The Burden of the Serious and Difficult-to-Treat Infections and a New Antibiotic Available: Cefiderocol

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Background: Infection is a disease that can occur due to the entrance of a virus, bacteria, and other infectious agents. Cefiderocol is innovative cephalosporin drug that belongs to a special class of antibiotics, sideromycins, which are taken up by bacterial cells through active transport. The unique cell entry and stability to β-lactamases allow cefiderocol to overcome the most common resistance mechanisms in Gram-negative bacteria.

Objective: This article aims to highlight the therapeutic efficacy, safety and tolerability of cefiderocol, with a focus on the FDA label.

Methods: The pharmacological properties of cefiderocol are also summarized. In this review, we conducted literature research on the PubMed database using the following keywords: “antimicrobial treatment”, “new antibiotic”, “cefiderocol”, “siderophore cephalosporin”; “multidrug-resistant”, “Gram-negative bacilli”, “critically ill patients”; “severe bacterial infections”.

Results: There were identified the most relevant data about the pathophysiology of serious bacterial infections, antibacterial mechanism of action, microbiology, mechanisms of resistance, pharmacokinetic and pharmacodynamic properties of cefiderocol.

Conclusion: The results highlighted there appeared to be clinical benefit from cefiderocol in the treatment of infections caused by Gram-negative aerobioc microorganisms in adult patients with severe infections and limited treatment options.

Keywords: antimicrobial treatment, new antibiotic, cefiderocol, siderophore cephalosporin, multi drug-resistant gram-negative bacilli, critically ill patients, bacterial severe infections

INTRODUCTION

Infectious diseases have been and remain a significant cause of death, disability, and social and economic costs for individuals and the healthcare system. Until the end of the twentieth century, infectious diseases were the main responsible for the most significant global burden of disability and premature death. However, infectious diseases remain a threat to human life because of the possibility of outbreaks and also the rise of antimicrobial resistance due to increased use of
antibiotics (Salehi et al., 2014; Sharifi-Rad et al., 2018a; Sharifi-Rad et al., 2018b; Mishra et al., 2018; Salehi et al., 2018). The mortality rate of infectious diseases has had a declining trend worldwide because of an improvement in quality and access to healthcare services and prevention measures such as vaccines (El Bcheraoui et al., 2018).

The rise of antimicrobial resistance is a challenge for the treatment of infectious diseases. There is an increasing concern with antimicrobial resistance (AMR) across countries as a result of inappropriate use of antibiotics increasing morbidity, mortality and costs (O’Neill, 2014; Jinks et al., 2016; Founou et al., 2017; Cassini et al., 2019; Hofer, 2019).

Urinary tract infections (UTIs) are bacterial infections of the bladder and the associated parts. Uncomplicated UTI, also known as Cystitis or lower UTI, is an infection in patients without any other complications such as diabetes, pregnancy, immunocompromised, etc. The uncomplicated cases are mostly self-limited. The goal of treatment in these infections is to limit the infection spread to the kidneys or to grow into pyelonephritis. There is the ongoing controversy surrounding the routine use of antibiotics for routine use in uncomplicated UTIs—more beneficial in the elderly (Kronenberg et al., 2017; Gharbi et al., 2019), which is why UTIs are often used in simulated client projects to assess the rate of self-purchasing of antibiotics (Alrasheedy et al., 2020).

Complicated urinary tract infection and pyelonephritis are also common genitourinary infections. Complicated UTI is localized in the lower and upper urinary tract and is due to structural or functional abnormalities and may have the risk of treatment strategy failure and develop pyelonephritis, obstruction in the urinary tract and bladder and kidneys dysfunction (Manosuthi and Wiboonchutikul, 2016). (Figure 1).

One of the most significant threats in global health is the carbapenem-resistant gram-negative bacteria and lack of efficient antibiotics. The world health organization designated carbapenem-resistant Enterobacteriaceae, Pseudomonas aeruginosa, and Acinetobacter baumannii as high-priority pathogens, which urgently need new antimicrobial development (Yamano, 2019; Alrasheedy et al., 2020).

In 2010, the Infectious Diseases Society of America (ISDA) launched policy recommendations to combat the crisis of antimicrobial resistance. The strategies recommended, call for the development of 10 novel, safe, and effective systemic antibiotics by 2020, particularly those with an effect against gram-negative infections (America, 2011).

On November 14, 2019, cefiderocol, a novel siderophore cephalosporin, received the U.S. Food and Drug Administrations (FDA) approval, for the treatment of adults (patients 18 years of age or older) with complicated urinary tract infections (cUTIs) for, including kidney infections caused by susceptible Gram-negative microorganisms, who have limited or no treatment options (McCarthy, 2020).

This study aims to provide information on antimicrobial-resistant infections with a focus on complicated urinary tract infections, and the analysis of cefiderocol as an option for patients with multidrug-resistant Gram-negative bacterial infections.
METHODOLOGY

The literature available in the Pubmed database was researched for therapeutic efficacy, dosage and administration and tolerability of cefiderocol in serious and difficult-to-treat infections by applying the following keywords: “antimicrobial treatment”, “new antibiotic”, “cefiderocol”, “siderophore cephalosporin”; “multidrug-resistant”, “Gram-negative bacilli”, “critically ill patients”; “severe bacterial infections” and their titles corresponding to the medical subject (MeSH) using OR/AND conjunctions. The research focused on cefiderocol and its clinical implications. The searches were limited to published papers in English and did not include studies with homoeopathic preparations.

RESULTS

Pathophysiology of Serious Bacterial Infections: A Brief Overview

Infection occurs when the balance between the pathogenicity of the virulence factor and the host immunity is upset. Virulence factors of bacterial infections include toxins, surface coats that inhibit phagocytosis, and receptors that bind to the host cell. Many virulence factors are explicitly produced by strains of microorganisms. Factors such as high mutation rate and rapid generation of the bacteria, resulting in the selection of the best-adapted microorganisms (Murray et al., 2015). The virulence factors of bacteria are based and encoded in their DNA, bacteriophage DNA, plasmids, and transposons. Figure 2 illustrates the mechanisms of acquiring virulence genes by the bacteria.

Among transferring the virulence genes, the acquisition of the antibiotic resistance gene is one of the most significant medical challenges. This can provide the chance for the resistant bacteria for the generation and development of more virulence factors, especially in patients receiving an inappropriate antibiotic-based treatment (Escudeiro et al., 2019).

The bacterial toxin promotes infection by damaging the host cells (Ungureanu et al., 2017). The exact function of the toxin to the bacterium is unknown. Some of the protein toxins are enzymes. Nevertheless, in many cases, the purpose of the toxins is unknown. However, it is highly unlikely for the bacterium to spend the energy for producing a complex and high-molecular-weight molecule if they do not serve it any advantages (Murray et al., 2015).

Based on the invasion mechanism to the eukaryotic cells, the bacteria are divided into two groups of extracellular bacteria that survive as free-living pathogens in their environment, and the intracellular bacteria which exist and replicate inside the host cells. Facultative intracellular bacteria can survive inside in either intra- and extracellular environments. On the contrary, obligate intracellular bacteria only require the host cell environment for survival and replication (McClure et al., 2017).

Intracellular bacteria promote the ability to enter the host cell and resist the cellular antimicrobial mechanisms (Călina et al., 2017). After this stage, the bacteria modulate the eukaryote cell biology to develop a novel intracellular replication setting (McClure et al., 2017). Figure 3 shows the life cycle of Chlamydia spp. as an example of the obligate intracellular life cycle and replication.

The facultative intracellular bacteria have the capability to lead a dual intracellular/extracellular lifestyle (Tanase et al., 2016).

![Figure 2](image_url) | Acquiring virulence genes by the bacteria.

