



Molecular Function-darkred immune receptor activity-MHC protein complex binding MHC class II protein complex bindingantigen bindingendopeptidase activity cytokine receptor activity cytokine binding Count MHC class II receptor activity T cell receptor binding peptide antigen binding MHC protein binding SH2 domain binding scavenger receptor activity coreceptor activity cargo receptor activity serine-type endopeptidase activity serine-type peptidase activity p.adjust serine hydrolase activity interleukin-2 receptor activity 0.02 interleukin-2 binding interleukin-15 receptor activity 0.04 CD4 receptor binding 0.06 MHC class I protein binding phosphotyrosine residue binding non-membrane spanning protein tyrosine kinase activity signaling receptor complex adaptor activityinterleukin-4 receptor activityinterleukin-7 receptor activity ICAM-3 receptor activity macrophage migration inhibitory factor binding-0.025 0.050 0.075 0.100 0.125 GeneRatio