Log _{no} (Abund.) O Log ₂ (Razão) O B
Amino acid tr Carbohydrate Cell cycle cor Cell motility Cell wall/men Chromatin str Coenzyme tra Defense med Energy produ General funct Inorganic ion Function unk Intracellular t Lipid transpo Mobilome: pr Nucleotide tra Posttranslatic Replication, r RNA process Secondary m Signal transd Transcription
tion prediction of transport and mown rafficking, secret rt and metabolis rophages, transpansport and metabolis recombination are sing and modification metabolites biosyluction mechanis ibosomal structure.
subclision partition metabolism (september control of the control