

biological process

response to stimulus / immune system process metabolic process biological regulation signaling localization

cellular process

immune effector process in a companie substance regulation of biological places sponse to stimulus organic substance metabolic process immune response cell communication establishment of localization

cellular component organization or biogenesis

adaptive immune response macromolecule metabolic process regulation of response to stimulus trans transport

leukocyte mediated im/munity regulation of cellular processionent organization positive regulation of biological process

signal transduction humoral immune response gulation of immune response membrane organization lymphocyte mediated immunity gene expression

vesicle-mediated transport positive regulation of innegulations pohsenoral immune response rane invagination

B cell mediated immunity cell surface receptor signaling pathwayocytosis activation of immune response immunoglobulin production

immunoglobuhigmendiatedistemisenegelatisposelesurfaptaseseptemistraatiniqyaathaation

complement activation response - activating signal transduction humoral immune response mediated by circulating immunoglobulin

continuent representative at the continuent representative at the

p.adjust 1.020323e-104

8.179844e-50

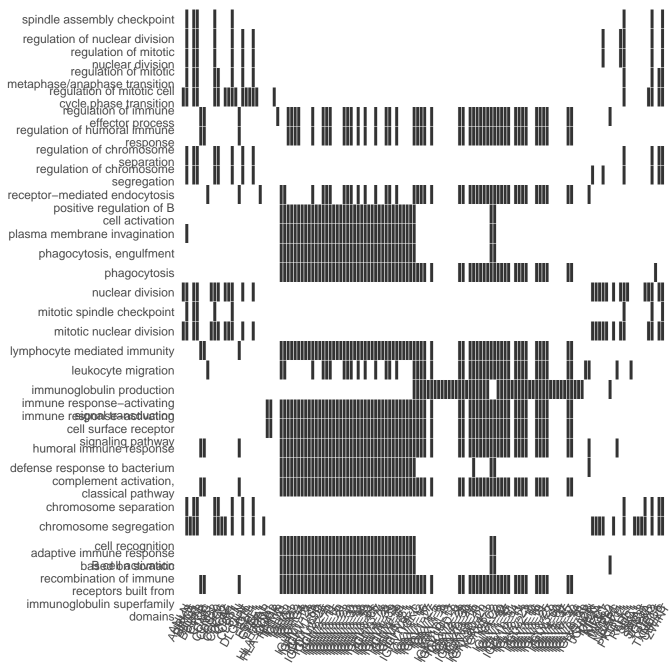
1.090646e-49

2.726615e-50 5.453229e-50

relationship → isa

-- 📴 part of positively regulates

regulates



regulation of humoral immune response regulation of complement activation

immune response—activating signal transd humoral immune response mediated by circomplement activation, classical pathway

Bcell mediated immunity phagocytosising cell surface receptor signaling pathway munoglobulin mediated immune response complement activation

adaptive immune response based on some lymphocyte mediated immunity humoral immune response

ing cell surface receptor signaling pathway

phagocytosis, recognition

