

locus	log2ratio	lowerCI	upperCI	quantified_peptides
sp_P39274_YJDJ_ECOLI	6.9	6.5	7	8
sp_P77293_GTRB_ECOLI	4.8	4	5.6	2
sp_P76539_YPEA_ECOLI	3.6	2.4	7	2
sp_P00579_RPOD_ECOLI	3.2	2.6	3.9	4
sp_P0AA43_RSUA_ECOLI	3	2.4	3.7	5
sp_P69913_CSRA_ECOLI	3	2.3	3.6	3
sp_P0A6X3_HFQ_ECOLI	2.6	2.1	3	10
sp_P0A7Z4_RPOA_ECOLI	2.6	2.3	3	12
sp_P0AFF6_NUSA_ECOLI	2.4	1.9	3	11
sp_P0A8T7_RPOC_ECOLI	2.3	2.1	2.5	47
sp_P0A9K9_SLYD_ECOLI	2.3	1.9	2.7	9
sp_P0A887_UBIE_ECOLI	2.1	1.3	2.9	2
sp_P21499_RNR_ECOLI	2	1.3	2.8	6
sp_P25714_OXAA_ECOLI	2	1.1	3.1	2

Numerator: S12 (Light)

Denominator: scrambled (Heavy)

description

Uncharacterized protein yjdJ OS=Escherichia coli (strain K12) GN=yjdJ PE=4 SV=1 [MASS=10468]
Bactoprenol glucosyl transferase homolog from prophage CPS-53 OS=Escherichia coli (strain K12) GN=yfdH PE=3 SV=1 [MASS=16312]
Acetyltransferase ypeA OS=Escherichia coli (strain K12) GN=ypeA PE=3 SV=2 [MASS=16312]
RNA polymerase sigma factor rpoD OS=Escherichia coli (strain K12) GN=rpoD PE=1 SV=2 [MASS=70263]
Ribosomal small subunit pseudouridine synthase A OS=Escherichia coli (strain K12) GN=rsuA PE=1 SV=1 [MASS=6856]
Carbon storage regulator OS=Escherichia coli (strain K12) GN=csrA PE=1 SV=1 [MASS=6856]
Protein hfq OS=Escherichia coli (strain K12) GN=hfq PE=1 SV=2 [MASS=11166]
DNA-directed RNA polymerase subunit alpha OS=Escherichia coli (strain K12) GN=rpoA PE=1 SV=1 [MASS=54871]
Transcription elongation protein nusA OS=Escherichia coli (strain K12) GN=nusA PE=1 SV=1 [MASS=54871]
DNA-directed RNA polymerase subunit beta' OS=Escherichia coli (strain K12) GN=rpoC PE=1 SV=1 [MASS=54871]
FKBP-type peptidyl-prolyl cis-trans isomerase slyD OS=Escherichia coli (strain K12) GN=slyD PE=1 SV=1 [MASS=92109]
Ubiquinone/menaquinone biosynthesis methyltransferase ubiE OS=Escherichia coli (strain K12) GN=ubiE PE=1 SV=1 [MASS=92109]
Ribonuclease R OS=Escherichia coli (strain K12) GN=rnr PE=1 SV=2 [MASS=92109]
Inner membrane protein oxaA OS=Escherichia coli (strain K12) GN=oxaA PE=1 SV=2 [MASS=61526]

† PE=1 SV=1 [MASS=34635]

MASS=25865]

36512]

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155160]

ASS=20853]

'E=1 SV=1 [MASS=28073]