![Figure 3](image_url) | Life cycle of Chlamydia spp.
This means that not only these bacteria have the intracellular growth phase, but also they can survive in the extracellular and natural settings like in the host’s environment as free-living bacteria (Silva and Pestana, 2013; Călina et al., 2016). The bacteria can enter the eukaryotic cells and survive by using their resources. From another point of view, entering the host cells can shield the bacteria from the antibodies; as a result, only the cellular immune system can eliminate this invasion (McClure et al., 2017). Figure 4 presents a brief explanation for the life cycle of facultative intracellular bacteria.

Most bacteria proliferate in the extracellular environment. Moreover, some do not even transude the body tissue; instead, they adhere to the epithelial and cause infection by producing potent toxins. Bacteria such as E. coli and P. aeruginosa in UTI once gain access to the body, can frequently generate and spread through the body tissues (Murray et al., 2015).

A single microorganism mainly causes uncomplicated UTI. Uropathogenic E. coli (UPEC) is responsible for more than 80% of the Urinary Tract community-acquired infections. Among staphylococci, S. saprophyticus is the most common cause of uncomplicated UTI. S. saprophyticus is present in 5% to more than 20% of cases of uncomplicated UTI (Floge et al., 2010). Other bacteria include Enterobacter, Klebsiella, Staphylococcus, Proteus, and Enterococcus, which mostly cause complicated, catheter-associated, and hospital-acquired infections. These infections can be polymicrobial (in 30% of cases), particularly in the presence of stones. Pseudomonas aeruginosa and yeast infection are also present in these infections. There are cases of antimicrobial resistance in many of the bacteria responsible for severe and complicated UTI (Sharifi-Rad et al., 2016).

The uropathogens like UPEC, from different sources including the gastrointestinal flora, access the urethra, ascends along the mucosal sheath, enters the bladder, and binds to the cells (facet cells) in the epithelial surface of the bladder with type 1 (mannose-sensitive) fimbriae (Hannan et al., 2012). After that, the fimbriae are not presented anymore; as a result, it will not bind the Tamm-Horsfall protein and also the immunoglobulin A (IgA) and will prevent recognition by the immune systems phagocytic cells. However, it also possesses type 1 receptor (Floge et al., 2010).

When the bacteria enter the facet cells, the neutralization by the UPEC is sensed by a protein in the lysosomal membrane named mucoplipin TRP channel 3 (TRPML3). The activation of this protein starts a cascade that results in the bladder cells exocytosing the UPEC-containing lysosomes; therefore, the expulsion of intracellular UPEC (Miao et al., 2015). UPEC can form a biofilm on the mucosal surface. They can invade mature and immature cells. Intracellular UPEC can multiply, return to the lumen, or enter the cytoplasm and develop intracellular bacterial community (IBC). They can also produce dormant intracellular reservoirs that have the potential to re-invade. In the meantime, the host facet cells can expel the IBCs to urine. The liberation of IBCs to the urine is detected in the urine samples from the infected patient. This is a hallmark of laboratory findings showing a present infection (Floge et al., 2010).
Antibacterial Mechanism of Action, Microbiology, Mechanisms of Resistance, Pharmacokinetic and Pharmacodynamic Properties of Cefiderocol

Antibacterial Mechanism of Action

The primary mechanism of cefiderocol antibacterial action is a disruption of the bacterial cell walls, as with other cephalosporins, but it has a unique mechanism of penetration in bacterial cells using a Trojan horse strategy by imitating a process that occurs naturally when bacteria are found in the iron-depleted environment. The chlorocatechol group on the end of the C3 side chain of cefiderocol acts as the siderophore that forms a complex with insoluble ferric iron enabling molecule to pass through the outer membrane of Gram-negative bacteria via specific ferric iron transport systems (Ito et al., 2016a). Experiments with mutants have shown that iron transporters PiuA in Pseudomonas aeruginosa and CirA and Fiu in Escherichia coli are responsible for the active transport of cefiderocol in the bacterial cells, while deficiency of porin OmpK35/36 in Klebsiella pneumoniae and the overproduction of multidrug efflux pump MexA-MexB-OprM in P. aeruginosa are not significant for this process (Ito et al., 2018c). After entering the periplasmatic space, iron dissociates from siderophore and cephalosporin core of cefiderocol covalently binds to penicillin-binding proteins (PBPs), mainly for PBP3, leading to inhibition of peptidoglycan synthesis in the bacterial cell wall. The antibacterial activity of cefiderocol is further enhanced by a positive charged cyclic quaternary ammonium moiety on the C3 side chain, similar to cefepime, making it a zwitterion, allowing better orientation of the molecules towards the negatively charged inner membrane of the bacterial cell. The C7 side chain is the same as cefazidime with the aminothiazole ring for increasing binding affinity to PBP and enhancing antibacterial activity, while carboxypropyl-oxy-imino group provides better outer membrane permeability (Sato and Yamawaki, 2019).

Microbiology

Cefiderocol has a characteristic antibacterial spectrum with the highest efficiency against Gram-negative bacilli belonging to Enterobacteriaceae and non-fermenting bacilli such as P. aeruginosa, Acinetobacter baumannii and Stenotrophomonas maltophilia including carbapenem-resistant (CR) and multidrug-resistant (MDR) strains (Zhanel et al., 2019). Cefiderocol showed minimal inhibitory concentration (MIC) values ≤ 2 μg/ml against a broad range of Gram-negative bacteria including Enterobacteriaceae (Enterobacter spp., E. coli, Klebsiella spp., Proteus spp., Providencia spp., Salmonella spp., Yersinia spp.), Acinetobacter spp., Pseudomonas spp., Burkholderia spp., Vibrio spp., Haemophilus spp. and Neisseria spp. The MICs for a strain of Neisseria gonorrhoeae 868339 and two Campylobacter jejuni strains were higher than 4 μg/ml. On the other hand, cefiderocol had poor activity against Gram-positive bacteria, except for two strains of Streptococcus spp., and anaerobic bacteria due to the lack of the active ferric iron uptake in these bacteria (Ito et al., 2018c).

Cefiderocol is being developed primarily for treating infections caused by MDR bacterial strains, especially CR Gram-negative bacilli that are identified as pathogens of particular concern. Carbapenem resistance occurs in bacteria due to reduction or modification of porins in the outer bacterial membranes, overexpression of efflux pumps, synthesis of antibiotic degrading β-lactamases among which the most important or less frequently,
modification of PBPs (Ruppé et al., 2015). The advantage of ceferocol over other antibiotics is the unique mechanism of entering the cell, which overcomes the resistance mechanisms related to porins and efflux pumps. Additionally, ceferocol is stable against hydrolytic action of a wide variety of ß-lactamases including carbapenemases due to a pyridoline ring bound to the catechol moiety on the C3 chain and oxime and dimethyl group on the C7 side chain which prevents binding of enzymes for the main core of antibiotic 3. Experiments with purified enzyme extracts of KPC-3, IMP-1, VIM-2, NDM-1, L1, OXA-48, OXA-40, OXA-23 ß-lactamases revealed that ceferocol remained stable when exposed to these enzymes (Ito-Horiyama et al., 2016; Poirel et al., 2018). The antibacterial activity of ceferocol against strains producing extended spectrum ß-lactamases (ESBLs) and carbapenemases, such as KPC, NDM, VIM, IMP, OXA-23, OXA-51-like and OXA-58 have been well documented (Wu et al., 2020). Ceferocol also demonstrated antibacterial activity against AmpC-overproducing strains of P. aeruginosa and Enterobacter cloacae, and low affinity for chromosomal AmpC ß-lactamases, and its low induction (Ito et al., 2018b).

