D MESENCHYMAL TRANSITION UP, JECHLINGER EPITHELIAL TO MESENCHYMAL TRANSITION UP 🕻

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REACTOME PHASE I FUNCTIONALIZATION OF COMPOUNDS, REACTOME PHASE I FUNCTIONALIZATION OF COMPOUNDS
HU GENOTOXIC DAMAGE 24HR, HU GENOTOXIC DAMAGE 24HR
REACTOME COLLAGEN BIOSYNTHESIS AND MODIFYING ENZYMES, REACTOME COLLAGEN BIOSYNTHESIS AND MODIFYING ENZYMES
TSENG IRS1 TARGETS DN. TSENG IRS1 TARGETS DN
WP MATRIX METALLOPROTEINASES, WP MATRIX METALLOPROTEINASES
KHETCHOUMIAN TRIM24 TARGETS UP, KHETCHOUMIAN TRIM24 TARGETS UP
HAN INK SINGALING DN, HAN INK SINGALING DN
REACTOME DEFECTIVE B4GALT7 CAUSES EDS PROGEROID TYPE, REACTOME DEFECTIVE B4GALT7 CAUSES EDS PROGEROID TYPE
TOMLINS PROSTATE CANCER DN, TOMLINS PROSTATE CANCER DN
REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM, REACTOME CHONDROITIN SULFATE DERMATAN SULFATE METABOLISM
REACTOME PYRIMIDINE CATABOLISM, REACTOME PYRIMIDINE CATABOLISM
REACTOME_ADHERENS_JUNCTIONS_INTERACTIONS, REACTOME_ADHERENS_JUNCTIONS_INTERACTIONS
GAVIN FOXP3 TARGETS CLUSTER P7, GAVIN FOXP3 TARGETS CLUSTER P7
WANG TARGETS OF MLL CBP_FUSION_DN, WANG TARGETS OF MLL CBP_FUSION_DN
REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS REQUIRED FOR GAG SYNTHESIS, REACTOME A TETRASACCHARIDE LINKER SEQUENCE IS REQ
ALONSO METASTASIS NEURAL UP, ALONSO METASTASIS NEURAL UP
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