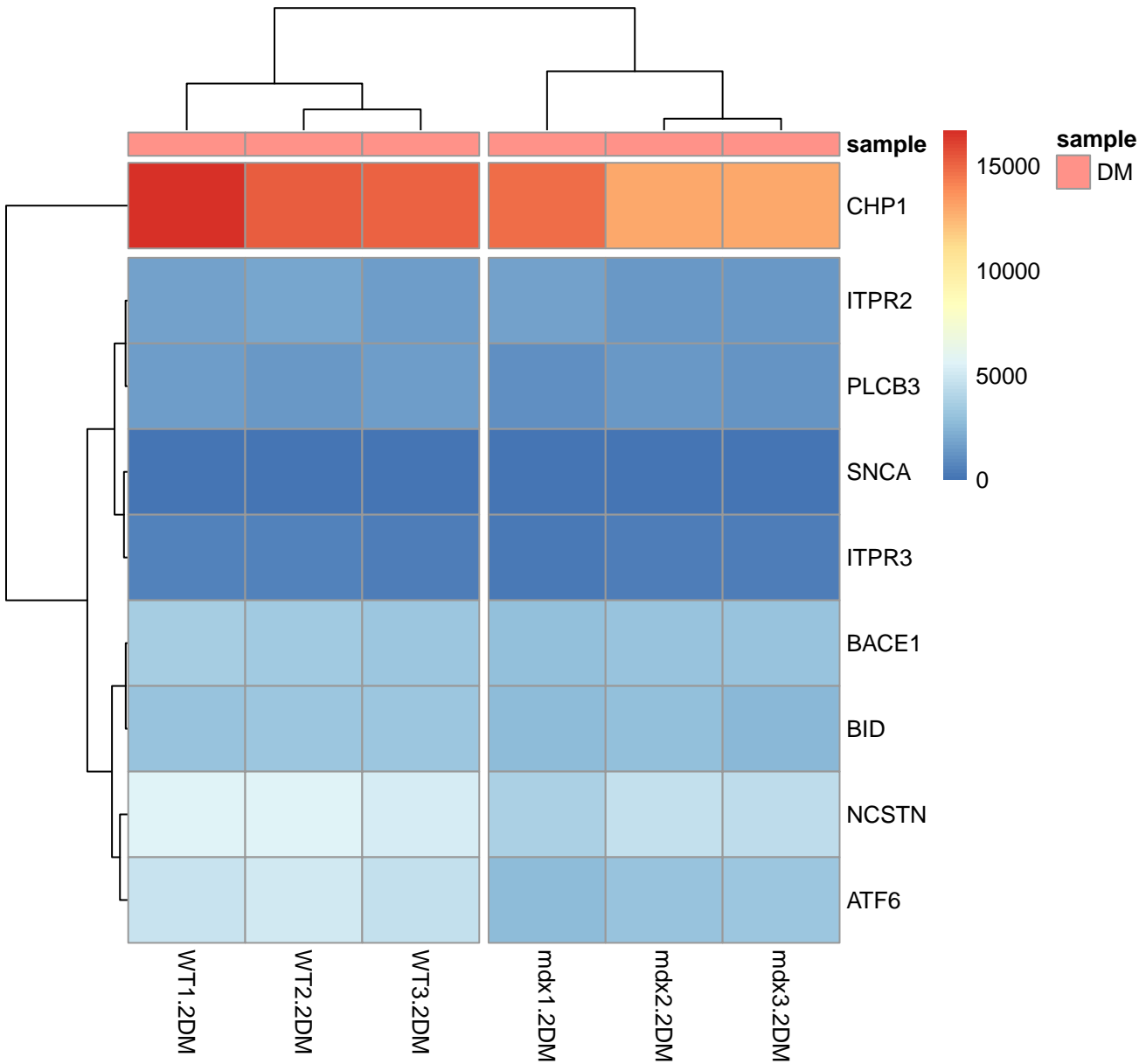
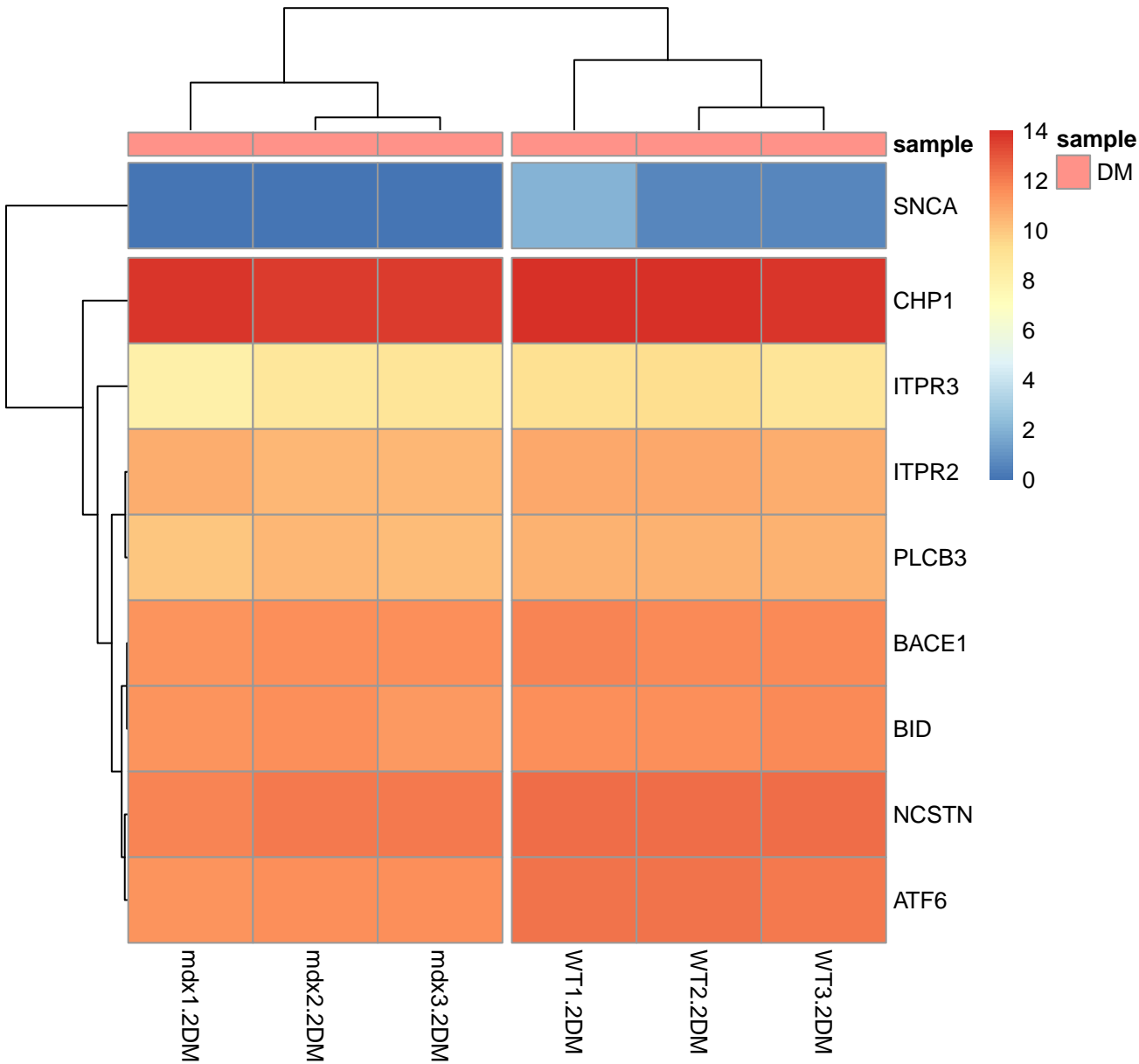


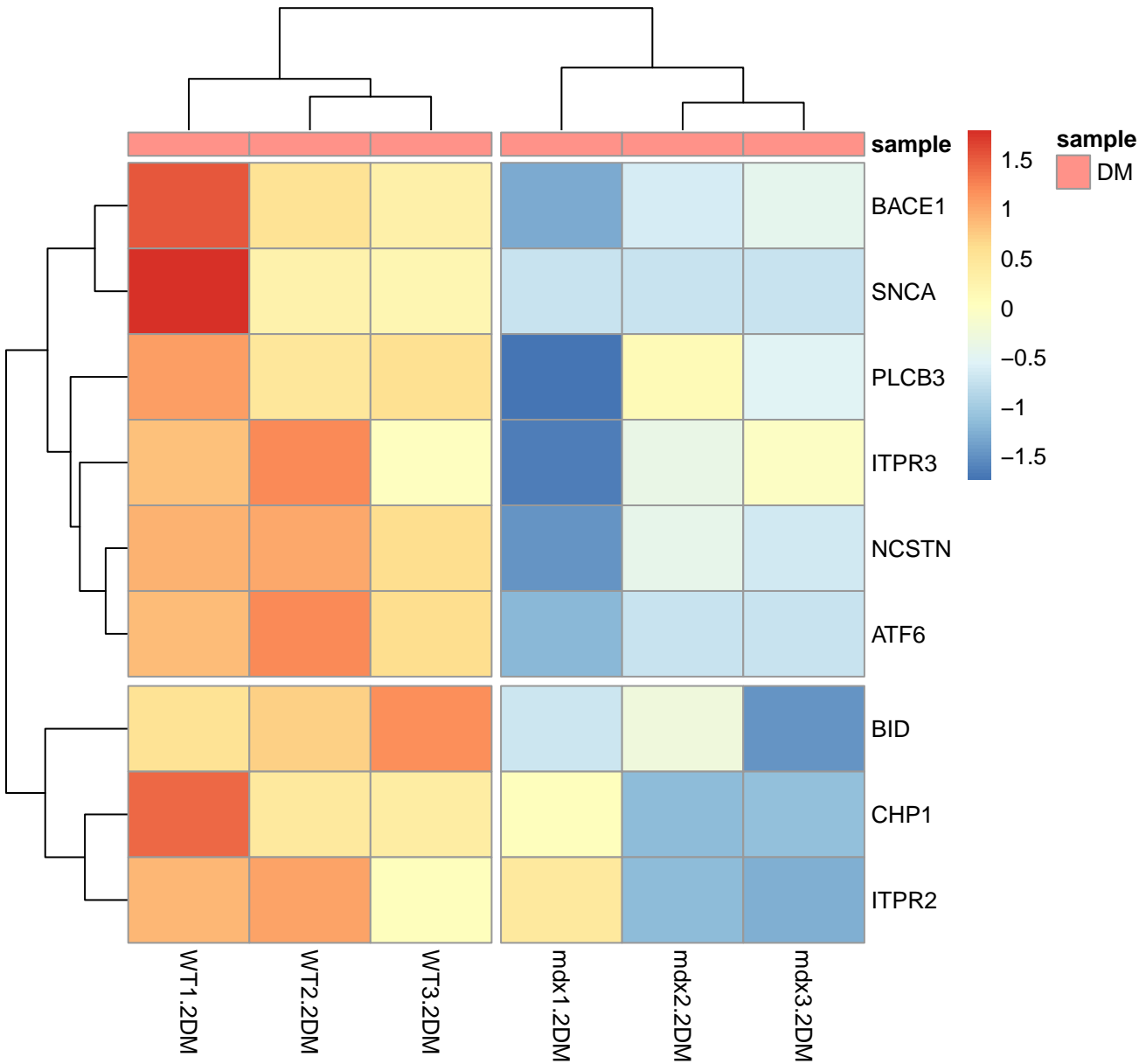
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_ALZHEIMERS_DISEASE-WP2059



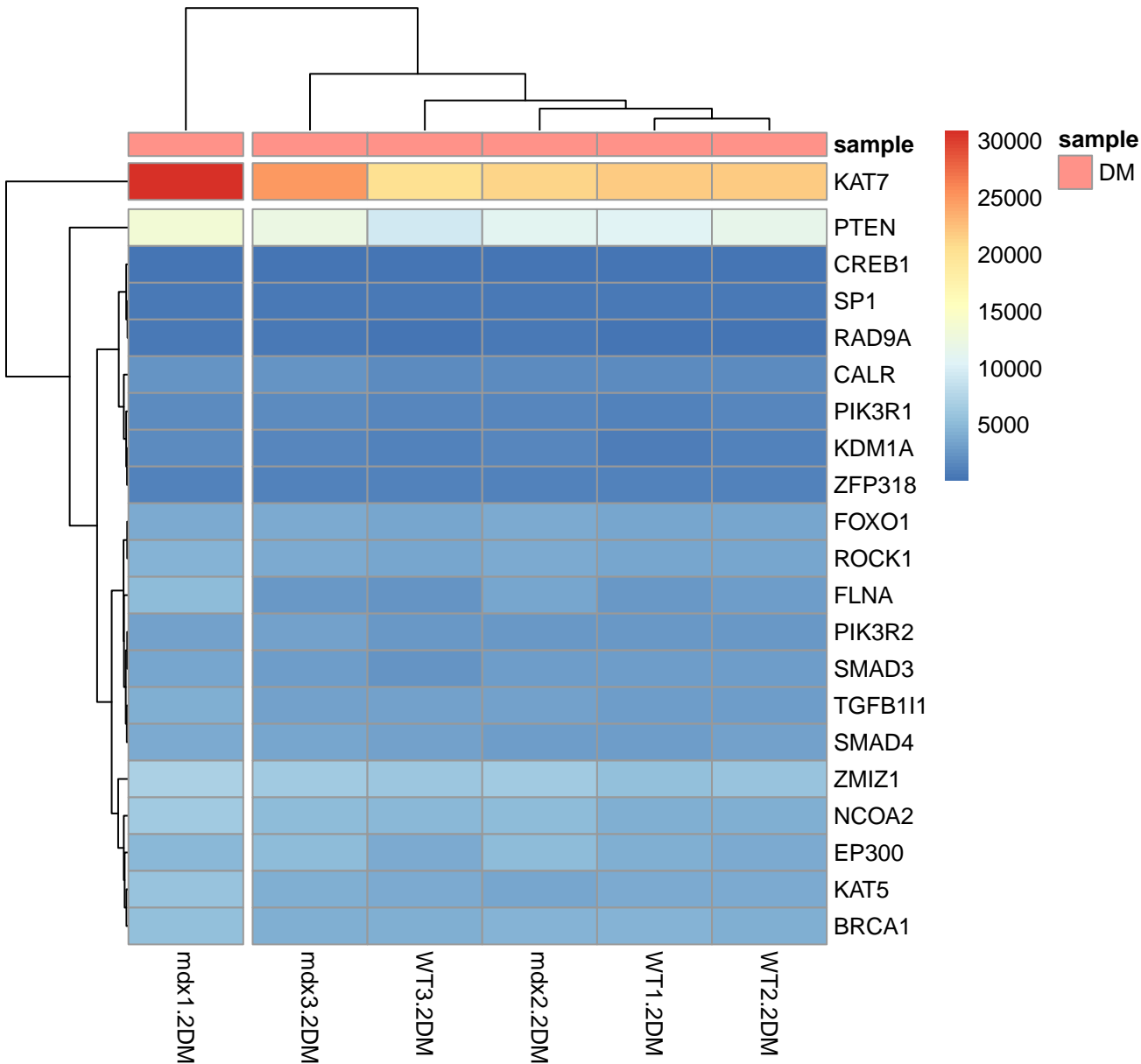
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_ALZHEIMERS_DISEASE-WP2059



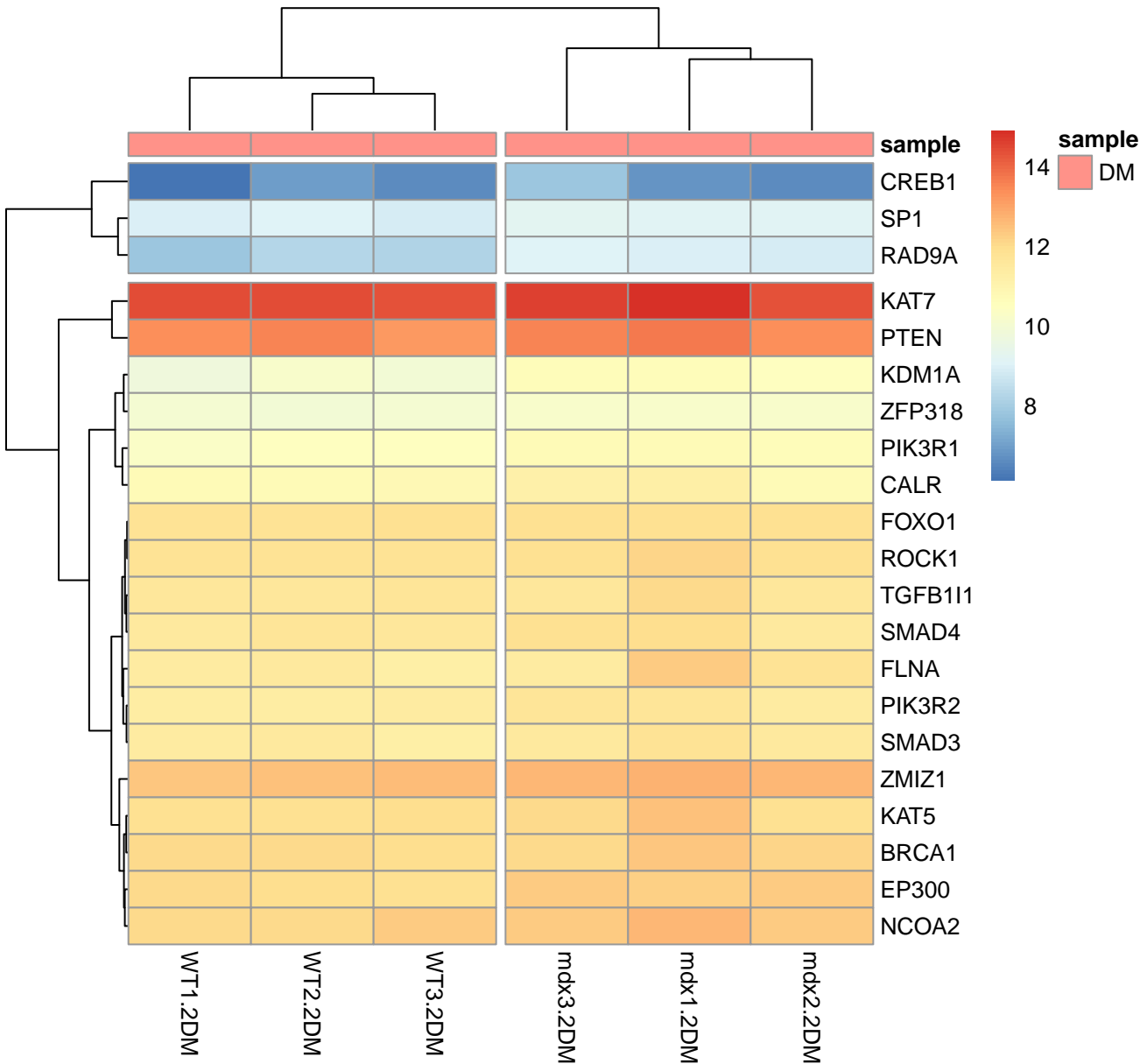
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_ALZHEIMERS_DISEASE-WP2059



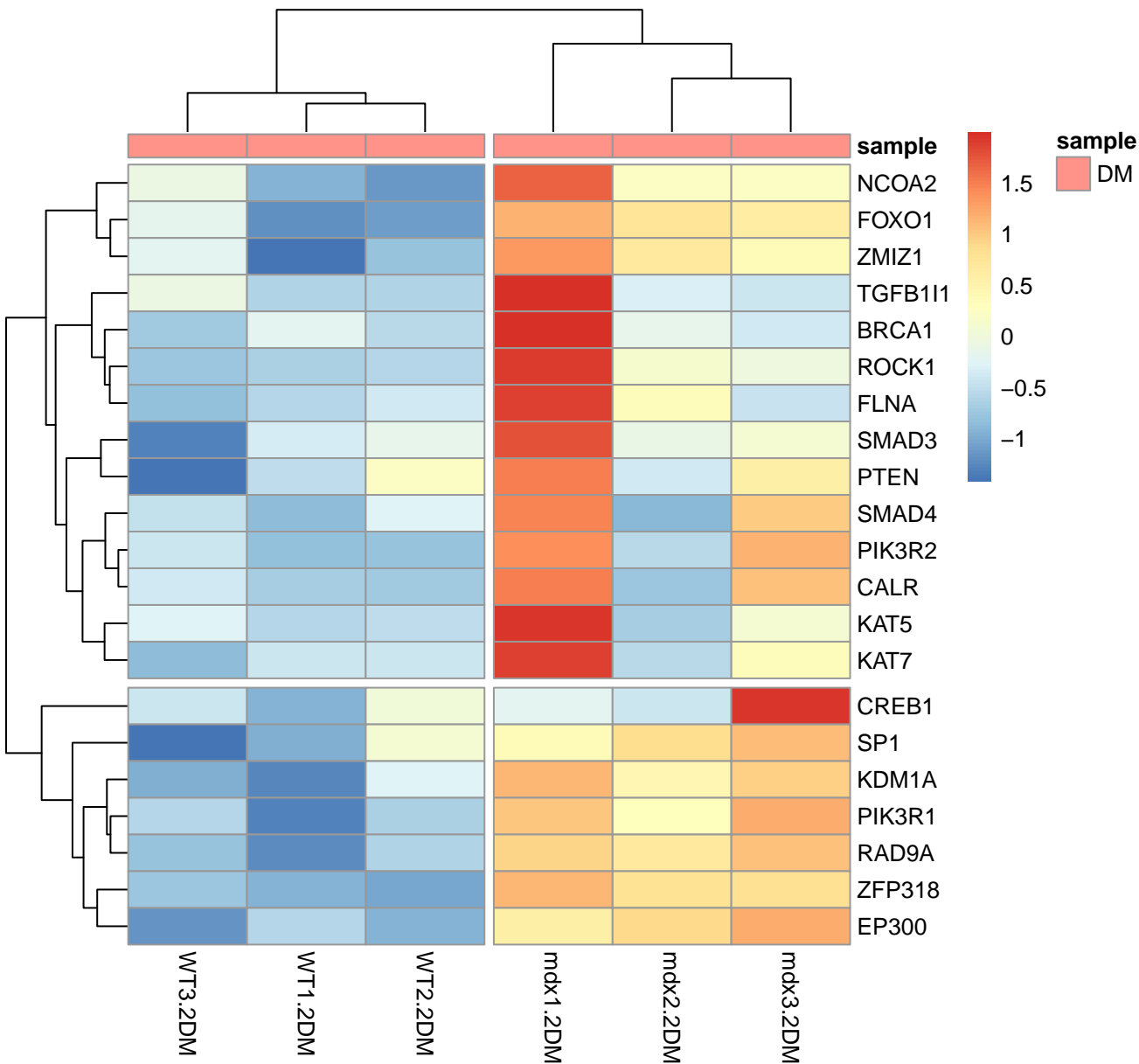
Expressed Matrix from Normalized for genes in PATHWAYS_MM_ANDROGEN_RECEPTOR_SIGNALING_PATHWAY-WP138



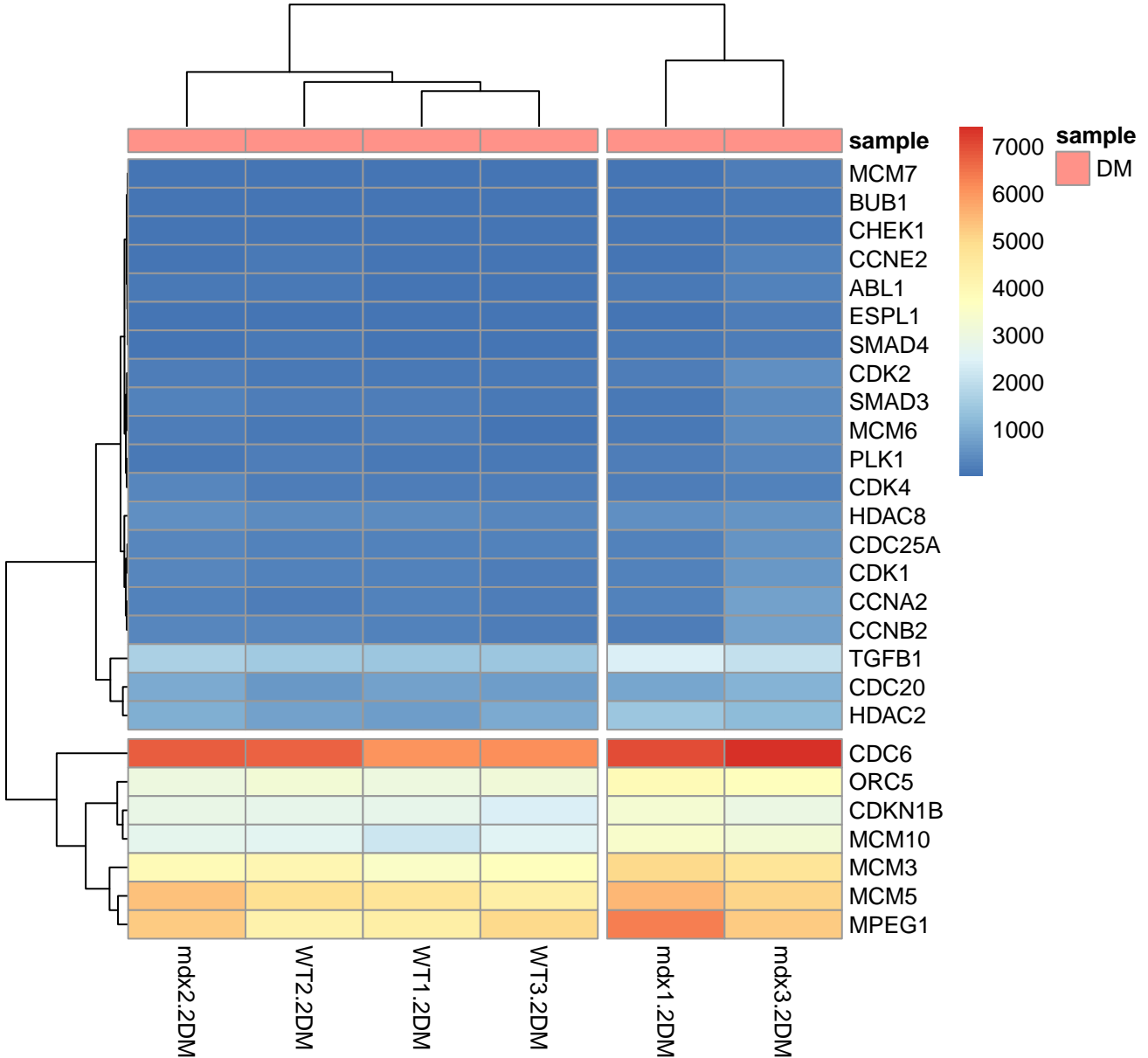
Expressed Matrix for genes active in
PATHWAYS_MM_ANDROGEN_RECEPTOR_SIGNALING_PATHWAY-WP138



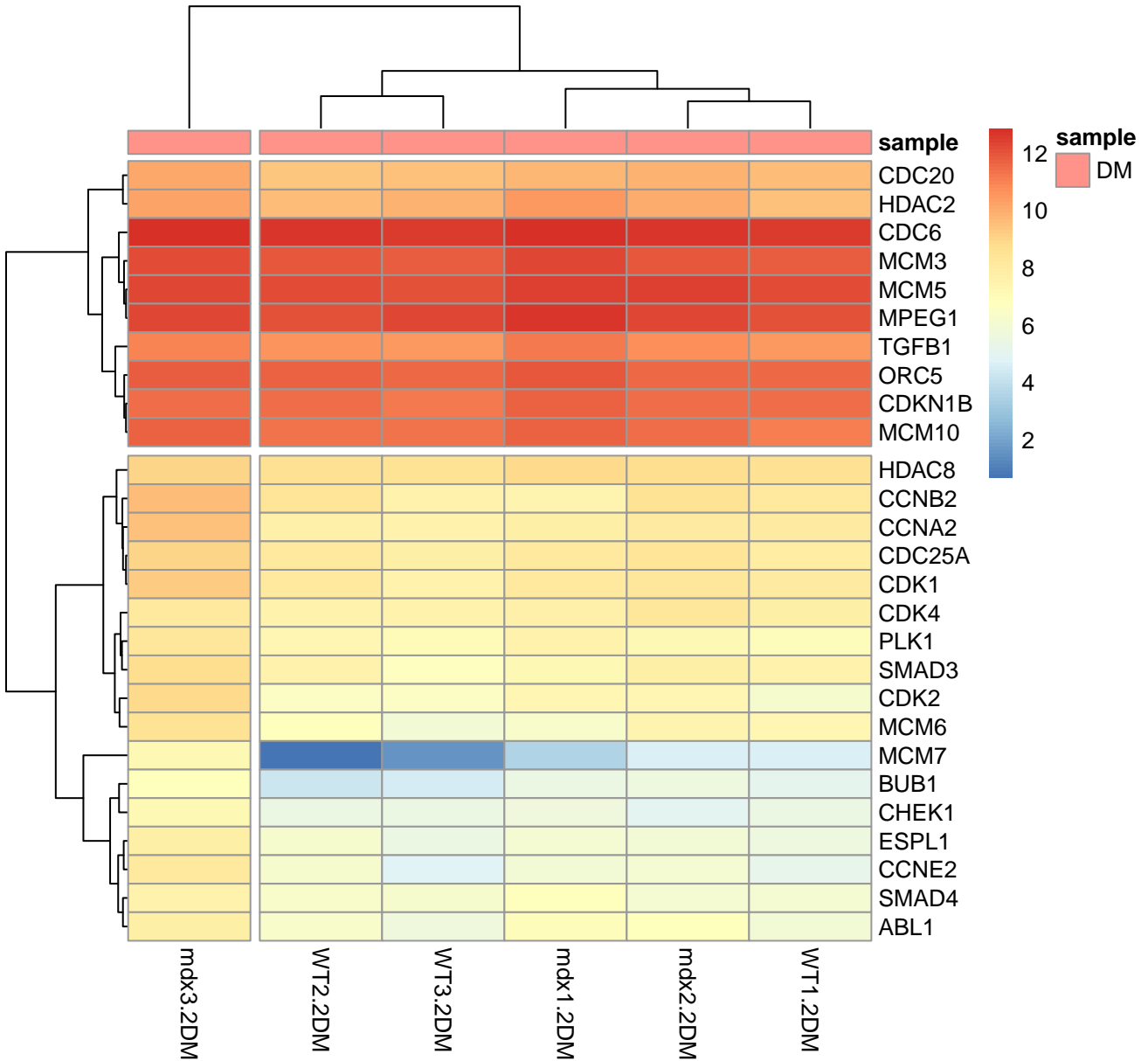
Scaling expressed matrix for genes active in PATHWAYS_MM_ANDROGEN_RECEPTOR_SIGNALING_PATHWAY-WP138



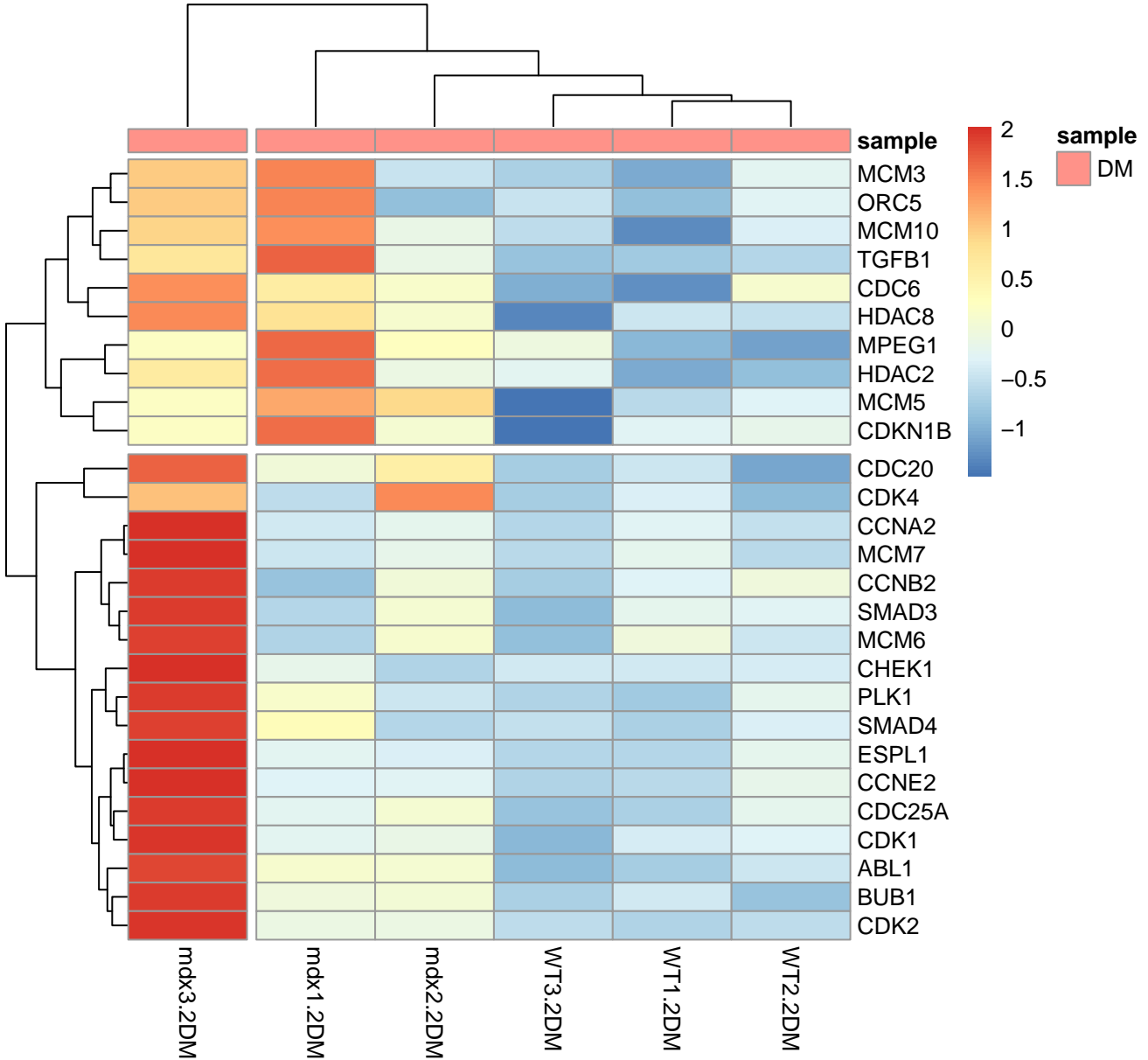
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_CELL_CYCLE-WP179



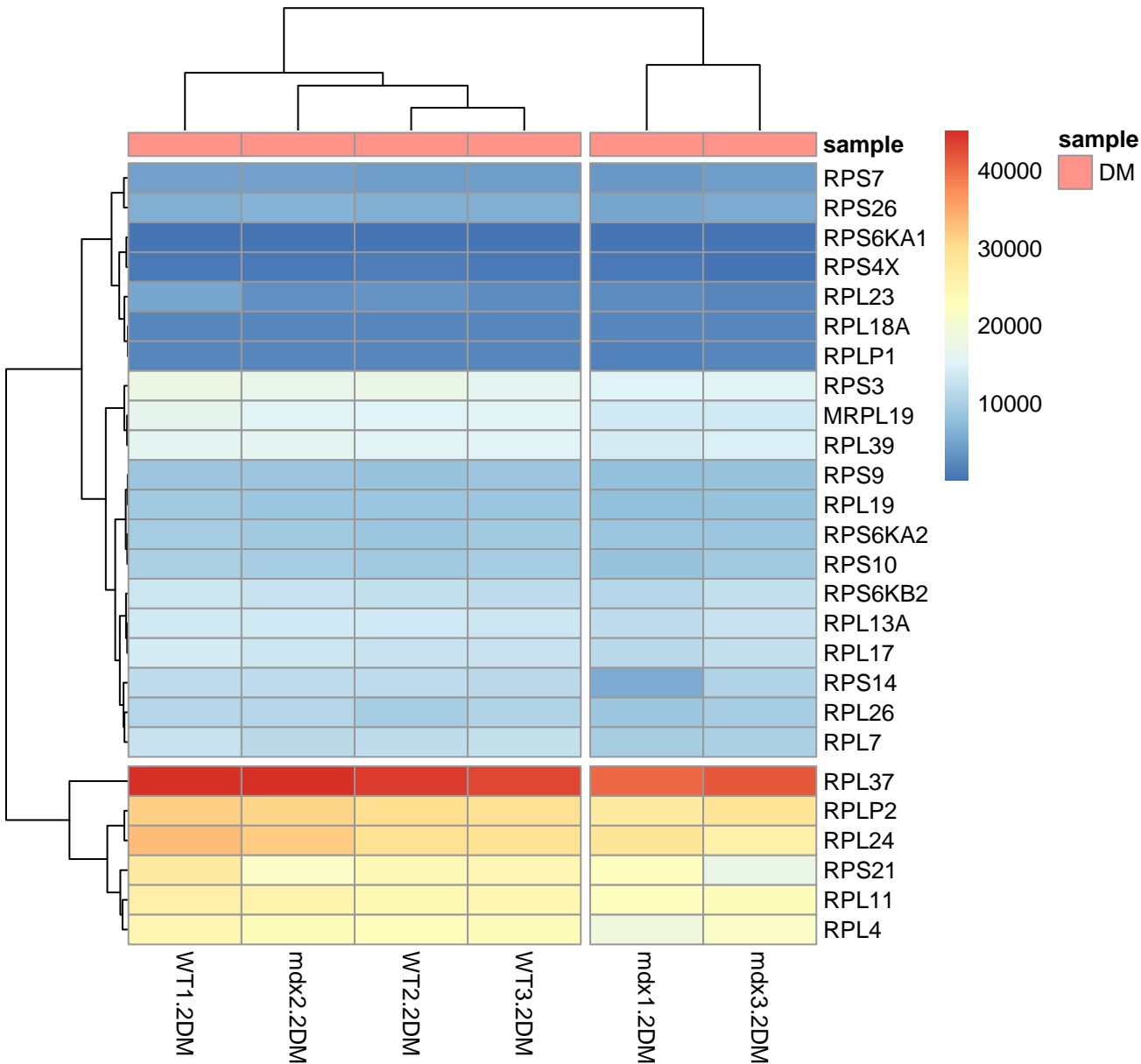
Expressed Matrix for genes active in WIKIPATHWAYS_MM_CELL_CYCLE-WP179