Mechanisms of Resistance

Data on the development of ceferocol resistance in Gram-negative bacteria are very scarce. Frequency of spontaneous mutation in Gram-negative bacilli exposed to a 10-fold higher concentration of ceferocol than MICs of tested isolates ranged from <7.1 × 10⁻⁹ to 1.6 × 10⁻⁹ and was lower than those of ceftazidime (Ito et al., 2016b; Sato and Yamawaki, 2019). Daily serial passage for 10 days increased MICs values of ceferocol up to 4-fold in 1 MDR P. aeruginosa (IMP-1 producer) and 2 KPC-producing K. pneumoniae (IMP-1 producer) isolates (Kohira et al., 2018). Reduced susceptibility to ceferocol in strains with evaluated MICs may be due to the presence of ß-lactamases, although a clear correlation between ß-lactamase production and increased MICs to ceferocol has not yet been found. Among 72 isolates of A. baumannii and Enterobacteriaceae that showed evaluated ß-lactam MICs of ≥8 mg/ml, PER and NDM encoding genes were detected in 32 A. baumannii and 15 Enterobacteriaceae, respectively.

Addition of avibactam (a serine ß-lactamase inhibitor), decreased ceferocol MICs of PER-producing strains for more than 4-fold. NDA producing strains showed ≥4-fold lower MICs only when combination of avibactam and dipicolinic acid (metallo-ß-lactamase inhibitor) were added indicating that resistance mechanism of these strains was due to additional ß-lactamases (Laurent et al., 2019). Resistance to ceferocol may arise from mutations in genes involved in iron uptake. In P. aeruginosae PAO1 mutants obtained after exposure to ceferocol, mutations in promoter regions of pvdS (regulates pyoverdine synthesis) and fecI (synthesis of iron transporter FeCA important for the transport of iron citrate) were detected by whole genome sequencing (WGS). Overexpression of these genes increased MICs to ceferocol 4-fold (Ito et al., 2018a).

Pharmacokinetics

Pharmacokinetic profile of ceferocol was determined in a single- and multiple-dose studies conducted in healthy subjects and subjects with different degree of renal impairment in phase I clinical studies.

Ceferocol pharmacokinetics (PK) was linear after intravenous infusion over 60 min of single and multiple doses ranging from 100 to 2 000 mg in healthy subjects and only slightly accumulation in plasma was observed following multiple dosing. A mean plasma half-life (t1/2) ranged from 1.98 to 2.74 h, while a total drug clearance (CL) was within range of 4.6 to 6.0 L/h (Saisho et al., 2018).

Detailed metabolic profiling of radioactive labeled [14C]-ceferocol and its metabolites demonstrated that unchanged ceferocol was predominant fraction in plasma (92,3%) with a negligible portion in red blood cells. The main excretion pathway of ceferocol was via kidneys, 98,7% of [14C]-ceferocol was detected in urine with 90.6% in unchanged form, remaining ceferocol was found in faeces. Ceferocol and compounds related to it were fast removed from body for 120 h after initiation of administration with no remaining compounds in body (Miyazaki et al., 2019). To determine how renal function affects the PK of ceferocol, subjects with mild (eGFR 60 to <90 ml/min/1.73 m²), moderate (eGFR 30 to <60 ml/min/1.73 m²) and severe (eGFR <30 ml/min/1.73 m²) impairment and with end-stage renal disease (ESRD) (eGFR, <15 ml/min/1.73 m²) undergoing or not hemodialysis, as well as subjects with normal renal function (eGFR, ≥90 ml/min/1.73 m²) were enrolled in a phase I preclinical study. The values of PK parameters, the maximum plasma concentration (Cmax) and plasma-protein-unbound fraction were similar between groups, while the area under the plasma concentration–time curve (AUC), t1/2 and CL were dependent on renal function. Additionally, 60% of ceferocol was excluded by hemodialysis for 3 to 4 h.

The results induced that dose adjustment are needed for patients with renal impairment, while patients receiving intermittent HD need supplemental dose of ceferocol to achieve ceferocol concentration similar as in people with normal renal function (Katsube et al., 2017a).

The dose adjustment regimens depending on renal function were predicted by a population pharmacokinetic/pharmacodynamic modeling and simulation using data previously reported. Monte Carlo simulation revealed that ceferocol regimen 2 g q8h received with 1- or 3-h infusion is effective in achieving bactericidal effect of ceferocol against bacteria with MIC ≤4 mg/mL. Considering that critically ill patients are target population for ceferocol treatment and that ß-lactam antibiotics are applied through prolonged infusion, infusion of 3 h was chosen for all ceferocol regimens. A standard dose regimen is 2g q8h with a 3-h infusion for the patients with normal renal function and with mild impairment. Fewer doses of 1.5 and 1 gr were proposed for groups with moderate and severe impairment, respectively. Ceferocol regimen for ESRD groups and those that requiring intermittent HD is 0.75 g q12h, 3-h infusion. The regimen 2 g
q6h, 3-h infusion was proposed for the group with augmented (CG-CLCR ≥120 ml/min) renal function (Katsube et al., 2017b). PK of cefiderocol wasn’t significantly changed after intravenously infusion of cefiderocol supratherapeutic dose (3and 4 g) for 3 h in healthy subjects. Examination of ECG parameters in healthy subjects who received therapeutic (2 g) and supratherapeutic (3 and 4 g) doses of cefiderocol revealed that QT/QTc interval or other ECG parameters were not affected by the administration of these doses and no clinically significant adverse events (AEs) were observed (Sanabria et al., 2019).

The study of intrapulmonary penetration of cefiderocol showed that cefiderocol PK in epithelial lining fluid (ELF) and plasma were parallel indicating that cefiderocol penetrates fast in ELF which could be further used for prediction of cefiderocol concentration in ELF based on its plasma concentration (Katsube et al., 2019). Cefiderocol also had no clinically significant inhibitory effects on PK of co-administered drugs that are substrates of gut, hepatic, and renal (Katsube et al., 2018a).

**Pharmacodynamics**

The pharmacodynamic parameter that is in the best correlation with the efficiency of cefiderocol in vivo is the percent of the time when the free concentration of drug exceeds the MIC (% fT > MIC). This correlation was observed before for the other β-lactam antibiotics and several studies confirmed that % fT > MIC can predict the effectiveness of cefiderocol in vivo, estimated through the change in the number of bacteria.

Cefepime and cefiderocol tested against P. aeruginosa showed the highest R² value (square of the correlation coefficient) of % fT/MIC among two other tested PK/PD parameters, the free drug concentration in plasma divided by MIC (fCmax/MIC) and the area under the free concentration-time curve over 24 h divided by the MIC (fAUC/MIC) (Nakamura et al., 2019). The dosing regimen is essential for the reaching of required exposure value for the bacteriostatic and bactericidal effect. In clinical trials, dosing regimen of cefiderocol that implies 2 g in every 8 h through 3-h infusion) achieves %fT > MIC of 100%, for MIC ≤4 μg/ml (Katsube et al., 2014).

Utilized humanized regimen of cefidercol in rat lung infection model with 3-h infusion reached higher %fT/MIC (100%) and better efficiency against carbapenem-resistant P. aeruginosa, A. baumannii, and K. pneumoniae strains than 1-h infusion (70% fT/MIC) suggesting that larger exposure time leads to better effectiveness of cefiderocol (Matsumoto et al., 2017). All isolates with MIC ≤4 μg/ml showed similar susceptibility to cefiderocol in comparison with isolates with MIC >4 suggesting MIC of 4 μg/ml as a breakpoint for cefiderocol after using the humanized dosing regimen of 24 h in a neutropenic murine thigh model.

