Α	mRNA	Protein	
	1.Ribosome □ 2.Purine metabolism □		lowMg
	1.Flagellar assembly □     2.Sulfur metabolism □     3.Nitrogen metabolism □	1.Biosynthesis of siderophore group nonribosomal peptides □     2.Two-component system □     3.Pyruvate metabolism □	highMg
	1.Flagellar assembly □	1.Biosynthesis of amino acids □     2.Biosynthesis of secondary metabolites □     3.Biosynthesis of antibiotics □     4.Metabolic pathways □     5.Phenylalanine, tyrosine and tryptophan biosynthesis □	highNa
	1.Ribosome □ 2.Biosynthesis of antibiotics □		glycerol
	1.Pentose phosphate pathway □	1.Biosynthesis of siderophore group nonribosomal peptides	gluconate
	1.Pyruvate metabolism □ 2.Metabolic pathways □ 3.Ribosome □	1.Citrate cycle (TCA cycle) □ 2.Pyruvate metabolism □ 3.Carbon metabolism □	lactate
_	mRNA	Protein	
В			lowMg
	1.Biosynthesis of siderophore group nonribosomal peptides □		highMg
	1.Pyruvate metabolism □     2.Pentose and glucuronate interconversions □     3.Fructose and mannose metabolism □     4.Glycolysis / Gluconeogenesis □	1.Biosynthesis of amino acids □     2.Biosynthesis of secondary metabolites □     3.Biosynthesis of antibiotics □     4.Metabolic pathways □     5.Phenylalanine, tyrosine and tryptophan biosynthesis □	highNa
		1.Biosynthesis of siderophore group nonribosomal peptides □	glycerol
		1.Biosynthesis of siderophore group nonribosomal peptides	gluconate
		1.Citrate cycle (TCA cycle) □     2.Biosynthesis of siderophore group nonribosomal peptides □     3.Pyruvate metabolism □	lactate