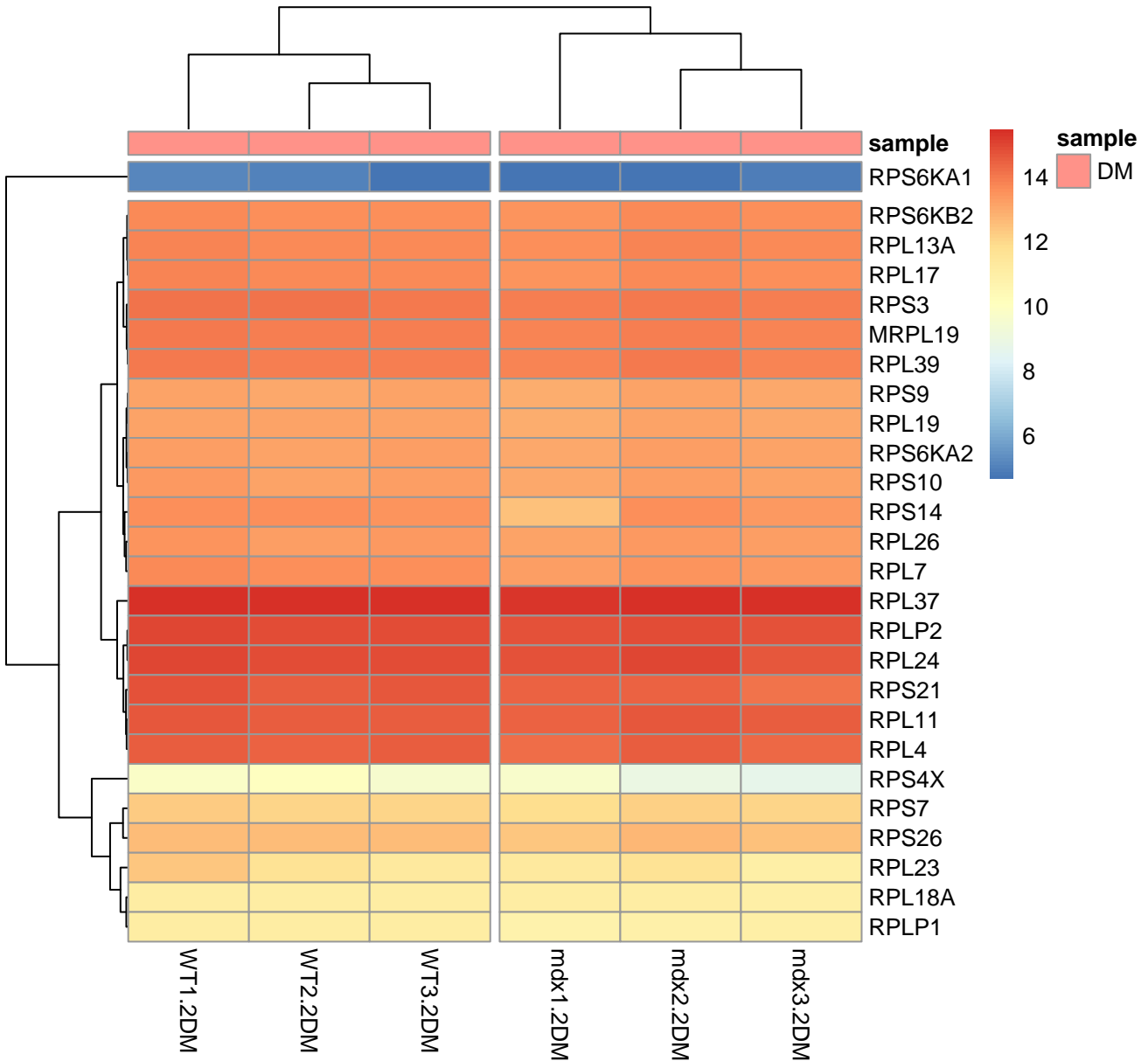
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_CELL_CYCLE-WP179



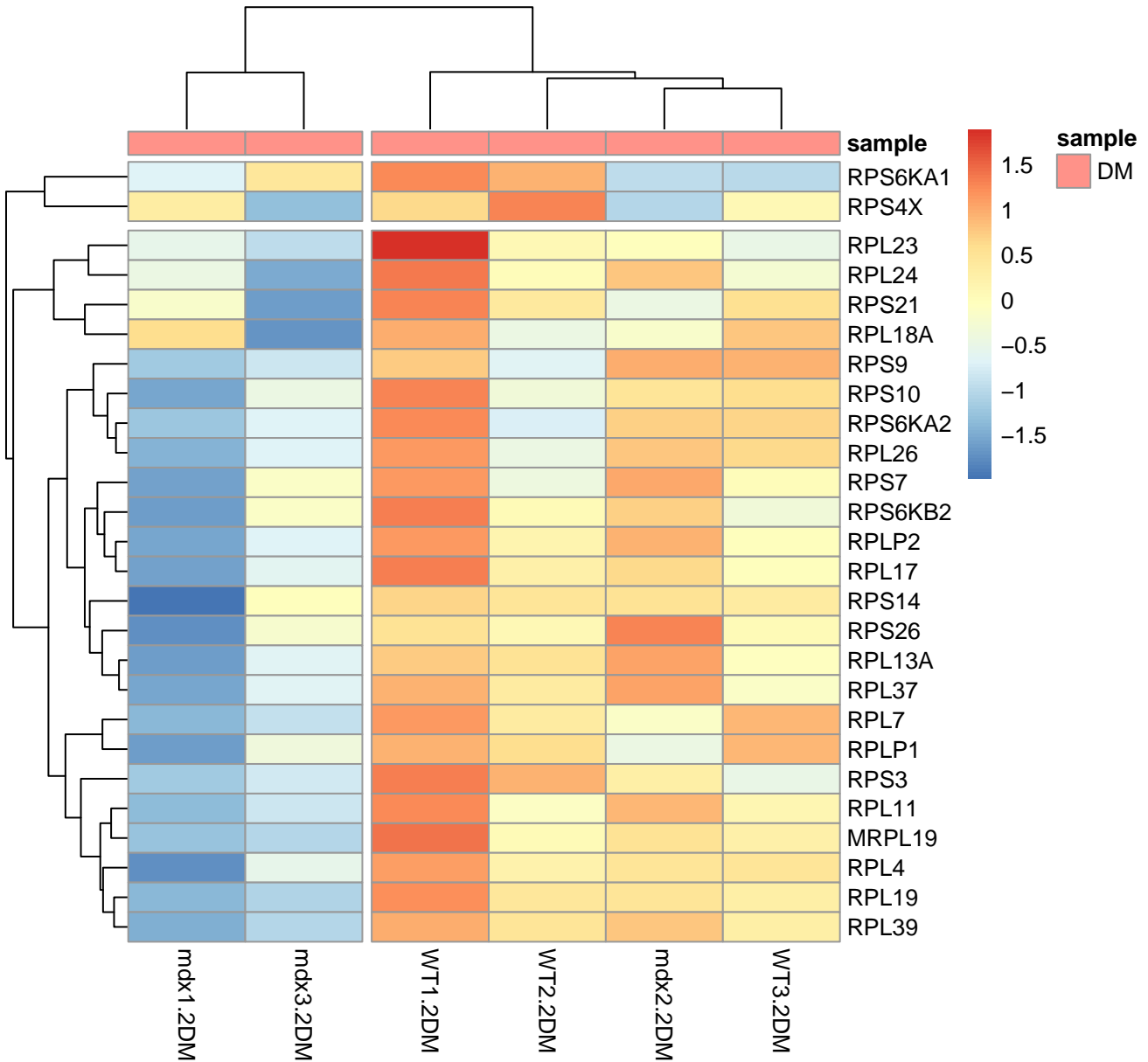
Expressed Matrix from Normalized for genes in KIPATHWAYS_MM_CYTOPLASMIC_RIBOSOMAL_PROTEINS-WP477



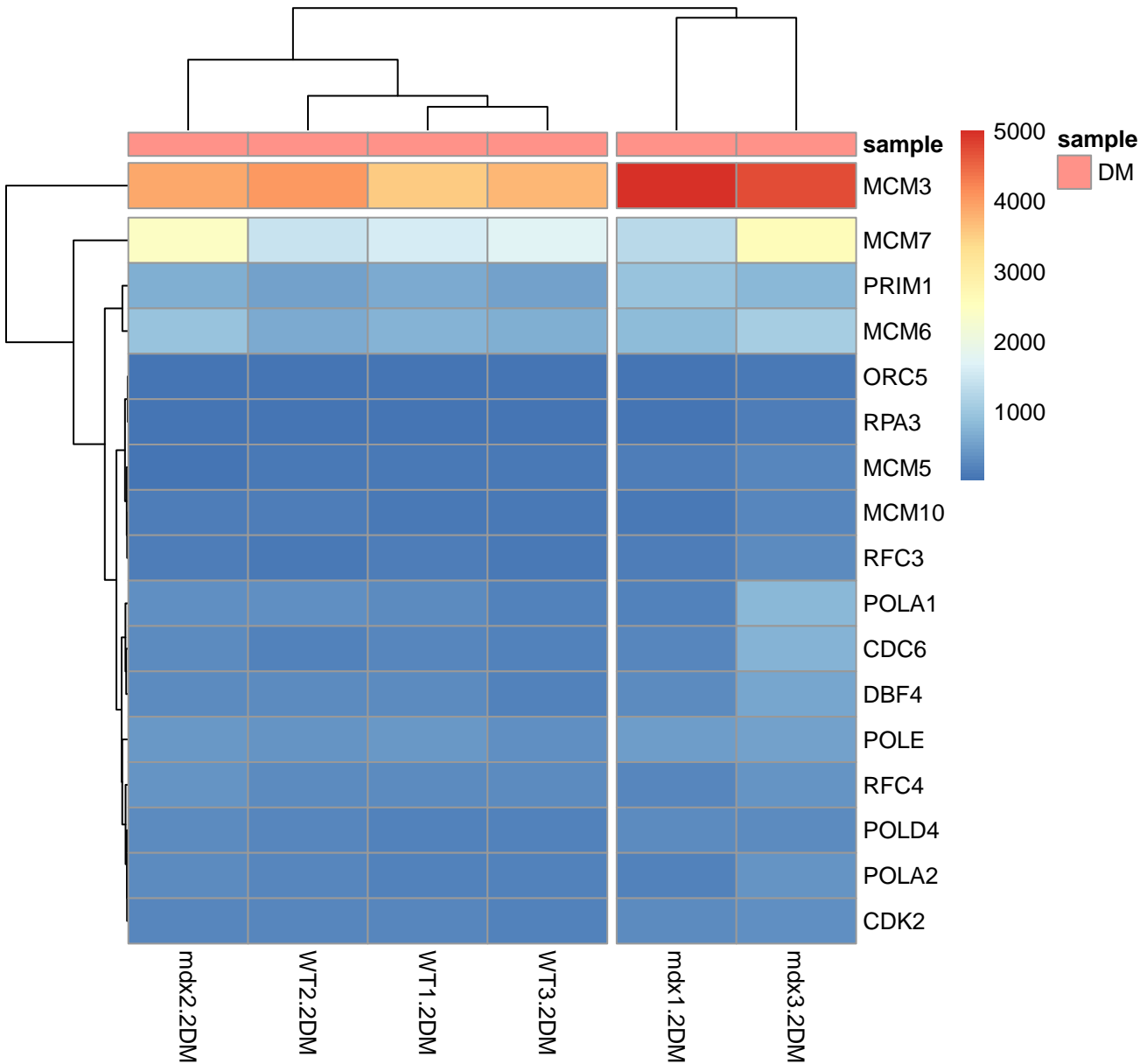
Expressed Matrix for genes active in VIKIPATHWAYS_MM_CYTOPLASMIC_RIBOSOMAL_PROTEINS-WP477



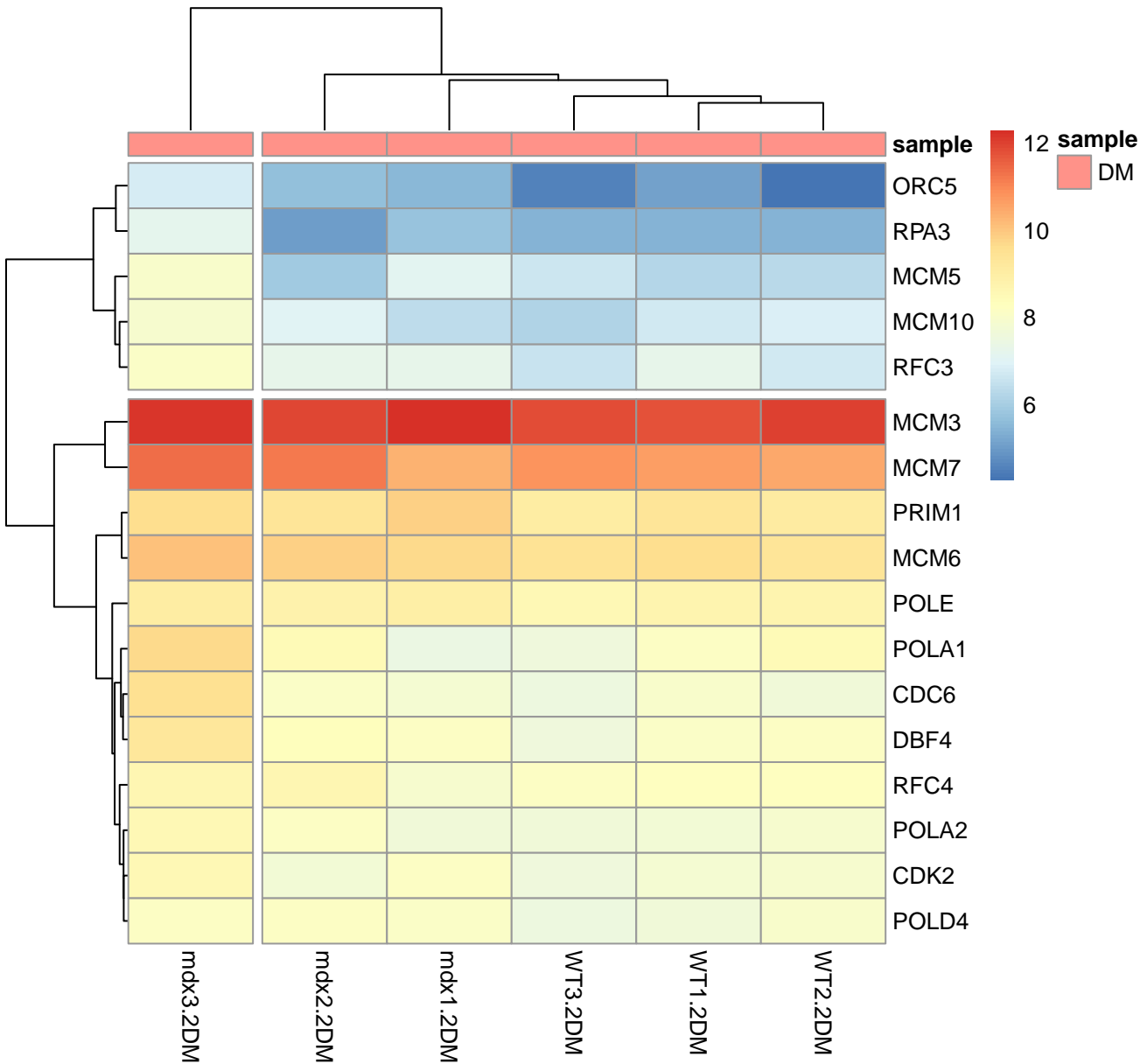
Scaling expressed matrix for genes active in IKIPATHWAYS_MM_CYTOPLASMIC_RIBOSOMAL_PROTEINS-WP477



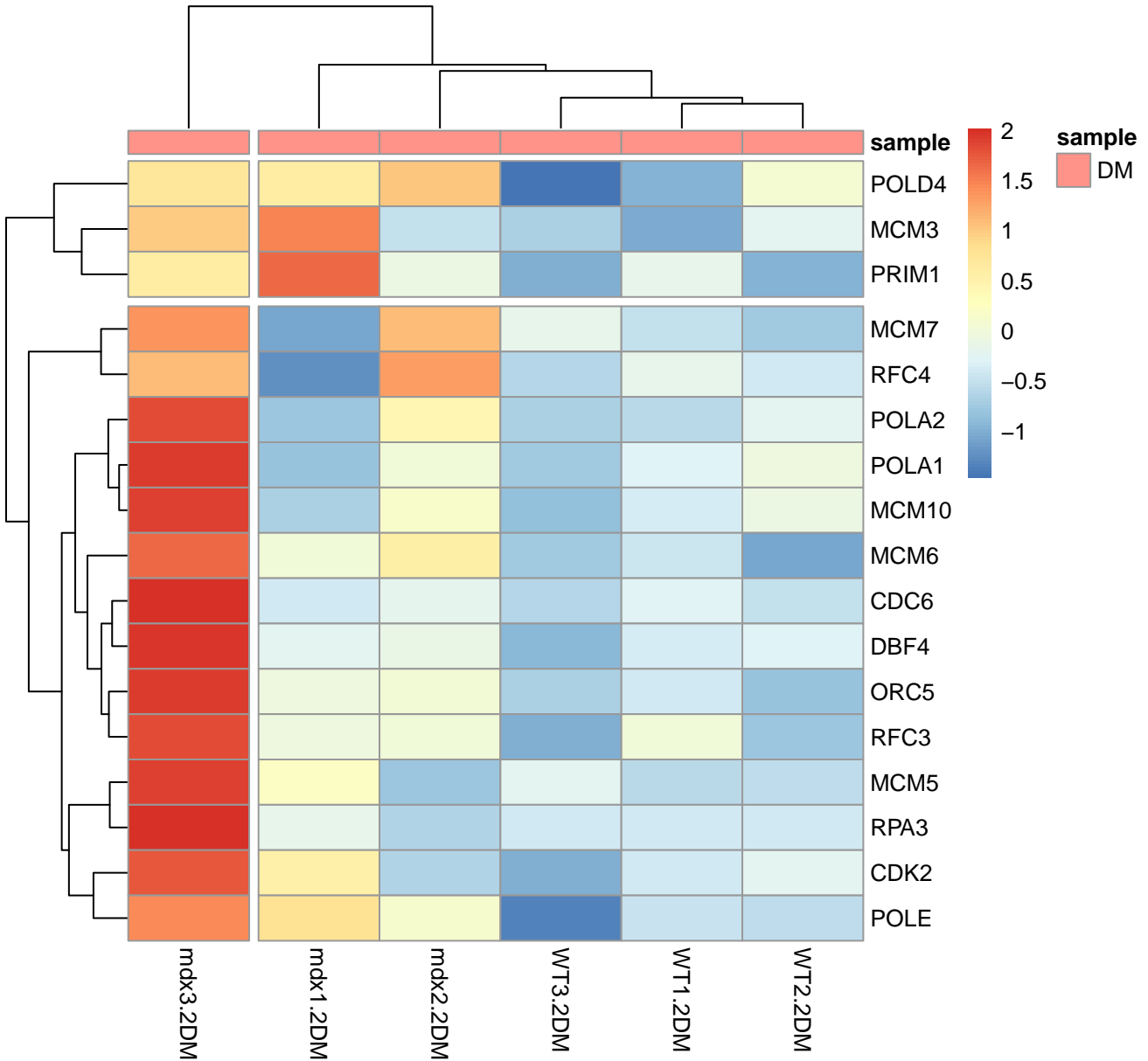
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_DNA_REPLICATION-WP466



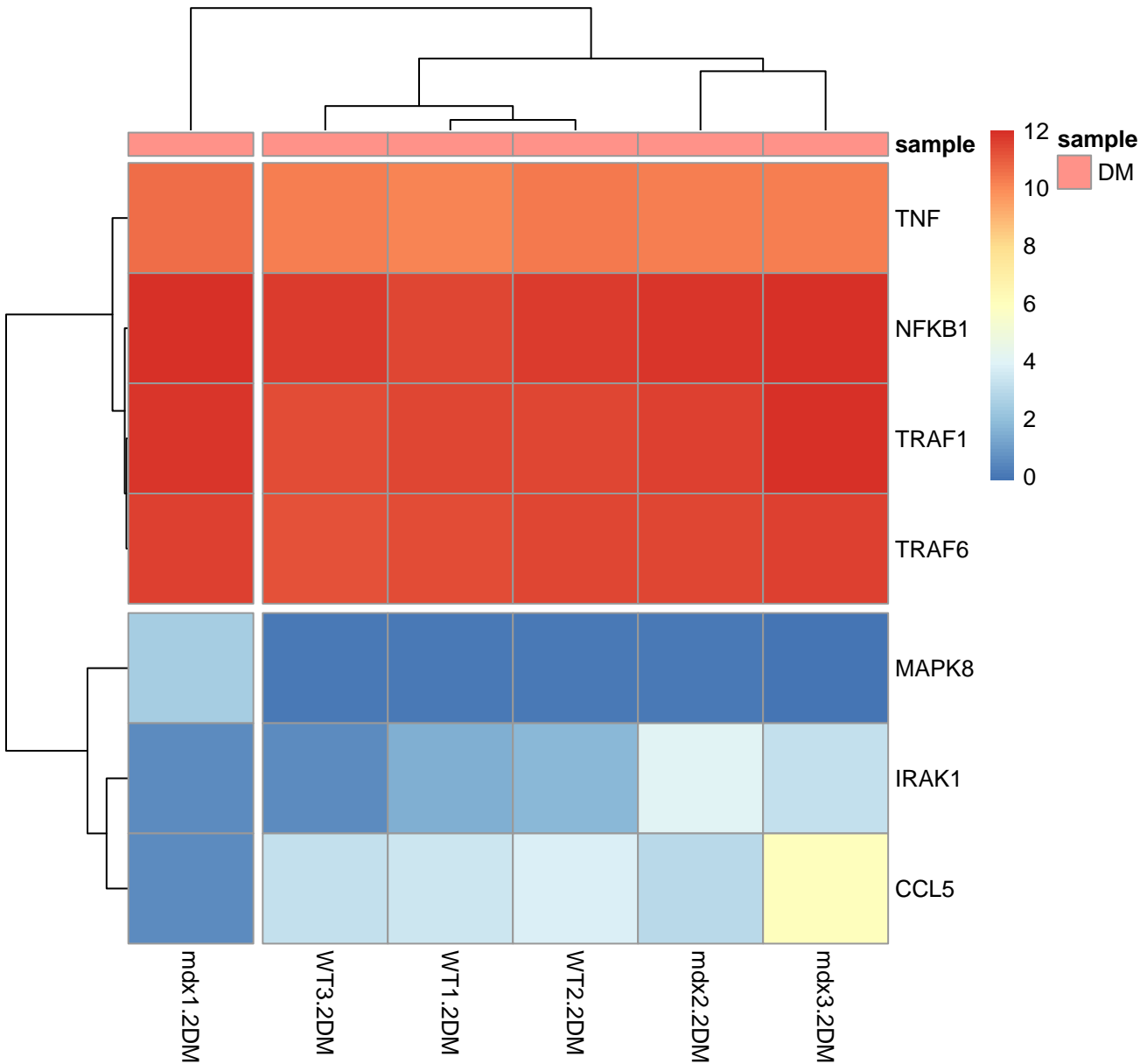
Expressed Matrix for genes active in WIKIPATHWAYS_MM_DNA_REPLICATION-WP466



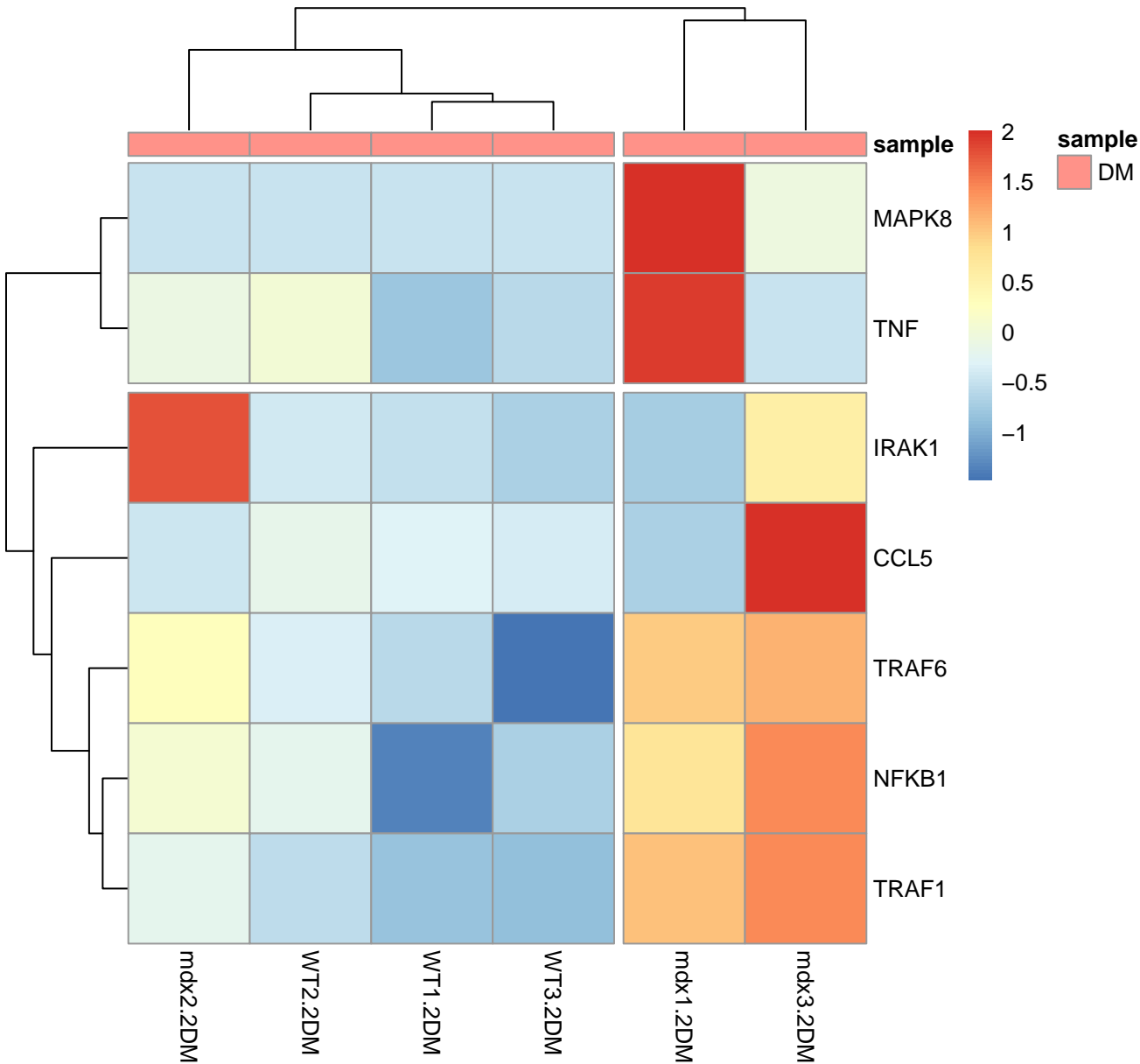
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_DNA_REPLICATION-WP466



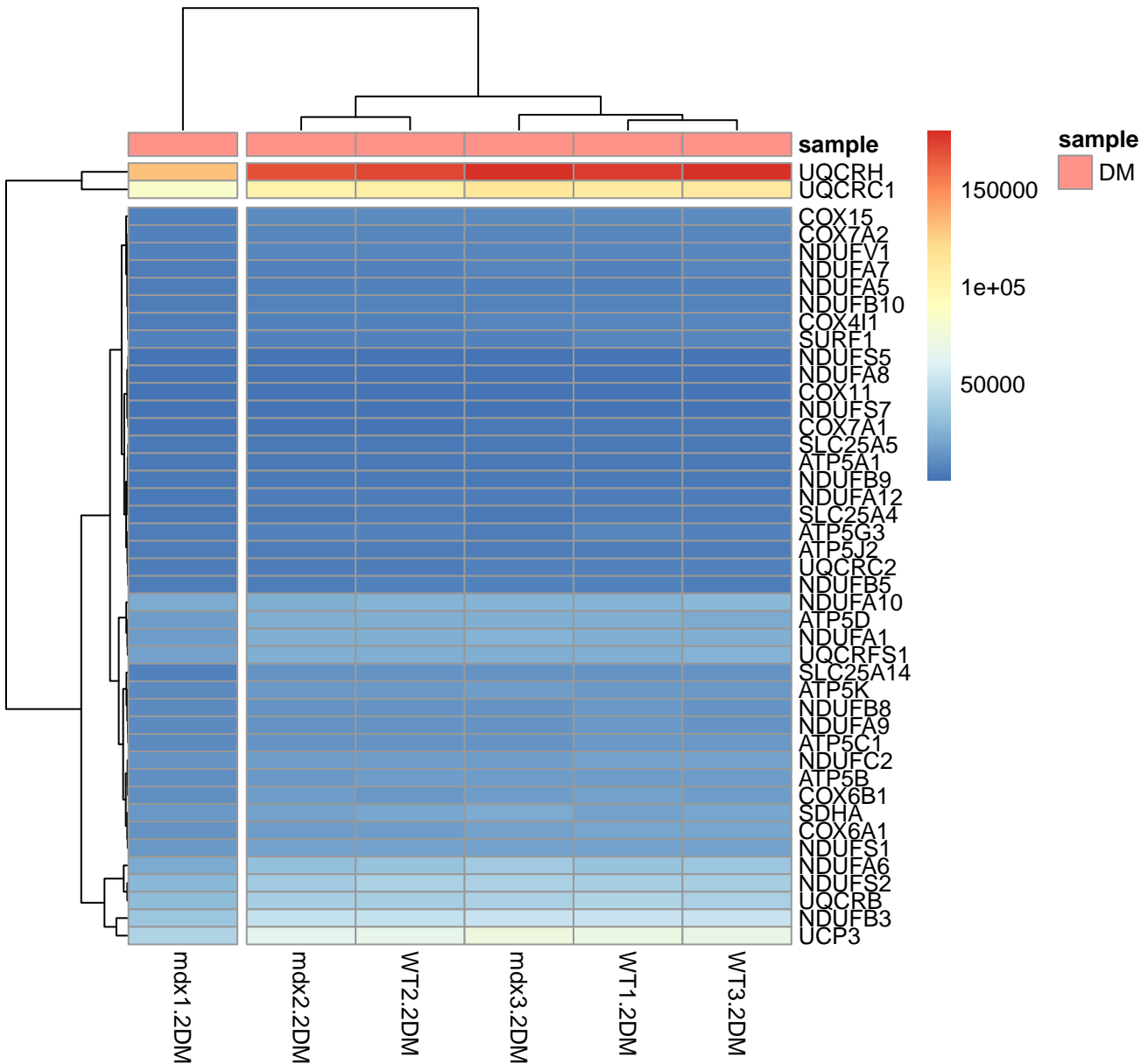
Expressed Matrix for genes active in WIKIPATHWAYS_MM_EBV_LMP1_SIGNALING-WP262



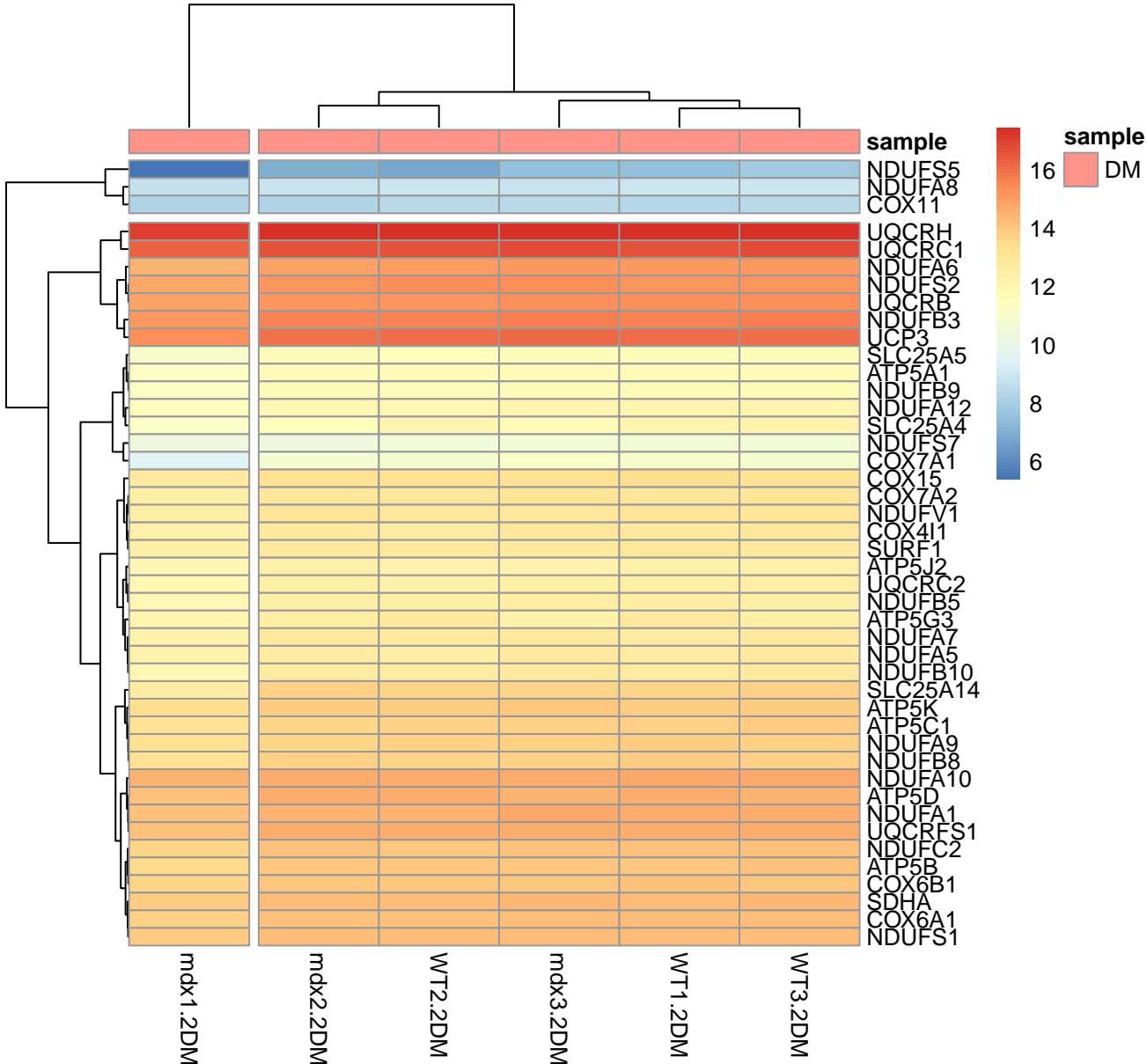
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_EBV_LMP1_SIGNALING-WP262