**Preclinical Studies: in vitro, in vivo**

**In vitro Studies**

Antibacterial activity of cefiderocol determined in vitro and expressed as MIC values largely depend on the concentration of ferric iron in the medium on which the activity is tested due to the unique mechanism of antibiotic penetration by chelating ferric ions. Therefore, iron-depleted cation-adjusted Mueller-Hinton broth (ID-CAMHB) prepared with Chelex® 100 resin that mimics a physiological state of reduced iron concentration in acute infections has been approved for determination of cefiderocol antibacterial potency in broth microdilution or disk diffusion methods (Huband et al., 2017). The MICs breakpoints for cefiderocol published by CLSI against Enterobacteriaceae, P. aeruginosa, Acinetobacter species, and S. maltophilia are ≤4 μg/ml (susceptible), 8 μg/ml (intermediate), and ≥16 μg/ml (resistant) (Wayne, 2011). Recently, FDA has published lower MICs break points than CLSI for E. coli, K. pneumonias, Proteus mirabilis and E. cloacae (2 μg/ml, 4 μg/ml, 8 μg/ml) and P. aeruginosa (≤1 μg/ml, 2 μg/ml, ≥4 μg/ml) (Food and Drug Administration, 2019).

The first report of cefiderocol antibacterial activity against 617 clinical Enterobacteriaceae isolates demonstrated its high antibacterial potential against E. coli, K. pneumoniae, Serratia marcescens, Citrobacter freundii, Enterobacter aerogenes, and E. cloacae isolates with MIC90 values of ≤1 μg/ml regardless of species and only 8 isolates (1.3%) had MICs ≥8 μg/ml. Additionally, cefiderocol had excellent antibacterial activity against 226 characterized β-lactamase producing strains and only seven isolates producing NDM-1 (5), VIM (1), and IMP (1) carbapenemases had MICs ≥16 μg/ml (Kohira et al., 2016). Cefiderocol was also active against 316 non-fermenting Gram-negative bacilli belonging to A. baumannii, P. aeruginosa and S. maltophilia showing MIC90 of 2, 1 and 0.5 μg/ml, respectively. MDR strains of A. baumannii and P. aeruginosa including strains with identified β-lactamases were also inhibited by cefiderocol. CR strains of A. baumannii possessing β-lactamases (IMP-1, OXA-23, OXA-24, OXA-51/ISAba1 or OXA-58) had cefiderocol MIC90 of 8 mg/ml. P. aeruginosa strains with characterized β-lactamases (GIM-1, IMP, SPM-1 and VIM) were also susceptible to cefiderocol with MIC90 of 4 μg/ml (Ito et al., 2016a).

The significant antibacterial potential of cefiderocol was further confirmed through the global surveillance studies of cefiderocol activity conducted on a collection of clinical Gram-negative bacilli in North America and Europe collected in the 2014–2015 (SIDERO-WT-2014) and 2015–2016 (SIDERO-WT-2015) period.

Comparative agents (cefepime, ceftazidine-avibactam, cefotolozane-tazobactam, ciprofloxacin, colistin and meropenem) were also used for testing bacterial susceptibility. Results from SIDER-WT programs revealed that cefiderocol MICs were very low for the most of tested isolates, and >99% of the isolates were susceptible to cefiderocol in each testing period (Hackel et al., 2017; Karlowsky et al., 2019). Among Enterobacteriaceae, only 17 of 12 100 isolates had cefiderocol MICs >4 μg/ml and 14 of them were inhibited at a concentration of 8 μg/ml. Cefiderocol was active against 99, 9% of P. aeruginosa, 97.6% of A. baumannii in the first study and 96.4% Acinetobacter spp isolates in the second testing period at a concentration of ≤4 μg/ml. The most resistant isolates were found in Acinetobacter spp group. cefiderocol also demonstrated superior antibacterial activity against S. maltophilia and Burkholderia spp. isolates with MIC90 values 4- to 64- fold lower than those of comparativeagents. Compared with the other tested agents, cefiderocol showed better antibacterial activity, except for meropenem against Enterobacteriaceae, while ceftazidine-
| TABLE 1 | Clinical studies. |
|---|---|
| **ClinicalTrials.gov ID, status, locations** | Study design |
| **Phase II trials** | Treatment of cUTI with or without pyelonephritis or ALUP |
| APEKS-cUTI NCT02321800, Completed United States, Belgium, Canada, Czechia, Estonia, France, Georgia, Germany, Hungary, Japan, Russian Federation, Serbia, Spain, Taiwan, Ukraine | FDC: 252 2 g (t' 1 h) q8h 7–14 days \( \text{Composite of clinical response and microbiological response at TCO in the mITT population [% (n/N)]} \) Microbiological response per patient at EA/EOT/TOC/FUP (%) FDC: 92.1/96.8/73.0/57.1 IPM/CIS: 90.8/95.8/56.3/43.7 FDC was superior to high dose IPM/CIS. Ceftidicol is safe and effective for the treatment of cUTI. ClinicalTrials.gov (2014); Portsmouth et al. (2018) |
| GAMECHANGER NCT03869437, In progress Australia, Greece, Italy, Singapore, Thailand, Turkey | FDC: 252 2 g (t' 1 h) q8h 14 days \( \text{Clinical response per pathogen (%)} \) FDC: 90.5/98.0/89.7/81.3 IPM/CIS: 90.8/99.2/87.4/72.3 Clinical response per pathogen (%) E. coli (152, 79) FDC: 92.8/98.7/75.0/59.9 IPM/CIS: 94.9/97.5/58.2/41.8 K. pneumoniae (48, 25) FDC: 89.6/97.9/75.0/58.3 IPM/CIS: 88.0/92.0/52.0/52.0 P. aeruginosa (18, 5) FDC: 94.4/88.9/44.4/27.8 IPM/CIS: 80.0/100/60.0/20.0 P. mirabilis (17, 2) FDC: 88.2/94.1/76.5/64.7 IPM/CIS: 100/100/50.0/0 Clinical response per patient at EA/EOT/TOC/FUP (%) E. coli (146, 77) FDC: 91.8/97.9/89.7/82.9 IPM/CIS: 96.1/98.7/88.3/72.7 K. pneumoniae (46, 25) FDC: 82.6/100/89.1/82.6 IPM/CIS: 88.0/100/84.0/68.0 P. aeruginosa (15, 4) FDC: 93.3/93.3/73.3/53.3 IPM/CIS: 75.0/100/75.0/75.0 P. mirabilis (13, 1) FDC: 84.6/100/100/84.6 IPM/CIS: 100/100/100/100 Health (2018); ClinicalTrials.gov (2019) |
| **Phase III trials** | Treatment of BSI Chosen by the investigator |
| GAMECHANGER NCT03869437, In progress Australia, Greece, Italy, Singapore, Thailand, Turkey | FDC BAT Total 284 2 g (t' 3 h) q8h 14 days All-cause mortality at day 14 Chosen by the investigator 14 days | Microbiological response per pathogen at EA/EOT/TOC/FUP (%) | ClinicalTrials.gov (2018); Portsmouth et al. (2018) |
| ClinicalTrials.gov ID, status, locations | Study design | No of patients in mITT | Dosing regimen | Primary outcome | Secondary outcome | Interpretation | Ref |
|----------------------------------------|-------------|------------------------|----------------|-----------------|-------------------|----------------|-----|
| CREDIBLE-CR                            | Treatment of HAP, VAP, HCAP, cUTI or BSI/sepsis | FDC: 80 | 2 g (t’3 h) q8 h 7–14 days | Clinical outcome per patient at TOC for HAP/VAP/HCAP, BSI/sepsis, cUTI | All-cause mortality at day 14, day 28 and day 49 % Day 14, Day 28/Day 49 | Microbiological eradication in cUTI FDA (2019a) subgroup was higher in FDC group than BAT group Higher mortality rates were detected in the FDC group than in the BAT group for HAP/VAP/HCAP and BSI/sepsis subgroups | |
|                                        | Multicenter randomized, open-label | Overall | Overall | FDC: 52.5 (42/80) | FDC: 18.8/24.8/33.7 | | |
|                                        | BAT: 38 | | | BAT: 50.0 (19/38) | BAT: 12.2/18.4/20.4 | | |
|                                        | Total 118 | HAP/VAP/HCAP | HAP/VAP/HCAP | FDC: 50.0 (20/40) | FDC: 24.4/31.1/42.2 | | |
|                                        | | | | BAT: 52.6 (10/19) | BAT: 13.6/18.2/18.2 | | |
|                                        | | BSI/sepsis | BSI/sepsis | FDC: 43.5 (10/23) | FDC: 16.7/23.3/36.7 | | |
|                                        | | | | BAT: 2.9 (4/14) | BAT: 5.9/17.6/23.5 | | |
|                                        | | cUTI | cUTI | FDC: 70.6 (12/17) | FDC: 11.5/15.4/15.4 | | |
|                                        | | | | BAT: 60.0 (3/5) | BAT: 20/20/20: | | |
|                                        | Multicenter randomized, open-label | Clinical cure (% (n/N)) | Chosen by the investigator 7–14 days | Overall | Overall | FDC: 52.9 (9/17) | FDC: 48.7 (19/39) | | |
|                                        | BAT: 20.0 (1/5) | | | BAT: 23.5 (4/17) | | | |
|                                        | Total 21.0 | Overall | Overall | FDC: 31.3 (25/80) | | | |
| CREDIBLE-CR                            | Treatment of HAP, VAP, HCAP, or BSI/sepsis | Multicenter randomized, open-label | Overall | FDC: 23.7 (9/38) | | | |
|                                        | BAT: 26.0 (4/16) | | | | | | |
| CREDIBLE-CR                            | Treatment of HAP, VAP, HCAP, or BSI/sepsis | FDC: 22.5 (9/40) | | FDC: 35.3 (8/17) | | | |
|                                        | Multicenter randomized, open-label | BAT: 21.1 (4/19) | | BAT: 16.7 (2/12) | | | |
| CREDIBLE-CR                            | Treatment of HAP, VAP, HCAP, or BSI/sepsis | BSI/sepsis | FDC: 21.1 (4/19) | | | | |
|                                        | Multicenter randomized, open-label | BAT: 16.7 (2/12) | | | | | |
| CREDIBLE-CR                            | Treatment of HAP, VAP, HCAP, or BSI/sepsis | FDC: 30.4 (7/23) | | FDC: 80.0 (4/5) | | | |
|                                        | Multicenter randomized, open-label | BAT: 28.6 (4/14) | | BAT: 0.0 (0/0) | | | |
| (Continued on following page)          |           |           |           |           |           |           |       |
| ClinicalTrials.gov ID, status, locations | Study design | No of patients in mITT | Dosing regimen | Primary outcome | Secondary outcome | Interpretation | Ref |
|----------------------------------------|-------------|-----------------------|----------------|----------------|-------------------|----------------|-----|
| APEKS-NP, NCT03032380, Completed, United States, Belgium, Canada, Czechia, Estonia, Latvia, Philippines, Puerto Rico, Russian Federation, Serbia, Spain, Taiwan, Ukraine | Treatment of nosocomial pneumonia, including HAP, VAP and HCAP, Multicenter, randomized, double-blind parallel-group | FDC 148 | 2 g [t1 3 h] q8 h 7–14 days | All-cause mortality at day 14% (nN) | Clinical outcome at TOC Clinical cure % | FDC was non-inferior to high dose MEM. | Health (2018); Wunderink et al. (2019) |
| | | MEM 150 | 2 g [t1 3 h] q8 h 7–14 days | Day 14 | Day 28 | FDC: 64.8 MEM: 66.7 |
| | | | | FDC: 12.4 (18/145) MEM: 11.6 (17/148) | Multicenter, randomized, double-blind parallel-group | Microbiological eradication 48 |
| | | | | | Day 28 | MEM: 7.6 |
| | | | | | FDC: 21.0 MEM: 20.5 |
| | | | | | | MEM: 48 |
| | | | | | | Total: 298 |
| | | | | | | LZD in each group 600 mg [t1 30 min–2 h] q12 h ≥5 days | Microbiologically evaluable per protocol population | FDC: 13.0 (13/100) | MEM: 64.6 (31/48) 65.9 (23/44) |
| | | | | | | | K. pneumoniae |
| | | | | | | | Clinical cure rates per pathogens at TOC |

