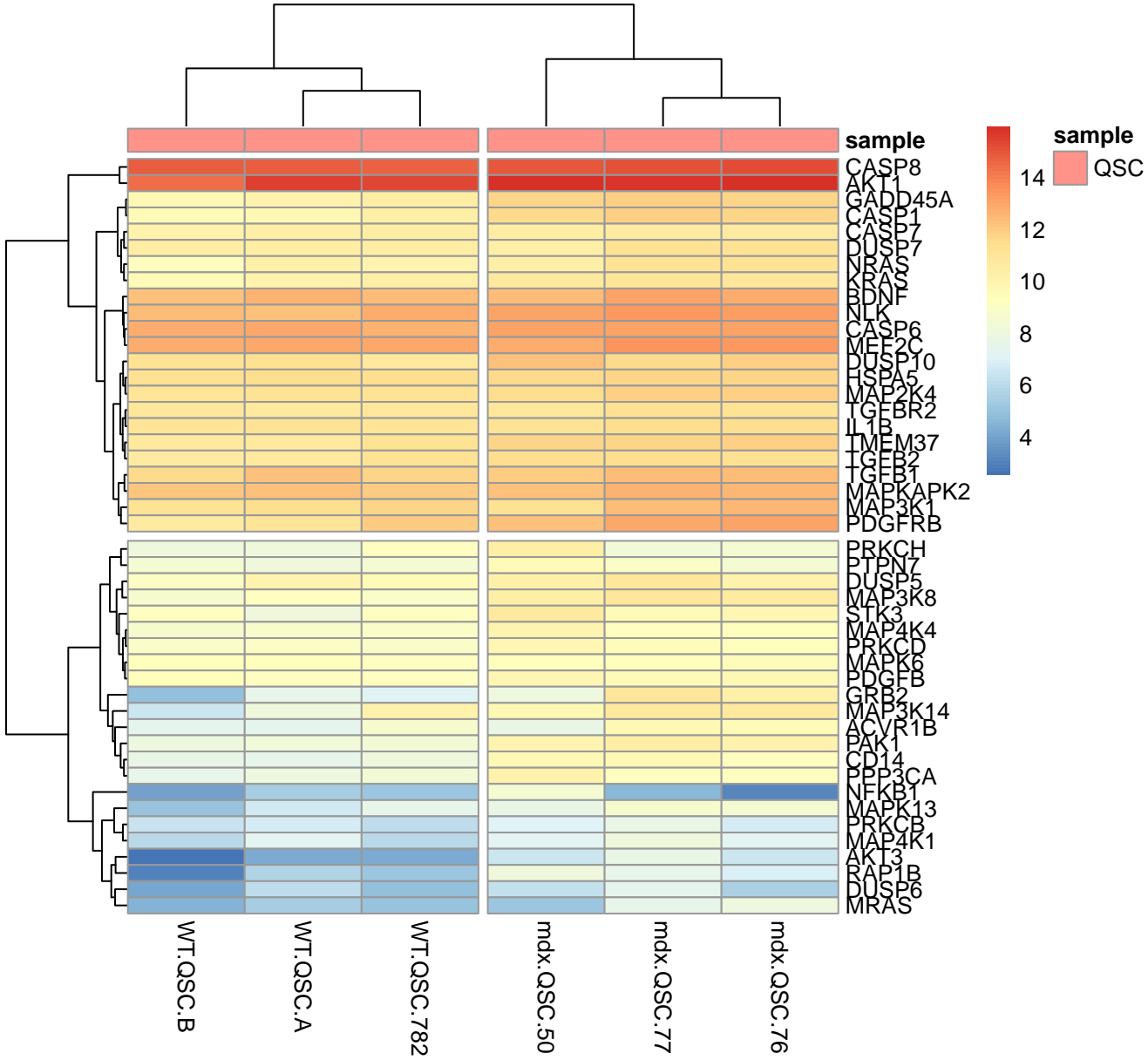
# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_IL-4\_SIGNALING\_PATHWAY-WP395



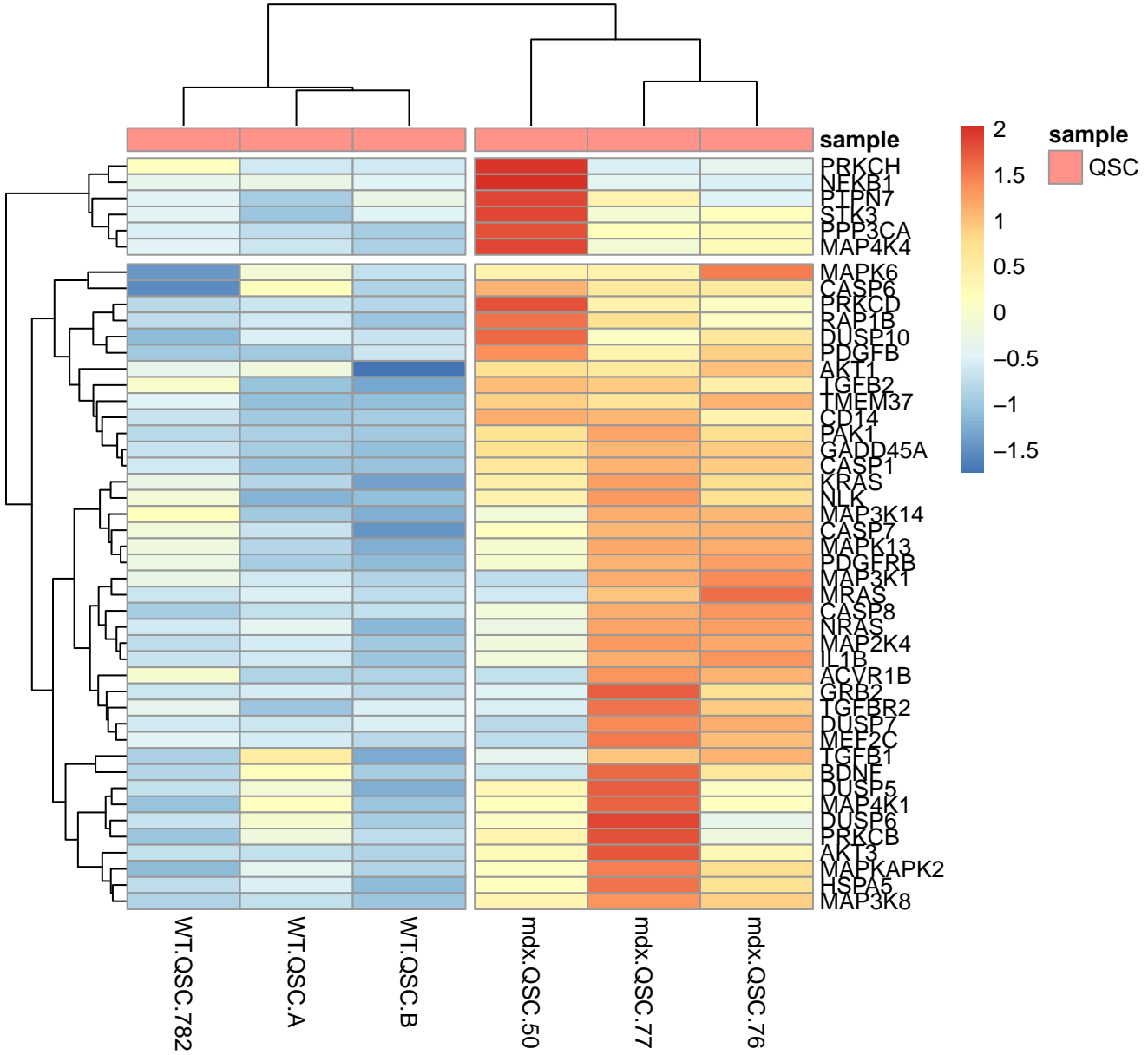
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_MAPK\_SIGNALING\_PATHWAY-WP382



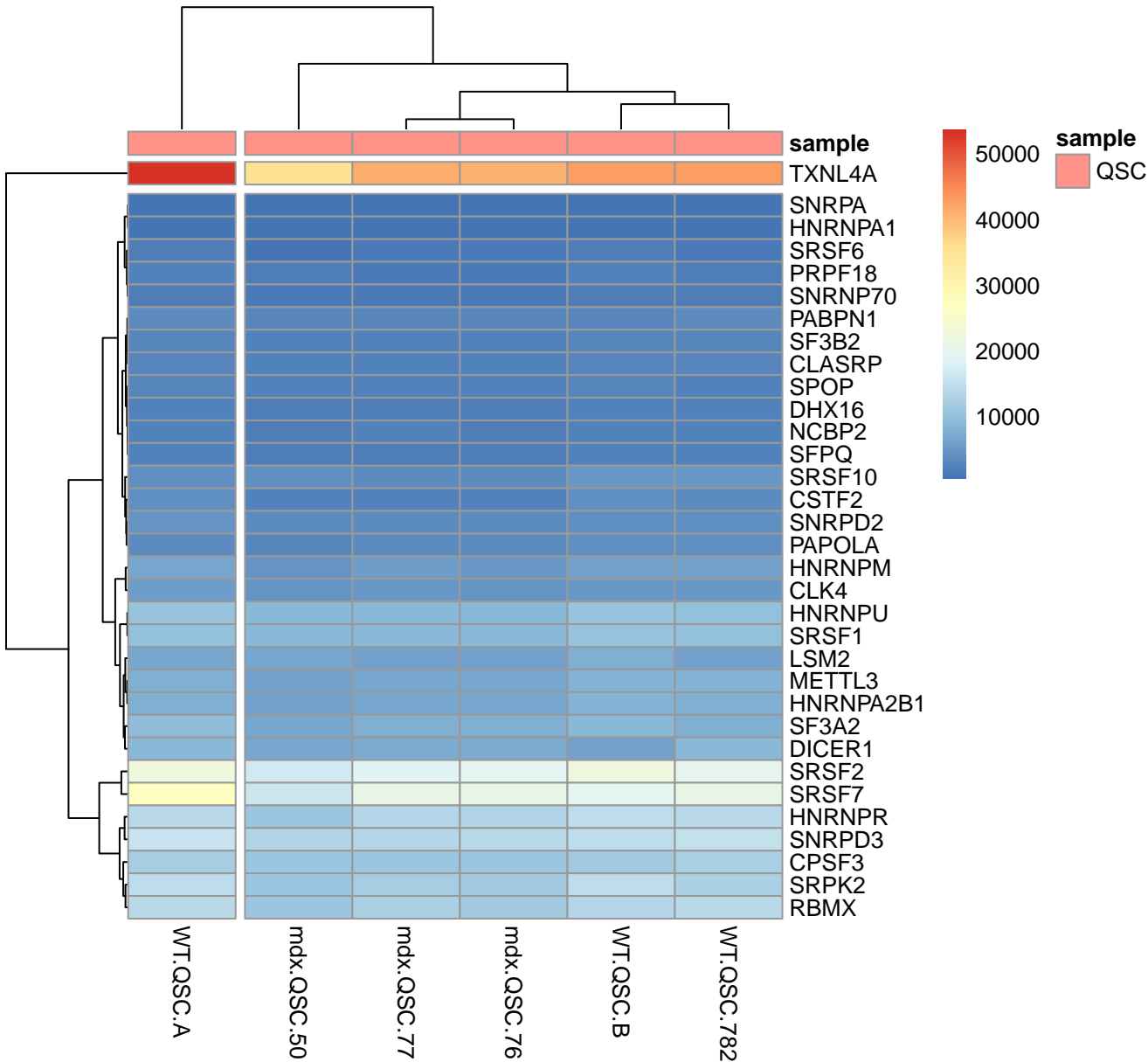
Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_MAPK\_SIGNALING\_PATHWAY-WP382



Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_MAPK\_SIGNALING\_PATHWAY-WP382

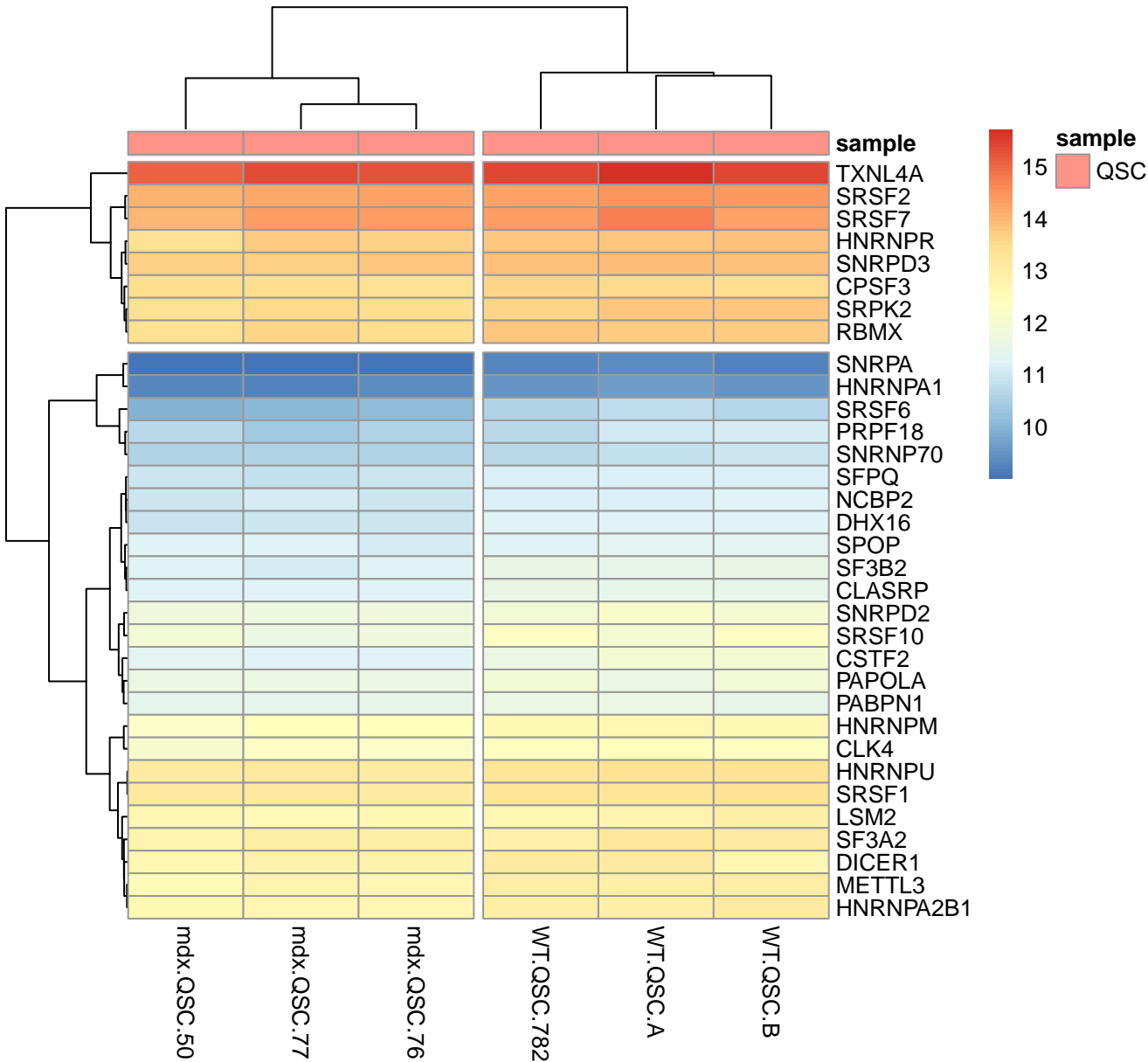


Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_MRNA\_PROCESSING-WP411

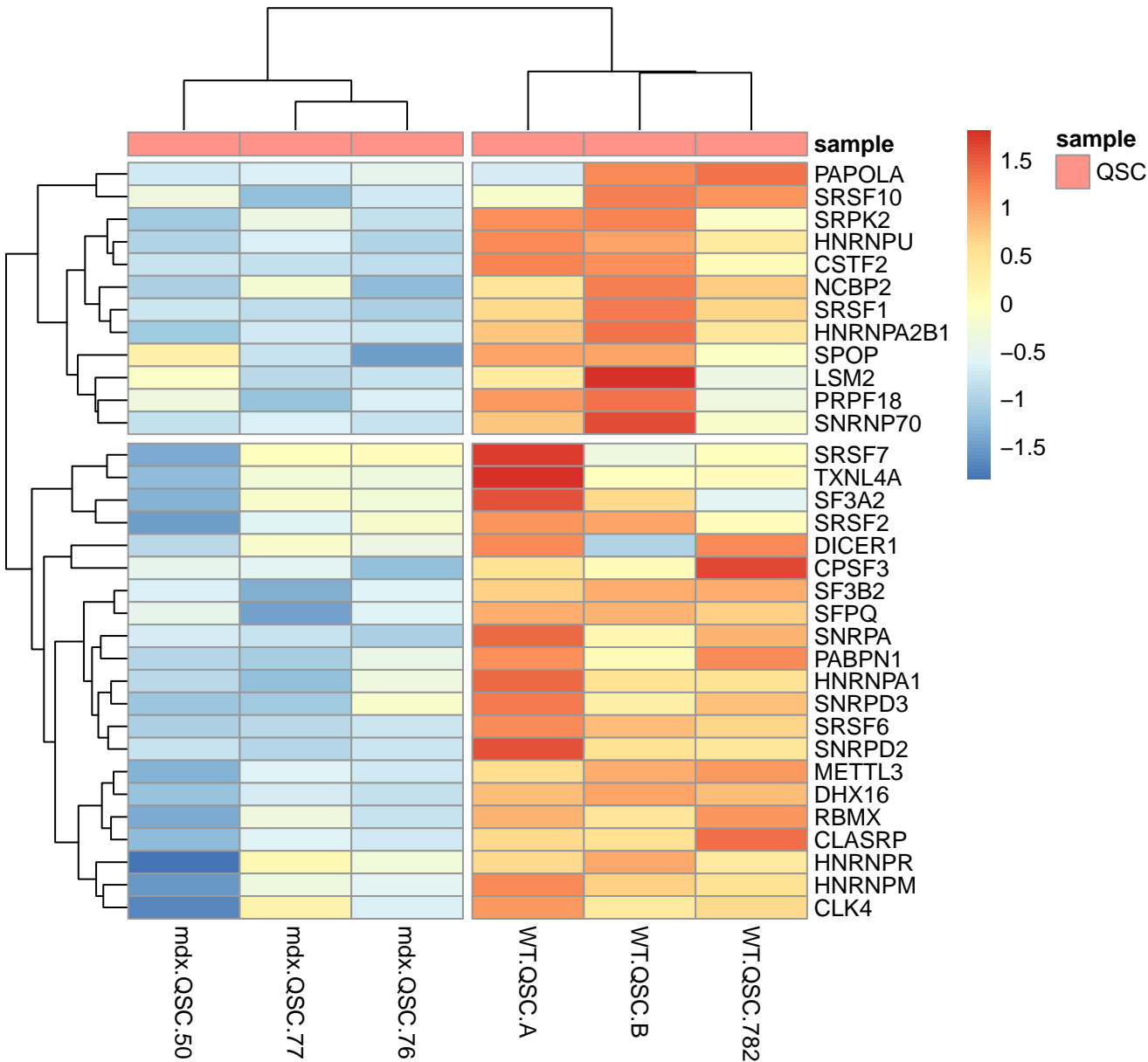




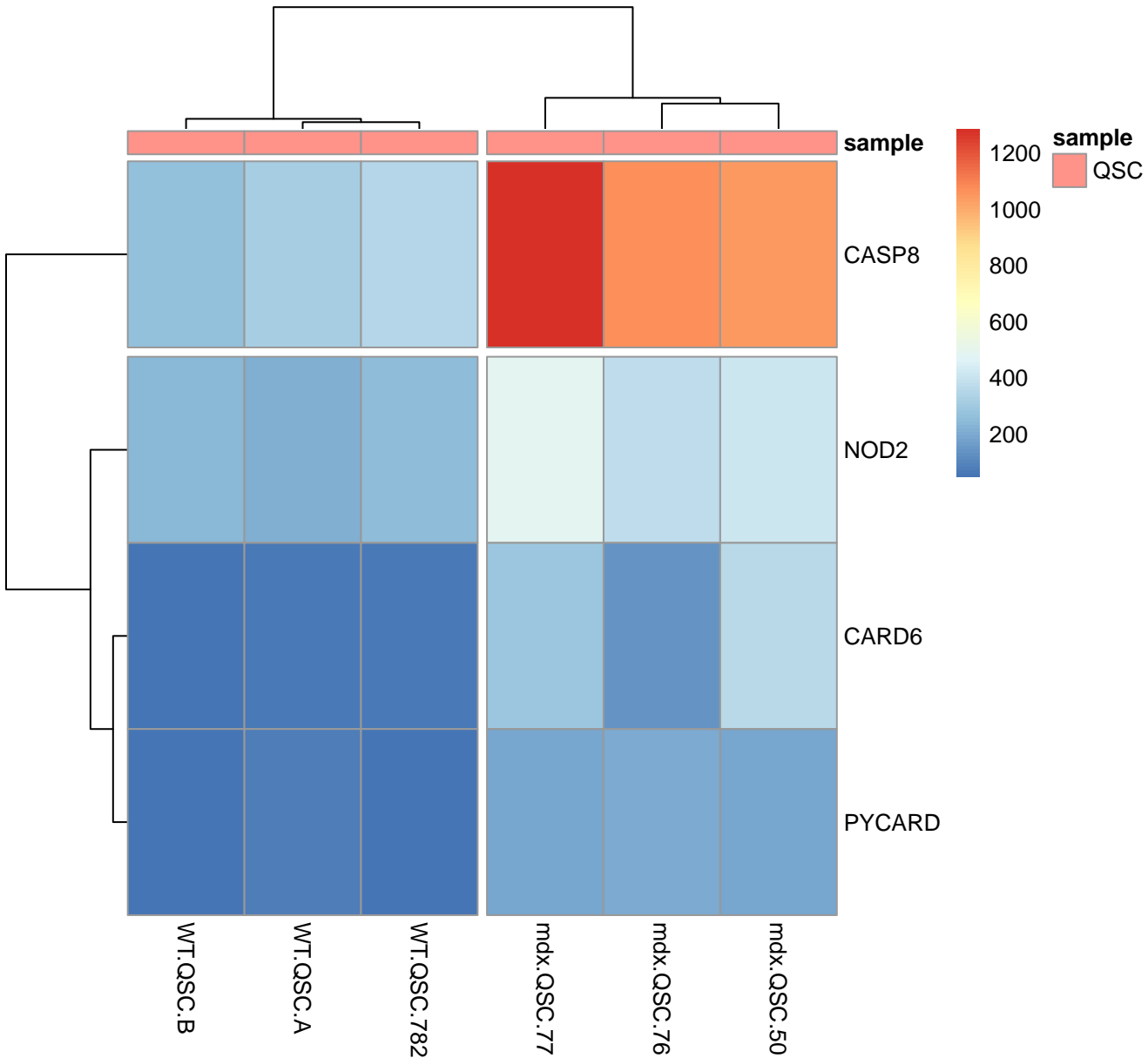
Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_MRNA\_PROCESSING-WP411