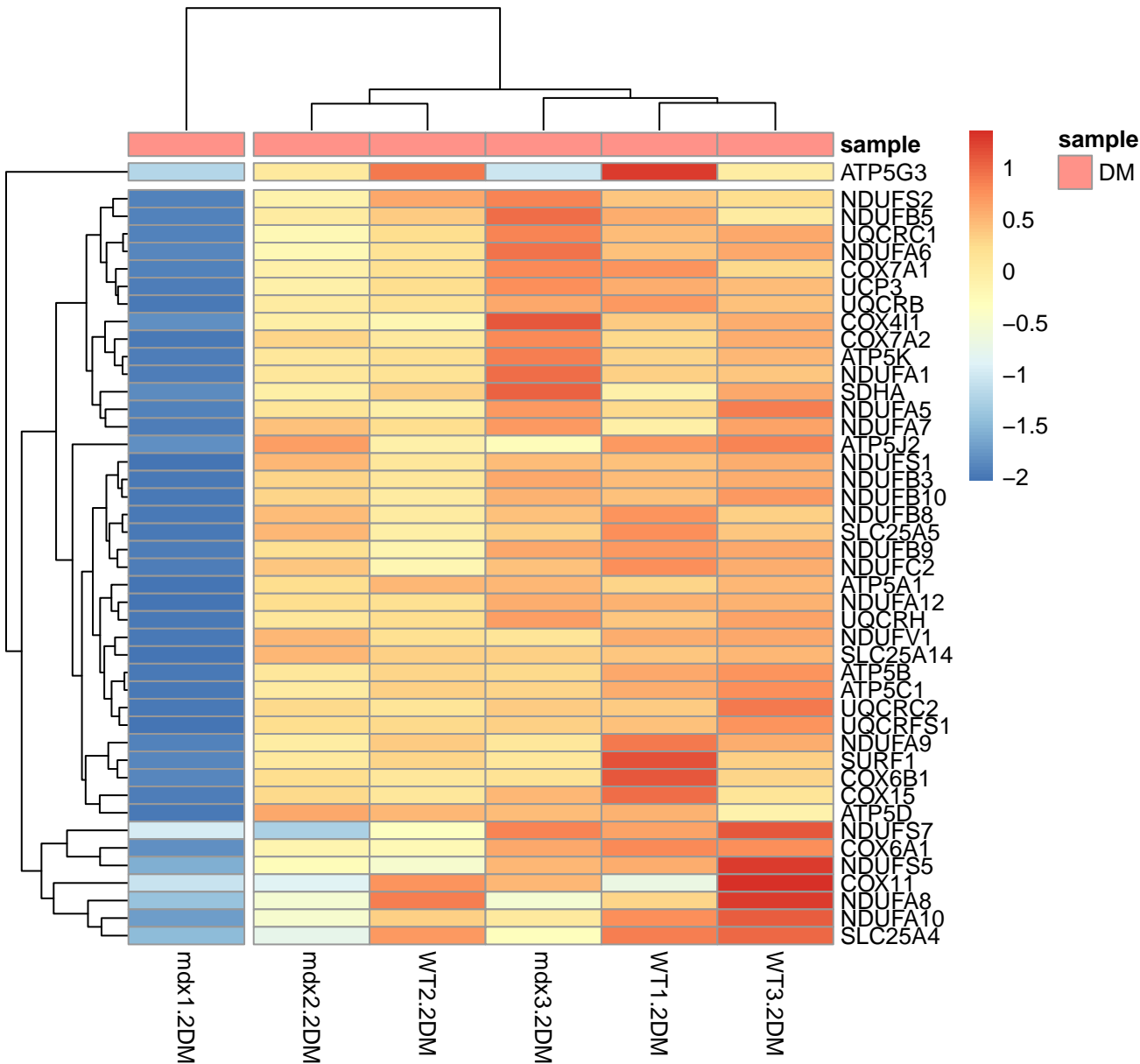
**Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_ELECTRON_TRANSPORT_CHAIN-WP111**



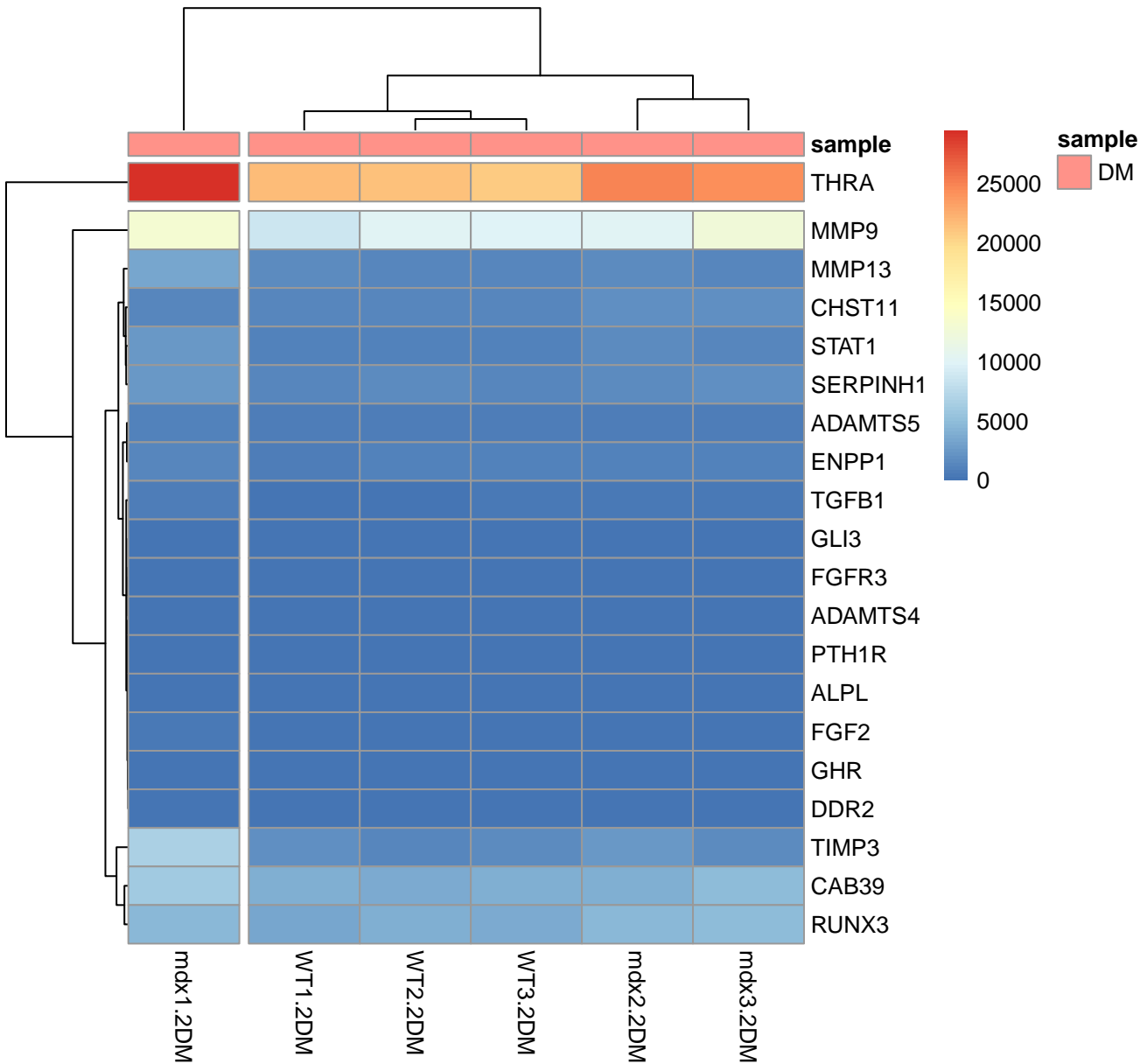
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_ELECTRON_TRANSPORT_CHAIN-WP111



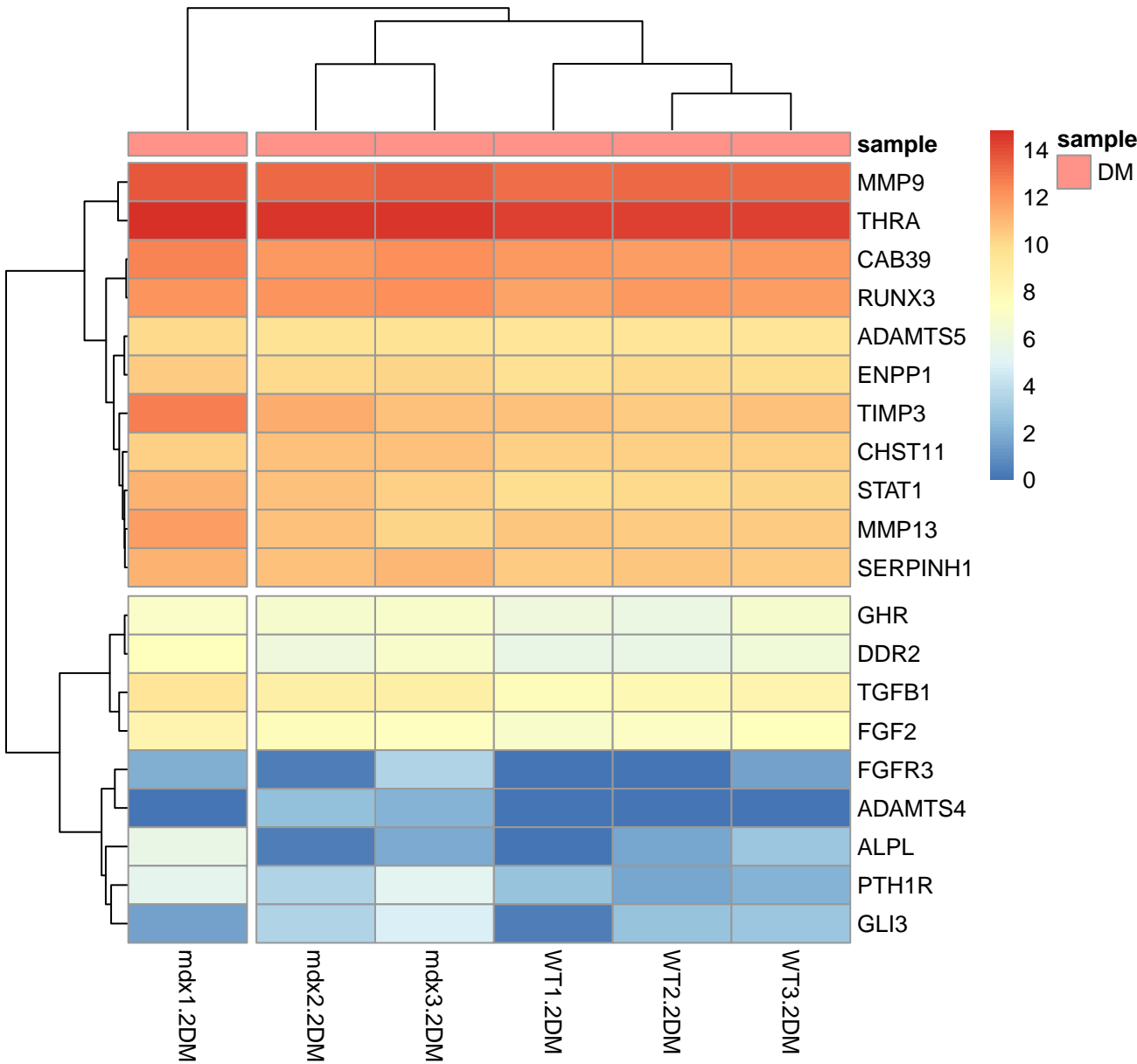
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_ELECTRON_TRANSPORT_CHAIN-WP111



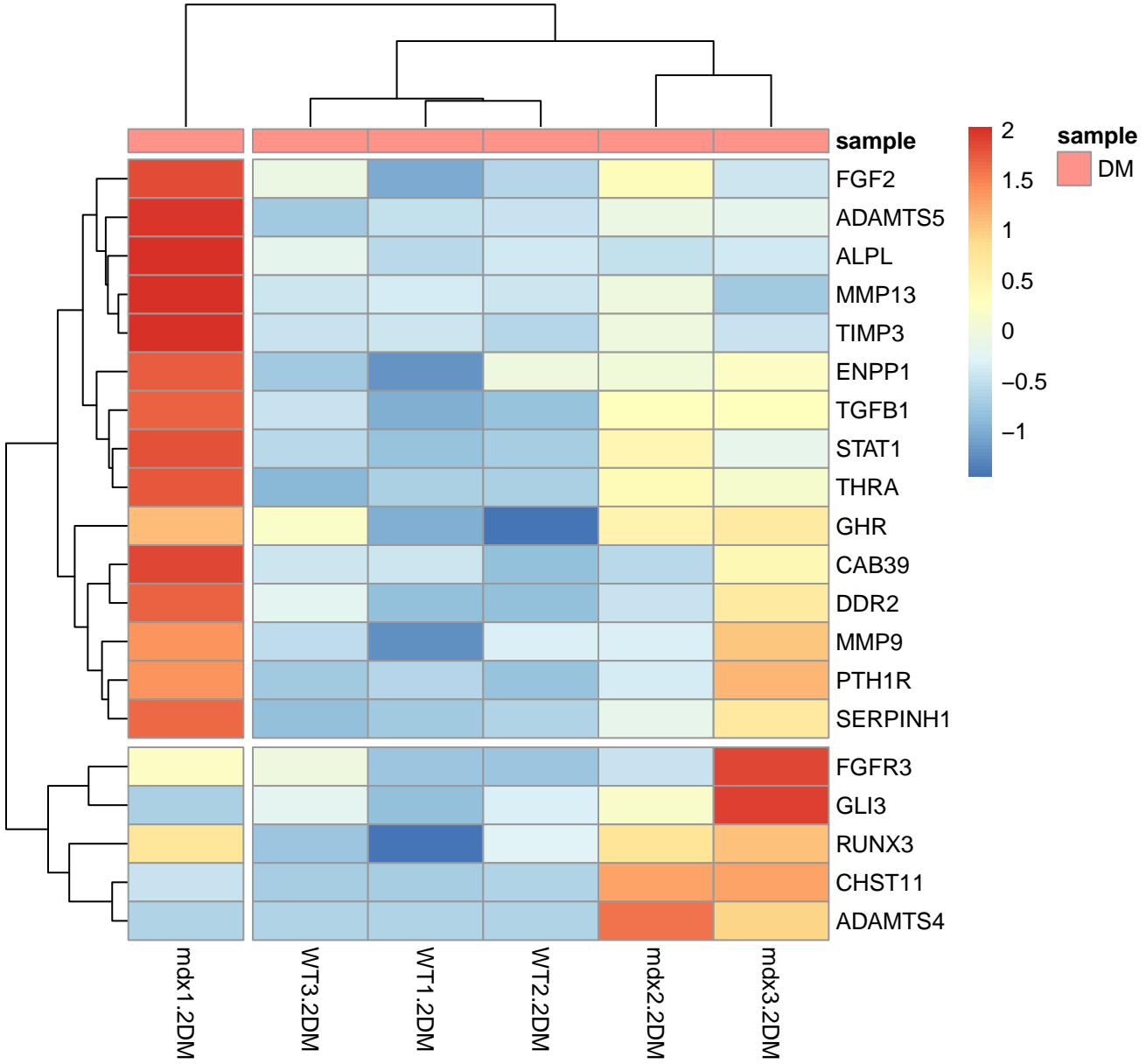
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_ENDOCHONDRAL_OSSIFICATION-WP474



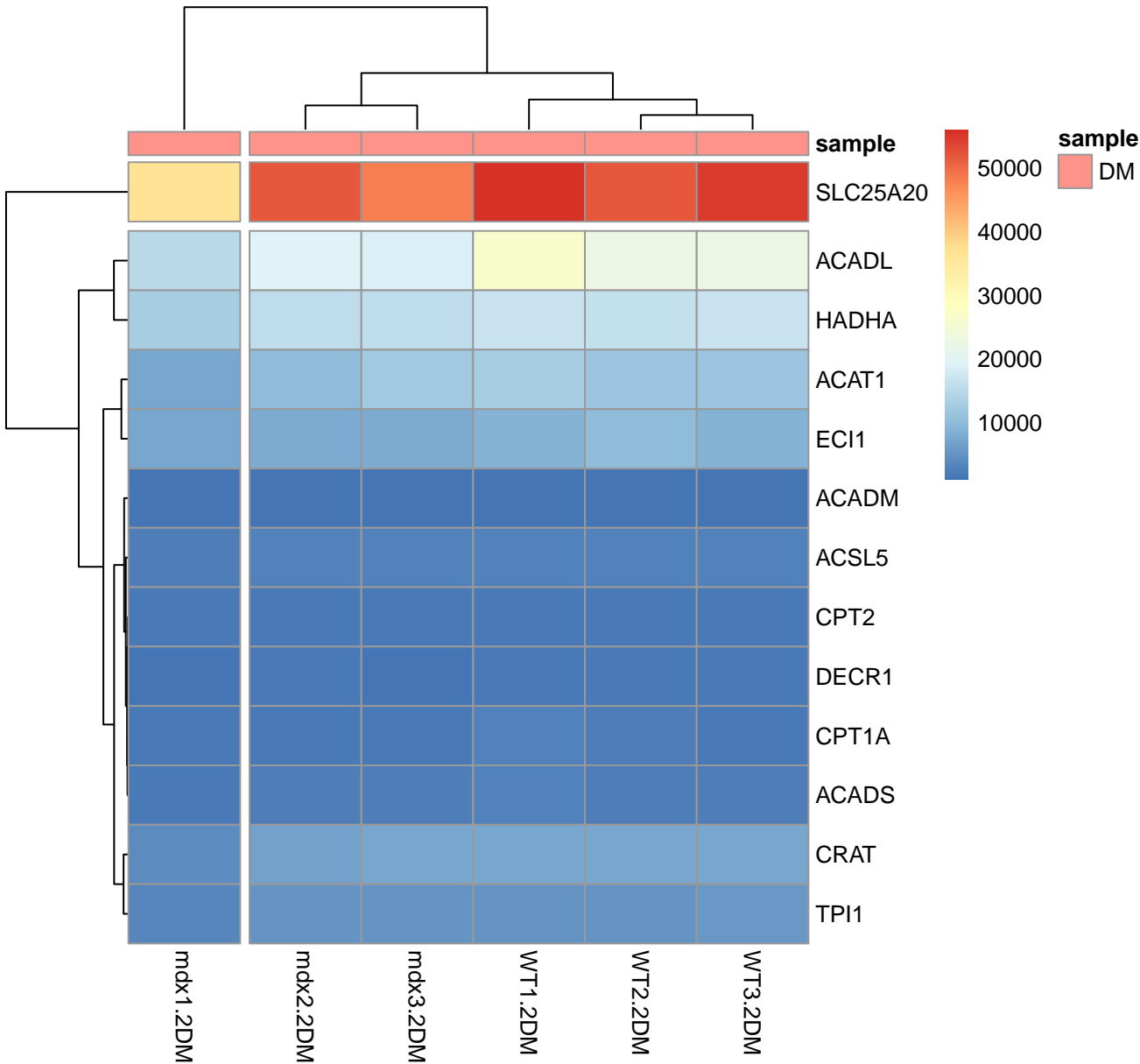
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_ENDOCHONDRAL_OSSIFICATION-WP474



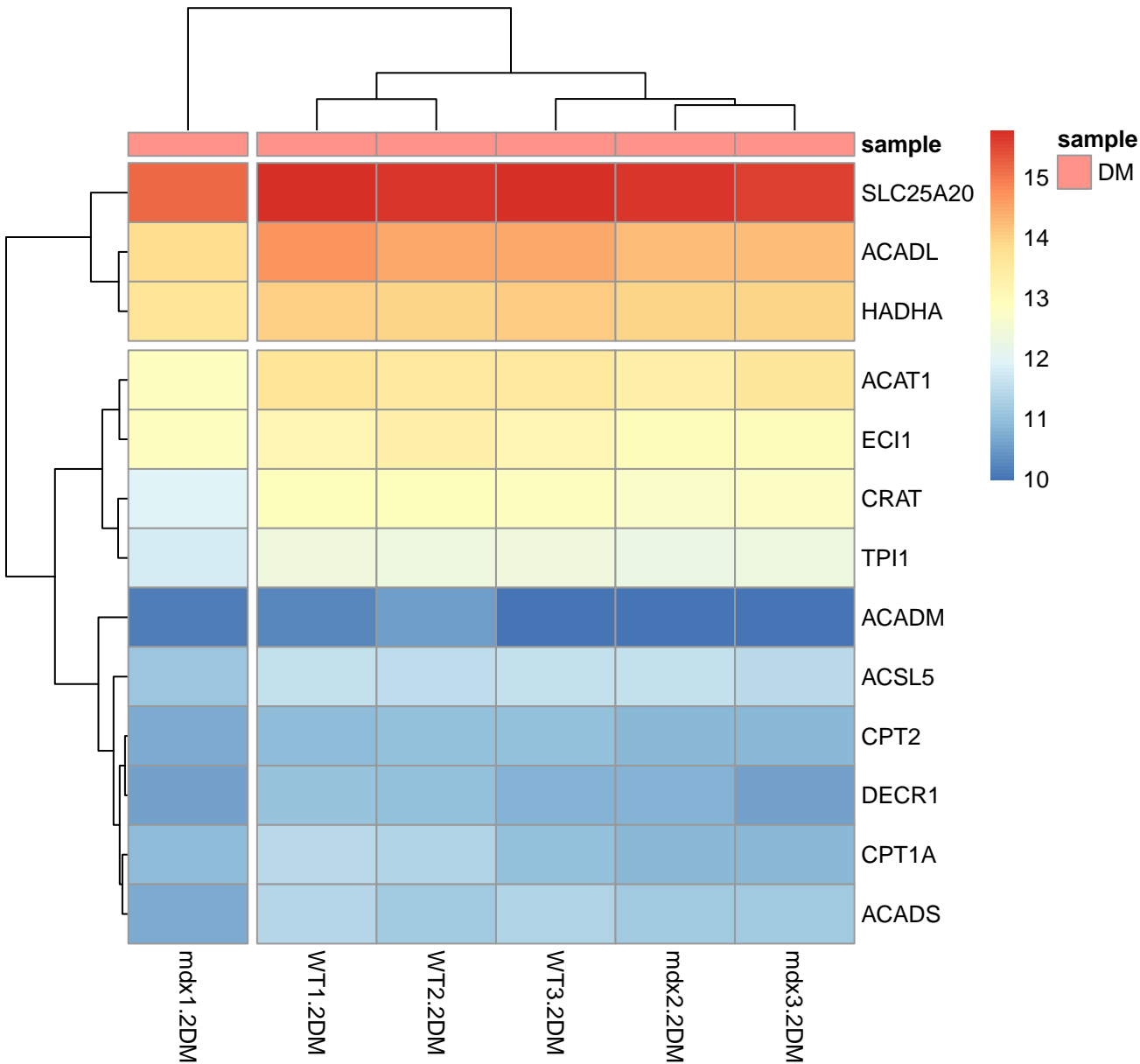
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_ENDOCHONDRAL_OSSIFICATION-WP474



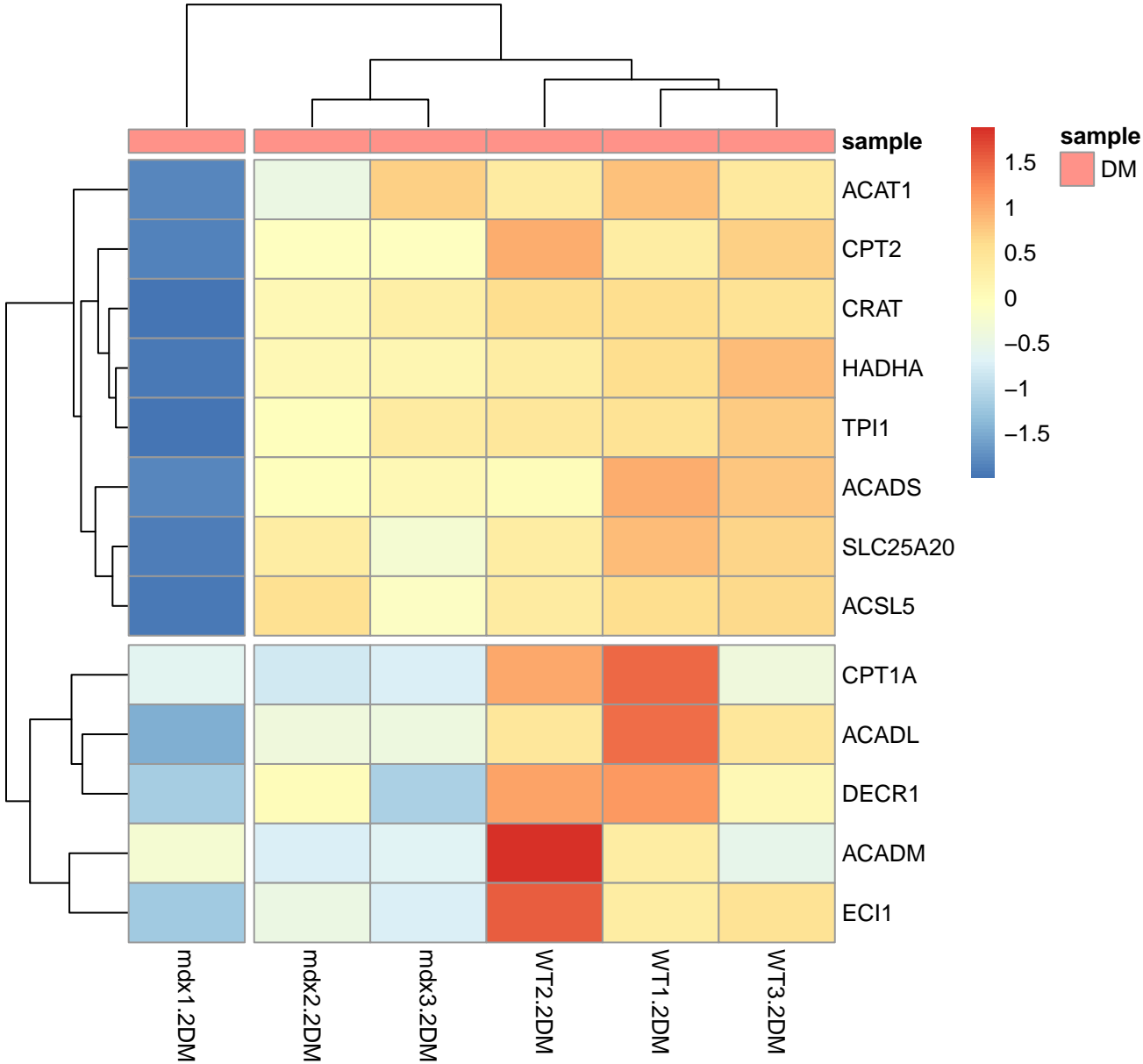
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_FATTY_ACID_BETA_OXIDATION-WP143



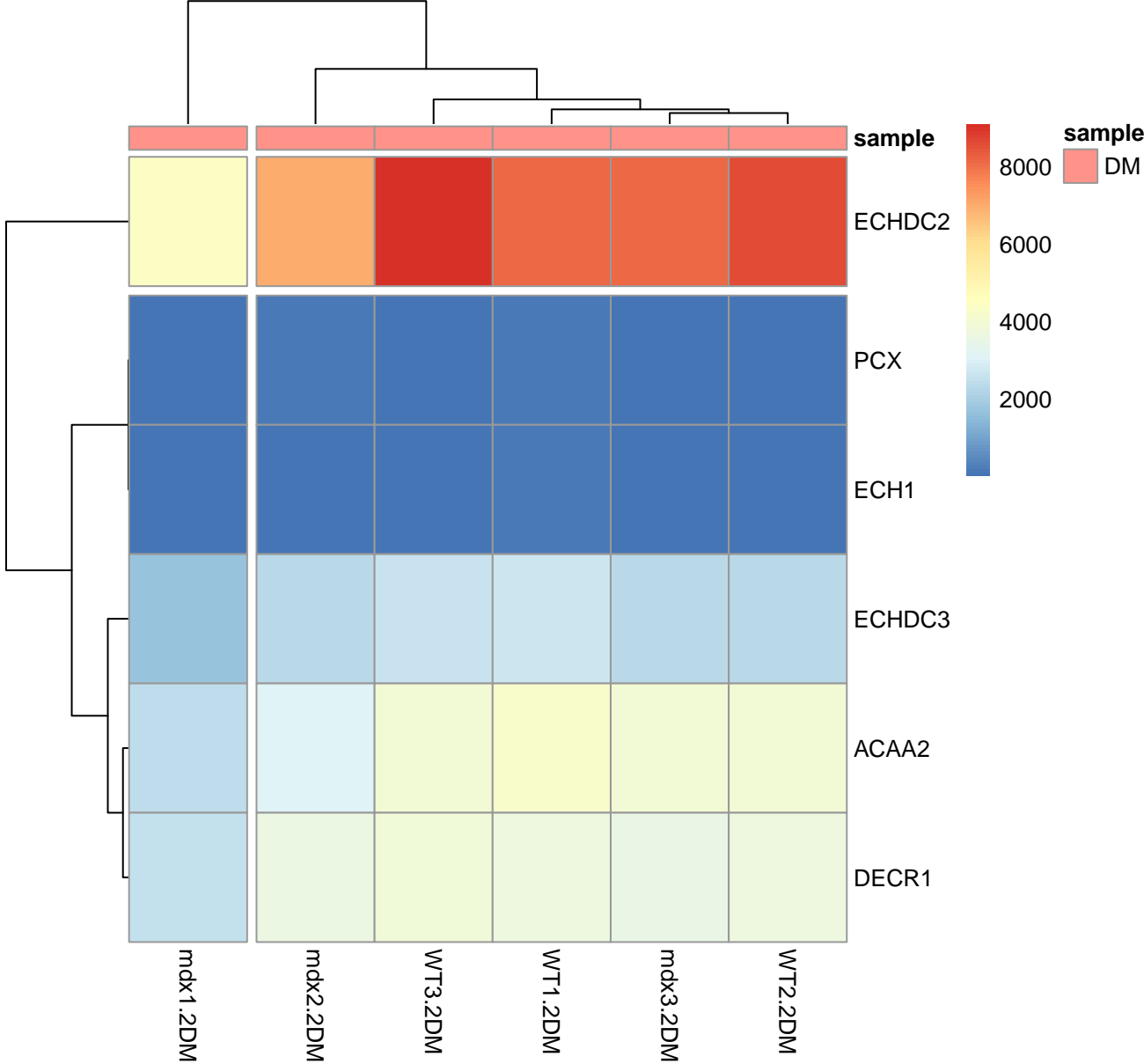
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_FATTY_ACID_BETA_OXIDATION-WP143



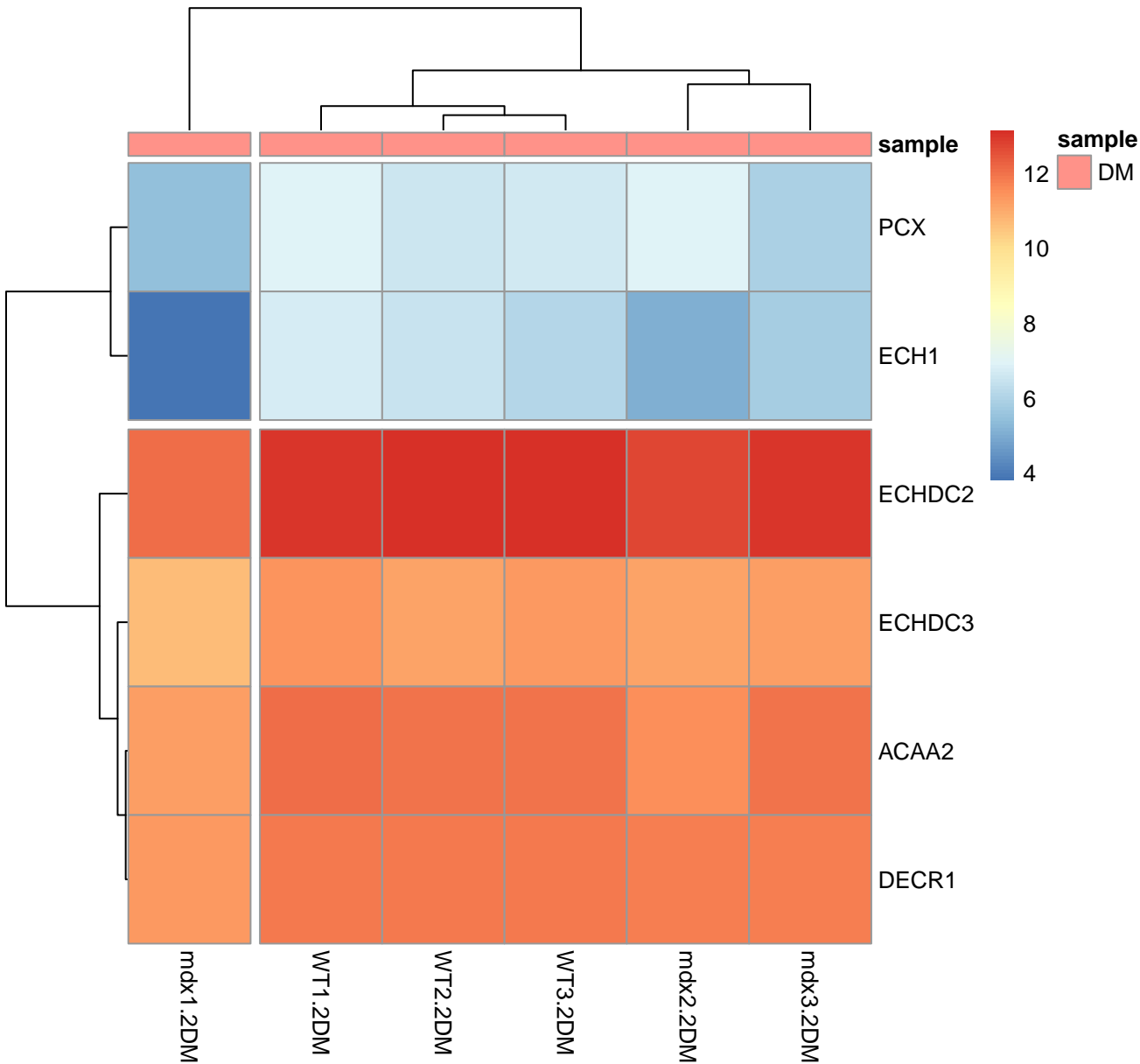
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_FATTY_ACID_BETA_OXIDATION-WP143



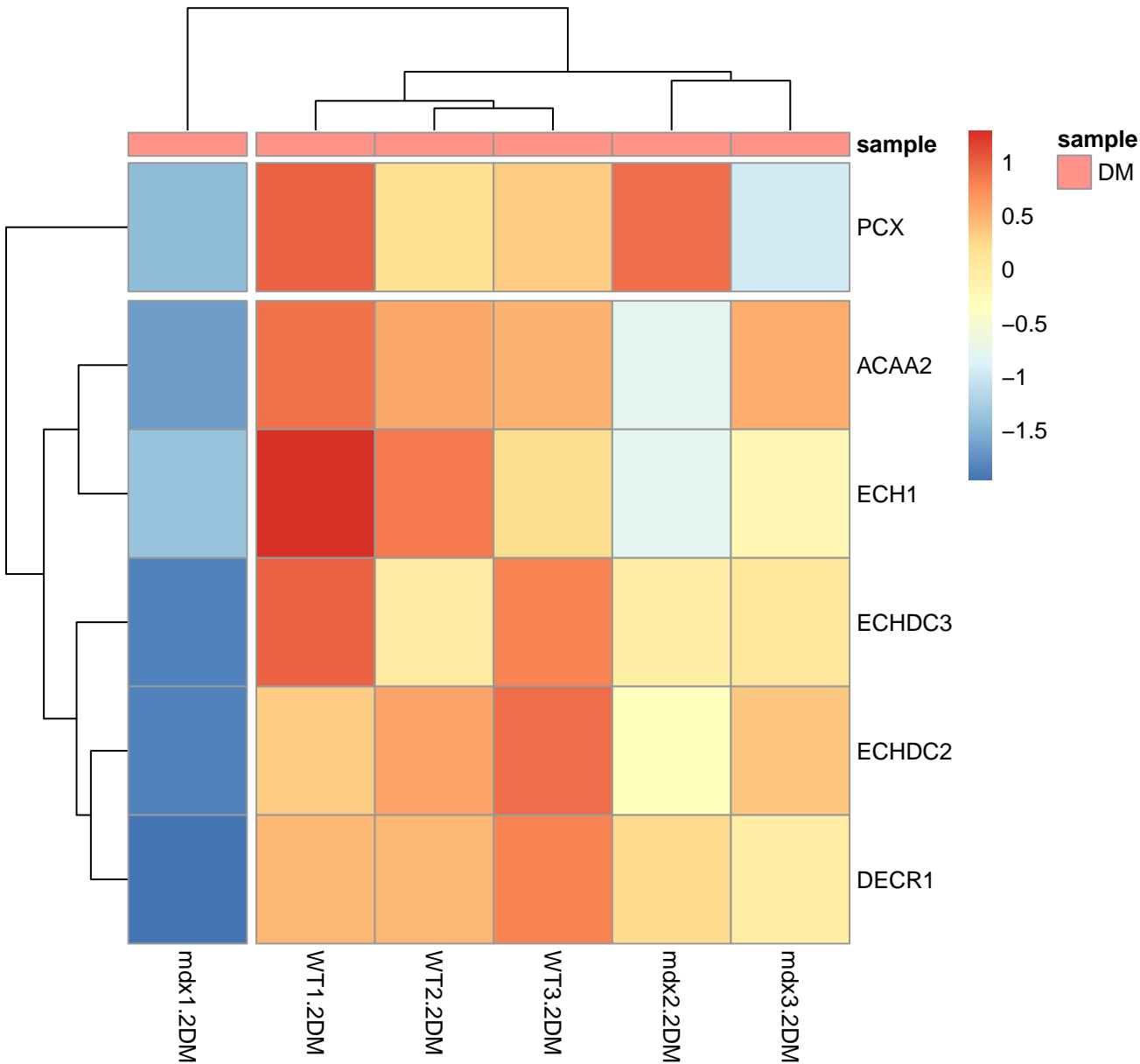
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_FATTY_ACID_BIOSYNTHESIS-WP357