UTI, complicated urinary tract infection; AUP, uncomplicated pyelonephritis; HAP, hospital acquired pneumonia; VAP, ventilator associated pneumonia; HCAP, healthcare-associated pneumonia; BSI, bloodstream infections; FDC, ceferocol; IPM/CIS, imipenem/cilastatin; MEM, meropenem; LZD, linezolid; BAT, best available therapy; EA, early assessment; EOT, end of treatment; TOC, time of cure; FUP, follow-up; mITT, modified intention-to-treat.
avibactam against Enterobacteriaceae had the same or less MIC\textsubscript{90} compared to cefiderocol in both studies. Colistin was the second active agent against \textit{P. aeruginosa} and \textit{Acinetobacter} spp. isolates. In the SIDERO-WT-2016 program, 10 470 isolates were tested in 2016–2017 period. In comparison with results from the previous testing period, cefiderocol MIC\textsubscript{90} values were higher for \textit{Citrobacter koseri} and \textit{A. baumannii} isolates, and the isolates from tree new tested species (Morganella morgani, \textit{Proteus vulgaris}, \textit{Proteus mirabilis}) had low values of cefiderocol MIC\textsubscript{90} (Yamano, 2019).

The global surveillance studies further showed that cefiderocol was superior to six comparative agents in its antibacterial activity against meropenem-non-susceptible clinical isolates of Gram-negative bacilli.

Only colistin had similar MIC\textsubscript{90} as cefiderocol against \textit{P. aeruginosa} isolates, while the MICs for other agents were 4, 8, and 64-fold higher compared to cefiderocol MIC\textsubscript{90} for all tested groups. Cefiderocol MIC\textsubscript{90} ranges for Enterobacteriaceae, \textit{P. aeruginosa} and \textit{Acinetobacter} spp. meropenem-non-susceptible isolates were 1–4, 0.5–1, 1–2 \textmu g/ml, respectively.

Excellent antibacterial activity of cefiderocol against carbapenem-non-susceptible and MDR Gram-negative bacilli were demonstrated in the SIDERO-CR-2014/2016 program, where 96.2\% of all tested isolates were susceptible to cefiderocol (Hackel et al., 2018).

Cefiderocol demonstrated the best \textit{in vitro} antibacterial activity against MDR \textit{P. aeruginosa}, and \textit{S. maltophilia} isolates with MIC\textsubscript{90} values of 1 and 0.25 \textmu g/ml, respectively, while MIC\textsubscript{90} for carbapenem-non-susceptible Enterobacteriaceae was 4 \textmu g/ml. The highest cefiderocol MIC\textsubscript{90} was obtained for MDR \textit{A. baumannii} isolates (8 \textmu g/ml) among which 89.7\% (330/368) were nonsusceptible to cefiderocol and with the strains having MICs of 256 \textmu g/ml. Slight differences in susceptibilities of isolates to cefiderocol were noticed concerning the geographical distribution of the isolates in North America and Europe. (Supplementary Table 1).

