No.	Gene	Gene name	Product	log2FoldChange	pvalue
	1 FKFLPFNF_01449	purS	Phosphoribosylformylglycinamidine	9.47689	0.00000e+00
			synthase subunit		
	2 FKFLPFNF_01450	purQ	Phosphoribosylformylglycinamidine	9.17443	4.36682e-75
			synthase subunit		
	3 FKFLPFNF_01448	purC	Phosphoribosylaminoimidazole-	9.01904	3.63111e-119
			succinocarboxamide synthase		
	4 FKFLPFNF_01451	purL	Phosphoribosylformylglycinamidine	8.93882	2.35838e-90
			synthase subunit		
	5 FKFLPFNF_01452	purF	Amidophosphoribosyltransferase	8.82134	3.03795e-141
	6 FKFLPFNF_01453	purM	Phosphoribosylformylglycinamidine	8.46419	3.17345e-241
			cyclo-ligase		
	7 FKFLPFNF_01455	purH	Bifunctional purine biosynthesis	8.35599	4.26558e-175
			protein		
	8 FKFLPFNF_01456	purD	Phosphoribosylamineglycine ligase	8.25687	1.39884e-194
	9 FKFLPFNF_01454	purN	Phosphoribosylglycinamide	8.22430	4.60185e-158
			formyltransferase		
	10 FKFLPFNF_01510	-	Hypothetical protein	7.75820	0.00000e+00