#### amn - molecular function

antioxidant activity binding catalytic activity enzyme regulator activity
 molecular function unknown motor activity
 signal transducer activity
 structural molecule activity
 transcription regulator activity translation regulator activity transporter activity

#### bla - molecular function

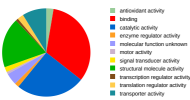
- antioxidant activity binding catalytic activity
  - enzyme regulator activity molecular function unknown
  - motor activity signal transducer activity structural molecule activity

  - transcription regulator activity
  - translation regulator activity transporter activity

## cga - molecular function

- antioxidant activity binding catalytic activity
- enzyme regulator activity molecular function unknown motor activity
- signal transducer activity signal transoucer accord
- transcription regulator activity translation regulator activity transporter activity

## cki - molecular function



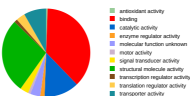
# cly - molecular function

antioxidant activity catalytic activity
 enzyme regulator activity
 molecular function unknown molecular func motor activity signal transducer activity structural molecule acti transcription regulator activity translation regulator activity transporter activity

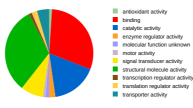
#### cov - molecular function

antioxidant activity bindina catalytic activity
 enzyme regulator activity
 molecular function unknown motor activity signal transducer activity structural molecule activity transcription regulator activity translation regulator activity
 transporter activity

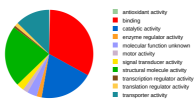
#### aor - molecular function



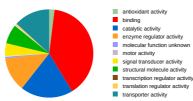
## cag - molecular function



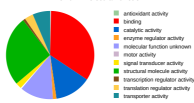
#### che - molecular function



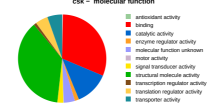
## cli - molecular function



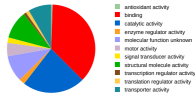
## cmu - molecular function



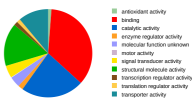
## csk - molecular function



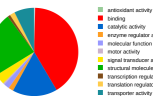
# bfe - molecular function



#### cbe - molecular function

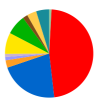


cje - molecular function





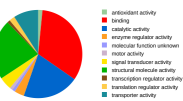
- enzyme regulator activity molecular function unknown motor activity signal transducer activity
- signal transuucer
- transcription regulator activity translation regulator activity transporter activity
- clu molecular function





antioxidant activity

# col - molecular function



csp - molecular function









- molecular function unknown motor activity
- signal transducer activity structural molecule activity transcription regulator activity
- translation regulator activity
- translation regulate transporter activity

#### cst - molecular function

antioxidant activity binding catalytic activity enzyme regulator activity
 molecular function unknown motor activity
 signal transducer activity
 structural molecule activity
 transcription regulator activity translation regulator activity transporter activity

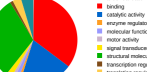


antioxidant activity binding catalytic activity

- enzyme regulator activity molecular function unknown
- motor activity signal transducer activity structural molecule activity transcription regulator activity
- translation regulator activity transporter activity



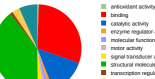






- transcription regulator activity translation regulator activity transporter activity

## eje - molecular function



- enzyme regulator activity molecular function unknow motor activity
- signal transducer activity
- structural molecule activity
- transcription regulator activity translation regulator activity transporter activity

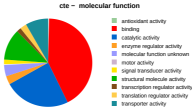
# eru - molecular function

- antioxidant activity binding catalytic activity
   enzyme regulator activity
   molecular function unknown molecular function motor activity
  - signal transducer activity structural molecule acti
  - transcription regulator activity
  - translation regulator activity
    transporter activity

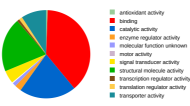
## fat - molecular function

- antioxidant activity bindina
- catalytic activity
  enzyme regulator activity
  molecular function unknown
- motor activity
- signal transducer activity structural molecule activity transcription regulator activity

