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tissue homeostasis_ cell-substrate adhesion
                                                                                                                                   regulation of triglyceride catabolic process
                                            cholesterol binding cholesterol metabolic process
                                                                                   triglyceridemeta olic process regulation of tube diameter
        regulation of cell-substrate adhesion
                                                                   positive regulation of actin filament andle assembly
                                                                                                                                                                            isoprenoid binding
                                   🔍 fibrinolysis
                                                              negative regulation of receptor-mediated endowtosis
              renal system process
                                                                                                              opsonization
                                                                                                                                                                                        retinoid binding
regulation of mmune effector process
                                                   collagen-containing extracellulal math lipoprotein partiglelaissemblyeptidase activity
                                                                                               vesicle lumen
                                                                                                                               macrophage derived foam cell differentiation
                                            exopeptidase activity
                                                                                                                                  regulation of ligitage alization
            protein activation cascade
                                                                   ocell-substrate junction
                                                                                        high-density lipoprotection of acute inflammatory response
                       response to meta myofibril
                                                                                                                                                                 regulation of phagocytosis
                                                                   positive regulation of lipoprotein lipase activity
phagocytosis
                                                                                                                                                                 complement activation
       regulation of catabolic process
                                                             negative regulation of containation
                                                                                                                                              negative regulation of wound bealing
secondary alcohol metabolic process
                                                                                  negative regulation of peptidase activity
        biological process involved in interaction and period by the per
       regulation of plasminogen activation
                                                                                            actin filament bundle
                                                                                                                                                             peptidase regulator activity
                                                      lipoprotein particle binding
 hemostasis
                                                                                                                                        lipoprotein particle
                        blood coagulation
                                                                                                                                    Ilycosaminoglycan binding
                                                                       protein-lipid complex binding
neutral lipid carbollesprocingepromarticle remodelingonocarboxylic acid bindingverse chelesterol transport
                                                              endoplasmic reticulum lumenhexose metal dic process
acylglycerol catalolic process
                                                              lipid transporter activity regulation of sterol transport
lymphocyte mediated immunity response of glucocorticoi
                                                                                                                                            regulation of lipoprotein lipase activity
       synapse pruning
                                                                                           regulation of cholesterol transport
                                                                                                              cholesterol homeostasis actin binding
                                     acute inflammatory response
                                                                                                                   protein lipid complex remodeling
regulation of substrate adhesion-dependent cell spreading
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