

GO\_EXTRACELLULAR\_MATRIX\_STRUCTURAL\_CONSTITUENT\_CONFERRING\_COMPRESSION\_RESISTANCE, GO\_EXTRACELLULAR\_MATRIX\_STRUCTURAL\_CONSTITUENT\_CONFERRING\_CO

GO\_POSITIVE\_REGULATION\_OF\_TRANSFORMING\_GROWTH\_FACTOR\_BETA\_PRODUCTION, GO\_POSITIVE\_REGULATION\_OF\_TRANSFORMING\_GROWTH\_FACTOR\_BETA\_PRODUCTION

GO\_COLLAGEN\_ACTIVATED\_SIGNALING\_PATHWAY, GO\_COLLAGEN\_ACTIVATED\_SIGNALING\_PATHWAY

GO\_FIBRILLAR\_COLLAGEN\_TRIMER, GO\_FIBRILLAR\_COLLAGEN\_TRIMER

GO\_BASEMENT\_MEMBRANE\_COLLAGEN\_TRIMER, GO\_BASEMENT\_MEMBRANE\_COLLAGEN\_TRIMER

GO COLLAGEN ACTIVATED TYROSINE KINASE RECEPTOR SIGNALING\_PATHWAY, GO\_COLLAGEN\_ACTIVATED\_TYROSINE\_KINASE\_RECEPTOR\_SIGNALING\_PATHWAY

GO\_COLLAGEN\_TYPE\_IV\_TRIMER, GO\_COLLAGEN\_TYPE\_IV\_TRIMER

GO GROWTH PLATE CARTILAGE MORPHOGENESIS, GO GROWTH PLATE CARTILAGE MORPHOGENESIS