

locus	log2ratio	lowerCI	upperCI	quantified_peptides
sp_P21499_RNR_ECOLI	3.3	2.9	3.8	15
sp_P0A6X3_HFQ_ECOLI	2.3	1.8	2.8	5

log2ratio	lowerCI	upperCI	quantified_peptides	description
2	1.3	2.8	6	Ribonuclease R OS=Escherichia coli (strain
2.6	2.1	3	10	Protein hfq OS=Escherichia coli (strain K12)

K12) GN=rnr PE=1 SV=2 [MASS=92109]

) GN=hfq PE=1 SV=2 [MASS=11166]