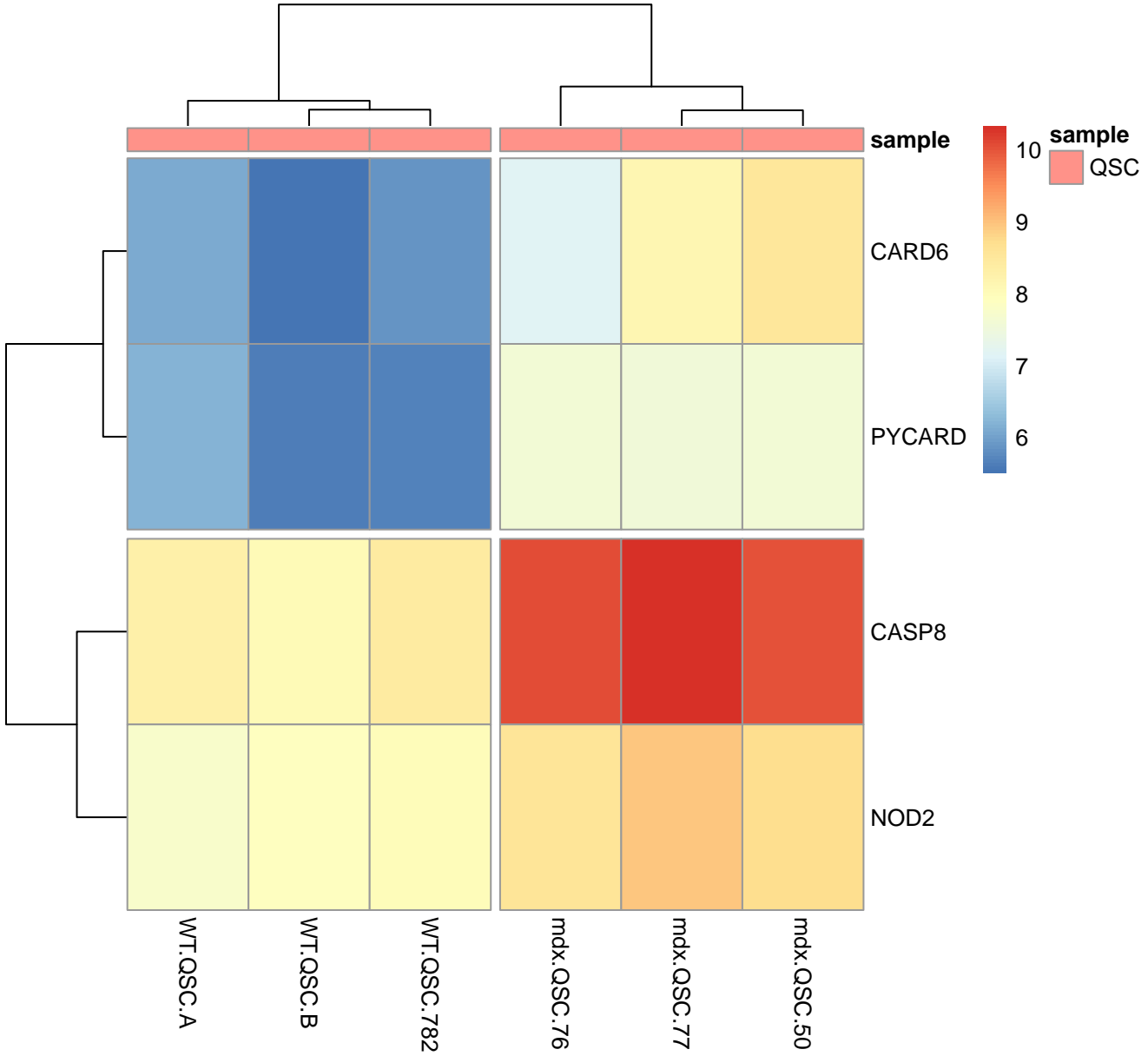
Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_MRNA\_PROCESSING-WP411



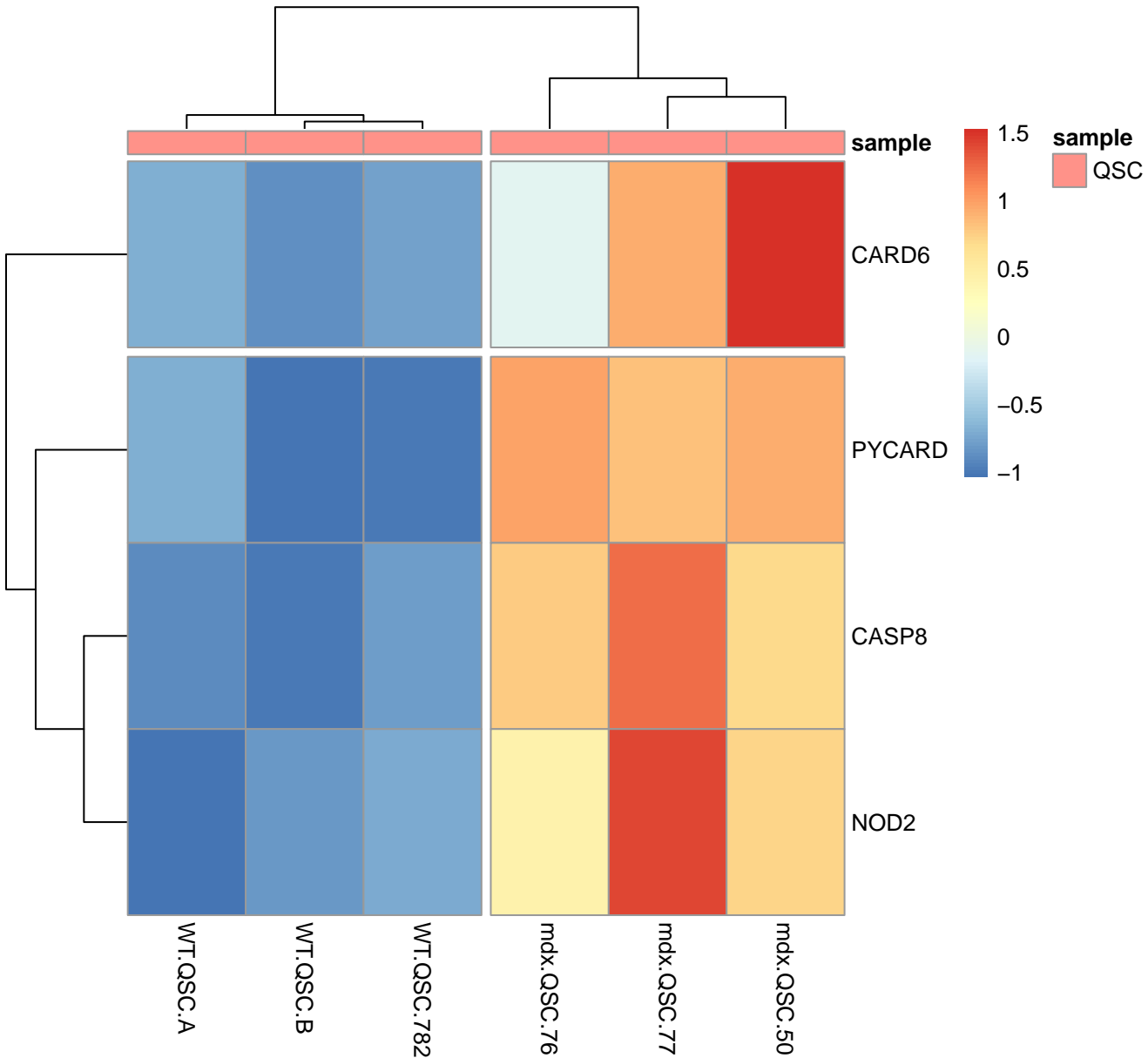
# Expressed Matrix from Normalized for genes in WIKIPATHWAYS\_MM\_NOD\_PATHWAY-WP1433



