				strength	1		
	0.0	0.2	0.4	0.6	0.8	1.0	1.2
One-carbon metabolism							
rRNA-binding							
Rotamase							
Ubiquinone							
Respiratory chain							
Chaperone							
Ribosomal protein							
Proteasome							
Ribonucleoprotein							
NAD							
DNA replication							
Isomerase							
Secreted							
Cytoplasm							
Oxidoreductase							
Nucleotide-binding							
ATP-binding							