Description of Additional Supplementary Files

Supplementary Data 1: Antimicrobial resistance genes detected by EPI2ME's Fastq Antimicrobial Resistance workflow based on the Antimicrobial Resistance protein homolog model with a minimum detection accuracy threshold of 90% (Methods). *Pre-treatment isolate* sheet: Antimicrobial resistance genes detected in the first and second sequencing round of the pre-treatment isolate; *Post-treatment isolate* sheet: Antimicrobial resistance genes detected in the sequencing round of the post-treatment isolate.