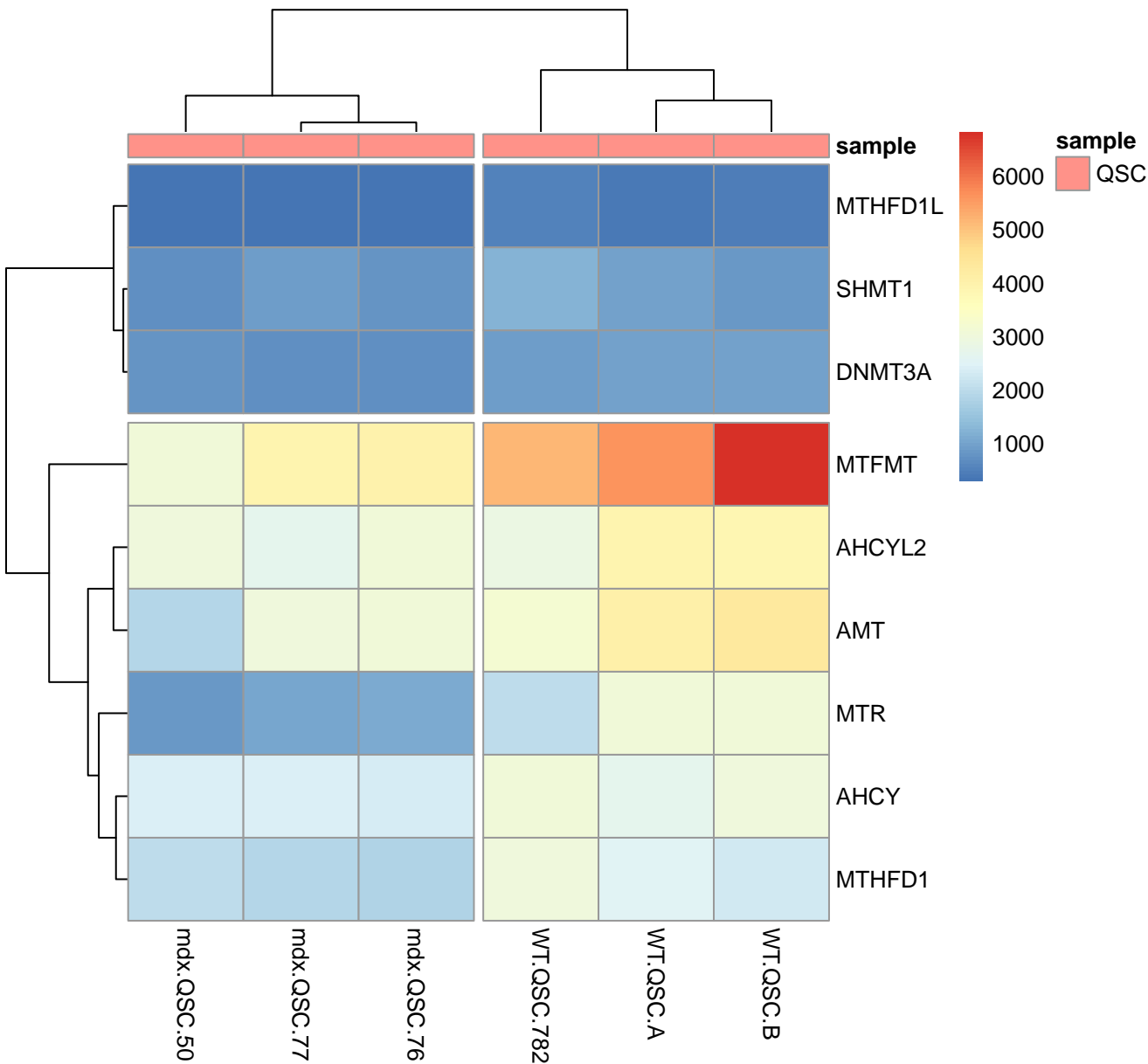
# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_NOD\_PATHWAY-WP1433



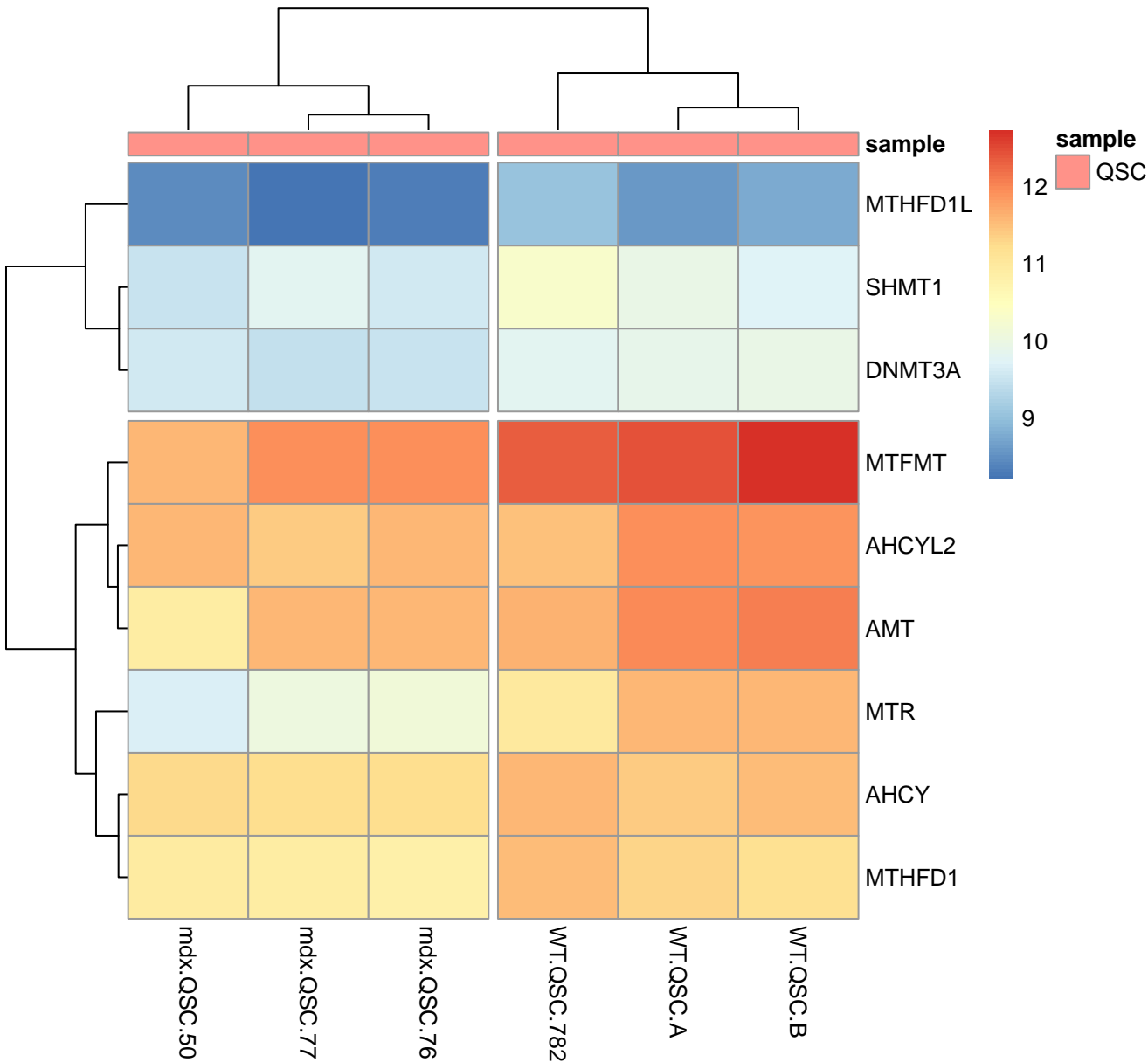
# Scaling expressed matrix for genes active in WIKIPATHWAYS\_MM\_NOD\_PATHWAY-WP1433



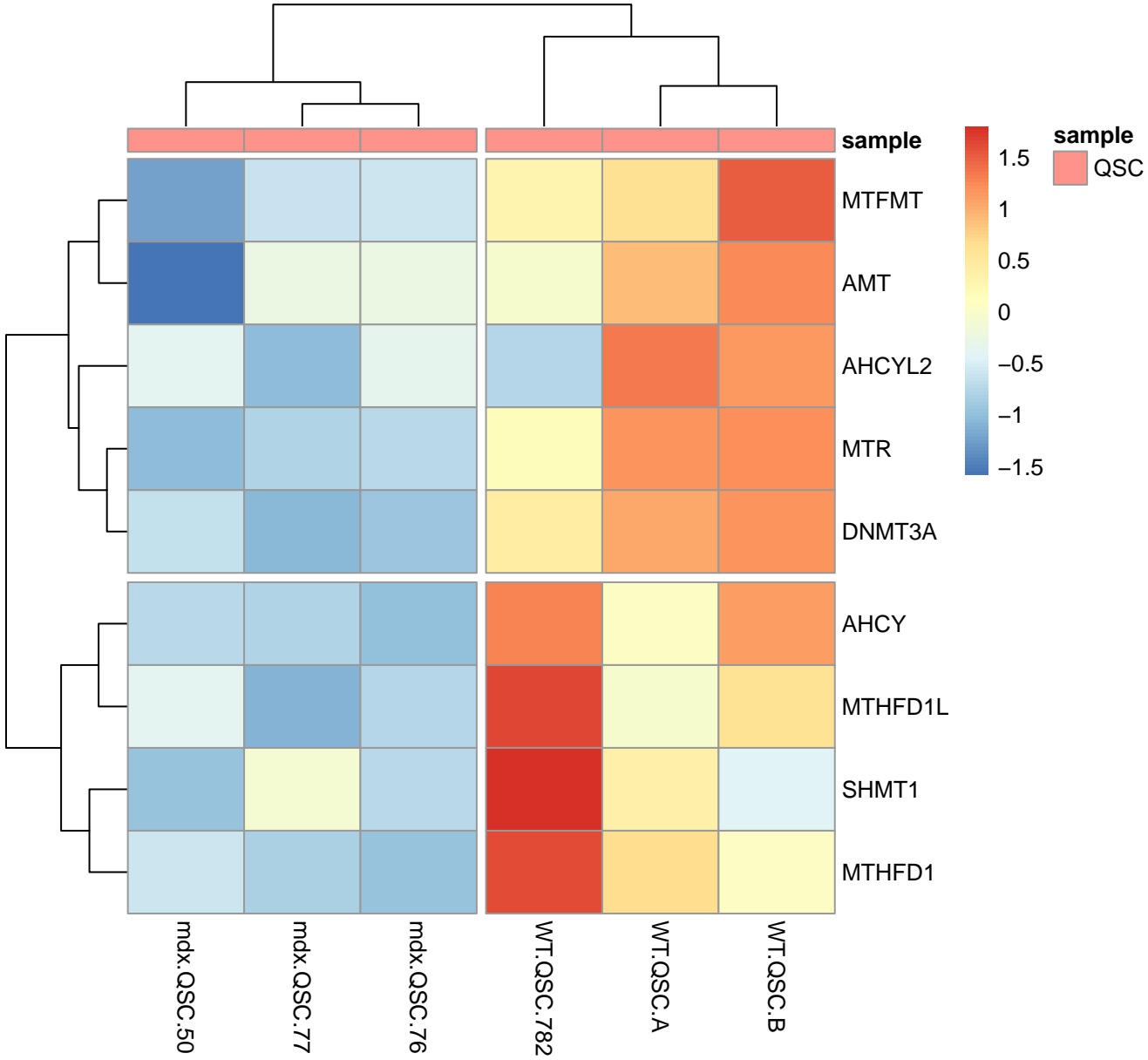
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_ONE\_CARBON\_METABOLISM-WP241



# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_ONE\_CARBON\_METABOLISM-WP241

