

1 **Supplementary Table 4.**

2 Whole genome sequencing results of six chromosomal mutants selected on 6 mg/L  
3 kanamycin (DA54853, DA54847, DA54850) or amikacin (DA54862, DA54869, DA54871).  
4 Insertions of IS5 (*insH*), IS1 (*insB*) and adenine (A) occurred upstream (us) of the  
5 corresponding gene.

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<b>DA-number</b>	<b>gene</b>	<b>substitution</b>	<b>insertion/deletion</b>
DA54853	<i>cydA</i>		152us:IS5
DA54847	<i>abrB</i>	T293A	
	<i>cydA</i>	G266T	
	<i>yffS</i>		36us:A
DA54850	<i>potD</i>	A445T	
	<i>mdtB</i>	G1088A	
	<i>ubiF</i>		31_45del
DA54862	<i>ubiJ</i>		G270del
DA54869	<i>ubiF</i>		31_45del
DA54871	<i>cydA</i>		175us:IS1

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