

Q : Secondary metabolites biosynthesis, transport and catabolism

U : Intracellular trafficking, secretion, and vesicular transport

N : Cell motility

I : Lipid transport and metabolism

H : Coenzyme transport and metabolism

D : Cell cycle control, cell division, chromosome partitioning

L : Replication, recombination and repair

M : Cell wall/membrane/envelope biogenesis

S : Function unknown

G : Carbohydrate transport and metabolism

J : Translation, ribosomal structure and biogenesis

T : Signal transduction mechanisms

K : Transcription

P : Inorganic ion transport and metabolism

E : Amino acid transport and metabolism

V : Defense mechanisms

F : Nucleotide transport and metabolism

Y : Nuclear structure

W : Extracellular structures

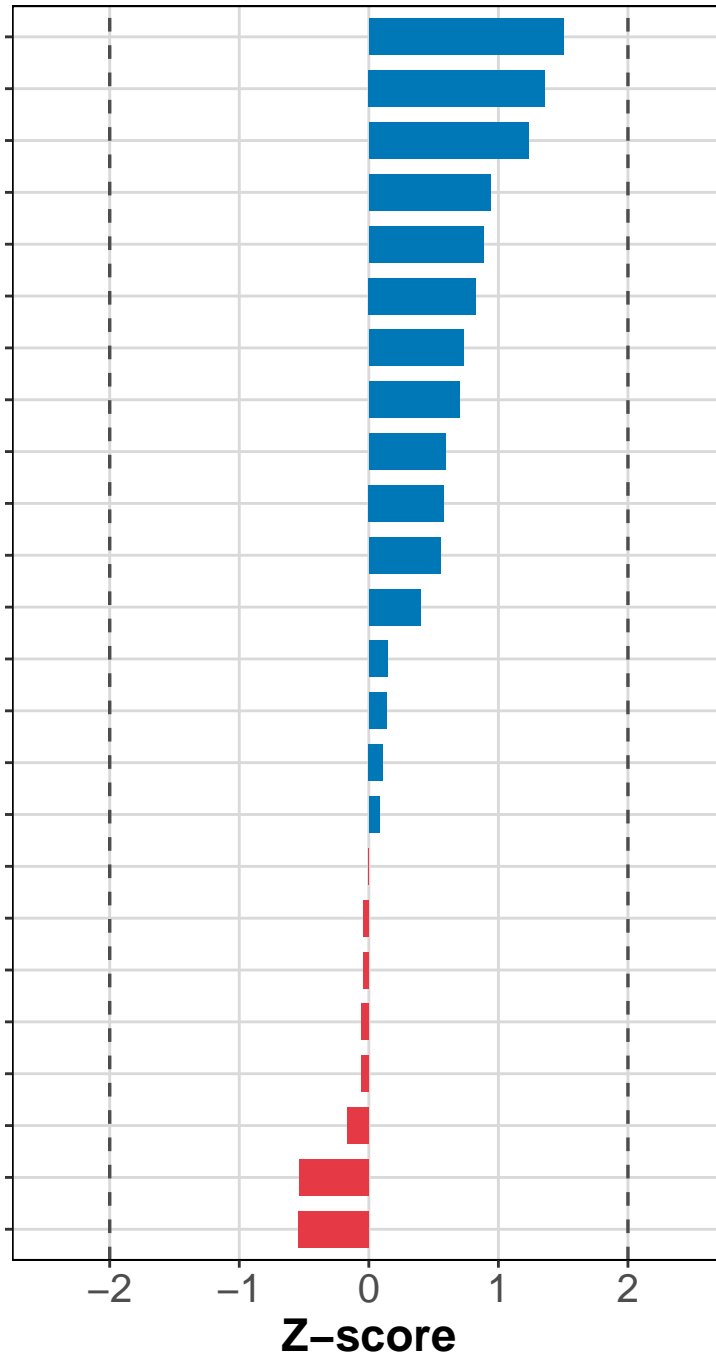
A : RNA processing and modification

Z : Cytoskeleton

B : Chromatin structure and dynamics

O : Posttranslational modification, protein turnover, chaperones

C : Energy production and conversion



Decrease Increase