GO Enrichment Analysis immune receptor activity proteasome complex adaptive immune response DNA-templated DNA replication antinumotalirhomoeatespoose response mediated by milotic sister chromatid antimicrobial pepfide segregation chromosome, centromeric region regulation of immune externale fielde confortaces a peptidase inhibitor activity collagen-containing conderesseral cello la los cartres centromeric region chromosomal region endopeptidase inhibitor p.adjust sister chromatid segregation antimicrobial humoral response 0.005 kinetochore G protein-coupled peptide 0.010 receptor activity nuclear chromosome segregation 0.015 receptor ligand activity signaling receptor activator serine-type peptidase activity peptidase regulator activity Count peptide receptor activity collagen trimer 50 cytokine activity glycosaminoglycan binding neuropeptide signaling pathway G protein-coupled receptor endopeptidase regionalitor condensed chromosome growth factor activity chromosome segregation serine-type endopeptidase chemotaxis receptor complex external encapsulating structure organization nuclear chromosome extracellular matrix organization cornified envelope mitotic spindle spindle pole spindle 0.3 0.4 0.5 0.6 GeneRatio