Overview of meropenem-vaborbactam and newer antimicrobial agents for the treatment of carbapenem-resistant Enterobacteriaceae

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Abstract: There has been a worldwide increase in infections caused by drug-resistant Gram-negative pathogens, including carbapenem-resistant Enterobacteriaceae (CRE). Meropenem-vaborbactam, a carbapenem antibiotic and novel boronic acid-based beta-lactamase inhibitor, is a fixed-dose combination product with potent in vitro activity against Enterobacteriaceae that are Klebsiella pneumoniae carbapenemase producers. Meropenem-vaborbactam has been studied in two Phase III trials, Targeting Antibiotic Non-susceptible Gram-negative Organisms (TANGO)-I and TANGO-II. TANGO-I was a multicenter, international Phase III, randomized, double-blind, double-dummy, active-control trial to evaluate the efficacy and safety of meropenem-vaborbactam for the treatment of complicated urinary tract infection, including acute pyelonephritis. Among patients with complicated urinary tract infection and growth of a baseline pathogen, meropenem-vaborbactam was determined to be superior to piperacillin-tazobactam based on the composite outcome of symptom improvement or resolution and microbial eradication at the end of intravenous therapy. TANGO-II was a multicenter, international, Phase III, randomized, prospective, open-label, comparative trial to evaluate the efficacy and safety of meropenem-vaborbactam vs best available therapy for CRE infections. Treatment with meropenem-vaborbactam resulted in higher rates of clinical cure at the end of therapy (64.3% vs 33.3%, P=0.04). Additionally, 28-day all-cause mortality was 17.9% in the meropenem-vaborbactam group compared to 33.3% in the best available therapy group, a relative risk reduction of 46.5% (P=0.03). In addition to meropenem-vaborbactam, three other agents with activity against CRE are in late-stage development: imipenem-relebactam, plazomicin, and cefiderocol. The data from Phase II and III studies will help to further define the role of these agents. Overall, the recent approval of meropenem-vaborbactam and the active pipeline for other agents with broad Gram-negative activity are encouraging developments on the CRE therapeutic front.

Keywords: meropenem, vaborbactam, carbapenemase, CRE, UTI, KPC

Introduction

Worldwide, there has been a continued increase in drug-resistant Gram-negative infections, including carbapenemase-producing Enterobacteriaceae. Carbapenemases include a variety of beta-lactamas that can hydrolyze carbapenems, as well as penicillins, with variable hydrolysis of cephalosporins, and aztreonam. Typically, the activity of these enzymes is not inhibited by the traditional beta-lactamase inhibitors clavulanic acid, tazobactam, and sulbactam.¹ In many locations globally, including the United States, the most common carbapenemase produced in carbapenem-resistant Enterobacteriaceae (CRE) is Klebsiella pneumoniae carbapenemase (KPC), an Ambler class A enzyme.² However, Ambler class B (NDM, IMP, and VIM) and Ambler class D (OXA-48 like)
enzymes have been reported from various parts of the world, as well as less frequently in the United States.³

CRE most often cause infection in health care settings, primarily in the hospital and long-term care facilities. In the majority of published literature, CRE are most commonly isolated from the urine, which is not surprising given the fact that Enterobacteriaceae are the most common urinary tract infection (UTI) pathogens.⁴ Across multiple types of infections, drug-resistant Enterobacteriaceae have been associated with poor outcomes, including increased mortality,³,⁶ hospital readmissions,⁶ and cost.⁷,⁸ Mortality rates for invasive CRE infections range from 26% to 44%.⁵ Treatment options for CRE are limited, as resistance to multiple classes of antimicrobials is mediated by a variety of resistance mechanisms, including efflux pumps, enzymatic degradation, porin mutations, and target-site alterations, that are usually present in addition to carbapenemases. As a result, in some cases, no effective first-line agent is active against CRE pathogens, and only older toxic agents, such as polymyxins and aminoglycosides, are therapeutic options.⁹

The growing incidence of resistant Gram-negative infections in general, and CRE in particular, has resulted in a critical need for new antibiotics.⁴,¹⁰ Ceftazidime-avibactam, a combination of a broad-spectrum antipseudomonal cephalosporin and a novel beta-lactamase inhibitor, was approved in 2015 for the treatment of complicated urinary tract infection (cUTI) and intra-abdominal infection and has in vitro activity against Ambler class A (eg, KPC) and some class D (ie, OXA-48 like) serine carbapenemases.¹² It was also recently approved for the treatment of hospital-acquired/ventilator-associated pneumonia. Retrospective, observational data comparing treatment of CRE with ceftazidime-avibactam to that with colistin have demonstrated decreased mortality with this agent.¹³,¹⁴ Shields et al demonstrated an increased survival rate of 92% for ceftazidime-avibactam (12/13) compared to 55% (53/96) with any other regimen, which largely consisted of a combination or monotherapy with colistin, aminoglycosides, and carbapenems (P=0.01).¹³ Similarly, data from the Consortium of Resistance Against Carbapenems in Klebsiella and other Enterobacteriaceae (CRACKLE) database in the US demonstrated that therapy for CRE infection with ceftazidime-avibactam (N=38) was associated with significantly lower mortality rates when compared to initial therapy with colistin (N=99) (adjusted mortality rate 9% vs 32%, respectively; P=0.001).¹⁴ While these data are encouraging, the emergence of resistance to ceftazidime-avibactam in patients with CRE infections has been reported by several groups and is concerning.¹³,¹⁵-¹⁷

This highlights the need for good antimicrobial stewardship practices for appropriate use of these niche drugs with anti-CRE activity, such as ceftazidime-avibactam, as well as the continuing need for development of novel agents with anti-CRE activity such as meropenem-vaborbactam.¹³,¹⁵

This paper will provide a detailed review of meropenem-vaborbactam, an antibiotic recently approved for treatment of cUTI and acute pyelonephritis. In addition, three agents that are currently being evaluated in Phase III studies that are active against CRE also will be discussed.

