

Accession	Protein Name	#
P0AG67	S1	
P0A7V0	S2	
P0A7V3	S3	
P0A7V8	S4	
P0A7W1	S5	
P02358	S6	
P02359	S7	
P0A7W7	S8	
P0A7X3	S9	
P0A7R5	S10	
P0A7R9	S11	
P0A7S3	S12	
P0A7S9	S13	
P0AG59	S14	
P0ADZ4	S15	
P0A7T3	S16	
P0AG63	S17	
P0A7T7	S18	
P0A7U3	S19	
P0A7U7	S20	
P68679	S21	
P60422	L2	X
P60438	L3	X
P60723	L4	X
P62399	L5	
P0AG55	L6	
P0A7K2	L7/L12	X
P0ADY3	L14	X
P02413	L15	
P0ADY7	L16	
P61175	L22	X
P06992	RsmA	
P36929	RsmB	
P39406	RsmC	
P0ADX9	RcmD	X
P0AGL7	RcmE	
P60390	RcmH	
P75876	RcmI	
P0AA39	RluC	X
P55135	RumA	X
P0AGJ5	yfiF	

P76550	yffS	
P0A8A8	RimP	
P0A7X6	RimM	X
P43329	HrpA	
P69222	IF-1	
P0A705	IF-2	
P0A707	IF-3	
P0A6M8	Elongation factor G	
P21499	RNase R	
P21338	RNase I	
P30850	Exoribonuclease 2	X
P0A9J0	RNase G	
P0A6X3	Protein hfq	X
P05055	PNP transferase	X
P10408	SecA	X
P0A6Z3	HtpG	X
P08622	DnaJ	
P0A850	Trigger factor	
P63284	ClpB	
P31658	HchA	X
P0A7Z4	RpoA	
P0A8V2	RpoB	
P0A8T7	RpoC	
P0A8W0	NanR	X
P0ACN4	AllR	
P03030	LysR	X
P37671	YiaJ	
P0ACP5	GntR	X
P0AG30	Rho	X
P39356	yjhU	X
P30864	YafC	
P77300	YagI	X
P33224	Protein AidB	
P45577	ProP effector	X
P0A6P7	Probable GTP-binding protein engB	X
P0A7B1	Polyphosphate kinase	
P0ABF1	Poly(A) polymerase	
P63883	N-acetylmuramoyl-L-alanine amidase AmiC	X
P0AF20	N-acetylglucosamine repressor	X
P00490	Maltodextrin phosphorylase	
P0A9G6	Isocitrate lyase O	X
P0ACQ4	Hydrogen peroxide-inducible genes activator	X
P0A9S5	Glycerol dehydrogenase	

P09373	Formate acetyltransferase 1	
P0A6B7	Cysteine desulfurase	X
P0A9P6	Cold-shock DEAD box protein A	
P39177	Universal stress protein G	X
P23830	CDP-diacylglycerol--serine O-phosphatidyltransferase	
P0ACJ8	Catabolite gene activator	X
P09546	Bifunctional protein putA	X
P68066	Autonomous glycy radical cofactor	
P0A9M0	ATP-dependent protease La	
P0A6H5	ATP-dependent protease ATPase subunit HslU	X
P0ABH9	ATP-dependent Clp protease ATP-binding subunit clpA	X
P21507	ATP-dependent RNA helicase srmB	X
P25888	ATP-dependent RNA helicase rhIE	X
P15038	Helicase IV	
P0A7G6	Protein recA	
P0ACF0	DNA-binding protein HU-alpha	X
P0AFI2	DNA topoisomerase 4 subunit A	X
P0A988	DNA polymerase III subunit beta	
P0AED9	DNA-cytosine methyltransferase	X
P0AEE8	DNA adenine methylase	X
P36683	Aconitate hydratase 2	X
P15977	4-alpha-glucanotransferase	X
P0A6Q6	(3R)-hydroxymyristoyl-[acyl-carrier-protein] dehydratase	X
P21645	UDP-3-O-[3-hydroxymyristoyl] glucosamine N-acyltransf	X
P68191	Stationary-phase-induced ribosome-associated protein C	X
P0A6P7	Probable GTP-binding protein engB	X
P61889	Malate dehydrogenase	X
P27127	Lipopolysaccharide 1,6-galactosyltransferase	X
P08200	Isocitrate dehydrogenase [NADP]	X
P0A6Y1	Integration host factor subunit beta	
P0A6X7	Integration host factor subunit alpha	X
P0A998	Ferritin-1	X
P0ABD3	Bacterioferritin	X
P13035	Aerobic glycerol-3-phosphate dehydrogenase	X
P16528	Acetate operon repressor	X
P0A991	Fructose-bisphosphate aldolase	
P0ADK6	Protein yibA	X
P0AB28	Uncharacterized protein yceD	

of replicate ids

3/3	Unique Peptides	Matched Spectra
X	68	4548
X	32	2312
X	21	1580
X	24	1016
X	20	1179
X	12	577
X	26	1504
X	20	836
X	13	471
X	13	602
X	8	408
X	8	303
X	19	748
X	7	146
X	10	213
X	11	720
X	10	274
X	10	520
X	10	339
X	8	225
X	7	231
	12	111
	3	24
	5	55
X	10	68
X	10	52
	5	27
	2	12
X	5	37
X	4	71
	6	17
X	10	116
X	18	141
X	21	171
	4	19
X	9	65
X	14	102
X	15	85
	6	20
	5	12
X	14	174

X	16	143
X	5	58
	9	37
X	43	312
X	4	27
X	44	475
X	14	568
X	22	111
X	52	625
X	11	86
	11	29
X	13	43
	6	35
	15	58
	22	64
	4	11
X	6	22
X	16	99
X	21	78
	4	11
X	13	37
X	37	142
X	47	290
	4	11
X	8	61
	5	11
X	9	24
	10	35
	6	20
	3	6
X	8	35
	6	24
X	11	55
	11	125
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X	26	105
X	16	72
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X	37	213
	17	60
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X	14	159

X	19	74
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X	32	416
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X	18	95
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	7	12
X	5	31
X	39	200
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	18	63
	10	24
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X	9	27
X	8	22
	5	67
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X	10	89
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	4	9
	18	62
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	4	9
	4	55
	5	20
	11	40
	6	14
	3	6
X	3	24
	6	34
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	3	14
	16	57
	4	8
X	18	99
	5	8
X	7	50

% Sequence Coverage

98

100

82.8

72.3

95.2

85.9

100

100

72.3

97

61.2

49.2

100

43.5

61.7

78

65.1

84

70.6

60.9

34.7

43.3

22.9

32.8

58.1

49.7

64.5

30.1

43.1

33.8

44.5

58.6

59.7

77.5

27.7

66.2

52.4

47

21.9

15.5

46.4

56.5
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58.2
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59.8
77.2
49.4
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19.3
53.2