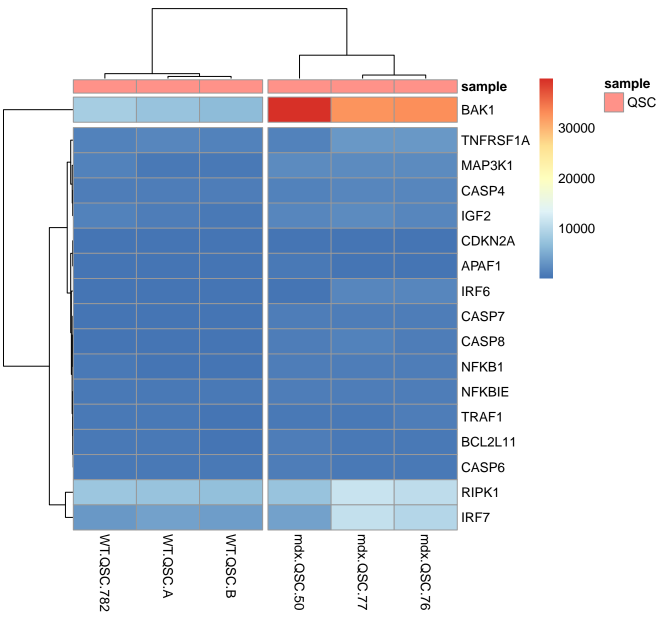
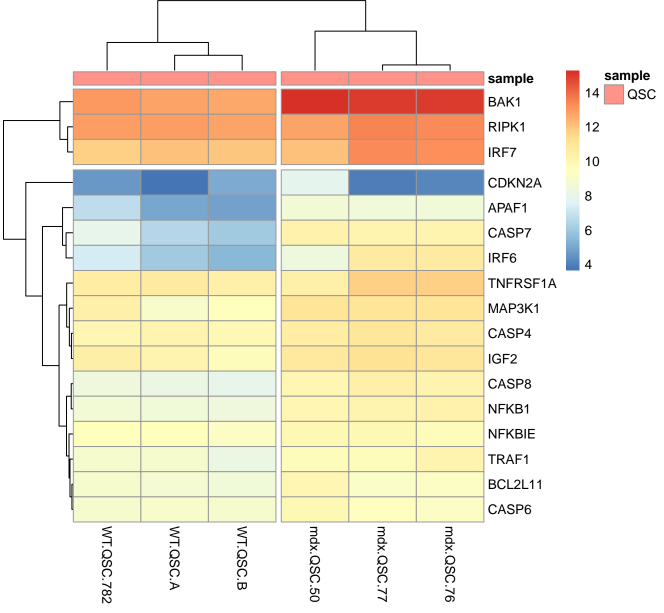
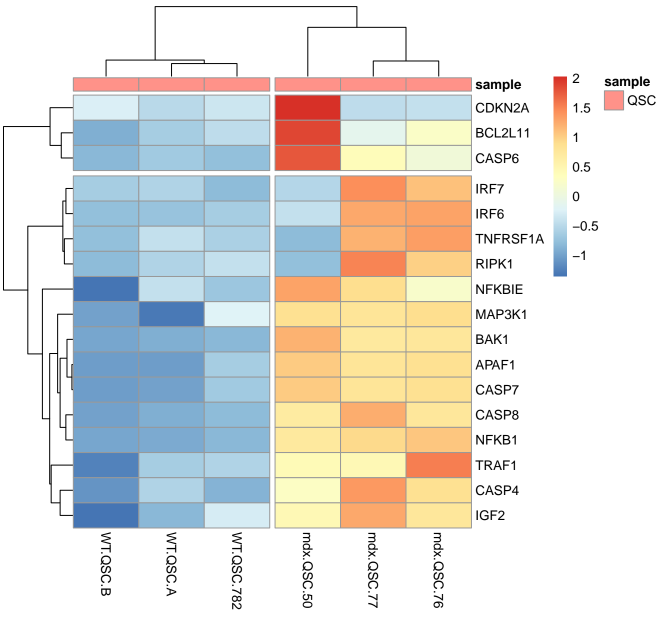
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_APOPTOSIS-WP254



Expressed Matrix for genes active in WIKIPATHWAYS_MM_APOPTOSIS-WP254

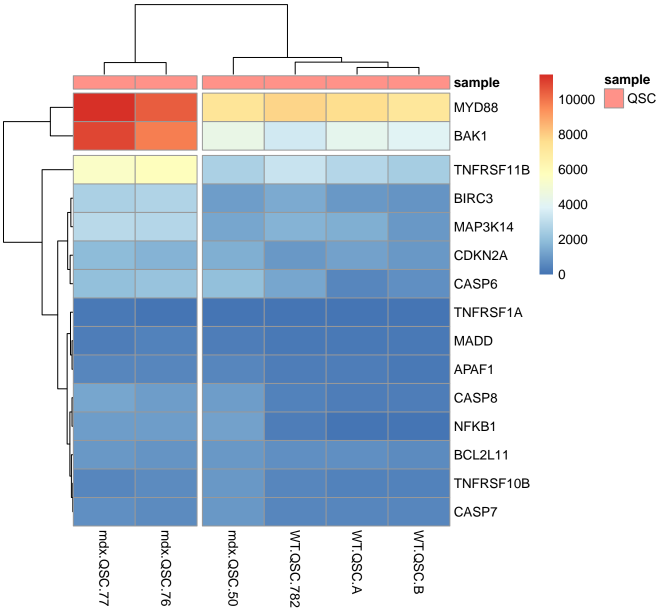


Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_APOPTOSIS-WP254

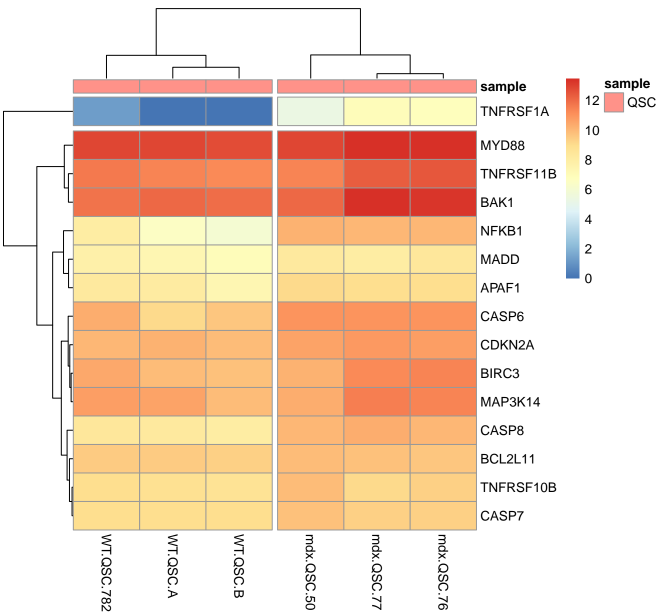


THWAYS_MM_APOPTOSIS_MODULATION_AND_SIGNALING-WP1772

Expressed Matrix from Normalized for genes in

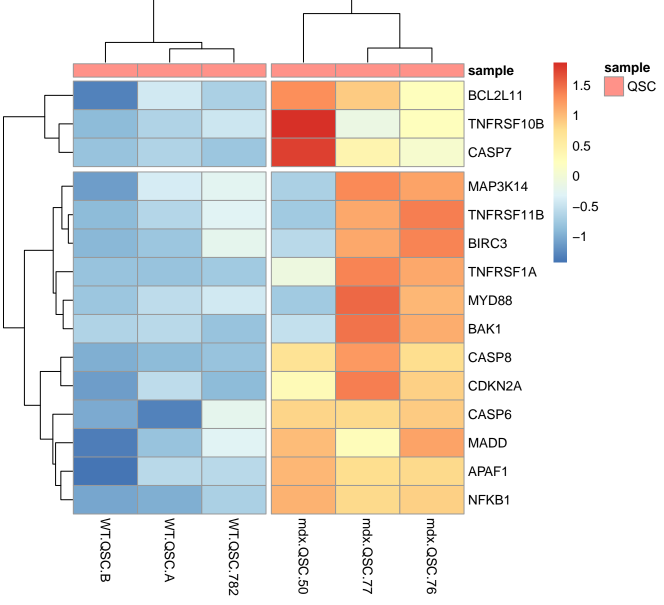


Expressed Matrix for genes active in PATHWAYS_MM_APOPTOSIS_MODULATION_AND_SIGNALING-WP1772

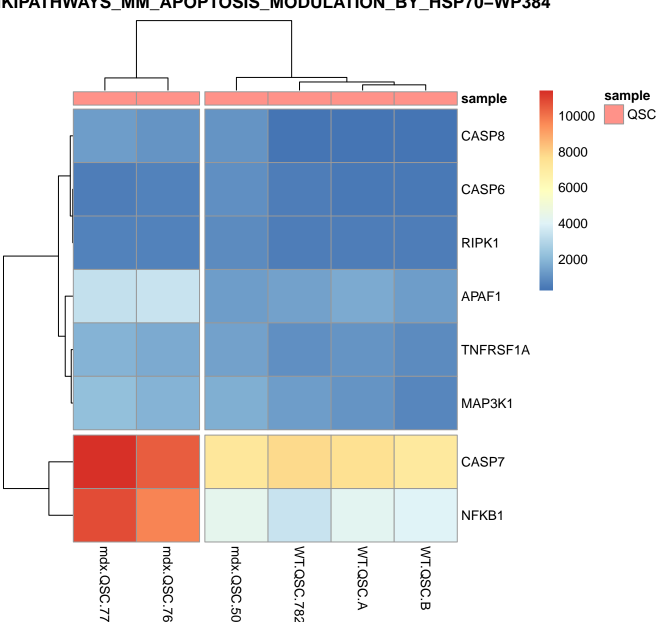


Scalling expressed matrix for genes active in ATHWAYS_MM_APOPTOSIS_MODULATION_AND_SIGNALING-WP1772