Structure and mechanism of action

Meropenem-vaborbactam was designed as a fixed-dose combination product. Meropenem is a carbapenem antibiotic that inhibits the cell wall synthesis of most Gram-positive and Gram-negative bacteria by binding to penicillin-binding proteins and, therefore, inhibiting the cross-linking of peptidoglycan chains leading to cell lysis and ultimately cell death. Meropenem is stable in the presence of many hydrolyzing beta-lactamases, including penicillinases and cephalosporinases, largely due to its 6-trans-hydroxyethyl group (Figure 1). Vaborbactam (formerly RPX7009; Figure 1) is a novel cyclic boronic acid-based beta-lactamase inhibitor that potentiates the activity of meropenem. The cyclic boronate ester was designed to configure the compound in a preferred conformation to selectively improve substrate activity against beta-lactamases as compared to mammalian serine proteases. Experiments were conducted to explore the structure–activity relationships of added substituents and resultant potentiation of carbapenem activity. The addition of a 2-thienyl acetyl group found in the structure of vaborbactam increased the potency of the beta-lactamase inhibitor.¹⁸ Vaborbactam works by inhibiting serine beta-lactamases, including many Ambler class A and C enzymes, most notably the KPC enzyme.¹⁹ For cell entry of K. pneumoniae, vaborbactam crosses the outer membrane using porins OmpK35 and OmpK36.²⁰ In regard to the stability of the medication, the intravenous (IV) infusion of the diluted solution must be completed within 4 hours if stored at room temperature or 22 hours if stored refrigerated at 2°C–8°C (36°F–46°F).²⁰

Spectrum of activity, in vitro potency, and resistance

Meropenem alone has broad-spectrum Gram-negative activity, including against multi-drug-resistant organisms, and remains stable in the presence of various beta-lactamases such as extended-spectrum beta-lactamases (ESBLs) and
AmpC beta-lactamases. Vaborbactam, which alone has no antimicrobial activity, is a potent inhibitor of class A carbapenemases, including KPC. It is also an inhibitor of other class A (eg, CTX-M, SHV, and TEM) and class C (eg, P99, MIR, FOX, AmpC) beta-lactamases. However, the activity of meropenem–vaborbactam against organisms that produce these enzymes is similar to that of meropenem alone given the relative stability of meropenem in the presence of these beta-lactamases. For example, for a strain of CTX-M-producing Escherichia coli, both the meropenem and meropenem–vaborbactam MICs were $\leq 0.03$ mg/L. Likewise, for an AmpC-producing strain of E. coli, the meropenem MIC ($\leq 0.03$ mg/L) was unchanged when vaborbactam was present.

Meropenem–vaborbactam has potent in vitro activity against KPC-producing strains of CRE. Of 991 clinical isolates of KPC-producing Enterobacteriaceae collected from a global clinical isolate surveillance study, 99% (n=981) were susceptible to meropenem–vaborbactam using a clinical breakpoint of $\leq 4/8$ mg/L (MIC$_{50}$ 0.06 mg/L and MIC$_{90}$ 1 mg/L). K. pneumoniae was the most common type of Enterobacteriaceae included in this study, and meropenem–vaborbactam displayed good activity against these organisms (MIC$_{50}$ 0.12 mg/L and MIC$_{90}$ 1 mg/L). Additionally, there were no differences between the activity of meropenem–vaborbactam against organisms producing KPC-2 (n=610, MIC$_{50}$ 0.06 mg/L and MIC$_{90}$ 1 mg/L) or KPC-3 (n=373, MIC$_{50}$ 0.12 mg/L and MIC$_{90}$ 1 mg/L). In a study by Castanheira et al, 10,426 Enterobacteriaceae isolates were tested against meropenem–vaborbactam. Vaborbactam combined with meropenem had improved activity compared to meropenem alone across all isolates. Against 265 CRE isolates, meropenem alone had little activity (MIC$_{50}$ 16 mg/L and MIC$_{90}$ $> 32$ mg/L), whereas meropenem–vaborbactam displayed improved in vitro activity (MIC$_{50}$ 0.5 mg/L and MIC$_{90}$ 32 mg/L). Of note, meropenem–vaborbactam activity was better against KPC-producing CRE (MIC$_{50}$ 0.12 mg/L and MIC$_{90}$ 0.5 mg/L) as compared to non-KPC-producing CRE (MIC$_{50}$ 4 mg/L and MIC$_{90}$ $> 32$ mg/L). The difference in MIC$_{50}$ and MIC$_{90}$ values is, in part, due to the fact that vaborbactam does not inhibit class B (metallo-beta-lactamases) or class D enzymes (oxacillinases), and in the presence of these enzymes, vaborbactam does not restore meropenem activity. For example, the MICs for meropenem–vaborbactam were the same as the MICs for meropenem in an engineered strain of NDM-1 (class B)-producing E. coli (MIC 16 mg/L) and in a strain of OXA-48 (class D)-producing E. coli (MIC 0.125 mg/L). Furthermore, in an analysis of 41 metallo-beta-lactamase producers (MIC$_{50}$ 32 mg/L and MIC$_{90}$ $> 32$ mg/L) and 25 OXA-48 producers (MIC$_{50}$ 16 mg/L and MIC$_{90}$ $> 32$ mg/L), the MIC$_{50}$ and MIC$_{90}$ for both meropenem and meropenem–vaborbactam were the same. This study also found that the addition of vaborbactam did not improve the in vitro activity of meropenem against Acinetobacter spp. (n=708, MIC$_{50}$ 32 mg/L and MIC$_{90}$ $> 32$ mg/L) or Pseudomonas aeruginosa (n=2,604, MIC$_{50}$ 0.5 mg/L and MIC$_{90}$ 8 mg/L). Carbapenem resistance in P. aeruginosa and Acinetobacter spp. is multifactorial and can be caused by a number of mechanisms including reduced outer membrane permeability, overexpression of efflux pumps, and production of Ambler class B and D enzymes. Therefore, the addition of vaborbactam would not be expected to improve the activity of meropenem against these pathogens.

