CM AFFILIATED, NABA ECM AFFILIATED

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GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN, GAUSSMANN_MLL_AF4_FUSION_TARGETS_A_DN
REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS REQUIRED FOR GAG SYNTHESIS, REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS REQUIRED FOR GAG SYNTHESIS
REACTOME HEPARAN SULFATE HEPARIN HS GAG METABOLISM, REACTOME HEPARAN SULFATE HEPARIN HS GAG METABOLISM
REACTOME DECTIN 2 FAMILY, REACTOME DECTIN 2 FAMILY
REACTOME DISEASES ASSOCIATED WITH GLYCOSAMINOGLYCAN METABOLISM, REACTOME DISEASES ASSOCIATED WITH GLYCOSAMINOGLYCAN METABOLISM
REACTOME DEFECTIVE B4GALT7_CAUSES_EDS_PROGEROID_TYPE, REACTOME_DEFECTIVE_B4GALT7_CAUSES_EDS_PROGEROID_TYPE
REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM, REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM
REACTOME DEFECTIVE CHST3 CAUSES SEDCJD, REACTOME DEFECTIVE CHST3 CAUSES SEDCJD
SMITH LIVER CANCER, SMITH LIVER CANCER
REACTOME_DEFECTIVE_CHSY1_CAUSES_TPBS, REACTOME_DEFECTIVE_CHSY1_CAUSES_TPBS
REACTOME DERMATAN SULFATE BIOSYNTHESIS, REACTOME DERMATAN SULFATE BIOSYNTHESIS
REACTOME TERMINATION OF O GLYCAN BIOSYNTHESIS, REACTOME TERMINATION OF O GLYCAN BIOSYNTHESIS
REACTOME DEFECTIVE GALNT3 CAUSES FAMILIAL HYPERPHOSPHATEMIC TUMORAL CALCINOSIS HFTC, REACTOME DEFECTIVE GALNT3 CAUSES FAMILIAL HYPERPHOSPHATEMIC TUMORAL
REACTOME DEFECTIVE C1GALT1C1 CAUSES TN POLYAGGLUTINATION SYNDROME TNPS, REACTOME DEFECTIVE C1GALT1C1 CAUSES TN POLYAGGLUTINATION SYNDROME TNPS
MEBARKI_HCC_PROGENITOR_WNT_DN_CTNNB1_DEPENDENT, MEBARKI_HCC_PROGENITOR_WNT_DN_CTNNB1_DEPENDENT
PLASARI TGFB1 SIGNALING VIA NFIC 1HR DN, PLASARI TGFB1 SIGNALING VIA NFIC 1HR DN
REACTOME_OTHER_SEMAPHORIN_INTERACTIONS, REACTOME_OTHER_SEMAPHORIN_INTERACTIONS
REACTOME DEFECTIVE CHST14 CAUSES EDS_MUSCULOCONTRACTURAL_TYPE, REACTOME_DEFECTIVE_CHST14_CAUSES_EDS_MUSCULOCONTRACTURAL_TYPE
REACTOME DEFECTIVE CSF2RB CAUSES SMDP5, REACTOME DEFECTIVE CSF2RB CAUSES SMDP5
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