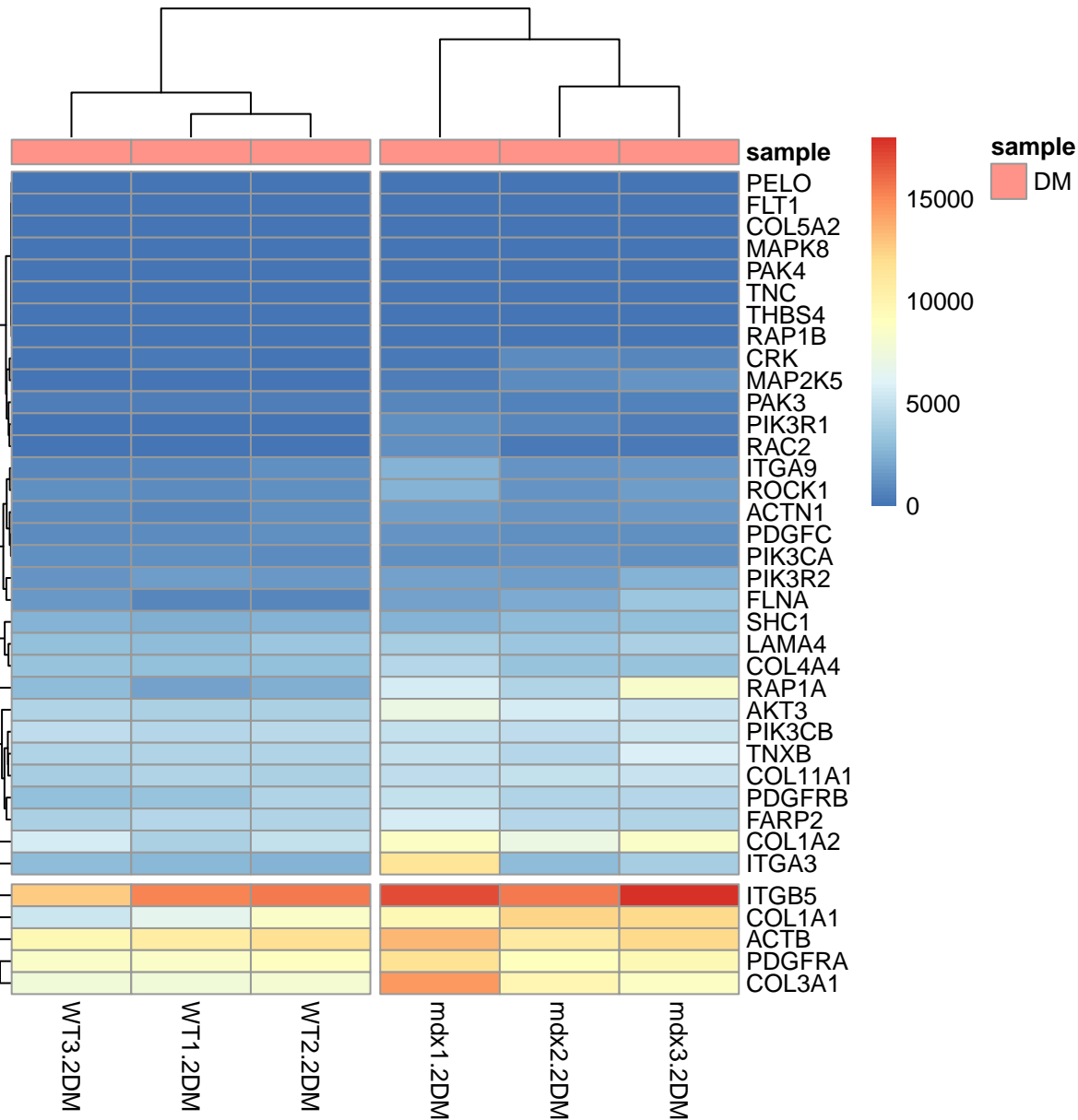
Expressed Matrix for genes active in WIKIPATHWAYS_MM_FATTY_ACID_BIOSYNTHESIS-WP357



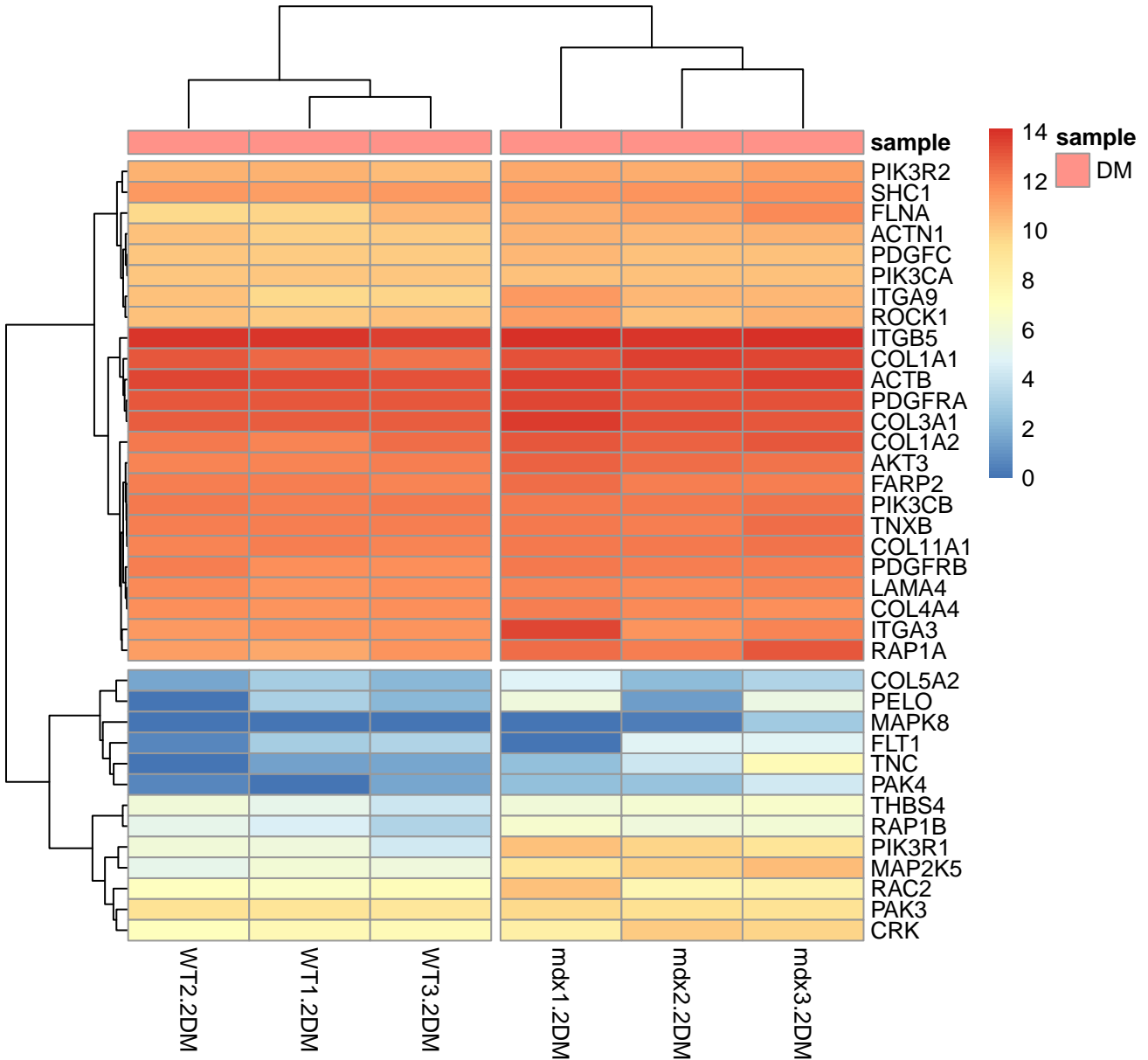
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_FATTY_ACID_BIOSYNTHESIS-WP357



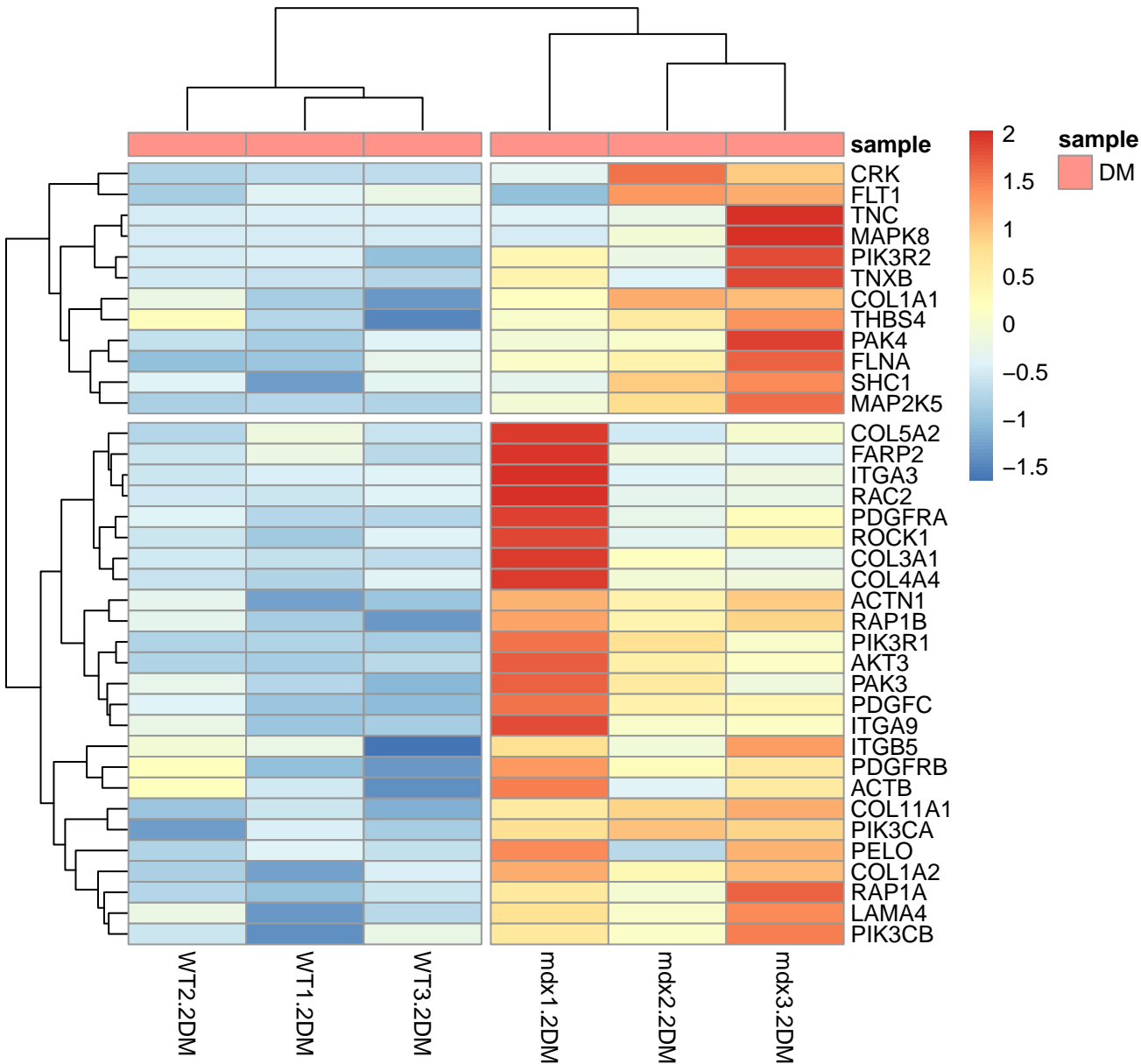
WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



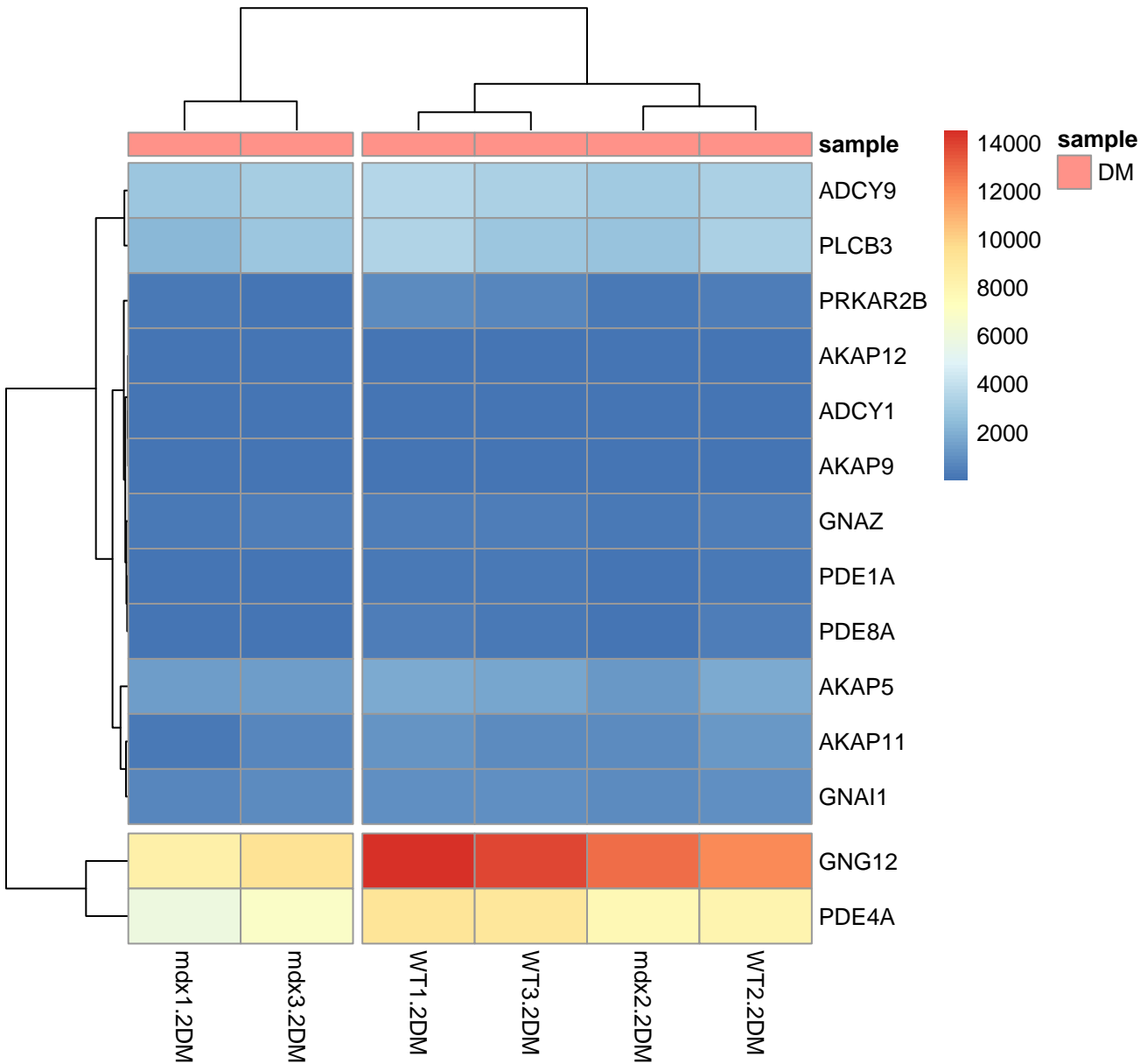
Expressed Matrix for genes active in WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



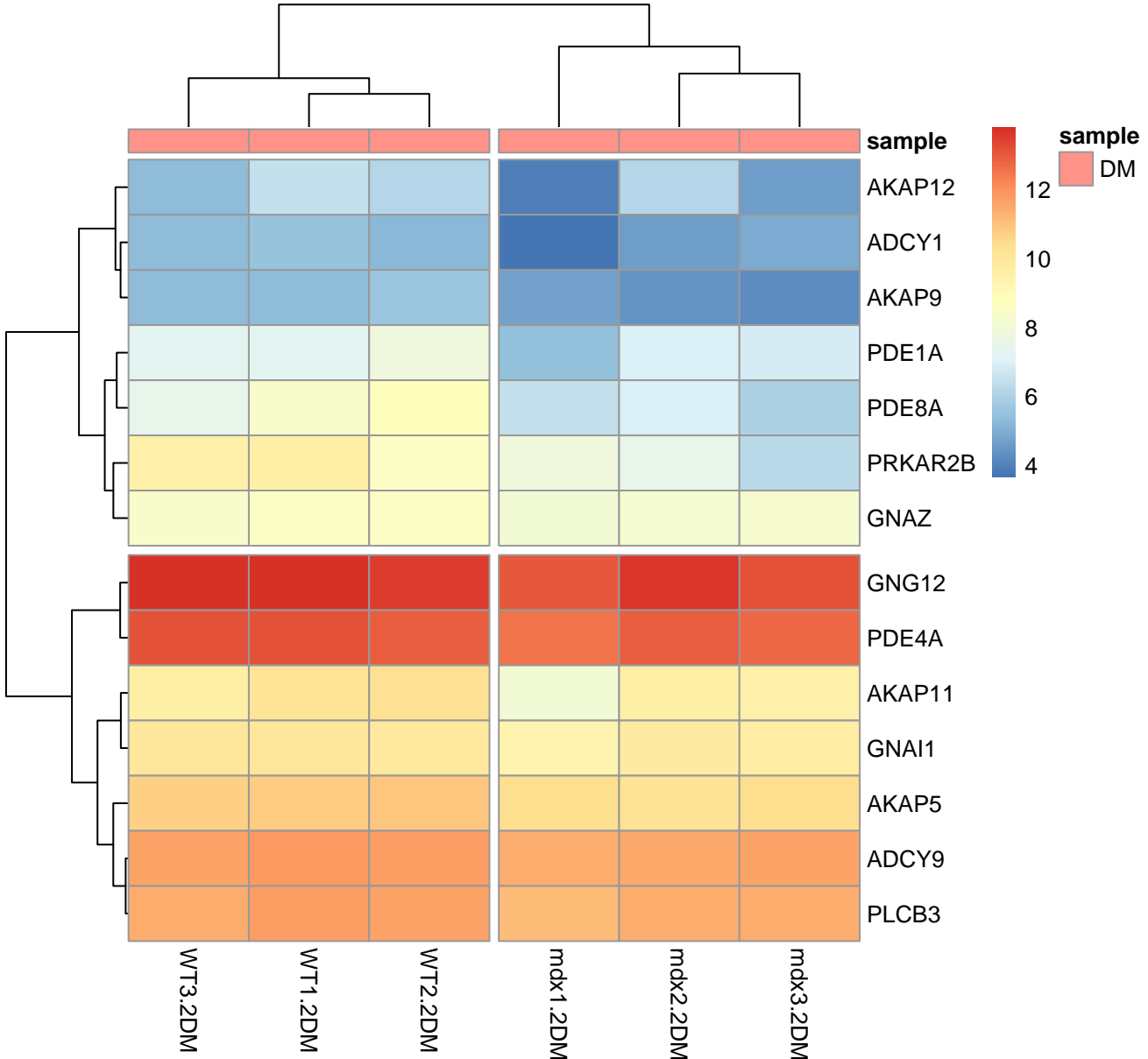
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_FOCAL_ADHESION-WP306



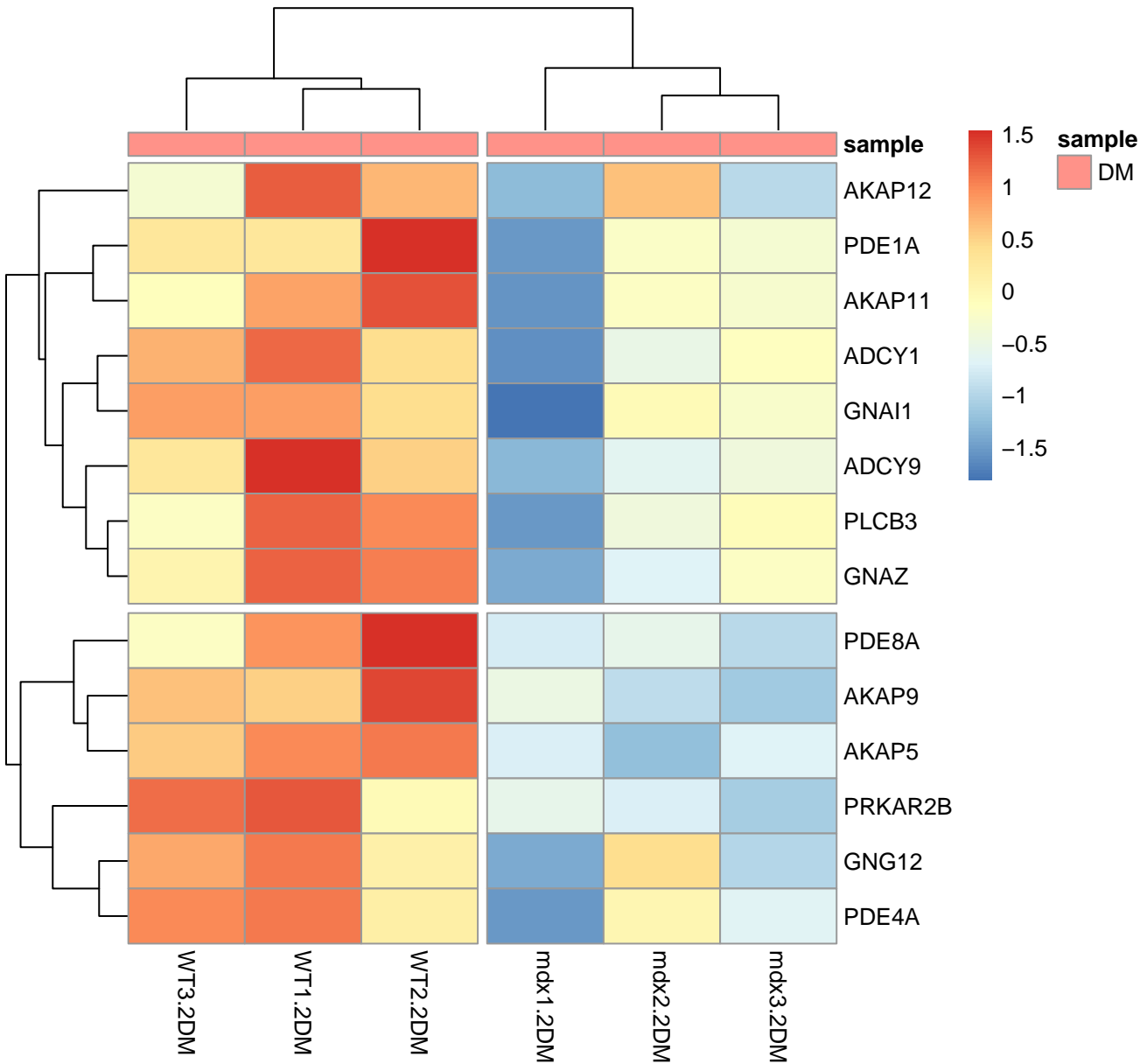
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_G_PROTEIN_SIGNALING_PATHWAYS-WP35



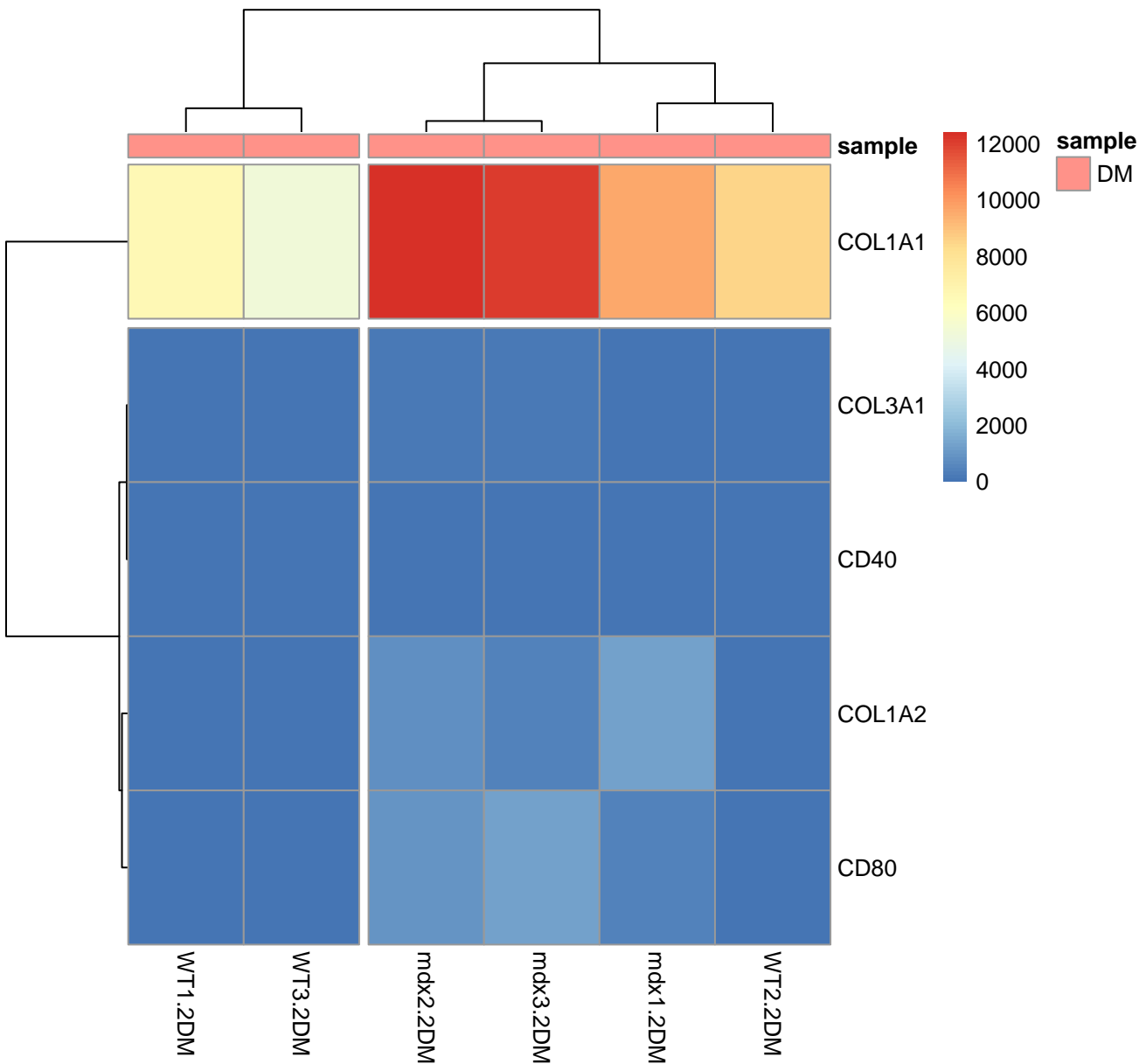
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_G_PROTEIN_SIGNALING_PATHWAYS-WP35



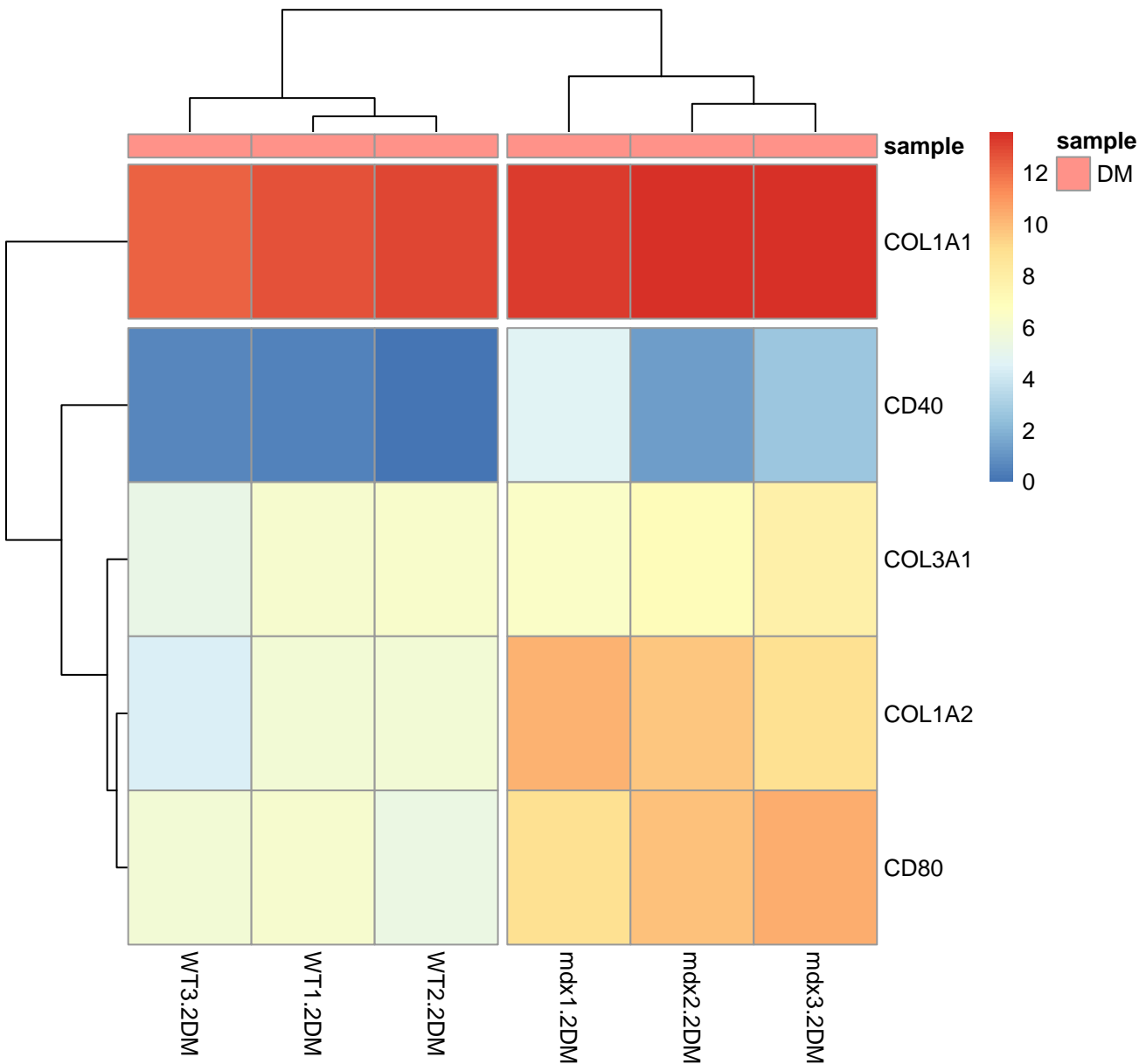
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_G_PROTEIN_SIGNALING_PATHWAYS-WP35



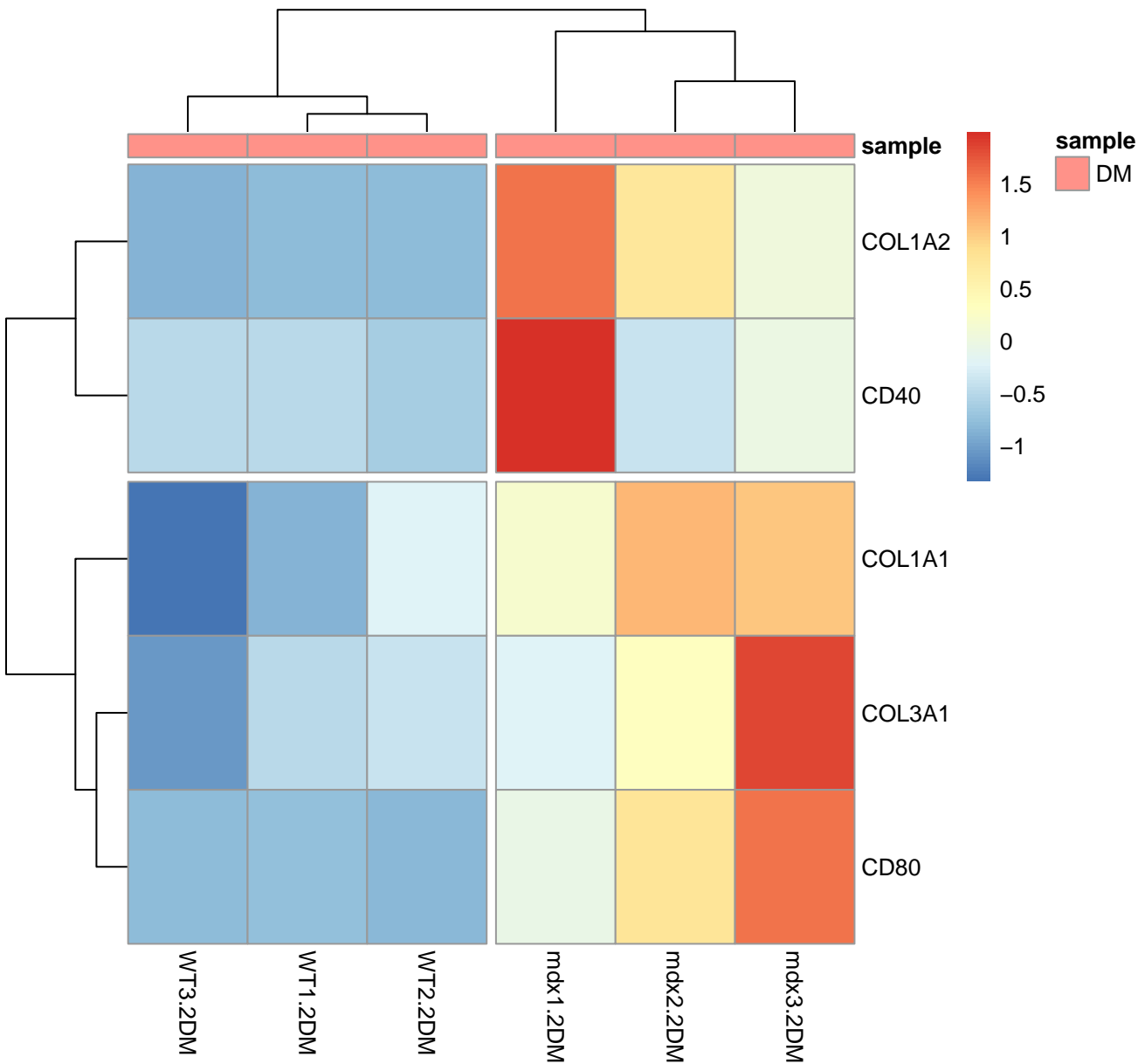
Expressed Matrix from Normalized for genes in IKIPATHWAYS_MM_INFLAMMATORY_RESPONSE_PATHWAY-WP453