The activity of meropenem–vaborbactam was studied in Gram-negative bacteria that have porin mutations combined with overexpression of efflux pumps and has showed varying results. Lomovskaya et al studied engineered strains of KPC-producing K. pneumoniae with different downregulation or knockout mutations involving efflux pumps and porins and found that efflux by the multidrug resistance efflux pump AcrAB-ToIC had minimal impact on the activity of meropenem–vaborbactam, but that mutations to the outer membrane porins, OmpK35 and OmpK36, reduced the activity of this agent. It is important to note that in spite of these resistance mechanisms, MICs remained within the susceptible range (at 2 mg/L), and thus, the clinical significance is unclear.
However, in a separate analysis by Sun et al, KPC-producing isolates with various mutations to OmpK35 and OmpK36 had meropenem/vaborbactam MIC values ranging from 0.06/8 to 32/8 mg/L, demonstrating that this combination of resistance mechanisms can lead to frank resistance.

**Pharmacokinetics**

In a Phase I sequential single- and multiple-dose-escalating trial, 80 healthy adult subjects were randomly assigned to receive doses ranging from 250 to 2000 mg of vaborbactam vs placebo as a 3-hour infusion (Table 1). At various time points following the infusion, plasma and urine samples were analyzed using high-performance liquid chromatography-tandem mass spectrometry. Exposure to vaborbactam (C\text{max} and area under the concentration–time curve [AUC]) increased proportionally by dose, and there was no evidence of accumulation with multiple doses. The terminal half-life was ~2 hours. The average serum protein binding level for vaborbactam was 33%, and volume of distribution was determined following the administration of meropenem and vaborbactam at steady state, respectively, of accumulation with multiple doses. The terminal half-life was ~2 hours. The average serum protein binding level for vaborbactam was 33%, and volume of distribution was independent of the dose. Additionally, vaborbactam was measured at high concentrations in urine, with 80%–90% of the administered dose present in the urine unchanged.

In a separate multiple-dose Phase I study by Wenzler et al, the pharmacokinetics of both agents were determined following the IV administration of a fixed-dose combination product of meropenem (2 g) and vaborbactam (2 g) (Table 1). An average total plasma C\text{max} of 58.2 and 59.0 µg/mL, total plasma AUC_{0-24h} of 186 and 204 µg h/mL, volume of distribution of 16.3 and 17.6 L, and half-lives of 1 and 1.3 h for meropenem and vaborbactam at steady state, respectively, were determined following the administration of meropenem-vaborbactam 2 g/2 g given as a 3-hour IV infusion. Using these data and a protein binding of 2% for meropenem and 33% for vaborbactam, the estimated free-drug AUC_{0-24h} was 547 and 410 µg h/mL, respectively. Data from both Phase I studies suggest that meropenem and vaborbactam display similar pharmacokinetics in plasma. Pharmacokinetic (PK) data from Phase III studies have not yet been published, although preliminary reports suggest a higher estimated free-drug AUC_{0-24h} of 560 µg h/mL for vaborbactam.

The study by Wenzler et al also assessed the pulmonary penetration of meropenem-vaborbactam. Following administration of meropenem-vaborbactam (2 g/2 g 3-hour infusion every 8 hours) for three doses in 25 healthy adults, multiple respiratory samples were obtained by bronchoscopy and bronchoalveolar lavage at various time points. The results demonstrated epithelial lining fluid (ELF) concentrations ranging from one-half to two times the simultaneous plasma concentrations, with ratios of ELF-to-plasma concentrations of meropenem and vaborbactam 65% and 79%, respectively.

Both meropenem and vaborbactam are primarily excreted by the kidneys. Decreasing renal function results in increased plasma exposures and elimination half-life of both meropenem and vaborbactam. In a Phase I study, 41 subjects were assigned to one of five groups based on degree of renal impairment. The elimination half-life was longer, and exposures (C\text{max} and AUC) were greater for both meropenem and vaborbactam in patients with higher degrees of renal impairment. Both meropenem and vaborbactam are removed by hemodialysis, and thus, an increased total plasma clearance of 2.21-fold and 5.11-fold, respectively, is seen in patients undergoing hemodialysis. For meropenem and vaborbactam, 38.3% and 52.9% of the dose, respectively, were recovered in dialysate during hemodialysis sessions.

### Table 1 Pharmacokinetic parameters of meropenem and vaborbactam determined in healthy adults

<table>
<thead>
<tr>
<th>Study</th>
<th>Meropenem*</th>
<th>Vaborbactam*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wenzler et al</td>
<td>(n=25)</td>
<td>(n=6)</td>
</tr>
<tr>
<td>Dose</td>
<td>2000 mg every 8 hours × three doses</td>
<td>2000 mg every 8 hours × 7 days</td>
</tr>
<tr>
<td>C\text{max}</td>
<td>58.2±10.8 µg/mL</td>
<td>42.5 (48.5) µg/mL</td>
</tr>
<tr>
<td>T\text{_{1/2}}</td>
<td>1.03±0.15 hours</td>
<td>1.2 (56.5) µg/mL</td>
</tr>
<tr>
<td>AUC_{0-24h}</td>
<td>186±33.6 µg h/mL</td>
<td>135.7 (46.8) µg/mL</td>
</tr>
<tr>
<td>CL (L/h)</td>
<td>11.1±2.1</td>
<td>14.9 (45.8) µg/mL</td>
</tr>
<tr>
<td>V (L)</td>
<td>16.3±2.6</td>
<td>21.0 (42.5) µg/mL</td>
</tr>
<tr>
<td>Urinary recover (%)</td>
<td>56.0 (41.50–60.1) µg/mL</td>
<td>105.00±15.10 µg/mL</td>
</tr>
</tbody>
</table>

Notes: *Administered as a 3-hour intravenous infusion; †data represented are total plasma concentrations; ‡mean (geometric coefficient of variation); ‡median (range).

