regulation of cell activation myeloid dendritic cell antigen processing and presentation positive regulation of developmental process

anatomical structure development circulatory system development positive regulation of intracellular signal transduction

tissue development peptide antigen assembly with MHC class II protein complex

tube developmentresponse to stimulus

regulation of cell population proliferation attachment of spindle microtubules to kinetochore

regulation of cell population proliferation attachment of spindle microtubules to kinetochore

multicellular organismal process Cell division

positive regulation of ERK1 and ERK2 cascade regulation of nuclear division response to chemical

regulation of mitotic sister chromatid separation positive regulation of smooth muscle cell migration

symbiont entry into host cell regulation of reproductive process cell adhesion

negative regulation of chromosome organization regulation of cellular process

renal system vasculature morphogenesis positive regulation of chemotaxis

positive regulation of phospholipase C activity

negative regulation of protein localization to cell periphery

positive regulation of protein modification process

vascular endothelial growth factor signaling pathway