

aa.candidates_0.01_IDs

peptide biosynthetic process	rRNA metabolic process	maturation of LSU-rRNA	organic substance biosynthetic process
	aspartate family amino acid biosynthetic process	cytoplasmic translational initiation	organonitrogen compound metabolic process
amide metabolic process	cytoplasmic translation		
	maturation of 5.8S rRNA	cytoplasmic translational elongation	ribosomal large subunit biogenesis
	organic acid biosynthetic process	cellular metabolic process	sulfur amino acid metabolic process
cellular nitrogen compound biosynthetic process		gene expression	glutamate biosynthetic process

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preribosome, large subunit precursor

ribonucleoprotein complex

cytosolic large ribosomal subunit

storage vacuole

eukaryotic translation
initiation factor 3 complex

aa.candidates_0.01_IDs

translation initiation factor activity

heterocyclic compound binding

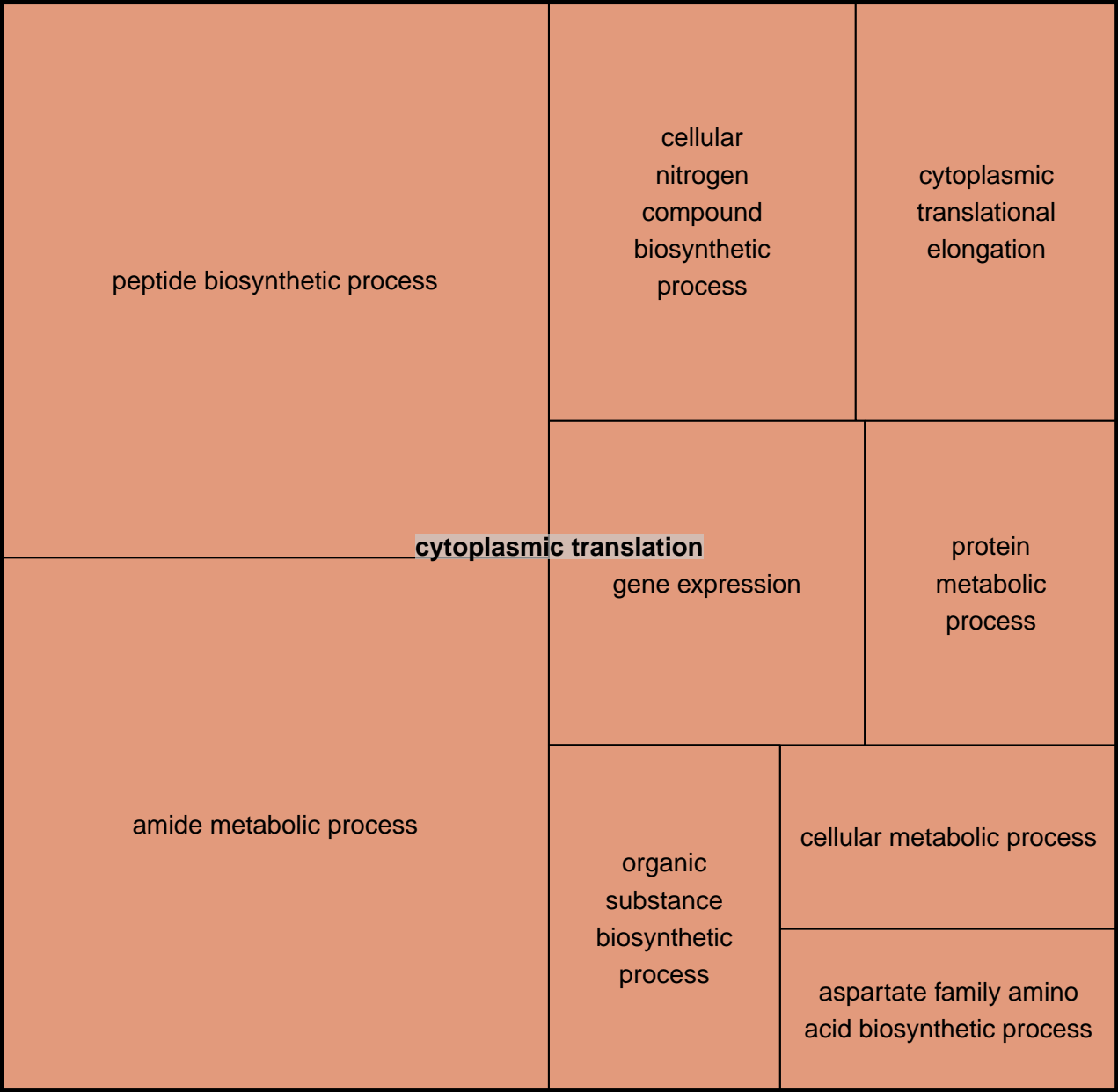
rRNA binding

metal cluster binding

RNA binding

4 iron, 4 sulfur cluster binding

bbb.candidates_0.01_IDs



bbb.candidates_0.01_IDs

preribosome, large subunit
cytosolic large ribosomal subunit
intracellular
membrane-bounded
organelle

bbb.candidates_0.01_IDs

RNA binding

rRNA binding

heterocyclic
compound
binding

translation elongation factor activity