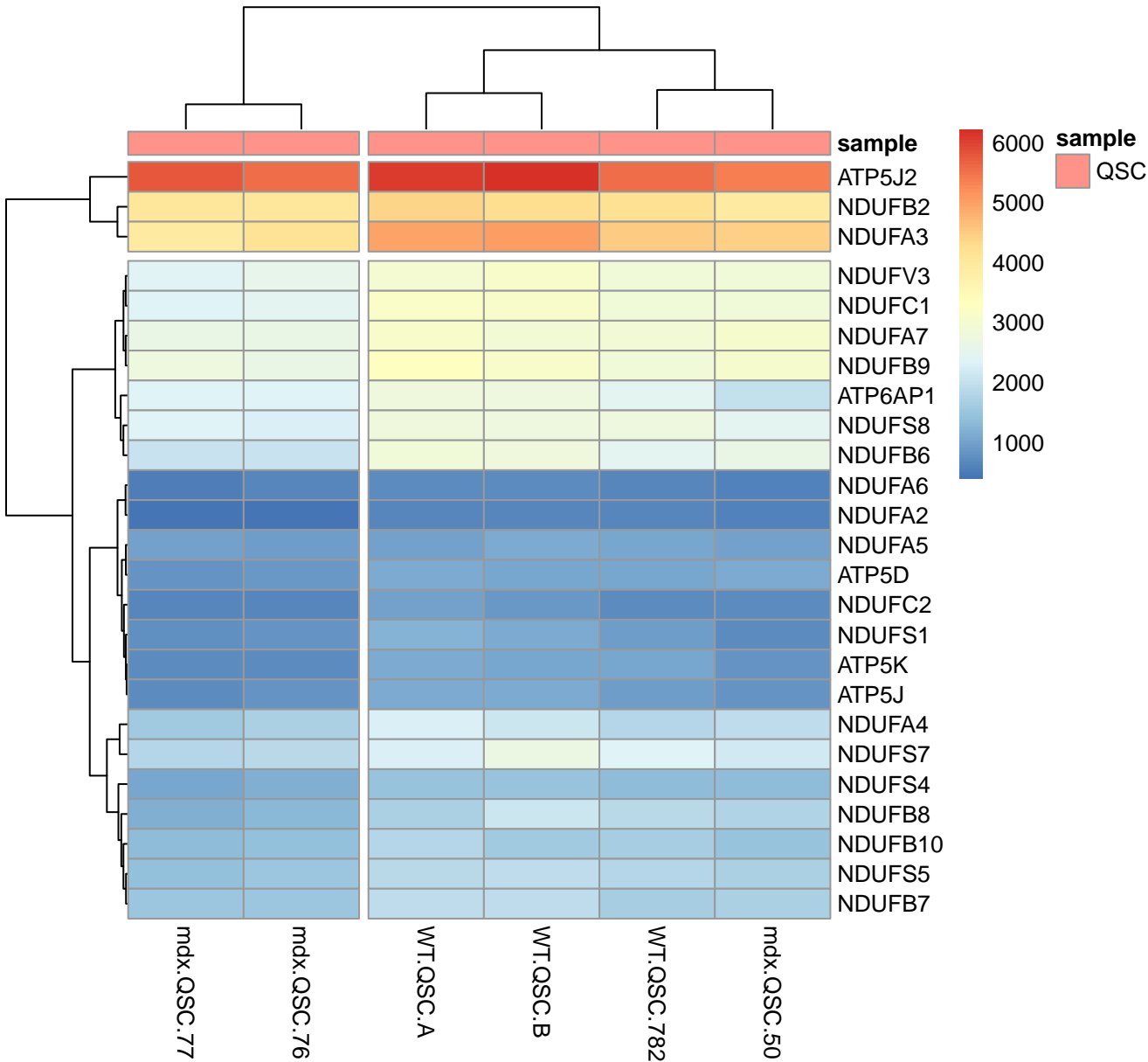


Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_ONE\_CARBON\_METABOLISM-WP241

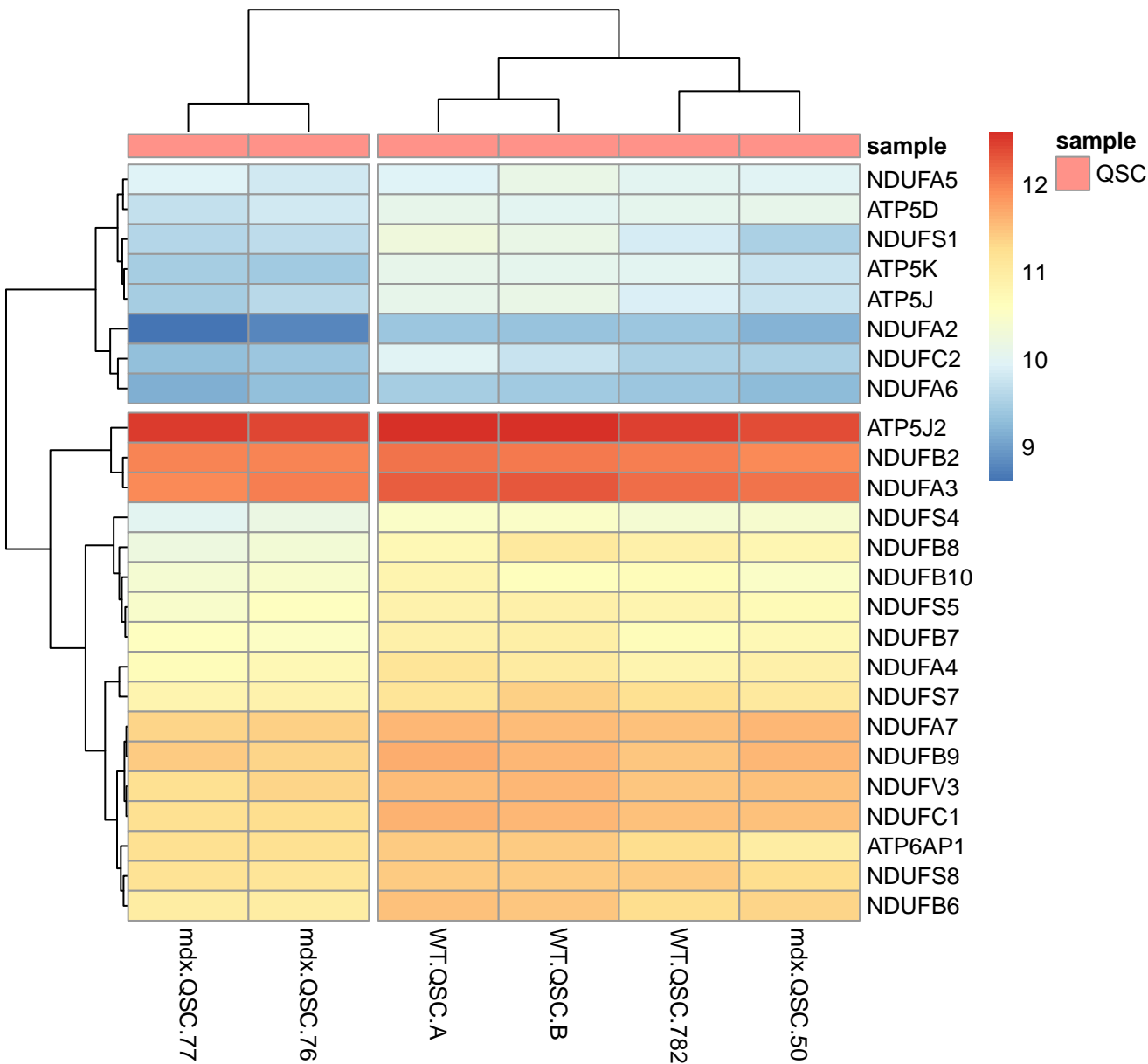




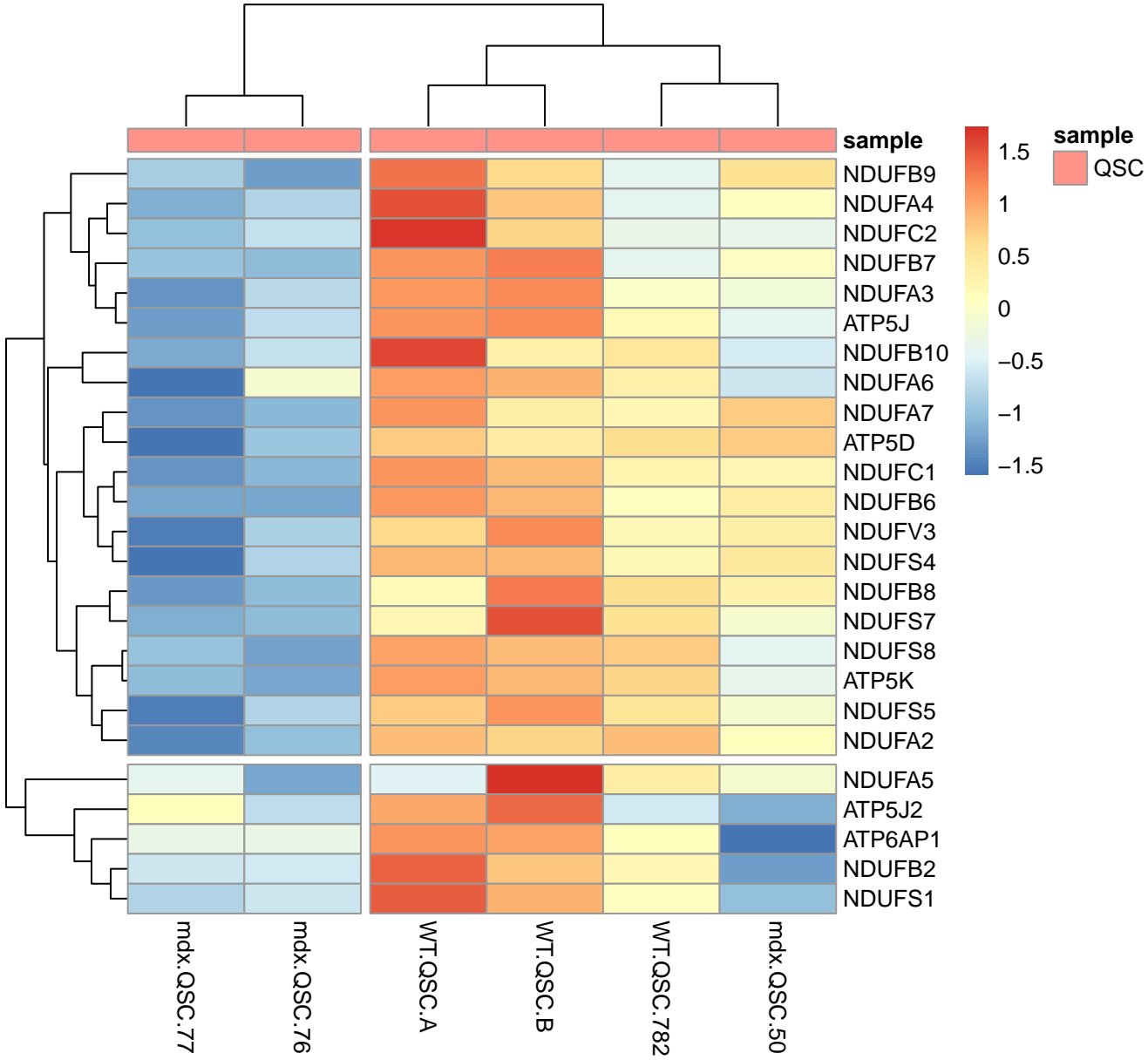
Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_OXIDATIVE\_PHOSPHORYLATION-WP623