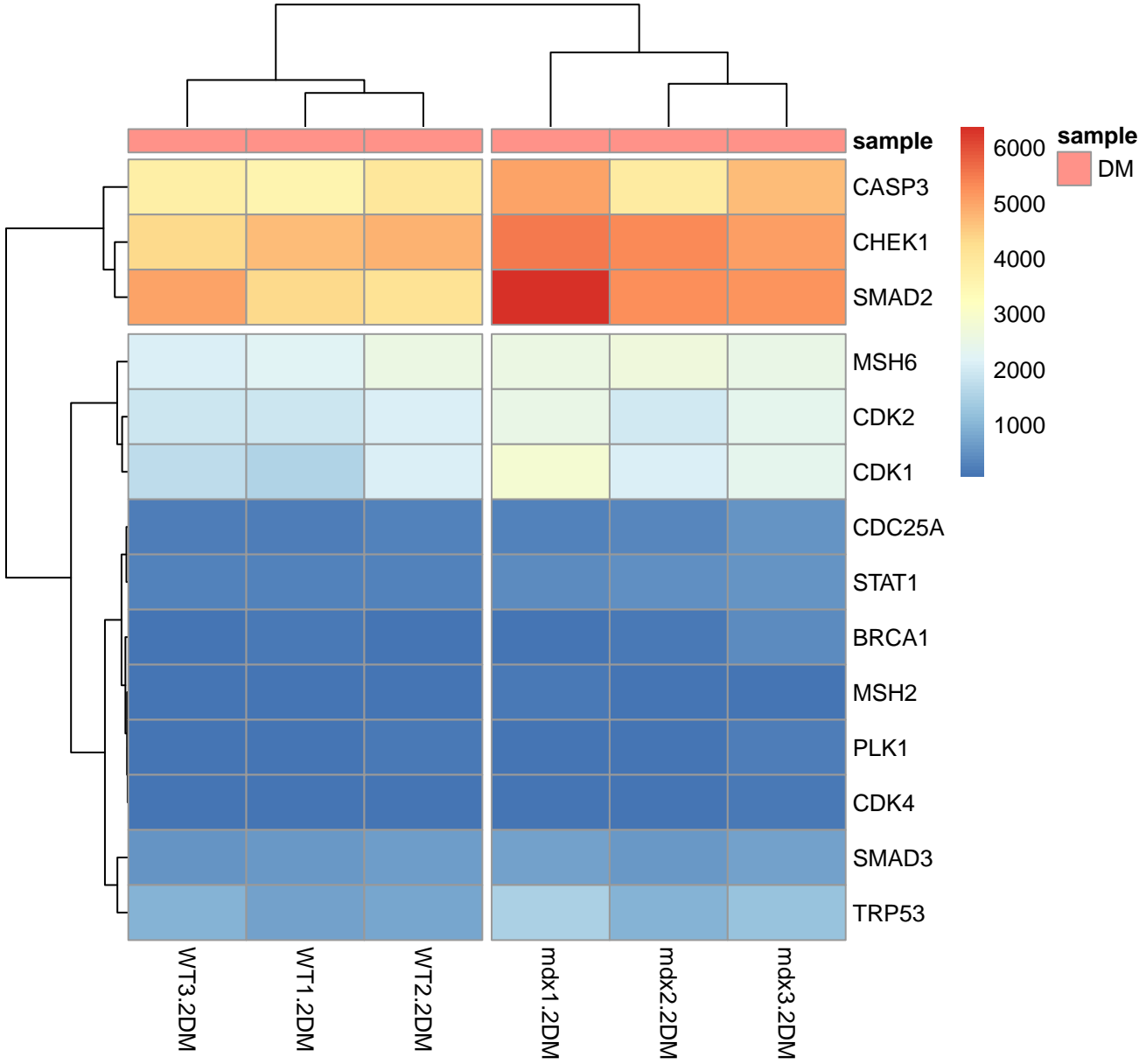
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_INFLAMMATORY_RESPONSE_PATHWAY-WP453



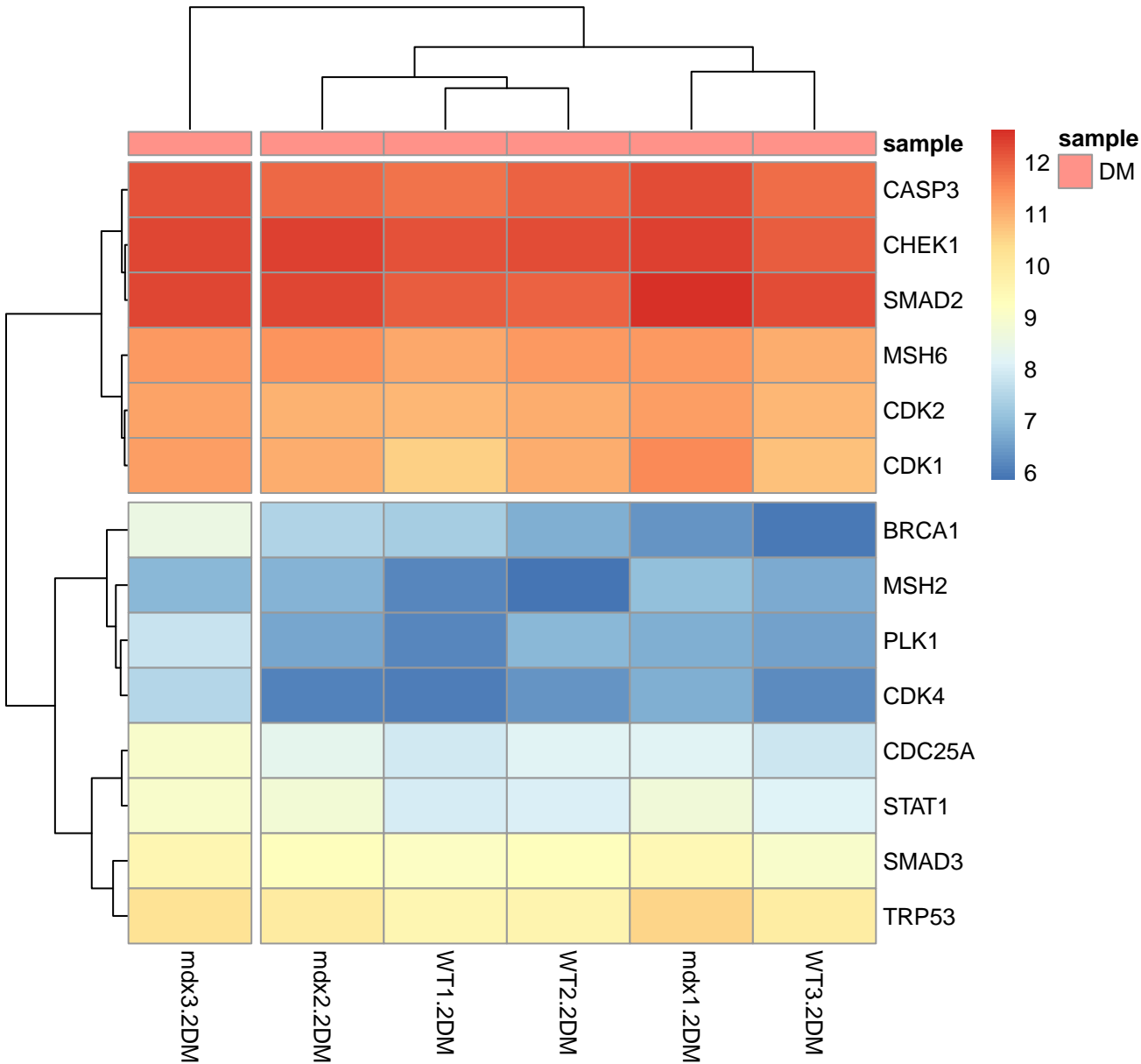
Scaling expressed matrix for genes active in VIKIPATHWAYS_MM_INFLAMMATORY_RESPONSE_PATHWAY-WP453



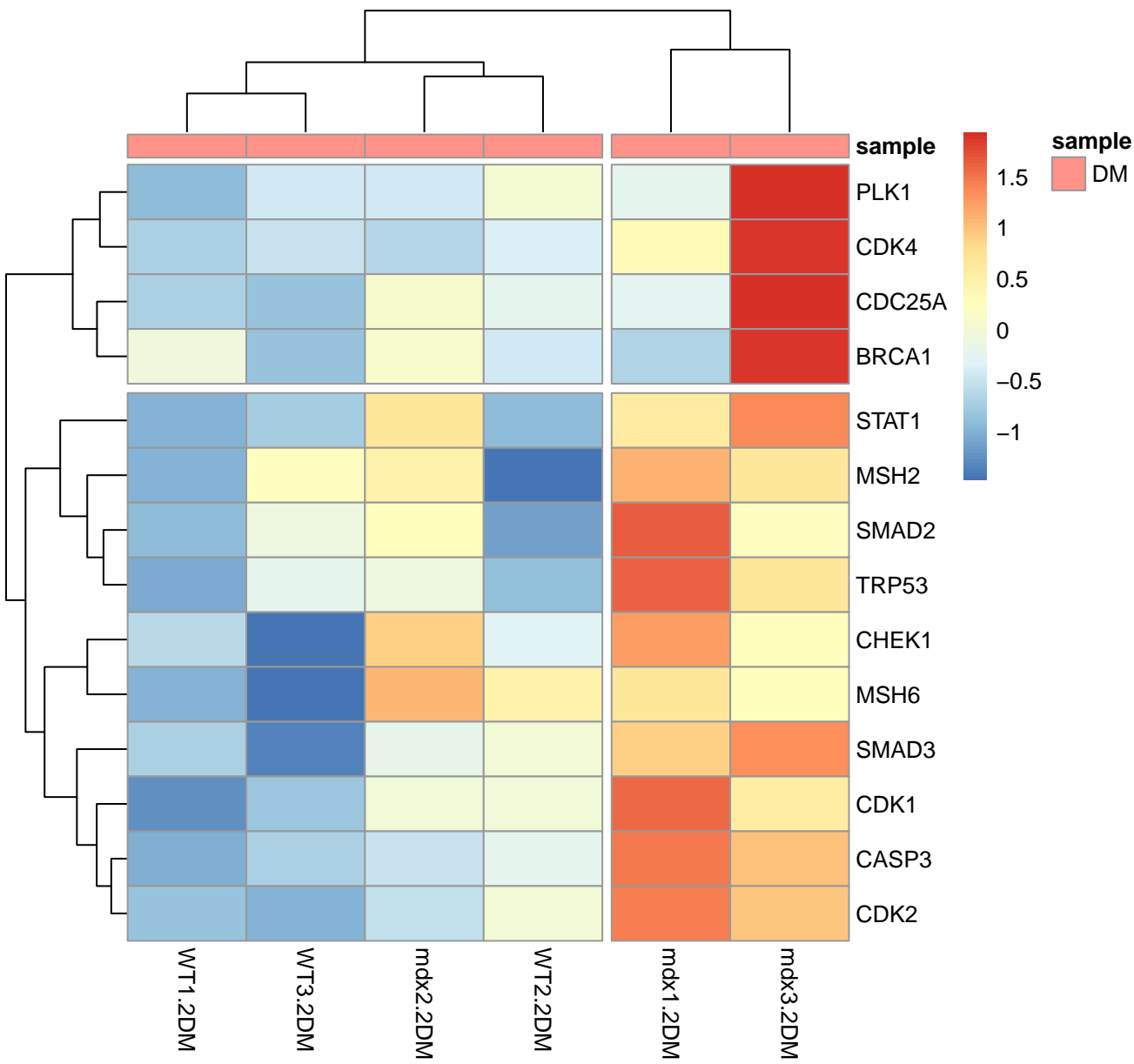
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_INTEGRATED_CANCER_PATHWAY-WP1971



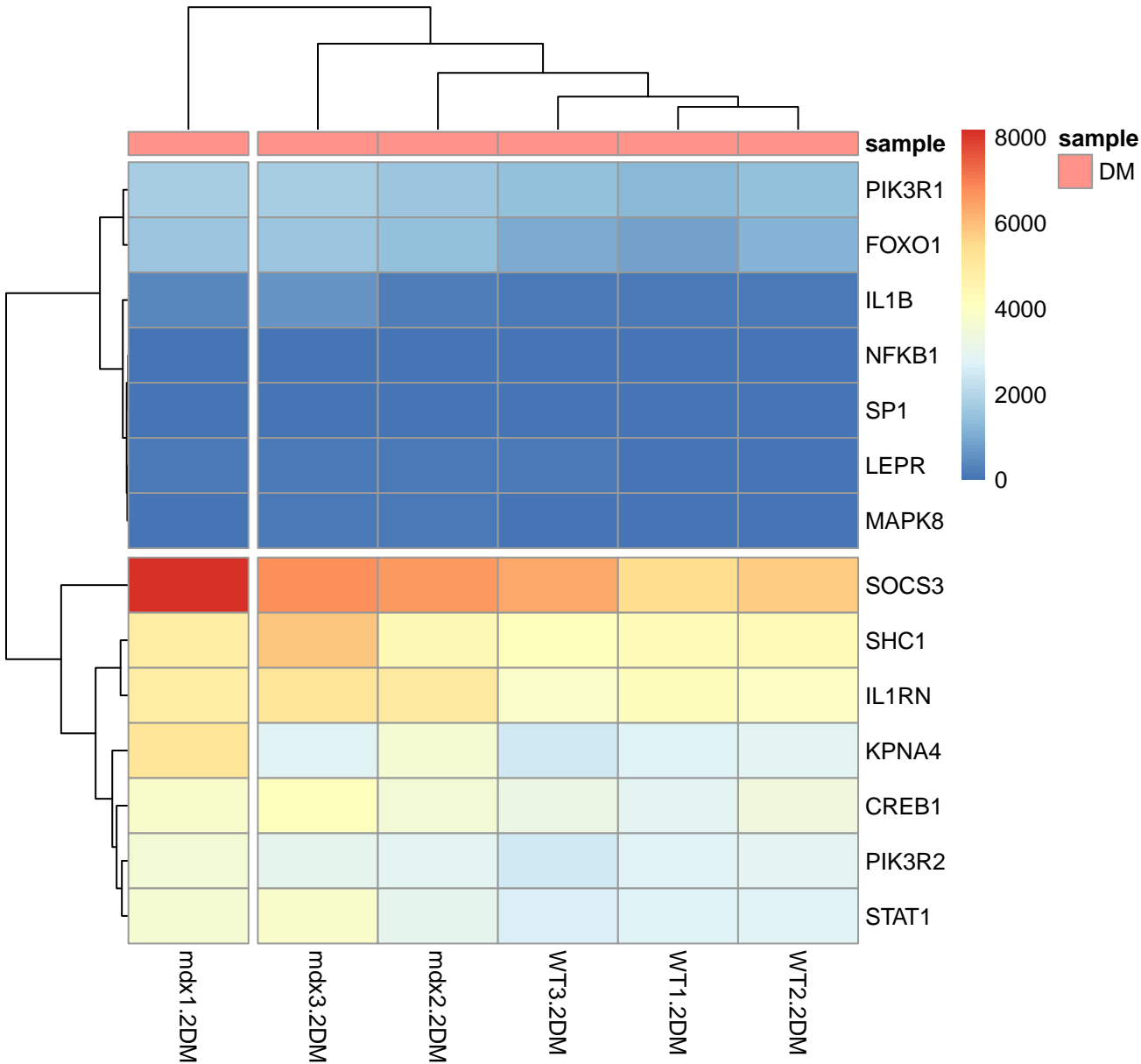
Expressed Matrix for genes active in WIKIPATHWAYS_MM_INTEGRATED_CANCER_PATHWAY-WP1971



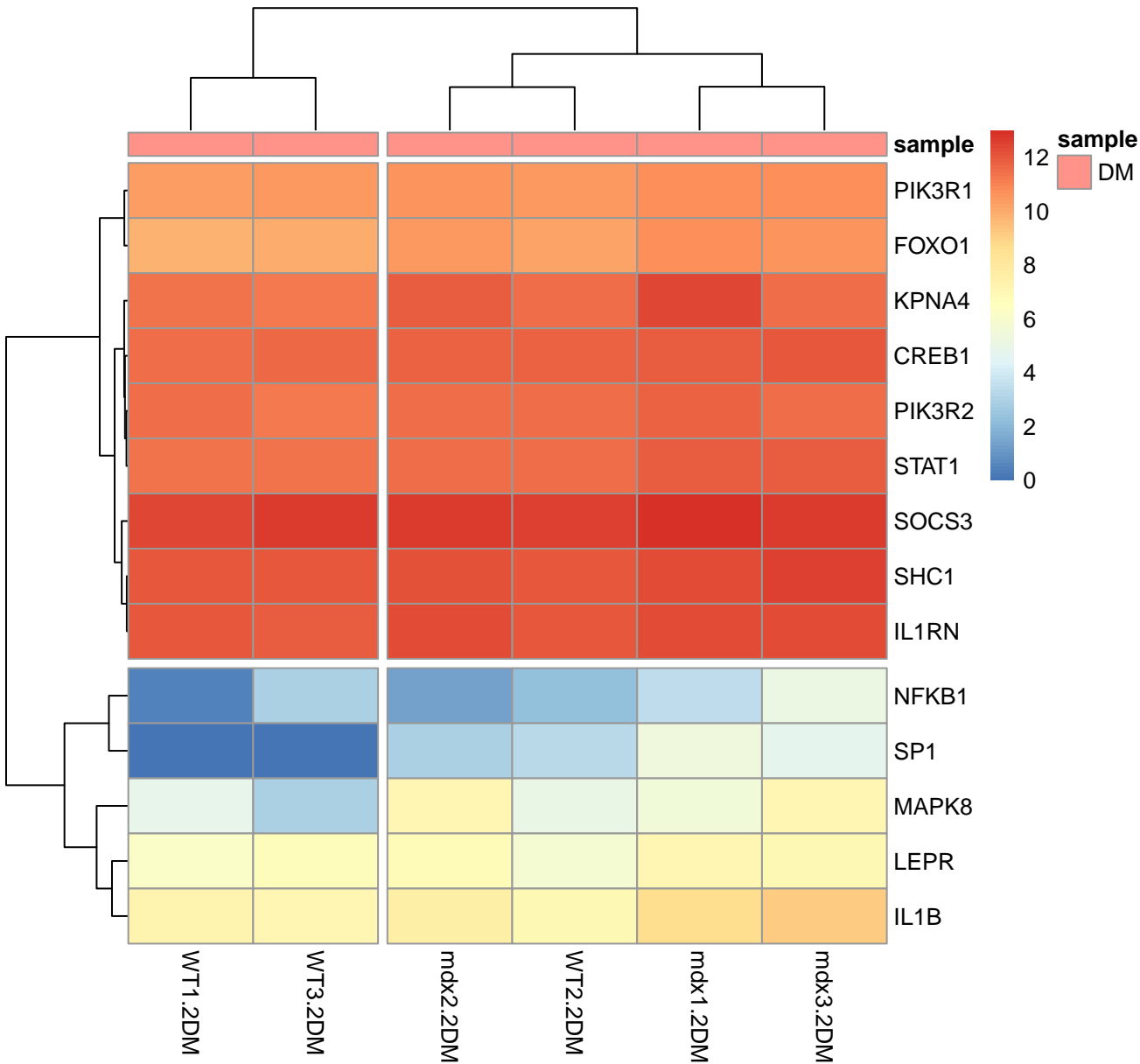
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_INTEGRATED_CANCER_PATHWAY-WP1971



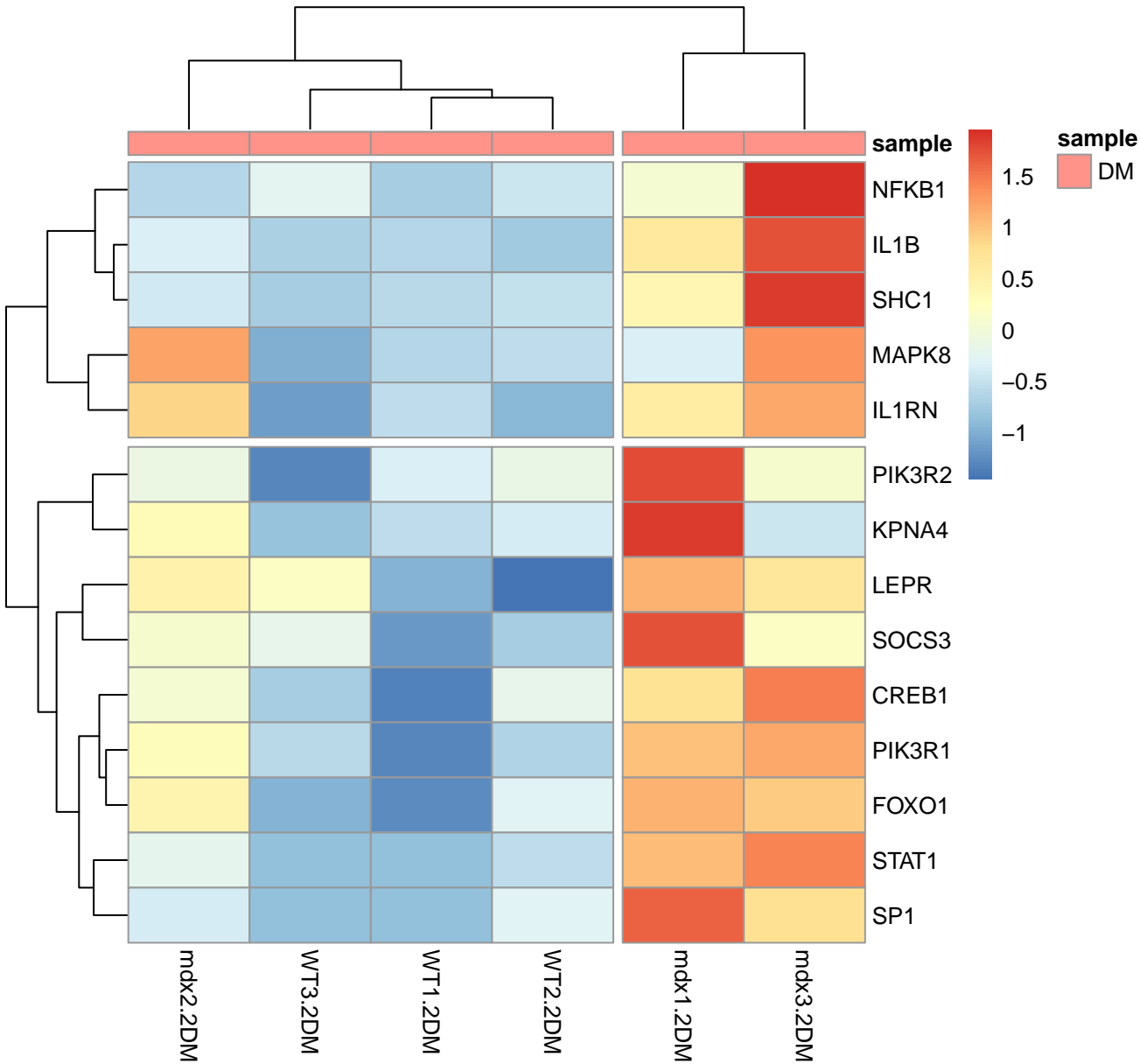
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_LEPTIN_SIGNALING_PATHWAY-WP2034



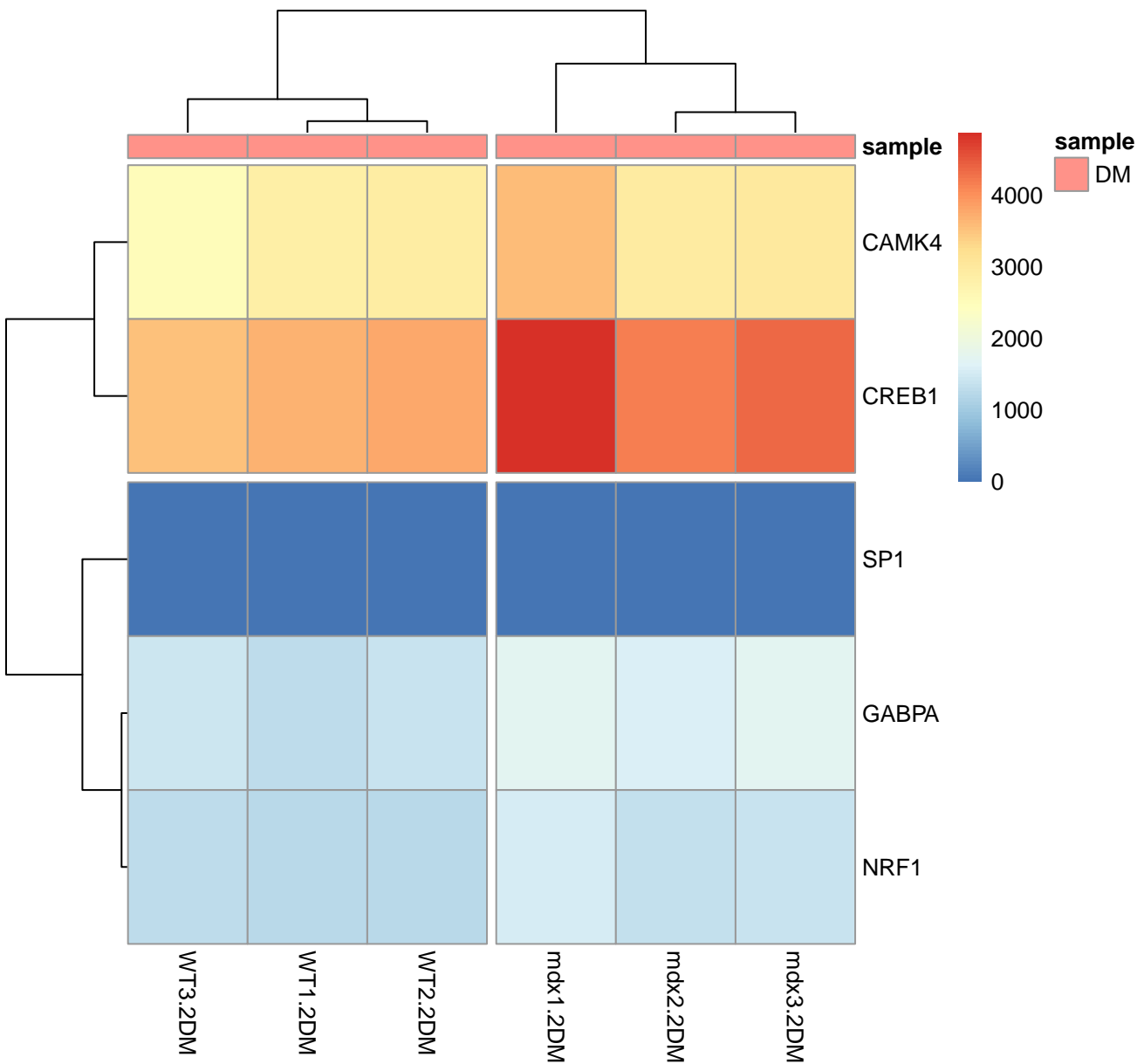
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_LEPTIN_SIGNALING_PATHWAY-WP2034



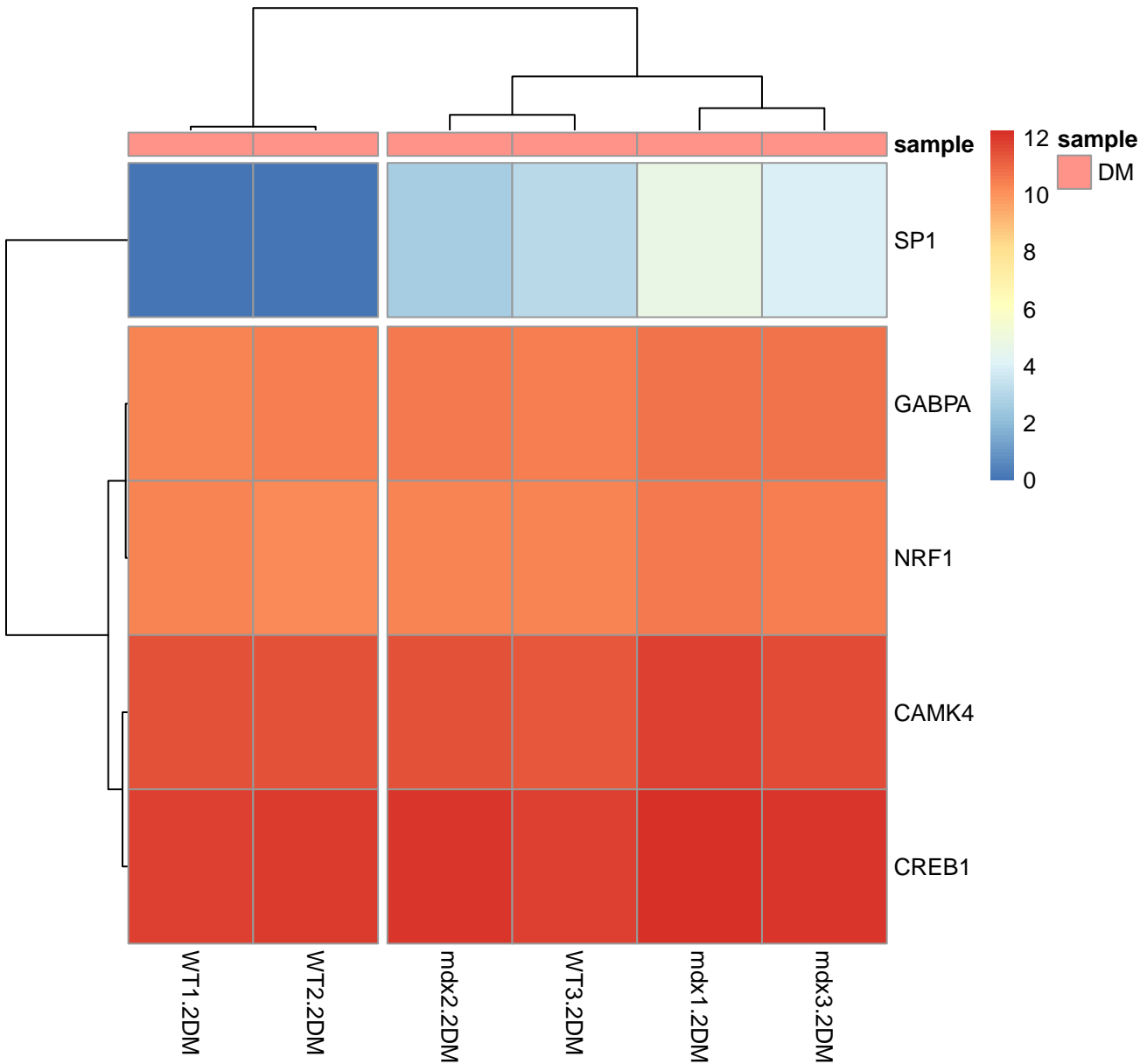
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_LEPTIN_SIGNALING_PATHWAY-WP2034



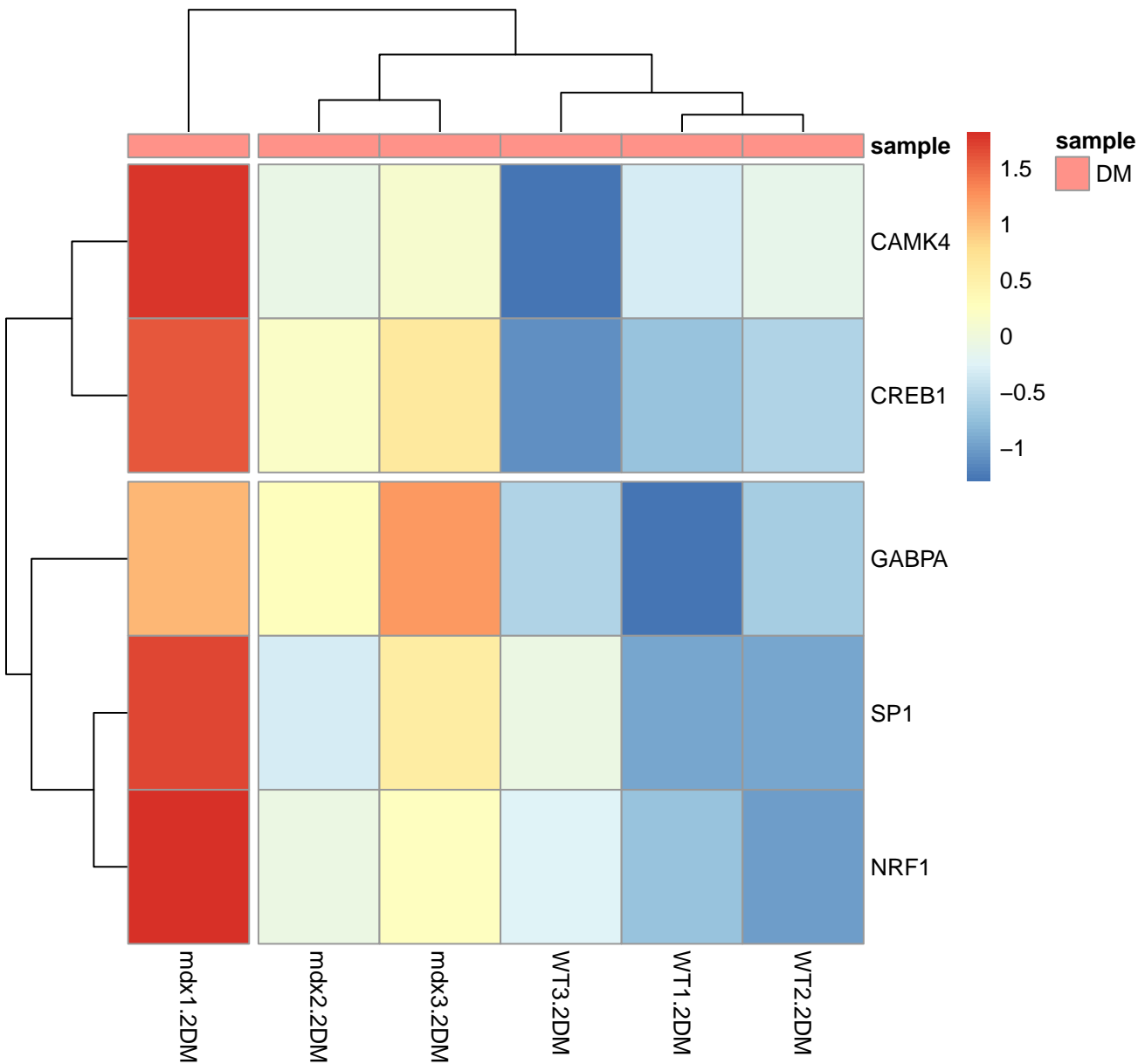
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_MITOCHONDRIAL_GENE_EXPRESSION-WP391



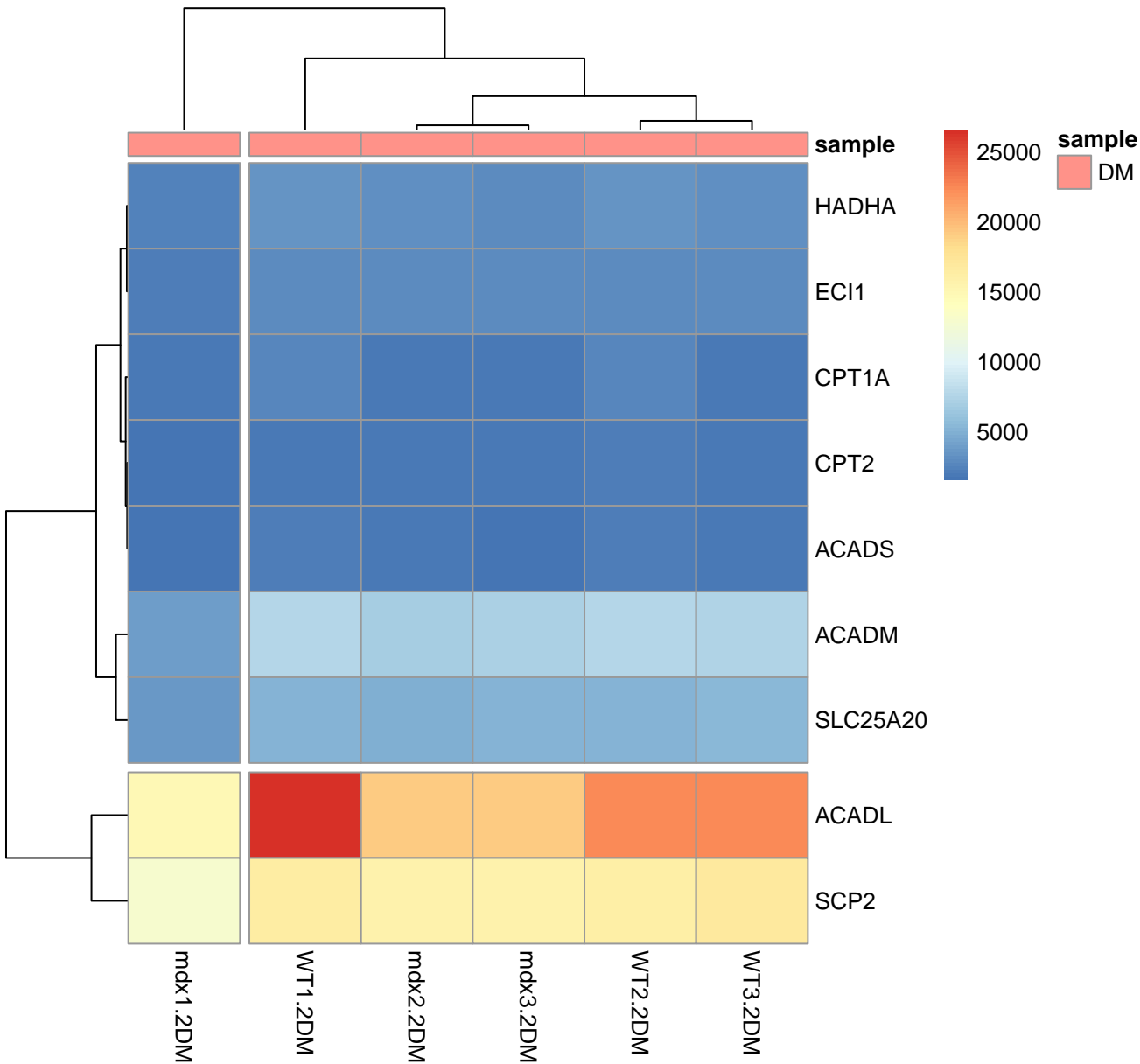
Expressed Matrix for genes active in WIKIPATHWAYS_MM_MITOCHONDRIAL_GENE_EXPRESSION-WP391



