vitamin biosynthetic process

vitamin metabolic process

lysosomal transport

cholesterol biosynthetic process

protein localization to lysosome negative regulation of response to endoplasmic reticulum stress organic hydroxy compound biosynthetic process

protein targeting to lysosomeprimary alcohol catabolic process

lipid transport negative regulation of amyloid-beta formation hormone metabolic process regulation of cholesterol efflux hormone metabolic process

lipid homeostasis

mitotic DNA replication

lipid localization

cell death in response to oxidative stress lipid catabolic process regulation of lipid storage

regulation of fatty acid metabolic process pancreas development

regulation of fatty acid beta-oxidation

negative regulation of peptidase activity

focal adhesion assembly

negative regulation of phosphorylation

organic anion transport

carboxylic acid transmembrane transport peptidyl-tyrosine dephosphorylation involved in inactivation of protein kinase B signaling

monosaccharide biosynthetic process regulation of fc@gative.regulation of release of cytochrome c from mitochondria substance

dicarboxylic acid metabolic process

regulation of cell-substrate junction assembly

organic cyclic compound catabolic process

response to nutrient

aromatic amino acid family catabolic process

regulation of cell-substrate junction organization

negative regulation of T cell receptor signaling pathway nucleoside catabolic process

deoxyribose phosphate catabolic process

transition metal ion transport