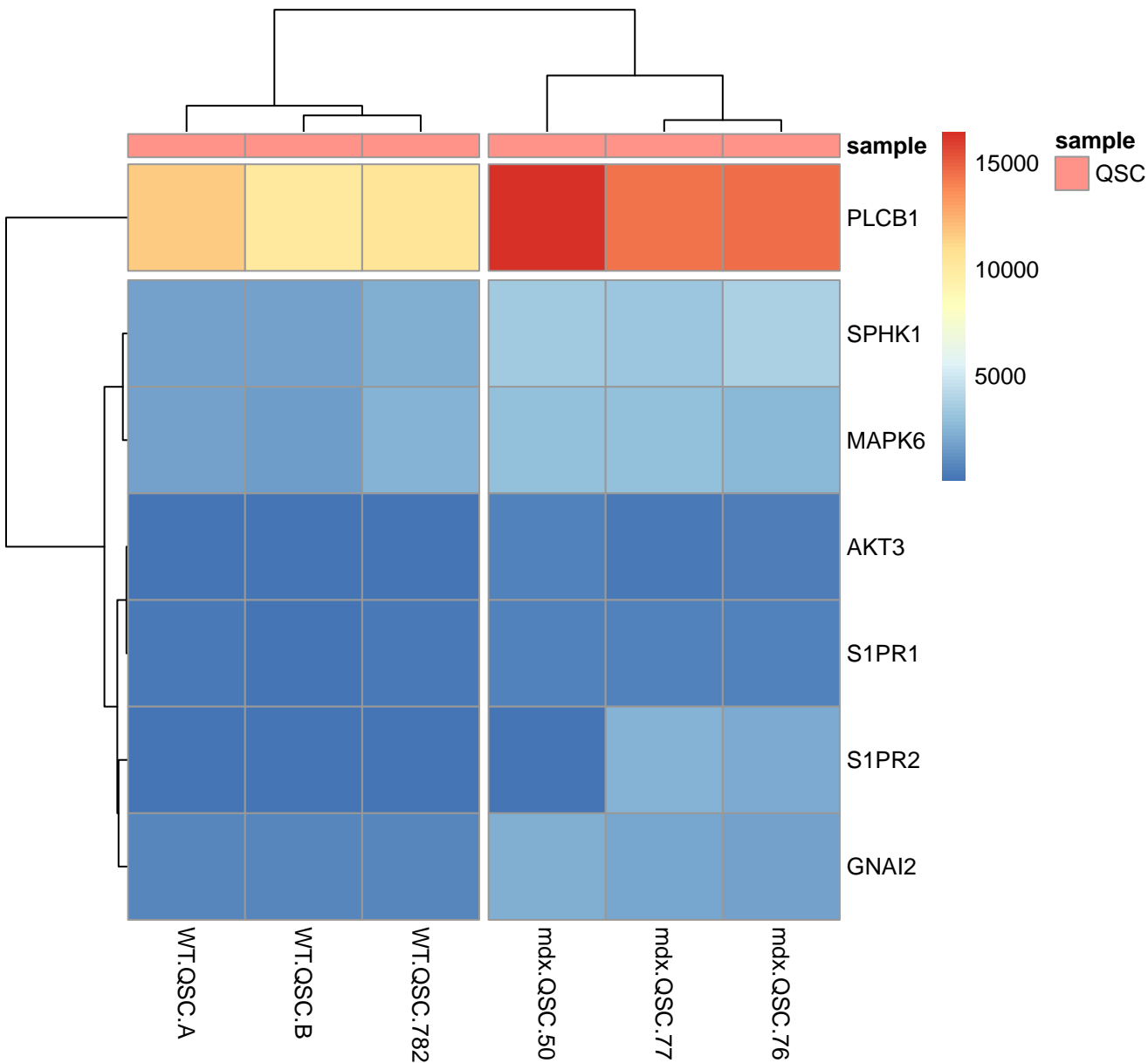
Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_OXIDATIVE\_PHOSPHORYLATION-WP623



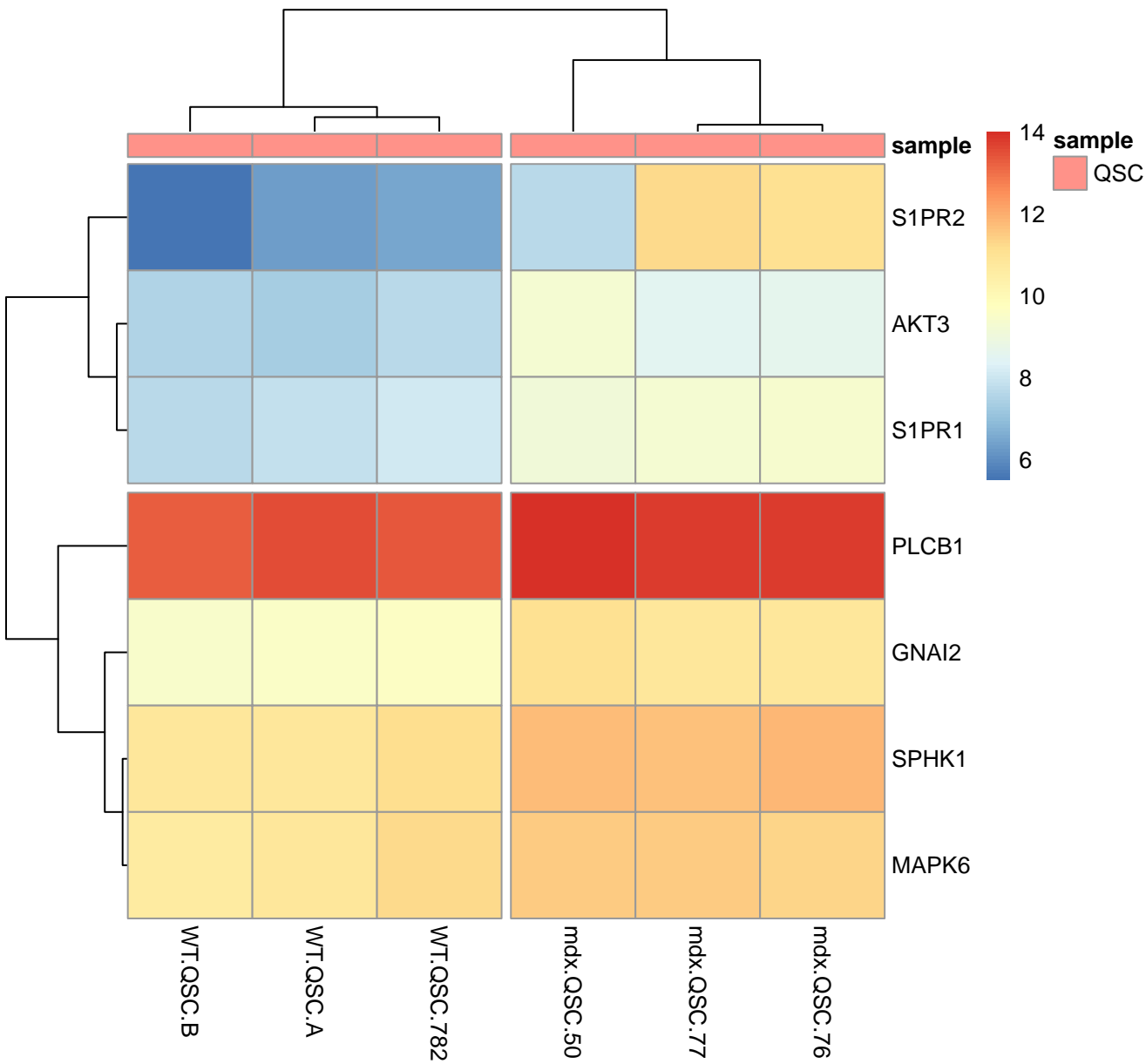
Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_OXIDATIVE\_PHOSPHORYLATION-WP623



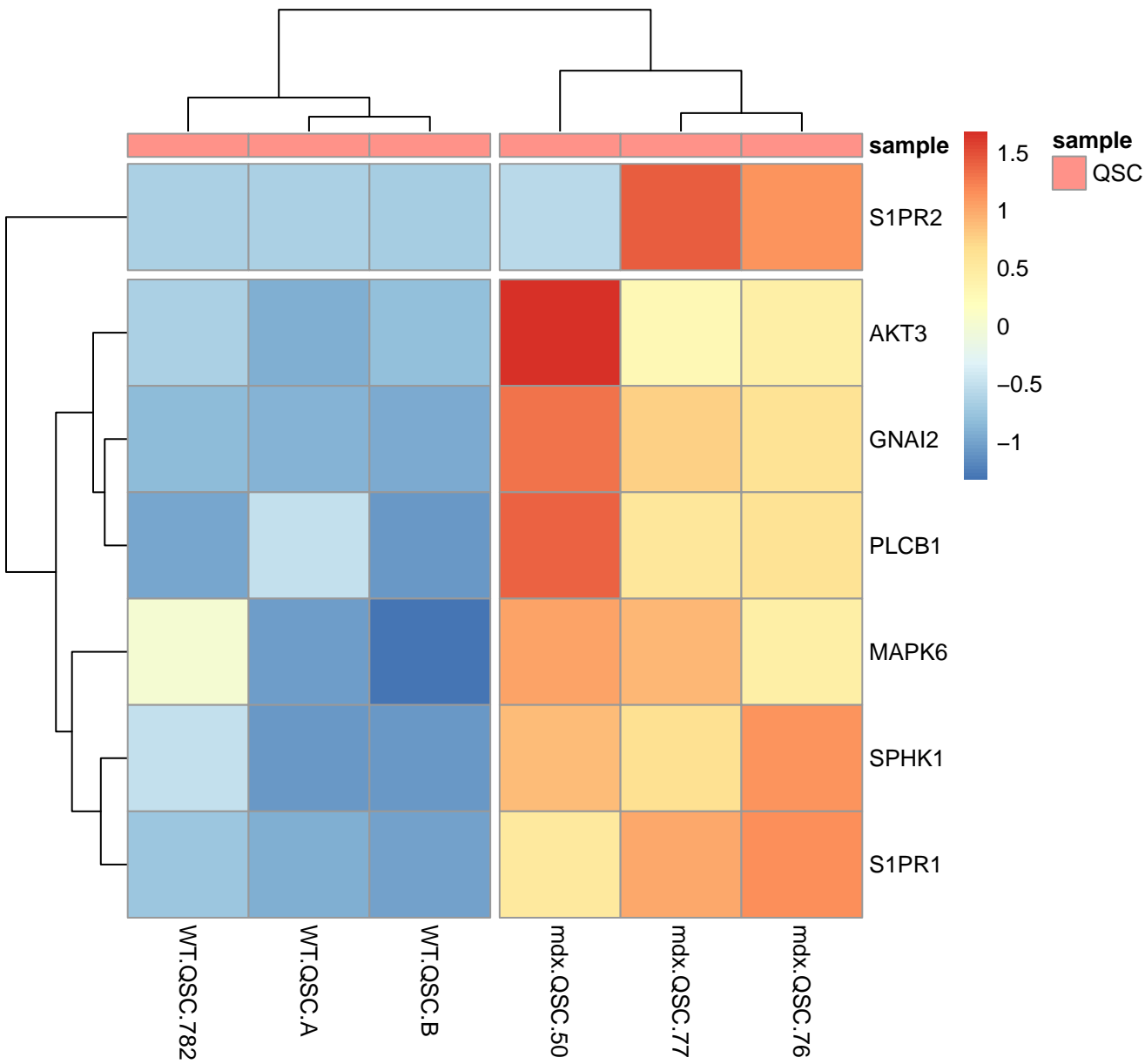
# Expressed Matrix from Normalized for genes in PATHWAYS\_MM\_SIGNAL\_TRANSDUCTION\_OF\_S1P\_RECEPTOR-WP26



