

**Table S2** Bacterial strains and primers.

<b>Strains</b>	<b>Relevant Genotype</b>	<b>Source</b>
AH1263	USA300-0114	(51)
JLB2	$\Delta fakA$	(8)
JLB27	$\Delta fakB1::\Phi N\Sigma$	(8)
JLB30	$\Delta fakB2$	(8)
JLB31	$\Delta fakB1::\Phi N\Sigma \Delta fakB2$	(8)
PDJ69	$\Delta accD$	This study
PDJ70	$\Delta plsX$	This study