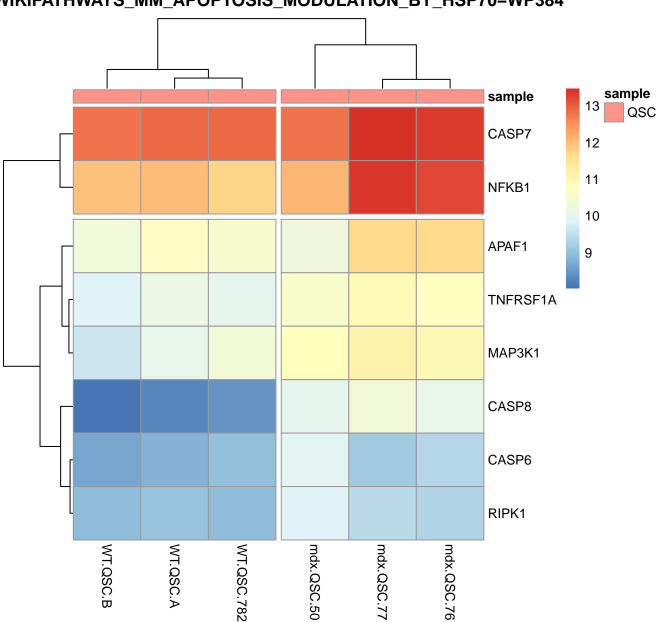




Expressed Matrix from Normalized for genes in KIPATHWAYS_MM_APOPTOSIS_MODULATION_BY_HSP70-WP384

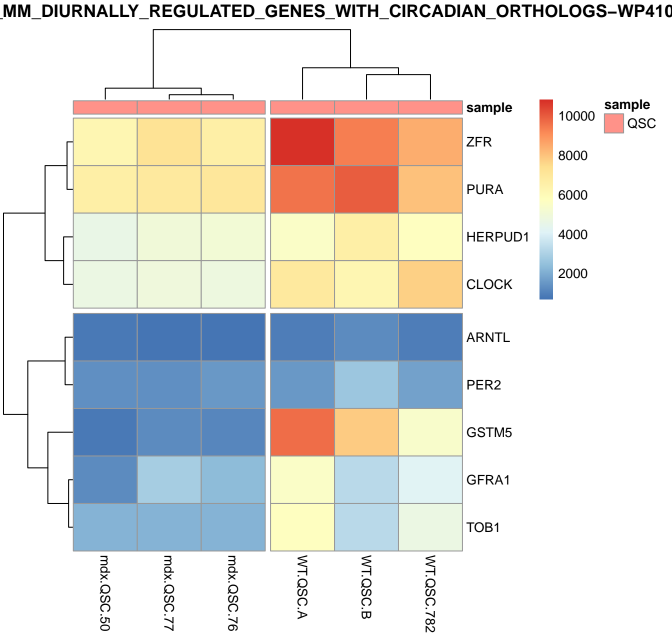


Expressed Matrix for genes active in VIKIPATHWAYS_MM_APOPTOSIS_MODULATION_BY_HSP70-WP384

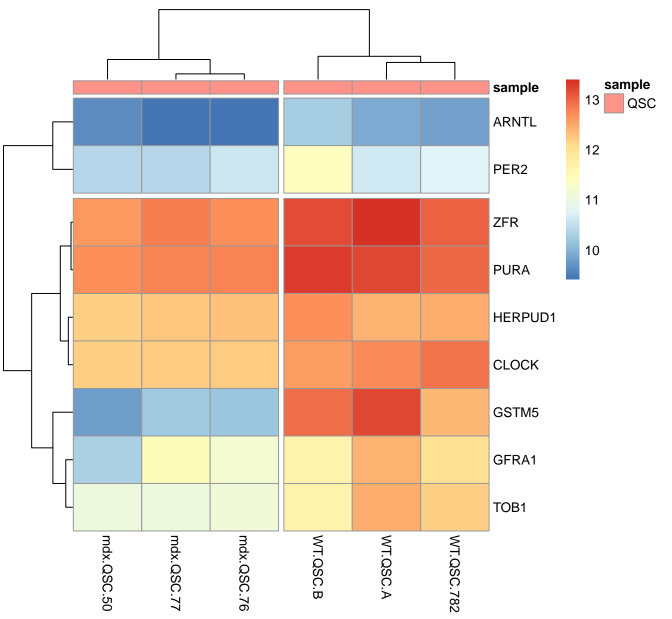


Scalling expressed matrix for genes active in IKIPATHWAYS_MM_APOPTOSIS_MODULATION_BY_HSP70-WP384 sample sample QSC 1.5 CASP6 1 0.5 RIPK1 0 -0.5APAF1 -1 CASP7 NFKB1 MAP3K1 CASP8 TNFRSF1A WT.QSC.B WT.QSC.A WT.QSC.782 mdx.QSC.50 mdx.QSC.77 mdx.QSC.76

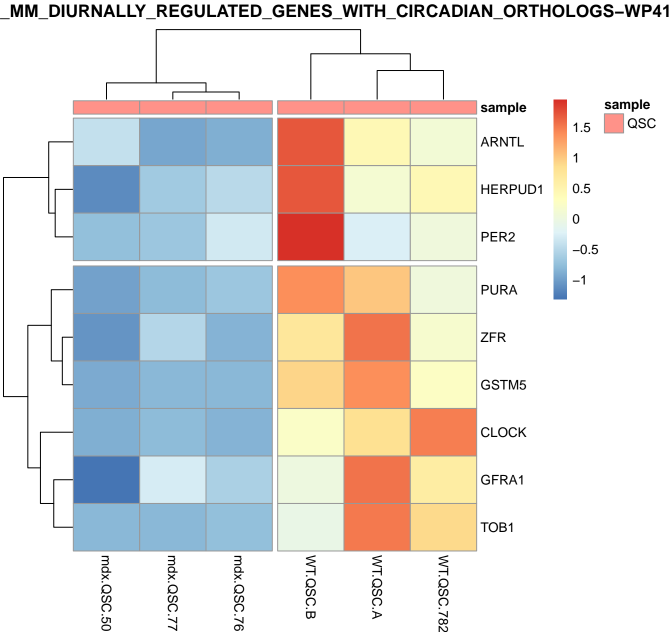
Expressed Matrix from Normalized for genes in



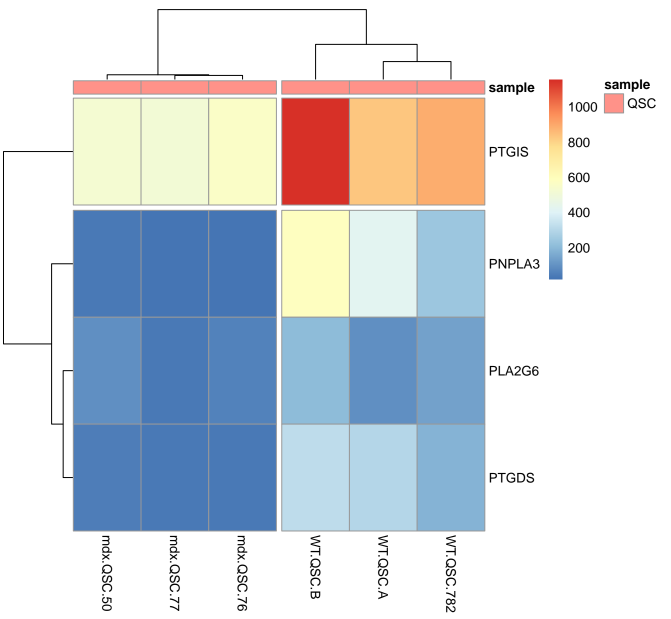
Expressed Matrix for genes active in S_MM_DIURNALLY_REGULATED_GENES_WITH_CIRCADIAN_ORTHOLOGS-WP4⁻



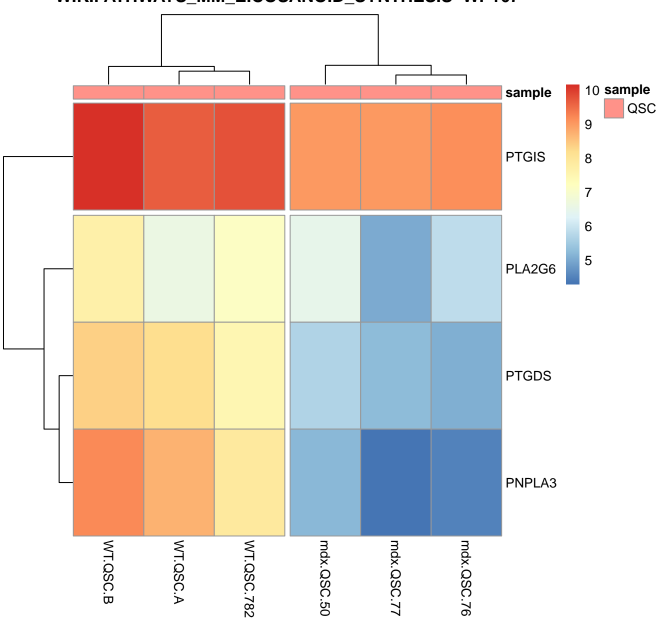
Scalling expressed matrix for genes active in



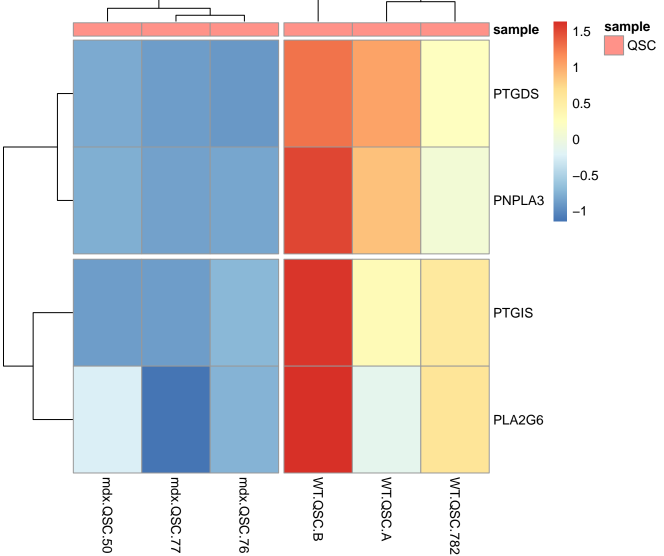
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_EICOSANOID_SYNTHESIS-WP167