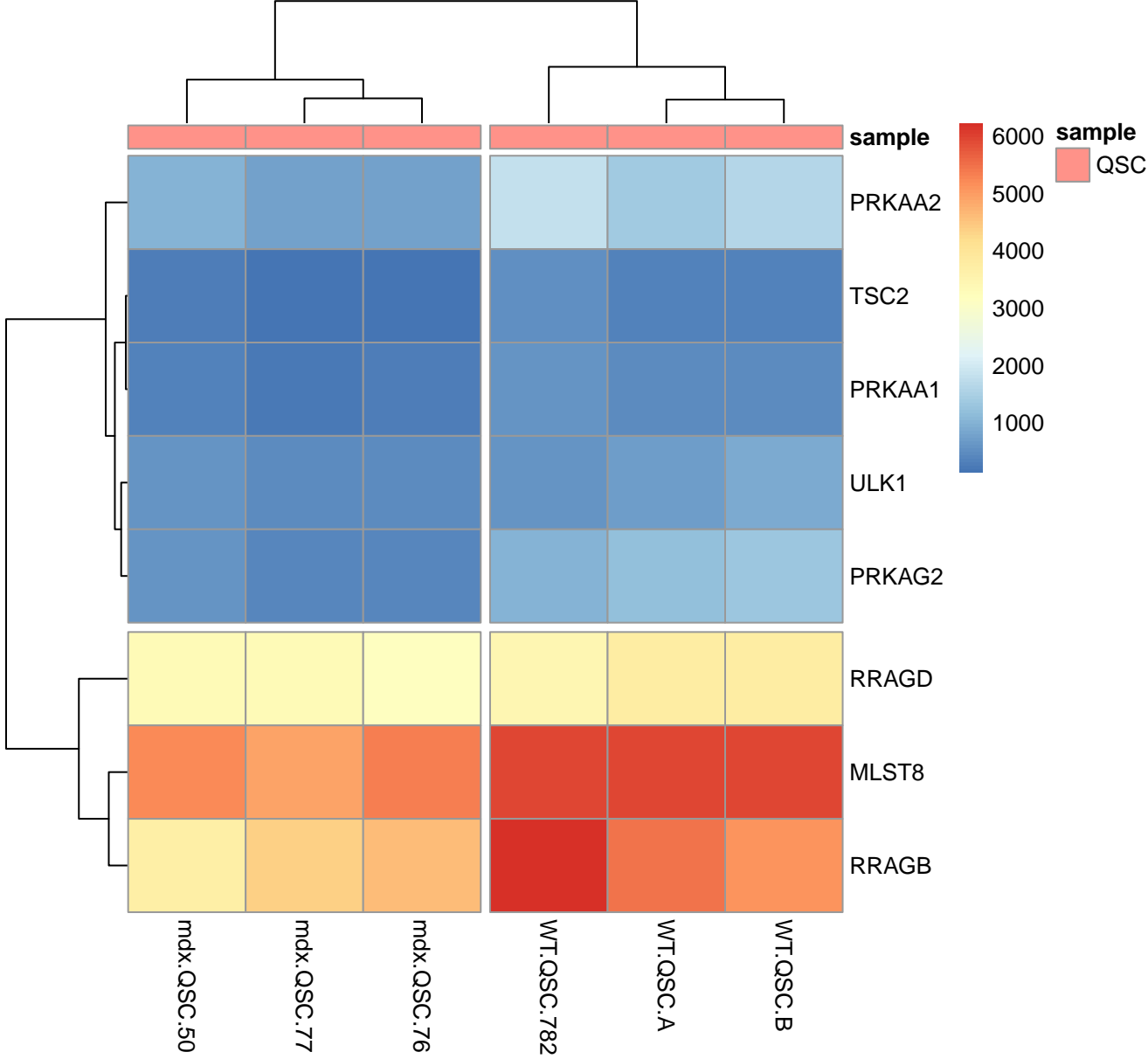
Expressed Matrix for genes active in  
KIPATHWAYS\_MM\_SIGNAL\_TRANSDUCTION\_OF\_S1P\_RECEPTOR-WP26



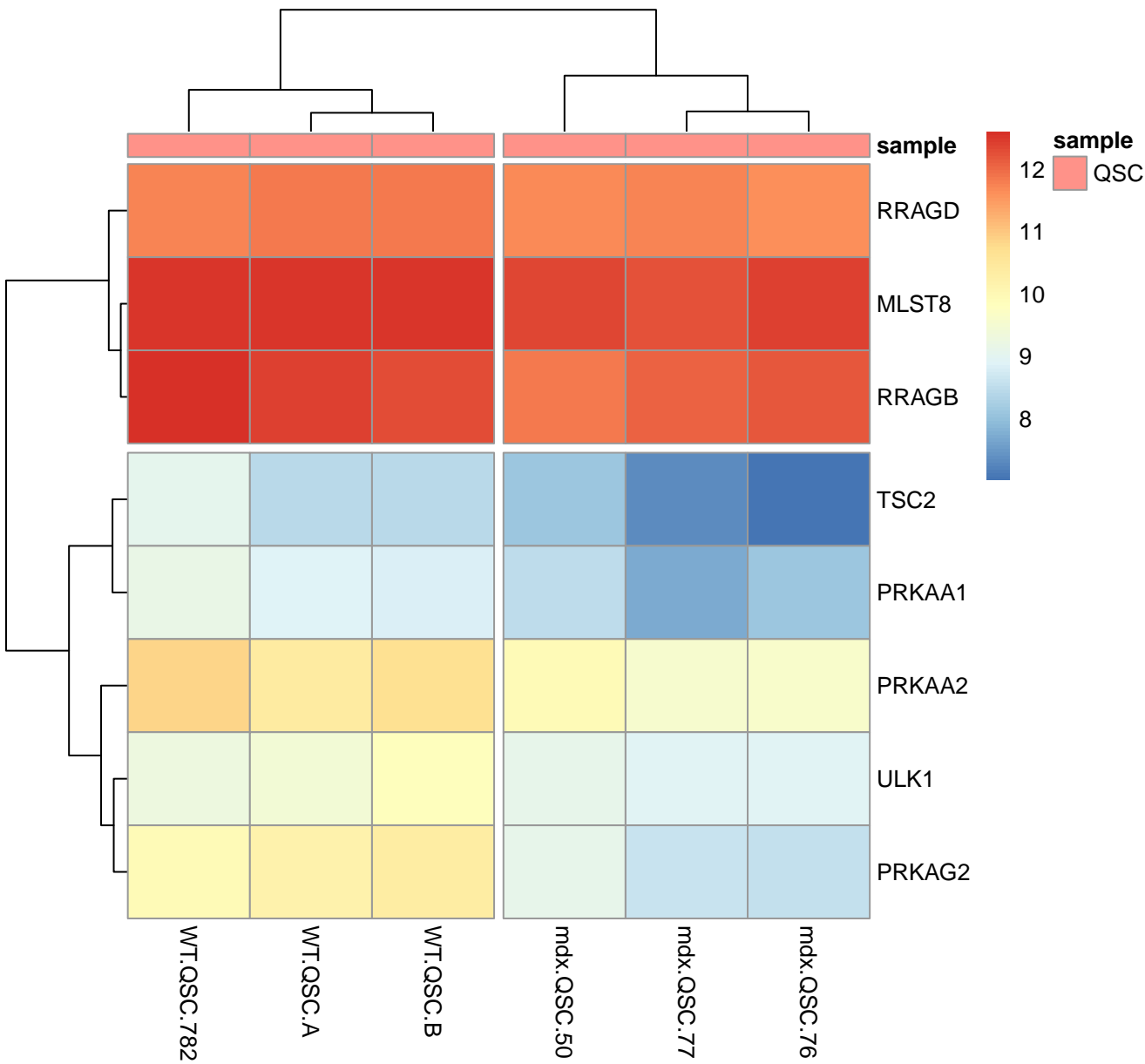
# Scalling expressed matrix for genes active in IPATHWAYS\_MM\_SIGNAL\_TRANSDUCTION\_OF\_S1P\_RECEPTOR-WP26



Expressed Matrix from Normalized for genes in  
WIKIPATHWAYS\_MM\_TOR\_SIGNALING-WP1471

