





regulation of immune effector process regulation of humoral immune response regulation of chromosome separation regulation of chromosome segregation receptor-mediated endocytosis positive regulation of B cell activation plasma membrane invagination phagocytosis, recognition phagocytosis, engulfmen nuclear division nuclear chromosome segregation mitotic nuclear division mitotic cell cycle checkpoin lymphocyte mediated immunity leukocyte migration immunoglobulin production immune response-regulating cell surface receptor signaling pathway involved in phagocytosis humoral immune response gas transpor Fc-gamma receptor signaling pathway involved in phagocytosis defense response to bacterium complement activation, classical pathway chromosome segregation cell recognition cell cycle G2/M phase transition B cell activation daptive immune response based on somatic recombination of immune receptors built from immunoglobulin superfamily domains

regulation of nuclear division

regulation of mitotic metaphase/anaphase transition regulation of metaphase/anaphase transition of cell cycle