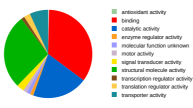
- translation regulator activity
  transporter activity



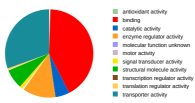
#### duo - molecular function



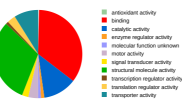
#### ece - molecular function



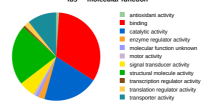
eli - molecular function



## ese - molecular function



fbs - molecular function







#### ebs - molecular function



eep - molecular function

elu - molecular function



 binding
 catalytic activity enzyme regulator activity molecular function unknown motor activity signal transducer activity

signal transuucer

antioxidant activity

- transcription regulator activity translation regulator activity transporter activity









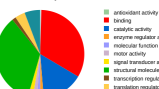


signal transducer activity



- transcription regulator activity translation regulator activity transporter activity





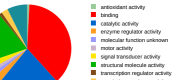






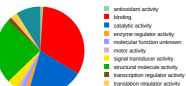
translation regulator activity
 transporter activity





- translation regulator activity translation regulation transporter activity





transporter activity

#### fli - molecular function

antioxidant activity binding catalytic activity

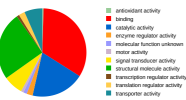
- enzyme regulator activity molecular function unknown
- motor activity signal transducer activity structural molecule activity
- transcription regulator activity
- translation regulator activity transporter activity



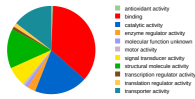


- enzyme regulator activity molecular function unknown motor activity
  - signal transducer activity signal transoucer accord
  - transcription regulator activity translation regulator activity transporter activity

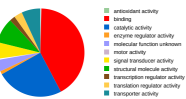
## ill - molecular function



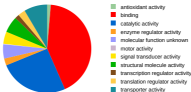
# jej - molecular function



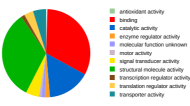
# lin - molecular function



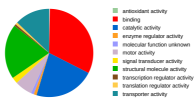
fco - molecular function



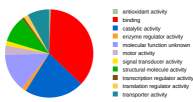
#### fty - molecular function



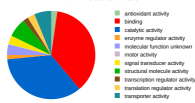
hlv - molecular function



isp - molecular function



## kid - molecular function



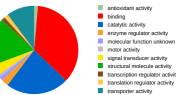
## liv - molecular function

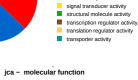




# structural molecule activity transcription regulator activity translation regulator activity transporter activity hyp - molecular function

-



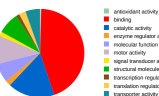






- transcription regulator activity translation regulator activity transporter activity

## Ido - molecular function

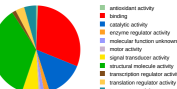






translation regulator activity
 transporter activity

# Int - molecular function



# motor activity signal transducer activity structural molecule activity transcription regulator activity

- translation regulator activity
- translation regulate transporter activity

fhi - molecular function

antioxidant activity

binding catalytic activity ī

×.

gul - molecular function

enzyme regulator activity

molecular function unknown

motor activity signal transducer activity structural molecule activity

transcription regulator activity

translation regulator activity transporter activity

antioxidant activity

binding catalytic activity

enzyme regulator activity

motor activity signal transducer activity

molecular function unknown

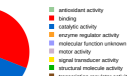


antioxidant activity binding catalytic activity enzyme regulator activity molecular function unknown motor activity
 signal transducer activity
 structural molecule activity
 transcription regulator activity translation regulator activity transporter activity

# mcp - molecular function

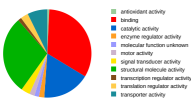
- antioxidant activity binding catalytic activity enzyme regulator activity molecular function unknown
  - motor activity signal transducer activity structural molecule activity
  - transcription regulator activity
  - translation regulator activity transporter activity



