```
GO:0023026~MHC class II protein complex binding -
                  GO:0005200~structural constituent of cytoskeleton
                                GO:0051015~actin filament binding
                        GO:0004859~phospholipase inhibitor activity
                 GO:0048407~platelet-derived growth factor binding
              GO:0005201~extracellular matrix structural constituent
                     GO:0003735~structural constituent of ribosome
                                 GO:0044822~poly(A) RNA binding
         GO:0098641~cadherin binding involved in cell-cell adhesion
                                      GO:0005515~protein binding
                                       GO:0043209~myelin sheath
               GO:0012507~ER to Golgi transport vesicle membrane
                           GO:0005913~cell-cell adherens junction
                                              GO:0005829~cytosol
                                        GO:0042470~melanosome
                                          GO:0016020~membrane
                                   GO:0005615~extracellular space
                                   GO:0031012~extracellular matrix
                                       GO:0005925~focal adhesion
                                GO:0070062~extracellular exosome
                           GO:0030574~collagen catabolic process
                 GO:0051893~regulation of focal adhesion assembly
                     GO:0048013~ephrin receptor signaling pathway
                                         GO:0016032~viral process
                                    GO:0019083~viral transcription
                                    GO:0098609~cell-cell adhesion
               GO:0043066~negative regulation of apoptotic process
006614~SRP-dependent cotranslational protein targeting to membrane
clear-transcribed mRNA catabolic process, nonsense-mediated decay
                                GO:0006413~translational initiation
                                             hsa05164:Influenza A
                                          hsa04510:Focal adhesion
                     hsa04612: Antigen processing and presentation
                                 hsa05168:Herpes simplex infection
                         hsa04974:Protein digestion and absorption
                     hsa04670:Leukocyte transendothelial migration
                                              hsa03010:Ribosome
                                       hsa04611:Platelet activation
                              hsa05169:Epstein-Barr virus infection
```

hsa04141:Protein processing in endoplasmic reticulum -

15500

Category

GOT

GOT

GOT

KEG

Count