Antibacterial \textit{in vitro} activity of cefiderocol also was evaluated in small-scale studies in different countries. All CR \textit{A. baumannii} and Enterobacteriaceae isolates collected from Greek hospitals were susceptible to cefiderocol (MICs ≤1 \textmu g/ml), while only 13\% imipenem-resistant \textit{P. aeruginosa} and \textit{A. baumannii} strains isolated from patients with bacteremia in Taiwan had cefiderocol MICs ≥4 \textmu g/ml (Falagas et al., 2017; Hsueh et al., 2019). CR strains of KPC-possessing \textit{K. pneumoniae}, \textit{P. aeruginosa} and \textit{A. baumannii} showed cefiderocol MIC\textsubscript{90} values 2- to 8-fold higher than the surveillance isolates from the same species in research conducted in New York City (Iregui et al., 2020). High-risk clones of MDR Enterobacteriaceae, \textit{A. baumannii}, \textit{P. aeruginosa} and \textit{S. maltophilia} collected in Spain were susceptible to cefiderocol in a high percentage (98\%) (Delgado-Valverde et al., 2020). Among 478 Gram-negative bacilli isolated from cancer patients, belonging to Enterobacteriaceae (including CR and ESBL producing strains), \textit{P. aeruginosa} (including MDR strains), \textit{Acinetobacter} spp., \textit{S. maltophilia}, Burkholderia cepacia, and some uncommon bacteria such as Pantoea spp., \textit{Sphingomonas paucimobilis}, \textit{Elizabethkingia meningoseptica} and \textit{Rhizobium radiobacter}, 97.5\% were susceptible to cefiderocol. Results obtained from Whole-genome sequencing of 12 non-susceptible isolates revealed that \textit{Klebsiella} spp. isolates had disruption of outer membrane porins OmpK36, OmpK37, and OmpK35 and the various \beta-lactamases, \textit{Enterobacter} spp. isolates demonstrated alterations in OmpC and OmpF and had AmpC and ESBLs, while carbapenemases and various \beta-lactamases were present among \textit{Acinetobacter} spp. isolates (Rolston et al., 2020).

Cefiderocol antibacterial activity against carbapenem-non-susceptible strains with defined resistance mechanisms was examined to find a correlation between cefiderocol MICs and the production of \beta-lactamases. Molecular identification of \beta-lactamase genes in the strains collected in SIDERO-WT-2014 project revealed that 67\% of tested isolates were \beta-lactamases producers. KPC, VIM, NDM, OXA-48 and GES types of enzymes were found in Enterobacteriaceae and cefiderocol showed the highest MIC\textsubscript{90} (8 \textmu g/ml) against NDM producers. \textit{P. aeruginosa} isolates harboring VIM, IMP or GES type \beta-lactamases had cefiderocol MICs ≤2 \textmu g/ml, while cefiderocol exhibited MICs >8 \textmu g/ml against 21 of 667 \textit{A. baumannii} isolates carrying OXA-23 and OXA-24 genes (Kazmierczak et al., 2019).

Jacobs et al. reported that cefiderocol MIC\textsubscript{90} in Enterobacteriaceae depended on \beta-lactamases types. The groups harboring ESLBs (TEM and SHV), NDM, and KPC-2 \beta-lactamases had the highest MIC\textsubscript{90} of 8 \textmu g/ml, followed by KPC-3 producers with MIC\textsubscript{90} of 2 \textmu g/ml and strains with OXA-48-like lactamase with MIC\textsubscript{90} of 1 \textmu g/ml.

On the other hand, the activity of cefiderocol against non-fermenting bacilli wasn’t affected by the presence of \beta-lactamases including carbapenemases. Cefiderocol had excellent activity against \textit{P. aeruginosa} strains carrying \textit{bla\textsubscript{VIM}}, \textit{bla\textsubscript{KPC}} and porin OprD genes and L1 producers of \textit{S. maltophilia} strains with MIC\textsubscript{90} being 0.5 and 0.25 \textmu g/ml, respectively. The cefiderocol MIC\textsubscript{90} against \textit{A. baumannii} complex, producing OXA types \beta-lactamases was 1 \textmu g/ml (Jacobs et al., 2019). Analysis of cefiderocol MICs by regression analysis showed that cefiderocol antibacterial activity was not significantly affected by expression of genes encoding porins or efflux systems in \textit{K. pneumoniae}, \textit{P. aeruginosa} and \textit{A. baumannii}. There was no correlation between cefiderocol MIC values and increased expression of ampC in \textit{P. aeruginosa} and \textit{A. baumannii}. \textit{A. baumannii} isolates possessing ESBLs had significantly higher cefiderocol MICs than isolates without ESBLs but the presence of OXA23 did not affect the antibacterial activity of cefiderocol (Iregui et al., 2020).

Cefiderocol demonstrated potent activity against carbapenem-non-susceptible Enterobacteriaceae including ESBLs and AmpC producers of \textit{E. coli} and \textit{K. pneumonia}, as well as carbapenem-non-susceptible and MDR \textit{P. aeruginosa}, \textit{S. maltophilia} and \textit{A. baumannii} strains isolated from patient in Canadian intensive care units. Production of ESBLs (CTX- M-type, TEM-15, SHV) was confirmed by molecular methods for most of isolates. All isolates (800) were susceptible to cefiderocol and the highest cefiderocol MICs (4 \textmu g/ml) were detected in the \textit{K. pneumoniae} SHV-producer isolates and an ESBL phenotype which wasn’t
confirmed by molecular characterization. (Supplementary Table 2).

In vivo Studies

After estimated in vitro efficiency against clinically important Gram-negative bacteria, cefiderocol profile was examined in thigh and lung animal infection models with Gram-negative bacteria, including CR strains of Enterobacteriaceae, P. aeruginosa, A. baumannii and S. maltophilia. Review of preclinical data showed that the efficacy of cefiderocol in different types of infection, as well as against MDR and CR strains, was similar (Supplementary Table 3).

Cefiderocol was efficient against Gram-negative bacilli (19 strains of Enterobacteriaceae, P. aeruginosa, A. baumannii and S. maltophilia) including CR strains in the thigh and lung neutropenic murine infection models (Nakamura et al., 2019). In the thigh infection model, mean %fT > MIC required for bactericidal and bacteriostatic effect was similar for different species, but there was significant difference between CR strains and susceptible strains (*p 0.045) indicated that CR strains required higher %fT > MIC of cefiderocol for a 1-log10 reduction than carbapenem-susceptible strains.

In lung infection model, cefiderocol demonstrated similar efficacy as in thigh infection model, 64.4 ± 22.5% for reduction of 9 strains of Enterobacteriaceae and 70.3 ± 9.0% for reduction of 3 strains of P. aeruginosa. Mean values %fT > MIC required for 1-log10 reduction of 3 A. baumannii (88.1 ± 3.4%) and 4 S. maltophilia strains (53.9 ± 18.1%) were slightly different and there was the need for larger sample to find the exact cause.

Monogue et al. used a larger sample of Gram-negative isolates (95) including MDR strains in neutropenic murine thigh infection model (Monogue et al., 2017). Results of this study predict that for the Enterobacteriaceae, A. baumannii, and P. aeruginosa isolates with cefiderocol MIC ≤4 μg/ml, %fTMIC of 96.2% is required for bacterial reduction after humanized 24 h-exposition to cefiderocol. In this group of isolates, the results of bacterial density study showed similar number of isolates that showed bacterial reduction or stasis. Isolates with MICs ≥8 μg/ml did not have consistent results, showing reduction or stasis in 2 of 28 isolates (7%) and growth reduction in 13 of 22 isolates (59%). It was noticed that 2 A. baumannii strains and 1 strain of K. pneumoniae showed changes in pre and postexposure MICs indicated the need to examine changes in MICs after the period of 72 h because of the previously observed resistance in siderophore antibiotics (Kim et al., 2015).

Cefiderocol had similar efficacy as meropenem and cefepime against 15 selected Enterobacteriaceae, A. baumannii, and P. aeruginosa isolates but exerted mean bacterial reduction of 1.5 ± 0.4 log10 CFU at 24 h for meropenem and cefepime resistant strains. 12 MDR isolates (2 P. aeruginosa, 4 A. baumannii, 6 Enterobacteriaceae) were chosen for prolonged 72 h study in neutropenic murine thigh infection model (Stainton et al., 2019). Humanized cefiderocol exposures over 72 h revealed that cefiderocol had sustained antimicrobial activity against most MDR isolates including cefepime-resistant strains. No adaptive response was determined, except for one E. coli 462 strain that showed 4-fold postexposure MIC increase.

