anatomical structure development	negative regulation of dauer entry positive regulation of dendrite morphogenesis positive regulation of muscle cell differentiation			
carbohydratı derivative metabolic p	- deoxyribonucleotide biosynthetic process - hyaluronan metabolic process		cargo receptor activity	-scavenger receptor activity
e cell adhesion	synaptic membrane adhesion homophilic cell adhesion via plasma membrane adhesion molecules regulation of platelet aggregation			
differentiation	- regulation of mesenchymal stem cell differentiation			nuclease activity aspartic-type endopeptidase activity phosphatidylinositol trisphosphate phosphatase activity
cell motility	positive regulation of endothelial cell chemotaxis to fibroblast growth factor leukocyte migration involved in inflammatory response positive regulation of blood vessel endothelial cell migration		hydrolase activity	- inositol trisphosphate phosphatase activity - helicase activity - 3-hydroxyisobutyryl-CoA hydrolase activity - phosphatidylinositol phosphate 5-phosphatase activity
cytoplasmic translation	negative regulation of cytoplasmic translational initiation in response to stress -IRES-dependent translational initiation of linear mRNA			-5'-3' exodeoxyribonuclease activity -type II site-specific deoxyribonuclease activity -chitin deacetylase activity -single-stranded 3'-5' DNA helicase activity
DNA replication	mitotic DNA replication - DNA unwinding involved in DNA replication negative regulation of DNA endoreduplication			
generation of precursor metabolites	- ketone body catabolic process		ligase activity	-D-alanine-D-alanine ligase activity
intracellular protein transport	regulation of protein localization by the Cvt pathway			
lipid metabolic process	positive regulation of retinoic acid biosynthetic process over_represented_pvalue			over_represented_pvalue 0.04
membrane organization	- 0.04 - membrane tubulation - 0.03 - 0.02 - 0.01		RNA	translation elongation factor activity - 0.03 - 0.02 - 0.01
mitotic cell cycle	-mitotic cell cycle process			
muscle system process	-regulation of muscle system process			RNA-directed DNA polymerase activity nucleotidyltransferase activity
photosynthesis	-regulation of photosynthesis		transferase activity	-CoA-transferase activity
protein maturation	-insulin processing			-3-oxoacid CoA-transferase activity -DNA-directed DNA polymerase activity
protein modification process	negative regulation of protein kinase activity by protein phosphorylation peptidyl-lysine hydroxylation peptidyl-tyrosine phosphorylation			intracellular ligand-gated ion channel activity sodium channel activity
regulation of transcription, DNA-te	positive regulation of transcription from RNA polymerase II promoter in response to calcium ion positive regulation of transcription from RNA polymerase II promoter in response to heat stress		transporter activity	- water transmembrane transporter activity - proton channel activity - bicarbonate transmembrane transporter activity
reproductive process	regulation of reciprocal meiotic recombination negative regulation of meiotic joint molecule formation gene conversion at mating-type locus sperm entry female mating behavior prostate gland growth			- active borate transmembrane transporter activity - NAADP-sensitive calcium-release channel activity
signaling	negative regulation of ATF6-mediated unfolded protein response positive regulation of phosphatidylinositol 3-kinase signaling innate immune response-activating signal transduction peptide hormone secretion			- nucleic acid binding - zinc ion binding - hydrolase activity
transmembrane transport	-inorganic anion transmembrane transport		Z A	heterocyclic compound binding organic cyclic compound binding transferase activity catalytic activity
BP	A property of the control of the con	MF		- binding - DNA binding - receptor–receptor interaction - metal ion binding