Abbreviations: AUC, area under the concentration–time curve; CL, clearance; ND, not done.
For these reasons the dose of meropenem-vaborbactam should be adjusted based on renal function, and it should be dosed after hemodialysis in end-stage renal disease (Table 2). These labeled dosing recommendations are supported by a PK study that simulated exposures with labeled dosing in patients with various degrees of renal insufficiency. These data demonstrated high probabilities of attaining PK–PD (pharmacodynamic) targets with these doses at or above the current meropenem-vaborbactam MIC breakpoint.31

Vaborbactam is not metabolized by the liver, so systemic clearance of meropenem-vaborbactam is not expected to be affected by hepatic impairment. Therefore, dose adjustment is not needed in the setting of hepatic dysfunction.

Pharmacodynamics

The pharmacodynamics of meropenem has been well described, and meropenem is known to display time-dependent bactericidal activity.32 Therefore, the best predictor of effective antimicrobial killing is the percentage of time that free-drug concentrations are above the MIC (%fT>MIC) during the dosing interval. For meropenem, animal models suggest that a %fT>MIC of 40 or greater is needed to achieve maximal bactericidal activity.32,33

Less published data are available regarding the pharmacodynamics of vaborbactam. In a study using KPC-producing Enterobacteriaceae with meropenem-vaborbactam MICs ranging from ≤0.06/8 to 64/8 mg/L, adjustments were made to an in vitro hollow-fiber model to mimic exposures seen in humans following the administration of meropenem and vaborbactam 2 g/2 g administered every 8 hours by 3-hour infusion. Using PK data from Phase I studies, the mean vaborbactam fAUC(0–24) in the model was 316.7 μg h/mL, resulting in a 6-log kill and suppression of resistance among isolates with a meropenem-vaborbactam MIC of up to 8 mg/L. Interestingly, when the vaborbactam exposures in the model were increased to those demonstrated in the Phase III studies, a 6-log kill and suppression of resistance was demonstrated in isolates with a meropenem-vaborbactam MIC of up to 16 mg/L.

In unpublished data, both an in vitro hollow-fiber model and a neutropenic murine thigh model were utilized to assess the pharmacodynamics of vaborbactam in the background of meropenem 2 g every 8 hours as a 3-hour infusion (the labeled dose) against KPC producers. The ratio of free-drug AUC to meropenem-vaborbactam (vaborbactam fixed concentration of 8 mg/L) MIC (fAUC:MIC) was the vaborbactam target that best predicted restoration of meropenem antimicrobial activity. In the in vitro hollow-fiber model, fAUC:MIC ratios of 12 and 18 were associated with bacteriostasis and 1-log10 kill, respectively.34 Additionally, suppression of resistance was observed with fAUC:MIC ratios ≥24 in the hollow-fiber model. Taking into account a meropenem-vaborbactam clinical breakpoint of 4/8 mg/L and a PD target of fAUC:MIC ratio of 38 (based on the murine thigh model), the fAUC(0–24) of vaborbactam needed to ensure bactericidal activity is ≥152 μg h/mL. The Phase I PK data presented in Table 1 suggest that mean vaborbactam fAUC(0–24) values ranging from 290 to 410 μg h/mL were attained following administration of meropenem-vaborbactam 2 g/2 g every 8 hours, and the unpublished Phase III PK data suggest even higher mean exposures (~560 μg h/mL).28,31 Based on these data, it is likely that most patients will be able to achieve or exceed the vaborbactam target of fAUC(0–24)≥152 μg h/mL. PD data from lung models have not yet been assessed and are warranted.

Efficacy and safety in clinical trials

Targeting Antibiotic Non-susceptible Gram-negative Organisms (TANGO)-I

TANGO-I was a multicenter, international, Phase III, randomized, double-blind, double-dummy, active-control trial to evaluate the efficacy and safety of meropenem-vaborbactam in cUTI, including acute pyelonephritis.35 It was conducted across 60 sites in 17 countries; 550 patients were randomized 1:1 to receive either meropenem-vaborbactam (2 g/2 g through 3-hour infusion) or piperacillin-tazobactam (4 g/0.5 g through 30-minute infusion) every 8 hours. Patients received a total duration of therapy of 10 days (IV ± transition to oral levofloxacin 500 mg after ≥15 doses of IV therapy). Randomization was stratified by geographic region and infection type. According to the protocol, when possible,
Patients were analyzed in three different populations. First, 544 patients were analyzed in the modified intent-to-treat (ITT) population and were required to have received ≥1 dose of study drug. Of those enrolled, 31% did not have a baseline pathogen present at ≥10^5 CFU/mL. The remaining 374 (69%) enrolled patients had a bacterial pathogen in baseline urine culture or the same bacterial pathogen in concurrent blood and urine cultures and were included in the microbiologic modified ITT population. The microbiologic evaluable population was composed of subjects from the microbiologic modified ITT who met more detailed and thorough follow-up criteria. The primary Food and Drug Administration (FDA) endpoint was overall success, a composite outcome including clinical cure or improvement and microbial eradication at the end of IV treatment in the microbiologic modified ITT population, using a noninferiority margin of 15%. The primary efficacy endpoint for the European Medicines Agency (EMA) was microbiologic cure, defined as reduction in bacteria to <10^3 CFU/mL at test of cure for the microbiologic modified ITT and the microbiologic evaluable populations.

