In Vitro Pharmacodynamic Analyses Help Guide the Treatment of Multidrug-Resistant Enterococcus faecium and Carbapenem-Resistant Enterobacter cloacae Bacteremia in a Liver Transplant Patient

Eric Wenzler,1,2 Maressa Santarossa,2 Kevin A. Meyer,1 Amanda T. Harrington,2 Gail E. Reid,2 Nina M. Clark,2 Fritzie S. Albarillo,2 and Zackery P. Bulman1,2

1College of Pharmacy, University of Illinois at Chicago, Chicago, Illinois, USA, and 2Loyola University Medical Center, Maywood, Illinois, USA

Background. Infections due to multidrug-resistant pathogens are particularly deadly and difficult to treat in immunocompromised patients, where few data exist to guide optimal antimicrobial therapy. In the absence of adequate clinical data, in vitro pharmacokinetic (PK)/pharmacodynamic (PD) analyses can help to design treatment regimens that are bactericidal and may be clinically effective.

Methods. We report a case in which in vitro pharmacodynamic analyses were utilized to guide the treatment of complex, recurrent bacteremias due to vancomycin-, daptomycin-, and linezolid-resistant Enterococcus faecium and carbapenem-resistant Enterobacter cloacae complex in a liver transplant patient.

Results. Whole-genome sequencing revealed unique underlying resistance mechanisms and explained the rapid evolution of phenotypic resistance and complicated intrahost genomic dynamics observed in vivo. Performing this comprehensive genotypic and phenotypic testing and time-kill analyses, along with knowledge of institution and patient-specific factors, allowed us to use precision medicine to design a treatment regimen that maximized PK/PD.

Conclusions. This work provides a motivating example of clinicians and scientists uniting to optimize care in the era of escalating antimicrobial resistance.

Keywords. combination therapy; CRE; Enterococcus faecium; Enterobacter cloacae; VRE.

The concomitant increase in bacterial resistance and decrease in novel antimicrobial agents has forced clinicians and scientists to find ways to optimize the use of our current antimicrobial armamentarium. Combination antimicrobial therapy is a commonly utilized optimization strategy, especially against multiply drug-resistant pathogens, to provide synergistic activity and reduce the potential for further resistance development. Combination therapy is routinely recommended for serious infections due to enterococci [1] and is often employed against resistant Gram-negative pathogens, especially carbapenem-resistant Enterobacteriaceae (CRE) [2]. Unfortunately, the optimal combination regimen for these pathogens is unknown, as clinical data are lacking and translation of in vitro data from the benchtop to clinical practice can be challenging. As such, clinicians are often forced to make an educated guess as to the best combination based on external clinical and in vitro data, patient-specific factors, and the pharmacokinetics (PK), pharmacodynamics (PD), and toxicodynamics (TD) of given antimicrobial agents.

In vitro PD models such as time-kill analyses are able to evaluate the bactericidal activity of antibiotics and are the gold standard for evaluating antimicrobial synergy. Unfortunately, these models are not always clinically translatable, as they may use clinically irrelevant drugs, supratherapeutic doses, and/or only evaluate a small set of pathogens, which may not represent the most prevalent strains. To be most useful clinically, these analyses would be performed ex vivo against the specific patient’s infecting pathogen vs the antimicrobial(s) alone and in combinations that are relevant to that patient’s case based on the patient’s organ function, allergies, hospital formulary, etc. This approach would allow for evidence-based therapy optimization and precision medicine against extremely difficult-to-treat pathogens. Herein we provide a motivating example that supports the use of time-kill analyses to guide clinical decision-making for combination antimicrobial therapy in patients with complex and multidrug-resistant infections. We report on the use of pharmacodynamic analyses to help guide the
treatment of complex multidrug-resistant *Enterococcus faecium* and *Enterobacter cloacae* complex bacteremia in a critically ill immunocompromised liver transplant patient. Additionally, whole-genome sequencing was performed to elucidate the underlying mechanisms of resistance in these pathogens with abstruse phenotypic resistance profiles.