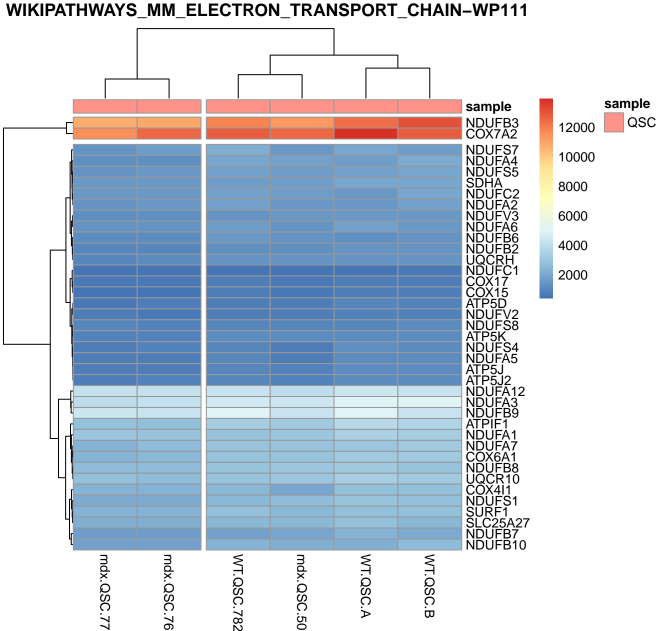
Expressed Matrix for genes active in WIKIPATHWAYS_MM_EICOSANOID_SYNTHESIS-WP167



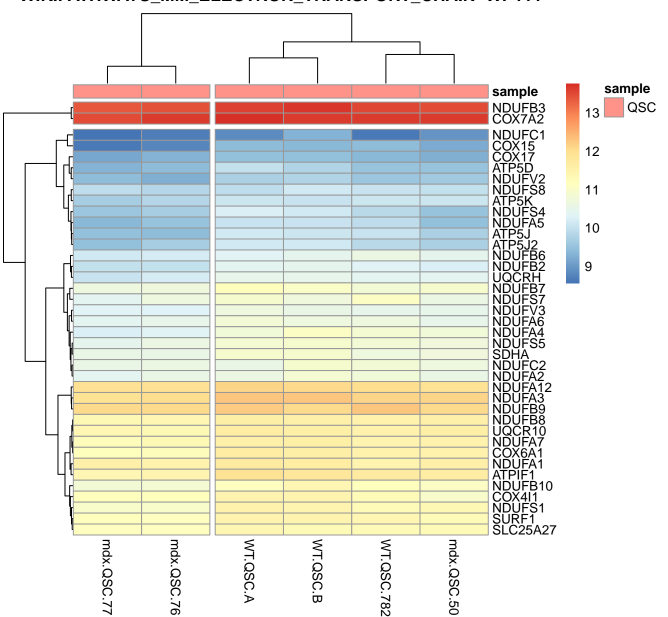
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_EICOSANOID_SYNTHESIS-WP167 sample sample 1.5 1 **PTGDS** 0.5 0



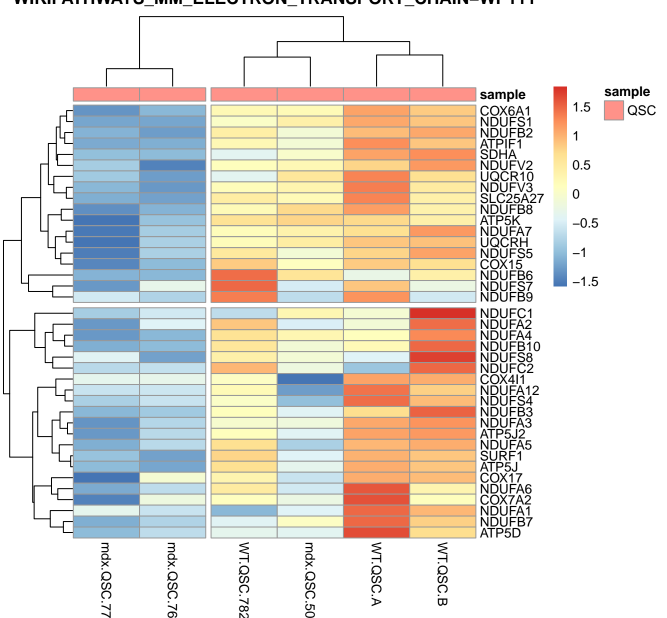
Expressed Matrix from Normalized for genes in



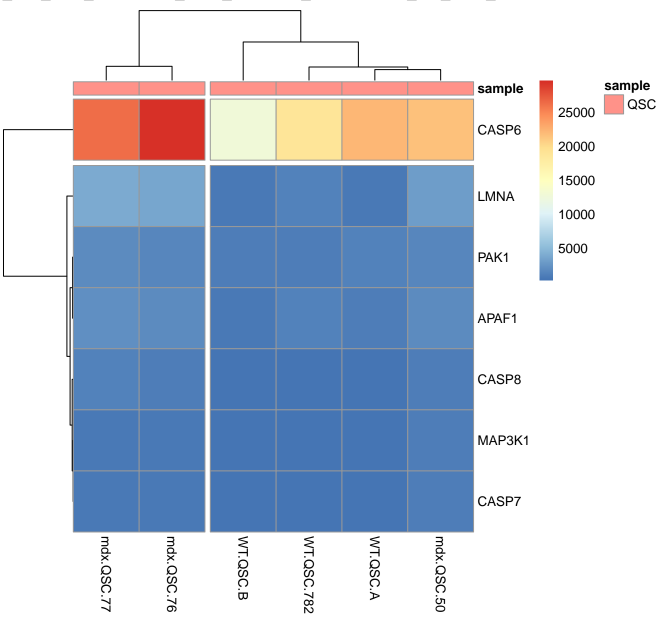
Expressed Matrix for genes active in WIKIPATHWAYS_MM_ELECTRON_TRANSPORT_CHAIN-WP111



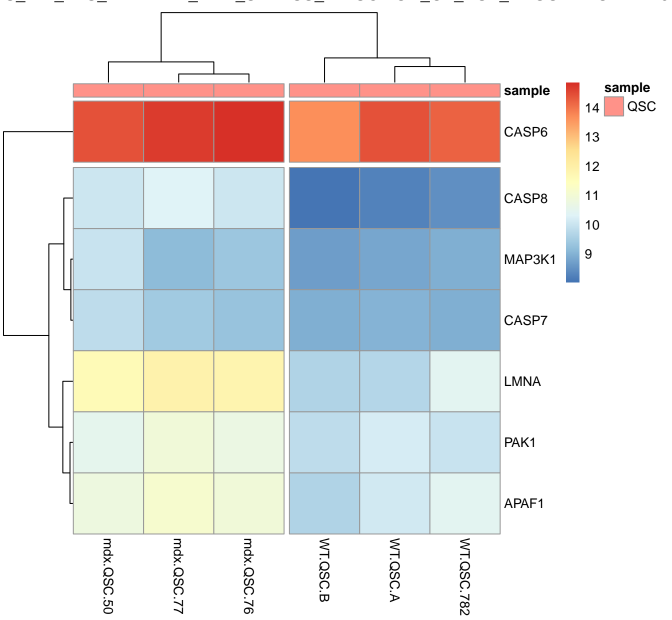
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_ELECTRON_TRANSPORT_CHAIN-WP111



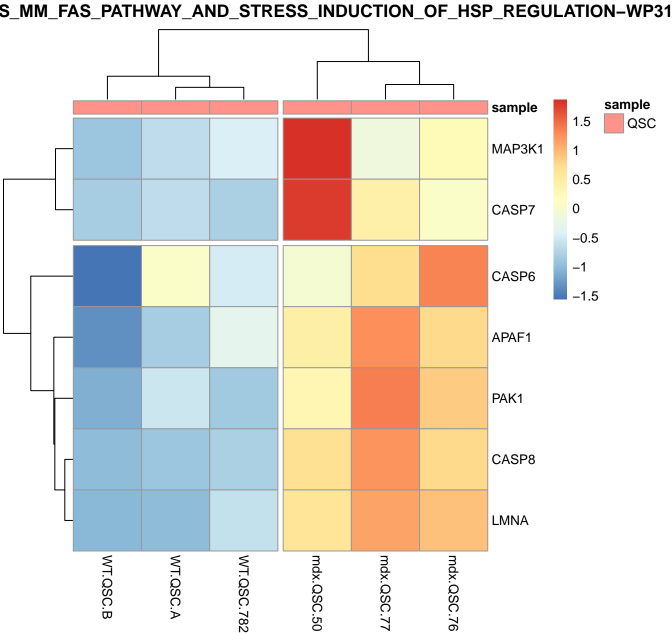
Expressed Matrix from Normalized for genes in 5_MM_FAS_PATHWAY_AND_STRESS_INDUCTION_OF_HSP_REGULATION-WP314



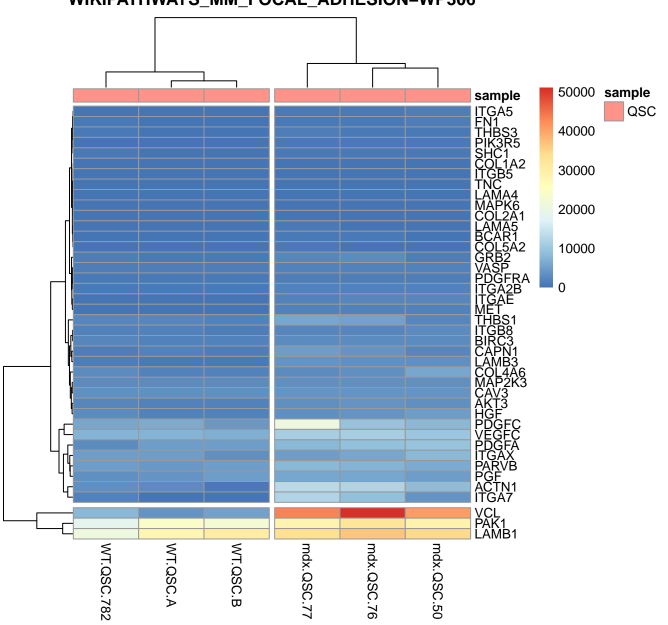
Expressed Matrix for genes active in
'S_MM_FAS_PATHWAY_AND_STRESS_INDUCTION_OF_HSP_REGULATION-WP3



