

Strain	Relevant genotype/markers	Source
BTH101 NEB5α	F ⁻ , <i>cya-99</i> , <i>araD139</i> , <i>galE15</i> , <i>galK16</i> , <i>rpsL1</i> (<i>Str^r</i>), <i>hsdR2</i> , <i>mcrA1</i> , <i>mcrB1</i> <i>fhuA2</i> Δ(<i>argF-lacZ</i>) <i>U169</i> <i>phoA</i> <i>glnV44</i> Φ80 Δ(<i>lacZ</i>) <i>M15</i> <i>gyrA96</i> <i>recA1</i> <i>relA1</i> <i>endA1</i> <i>thi-1</i> <i>hsdR17</i>	(1) New England Biolabs
FSL G4-0003	BTH101 containing pKT25 and pUT18C	This study
FSL G4-0004	BTH101 containing pKT25-zip and pUT18C-zip	This study
FSL G4-0005	BTH101 containing pAG37 and pAG40	This study
FSL G4-0006	BTH101 containing pAG37 and pAG43	This study
FSL G4-0007	BTH101 containing pAG40	This study
FSL G4-0008	BTH101 containing pAG38	This study
FSL G4-0009	BTH101 containing pAG39	This study
FSL G4-0010	BTH101 containing pAG41	This study
FSL G4-0011	BTH101 containing pAG42	This study
FSL G4-0014	BTH101 containing pAG23 and pAG25	This study
FSL G4-0015	BTH101 containing pAG19 and pAG21	This study
FSL G4-0016	BTH101 containing pAG29 and pAG31	This study
FSL G4-0017	BTH101 containing pAG34 and pAG36	This study
FSL G4-0018	BTH101 containing pAG25 and pAG29	This study
FSL G4-0019	BTH101 containing pAG25 and pAG33	This study
FSL G4-0020	BTH101 containing pAG19 and pAG31	This study
FSL G4-0021	BTH101 containing pAG19 and pAG35	This study
FSL G4-0022	BTH101 containing pAG21 and pAG33	This study
FSL G4-0023	BTH101 containing pAG21 and pAG29	This study
FSL G4-0024	BTH101 containing pAG23 and pAG31	This study
FSL G4-0025	BTH101 containing pAG19 and pAG35	This study
FSL G4-0026	BTH101 containing pAG24 and pAG36	This study
FSL G4-0027	BTH101 containing pAG20 and pAG36	This study
FSL G4-0028	BTH101 containing pAG25 and pAG34	This study
FSL G4-0029	BTH101 containing pAG22 and pAG34	This study
FSL G4-0030	BTH101 containing pAG24 and pAG32	This study
FSL G4-0031	BTH101 containing pAG26 and pAG32	This study
FSL G4-0032	BTH101 containing pAG26 and pAG30	This study
FSL G4-0033	BTH101 containing pAG22 and pAG30	This study
FSL G4-0034	BTH101 containing pAG5 and pAG9	This study
FSL G4-0035	BTH101 containing pAG40 and pAG38	This study
FSL G4-0036	BTH101 containing pAG40 and pAG39	This study

FSL S5-0395 S. Javiana wild-type
FSL H9-0054 S. Javiana Δ *cyaA*

(2)
This study

References

1. Karimova G, Ullmann A, Ladant D. 2001. Protein-protein interaction between *Bacillus stearothermophilus* tyrosyl-tRNA synthetase subdomains revealed by a bacterial two-hybrid system. *J Mol Microbiol Biotechnol* 3:73-82.
2. Miller RA, Wiedmann M. 2016. The cytolethal distending toxin produced by nontyphoidal *Salmonella* serotypes Javiana, Montevideo, Oranienburg, and Mississippi induces DNA damage in a manner similar to that of serotype Typhi. *MBio* 7.