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28/49 cellular amino acid catabolic process
7/7 erythrose 4-phosphate/phosphoenolpyruvate family amino acid catat
7/10 aromatic amino acid family catabolic process
37/82 carbowlic acid ratheric accidents acidents aciden
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102/357 mRNA metabolic process
39/134 regulation of cellular amide metabolic process
39/134 regulation of cellular amide metabolic process
34/58 viral life cycle
69/210 biological process involved in symbiotic interaction
42/122 RNA catabolic process
36/68 nuclear-transcribed mRNA catabolic process
36/68 nuclear-transcribed mRNA catabolic process
31/64 protein-containing complex disassembly
45/119 cellular component disassembly
45/119 cellular maide metabolic process
41/86 translational initiation
113/322 cellular amide metabolic process
32/57 translational elongation
81/259 protein localization to organelle
35/70 protein localization to endoplasmic reticulum
83/242 protein targeting
56/138 protein localization to membrane
52/115 establishment of protein localization to membrane
52/115 establishment of protein localization to membrane
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19/31 regulation of finance catazonic process
11/27 negative regulation of mRNA metabolic pro
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20/43 import into cell
46/126 regulation of neurotransmitter levels
14/21 neurotransmitter uptake
100/344 multicellular organismal signaling
7/13 neutral amino acid transpoi
21/62 organic hydroxy compound transport
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