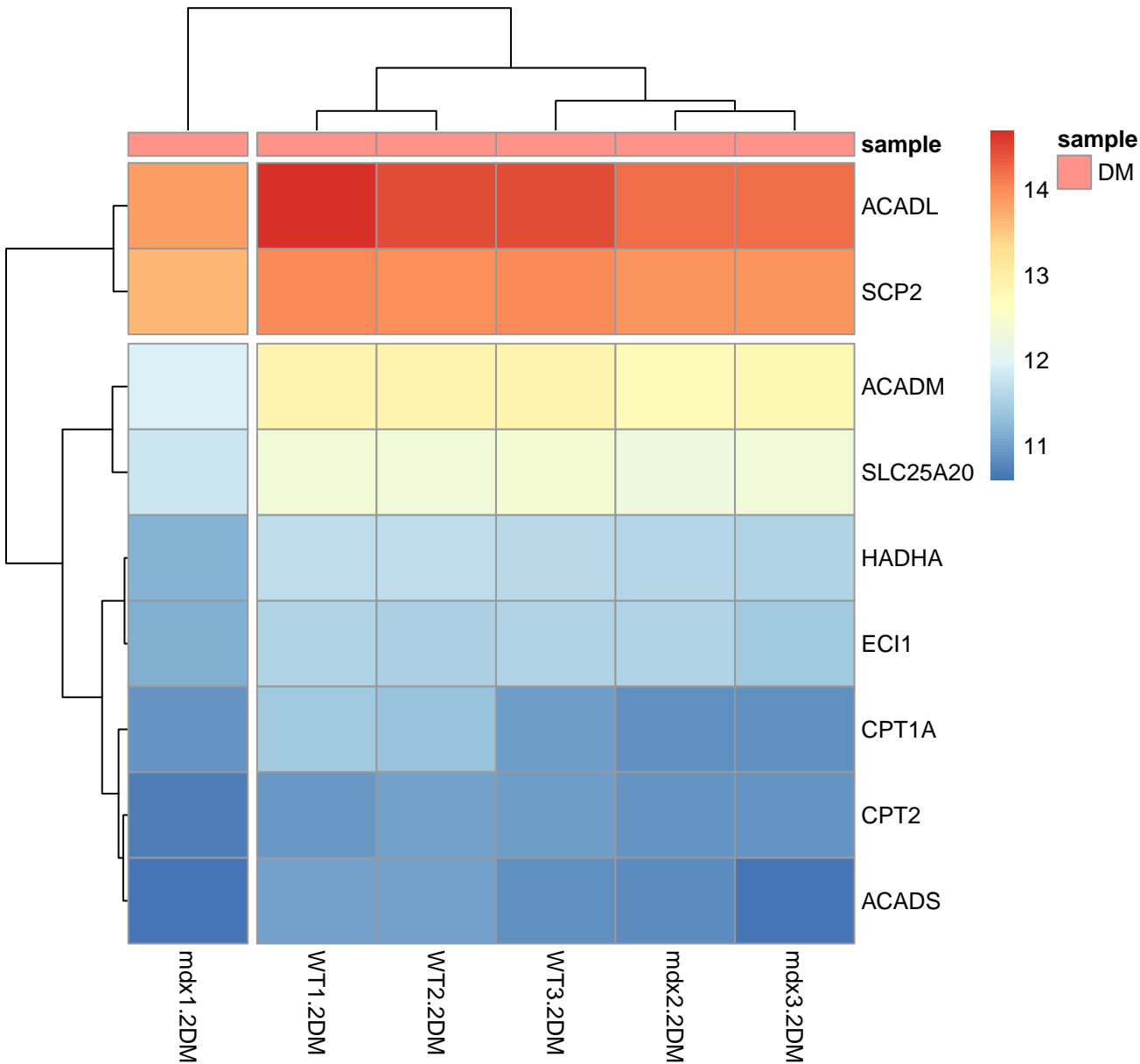
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_MITOCHONDRIAL_GENE_EXPRESSION-WP391



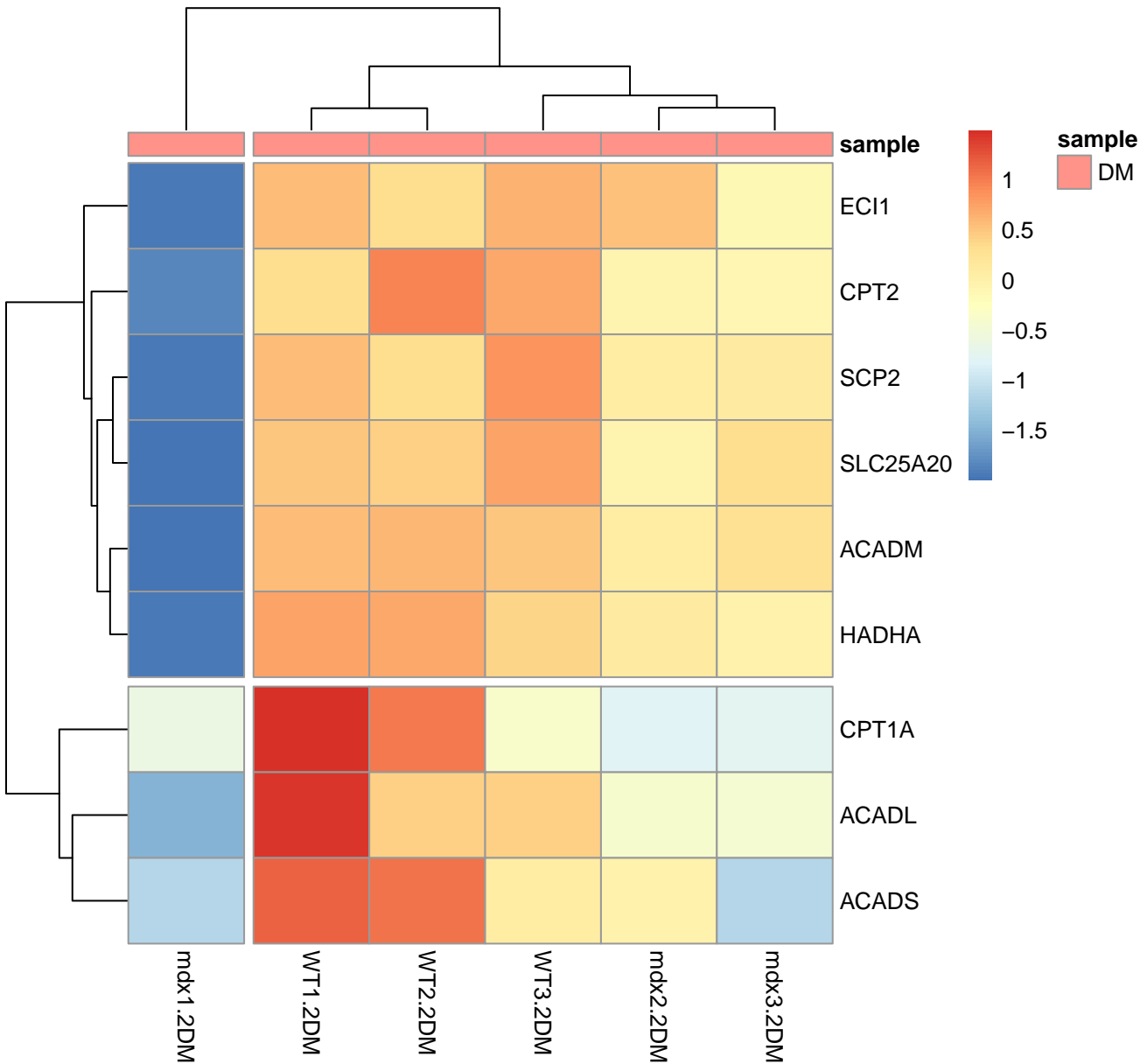
Expressed Matrix from Normalized for genes in WAYS_MM_MITOCHONDRIAL_LC-FATTY_ACID_BETA-OXIDATION-WP368



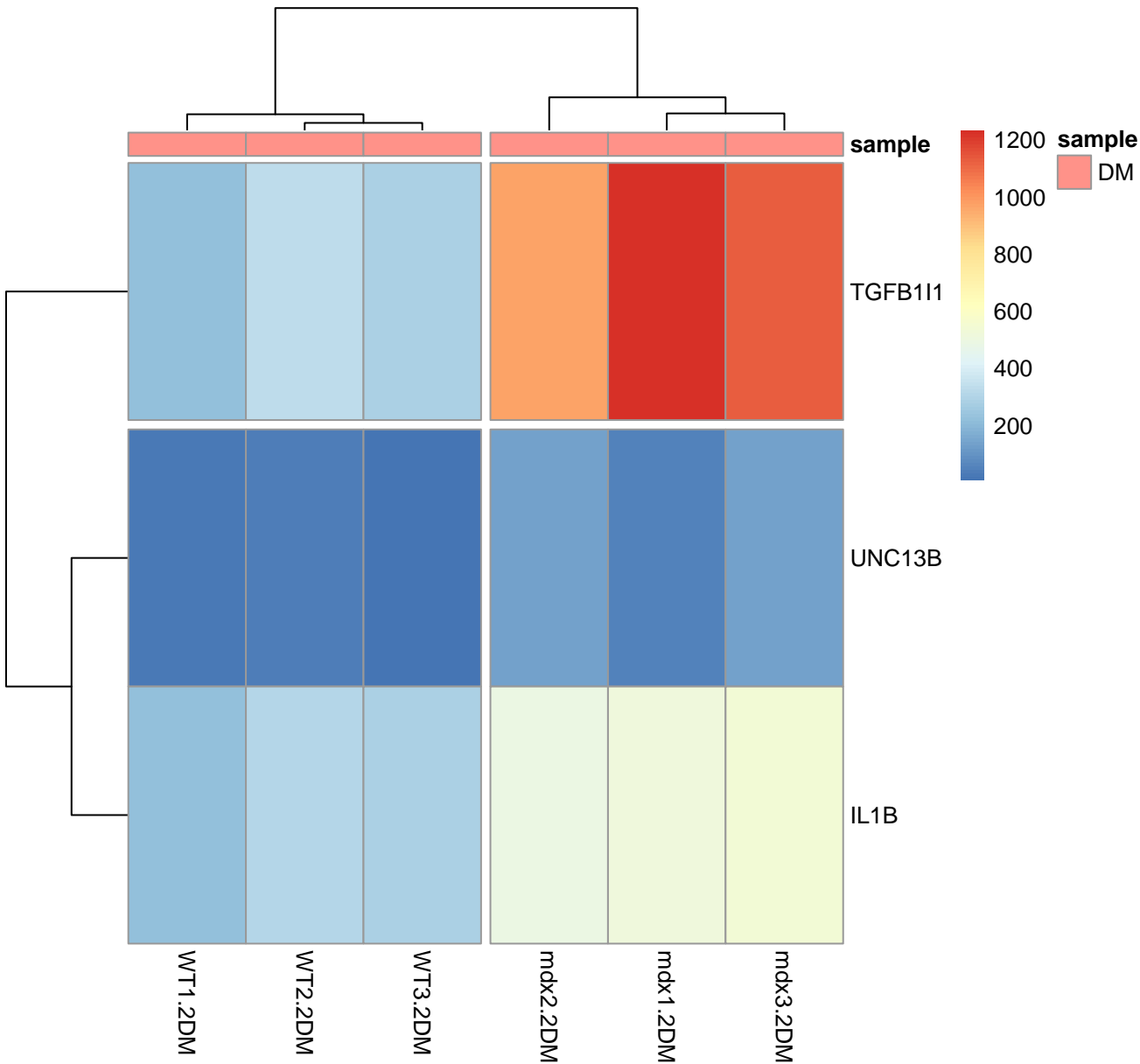
Expressed Matrix for genes active in HWAYS_MM_MITOCHONDRIAL_LC-FATTY_ACID_BETA-OXIDATION-WP368



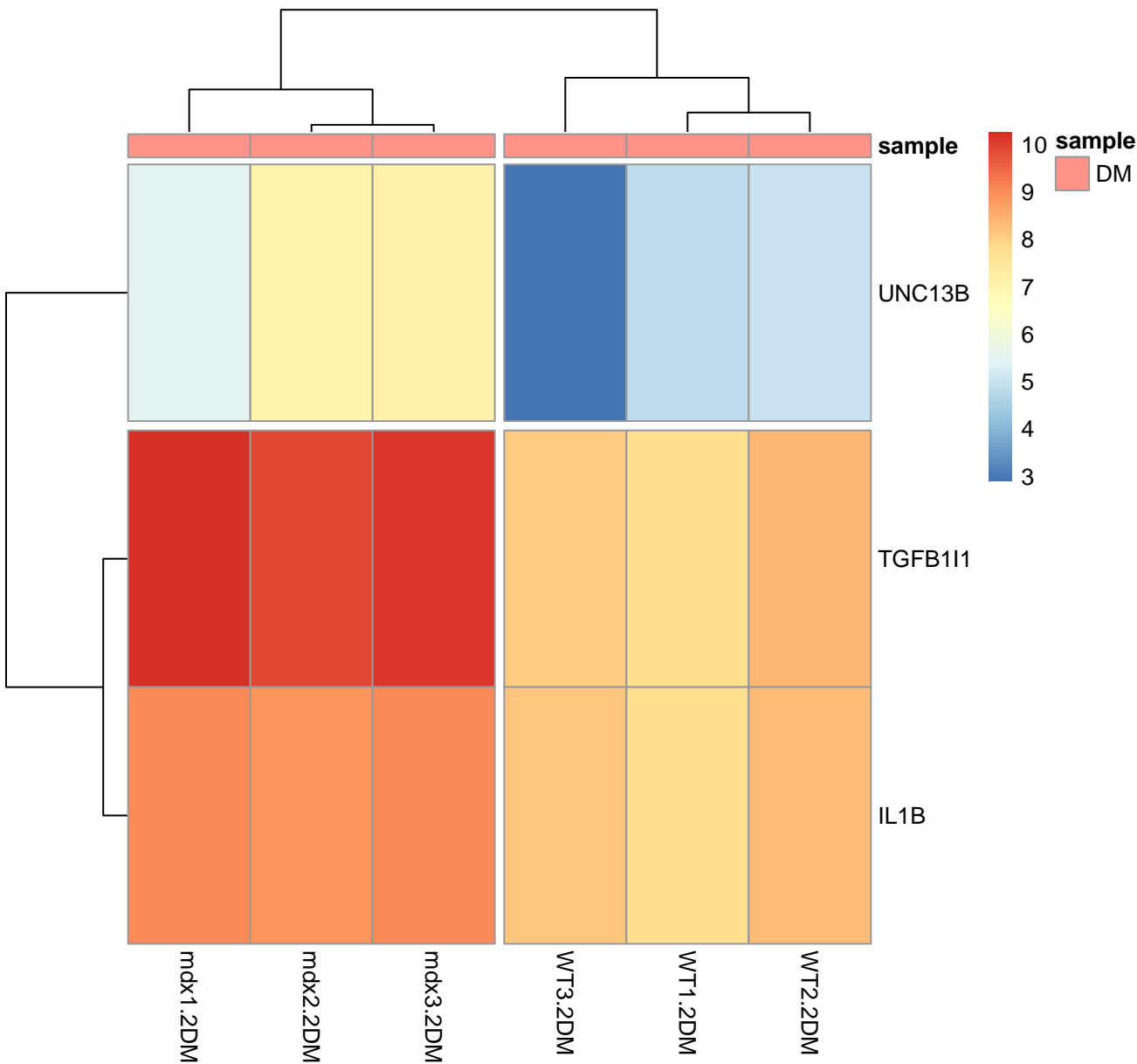
Scaling expressed matrix for genes active in HIGHWAYS_MM_MITOCHONDRIAL_LC-FATTY_ACID_BETA-OXIDATION-WP368



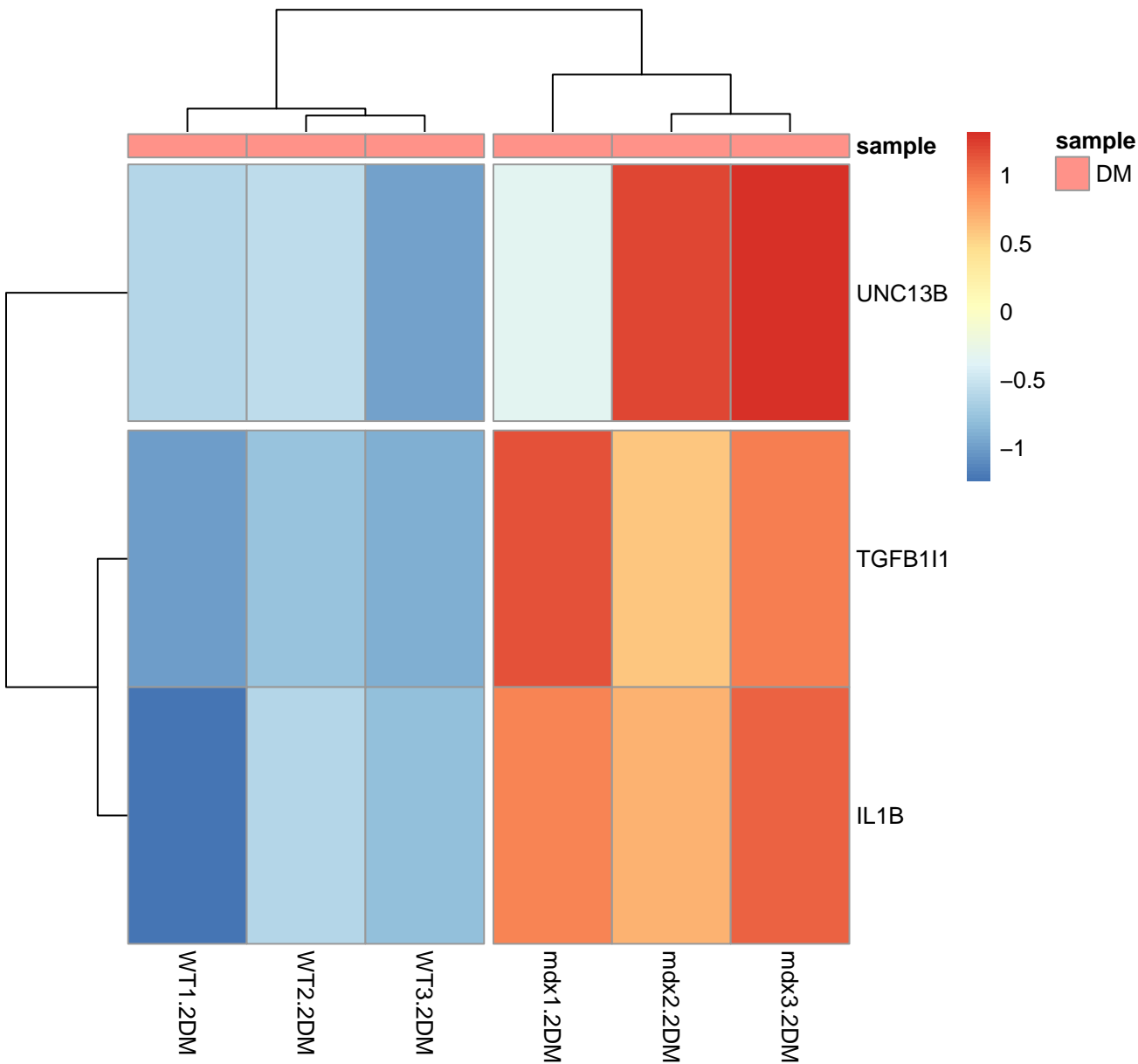
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_MONOAMINE_TRANSPORT-WP727



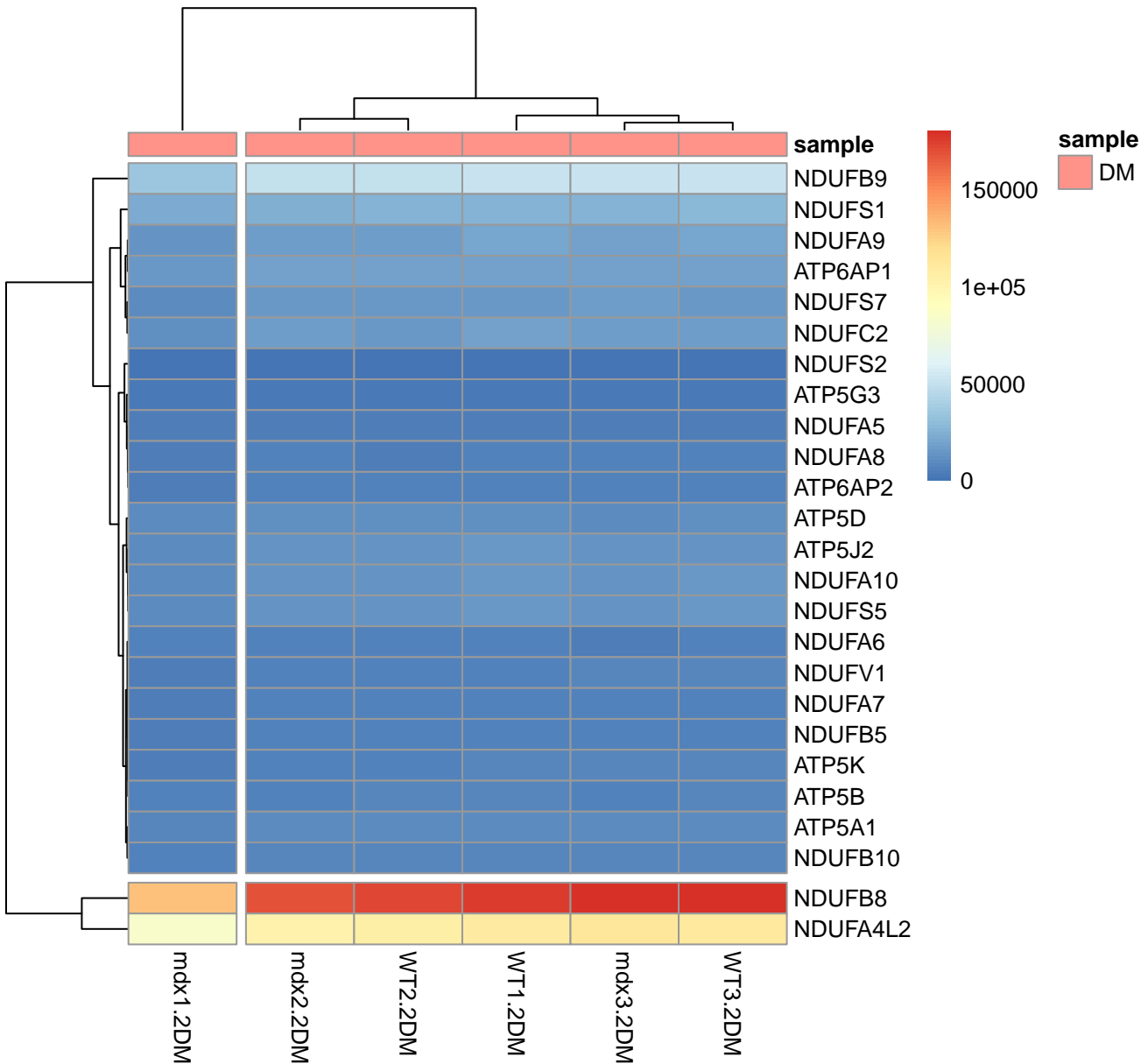
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_MONOAMINE_TRANSPORT-WP727



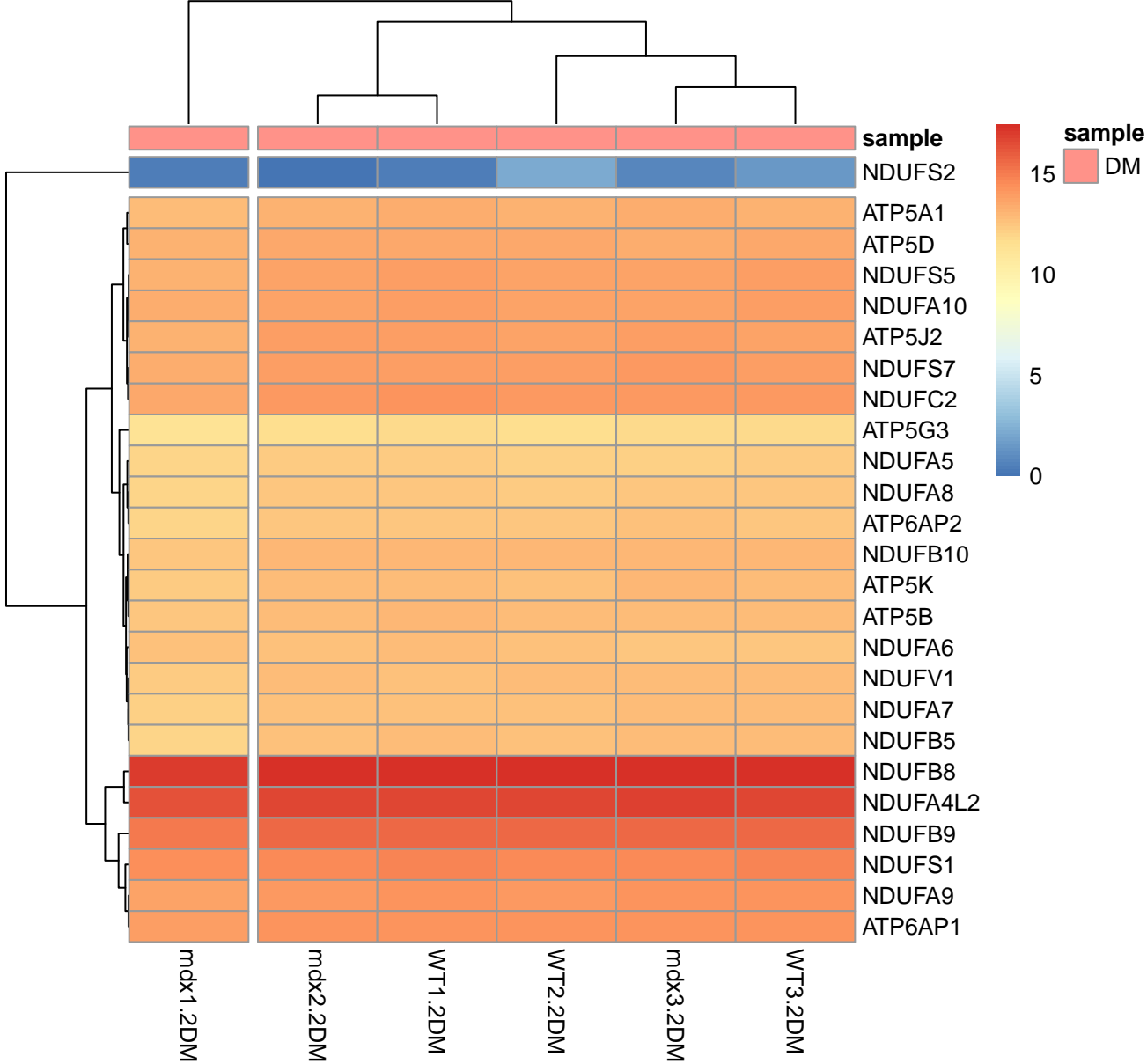
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_MONOAMINE_TRANSPORT-WP727



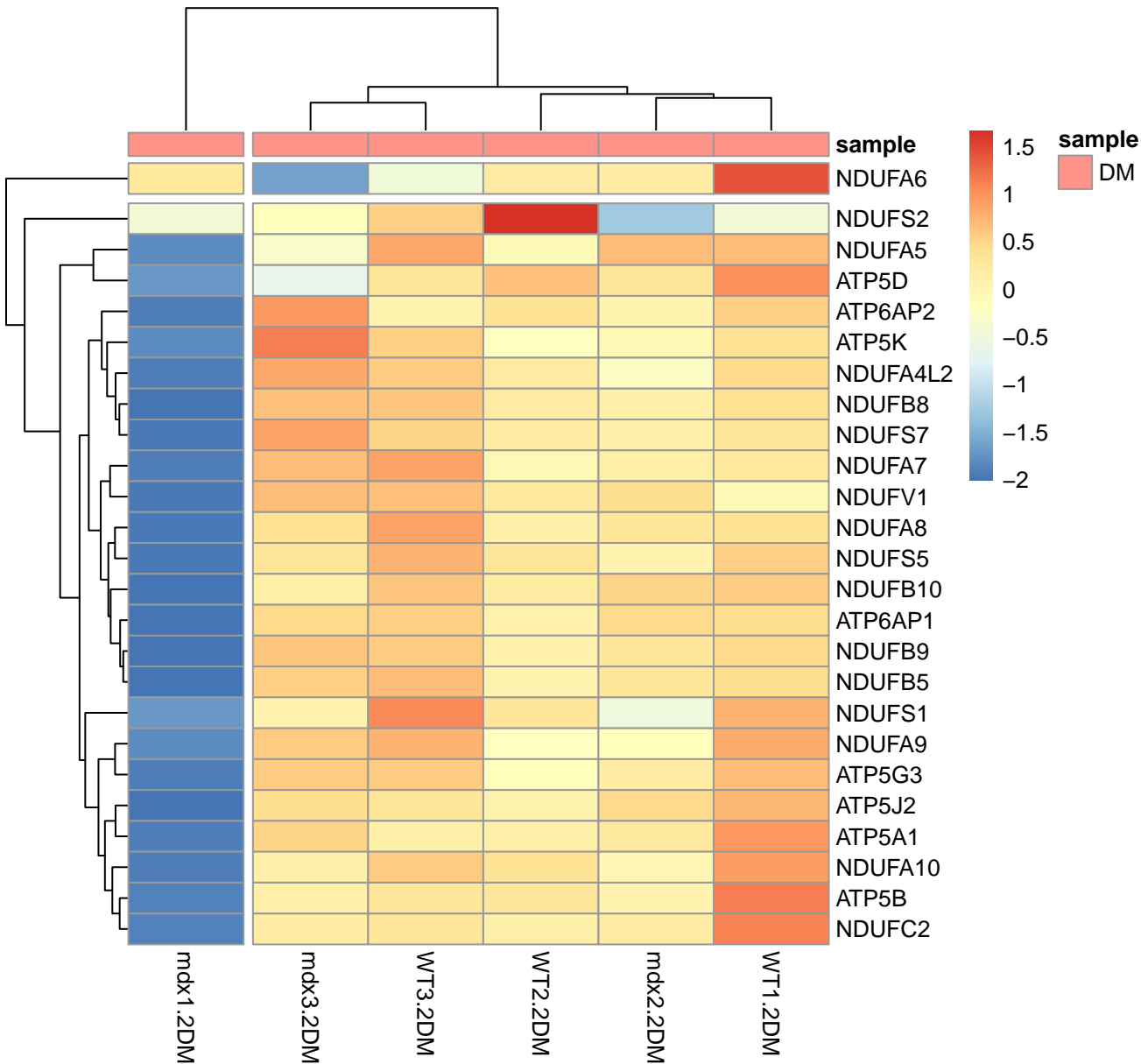
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623



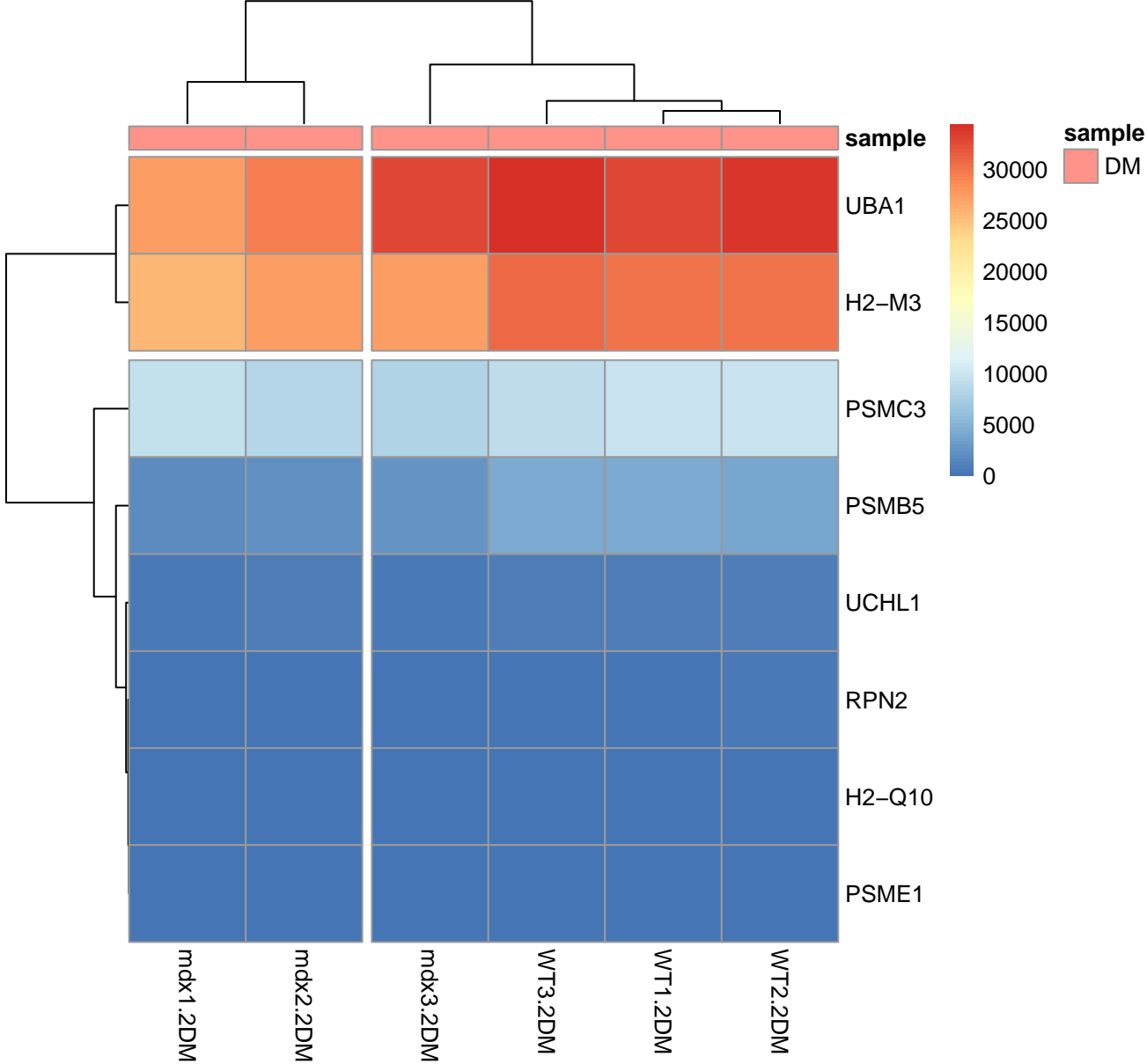
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623



