GO MYOSIN FILAMENT, GO MYOSIN FILAMENT GO\_FILAMENTOUS\_ACTIN, GO\_FILAMENTOUS\_ACTIN GO ACTIN FILAMENT, GO ACTIN FILAMENT GO PROTEIN KINASE C BINDING, GO PROTEIN KINASE C BINDING GO\_CARDIAC\_MUSCLE\_TISSUE\_MORPHOGENESIS, GO\_CARDIAC\_MUSCLE\_TISSUE\_MORPHOGENESIS GO MUSCLE MYOSIN COMPLEX, GO MUSCLE MYOSIN COMPLEX GO\_AXON\_INITIAL\_SEGMENT, GO\_AXON\_INITIAL\_SEGMENT GO M BAND, GO M BAND GO\_CHAPERONE\_MEDIATED\_PROTEIN\_FOLDING, GO\_CHAPERONE\_MEDIATED\_PROTEIN\_FO I BAND, GO I BAND GO CHANNEL INHIBITOR ACTIVITY, GO CHANNEL INHIBITOR ACTIVITY GO\_STRUCTURAL\_CONSTITUENT\_OF\_MUSCLE, GO\_STRUCTURAL\_CONSTITUENT\_OF\_MUSCL GO\_MYOSIN\_II\_COMPLEX, GO\_MYOSIN\_II\_COMPLEX GO NODE OF RANVIER, GO NODE OF RANVIER GO\_PLASMA\_MEMBRANE\_ORGANIZATION, GO\_PLASMA\_MEMBRANE\_ORGANIZATION GO MUSCLE FILAMENT SLIDING, GO MUSCLE FILAMENT SLIDING GO\_MYOFILAMENT, GO\_MYOFILAMENT GO SARCOPLASM, GO SARCOPLASM GO SODIUM CHANNEL REGULATOR ACTIVITY, GO SODIUM CHANNEL REGULATOR ACTI