

	Ci79 (WT)	ΔtrxA	Comp
Amikacin	>32 R	>32 R	>32 R
Amoxicillin-Clavulanate	R	R	R
Ampicillin	R	R	R
Aztreonam	8 R	>16 R	>16 R
Cefazolin	R	R	R
Cefepime	16 I	>16 R	>16 R
Ceftazidime	16 I	>16 R	16 I
Ceftriaxone	>32 R	>32 R	>32 R
Ciprofloxacin	>2 R	>2 R	>2 R
Ertapenem	R	R	R
Gentamicin	>8 R	>8 R	>8 R
Imipenem	>8 R	>8 R	>8 R
Levofloxacin	>4 R	>4 R	>4 R
Nitrofurantoin	R	R	R
Tetracycline	>8 R	>8 R	>8 R
Tobramycin	>8 R	>8 R	>8 R

Supplemental 2 Table. Antimicrobial susceptibility. Bacteria were grown overnight at 37 °C from frozen stock on a tryptic soy agar (TSA) slants. The drug susceptibility assay was ran on a BD Phoenix using a NMIC/ID-304 susceptibility panel. If available, maximum MIC is shown in μ g/mL. R= resistant, I = intermediate.