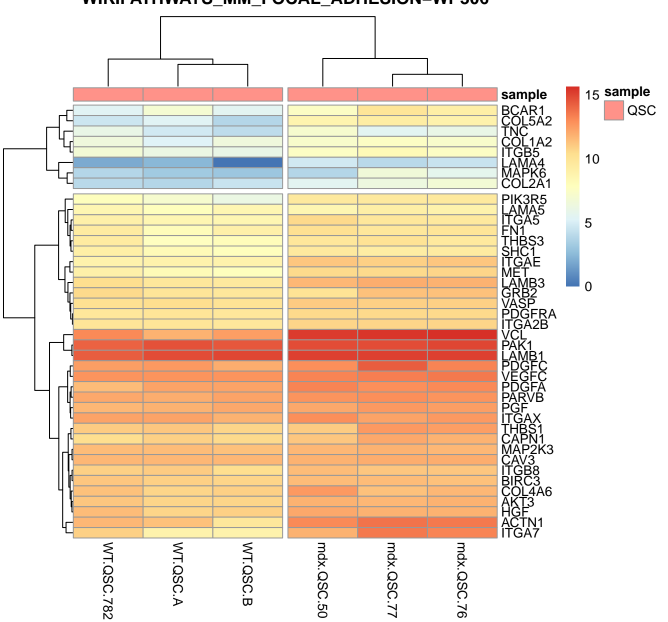
Scalling expressed matrix for genes active in



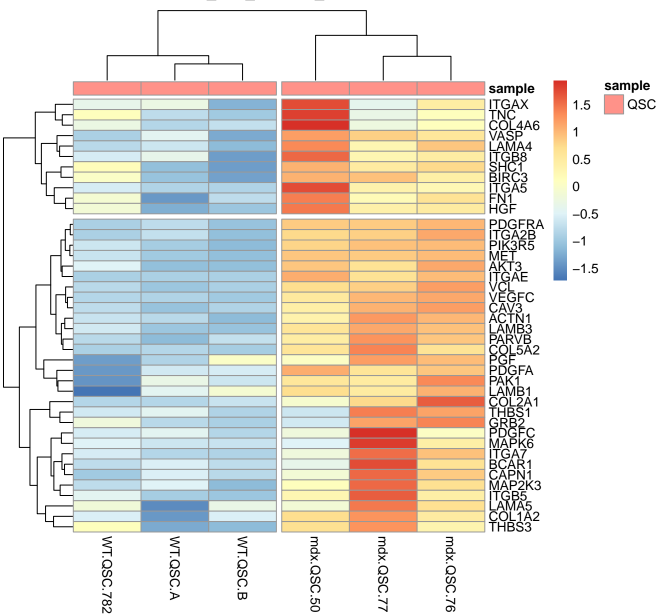
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



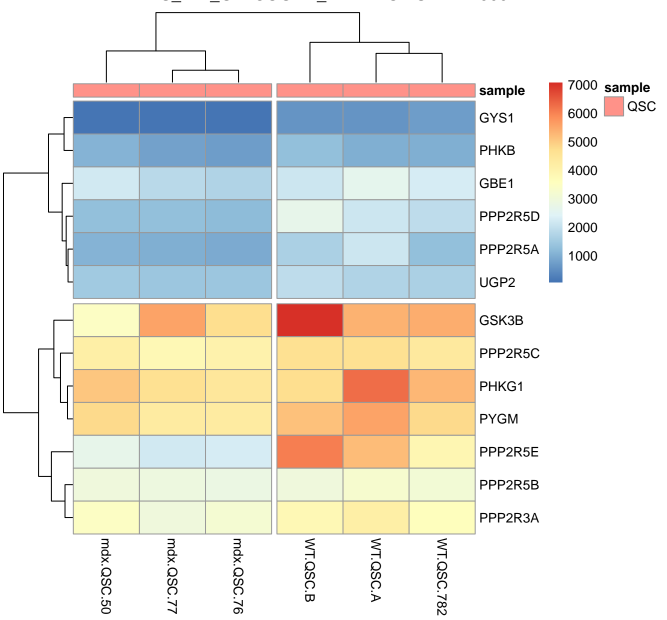
Expressed Matrix for genes active in WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



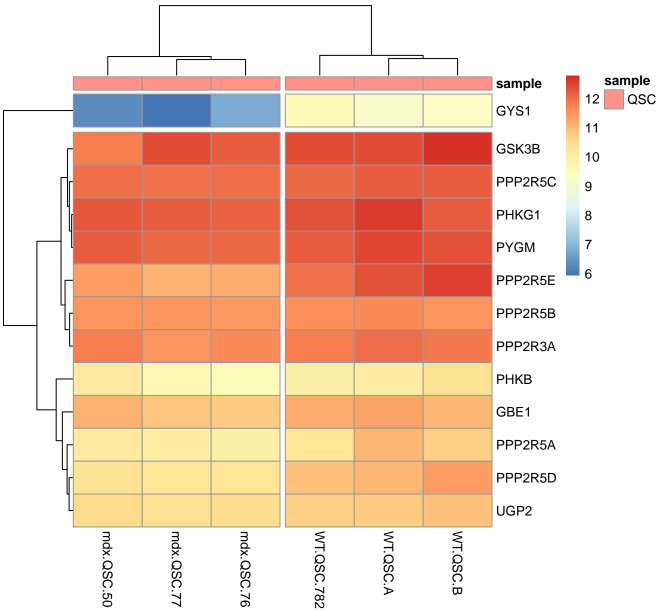
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



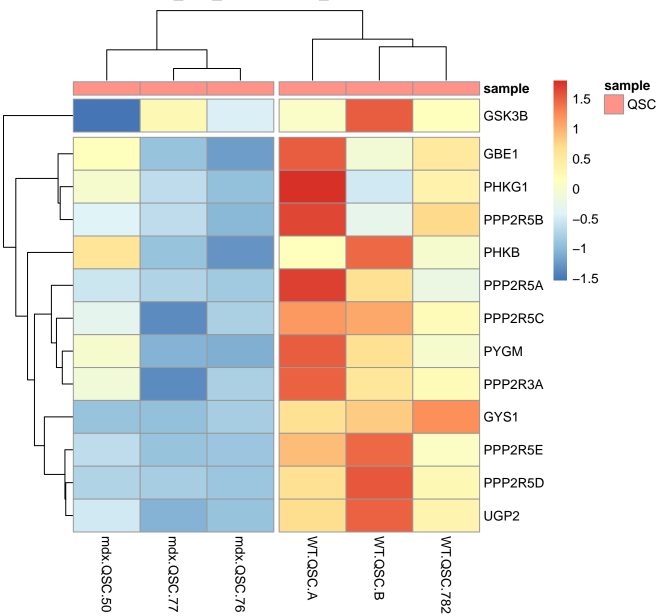
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_GLYCOGEN_METABOLISM-WP500



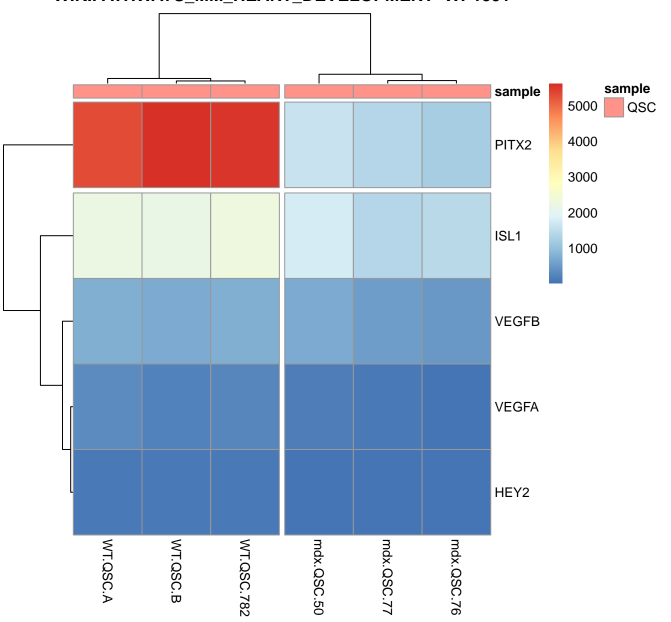
Expressed Matrix for genes active in WIKIPATHWAYS_MM_GLYCOGEN_METABOLISM-WP500



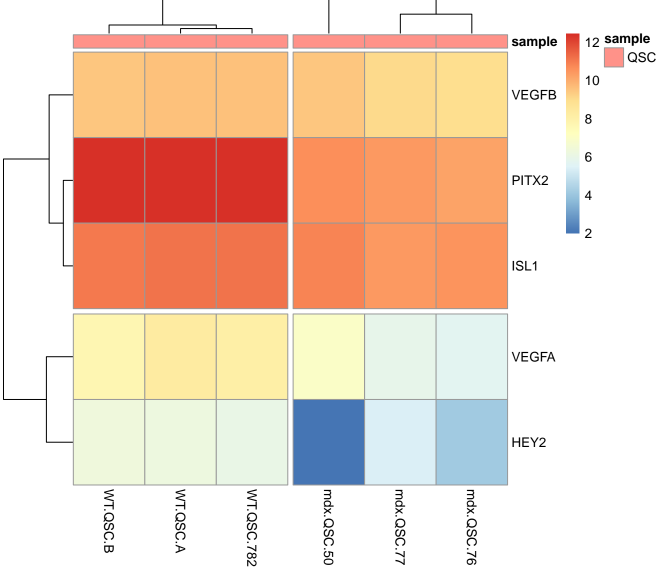
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_GLYCOGEN_METABOLISM-WP500



