

REACTOME\_ECM\_PROTEOGLYCANS REACTOME\_ABC\_TRANSPORTERS\_IN\_LIPID\_HOMEOSTASIS REACTOME\_CREATINE\_METABOLISM REACTOME\_COLLAGEN\_FORMATION REACTOME\_COLLAGEN\_BIOSYNTHESIS\_AND\_MODIFYING\_ENZ REACTOME\_ELASTIC\_FIBRE\_FORMATION REACTOME\_MOLECULES\_ASSOCIATED\_WITH\_ELASTIC\_FIBRES REACTOME\_A\_TETRASACCHARIDE\_LINKER\_SEQUENCE\_IS\_RE REACTOME\_DEFECTIVE\_B4GALT7\_CAUSES\_EDS\_PROGEROID REACTOME\_DISEASES\_ASSOCIATED\_WITH\_GLYCOSAMINOGLY REACTOME\_GLYCOSAMINOGLYCAN\_METABOLISM REACTOME\_CHONDROITIN\_SULFATE\_DERMATAN\_SULFATE\_M REACTOME\_HEPARAN\_SULFATE\_HEPARIN\_HS\_GAG\_METABOI REACTOME\_LAMININ\_INTERACTIONS REACTOME\_DEGRADATION\_OF\_THE\_EXTRACELLULAR\_MATRI REACTOME\_ASSEMBLY\_OF\_COLLAGEN\_FIBRILS\_AND\_OTHER\_ REACTOME\_COLLAGEN\_CHAIN\_TRIMERIZATION REACTOME\_NEUREXINS\_AND\_NEUROLIGINS REACTOME\_PROTEIN\_PROTEIN\_INTERACTIONS\_AT\_SYNAPSE REACTOME\_NETRIN\_1\_SIGNALING REACTOME\_O\_LINKED\_GLYCOSYLATION REACTOME\_TRANSPORT\_OF\_INORGANIC\_CATIONS\_ANIONS\_A REACTOME\_ION\_CHANNEL\_TRANSPORT REACTOME\_STIMULI\_SENSING\_CHANNELS REACTOME\_DISEASES\_OF\_GLYCOSYLATION