

TABLE S8 Primers used for RT-PCR

Primer target	Primer	Primer sequence (5'-3')
Accessory gene regulator A	argA_for argA_rev	TACAAAGTTGCAGCGATGGAT TGGGCAATGAGTCTGTGAGAT
Zinc metalloproteinase aureolysin Au	aur_for aur_rev	AGCGTCTCCCTCTTTTCCAG GCATGGATCGGTGACAAAAT
Guanosine monophosphate kinase	gmk_for gmk_rev	CGTTTTATCAGGACCATCTGGA CTACGCCATCAACTTCACCTTC
Catalase	katA_for katA_for	TGTAGCAGGAGAACGTGGTG CCGTCCAGAAATCCCAGTTA
Truncated MHC class II analog prote	map_for map_rev	AGGACAAACTACCGGCAACTC TGCCATCTTTCCAAGTAATCG
Staphylokinase precursor	sak_for sak_rev	GTGACTGGAGTTGATGGTAAAGGA GCTCTGATAAATCTGGGACAACAA
Triosephosphate isomerase	tpiA_for tpiA_rev	GACGAAGAGCGTGAAAGTGG CAGTTCCGATTGCCAGAT
Arginine deiminase	adi_for adi_rev	TTCATCGCCGCCTTCAATA GCACGACGACGAGAATCAA
Carbamate kinase ArcC2	arcC_for arcC_rev	CGTATGCCTGCTCTAAATTGGTA CTATGAAGGTGTTGAAGCGGTTA
Clumping factor A	clfA_for clfA_rev	GCACAACAGGAAACGACACA TCCTCCGCATTTGTATTGCT
Chaperone protein DnaK	dnaK_for dnaK_rev	AACGCCACCTTGGATTGC GCTGGTGAAAACGGTCCA
Mn2 ABC transporter substrate-binding lipoprotein putative	mn_for mn_rev	CCATGCGTGTGGATCTTGTT TTGGTGGAGACAACGTCGAT
L-lactate dehydrogenase	ldh1_for ldh1_rev	AACATGCCACACCATATTCTCC GTGTTTCTCCAGGTTTTTGTGC
Cysteine protease Staphopain B precursor putative	sspB_for sspB_rev	TGTGGGTCATTAGGGTTTTGAG TCATGGTGTGCAGGATTCAGTA
DNA gyrase B subunit	gyrB_for gyrB_rev	ACGCAGGCGATTTTACCAT CATCCACATCGGCATCAGT