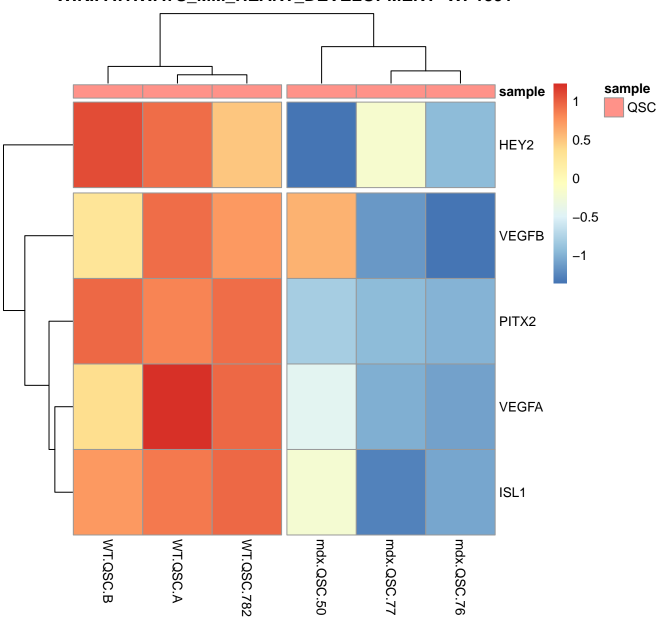
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_HEART_DEVELOPMENT-WP1591



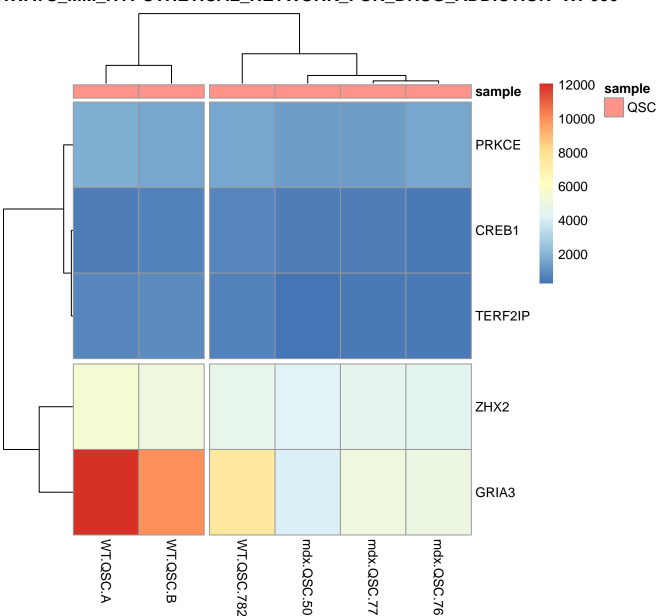
Expressed Matrix for genes active in WIKIPATHWAYS_MM_HEART_DEVELOPMENT-WP1591 ₁₂ sample sample 10 **VEGFB** 8 6 PITX2 4 ISL1



Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_HEART_DEVELOPMENT-WP1591

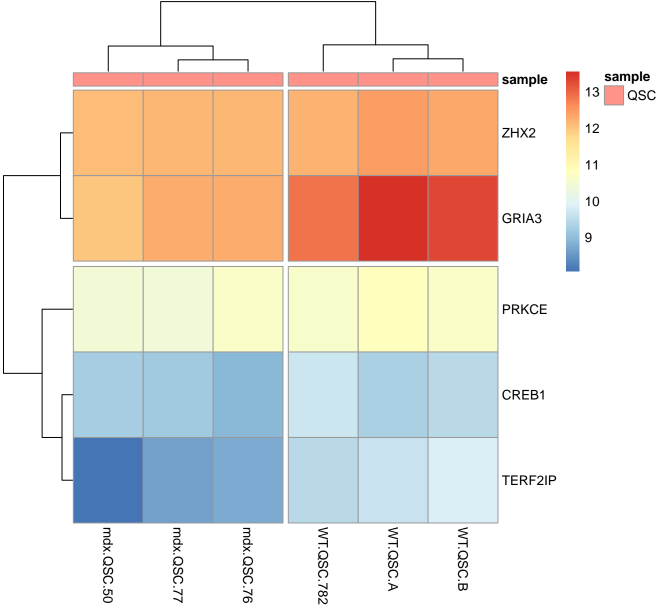


Expressed Matrix from Normalized for genes in HWAYS_MM_HYPOTHETICAL_NETWORK_FOR_DRUG_ADDICTION-WP666



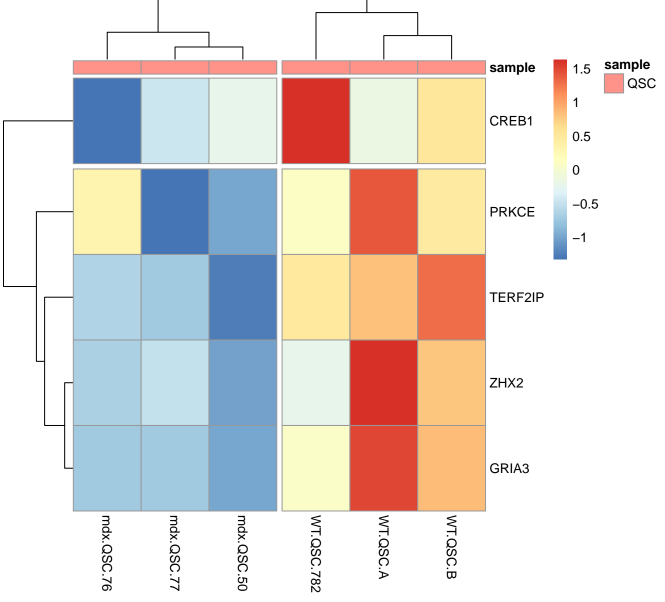
THWAYS_MM_HYPOTHETICAL_NETWORK_FOR_DRUG_ADDICTION-WP666

Expressed Matrix for genes active in

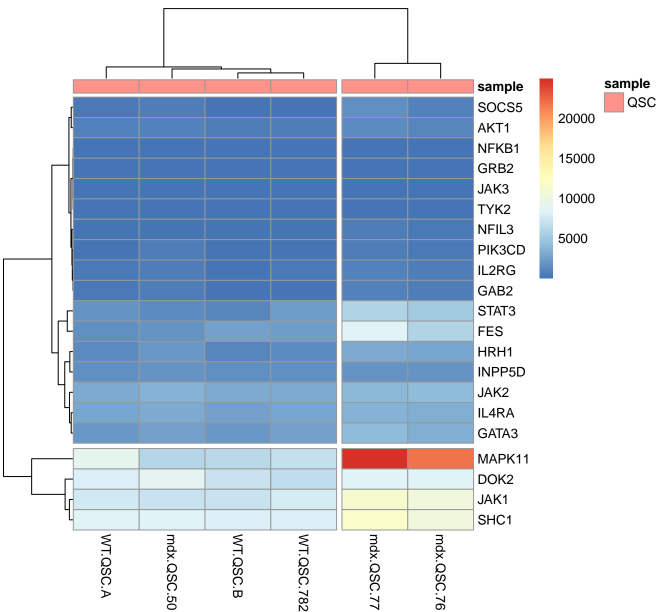


Scalling expressed matrix for genes active in https://www.hypothetical_network_for_decoration-wp666

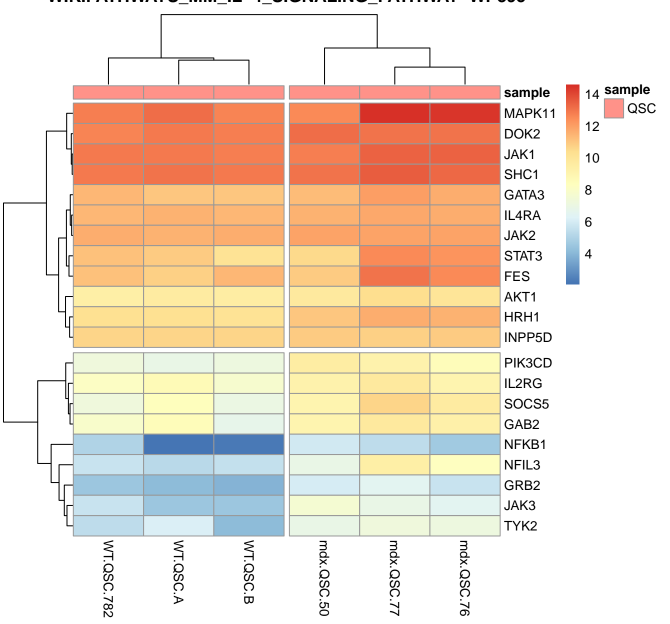




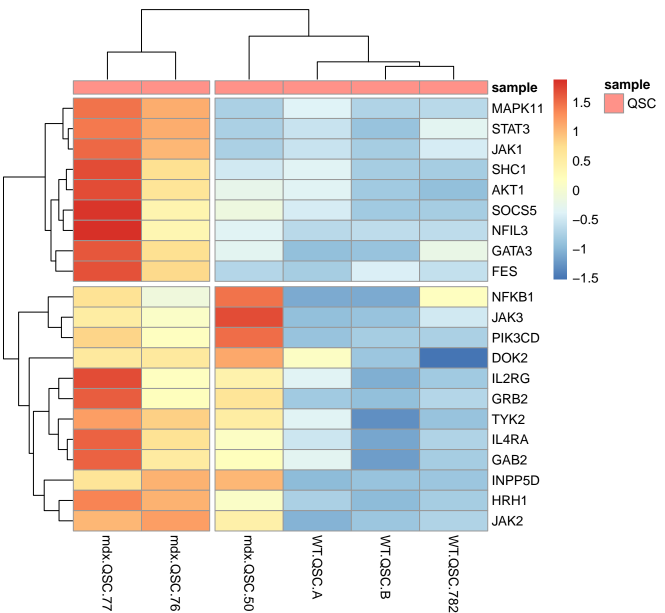
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_IL-4_SIGNALING_PATHWAY-WP395