**PATIENT CASE**

The patient was a 30-year-old female with a medical history of autoimmune hepatitis who received an orthotopic liver transplant (OLT). Approximately 6 months post-transplant, she developed a right lobar hepatic abscess and successive bacteremias due to third-generation cephalosporin-resistant *Enterobacter cloacae* complex and daptomycin-susceptible (minimum inhibitory concentration [MIC], 4 mg/L), vancomycin-resistant *Enterococcus faecium* (VRE), for which she received treatment with ertapenem and daptomycin (~11 mg/kg/d), respectively (Figure 1). Blood cultures initially cleared after ~1 week of therapy, but after ~4 weeks of treatment with this combination (~day 29), blood cultures again grew daptomycin-resistant VRE, whereas cultures from the liver abscess grew daptomycin-resistant (MIC, 16 mg/L) VRE. Ampicillin was added to daptomycin and ertapenem given this elevated MIC to daptomycin, and blood cultures cleared again by day 32. Roughly 10 days later, blood cultures again grew VRE, which was now also daptomycin-resistant (*E. faecium* UIC1) (Table 1). Accordingly, the dose of daptomycin was increased from ~11 to ~14 mg/kg/d, linezolid was added, and ampicillin was switched to ceftaroline. A tracheal aspirate culture from the same day also grew *E. cloacae* complex, which was now phenotypically carbapenem-resistant, and therefore ertapenem was switched to levofloxacin. Blood cultures became VRE-negative after ~2 weeks of therapy with this triple combination, and the patient was stable enough to be discharged on ~day 80.

Three days after discharge, the patient was re-admitted with fevers, and meropenem was briefly added empirically to daptomycin, linezolid, and ceftaroline. Blood and hepatic abscess cultures again were positive for daptomycin-resistant VRE. Based on results from time-kill analyses of *E. faecium* UIC1 (Figure 2), therapy was switched to daptomycin, ceftriaxone, and gentamicin. Linezolid was continued by the primary medical team. This combination cleared her bacteremia in <1 week, and she was subsequently discharged on day 20 of this admission (~day 100 overall). Follow-up blood cultures remained negative for 3 months (~days 100–190) while maintained on this regimen, with the exception of gentamicin, which was discontinued after ~30 days (~day 130) due to elevated serum creatinine.

Approximately 11 months post-transplant, the patient was again readmitted with acute kidney injury and hypervolemia. Blood and respiratory cultures from this admission demonstrated carbapenem-resistant, carbapenemase-negative *E. cloacae* complex according to the BioFire FilmArray BCID panel (in vitro diagnostic [IVD]; BioFire Diagnostics, LLC, Salt Lake City, UT, USA), Xpert Carba-R (IVD; Cepheid, Sunnyvale, CA, USA), and *Enterobacter* spp. via the Verigene BC-GN system (research-use only [RUO]; Nanosphere, Northbrook, IL, USA) (Table 1). Ceftazidime-avibactam demonstrated bactericidal activity.

**Figure 1.** Evolution of bacterial resistance and schematic of antimicrobial administration over the post-transplant infectious period. Timeline is not to scale. AMP, ampicillin; CAZ-AVI, ceftazidime-avibactam; CFX, ceftriaxone; CPT, ceftaroline; DAP, daptomycin; ERT, ertapenem; GEN, gentamicin; LFX, levofloxacin; LZD, linezolid; ORI, oritavancin; Q/D, quinupristin-dalfopristin; SMZ/TMP, sulfamethoxazole-trimethoprim; TGC, tigecycline; VAN, vancomycin.
activity alone against the CRE in time-kill analyses (Figure 2) and was therefore initiated, along with sulfamethoxazole/trimethoprim and tigecycline, based on in vitro susceptibilities. Blood cultures cleared within 3 days. She remained on quadruple drug therapy (daptomycin, ceftriaxone, gentamicin, and linezolid) for her previous VRE infections until repeat hepatic abscess cultures grew a daptomycin- and vancomycin-susceptible, linezolid-resistant E. faecium (E. faecium UIC2) (Table 1). As such, antibiotics were switched from daptomycin, ceftriaxone, gentamicin, and linezolid to vancomycin (~day