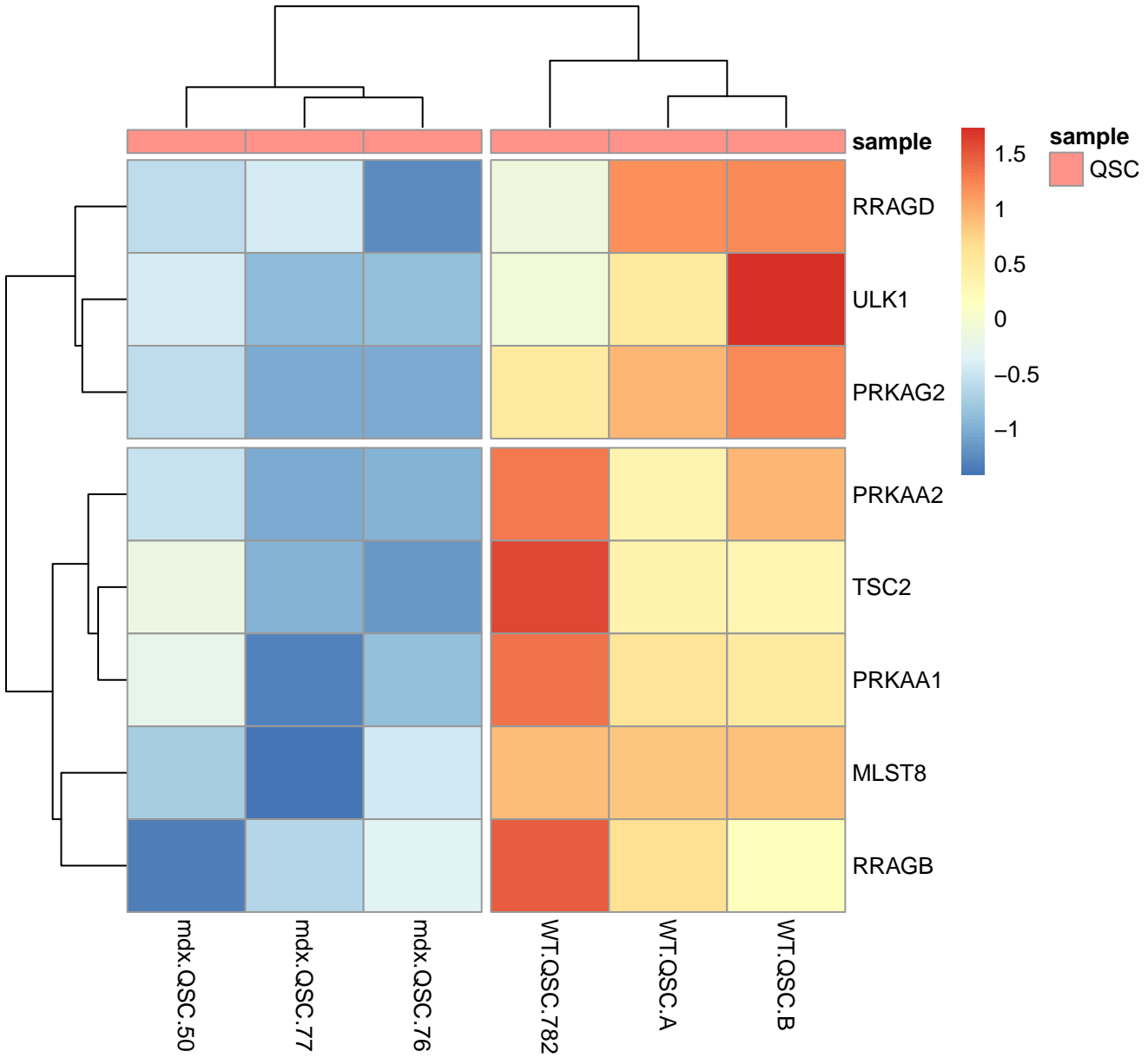


# Expressed Matrix for genes active in WIKIPATHWAYS\_MM\_TOR\_SIGNALING-WP1471

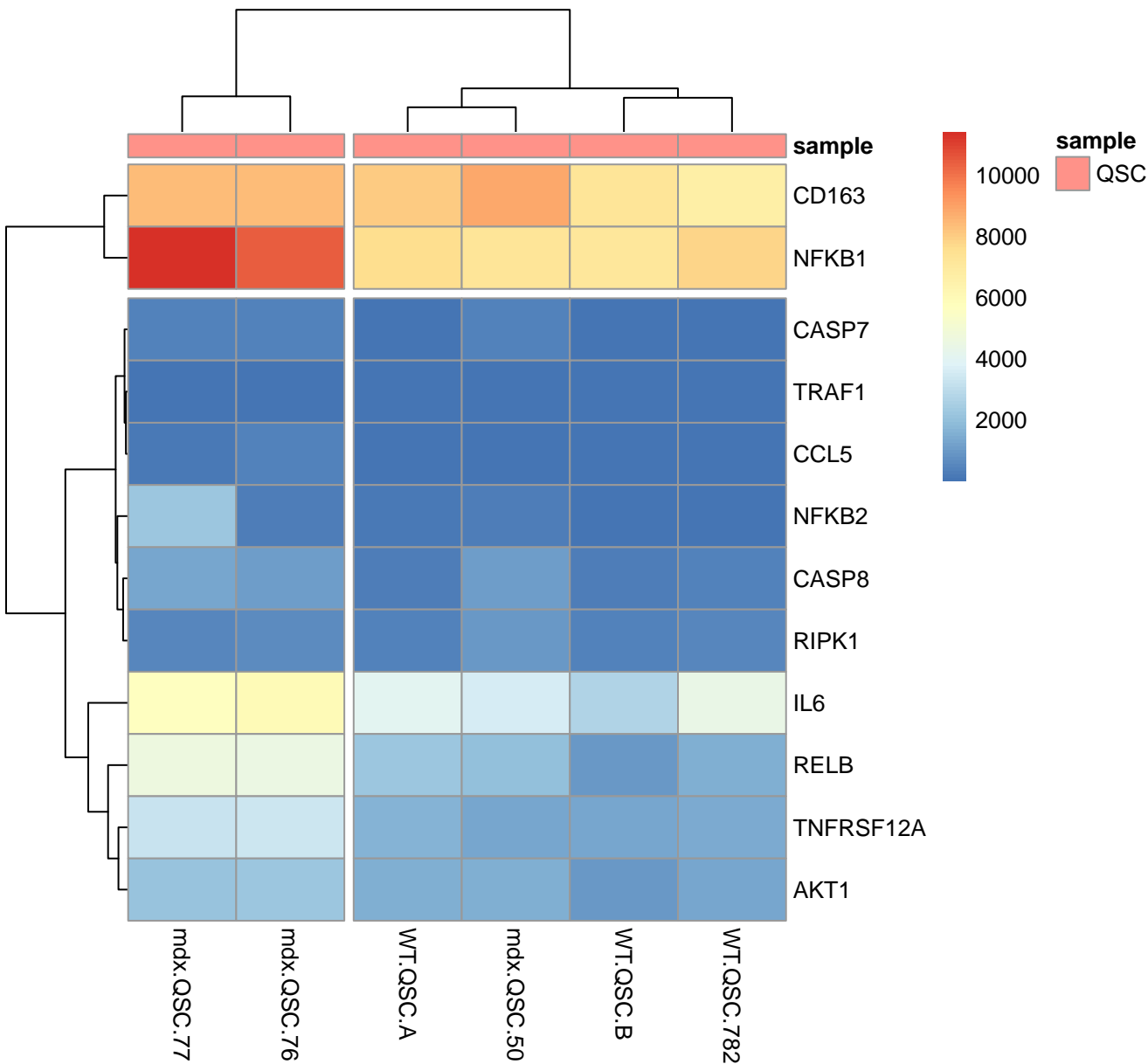




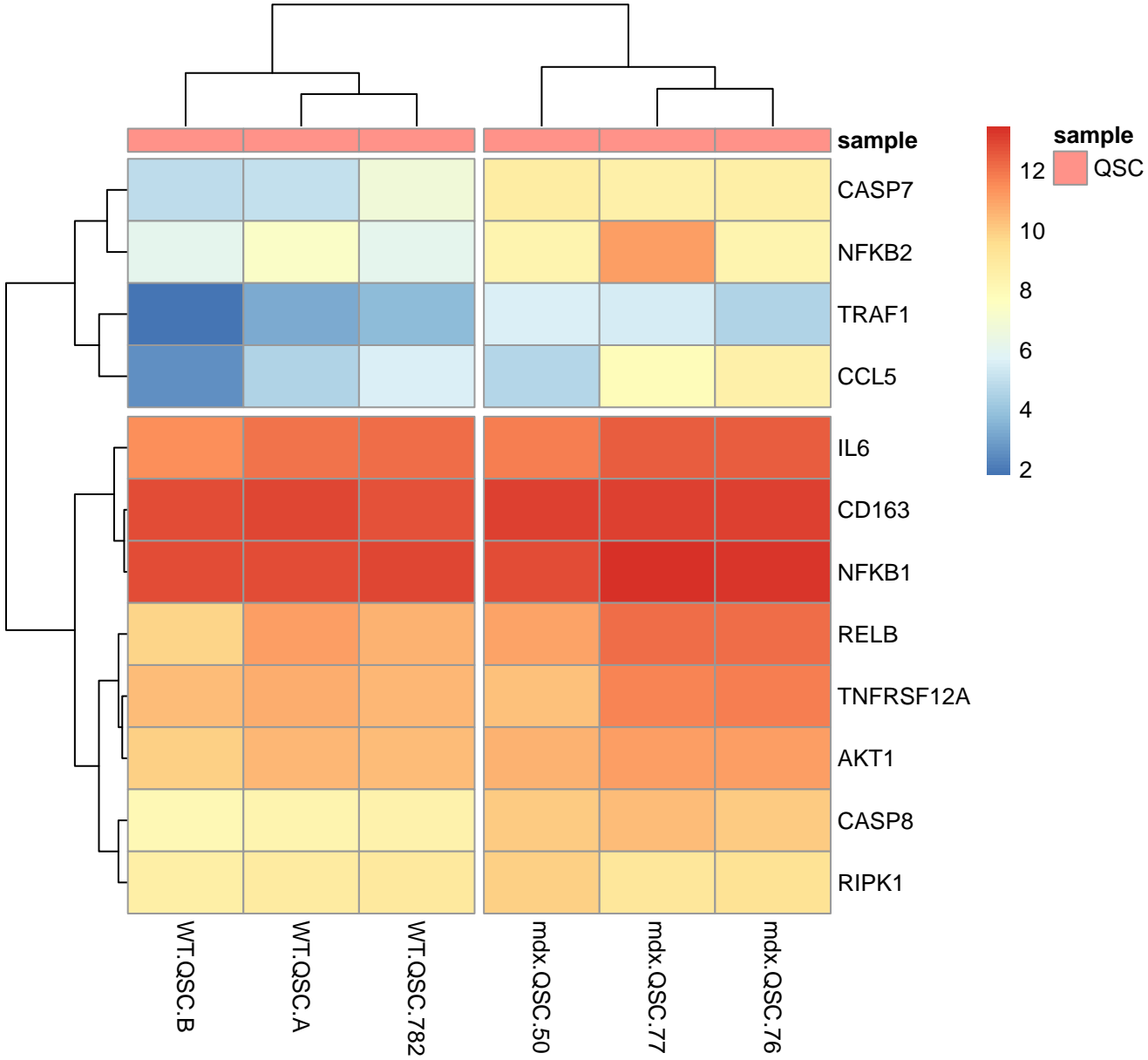
# Scalling expressed matrix for genes active in WIKIPATHWAYS\_MM\_TOR\_SIGNALING-WP1471



# Expressed Matrix from Normalized for genes in WIKIPATHWAYS\_MM\_TWEAK\_SIGNALING\_PATHWAY-WP2036



Expressed Matrix for genes active in  
WIKIPATHWAYS\_MM\_TWEAK\_SIGNALING\_PATHWAY-WP2036



Scaling expressed matrix for genes active in  
WIKIPATHWAYS\_MM\_TWEAK\_SIGNALING\_PATHWAY-WP2036