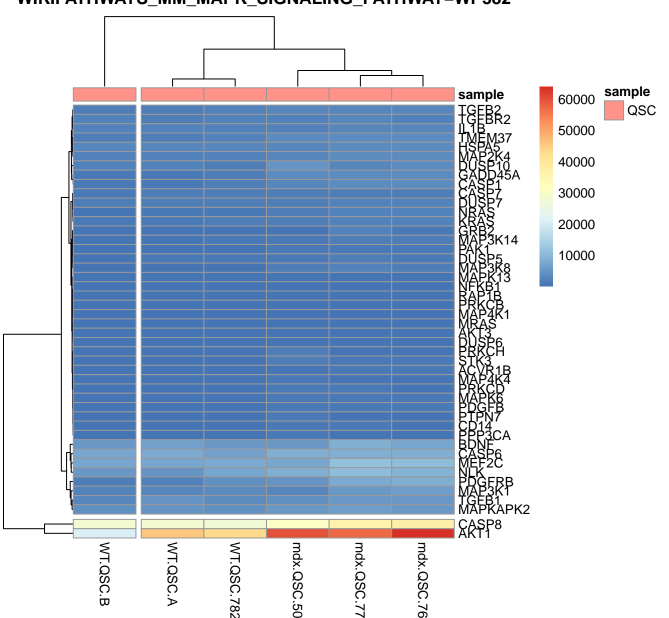
Expressed Matrix for genes active in WIKIPATHWAYS_MM_IL-4_SIGNALING_PATHWAY-WP395



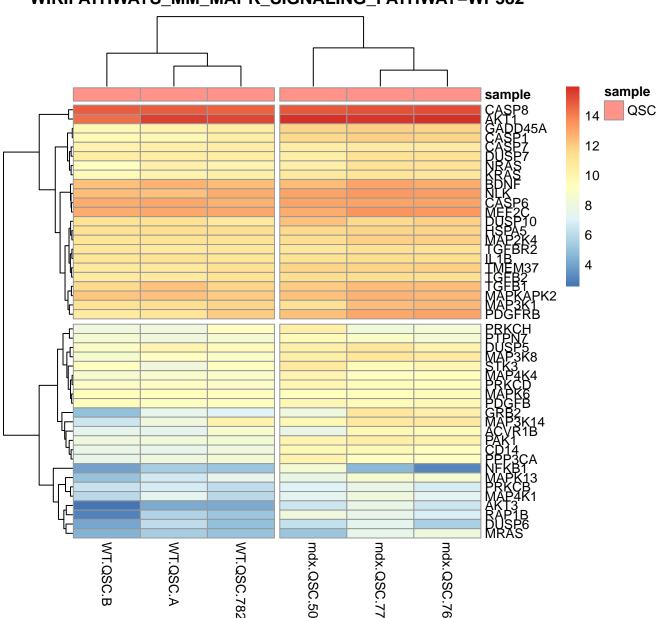
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_IL-4_SIGNALING_PATHWAY-WP395



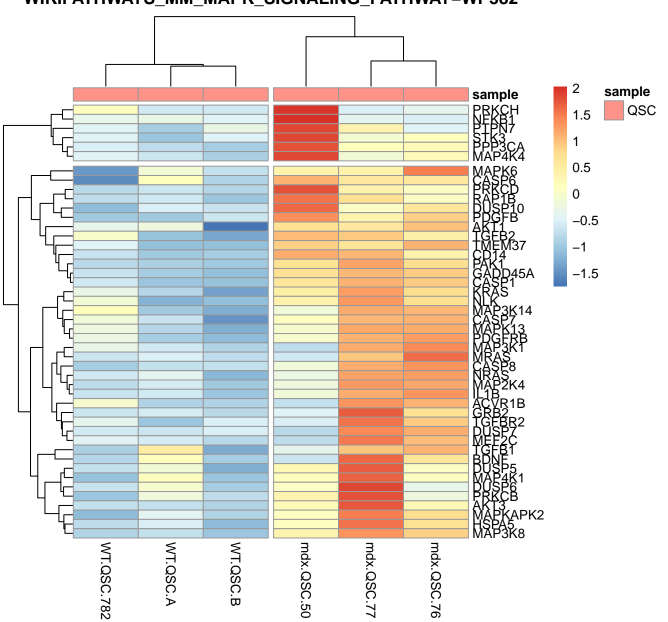
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_MAPK_SIGNALING_PATHWAY-WP382



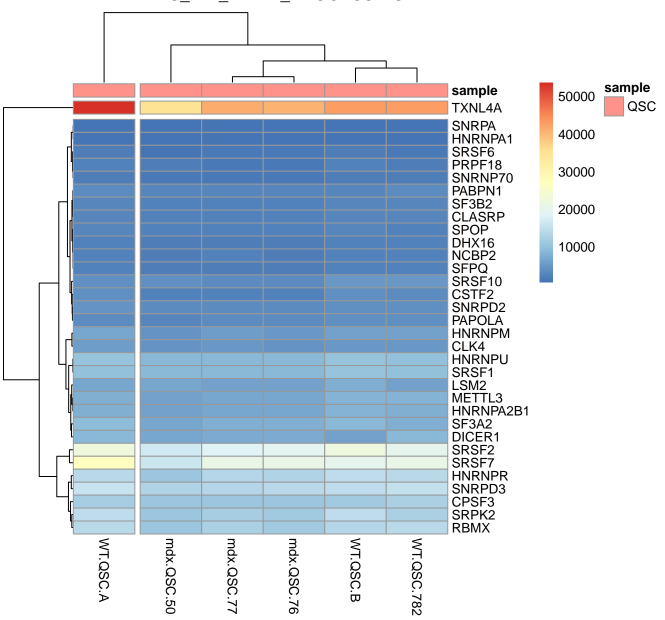
Expressed Matrix for genes active in WIKIPATHWAYS_MM_MAPK_SIGNALING_PATHWAY-WP382



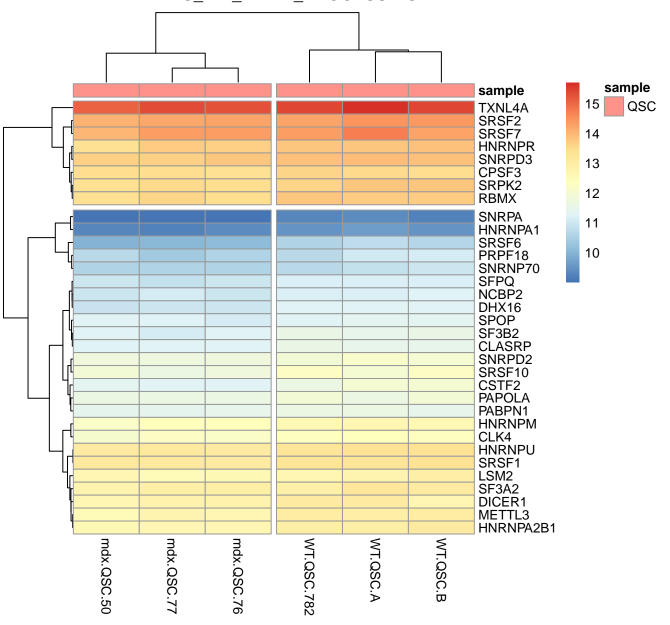
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_MAPK_SIGNALING_PATHWAY-WP382



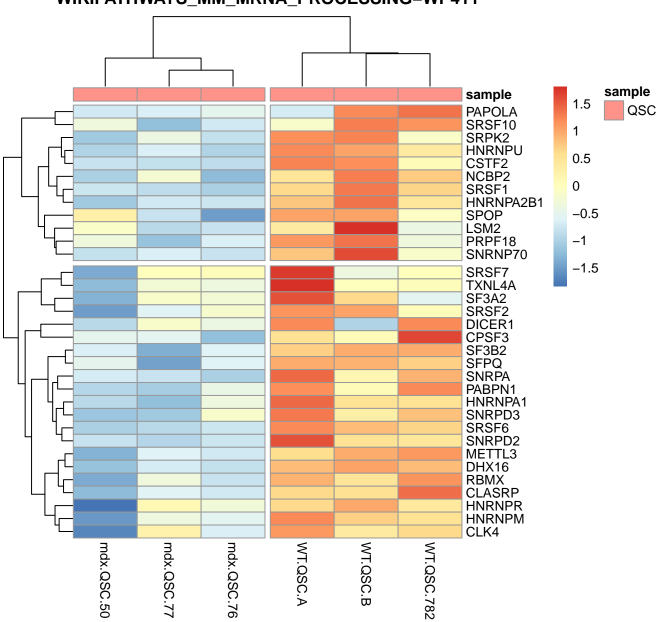
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_MRNA_PROCESSING-WP411



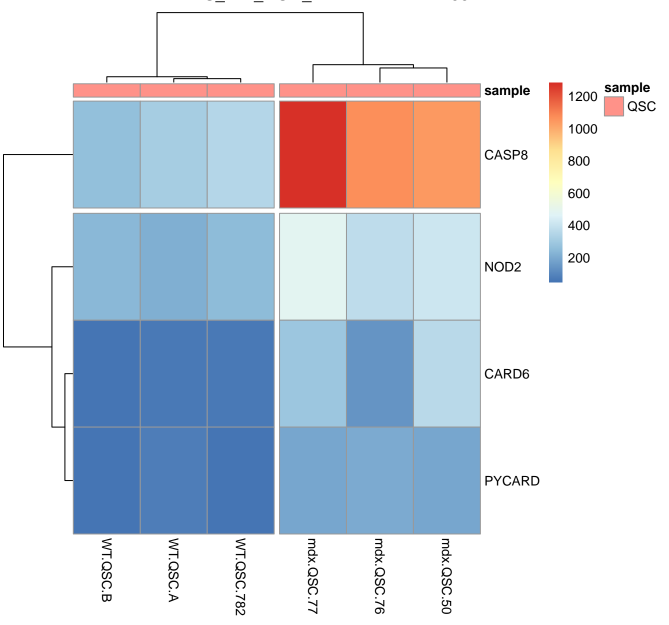
Expressed Matrix for genes active in WIKIPATHWAYS_MM_MRNA_PROCESSING-WP411



Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_MRNA_PROCESSING-WP411



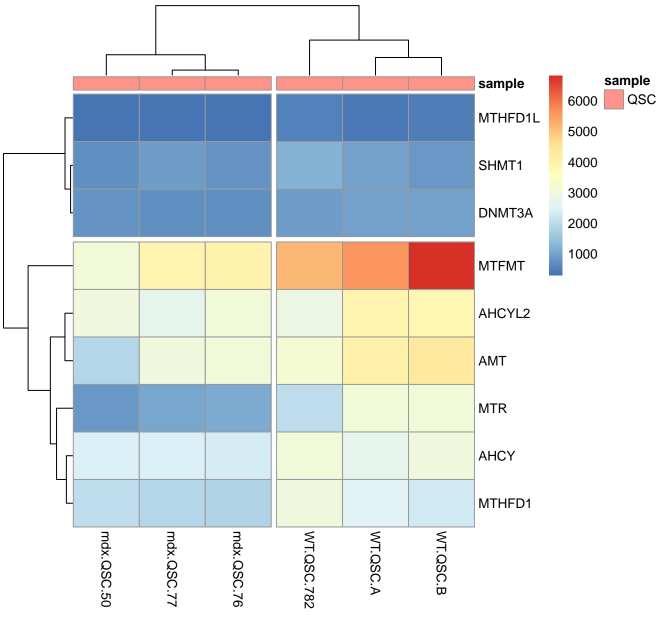
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_NOD_PATHWAY-WP1433



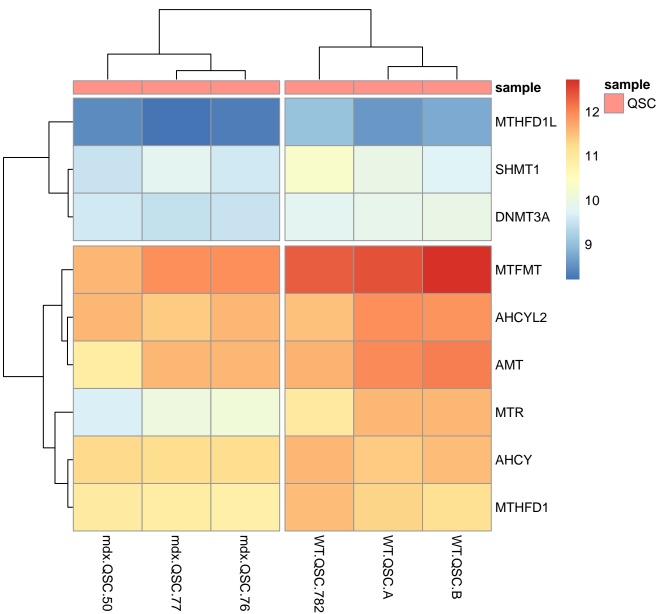
Expressed Matrix for genes active in WIKIPATHWAYS_MM_NOD_PATHWAY-WP1433 sample sample 10 QSC 9 CARD6 8 7 **PYCARD** 6 CASP8 NOD2 WT.QSC.A WT.QSC.B WT.QSC.782 mdx.QSC.76 mdx.QSC.77 mdx.QSC.50

Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_NOD_PATHWAY-WP1433 1.5 sample sample QSC 1 CARD6 0.5 0 -0.5**PYCARD** CASP8 NOD2 WT.QSC.A WT.QSC.B WT.QSC.782 mdx.QSC.76 mdx.QSC.77 mdx.QSC.50

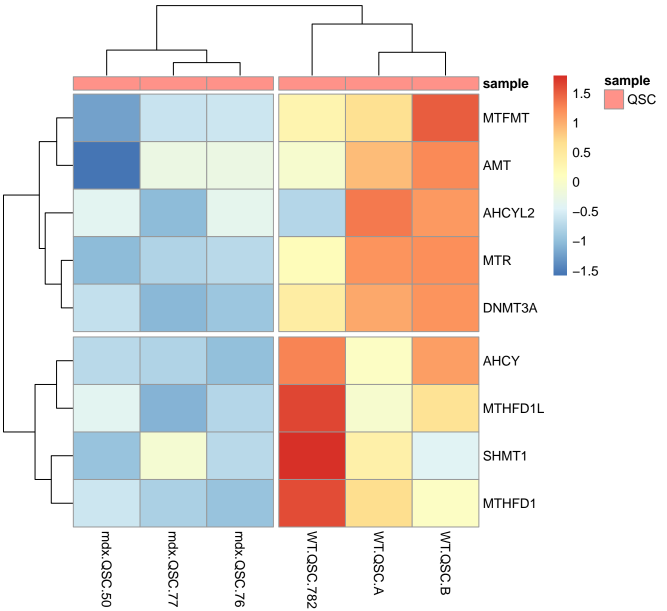
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_ONE_CARBON_METABOLISM-WP241



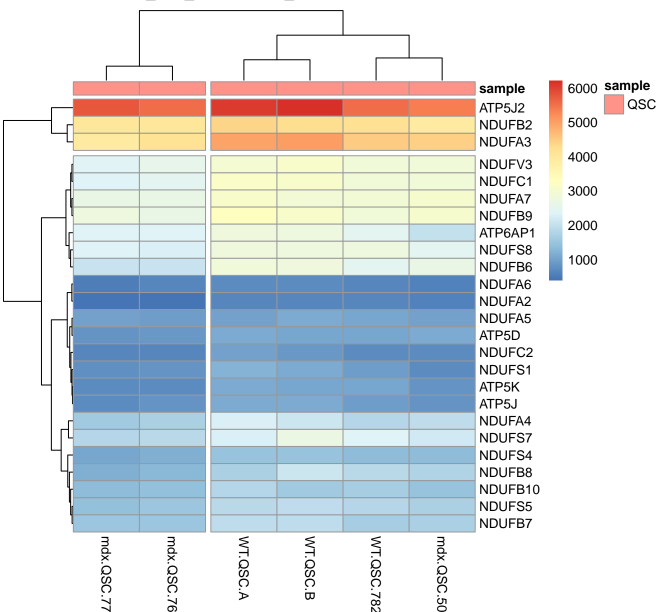
Expressed Matrix for genes active in WIKIPATHWAYS_MM_ONE_CARBON_METABOLISM-WP241



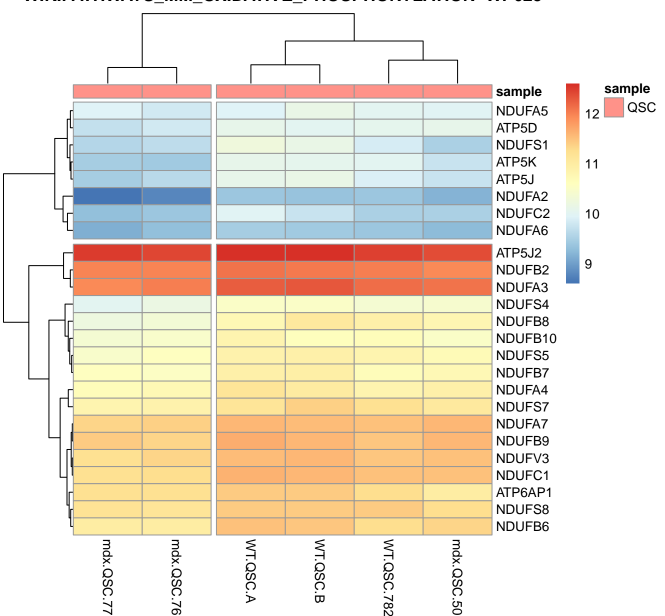
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_ONE_CARBON_METABOLISM-WP241



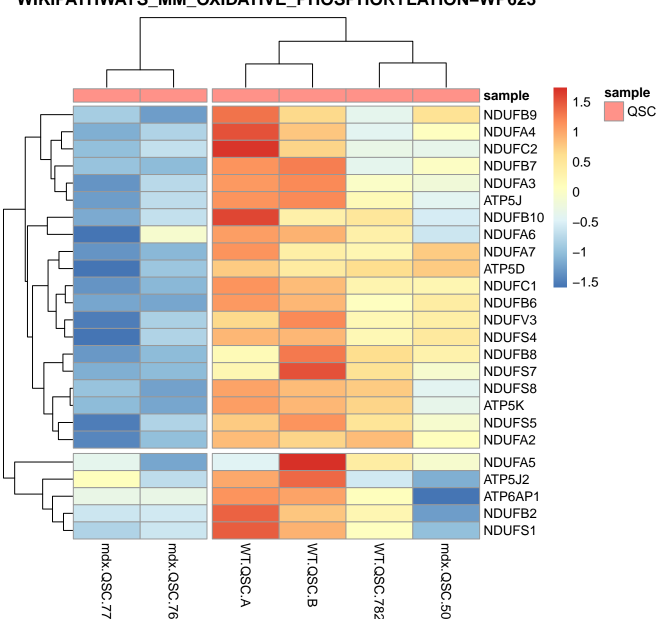
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623



Expressed Matrix for genes active in WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623

