FILAMENT, GO MYOFILAMENT

```
GO_NEGATIVE_REGULATION_OF_ACTIN_FILAMENT_DEPOLYMERIZATION, GO_NEGATIVE_REGULATION_OF_ACTIN_FILAMENT_DEPOLY
GO_SKELETAL_MUSCLE_THIN_FILAMENT_ASSEMBLY, GO_SKELETAL_MUSCLE_THIN_FILAMENT_ASSEMBLY
GO NEGATIVE REGULATION OF PROTEIN POLYMERIZATION, GO NEGATIVE REGULATION OF PROTEIN POLYMERIZATION
GO SKELETAL MYOFIBRIL ASSEMBLY, GO SKELETAL MYOFIBRIL ASSEMBLY
GO_ACTOMYOSIN, GO_ACTOMYOSIN
 GO TROPONIN COMPLEX, GO TROPONIN COMPLEX
GO NEGATIVE REGULATION OF ACTIN FILAMENT POLYMERIZATION, GO NEGATIVE REGULATION OF ACTIN FILAMENT POLYMERICAL POLYMERICAL PROPERTY OF ACTIN FILAMENT POLYMERICAL POLYMERICAL PROPERTY OF ACTIN FILAMENT POLYMERICAL POLYMERICAL PROPERTY OF ACTIN FILAMENT POLYMERICAL POLYMER
 GO SKELETAL MUSCLE ADAPTATION, GO SKELETAL MUSCLE ADAPTATION
GO_TRANSITION_BETWEEN_FAST_AND_SLOW_FIBER, GO_TRANSITION_BETWEEN_FAST_AND_SLOW_FIBER
GO REGULATION OF PROTEIN DEPOLYMERIZATION, GO REGULATION OF PROTEIN DEPOLYMERIZATION
GO_MYOFIBRIL_ASSEMBLY, GO_MYOFIBRIL_ASSEMBLY
GO_CARDIAC_MYOFIBRIL_ASSEMBLY, GO_CARDIAC_MYOFIBRIL_ASSEMBLY
GO CARDIAC MUSCLE FIBER DEVELOPMENT, GO CARDIAC MUSCLE FIBER DEVELOPMENT
```

GO MUSCLE FILAMENT SLIDING, GO MUSCLE FILAMENT SLIDING