

phosphatidylinositol 3-kinase complex
immune response-activating signal transduction
intracellular organelle regulation of immune system process membrane-bounded organelle
cellular process regulation of signaling locomotion
phosphoprotein binding
leukocyte migration phosphorus metabolic process
extrinsic component of plasma membrane lymphocyte costimulation
nucleobase-containing compound metabolic process cell migration signaling receptor binding
cellular localization lymphocyte activation
protein binding, bridging
cellular anatomical entity signaling receptor activity
extrinsic component of membrane regulation of cell adhesion cellular aromatic compound metabolic process
immune response-regulating cell surface receptor signaling pathway involved in phagocytosis
intracellular signal transduction organic cyclic compound metabolic process organelle immune system process
immune response-regulating signaling pathway
cell surface receptor signaling pathway
cation binding cellular nitrogen compound metabolic process platelet activation nucleic acid binding
cellular insulin receptor binding molecular transducer activity
molecular adaptor activity
cell motility movement of cell or subcellular component
organelle membrane activation of immune response
transferase activity, transferring phosphorus-containing groups T cell costimulation
protein kinase activity kinase regulator activity