| Resistance Genes | E. faecium UIC1 | E. faecium UIC2 | E. hormaechei |
|------------------|-----------------|-----------------|---------------|
| aac(6’)-Ii, ant(6)-la, aph(3’)-III, dfrG, erm(B), erm(T), mrs(C), tet(L), tet(M), vanA | | |
| Ampicillin | >256* R | >256* R | ≥16* I |
| Ampicillin-sulbactam | - - | - - | 16/8* R |
| Aztreonam | - - | - - | >256* R |
| Ceftazidime | - - | - - | >32* R |
| Ceftazidime-avibactam | - - | - - | >128* R |
| Ceftazidime-tazobactam | - - | - - | R |
| Ceftriaxone | ≥64 NC | ≥128 NC | R |
| Chloramphenicol | 4 S | ≥32 R | 16 I |
| Dalbavancin | >2 R | 0.12 S | - - |
| Daptomycin | 32* R | 4* SDD | - - |
| Eravacycline | - - | - - | 1 S |
| Ertapenem | ≥8 R | ≥8 NC | ≥8 NC |
| Erythromycin | ≥8 S | ≥8 NC | ≥8 NC |
| Gentamicin | 2* NC | 8* NC | ≤1* S |
| Levofloxacin | ≥8 R | ≥8 NC | ≥8 NC |
| Linezolid | 1* S | >256* R | R |
| Meropenem | - - | - - | 16* R |
| Meropenem-vaborbactam | - - | - - | 8* I |
| Nitrofurantoin | ≥128 R | ≥128 R | 64 I |
| Oritavancin | 0.03 S | 0.004 S | - - |
| Piperacillin-tazobactam | - - | - - | ≥128* R |
| Plazomicin | - - | - - | 1 S |
| Polymyxin B | - - | - - | 0.25* S |
| Quinupristin-dalfopristin | 0.5* S | 0.5* S | S |
| Rifampin | 2 I | 0.5 S | ≥4 NC |
| Tezolidin | 0.5 S | ≥8 R | - - |
| Telavancin | ≥4 R | 0.06 S | - - |
| Tetracycline | ≥16 R | ≥16 R | ≥16 R |
| Tigecycline | ≥2 NS | 2 NS | 2* S |
| Tobramycin | - - | - - | ≤2* S |
| Trimethoprim-sulfamethoxazole | >256* R | <256* R | S |
| Vancomycin | >256* R | >1* S | - - |

Abbreviations: -, not tested; CLSI, Clinical and Laboratory Standards Institute; I, intermediate; MIC, minimum inhibitory concentration; NC, no CLSI interpretive category; NS, nonsusceptible; R, resistant; S, susceptible; SDD, susceptible dose-dependent.

*aAccording to CLSI M100-S29.

*bAgents for which susceptibility testing was initially performed by the clinical microbiology laboratory and were immediately available to the clinical team before additional analyses in the research laboratory are indicated with an **. Otherwise, additional minimum inhibitory concentrations reported in this table are those obtained from the research laboratory.

cSusceptibility determined via disk diffusion.

dInterpreted according to CLSI breakpoint for vancomycin-susceptible E. faecalis.

eInterpreted according to CLSI breakpoint for Pseudomonas aeruginosa.

fInterpreted according to CLSI breakpoint for vancomycin-resistant E. faecium.

gInterpreted according to Food and Drug Administration breakpoints for vancomycin-susceptible E. faecalis and Enterobacteriaceae, respectively.
blood cultures continued to grow vancomycin-susceptible *E. faecium* despite additional therapy with quinupristin/dalfopristin and oritavancin (added on ~day 225) (Figure 1). Finally, the patient developed massive pulmonary hemorrhage and multisystem organ failure and ultimately succumbed to her disease ~8 months after initially discovering the hepatic abscess.

**METHODS**

**Bacteria and Susceptibility Testing**

Initial organism identification and susceptibility determination were performed via matrix-assisted laser-desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS) (Bruker Daltonics, Billerica, MA, USA) and MicroScan Walkaway (Beckman Coulter, Brea, CA, USA), respectively, in the clinical microbiology laboratory. All subsequent testing was performed in the research laboratory. Identification and resistance marker detection was subsequently confirmed via Verigene blood culture assay (NanoSphere, Northbrook, IL, USA). For phenotypic testing of the *E. cloacae* complex isolate, the modified Hodge test, carbapenem inactivation method, modified carbapenem inactivation method, and extended-spectrum beta-lactamase (ESBI) disk diffusion testing were performed according to clinical and laboratory standards institute (CLSI) guidelines [3]. Additionally, the metallo-beta-lactamase (MBL) Etest (bioMérieux, Marcy-L’Etoile, France) and Carba5 lateral flow immunoassay (Hardy Diagnostics, Santa Maria, CA, USA) were performed according to the manufacturer’s instructions.

Analytical grade ampicillin, avibactam, aztreonam, cefazidime, ceftriaxone, daptomycin, ertapenem, fosfomycin, gentamicin, linezolid, meropenem, oritavancin, polymyxin B, rifampin, tigecycline, and vancomycin (Sigma-Aldrich, St. Louis, MO, USA), along with vaborbactam (MedChemExpress, Monmouth Junction, NJ, USA), were obtained commercially for broth microdilution testing. IVD Etest strips for ceftazidime-avibactam (bioMérieux, Marcy-L’Etoile, France), RUO Etest strips for eravacycline and plazomicin (Liofilchem, Roseto degli Abruzzi, Italy), and GPALL3F and FDANDPF Sensititre AST plates (ThermoFisher Scientific, Waltham, MA, USA) were utilized according to the manufacturer’s instructions. Minimum inhibitory concentrations (MICs) were determined in triplicate according to CLSI guidelines [3], with 0.002% polysorbate-80 added to assays containing oritavancin and the Ca²⁺ content of CAMHB increased to 50 mg/L for assays containing daptomycin. Nontissue culture-treated microtiter plates were used for all oritavancin assays to prevent any loss of drug potency [4]. Modal MIC values are reported.