Cefiderocol demonstrated better efficacy compared to cefepime against P. aeruginosa SR27016 in the thigh murine infection model. It was shown that %fT > MIC was a parameter best correlated with in vivo cefiderocol activity with values—%fT > MIC 61.7% for bacteriostatic effect and %fT > MIC 87 for 1-log10 reduction (Nakamura et al., 2019). Higher mean %fT > MIC values were reported in testing cefiderocol activity against 8 P. aeruginosa isolates, that have previously showed different response to the other siderophore ß-lactam antibiotics (Ghazi et al., 2018b). Mean %fT > MIC required for stasis was 76.3 ± 18.4, 81.9 ± 18.3 for 1 log10 reduction and 88.2 ± 15.9 for 2 log10 CFU reduction and cefiderocol had better in vivo activity compared to two siderophore ß-lactams, MB-1 and SMC-3176, as well as cefepime and levofloxacin (Ghazi et al., 2018a).

In immunocompetent-rat respiratory tract infection model, Matsumoto et al. confirmed that the %fT > MIC is the most important PD parameter for indicating in vivo cefiderocol effectiveness (Matsumoto et al., 2017). Activity of cefiderocol under humanized dosing regimen was determined against 6 CR strains of P. aeruginosa, A. baumannii, and K. pneumoniae, with different infusion period from 1 to 3 h. Higher reduction in bacterial number was observed after 3 h infusion ranging from 3.04 log10 CFU to 4.41 log10 than in 3h infusion with a range of 0.7 log10 CFU to 3.7 log10 CFU. Prolonged infusion time led to increasing %fTMIC, as shown with other lactam antibiotics. For the isolates with MICs of 4 μg/ml, %fT MIC was 70% after 1 h infusion and 100% after prolonged infusion. The isolates with lower MICs achieved the same %fT MIC of 100% in both regimens. (Supplementary Table 3).

Therapeutic Efficacy—Clinical Studies, Phase II and Phase III Clinical Trials

Therapeutic efficacy and safety of cefiderocol have been evaluated through three completed clinical trials. The results obtained in the phase II clinical trial APEKS-cUTI (NCT02321800) have been published in a peer-review journal, while the results from phase III trials CREDIBLE-CR (NCT02714595) and APEKS-NP (NCT03032380) are only available through Shionogi reports and scientific conference announcements.

A phase II trial GAMECHANGER (NCT03869437) has recently started to examine the efficacy of cefiderocol compared to the best available therapy (BAT) for the treatment of bloodstream infections caused by Gram-negative pathogens (Health, 2018). Summary of the results from clinical studies is presented in Table 1.

In APEKS-cUTI study, cefiderocol was compared to imipenem-cilastatin for the treatment of the patients with complicated urinary tract infection (cUTI), with or without pyelonephritis or acute uncomplicated pyelonephritis (AUP) (Portsmouth et al., 2018). The patients who met the study criteria (448) were randomized 2:1 to receive cefiderocol or imipenem-cilastatin. After excluding patients who had Gram-negative uropathogenic counts ≤1 × 10^5 CFU/ml from initial groups, 252 patients in the cefiderocol group and 119 in the
imipenem–cilastatin group were further enrolled in the modified intention-to-treat (mITT) population. In the imipenem–cilastatin group, the percentage of patients with acute uncomplicated pyelonephritis was higher than in the cefiderocol group for 3%. The most isolated Gram-negative pathogens from the baseline urine cultures were E. coli and K. pneumoniae which were equally presented in both groups, while P. aeruginosa was more isolated from the patients in the cefiderocol group (7%) than in the imipenem–cilastatin group (3%).

The primary outcome of the trial was the composite of clinical and microbiological response at the test of cure (TOC) assessment, 5–9 days after antibiotic treatment was finished. The primary endpoint efficiency was 72.6% (183/252) in the cefiderocol group and 54.6% (65/119) in the imipenem/cilastatin group with a difference of 18.58% (95% CI 8.23 to 28.92; p = 0.0004) implying non-inferiority of cefiderocol compared to imipenem/cilastatin at the specified 20 and 15% margins. Subsequent post-hoc analyses revealed that cefiderocol was superior to high dose imipenem/cilastatin.

Secondary outcomes were clinical and microbiological responses per-pathogen and per-patient at different time points: early assessment (EA)–4 ± 1 days from beginning, end of treatment (EOT)–7 to 14 days from the start, TOC–7 ± 2 days after the end of treatment and follow-up (FUP)–approximately 14 days after end of treatment (follow-up), as well as safety testing.

Similar microbiological responses in both groups were determined at EA and EOT. At TOC and FUP, cefiderocol had better efficiency compared to imipenem/cilastatin in microbiological eradication, with differences between groups of 17.25% (95% CI 6.92–27.58) and 13.92% (95% CI 3.21–24.63), respectively. On the other hand, clinical responses were similar between the two groups at EA, EOT and TOC, while the sustained clinical response in cefiderocol group at FUP was better for 9.02% (95% CI –0.37–18.41) in comparison with imipenem/cilastatin group. At TOC per-pathogen, the composite outcome for P. aeruginosa was similar between groups, 47% in the cefiderocol group and 50% in the imipenem-cilastatin groups but lower than the overall response rate.

The better composite response in the cefiderocol group was achieved for E. coli and K. pneumoniae than in the imipenem–cilastatin group, with differences between groups of 16 and 26%, respectively. The composite response for ESBLs producing pathogens at TOC was 63% for the cefiderocol group and 47% for the imipenem-cilastatin group with the difference of 16.66%.

Mild and moderate AEs including diarrhea, hypertension, constipation, infusion site pain, headache, nausea, hypokalaemia, renal cyst, insomnia, infusion site erythema, abdominal pain upper, cardiac failure, Clostridium difficile colitis, and vaginal infection occurred more frequently in the imipenem-cilastatin group (76 of 148 patients–51%) than in the cefiderocol group (122 of 300 patients–41%).

Among severe AEs reported in 5% patients in the cefiderocol group and 8% patients in the imipenem-cilastatin group, C. difficile colitis was the most common.

A phase III clinical trial (CREDIBLE-CR) was conducted to compare cefiderocol efficiency for the treatment of severe infections caused by CR Gram-negative pathogens to other antibiotics representing BAT (FDA, 2019a).

It was a multicenter, randomized, open-label clinical study enrolling the patients with clinically documented hospital-acquired pneumonia (HAP), ventilator-associated pneumonia (VAP), healthcare-associated pneumonia (HCAP), bloodstream infections (BSI), sepsis, and cUTI. BAT was consisted of up to three antibiotics, with colistin included in 66% regimens and was administrated intravenously by country-specific guidelines. Of 150 randomly selected patients with diagnosed diseases, 118 with confirmed CR pathogens were chosen for the mITT population, 80 in cefiderocol group and 38 in BAT group. A. baumannii, K. pneumoniae and P. aeruginosa were the most often isolated baseline pathogens.

The primary endpoint was clinical outcome per patient at TOC, 7 days after the end of the treatment, as well as microbiological outcome per patient at TOC for the patients with cUTI. At TOC, overall clinical cure rates were similar between groups, 52.5% in the cefiderocol group and 50% in the BAT group, as well as for the subgroups defined by clinical diagnosis (Table 1). Microbiological eradication in cUTI subgroup was higher for 32.9% (95% CI –9.4–75.3) in the cefiderocol group than in the BAT group.