Baseline characteristics for the study populations were similar between the two treatment groups (including type of infection, mean number of symptoms, and baseline urinary pathogens). E. coli (65.1% and 64.3%) and K. pneumoniae (15.6% and 15.4%) were the most commonly isolated pathogens. Of note, only one patient in the meropenem-vaborbactam arm had an isolate resistant to meropenem, due to OXA-48 production (also resistant to meropenem-vaborbactam; MIC >32 mg/L). Overall, there was about a 12% resistance rate to piperacillin-tazobactam, with the majority of resistance occurring in K. pneumoniae (15/30, 50% meropenem-vaborbactam arm vs 9/27, 33.3% piperacillin-tazobactam arm).

Most patients in both groups of the modified ITT population completed study treatment, and reasons for not completing included premature discontinuation of IV therapy, adverse events, and physician discretion. Treatment duration was similar across both groups, with mean duration of IV therapy 8 days, and of total therapy approximately 10 days. Step-down therapy with levofloxacin occurred in >90% of patients in both groups, and approximately 9% of patients in both groups were switched despite having a levofloxacin-resistant pathogen at baseline.

Overall success was 98.4% (189/192) in the meropenem-vaborbactam group compared to 94.0% (171/182) in the piperacillin-tazobactam group at the end of IV therapy (difference, 95% CI: 4.5%, 0.7, 9.1; P for noninferiority <0.001, P=0.01 for superiority). In the microbiologic modified ITT population, clinical cure occurred in 98.4% (189/192) of the meropenem-vaborbactam group vs 95.6% (174/182) of the piperacillin-tazobactam group at the end of IV treatment, and at test of cure was 90.6% (174/192) vs 86.3% (157/182), respectively. Of note, all patients with an isolate that was resistant to piperacillin-tazobactam (MIC≥64 mg/L) achieved clinical cure in both treatment groups. For the EMA primary endpoint, rate of microbiologic eradication at test of cure was similar between the two treatment arms, 66.7% (128/192) in the meropenem-vaborbactam group and 57.7% (105/182) in the piperacillin-tazobactam group (difference of 9.0% [95% CI: −0.9%, 18.7%]; P<0.001 for noninferiority).

In summary, among patients with cUTI including acute pyelonephritis and growth of a baseline pathogen, superiority was demonstrated for the primary FDA endpoint of symptom improvement or resolution and microbial eradication at the end of IV therapy for meropenem-vaborbactam compared to piperacillin-tazobactam.

**TANGO II**

TANGO II was a multicenter, international, Phase III, randomized, prospective, open-label, comparative trial to evaluate the efficacy and safety of meropenem-vaborbactam vs best available therapy (BAT) for CRE infections. The 72 adult patients enrolled with suspected CRE infection were randomized 2:1 to receive meropenem-vaborbactam (2 g/2 g over 3 hours, every 8 hours, 7–14 days) or BAT. BAT included mono- or combination therapy with polymyxin B or colistin, carbapenems, aminoglycosides, tigecycline, or ceftazidime-avibactam. Only one patient received treatment with ceftazidime-avibactam, administered as monotherapy; therefore, no conclusions can be drawn regarding the comparative efficacy of meropenem-vaborbactam and ceftazidime-avibactam.

Eligible infections included cUTI or acute pyelonephritis, health care-associated pneumonia, ventilator-associated pneumonia, bloodstream infection (BSI), and complicated intra-abdominal infection. Enrollment was stratified by infection type and geographic region. Exclusion criteria included effective antibiotic therapy for >1 day (unless there was documented clinical failure to that regimen) or presence of an immediate life-threatening disease and known infection due to a pathogen producing NDM-, VIM-, IMI-, or OXA-encoded carbapenemase.

All patients who received ≥1 dose of study drug were included in the safety analysis. The primary study population
was the microbiologic-CRE-modified ITT (mCRE-MITT) population, defined as patients who received ≥1 dose of study drug and had a baseline qualifying CRE isolate. Of those patients randomized, 43 (28 meropenem-vaborbactam; 15 BAT) had a baseline CRE infection. The primary efficacy endpoint was clinical success at test-of-cure visit.

In the mCRE-MITT population, patients were similar between treatment groups, except a higher proportion of patients with prior antibiotic failure were randomized to receive meropenem-vaborbactam (meropenem-vaborbactam n=9, BAT n=0). The most common infections were bacteremia (N=20, 46%) and cUTI or pyelonephritis (N=15, 35%); K. pneumonaei was the most frequent pathogen isolated (N=37, 86%).

In the mCRE-MITT population, meropenem-vaborbactam compared to BAT resulted in a higher rate of clinical cure at the end of therapy (N=18, 64.3% vs N=5, 33.3%, respectively; absolute difference 31.0%; 95% CI: 1.2%, 60.7%; P=0.04) and at test of cure (N=16, 57.1% vs N=4, 26.7%; absolute difference 30.5%; 95% CI: 1.5%, 59.4%; P=0.04). 28-day all-cause mortality was 17.9% (N=5) in the meropenem-vaborbactam group compared to 33.3% (N=5) in the BAT group, a relative risk reduction of 46.5%, P=0.04. In the mCRE-MITT population in which prior antibiotic failures were removed, meropenem-vaborbactam compared to BAT resulted in decreased 28-day all-cause mortality (meropenem-vaborbactam 1/19, 5.3% vs BAT 5/15, 33.3%), relative risk reduction of 84.1%. Overall, meropenem-vaborbactam was associated with fewer adverse events than BAT, including nephrotoxicity. Given the improved efficacy and decreased adverse events seen in the meropenem-vaborbactam group, the study was discontinued on July 21, 2017, on the recommendation of the Data Safety Monitoring Board. These data have been presented in preliminary fashion at a conference, but at the time of this publication have not yet been published.

Safety
In general, meropenem-vaborbactam has been shown in Phase I and Phase III trials to be well tolerated and associated with minimal adverse reactions. Table 3 outlines the most common adverse events experienced by subjects who received meropenem-vaborbactam. Headache (8.8%), phlebitis/infusion site reactions (4.4%), and diarrhea (3.3%) were the most common adverse events demonstrated in TANGO I and are consistent with the adverse events reported for meropenem. Although Clostridium difficile-associated diarrhea was not reported in the clinical trials, this adverse effect has been reported with meropenem, and thus, appropriate monitoring is warranted.