**Time-Kill Experiments**

Time-kill experiments were performed as previously described [5–7]. Antimicrobial agents selected for time-kill analyses alone and in combination were based on known or presumed in vitro
susceptibility or synergy, institutional formulary, patient’s organ function, antimicrobial stewardship considerations, and discussion with the infectious diseases consult team. Maximum free drug plasma concentrations ($C_{max}$) of each antibiotic were used according to the dose being administered to the patient clinically (Supplementary Table 1).

**Whole-Genome Sequencing**
Each of the patient's 3 isolates (*E. faecium* UIC1, *E. faecium* UIC2, and *E. cloacae* complex) retrospectively underwent whole-genome sequencing to identify antimicrobial resistance mechanisms. Genomic DNA was extracted using the QIAmp and HT DNA Kit (Qiagen, Hilden, Germany) and library-prepared using the Nextera XT library prep kit from Illumina. Paired-end genome sequencing was performed on an Illumina MiSeq (Illumina, San Diego, CA, USA) 2×150-bp configuration (GENEWIZ, Inc., South Plainfield, NJ, USA). Adapter sequences were trimmed, and low-quality bases were removed using BBduk 37.64. De novo genome assembly was performed using SPAdes 3.10 [8]. Antimicrobial resistance genes were initially identified by BLAST-searching the derived contigs for each organism against the ResFinder 3.1 [9] and CARD-RGI [10] databases. Single nucleotide polymorphisms in the liaFSR operon and cls gene (cardiolipin synthetase) in *E. faecium* were identified vs reference *E. faecium* ATCC 700221 (accession number: CP014449). To identify possible linezolid resistance–confering mutations in the *E. faecium* isolates, linezolid resistance in enterococci (LRE) finder was used [11]. To identify additional carbapenem resistance–confering mutations in the *E. cloacae* complex isolate, ompC and ompF sequences were compared with reference sequences from *E. cloacae* 1537504 (accession numbers: KY086510.1 and KY086519.1).

To determine the genetic relatedness of the patient's 2 *E. faecium* isolates, comparative genomics were used for the assembled sequences of *E. faecium* UIC1 and UIC2. Pairwise whole-genome alignment was performed with MUMmer 3.0 [12] to determine mismatches and the percent identity of the sequences. A mummerplot was generated to identify regions of the sequences with gaps or inversions. Each *E. faecium* sequence was also mapped to reference vanA plasmids pV24-5 and pS177 (accession numbers: CP036156 and HQ115078) using Bowtie2 [13].

**RESULTS**

**Susceptibility**
Phenotypic susceptibilities for each pathogen against the tested antimicrobial agents are displayed in Table 1. Notably, the *E. faecium* UIC1 isolate was daptomycin- and vancomycin-resistant but susceptible to the oxazolidinones, whereas *E. faecium* UIC2 was daptomycin- and vancomycin-susceptible, but oxazolidinone-resistant. The only agent with interpretive criteria for *E. faecium* that both isolates were susceptible to was quinupristin-dalfopristin, although fosfomycin and oritavancin had MICs within the susceptible range for *E. faecalis*.

The *E. cloacae* complex isolate was extensively drug-resistant and remained susceptible only to ceftazidime-avibactam, eravacycline, gentamicin, plazomicin, polymyxin B, tigecycline, tobramycin, and trimethoprim-sulfamethoxazole. Despite carbapenem resistance, all phenotypic tests for carbapenemase production were negative.

**Time-Kill Analyses**
Time-kill analyses were performed on *E. faecium* UIC1 and *E. cloacae* complex in order to inform clinical treatment (Figure 2). Time-kill analyses on *E. faecium* UIC1 were performed during the second episode of VRE bacteremia (Figure 1), although due to the time required for completion, the patient cleared her bacteremia before the availability of these results. As such, they were utilized to design the antimicrobial regimen during the third episode of bacteremia (Figure 1). Against *E. faecium* UIC1, no single drug was bactericidal. Daptomycin plus gentamicin was bactericidal (3.27 log$_{10}$ colony-forming units [CFU]/mL reduction at 24 hours), along with the triple combinations of daptomycin plus ampicillin and gentamicin (3.67 log$_{10}$ CFU/mL reduction at 24 hours), daptomycin plus ertapenem and gentamicin (5.79 log$_{10}$ CFU/mL reduction at 24 hours), and daptomycin plus ceftriaxone and gentamicin (5.79 log$_{10}$ CFU/mL reduction at 24 hours). Time-kill analyses against the *Enterobacter* isolate were performed as soon as the carbapenem-resistant isolate was detected in blood cultures (~day 195) (Figure 1). Against the *E. cloacae* complex, ceftazidime-avibactam and polymyxin B alone and together were bactericidal and achieved bacterial eradication at 24 hours (5.97 log$_{10}$ CFU/mL reduction for each). Meropenem-vaborbactam in combination with aztreonam also resulted in bactericidal activity, synergy, and bacterial eradication at 24 hours (5.97 log$_{10}$ CFU/mL reduction).

