

Z-Statistics for Exponents by Category (Metabolism Focus)

--- Z = 2 (threshold)

Z\_alpha\_category

5  
4  
3  
2  
1  
0

GO Category - Metabolism Only (sorted by Z\_alpha\_category)

glycine biosynthetic process from serine...  
(GO:0019264)  
glutamine-fructose-6-phosphate transamin...  
catalytic activity (GO:0003824)  
aspartate-semialdehyde dehydrogenase act...  
(GO:0004073)  
valine-tRNA ligase activity (GO:0004832)  
translation (GO:0006412)  
removal of superoxide radicals (GO:0009551)  
conversion of methionine-HSA to AL form...  
(GO:0009552)  
methionyl-tRNA formyltransferase activit...  
(GO:0009553)  
reflux transmembrane transporter activit...  
(GO:0009554)  
trifluorase-coupled transmembrane transporter...