Conclusions and indications for meropenem-vaborbactam use
TANGO I demonstrated the superiority of meropenem-vaborbactam compared to piperacillin-tazobactam in adults with cUTI including acute pyelonephritis. Based on these results, meropenem-vaborbactam was FDA-approved on August 29th, 2017, for treatment of cUTI including pyelonephritis. Additionally, meropenem-vaborbactam has potent in vitro activity against KPC-producing CRE. Thus, meropenem-vaborbactam is a good treatment option for meropenem-vaborbactam use.

Selected pipeline agents for CRE
Imipenem-relebactam
Relebactam (MK-7655) is a non-beta-lactam (diazabicyclooctane) beta-lactamase inhibitor that is active against

Table 3 Common adverse events experienced by ≥1% of patients receiving meropenem-vaborbactam in TANGO I

<table>
<thead>
<tr>
<th>Adverse event</th>
<th>Meropenem-vaborbactam</th>
<th>Piperacillin-tazobactam</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=272)</td>
<td>(n=273)</td>
</tr>
<tr>
<td>Headache</td>
<td>24 (8.8)</td>
<td>12 (4.4)</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>9 (3.3)</td>
<td>12 (4.4)</td>
</tr>
<tr>
<td>Nausea</td>
<td>5 (1.8)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Asymptomatic bacteriuria</td>
<td>4 (1.5)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Catheter-site phlebitis</td>
<td>5 (1.8)</td>
<td>3 (1.1)</td>
</tr>
<tr>
<td>Infusion-site phlebitis</td>
<td>6 (2.2)</td>
<td>2 (0.7)</td>
</tr>
<tr>
<td>Urinary tract infection</td>
<td>4 (1.5)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Alanine aminotransferase increased</td>
<td>5 (1.8)</td>
<td>1 (0.4)</td>
</tr>
<tr>
<td>Aspartate aminotransferase increased</td>
<td>4 (1.5)</td>
<td>2 (0.7)</td>
</tr>
<tr>
<td>Pyrexia</td>
<td>4 (1.5)</td>
<td>2 (0.7)</td>
</tr>
<tr>
<td>Hypokalemia</td>
<td>3 (1.1)</td>
<td>4 (1.5)</td>
</tr>
</tbody>
</table>

Note: Data are presented as n (%).
Abbreviation: TANGO, Targeting Antibiotic Non-susceptible Gram-negative Organisms.
class A beta-lactamases (including KPCs) and class C beta-lactamases. The structure of relebactam is similar to that of avibactam. Compared to avibactam, relebactam has less inhibitory activity against OXA-48, and neither beta-lactamase inhibitor is active against metallo-beta-lactamases.37 In vitro studies have demonstrated that relebactam, when added to imipenem/cilastatin, restores activity against imipenem-nonsusceptible strains that produce KPC. In the SMART study (Study for Monitoring Antimicrobial Resistance Trends) that included 1,451 GNB from the US during 2015, addition of 4 mg/L of relebactam restored susceptibility for 66.7% of 72 imipenem-nonsusceptible Enterobacteriaceae and decreased the MIC90 from 16 to 2 mg/L. Among the 24 Enterobacteriaceae that were nonsusceptible to imipenem/relebactam, four carried beta-lactamases (two carried a KPC-3, one carried an OXA-48, and one carried a GES-20 class A beta-lactamase). No acquired beta-lactamase was detected for the other 20 CRE that were nonsusceptible to imipenem/relebactam.38 In another study, among 111 K. pneumoniae with blaKPC, the imipenem MIC50 (16 mg/L) and MIC90 (>16 mg/L) decreased to 0.25 and 1 mg/L, respectively.39 These data demonstrate the high level of in vitro activity for imipenem/relebactam for KPC-producing CRE.

Two randomized-controlled Phase II trials have evaluated the efficacy and safety of imipenem/relebactam. Both of the trials enrolled patients into three treatment groups (1:1:1): imipenem/cilastatin alone, imipenem/cilastatin with relebactam 125 mg q6 hours, and imipenem/cilastatin with relebactam 250 mg q6 hours. The first study enrolled adults with complicated intra-abdominal infections (IAI) (appendicitis, choledochojejunostomy, and perforated viscus.) The overall microbiologic as well as clinical response were noninferior in all combination arms compared to imipenem/cilastatin alone (among the ME population, favorable clinical response at day of study drug discontinuation, 96.3% [78/81], 98.8% [85/86], and 95.2% [79/83] for relebactam 250 mg + imipenem/cilastatin, relebactam 125 mg + imipenem/cilastatin, and imipenem/cilastatin alone, respectively, P<0.001 for noninferiority for both relebactam arms compared to imipenem/cilastatin alone).40 The second Phase II trial enrolled adults who had cUTI or acute pyelonephritis. Similar to the IAI study, more than 95% of subjects achieved favorable microbiologic and clinical response at the time of IV treatment discontinuation with no difference in outcomes across treatment groups.41 Neither study was specific for multidrug-resistant pathogens and enrolled few patients with imipenem-nonsusceptible pathogens. Furthermore, imipenem-resistant isolates were commonly resistant to imipenem/relebactam.

In both trials, imipenem/relebactam was well tolerated. The most common adverse events were diarrhea, nausea, and headache, with no differences across treatment groups.41 These data supported moving forward in Phase III trials with the dose of imipenem/relebactam of 500 mg/250 mg every 6 hours.