**Whole-Genome Sequencing**
Molecular analysis of *E. faecium* UIC1 revealed resistance genes for aminoglycosides (*aac(6’)-Ii, ant(6)-Ia, aph(3’)-III*), trimethoprim (*dfrG*), macrolides/lincosamides/streptogramin B (*erm(B), erm(T), msr(C)*), tetracyclines (*tet(L), tet(M)*), and vancomycin (*vanA*). Whole-genome sequencing (WGS) of *E. faecium* UIC2 revealed resistance genes for aminoglycosides (*aac(6’)-Ii*), trimethoprim (*dfrG*), macrolides/lincosamides/streptogramin B (*msr(C), erm(T)*), and tetracyclines (*tet(L)*). Although mutations in the liaFRS operon and cardiolipin synthase gene (*cls*) have been previously shown to confer elevated MICs to daptomycin, the *liaFRS* and *cls* sequences were identical between *E. faecium* UIC1 and UIC2, and the *liaF* genes remained unaltered compared with *E. faecium* ATCC 700221. However, amino acid substitutions known to increase daptomycin MICs were detected in *liaR* (W73C) and *liaS* (W73C) in UIC1 and UIC2.

In Vitro Analyses Guide Clinical Treatment • OFID • 5
E. hormaechei only covered 63.5% and 53.3%, respectively. vanA which harbored vanA E. faecium the 2 sequences. The UIC1 sequence, Furthermore, there were not any gaps or translocations between the 2 E. faecium sequences. The E. faecium UIC1 sequence, which harbored vanA, covered 92.2% and 91.5% of reference vanA plasmids pV24-5 and pS177, whereas E. faecium UIC2 only covered 63.5% and 53.3%, respectively.

Whole-genome sequencing of the E. cloacae complex revealed that the specific species within the complex was E. hormaechei and that the ampC-type β-lactamase bla_{ACT-7} and the fosfomycin-modifying enzyme fosA were detected. Additional analysis of the ompC and ompF outer-membrane porin channels revealed premature stop codons at amino acid positions 82 and 252, respectively.

**DISCUSSION**

We report the case of a medically complex and vulnerable patient suffering from recurrent and persistent bacteremia due to E. faecium and E. cloacae complex secondary to a post-transplantation liver abscess. Both of these pathogens had unique resistance mechanisms and phenotypic susceptibility profiles, making selection of optimal antimicrobial therapy extremely challenging. In addition, limited robust clinical data exist to assist antimicrobial selection and treatment of serious endovascular infections due to infrequently encountered MDR pathogens. As such, pharmacodynamic analyses were performed to help guide antimicrobial therapy for this patient in the setting of conflicting genotypic–phenotypic resistance and rapidly changing within-host susceptibility profiles during the course of therapy. Time-kill analyses were able to identify the most bactericidal antimicrobial regimens, and when employed clinically, these regimens demonstrated success in clearing CRE bacteremia and keeping the VRE infection controlled for several months.

Our group and others have previously implemented pharmacodynamic analyses to guide antimicrobial therapy in patients [15–18]. However, to our knowledge, the enclosed example represents the first report that leverages this approach for either VRE or E. cloacae complex and adds to the accumulating evidence showing a potential benefit of pharmacodynamic analyses for difficult-to-treat infections. Further, the results of our time-kill analyses are in agreement with previous work demonstrating synergy between daptomycin and either β-lactams or aminoglycosides against VRE [19–22], including daptomycin-nonsusceptible strains, but to our knowledge this is the first modern study to examine relevant triple and quadruple antimicrobial combinations [23–26]. Finally, our work adds to the literature supporting the in vitro activity of ceftazidime-avibactam against CRE, even for isolates with MICs at or near the susceptibility breakpoint [27].

