	Molec	ular Function		
zinc ion binding- translation elongation factor binding-				
TORC2 complex binding-				
organic cyclic compound binding				
nucleic acid binding- low-density lipoprotein particle binding-				
insulin–like growth factor receptor binding-			binding	
heterocyclic compound binding- glucose binding-				
FAD binding binding				
anaphase-promoting complex binding- amyloid-beta binding-				
3-phosphoinositide-dependent protein kinase binding-				
scavenger receptor activity - transferase activity -	 		cargo receptor activity	
sulfide:quinone oxidoreductase activity	•			
RNA-3'-phosphate cyclase activity protein adenylyltransferase activity				
proline dehydrogenase activity peptide-methionine (R)-S-oxide reductase activity				
oxidoreductase activity, acting on the CH–CH group of donors oxidoreductase activity, acting on a sulfur group of donors, disulfide as acceptor-				
oxidoreductase activity methionine-tRNA ligase activity				
methionine adenosyltransferase activity - MAP kinase kinase activity -	_			
leukotriene-A4 hydrolase activity	•			
isovaleryl–CoA dehydrogenase activity- insulin receptor activity-				
hydroxymethylglutaryl–CoA reductase (NADPH) activity- hydrolase activity, hydrolyzing N–glycosyl compounds-				
hydrolase activity-			catalytic activity	
glutamate-5-semialdehyde dehydrogenase activity- glutamate 5-kinase activity-				
glucokinase activity glucokinase activity gamma-glutamylcyclotransferase activity				
fructokinase activity	•			
ethanolaminephosphotransferase activity epoxide hydrolase activity				
diamine N-acetyltransferase activity catalytic activity, acting on a nucleic acid-				
catalytic activity carbonate dehydratase activity	_			
C-4 methylsterol oxidase activity butyryl-CoA dehydrogenase activity				
8-methylthiopropyl glucosinolate S-oxygenase activity 5'-nucleotidase activity				
4-methylthiopropyl glucosinolate S-oxygenase activity - 3-oxo-5-alpha-steroid 4-dehydrogenase activity	•			Number of Genes
1-acylglycerol-3-phosphate O-acyltransferase activity				100 200
metal ion binding-	 		cation binding	400
RNA polymerase II cis-regulatory region sequence-specific DNA binding			DNA binding	500
single-stranded 3'-5' DNA helicase activity	 		DNA helicase activity	Adjusted p-value 0.04
Hsp90 protein binding- Hsp70 protein binding-	_		heat shock protein binding	- 0.03 - 0.02 - 0.01
type II site-specific deoxyribonuclease activity-phosphate phosphatase activity-		•		
phosphatidylinositol phosphate 5-phosphatase activity- nuclease activity-				
inositol trisphosphate phosphatase activity helicase activity			hydrolase activity	
chitin deacetylase activity				
aspartic-type endopeptidase activity - 5'-3' exodeoxyribonuclease activity -				
3-hydroxyisobutyryl-CoA hydrolase activity- D-alanine-D-alanine ligase activity-	 		ligase activity	
lipoic acid binding			lipid binding	
ubiquitin-protein transferase activator activity- guanylate cyclase activator activity-				
adenylate cyclase activator activity acetyltransferase activator activity	•		molecular function regulator activity	
acetylcholine receptor activity	 		molecular transducer activity	
DNA binding	 		nucleic acid binding	
insulin-like growth factor II binding insulin-like growth factor I binding			protein binding	
identical protein binding D5 dopamine receptor binding			protein binding	
translation elongation factor activity			RNA binding	
regulatory RNA binding-	 		signaling receptor binding	
RNA-directed DNA polymerase activity				
nucleotidyltransferase activity - DNA-directed DNA polymerase activity -			transferase activity	
CoA-transferase activity-		•		
cargo receptor activity	 		transport	
water transmembrane transporter activity-				
transmembrane transporter activity sugar transmembrane transporter activity	•			
sodium channel activity proton channel activity				
phosphatidic acid transfer activity - NAADP-sensitive calcium-release channel activity -				
intracellular ligand-gated ion channel activity- gated channel activity-			transporter activity	
fructose transmembrane transporter activity extracellular ligand-gated ion channel activity.	•			
dehydroascorbic acid transmembrane transporter activity				
D–glucose transmembrane transporter activity-				
active borate transmembrane transporter activity acetylcholine-gated cation-selective channel activity				
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		Method		