Selective digestive decontamination with oral colistin plus gentamicin for persistent bacteraemia caused by non-carbapenemase-producing carbapenem-resistant *Klebsiella pneumoniae* in a neutropenic patient

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**Background:** Carbapenem-resistant *Klebsiella pneumoniae* (CRKp) have become an increasing public health problem worldwide. While most CRKp around the world harbour a carbapenemase enzyme, the clinical relevance of non-carbapenemase-producing CRKp (non-CP-CRKp) is increasingly recognized. Selective digestive decontamination (SDD) has been proven successful as a decolonization strategy for patients colonized with Gram-negatives in the ICU. However, it is not regularly used to treat invasive infections.

**Objectives:** To report the use of SDD as a useful strategy for managing recalcitrant CRKp bloodstream infections.

**Patients and methods:** We present a neutropenic patient with a recalcitrant bloodstream infection with non-CP-CRKp treated with SDD. Besides, genomic analyses of five isolates of non-CP-CRKp was performed.

**Results:** After 11 days of SDD treatment with oral colistin and gentamicin, bacteraemia was successfully eradicated. Genomic analysis indicates a fully carbapenem-resistant phenotype evolved in vivo and suggests that the mechanism of carbapenem resistance in our strains relates to gene amplification of narrow-spectrum β-lactamases.

**Conclusions:** Our report highlights that SDD might be a useful strategy to manage CRKp bloodstream infections, when intestinal translocation is the likely source of the bacteraemia. In addition, the development of a resistant phenotype during therapy is worrisome as therapies directed against these organisms are likely to favour the amplification process.

**Introduction**

Carbapenem-resistant Enterobacterales (CRE) have become a major public health problem worldwide,¹ with carbapenem-resistant *Klebsiella pneumoniae* (CRKp) being responsible for most CRE infections in clinical practice.² Although most CRKp around the world harbour a carbapenemase enzyme able to degrade carbapenems,³ the clinical relevance of non-carbapenemase-producing CRKp (non-CP-CRKp) is increasingly recognized.⁴ A recent study reported similar outcomes among patients infected with carbapenemase-producing and non-CP-CRKp.⁵ The mechanisms leading to carbapenem resistance in non-CP-CRKp are not fully known. It has been associated with the presence of ESBL and disruption of porin channels.¹ Additionally, in vivo gene amplification of narrow-spectrum β-lactamases during carbapenem therapy...
was recently postulated as a mechanism of carbapenem resistance in non-carbapenemase-producing CRE. Selective digestive decontamination (SDD) with non-absorbable, enterally administered antibiotics (e.g. tobramycin, colistin), has been suggested as a suitable decolonization strategy for patients colonized with CRKP and to prevent infections due to aerobic Gram-negative bacilli in critically ill patients. SDD is not routinely used as a therapeutic strategy for invasive bacterial infections. We report a neutropenic patient with relapsing/refractory bacteremia and whose bloodstream was ultimately sterilized after SDD with a combination of oral colistin and gentamicin.

**Patient and methods**

**Ethics**

The patient provided written informed consent before this clinical case was reported (version 1.1, 28/11/2013). This study was approved by the institutional review board: Comité Ético Científico, Facultad de Medicina Clínica Alemana, Universidad del Desarrollo, Santiago, Chile (IRB numbers 2018-54 and 2021-46).

**Case report**

A 27-year-old man with relapsing/refractory AML, hospitalized in Chile, with persistent non-CP-CRP bacteremia and whose bloodstream was ultimately sterilized after SDD with a combination of oral colistin and gentamicin.

**Bacterial isolates, identification and susceptibility testing**

Five isolates of *K. pneumoniae* were analysed, four recovered from blood cultures and one from a swab obtained from a fresh faecal sample. Isolates were identified by MALDI-TOF. Susceptibilities were determined by VITEK 2 system (bioMérieux, France), except for colistin and carbapenems (ertapenem, meropenem and imipenem), which were performed by broth microdilution (BMD).

**Genome sequencing and bioinformatic analysis**

Genomic DNA from all isolates was extracted using DNeasy Blood and Tissue kit (QIAGEN, Germany), following manufacturer’s recommendations. Library preparation was performed using NexteraXT (Illumina, USA) and the Illumina MiSeq platform was used for short-read sequencing. Bioinformatic analyses were performed using a previously reported pipeline. In silico MLST was determined by mlst-v2.15.1 (see Supplementary data). AMR characterization was performed using ABRicate with the Comprehensive Antimicrobial Resistance Database (CARD).

We were able to estimate copy number variants using a pipeline that normalizes coverage depth of genes of interest to single copy essential genes. Used the pubMLST schema for *K. pneumoniae* ST25 to normalize coverage depth to genes of interest (e.g. *blaOXA-10*, *blaCTX-M-15*) by short- and long-read alignment using bwa, minimap2, SAMtools and bcftools.