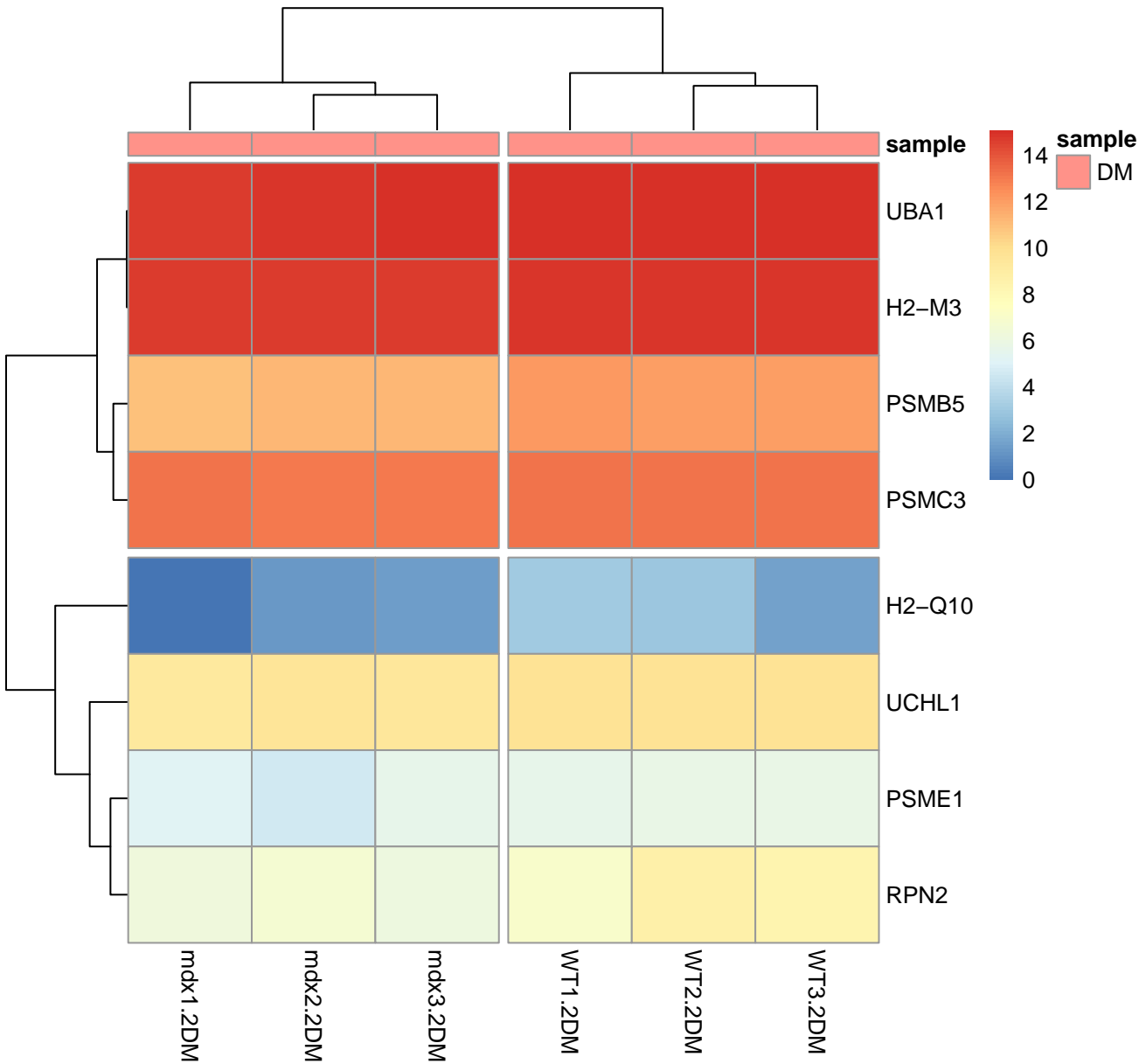
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_OXIDATIVE_PHOSPHORYLATION-WP623



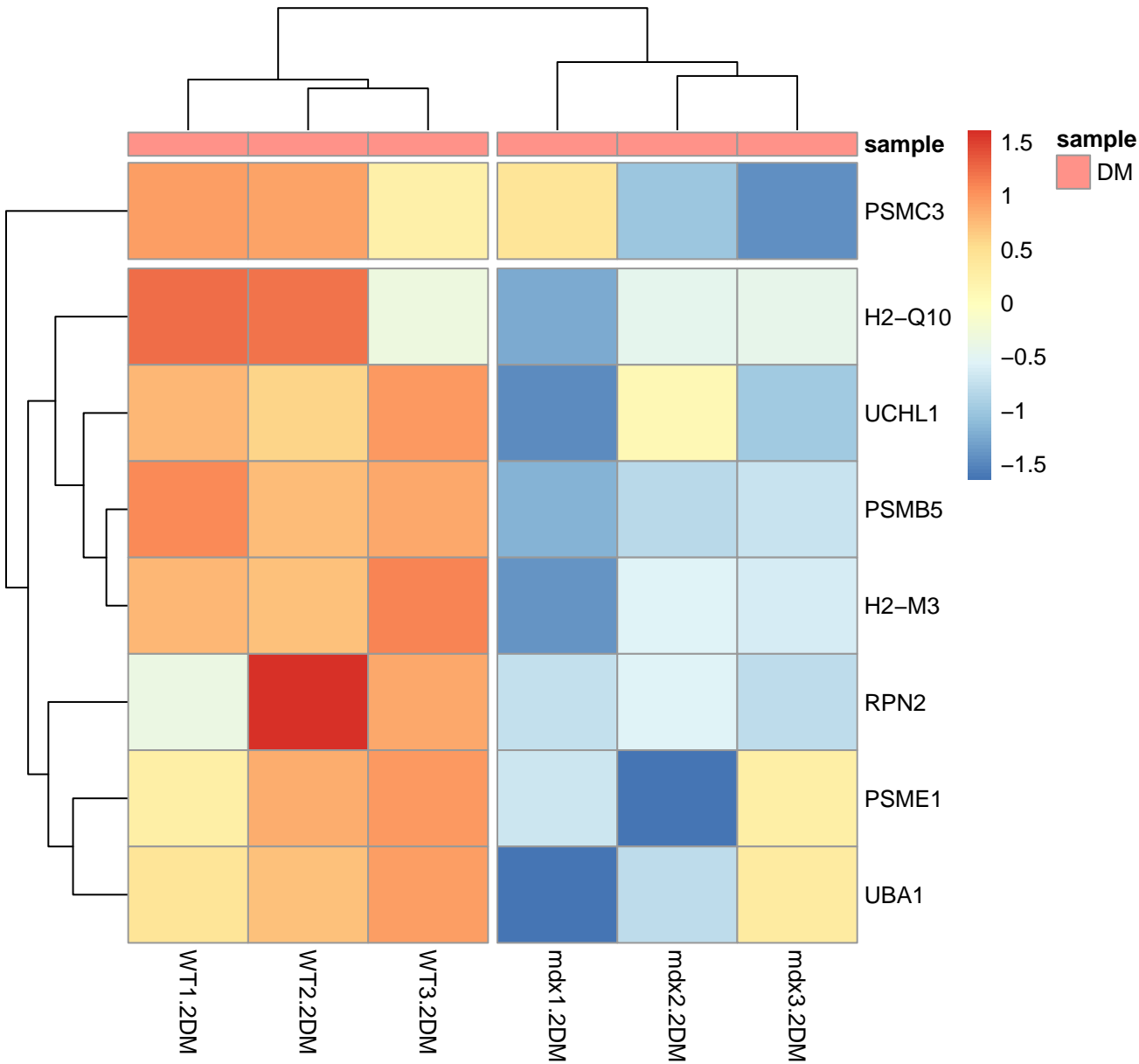
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_PROTEASOME_DEGRADATION-WP183



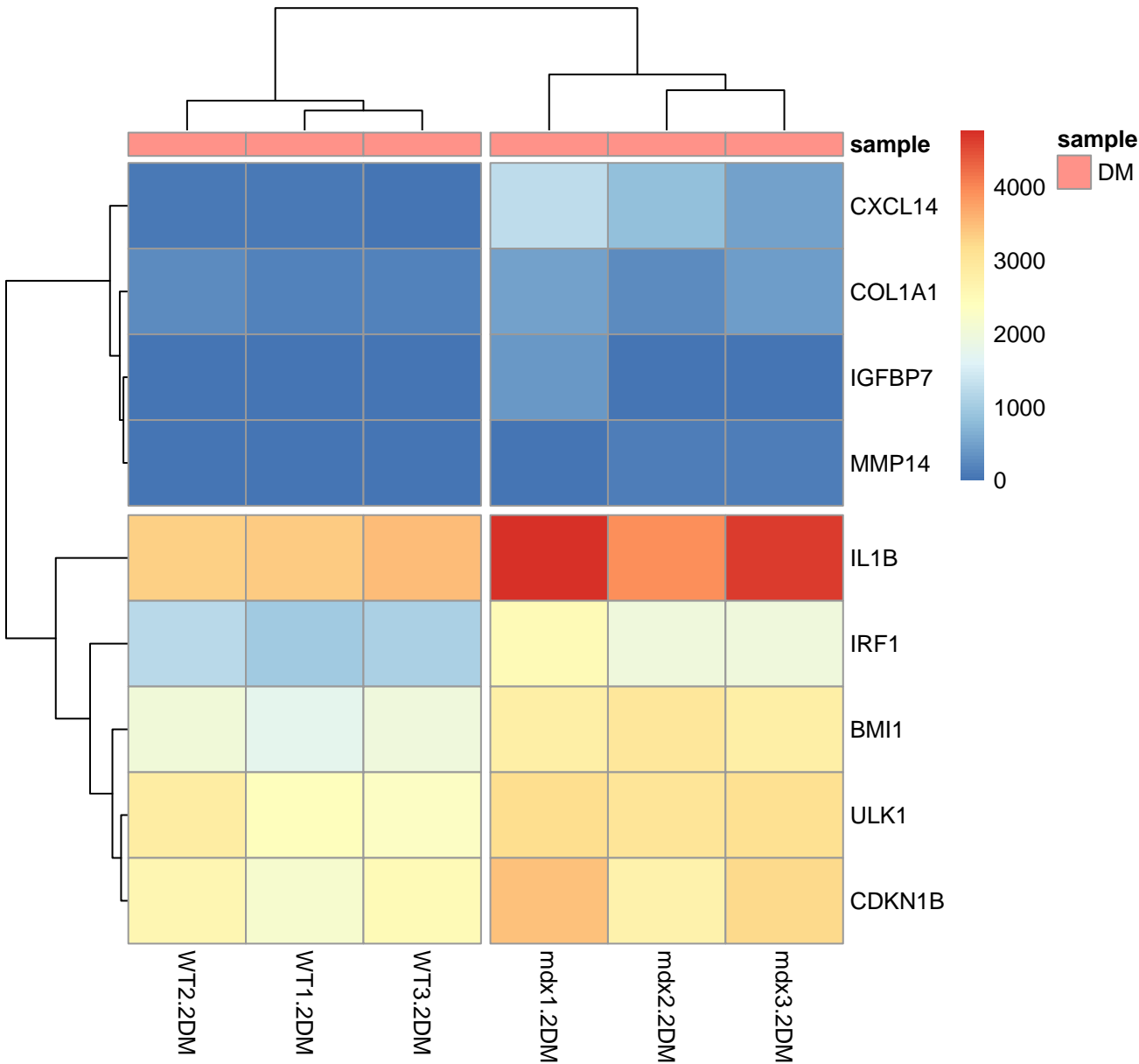
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_PROTEASOME_DEGRADATION-WP183



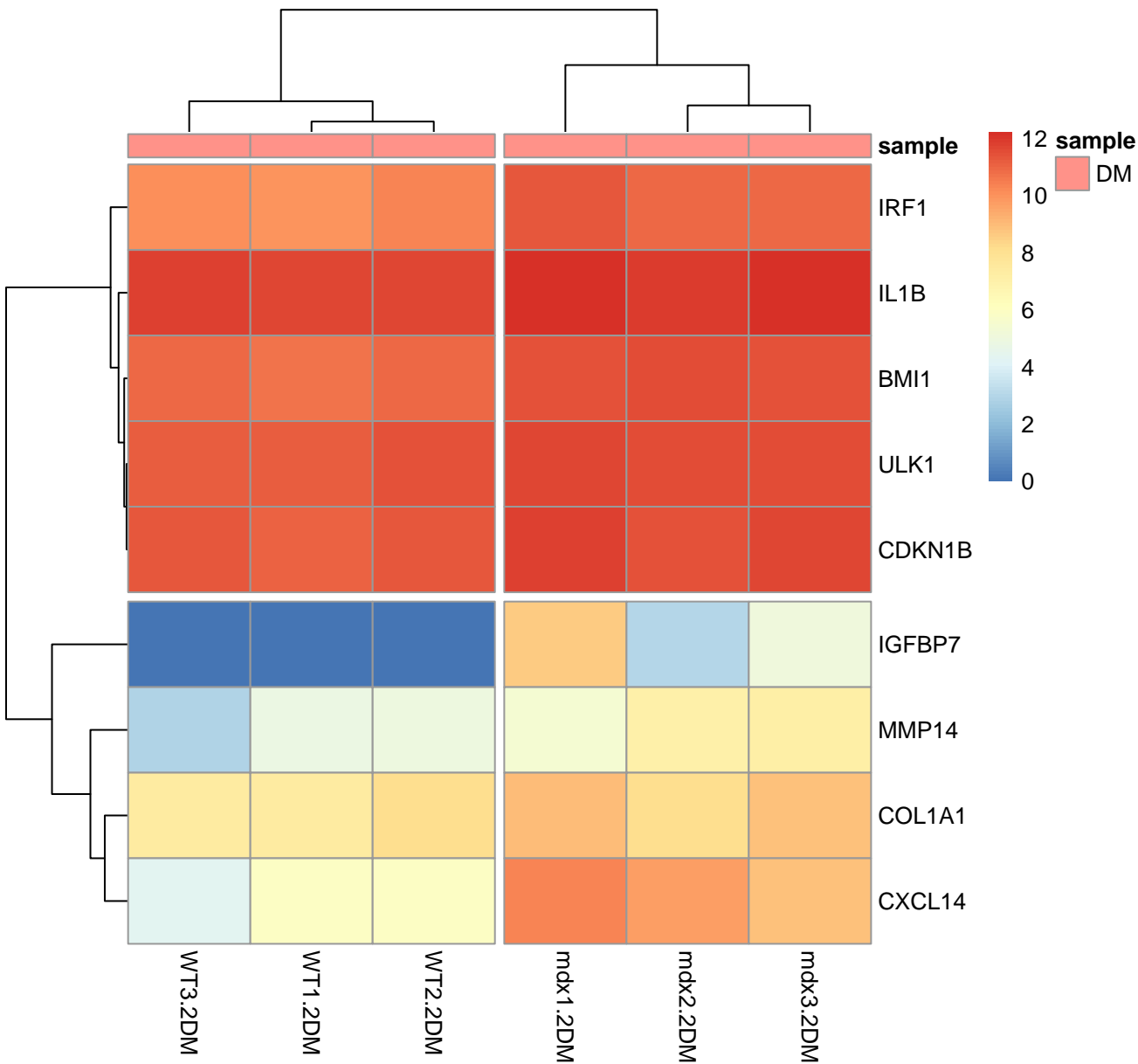
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_PROTEASOME_DEGRADATION-WP183



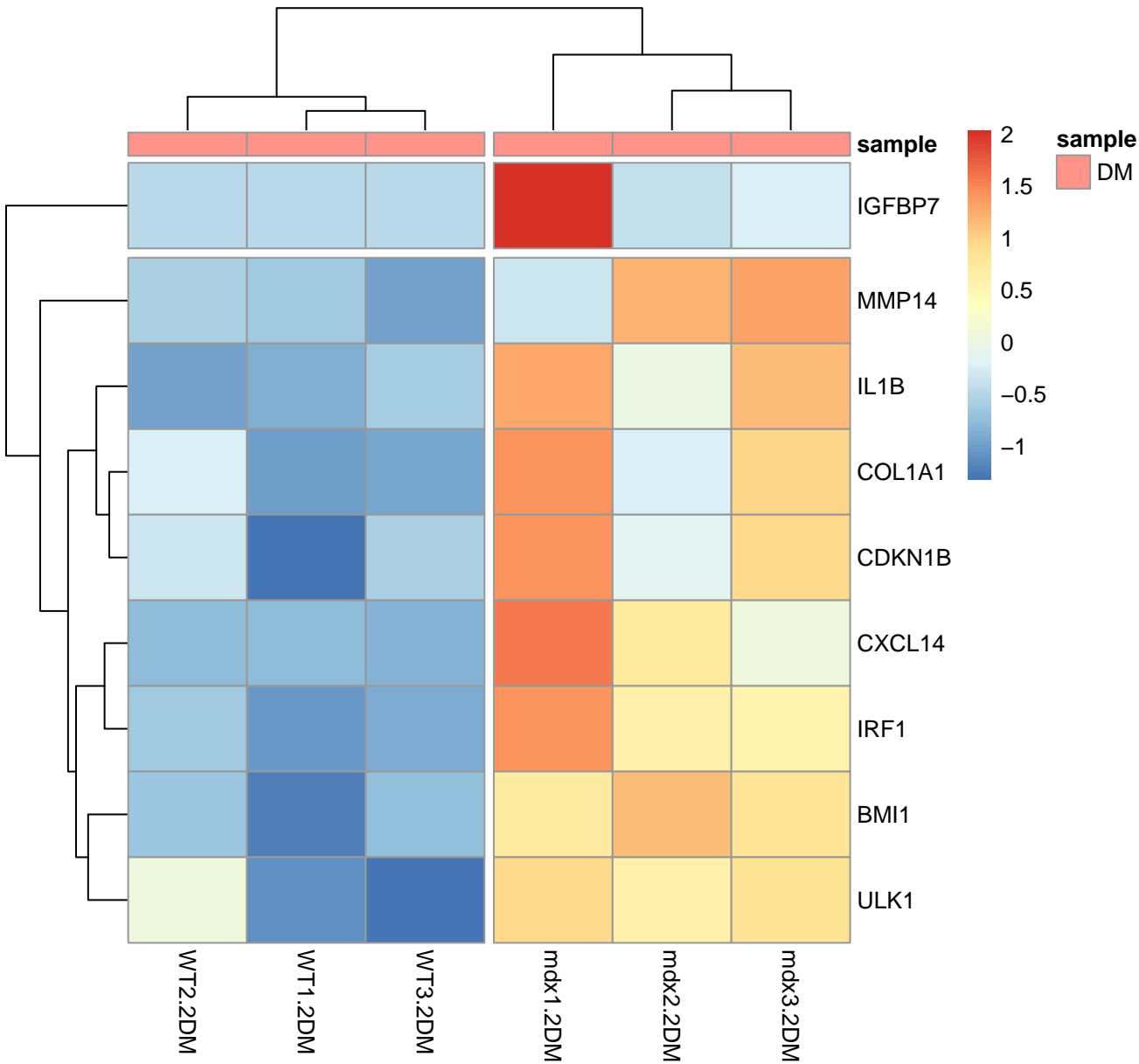
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_SENESCENCE_AND_AUTOPHAGY-WP615



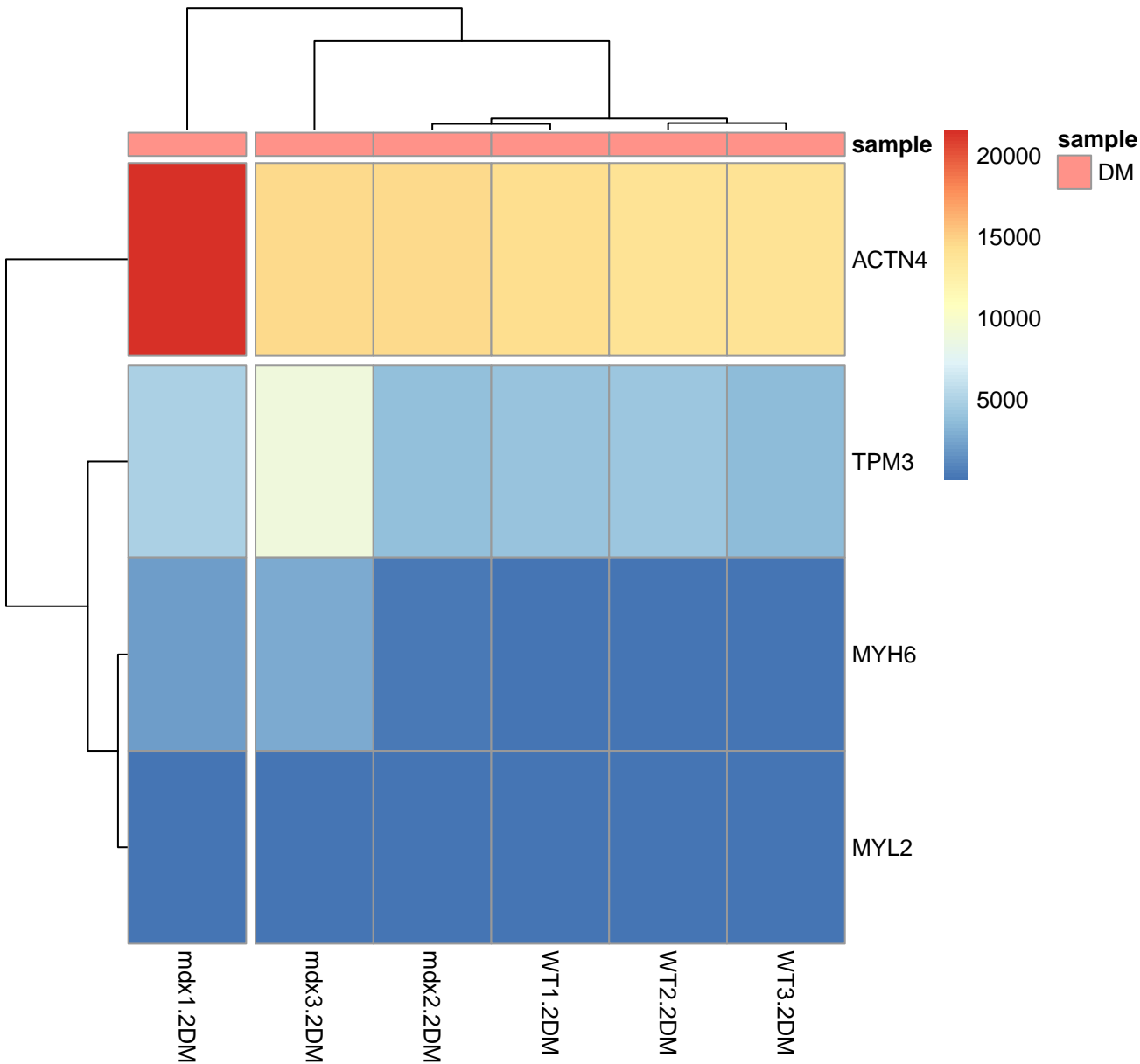
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_SENESCENCE_AND_AUTOPHAGY-WP615



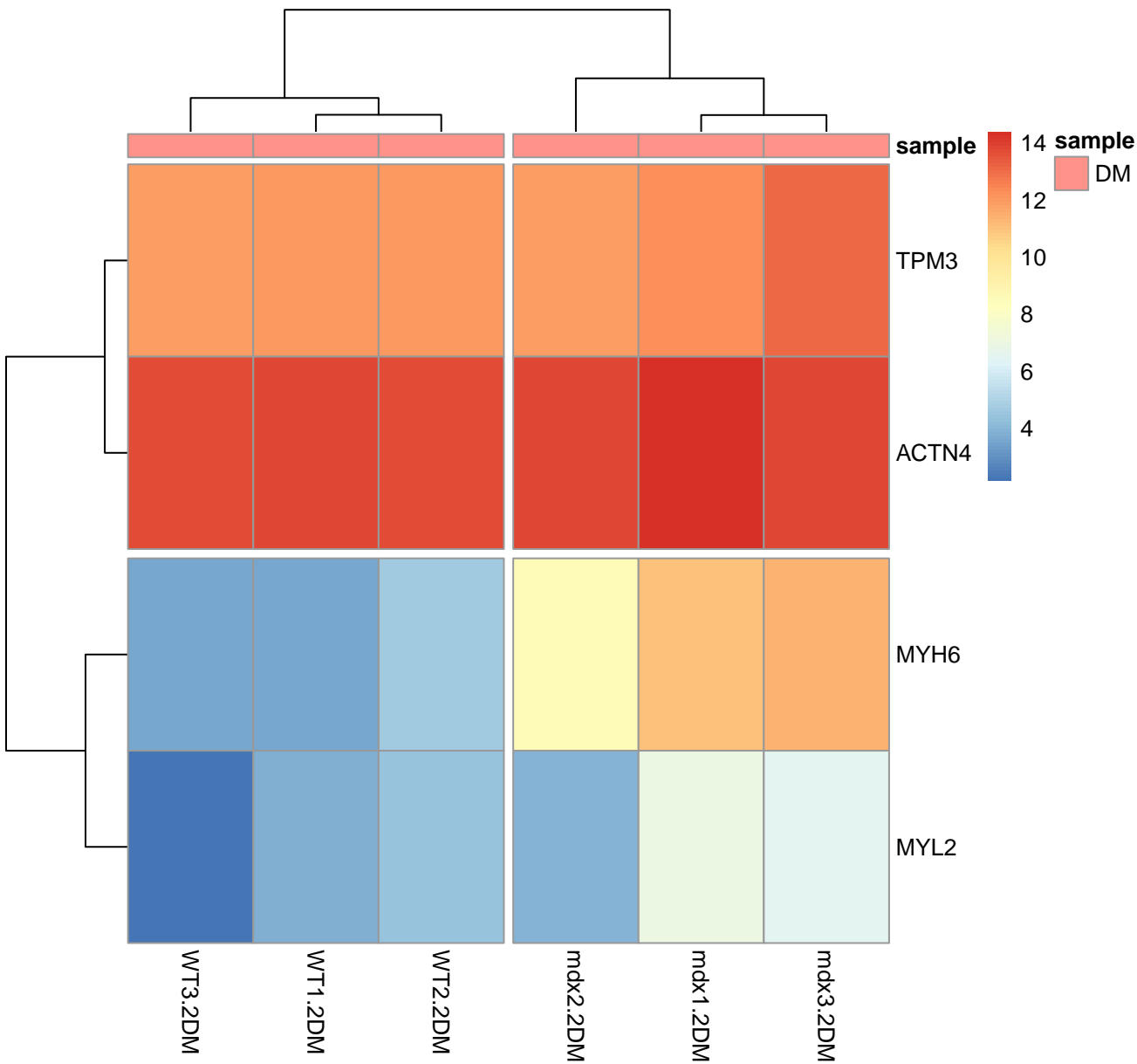
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_SENESCENCE_AND_AUTOPHAGY-WP615



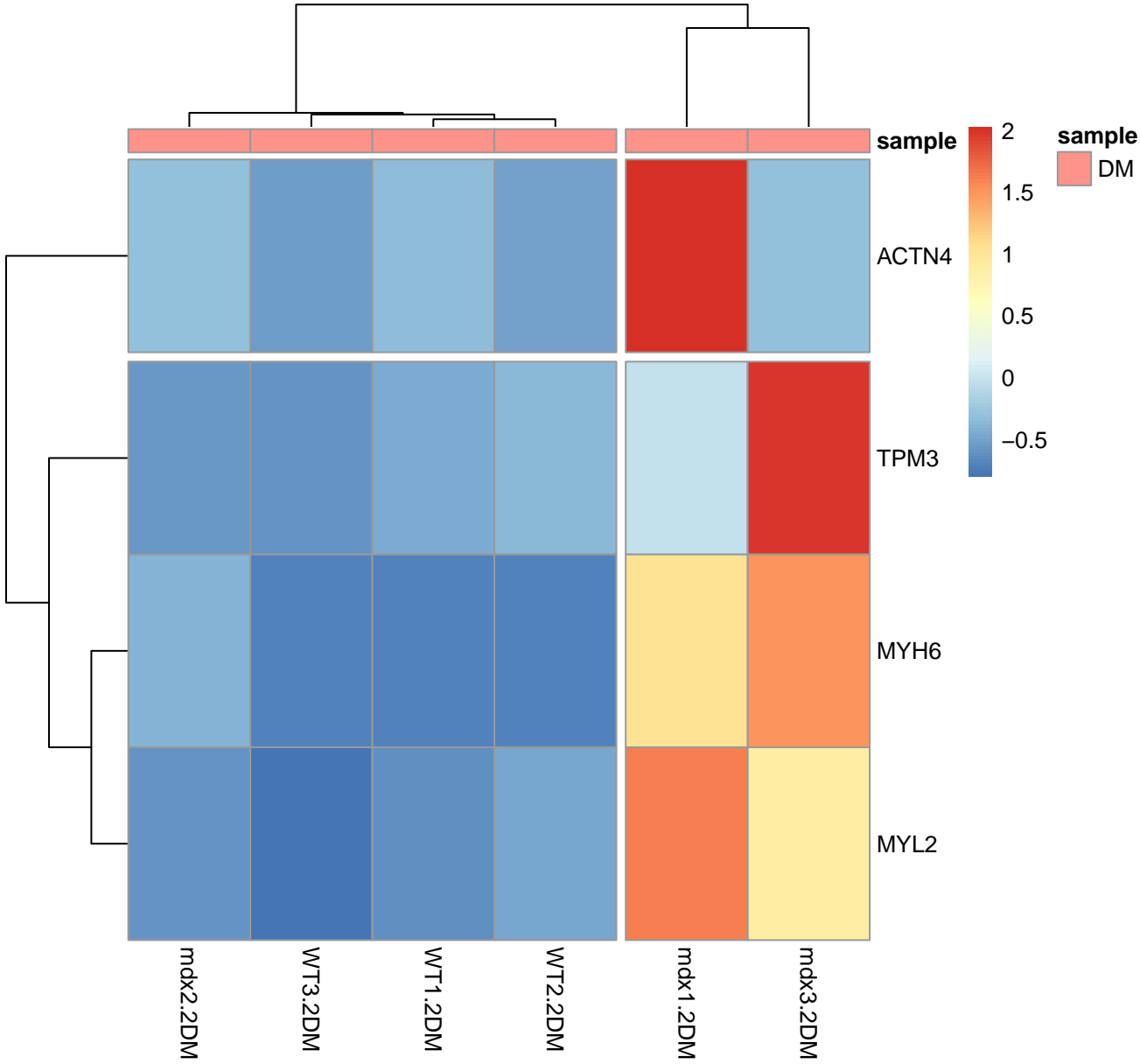
Expressed Matrix from Normalized for genes in WIKIPATHWAYS_MM_STRIATED_MUSCLE_CONTRACTION-WP383



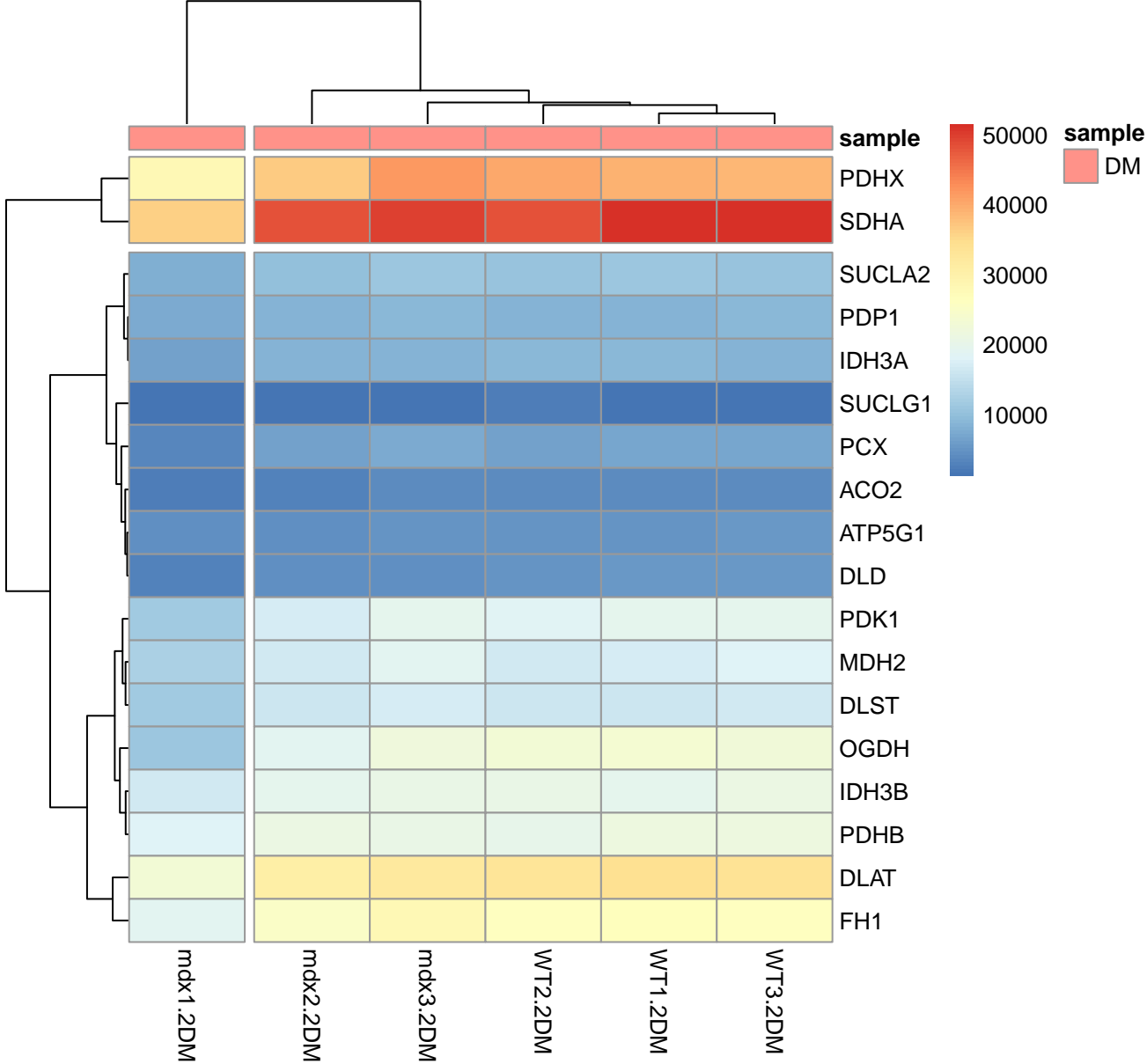
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_STRIATED_MUSCLE_CONTRACTION-WP383



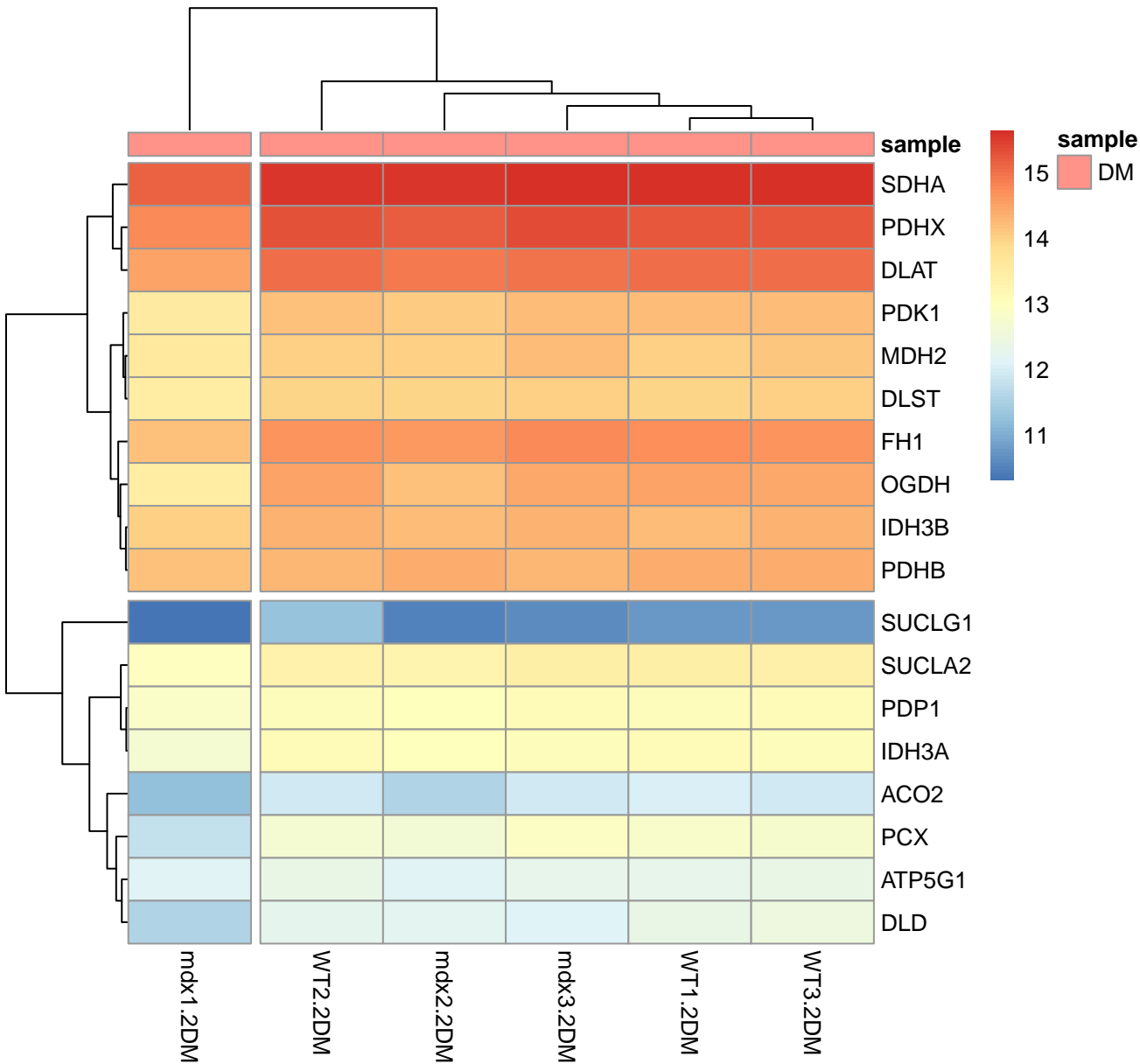
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_STRIATED_MUSCLE_CONTRACTION-WP383