One Phase III trial has been completed, and results were reported at a conference in April 2018. It is a multicenter, randomized, double-blind, comparator-controlled trial comparing the efficacy and safety of imipenem/relebactam and colistin-imipenem/cilastatin in patients with imipenem-resistant GNB infection (RESTORE-IMI 1). Enrolled patients had health care-associated pneumonia/ventilator-associated pneumonia, complicated intra-abdominal infection, or cUTI caused by an imipenem-nonsusceptible bacteria. Patients were randomized 2:1 to receive imipenem/relebactam or colistin + imipenem/cilastatin. In the microbiologic modified intent-to-treat (mMITT) population, the primary endpoint was favorable overall response, with 31 of 47 patients meeting mMITT criteria. Favorable overall response was comparable for the imipenem/relebactam arm (15/21; 71.4%) and the colistin + imipenem/cilastatin cohort (7/10; 70.0%).42 Of note, 77% of pathogens were P. aeruginosa, and only 16% of the bacteria were KPC producers, making this a different cohort than the prior studies discussed focusing on CRE. The RESTORE-IMI 2, a second Phase III randomized-controlled trial, which compares imipenem/relebactam to piperacillin/tazobactam for hospital-acquired and/or ventilator-associated pneumonia, is ongoing and is anticipated to be completed in 2019.43 Based on in vitro and limited clinical data, it is expected that imipenem/relebactam should provide an alternative option for KPC-producing CRE, but will not add any significant benefit for other mechanisms of carbapenem resistance in Enterobacteriaceae.

Plazomicin

The aminoglycosides are among the historic drug classes that are used for treatment of resistant GNB. Their use has been limited because of toxicity concerns as well as the emergence of resistance. Among Enterobacteriaceae, aminoglycoside resistance is most commonly mediated by aminoglycoside-modifying enzymes (AMEs) that deactivate aminoglycosides by N-acetylation (AAC), O-adenylylation, or O-phosphorylation.44
Plazomicin is a novel aminoglycoside, designed as a modification of sisomicin, to block interactions and inactivation by most of the AMEs among CRE, with the exception of AAC(2’). As an aminoglycoside, it inhibits bacterial protein synthesis and exhibits bactericidal activity in a dose-dependent manner.\(^4^5\) In in vitro studies, resistance to plazomicin has been reported to be mediated by ribosomal 16S methylation (ribosomal methyl transferase), which causes resistance to all commercially available aminoglycosides.\(^4^6\)

Several in vitro studies reported broad-spectrum activity of plazomicin against Gram-positive and Gram-negative organisms, including CRE, ESBL producers, and gentamicin-nonsusceptible E. coli.\(^4^7\) Studies that investigated in vitro activity of plazomicin for CRE have demonstrated an MIC\(_{50}\) of plazomicin against CRE of < 1 mg/L and an MIC\(_{90}\) of ≤ 4 mg/L.\(^4^6\)

There is a suggestion that plazomicin activity might vary as a function of CRE mechanism. Among KPC producers, MICs between 0.25 and 2 mg/L were reported in most studies.\(^4^5\) Similarly, in a surveillance study from 16 hospitals in New York City, most of the *Enterobacteriaceae* that harbored *bla\(_{KPC}\)* (36 E. coli and 25 K. pneumoniae) had a plazomicin MIC of 0.25–8 mg/L, whereas three isolates had an MIC ≥ 8 mg/L.\(^4^5\) Among *K. pneumoniae* and *E. coli* producing a VIM enzyme, MICs were reported between 0.25 and 4 mg/L across various studies.\(^4^8\)\(^5^0\)\(^5^2\)

Importantly, in two studies plazomicin demonstrated high MICs of 64–256 mg/L in isolates co-producing NDM-1. In both of these studies, the presence of 16S rRNA methylases (*Rmtc, ArmA* in one study, and *ArmA* in the second study) was reported.\(^4^8\)\(^5^0\) The association between NDM-1-producing isolates and co-production of 16S methylases such as *Rmtc* or *ArmA* should be further investigated.

Importantly, plazomicin has been shown to be more potent than other aminoglycosides against KPC-producing *Enterobacteriaceae*. For example, among 25 KPC-producing *K. pneumoniae*, the plazomicin MIC\(_{50}\) was 0.5 mg/L, whereas the MIC\(_{50}\) of gentamicin, amikacin, and tobramycin was 8, 32, and 32 mg/L, respectively. Similarly, the plazomicin MIC\(_{90}\) was 1 mg/L, whereas the MIC\(_{90}\) of gentamicin, amikacin, and tobramycin was 16, 32, and ≥ 64 mg/L, respectively.\(^3^9\)

Plazomicin demonstrated encouraging efficacy and safety results in a Phase II trial for UTI, which supported the continuation to Phase III clinical trials, using a plazomicin dose of 15 mg/kg. Two Phase III clinical trials have evaluated the safety and efficacy of plazomicin, although neither are currently published and have only been presented at scientific conferences. In the EPIC (Evaluating Plazomicin In eUTI) trial,\(^3^3\) 388 hospitalized adult patients who had eUTI or acute pyelonephritis caused by *Enterobacteriaceae* were randomized to receive IV plazomicin (15 mg/kg once daily) or IV meropenem (1 g three times a day) for 4–7 days, followed by oral step-down to levofloxacin to a total 7–10 days of treatment. The primary outcome was composite cure (both clinical and microbiologic cure) at the test-of-cure visit. Among patients with eUTI, composite cure occurred in 78.5% (84/107) and 68.9% (82/119) in the plazomicin and meropenem treatment groups, respectively. Among patients with acute pyelonephritis, composite cure occurred in 85.7% (72/84) and 71.8% (56/78) of subjects in the plazomicin and meropenem treatment groups, respectively (difference of 13.9%, 95% CI: 0.4, 27.1).