In addition to the PD analyses, retrospective whole-genome sequencing helped identify genetic resistance determinants for each of the patient’s isolates and explain the evolution of phenotypic resistance over time in response to antimicrobial therapy. After development of daptomycin resistance in the initial VRE isolate post-treatment, high sequence identity in conjunction with the patient’s clinical course strongly supports that E. faecium UIC2 evolved from E. faecium UIC1. Treatment of E. faecium UIC1 with linezolid likely selected for a linezolid-resistant subpopulation that was subsequently obtained from blood cultures as E. faecium UIC2. Unfortunately, whole-genome sequencing and use of the LRE finder did not identify the underlying mechanism for linezolid resistance in E. faecium UIC2. Linezolid-resistant E. faecium lacking all common resistance mechanisms have been previously reported in the literature [28–30] and suggest the presence of additional unidentified mechanisms. Conversely, E. faecium UIC2 reverted back to a vanA-negative, vancomycin-susceptible phenotype, likely due to the loss of a plasmid or transposon containing vanA and ant(6)-Ia, aph(3’)-III, and erm(B) from E. faecium UIC1 (Table 1), which have previously been shown to reside together on vanA plasmids in E. faecium [31, 32]. A previous report on the genomic dynamics of E. faecium also demonstrated that the loss of plasmids or transposons is associated with intrapatient variations in vancomycin resistance and virulence during infection in immunocompromised patients [33].

Unique to this case, intrahost changes in susceptibility occurred within the E. cloacae complex isolate in addition to the E. faecium. This rapid evolution of E. cloacae complex resistance from third-generation cephalosporin-resistant to CRE phenotype, in addition to the inability of commercially available genotypic and phenotypic tests to detect the presence of a carbapenemase in these isolates, contributed to the difficulty in selecting timely and effective antimicrobial therapy. Whole-genome sequencing was able to identify the species as E. hormaechei, 1 of 6 genetically related species within the E. cloacae complex [34]. Genome analysis also detected the presence of bla_{ACT-7} an inducible plasmid-mediated serine class C β-lactamase [35], along with mutations in the outer membrane porins ompC and ompF. To our knowledge, this is the first report of a clinical case of infection with a bla_{ACT-7}-producing pathogen [36]. Overexpression of bla_{ACT} in conjunction with impaired function of outer membrane porins has previously been shown to induce carbapenem resistance [37] and may explain the reduced susceptibility observed to the carbapenems,
ceftazidime-avibactam, and meropenem-vaborbactam in the *E. cloacae* complex in our patient. Taken together, the whole-genome sequencing data may enable our optimized antimicrobial regimens to be translated to future patients infected with organisms harboring similar resistance mechanisms. These data also highlight the importance of repeated phenotypic susceptibility testing in the clinical arena, especially in vulnerable patients with persistent infections for which source control is unachievable.

The case presented herein highlights the complexity of treating rapidly evolving, extremely drug-resistant pathogens, especially in critically ill and/or immunocompromised patients. Performing comprehensive genotypic and phenotypic susceptibility and time-kill analyses, along with knowledge of institution- and patient-specific factors, allowed us to use precision medicine to design a treatment regimen that maximized PK and PD. Although we felt that this approach helped optimize treatment for this patient, it is obviously not feasible or required for all patients, and cases for which these types of analyses are useful should be carefully selected. Importantly, this type of approach has not been definitively shown to improve patient outcomes, and in our case the patient ultimately succumbed to her illnesses despite optimization of antimicrobial therapy, likely due in part to an inability to achieve complete source control. Nevertheless, we provide a motivating example of the important role of genotypic, phenotypic, PK/PD, and clinical information coming together to optimize the treatment of a very challenging patient case. As bacterial resistance and the medical complexity of our patients continue to increase while the antimicrobial development pipeline dwindles, clinicians and researchers need to continue to work together to optimize patient care and achieve precision medicine.

**Supplementary Data**

Supplementary materials are available at Open Forum Infectious Diseases online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyrighted and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

**Acknowledgments**

*Data availability.* This Whole Genome Shotgun project has been deposited at GenBank under the accession numbers VSTAB00000000 (*E. faecium* UIC1), VSTB00000000 (*E. faecium* UIC2), and VSTC00000000 (*E. hormaechei*).

*Disclaimer.* The content of this manuscript is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

*Ethical approval.* This study was approved by the Loyola University Institutional Review Board with a waiver of consent granted.

*Financial support.* Z.P.B. was supported by the National Center for Advancing Translational Sciences (NCATS), National Institutes of Health, under Grant KL2TR002002. Bioinformatics analysis in the project described was performed in part by the UIC Research Informatics Core, supported in part by the NCATS through Grant UL1TR002003. There was no external funding for this study.

**Potential conflicts of interest.** E.W. serves on the speaker’s bureau for Melinta Therapeutics and Astellas Pharma and on the Advisory Board for GenMark Diagnostics and Shionogi. A.H. has received research funding from BioFire Diagnostics, LLC, and Beckman Coulter. All other authors certify no potential conflicts of interest. All authors have submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest. Conflicts that the editors consider relevant to the content of the manuscript have been disclosed.