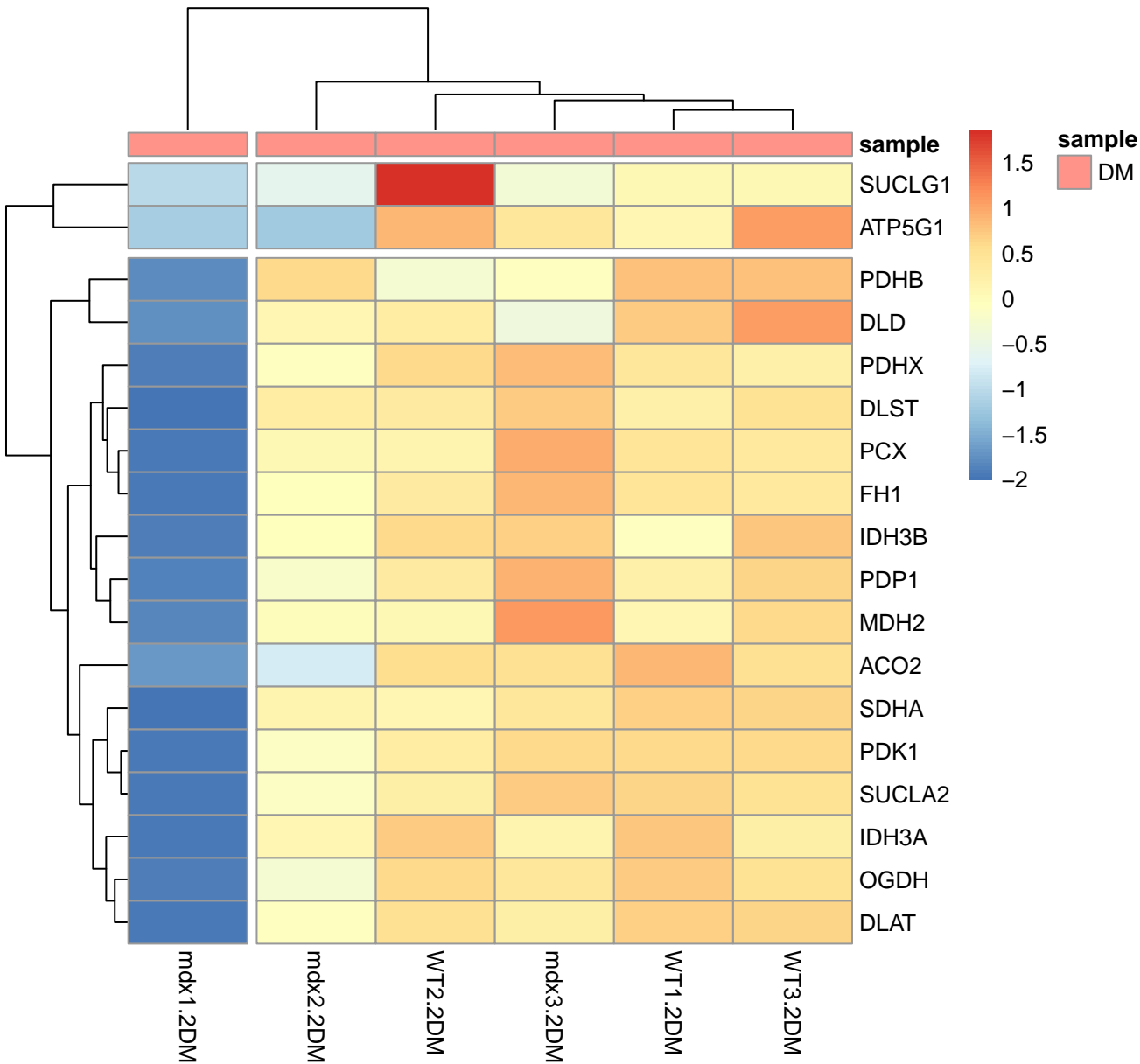
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_TCA_CYCLE-WP78



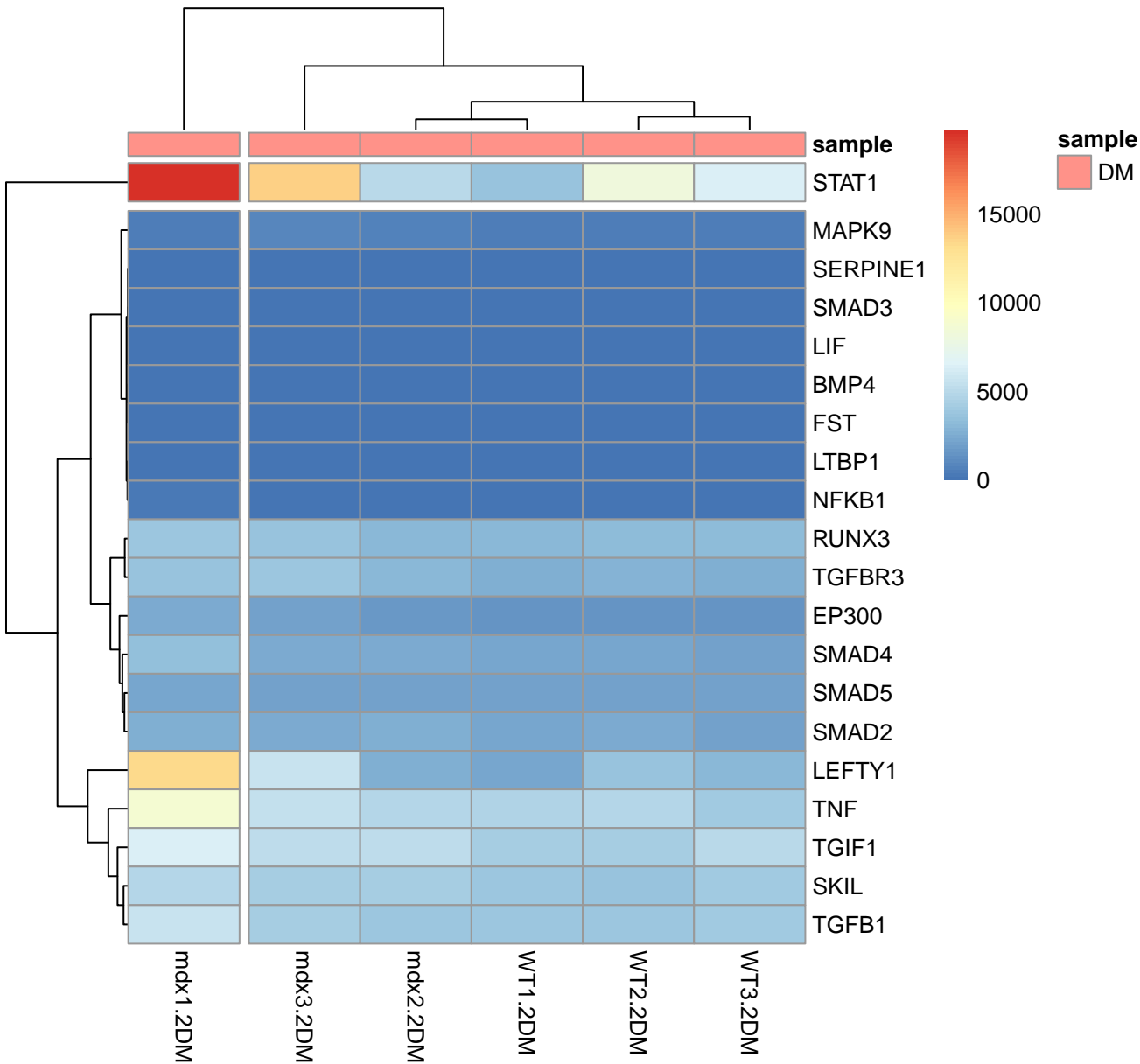
Expressed Matrix for genes active in WIKIPATHWAYS_MM_TCA_CYCLE-WP78



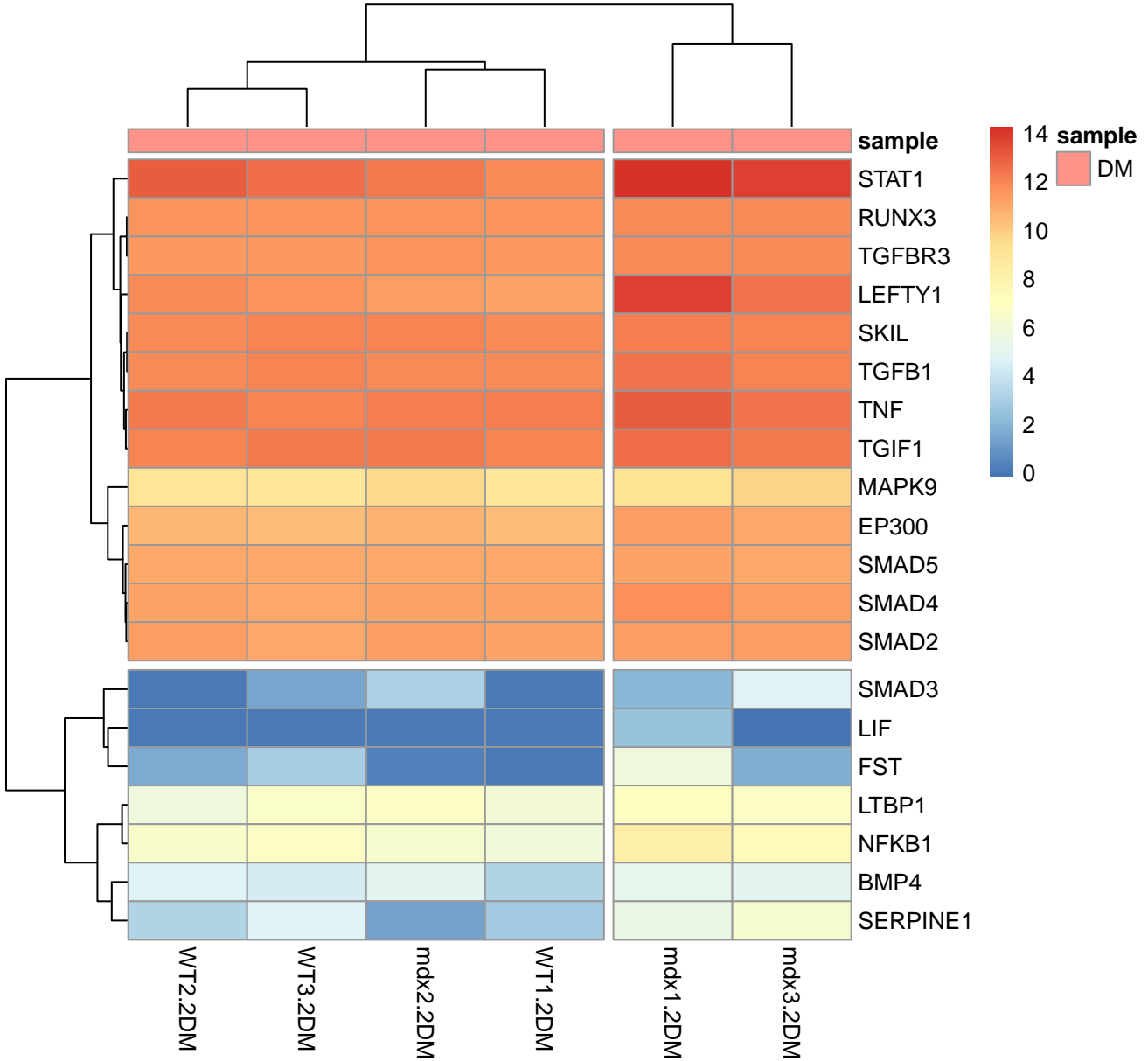
Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_TCA_CYCLE-WP78



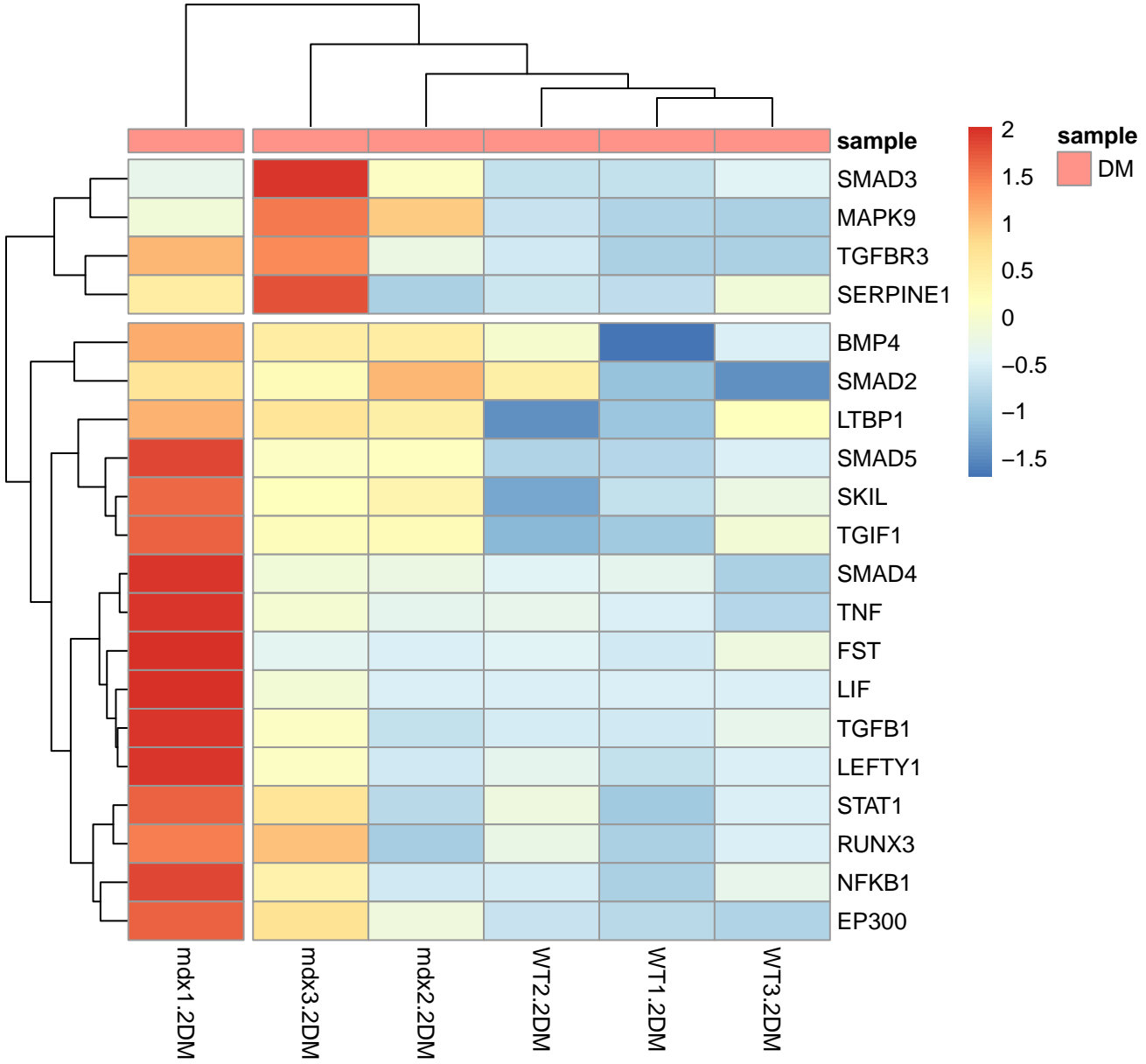
Expressed Matrix from Normalized for genes in
WIKIPATHWAYS_MM_TGF_BETA_SIGNALING_PATHWAY-WP560



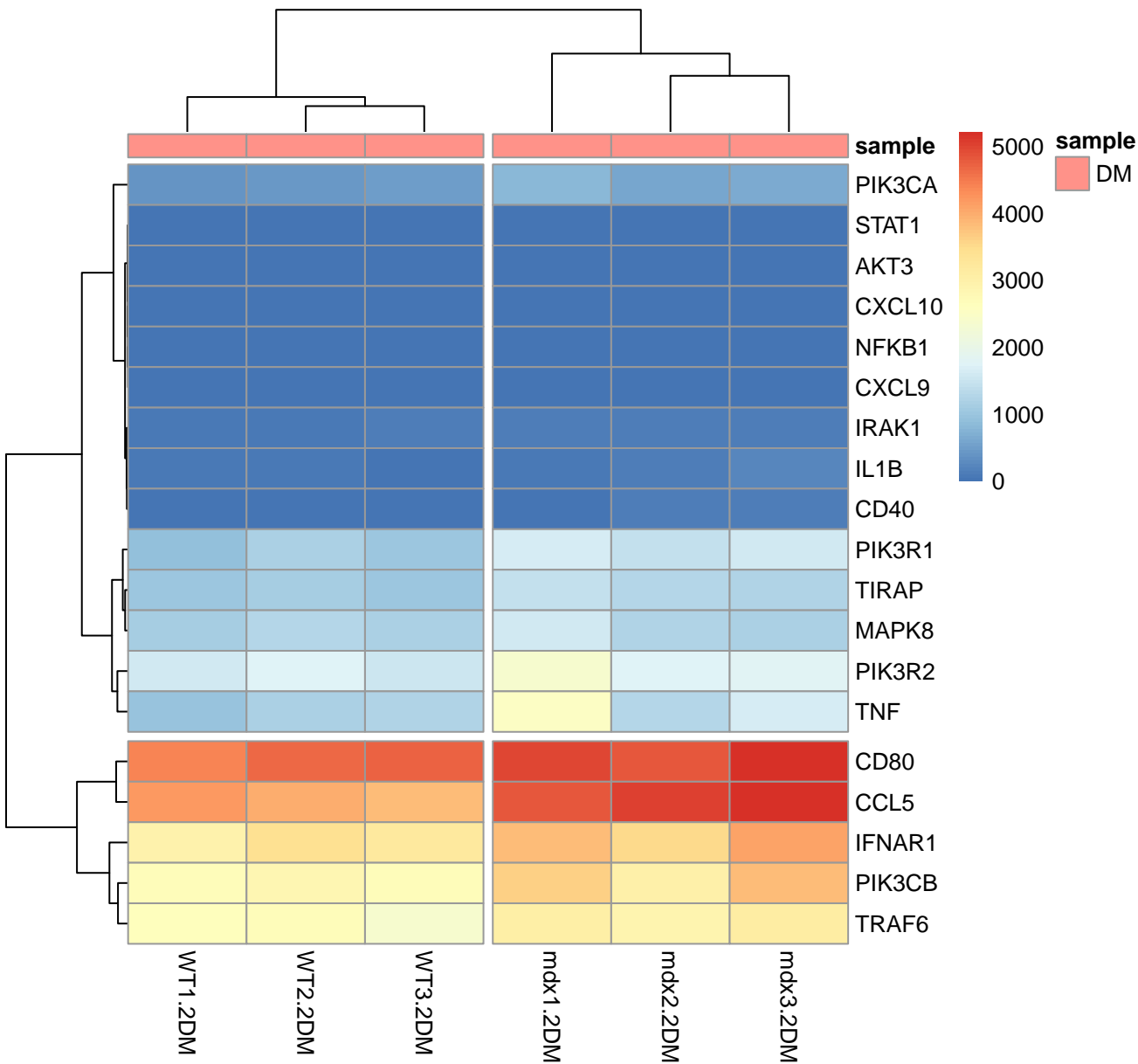
Expressed Matrix for genes active in
WIKIPATHWAYS_MM_TGF_BETA_SIGNALING_PATHWAY-WP560



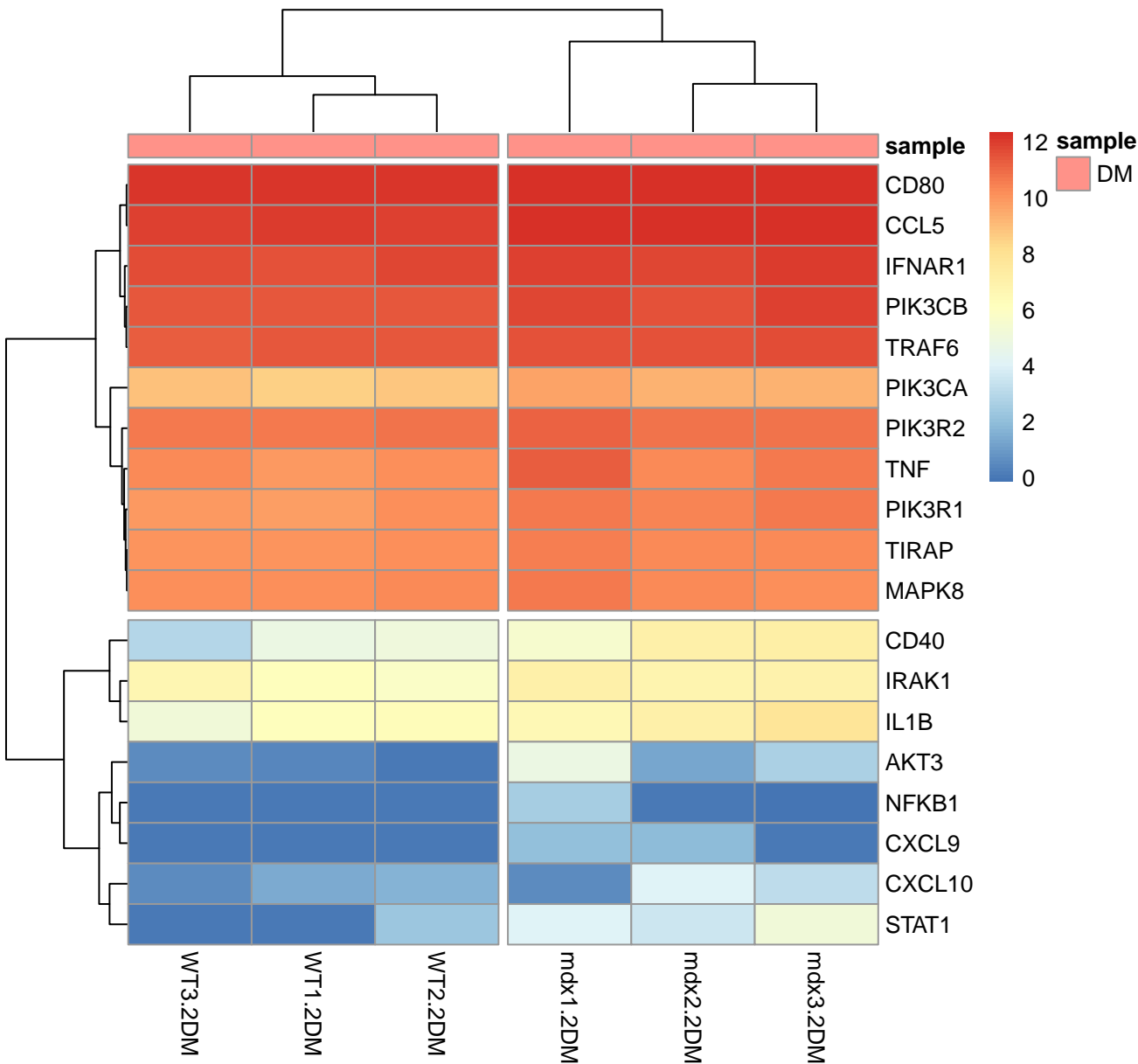
Scaling expressed matrix for genes active in
WIKIPATHWAYS_MM_TGF_BETA_SIGNALING_PATHWAY-WP560



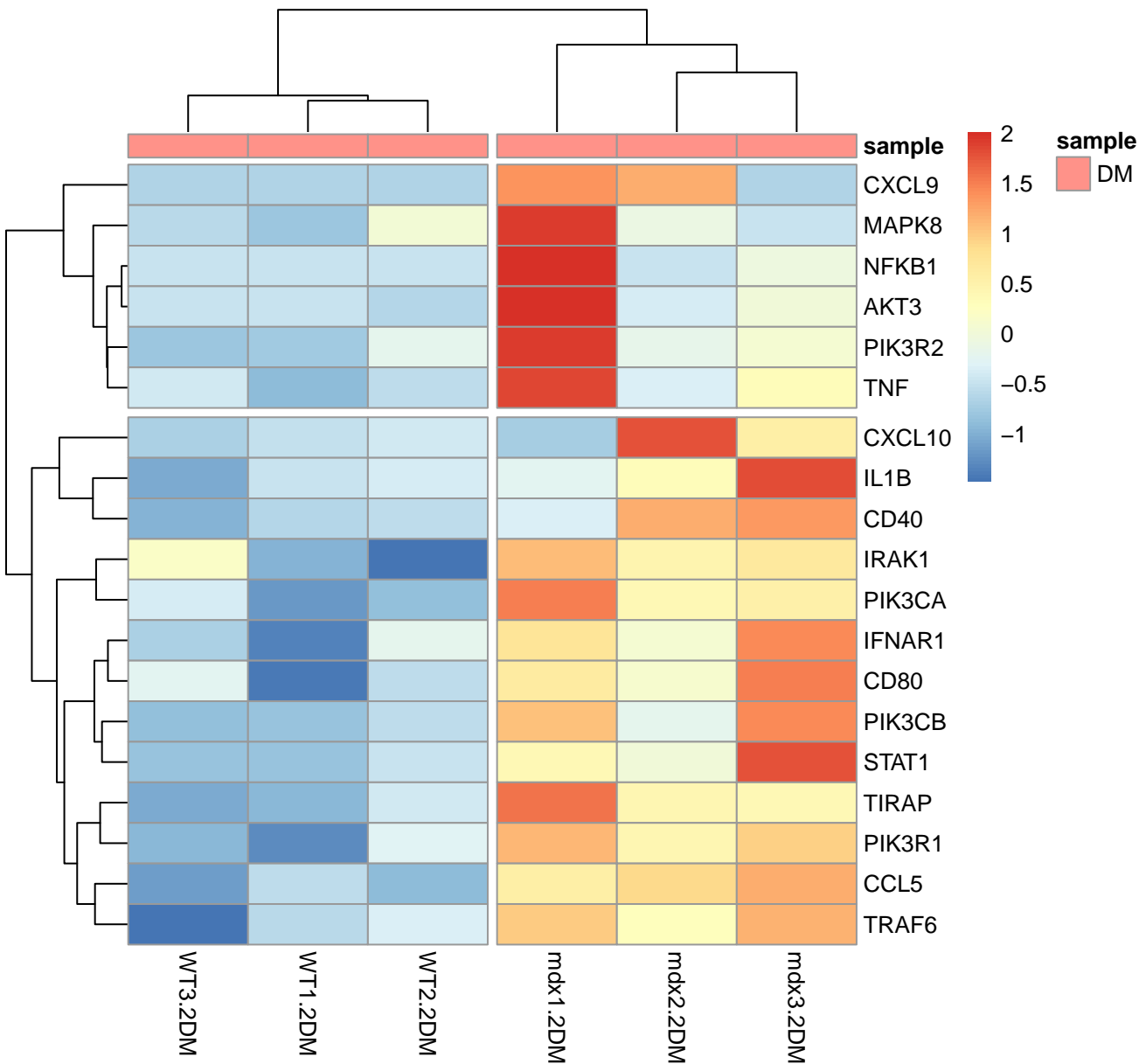
Expressed Matrix from Normalized for genes in PATHWAYS_MM_TOLL-LIKE_RECEPTOR_SIGNALING_PATHWAY-WP75



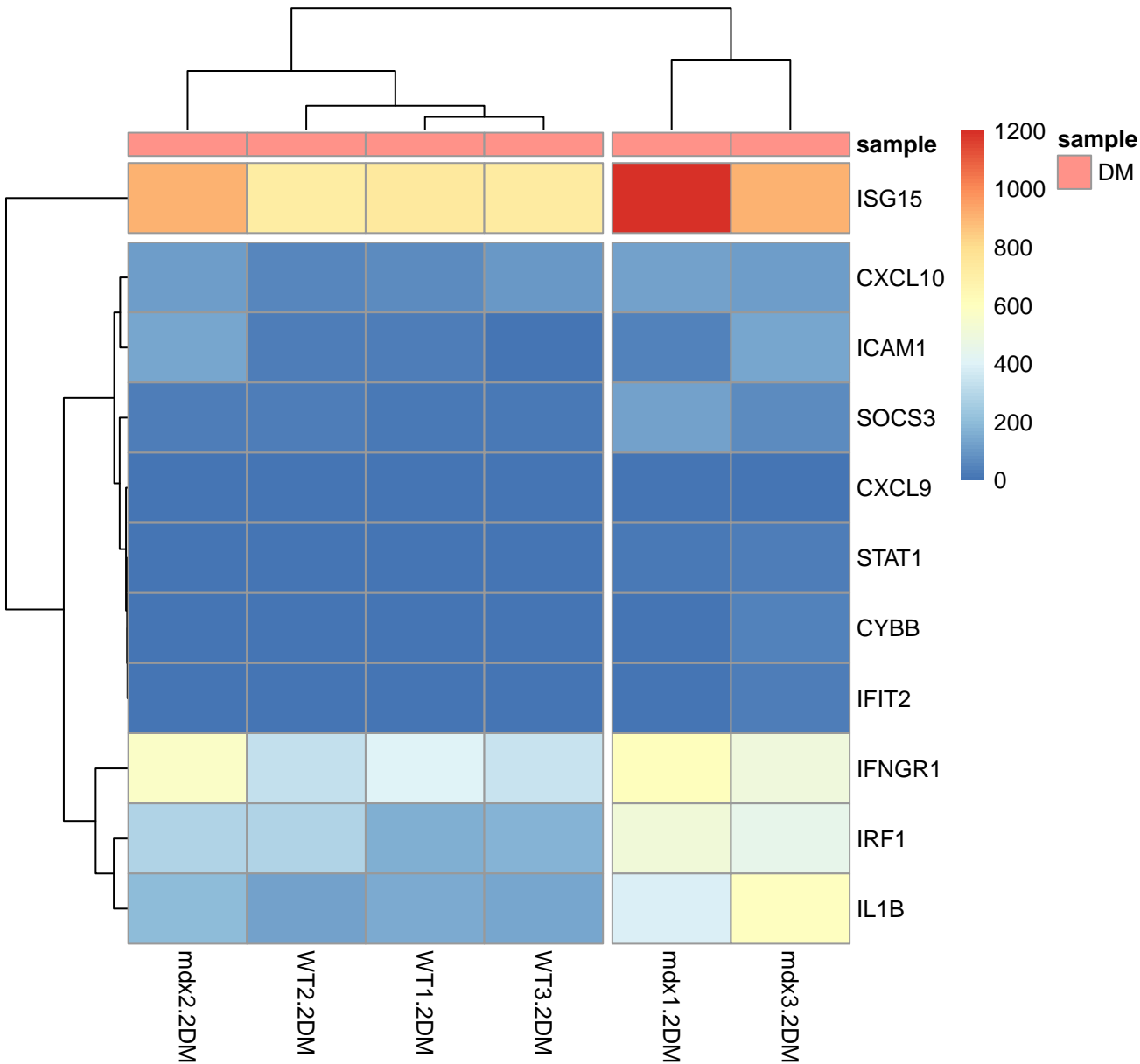
Expressed Matrix for genes active in KIPATHWAYS_MM_TOLL-LIKE_RECEPTOR_SIGNALING_PATHWAY-WP75



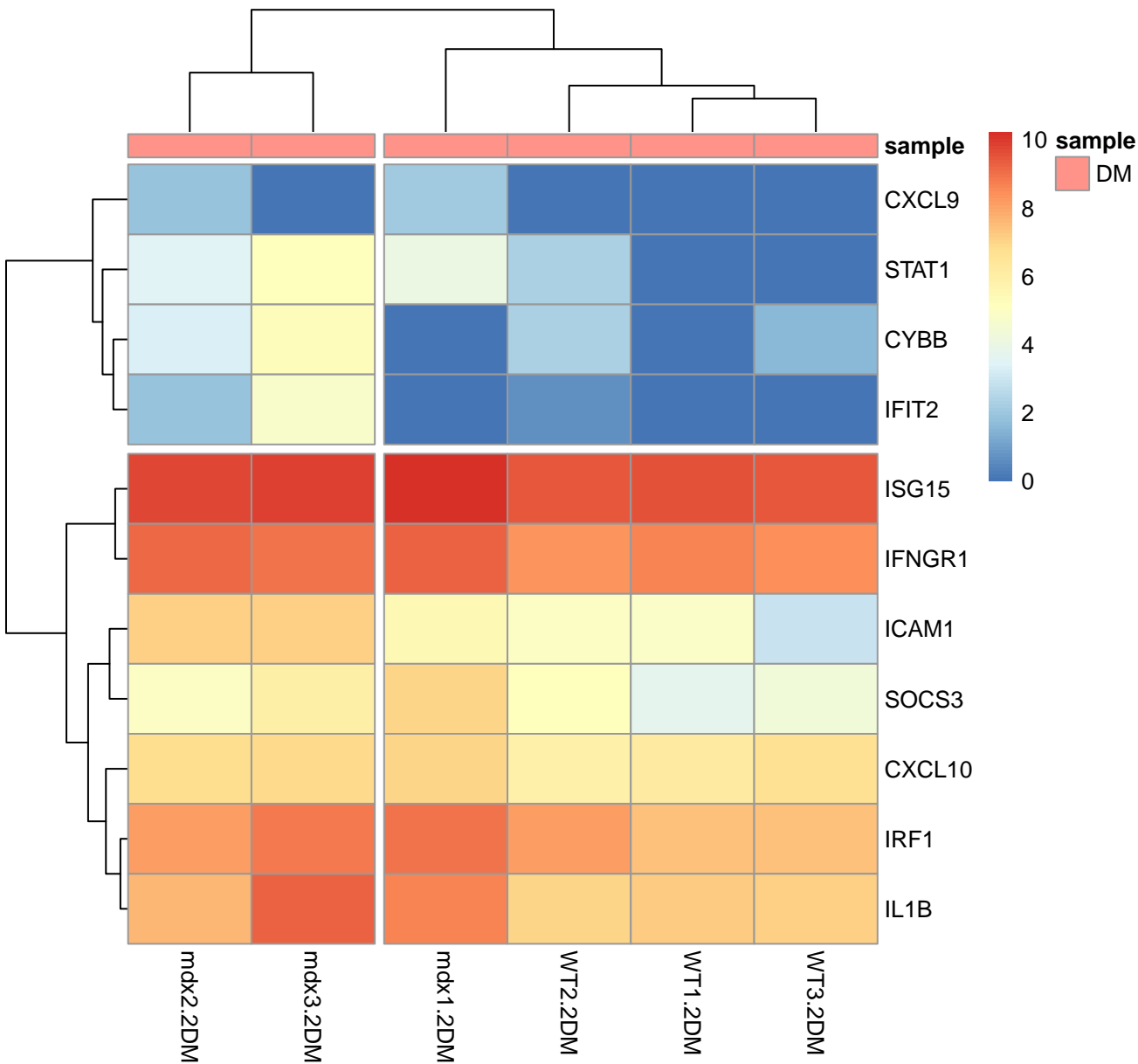
Scaling expressed matrix for genes active in IPATHWAYS_MM_TOLL-LIKE_RECEPTOR_SIGNALING_PATHWAY-WP75



Expressed Matrix from Normalized for genes in IKIPATHWAYS_MM_TYPE_II_INTERFERON_SIGNALING_IFNG-WP619



Expressed Matrix for genes active in VIKIPATHWAYS_MM_TYPE_II_INTERFERON_SIGNALING_IFNG-WP619



Scaling expressed matrix for genes active in WIKIPATHWAYS_MM_TYPE_II_INTERFERON_SIGNALING_IFNG-WP619

