

organic cyclic com heterocycle metab cellular aromatic co catalytic activity nitrogen compound primary metabolic cellular metabolic metabolic process metabolic process organic substance rešponse to stress response to organ intracellular organi membrane–enclos organelle lumen regulation of prima intracellular membrane membrane-bound endoplasmic reticu endoplasmic reticulorganelle subcomple endoplasmic reticule endoplasmic reticule nuclear outer memendoribonuclease nuclease activity endonuclease activity endonuclease activity endonuclease activity endonuclease activity endonuclease activity endonuclease activity endonuclear replication cell cycle DNA repreplication fork nuclear replication regulation of DNA catalytic activity, acti DNA repair telomere maintena telomere organizat DNA repair comple nucleotide—excisio damaged DNA bin nucleotide—excisio nuclear protein—co catalytic activity, ac intracellular proteir organellar ribosom mitochondrial ribos mitochondrion mitochondrion mitochondrial enve mitochondrial enve mitochondrial matr mitochondrial prote peroxisome microbody oxidoreductase ac oxidoreductase ac electron transfer ac oxidoreductase ac carboxylic acid me integral componen intrinsic componen integral componen intrinsic componen methyltransferase

methyltransferase transferase activity isomerase activity intramolecular oxic oligopeptide bindin glutathione transferase activity catalytic activity, activity catalytic activity, activity catalytic activity ac antimicrobial humo Golgi-associated \ Derlin-1 retrotrans STAT family protein translation factor a cysteine dioxygena catalytic activity, ac transferase activity transition metal ion

transferase comple cytokine-mediated response to cytokin CD40 receptor cor plasma medification protein modification protein modification protein ubiquitinati ubiquitin—like prote ubiquitin protein lig protein polyubiquit ubiquitin-like prote ubiquitin-protein tr ubiquitin-like prote ubiquitin protein lig regulation of inspor

regulation of respondence regulation of innate regulation of defen positive regulation regulation of antimoregulation of humo protease binding caspase binding

cysteine-type endo cysteine-type endo