mRNA	Protein	
1.structural constituent of ribosome □ 2.rRNA binding □ 3.structural molecule activity □ 4.RNA binding □ 5.RNA-dependent ATPase activity □	1.L-lactate dehydrogenase activity □ 2.lactate dehydrogenase activity □	lowMg
1.energy transducer activity □ 2.alkanesulfonate transporter activity □ 3.oxidoreductase activity □	1.L-lactate dehydrogenase activity □ 2.lactate dehydrogenase activity □	highMg
	1.binding □ 2.protein binding □ 3.structural constituent of ribosome □ 4.small molecule binding □ 5.nucleotide binding □	highNa
1.structural constituent of ribosome 2.structural molecule activity 3.rRNA binding 4.RNA binding 5.tRNA binding	1.ATP binding □ 2.adenyl ribonucleotide binding □ 3.adenyl nucleotide binding □ 4.molecular transducer activity □ 5.oxidoreductase activity, acting on the CH-OH group of donors, quinone or	glycerol
1.gluconate transmembrane transporter activity □ 2.aldonate transmembrane transporter activity □		gluconate
1.structural constituent of ribosome □ 2.structural molecule activity □ 3.rRNA binding □ 4.RNA binding □ 5.lactate dehydrogenase activity □	1.catalytic activity □ 2.lactate dehydrogenase activity □ 3.hydrolase activity □ 4.L-lactate dehydrogenase activity □	lactate