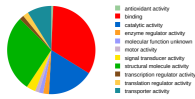


transcription regulator activity translation regulator activity transporter activity

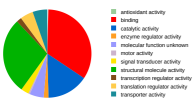
## nco - molecular function



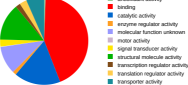
## nlu - molecular function



#### ova - molecular function

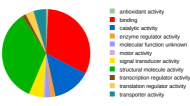


antioxidant activity

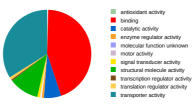


lyg - molecular function

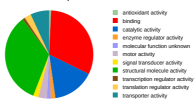
#### med - molecular function



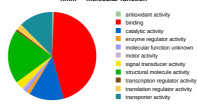
#### nbm - molecular function



nep - molecular function



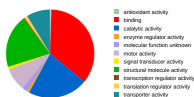
## nmm - molecular function



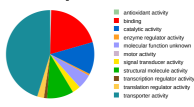
## pgl - molecular function



mas - molecular function



## mga - molecular function



nca - molecular function

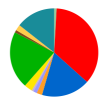


 binding
 catalytic activity enzyme regulator activity molecular function unknown motor activity signal transducer activity

antioxidant activity



# nje - molecular function





signal transducer activity

signal transducer activity
 structural molecule activity

transcription regulator activity translation regulator activity 

transporter activity

# nms - molecular function







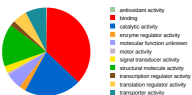






- molecular function unknown
- motor activity
- -
- signal transducer activity structural molecule activity transcription regulator activity
- translation regulator activity translation regulate transporter activity









- enzyme regulator activity molecular function unknown
- motor activity signal transducer activity structural molecule activity transcription regulator activity

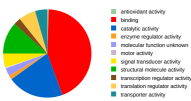
- translation regulator activity transporter activity



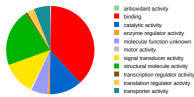


- enzyme regulator activity molecular function unknown motor activity
- signal transducer activity
- signal transoucer accord
- transcription regulator activity translation regulator activity transporter activity

## spl - molecular function



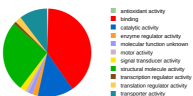
## sto - molecular function



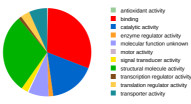
# tes - molecular function

antioxidant activity bindina catalytic activity
 enzyme regulator activity
 molecular function unknown motor activity signal transducer activity structural molecule activity transcription regulator activity translation regulator activity
 transporter activity

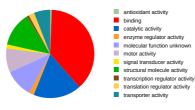
pty - molecular function



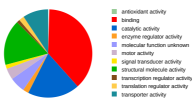
#### sag - molecular function



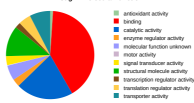
#### sme - molecular function



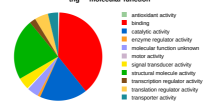
ssp - molecular function



# sug - molecular function

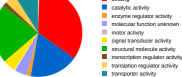


thg - molecular function



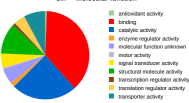






rec - molecular function





spc - molecular function

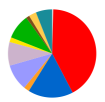




transcription regulator activity translation regulator activity transporter activity

antioxidant activity

ste - molecular function

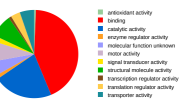




antioxidant activity

- transcription regulator activity translation regulator activity transporter activity

















- motor activity
- signal transducer activity structural molecule activity transcription regulator activity
- translation regulator activity translation regulate transporter activity

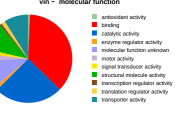
# tra - molecular function

- antioxidant activity binding catalytic activity enzyme regulator activity molecular function unknown motor activity signal transducer activity stranscription regulator activity transcription regulator activity transporter activity

- ute molecular function



# vin - molecular function



6