

Supplementary Materials: Bioinformatics and Functional Assessment of Toxin-Antitoxin Systems in *Staphylococcus aureus*

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Table S1. List of all bacterial strains, vectors, and primers used in this study. The lower case letters represent restriction enzyme sites.

Strain	Relevant Genotype	Source
<i>S. aureus</i> strains		
<i>S. aureus</i> WT	Methicillin-resistant <i>S. aureus</i> MW2	NARSA
RN4220	<i>S. aureus</i> restriction modification deficient strain	NARSA
<i>E. coli</i> strains		
Trans T1	Clone host strain for transformation	TransGen
BL21(DE3)	Expression strain for recombinant proteins	TransGen
Plasmids		
pRMC2	Shuttle vector, anhydrotetracycline inducible, Amp ^r , Chl ^r	Addgene
pET28a (+)	Expression vector with a hexahistidine tag, Kan ^r	Addgene
Primer name	Oligonucleotide (5'-3')	Application
Pet2329-F-NdeI	GCGcatatgGCTAGGTTAAATATTAA	Toxin induction
Pet2329-R- EcoRI	GCGgaattcTTAATAATGGTATTTC	Toxin induction
Pet2330-F-NdeI	GCGcatatgATTATTAAAAATTATTTC	Antitoxin induction
Pet2330-R- XhoI	GCGctcgagTTATACATCTATCTT	Antitoxin induction
Pet2380-F-NdeI	GCGcatatgAGCAATTACACGGTTAA	Toxin induction
Pet2380-R- EcoRI	GCGgaattcTTAACATCATAATGTGACC	Toxin induction
Pet2381-F-NdeI	GCGcatatgATTATCACTAGCCCTA	Antitoxin induction
Pet2381-R- XhoI	GCGctcgagTTAAAGATTATCCCAATC	Antitoxin induction
Pet1992-F-NdeI	GCGcatatgATTAGACGAGGAGATGT	Toxin induction
Pet1992-R- EcoRI	GCGgaattcCTAATTTCTGGTGAG	Toxin induction
Pet1993-F-BamHI	GCGggatccATGTTATCTTTAGTCA	Antitoxin induction
Pet1993-R- EcoRI	GCGgaattcTCATTTCATTCTGAA	Antitoxin induction
Pet1419-F-NdeI	GCGcatatgAATAATCGTAACAAA	Toxin induction
Pet1419-R- EcoRI	GCGgaattcCTAATACTCATTTCCTG	Toxin induction
Pet1418-F-NdeI	GCGcatatgAGTATTAGTGTAGGAGA	Antitoxin induction
Pet1418-R- EcoRI	GCGgaattcTCACTCGTCCCCCTTAA	Antitoxin induction
PR1888-F-KpnI	GCGgttaccAGCCGTCTATTGATATT	Toxin induction
PR1888-R-EcoRI	GCGgaattcTTAATCTAAAATAGCC	Toxin induction
PR2354-F-KpnI	GCGgttaccAGGAGGTGTATGACG	Toxin induction
PR2354-R-EcoRI	GCGgaattcTTATTGTCACCTTT	Toxin induction
PR1381-F-KpnI	GCGgttaccAGGAGCAAACAAATG	Toxin induction
PR1381-R-EcoRI	GCGgaattcCTACCCCTAAATCATTG ATCTCGAAAAATATTTTT	Toxin induction Gel shift assay
Biotn-F-67	TTCAAATTACCTCCGTTT	Gel shift assay
Biotn-R-67	CTAGGAGACATCAGTGA	qRT-PCR
RT-F-clpP	CACTCATAGCGATAACAC	qRT-PCR
RT-R-clpP	CGTCGAAGAAGAATTAGC	qRT-PCR

RT-R- <i>clpX</i>	TGGTCCTAATTGTTGAATAC	qRT-PCR
Trans-F-36	GCGGAAATAGGTAAATT	Co-transcription
Trans-R-37	TATATTGTTCTATTGC	Co-transcription
Trans-F-29	ACAAAAGTAAATGATGA	Co-transcription
Trans-R-30	TCGTGATTGATAACGTC	Co-transcription