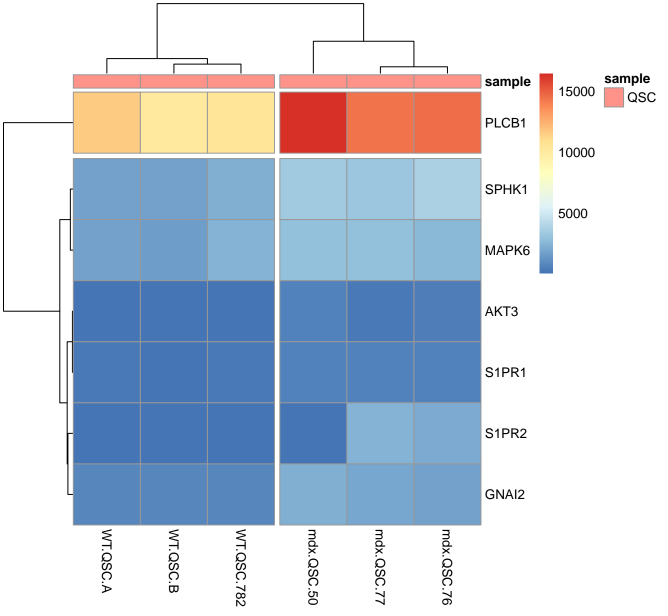


Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623

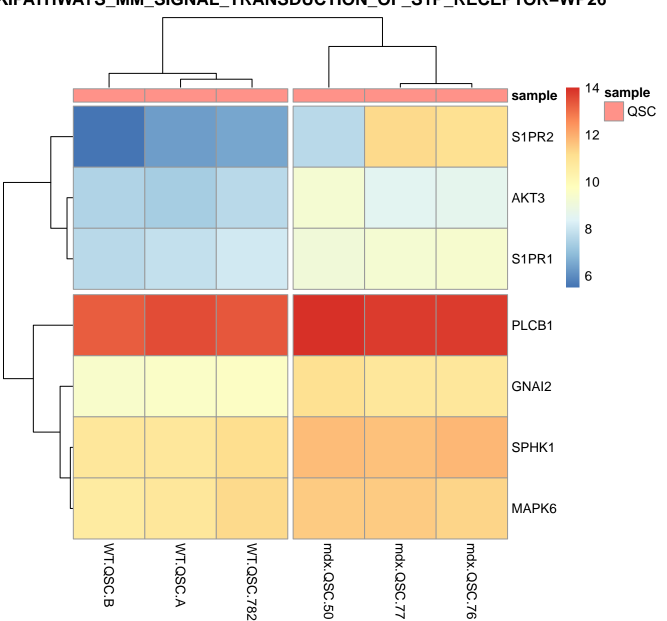


PATHWAYS_MM_SIGNAL_TRANSDUCTION_OF_S1P_RECEPTOR-WP26

Expressed Matrix from Normalized for genes in

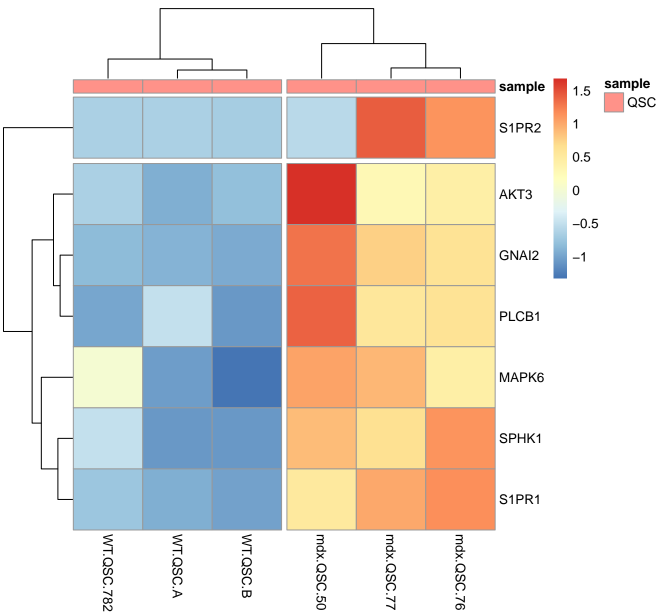


Expressed Matrix for genes active in KIPATHWAYS_MM_SIGNAL_TRANSDUCTION_OF_S1P_RECEPTOR-WP26

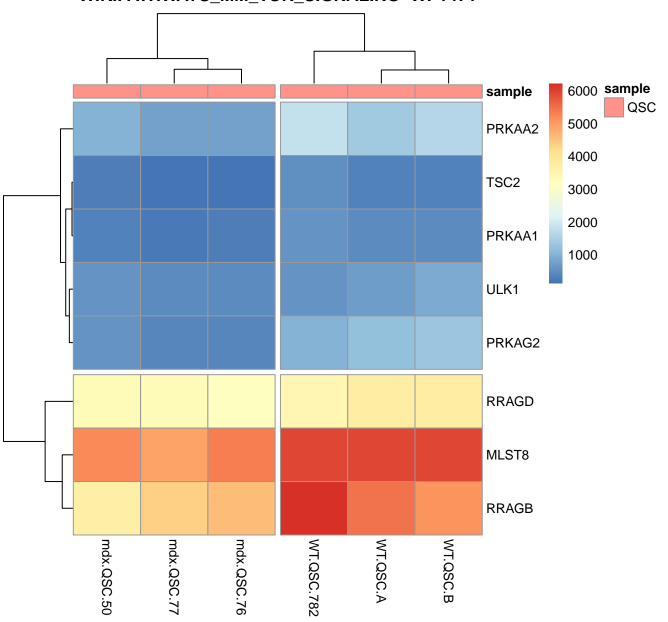


IPATHWAYS_MM_SIGNAL_TRANSDUCTION_OF_S1P_RECEPTOR-WP26

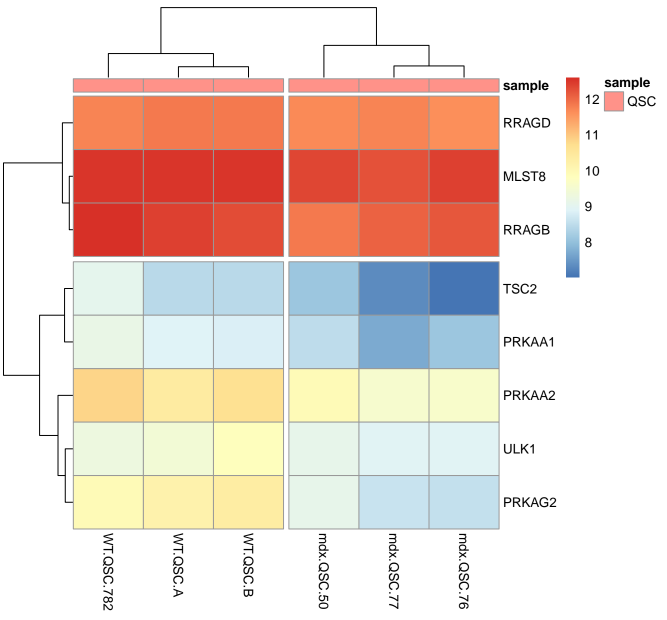
Scalling expressed matrix for genes active in



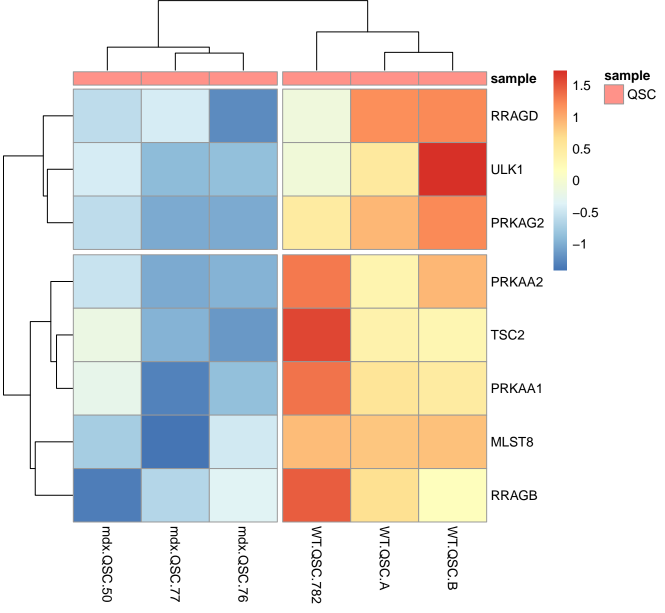
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_TOR_SIGNALING-WP1471



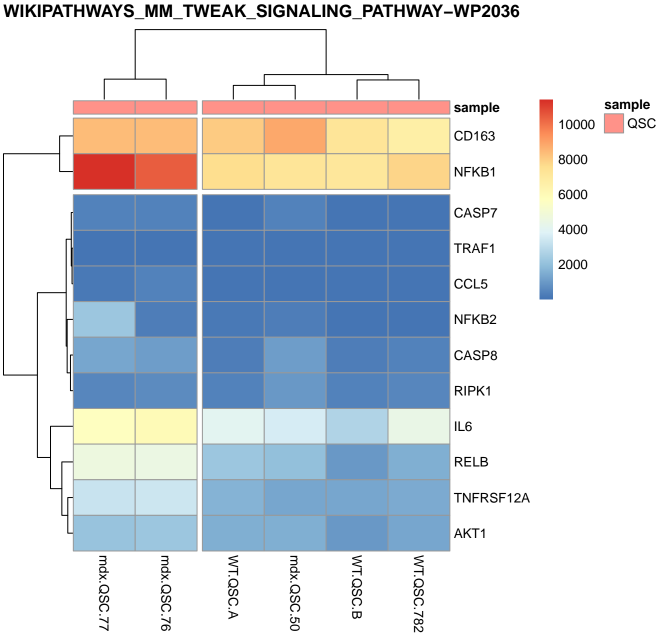
Expressed Matrix for genes active in WIKIPATHWAYS_MM_TOR_SIGNALING-WP1471



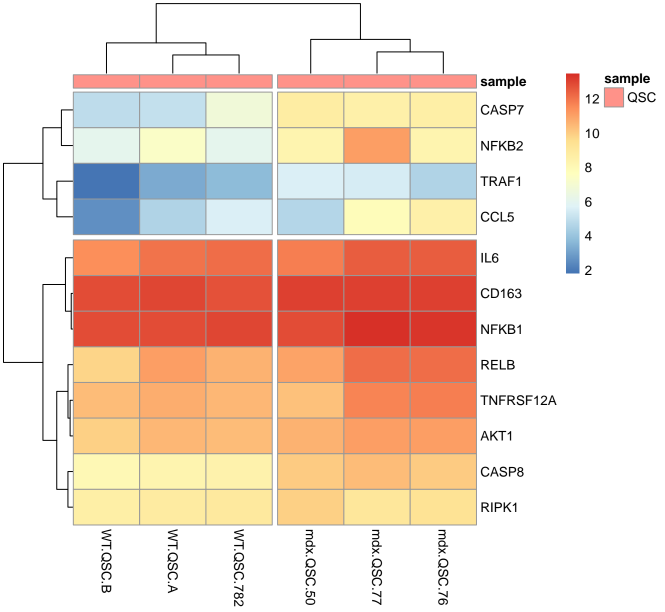
Scalling expressed matrix for genes active in WIKIPATHWAYS_MM_TOR_SIGNALING-WP1471



Expressed Matrix from Normalized for genes in WIKIPATHWAYS MM TWEAK SIGNALING PATHWAY-V



Expressed Matrix for genes active in WIKIPATHWAYS_MM_TWEAK_SIGNALING_PATHWAY-WP2036



WIKIPATHWAYS_MM_TWEAK_SIGNALING_PATHWAY-WP2036

Scalling expressed matrix for genes active in