**Data availability**

Porin profiles were determined by SDS-PAGE using 12% polyacrylamide gels as previously reported.

**Results**

**Genomic analysis**

Short-read WGS analysis demonstrated all five isolates belonged to the ST25 lineage and harboured an identical resistome profile (Tables S1 and S3) with serial strains having less than three pairwise SNP differences compared with the index strain. All genomes showed the presence of the ESBL *blaCTX-M-15*, as well as the narrow spectrum β-lactamases *blaOXA-10* (Figure 1b). Carbapenemases were not detected in any of the isolates. Porin analyses revealed a predicted truncation of *ompK35* due to an insertion sequence IS1R in all isolates (Table S1); *ompK36* and *ompK37* were intact. SDS-PAGE confirmed the absence of OmpK35 and presence of OmpK 36/37 in all isolates (Figure S1).

Copy number quantification using the combined short-read and Oxford Nanopore Technologies (ONT) assemblies suggested a significant increase in the copy number of *blaOXA-1* and *blaOXA-10* (Figure 1b and Table S2). The increase in gene copy number was associated with the rise in MICs of all carbapenems (Table S1). Further analysis revealed the presence of an IS26-mediated translocatable element recombined with Tn5403. This transposon,
designated Tn1423, was associated with carriage of \textit{bla}$_{\text{OXA-1}}$ on both FII/FIB$_k$ (GenBank no. CP061833) and R-type (GenBank no. CP061834) plasmids. Amplification of the Tn1423 unit was detected in all isolates as compared with the index culture.

Following SDD, a decreasing trend in the copy number of \textit{bla}$_{\text{CTX-M-15}}$ and Tn1423 harbouring \textit{bla}$_{\text{OXA-1}}$ was observed (Figure 1b and Table S2).

**Discussion**

Infections due to CRKp pose a major clinical challenge due to the scarcity of therapeutic options. This is particularly relevant in countries where access to recently approved antibiotics targeting CRKp is limited. Indeed, ceftazidime/avibactam, meropenem/vaborbactam or imipenem/relebactam were not available in Chile at the time of the patient’s presentation. Thus, faced with no reliable therapeutic alternatives, in a severely immunocompromised patient with persistent CRKp bacteraemia for >10 days, we decided to use SDD under the premise that intestinal translocation was a major source of bacteraemia in neutropenic patients.12 Subjects with haematological malignancies are particularly prone to invasive bacterial infections, due to a combination of risk factors such as prolonged neutropenia, frequent hospitalizations and exposure to antimicrobials, among others.12 SDD has been
successfully used for prophylaxis of infections in the ICU, with previous studies demonstrating a decrease in healthcare-associated infection and mortality. \(^6,12\) SDD with oral gentamicin proved efficacious to achieve intestinal eradication in patients colonized with CRKp undergoing stem cell transplantation. \(^7,12\) However, data to support the use of SDD to manage active MDR infections are scant. A previous report used oral bacitracin to help treat a recalcitrant bacteremia due to VRE in a leukaemia patient, \(^13\) suggesting that this approach may help in situations where systemic antibiotic therapy fails, as in our case. Previous data on patients undergoing renal replacement therapy receiving SDD with tobramycin suggested the possibility of intestinal absorption of the antibiotic. \(^12\) Although our patient had a normal renal function, the possibility of partial intestinal absorption contributing to the clearance of the bacteremia cannot be ruled out. The ‘collateral’ impact of this strategy in the gut microbiota is unknown. It is likely that our patient’s microbiota was dominated by CRKp and decreasing numbers of these organisms to an appropriate ‘threshold’ likely stopped translocation to the bloodstream. \(^14\) With the availability of microbiome analyses, identifying patients at risk of persistent bacteremia due to intestinal domination with certain MDR organisms may open up the possibility of using SDD in specific cases, as a targeted intervention.

Non-CP-CRKp are increasingly recognized as a public health concern. A recent US-based prospective cohort study demonstrated 41% of all CRE isolates did not carry carbapenemases. \(^5\) Although the mechanisms of carbapenem resistance in non-CP-CRKp are not fully understood, our genomic analyses, along with recently data, \(^5\) suggest that the isolates from our patient developed carbapenem resistance after amplification of bla\_OXA-1 and bla\_OXA-10 (narrow-spectrum \(\beta\)-lactamases) and concomitant \(ompK35\) disruption. The development of this phenotype during therapy is worrisome as therapies directed against these organisms are likely to favour the amplification process.

In summary, our report highlights that SDD might be a useful strategy to manage recalcitrant CRKp bloodstream infections, particularly when intestinal translocation is the likely source of the bacteremia.

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**Transparency declarations**

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**Supplementary data**

Tables S1 to S3, Bioinformatics and Figure S1 are available as Supplementary data at JAC-AMR Online.

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