

UNIPROT\_A0A023HHK9\_UNREVIEWED\_TARGET\_GENES, METHYLCYTOSINE\_DIOXYGENASE\_TET\_UNIPROT\_A0A023HHK9\_UNREVIEWED\_TARGET\_GENES

REACTOME\_MET\_ACTIVATES\_PTK2\_SIGNALING, REACTOME\_MET\_ACTIVATES\_PTK2\_SIGNALING

REACTOME\_DEFECTIVE\_GALNT3\_CAUSES\_FAMILIAL\_HYPERPHOSPHATEMIC\_TUMORAL\_CALCIOSIS\_HFTC, REACTOME\_DEFECTIVE\_GALNT3\_CAUSES\_FAMILIAL\_HYPERPHOSPHATEMIC\_TUMORAL\_CALCIOSIS\_HFTC