

Supplemental Table S1

Oligonucleotides used in this study.

Primer	Sequence	Use
oSA61	ACTTGCCAAGCGTTTTAGCG	<i>aacA4</i> qPCR
oSA62	CTTGGTTCCCAAGCCTTTGC	<i>aacA4</i> qPCR
oSA69	TCCCCGATCTCCGCTAAGAA	<i>aadB</i> qPCR
oSA70	CAGATGAGCGAAATCTGCCG	<i>aadB</i> qPCR
oSA77	GTCATCGTTTCGTTTGAAC	<i>recA</i> complementation
oSA78	GAATAAAAACGTCGAGTTGTG	<i>recA</i> complementation
oSA84	AGCCACAGTACGTGCCATAG	<i>ABUW_4052</i> qPCR
oSA85	GGTGCAGCTTAGCGACAATG	<i>ABUW_4052</i> qPCR
oSA86	TAAGCGTCAGGCAGACAAG	<i>ABUW_RS19335</i> qPCR
oSA87	TTTTCCACTCTGCTGAAGG	<i>ABUW_RS19335</i> qPCR
oSA94	TCGGCAACGATGTGAGAGAG	<i>strB</i> qPCR
oSA95	ACTCCTGCAATCGTCAAGGG	<i>strB</i> qPCR
clpX qRT-For	GCGTTTGAAAGTCGGGCAAT	<i>clpX</i> qPCR
clpX qRT-Rev	CCATTGCAAACGGCACATCT	<i>clpX</i> qPCR