fatty acid metabolic process regulation of DNA-templated transcription IRE1-mediated unfolded protein response regulation of catalytic activity cell cycle regulation of protein localization ubiquitin-dependent protein catabolic process reproduction intracellular signal transduction anatomical structure morphogenesis protein import into nucleus mRNA processing mitochondrion organization nervous system development protein transport apoptotic process regulation of transcription by RNA polymerase II positive regulation of axon extension innate immune response regulation of membrane potential positive regulation of multicellular organism growth intracellular calcium ion homeostasis peptidyl-serine phosphorylation sensory perception of chemical stimulus ribosome biogenesis exocytosis lipid metabolic process sensory perception of chemical stimulus ribosome biogenesis exocytosis. Iipid metabolic process protein ubiquitination of transcription by RNA polymerase II anterior/posterior pattern specification vulval development vulval development vulval development vulval development vulval development protein phosphorylation positive regulation of transcription by RNA polymerase II nucleoside metabolic process chemical synaptic transmission morphogenesis of an epithelium etabolic process vesicle—mediated transport response to heat regulation of chemotaxis muscle organ development microtubule cytoskeleton organization regulation of multicellular organismal process protein dephosphorylation fibroblast growth factor receptor signaling pathway. DNA replication regulation of neuron differentiation protein homooligomerization mRNA transport cellular oxidant detoxification carbohydrate metabolic process transmembrane transport cellular receptor signaling pathway. G protein—coupled receptor signaling pathway. G protein—coupled receptor signaling pathway of positive regulation of cell population proliferation clilum assembly. positive regulation of cell population proliferation cilium assembly positive regulation of cell population proliferation relium assembly actin cytoskeleton organization synapse organization response to starvation nuclear migration nuclear migration nuclear migration nuclear migration nuclear migration of cell achesion translational initiation regulation of cell migration of cell migration of cell differentiation of cell differentiation depicts action for petween organization epithelial tube morphogenesis chromatin organization epithelial tube morphogenesis chromatin organization epithelial tube morphogenesis chromatin organization regulation of lipid storage purine nucleotide biosynthetic process proteolysis protein glycosylation organic substance transport. NAD metabolic process establishment or maintenance of cell polarity epithelial cell migration embryo development ending in birth or egg hafching cellular response to light stimulus xenobiotic metabolic process translational termination detection of stimulus involved in sensory perception alcohol metabolic process regulation of cellular process regulation of cellular process protein processing neurotransmitter transport negative regulation of of cytokine production germ—line stem cell population maintenance actin cytoskeleton organization negative regulation of cytokine production germ-line stem cell population maintenance germ-line stem cell population maintenance circadian rhythm sulfur compound metabolic process response to stimulus protein folding organelle transport along microtubule organelle localization by membrane tethering neuron recognition molting cycle mitochondrial translation methylation extracellular matrix organization endosome organization developmental pigmentation determination of adult lifespan cellular modified amino acid biosynthetic process brain development blood coagulation aging blood coagulation aging viral life cycle sleep secondary metabolic process regulation of reactive oxygen species metabolic process regulation of plasma lipoprotein particle levels receptor metabolic process protein—containing complex localization multi—multicellular organism process melanin metabolic process import into cell cytoplasm organization cellular process cellular aldehyde metabolic process ammonium ion metabolic process 40 60 0 20