In the Combating Antibiotic-Resistant Enterobacteriaceae (CARE) trial,\(^4^4\) two cohorts of adults who had invasive CRE infections (BSI, ventilator-associated bacterial pneumonia, hospital-acquired bacterial pneumonia, and cUTI) were enrolled. In the first cohort, patients were randomized to receive either IV plazomicin (15 mg/kg every 24 hours) or colistin (300 mg colistin base activity [CBA] loading dose, followed by 5 mg/kg CBA divided to two or three times a day) each combined with meropenem or tigecycline. The mMITT population included 37 patients (17 in the plazomicin arm). In this population, 28-day all-cause mortality was lower in the plazomicin-based treatment arm than the colistin-based treatment arm (2/17 [11.8%] vs 8/20 [40%], an absolute difference of −28.2, 90% CI −0.7, −52.5). Similar findings were seen in a subset of patients with proven BSI due to CRE (n=29 patients, n=14 in the plazomicin arm). In this population, 28-day all-cause mortality was lower in the plazomicin-based therapy treatment arm than in the colistin-based treatment arm (1/14 [7.1%] vs 6/15 [40%]), an absolute difference of −32.9 (90% CI −0.7, –52.5). The survival benefit was maintained through day 60 (HR for death through day 60, 0.37, 90% CI 0.15, 0.91). Clearance of CRE bacteremia at day 5 was higher in the plazomicin-based therapy (12/14, 85.7%) compared to colistin-based therapy (7/15, 46.7%) (estimated difference of 39.0, 90% CI 9.4, 65.5). The second cohort was an observational cohort of patients who did not meet criteria for inclusion in the randomized study (n=27, 14 patients with BSI). Subjects were treated with IV plazomicin and a second active agent. Twenty-eight-day mortality occurred in 3 (11.1%) patients in this cohort.

In both the EPIC and CARE studies, plazomicin was well tolerated. The most common adverse events were gastrointestinal related, headache, and hypertension, with no difference between treatment groups. Mild reversible ototoxicity
occurred in one patient in each of the treatment groups in the EPIC study, and in none of the patients in the CARE study.

Increase in creatinine by at least 0.5 mg/dL while on study drugs occurred in 11 (3.7%) patients in the plazomicin treatment arm, compared to 9 (3%) in the meropenem treatment arm in the EPIC study. Creatinine levels returned to baseline in all but two patients in the plazomicin treatment arm. In the CARE study, lower incidence of creatinine elevation occurred in the plazomicin-based therapy compared to colistin-based therapy (2/12 [16.7%] vs 8/16 [50%] subjects had an increased creatinine level of ≥0.5 mg/dL at any time during the study).

Although published data with plazomicin are lacking, the enhanced in vitro activity and potency compared to traditional aminoglycosides and the superiority data over meropenem for cUTI from the EPIC trial and over colistin-based therapy from the CARE trial are encouraging and suggest that plazomicin will have an important role in the management of CRE infections, particularly in cUTI.

Cefiderocol

Cefiderocol is a novel siderophore cephalosporin with a unique mechanism of action that confers activity against a broad spectrum of resistant GNB, including Enterobacteriaceae, P. aeruginosa, and A. baumannii. It possesses a catechol moiety on the 3-position side chain. This component facilitates cefiderocol binding to ferric iron, and by creating a complex with the iron ion, it then uses an iron-transport system to penetrate the outer cell membrane of GNB. Subsequently, when cefiderocol is across the outer membrane, the iron dissociates and the cephalosporin component of cefiderocol inhibit cell wall synthesis by binding to penicillin-binding proteins. Within the periplasmic space, the cephalosporin/catechol structure increases its stability against hydrolysis by clinically relevant beta-lactamases, including serine (including KPCs and OXA-48) and metallo-beta lactamases. Moreover, given the use of the iron-transport pathway, cefiderocol does not require classic beta-lactam porin channels to penetrate the cells and therefore retaining activity in the presence of porin channel mutations. Cefiderocol also appears unaffected by common efflux pumps present in Enterobacteriaceae.

Although limited data are currently published, in vitro studies have demonstrated excellent activity of cefiderocol against class A, B, and D carbapenemase-producing Entero

bacteriaceae. MICs ≤4 mg/L were reported in 90.7% of the meropenem-nonsusceptible Enterobacteriaceae (100% [47/47] of class A producers [KPC]; 89.9% [62/69] of class B beta-lactamase producers [NDM, VIM, IMP]; and 100% [25/25] of class D beta-lactamase producers).

Currently, one Phase III trial has been completed for cefiderocol compared to imipenem/cilistatin for the treatment of cUTI (for 7–14 days) in 452 adults. While these data have not yet been published, high-level results were presented at a scientific conference. The primary outcome was a composite of clinical and microbiologic response at the time of test of cure, which occurred 7 days after the end of therapy. With regard to the primary outcome, cefiderocol demonstrated superiority over imipenem/cilistatin (183/252, 72.6% vs 65/119, 54.6%, P=0.0002). Additionally, cefiderocol was well tolerated. Only five patients (1.7%) discontinued cefiderocol because of either Clostridium difficile, hypersensitivity (itching), increased liver enzymes, or diarrhea. Two additional clinical trials are ongoing and are expected to be completed by October 2018 and February 2019. The first (CREDIBLE-CR) is a randomized controlled trial comparing cefiderocol to BAT among patients with a variety of severe infections caused by carbapenem-resistant GNB; the second trial is a randomized controlled trial comparing cefiderocol to meropenem for the treatment of nosocomial pneumonia caused by GNB (APEKS-NP). The results from these trials will further delineate the role of cefiderocol for the management of CRE. Importantly, cefiderocol appears to be stable against Class A, B, and D carbapenemases, which should give it a broader spectrum of activity than the other agents discussed in this review.

Summary and conclusion

Although the threat of Gram-negative antimicrobial resistance remains high, there has been notable recent progress in antibiotic development. Meropenem-vaborbactam is a welcomed therapeutic addition for CRE, and several agents in the pipeline are promising with regard to CRE treatment. Data for the use of these agents for the treatment of resistant Gram-negative pathogens in real-world settings are needed. Additionally, as these new agents become available, it will be crucial to pair their use with antimicrobial stewardship strategies for optimal use and maximum impact.

Disclosures

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