**References**

1. Beganovic M, Luther MK, Rice LB, et al. A review of combination antimicrobial therapy for *Enterococcus faecalis* bloodstream infections and infective endocarditis. *Clin Infect Dis* 2018; 67:303–9.
2. Tamma PD, Cosgrove SE, Maragakis LL. Combination therapy for treatment of infections with gram-negative bacteria. *Clin Microbiol Rev* 2012; 25:450–70.
3. Clinical and Laboratory Standards Institute. Performance Standards for Antimicrobial Susceptibility Testing. Approved Twenty-Eighth Edition: Document M100-S28. Wayne, PA: CLSI; 2018.
4. Yan Q, Karaj MJ, Patel R. Evaluation of non-tissue culture versus tissue culture-treated microplates for oritavancin susceptibility testing. *J Clin Microbiol* 2018; 56:e2001–17.
5. Biagi M, Wu T, Lee M, et al. Searching for the optimal treatment for metallo- and serine-beta-lactamase producing *Enterobacteriaceae* complex in combination with Ceftazidime-avibactam or Meropenem-vaborbactam. Antimicrob Agents Chemother. 2019; pii: AAC.01426–19. [Epub ahead of print]
6. Borjan J, Meyer KA, Shields RK, et al. Activity of ceftaizidime-avibactam alone and in combination with polymyxin B against carbapenem-resistant *Klebsiella pneumoniae* in a tandem in vitro time-kill/in vivo Galleria mellonella survival model analysis. *Int J Antimicrob Agents*. 2020; 55:105852.
7. Wu T, Meyer K, Harrington AT, et al. In vitro activity of oritavancin alone or in combination against vancomycin-susceptible and -resistant enterococci. *J Antimicrob Chemother* 2019; 74:1300–1305.
8. Bankevich A, Nurk S, Antipov D, et al. SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. *J Comput Biol* 2012; 19:455–77.
9. Zankari E, Hasman H, Cosentino S, et al. Identification of acquired antimicrobial resistance genes. *J Antimicrob Chemother* 2012; 67:2640–4.
10. Jia B, Raphenya AR, Alcock B, et al. CARD 2017: expansion and model-centric curation of the comprehensive antibiotic resistance database. *Nucleic Acids Res* 2017; 45:D566–73.
11. Hasman H, Clausen PTLC, Kaya H, et al. LRE-Finder, a web tool for detection of the 23S rRNA mutations and the optrA, cfr, cfr(B) and poxtA genes encoding linezolid resistance in enterococci from whole-genome sequences. *J Antimicrob Chemother* 2019; 74:1473–82.
12. Kurtz S, Flippay A, Delcher AL, et al. Versatile and open software for comparing large genomes. *Genome Biol* 2004; 5:R12.
13. Langmead B, Salzberg SL. Fast gapped-read alignment with Bowtie 2. *Nat Methods* 2012; 9:357–9.
14. Bender JK, Cattoir V, Hegstad K, et al. Update on prevalence and mechanisms of resistance to linezolid, tigecycline and daptomycin in enterococci in Europe: towards a common nomenclature. *Drug Resist Updat* 2018; 40:25–39.
15. Sazon ZN, Berenson CS, Sellick JA, et al. Successful cure of daptomycin-non-susceptible, vancomycin-intermediate *Staphylococcus aureus* prosthetic aortic valve endocarditis directed by synergistic in vitro time-kill study. *Infect Dis (Lond)* 2019; 51:287–92.
16. Brotzki CR, Mengenhausen KA, Bulman ZP, et al. Native valve *Proteus mirabilis* endocarditis: successful treatment of a rare entity formulated by in vitro synergy antibiotic testing. *BMJ Case Report* 2016; pii: bcr2016215956.
17. Duss FR, Garcia de la Maria C, Croxatto A, et al. Successful treatment with daptomycin and ceftriaxone of MDR *Staphylococcus aureus* native valve endocarditis: a case report. *J Antimicrob Chemother* 2019; 74:2626–30.
18. Barber KE, Rybak MJ, Sakoulas G. Vancomycin plus ceftriaxone shows potent in vitro synergy and was successfully utilized to clear persistent daptomycin-non-susceptible MRSA bacteremia. *J Antimicrob Chemother* 2015; 70:311–3.
19. Smith JR, Barber KE, Raut A, Rybak MJ. β-lactams enhance daptomycin activity against vancomycin-resistant *Enterococcus faecalis* and *Enterococcus faecium* in vitro. *Pharmacokinetic/Pharmacodynamic models. Antimicrob Agents Chemother* 2015; 59:2842–8.
20. Smith JR, Barber KE, Raut A, et al. β-lactam combinations with daptomycin provide synergy against vancomycin-resistant *Enterococcus faecalis* and *Enterococcus faecium* in vivo. *Pharmacokinetic/Pharmacodynamic models. Antimicrob Agents Chemother* 2015; 70:1738–43.
21. Hall Snyder A, Wert P, Barber KE, et al. Evaluation of the novel combination of daptomycin plus ceftriaxone against vancomycin-resistant enterococci in an
in vitro pharmacokinetic/pharmacodynamic simulated endocardial vegetation model. J Antimicrob Chemother 2014; 69:2148–54.
22. Hindler JA, Wong-Beringer A, Charlton CL, et al. In vitro activity of daptomycin in combination with β-lactams, gentamicin, rifampin, and tigecycline against daptomycin-nonsusceptible enterococci. Antimicrob Agents Chemother 2015; 59:2479–88.
23. Whitman MS, Pitsakis PG, Zausner A, et al. Antibiotic treatment of experimental endocarditis due to vancomycin- and ampicillin-resistant Enterococcus faecium. Antimicrob Agents Chemother 1993; 37:2069–73.
24. Caron F, Carbon C, Gutmann L. Triple-combination penicillin-vancomycin-gentamicin for experimental endocarditis caused by a moderately penicillin- and highly glycopeptide-resistant isolate of Enterococcus faecium. J Infect Dis 1991; 164:888–93.
25. Caron F, Pestel M, Kitzis MD, et al. Comparison of different beta-lactam-glycopeptide-gentamicin combinations for an experimental endocarditis caused by a highly beta-lactam-resistant and highly glycopeptide-resistant isolate of Enterococcus faecium. J Infect Dis 1995; 171:106–12.
26. Fraimow HS, Venuti E. Inconsistent bactericidal activity of triple-combination therapy with vancomycin, ampicillin, and gentamicin against vancomycin-resistant, highly ampicillin-resistant Enterococcus faecium. Antimicrob Agents Chemother 1992; 36:1563–6.
27. Borjan J, Wenzler E. Synergistic activity of ceftazidime–avibactam in combination with polymyxin B against carbapenem-resistant Klebsiella pneumoniae. Open Forum Infect Dis 2018; 5:S73–4.
28. Flamm RK, Mendes RE, Hogan PA, et al. Linezolid surveillance results for the United States (LEADER Surveillance Program 2014). Antimicrob Agents Chemother 2016; 60:2273–80.
29. Mendes RE, Hogan PA, Jones RN, et al. Surveillance for linezolid resistance via the Zyvox® Annual Appraisal of Potency and Spectrum (ZAAPS) programme (2014): evolving resistance mechanisms with stable susceptibility rates. J Antimicrob Chemother 2016; 71:1860–5.
30. Mendes RE, Hogan PA, Streit JM, et al. Zyvox® Annual Appraisal of Potency and Spectrum (ZAAPS) program: report of linezolid activity over 9 years (2004-12). J Antimicrob Chemother 2014; 69:1582–8.
31. Pinholt M, Gumport H, Bayliss S, et al. Genomic analysis of 495 vancomycin-resistant Enterococcus faecium reveals broad dissemination of a vanA plasmid in more than 19 clones from Copenhagen, Denmark. J Antimicrob Chemother 2017; 72:40–7.
32. Halvorsen EM, Williams JJ, Bhimani AJ, et al. Txe, an endoribonuclease of the enterococcal Axetx-toxin–antitoxin system, cleaves mRNA and inhibits protein synthesis. Microbiol 2011; 157:387–97.
33. Moradigaravand D, Goulouris T, Blane B, et al. Within-host evolution of Enterococcus faecium during longitudinal carriage and transition to bloodstream infection in immunocompromised patients. Genome Med 2017; 9:119.
34. O’Hara CM, Steigerwalt AG, Hill BC, et al. Enterobacter hormaechei, a new species of the family Enterobacteriaceae formerly known as enteric group 75. J Clin Microbiol 1989; 27:2046–9.
35. Jacoby GA. AmpC beta-lactamas. Clin Microbiol Rev 2009; 22:161–82, Table of Contents.
36. Bradford PA, Urban C, Mariano N, et al. Imipenem resistance in Klebsiella pneumoniae is associated with the combination of ACT-1, a plasmid-mediated AmpC beta-lactamase, and the loss of an outer membrane protein. Antimicrob Agents Chemother 1997; 41:563–9.
37. Bradford PA, Urban C, Mariano N, et al. Imipenem resistance in Klebsiella pneumoniae is associated with the combination of ACT-1, a plasmid-mediated AmpC beta-lactamase, and the loss of an outer membrane protein. Antimicrob Agents Chemother 1997; 41:563–9.