One of the secondary outcomes was the determination of all-cause mortality (ACM) at Day 14, Day 28 and Day 49. Higher mortality rates were detected in the cefiderocol group than in the BAT group for HAP/VAP/HCAP and BSI/sepsis subgroups at all timepoints, the highest difference was in HAP/VAP/HCAP subgroup at Day 49, 24.0% (95% CI –2.4–45.7). ACM was lower in cUTI subgroup at all time points but these results are difficult to interpret due to the insufficient number of patients in the group and wide confidence interval. Cefiderocol groups also had higher mortality rates at Day 49 in the patients infected with A. baumannii (cefixerocol group 49% (19/39) vs. BAT group 24% (4/17)) and P. aeruginosa (cefixerocol group 35% (6/17) vs BAT group 17% (2/12). All patients with S. maltophilia infections were in the cefiderocol group, with 80% (4/5) mortality at day 49. Analysis of PK in patients who survived (57) and died (22), revealed that deaths were not associated with cefiderocol exposure. MICs of baseline pathogens were increased a 4-fold in 15 patients treated with cefiderocol and in 5 patients in the BAT group, fatal infection mortality was 60% for cefiderocol group and 20% in the BAT group. Increased mortality in cefiderocol group could be also appeared because of adjunctive therapy. Infection-related death with treatment failure was 7.7% more common in cefiderocol than in the BAT group. Septic shock, pneumonia, sepsis, and bacteremia were the most common treatment-emergent adverse events (TEAEs) connected to mortality.

Therapeutic efficacy of cefiderocol was compared to meropenem for the treatment of nosocomial pneumonia caused by Gram-negative pathogens in phase III APEKS-NP clinical study (Job, 2019; Wunderink et al., 2019).

The patients (298) with clinically diagnosed HAP, VAP and HCAP were randomized (1:1) and received combined therapy of cefiderocol or meropenem with linezolid included for the treatment of Gram-positive bacteria. The primary outcome
was ACM at Day 14 in the mITT population. The difference between groups at Day 14 was 0.8% (95% CI 6.6–8.2) in favor of ceferodocol confirming non-inferiority of ceferodocol to high dose meropenem at the specified 12.5% margin. At TOC, clinical outcome and microbiological eradication were similar between groups, and clinical cure rate among the most frequently isolated pathogens was higher in the ceferodocol group only for E. coli, difference 4.1% (95% CI 25.8–33.9). TEAEs frequency was 87.8% (130/148) in the ceferodocol group and 86.0% (129/150) in the meropenem group.

**Dosage and Administration, Tolerability**

Ceferodocol requires intravenous administration as its sulfate tosylate salt due to its high molecular weight and poor oral bioavailability. It is approved and marketed under the brand name Fetroja in the US, Japan, and the European Union.

The therapeutic dose to maintain antibiotic effectiveness for a period of 24 h above the minimum inhibitory concentration in patients with normal renal function is 2 g infused over 1 h administered every 8 h (Katsube et al., 2017b). The half-life of ceferodocol in healthy adults is 2.7 h with a cmax of 156 μg/mL reached within 1 h (tmax) following administration (Saisho et al., 2018). The antibiotic is cleared at a rate of 5.13 L/h and the fraction cleared unchanged is 61.5%. Within the tested dose range (100–2,000 mg) ceferodocol exhibited linear first-order pharmacokinetics. Another study traced radioactively labelled ceferodocol following intravenous administration and recovered the total dose after 120 h, primarily in urine (90.6% was unchanged ceferodocol out of 98.2% total radioactivity) (Miyaizaki et al., 2019). Ceferodocol also accounted for 92.3% of the radioactivity in plasma, indicating minimal metabolism.

Dose adjustment is necessary for ceferodocol in patients with renal impairment (Katsube et al., 2017b). All patients receive the drug as an infusion over at least a one-hour time period. While patients with normal (CLcr ≥ 90 mL/min) or mildly impaired (CLcr 60 ≤ 90 mL/min) kidney function receive 2 g every 8 h, lower doses of 1.5 g are required for patients with moderate (CLcr 30 ≤ 60 mL/min) and further reduction to 1 g for severe (CLcr ≤ 15 mL/min) kidney impairment. Both patients with end-stage renal disease or on intermittent hemodialysis should only receive 0.75 g ceferodocol every 12 h to avoid adverse effects. In addition to adjusting the dosing interval, the infusion duration can be changed from 1 h to 3 h to further reduce the risk of adverse outcomes or potential toxic blood concentrations. In cases of pyelonephritis with a CLcr > 120 mL/min, the dosing interval can be adjusted to 2 g every 6 h to compensate for increased glomerular filtration rate because of acute kidney inflammation (Kawaguchi et al., 2018).

Drug-drug interactions of ceferodocol have not been reported to date.

The antibiotic presents with a moderate protein binding of 58% thus not interfering with highly protein-bound drugs (Matsumoto et al., 2017). Human drug transporter interactions were evaluated in healthy volunteers following co-administration with respective substrates for the organic anion transporter (OAT1/3), the organic cation transporter and multidrug and toxin extrusion (OCT1/2, MATE-2K), and organic anion transporting polypeptide (OATP1B3) (Katsube et al., 2018b). The plasma concentrations of the substrates were not significantly affected by intravenous co-administration with ceferodocol although the substrate for the OATP1B3 showed lowered plasma levels that were not regarded as clinically significant.

Safety and tolerability data from clinical trials indicate that ceferodocol has a similar profile to other cephalosporin antibiotics (Saisho et al., 2018).

In both single- and multiple-dose administration studies, major reported adverse effects were diarrhea, rash, local injection site reactions, pyrexia, and elevated liver enzyme levels (alanine and aspartate aminotransferases, respectively). Ceferodocol does not affect the QT interval in therapeutic and supratherapeutic (up to 4 g) doses in healthy adult subjects (Sanabria et al., 2019). Although mild to moderate antibiotic-associated diarrhea can be a common adverse effect, there is also a risk of *Clostridium difficile* infection and related severe diarrhea linked to the antibiotic ceferodocol treatment course (Portsmouth et al., 2018).

Ceferodocol could be associated with a higher risk of death in patients hospitalized with other severe bacterial infections (such as pneumonia or sepsis) aside from the ceferodocol indicated complicated urinary tract infection. The cause of death could therefore not be causatively linked to ceferodocol use or other bacterial infections (FDA, 2019b).

**The Place of Ceferodocol in the Treatment of Serious Gram-Negative Bacterial Infections**

The clinical efficacy of ceferodocol has been proven in several cases of severe infections that have been successfully treated with ceferodocol.

Compassionate use of ceferodocol was in the instances where other conventional therapeutic options were inefficacious or if serious AEs connected with applied antibiotic therapy occurred.

Ceferodocol was used as adjunct therapy with colistin for treatment of healthcare-associated native aortic valve endocarditis caused by extremely drug-resistant (XDR) *P. aeruginosa* carrying bla (Vietnam ESBL) gene and lacking OprD porin (Edgeworth et al., 2019).

Recurrent bacteremia due to MDR *P. aeruginosa* in the patient with left ventricular assist devices was cured after inclusion of ceferodocol in current therapy with meropenem and tobramycin (Sigmon et al., 2020).

As antipseudomonal monotherapy, ceferodocol was used in the treatment of an intraabdominal infection caused by MDR *P. aeruginosa*. The patient, in life-threatening condition after receiving aminoglycosides and polymyxin antibiotics, was discharged from hospital after 28 days of ceferodocol administration (Stevens and Clancy, 2019).

Ceferodocol monotherapy also led to a rapid improvement in the condition of the critically ill patient with VAP and BSI caused by XDR *A. baumannii* and KPC-producing *K. pneumoniae* (Trecarichi et al., 2019). Prolonged use of ceferodocol for 95 days was documented in the treatment of implant-associated chronic osteomyelitis in a 15-year old adolescent...
with XDR P. aeruginosa carrying blaNDM-1 and K. pneumoniae producing ESBL β-lactamase (Alamarat et al., 2019). Initial therapy consisted of cefiderocol and aztreonam led to an inCRase in liver function, so aztreonam was discontinued and the patient was treated only with cefiderocol to the end of the therapy.

Osteomyelitis caused by XDR A. baumannii with 12 molecular characterized resistance genes was successfully treated for 109 days with cefiderocol in combination with daptomycin for treatment of E. faecalis and Corynebacterium striatum which also were isolated from the patient specimen (Dagher et al., 2020). Acute osteomyelitis was successfully treated with cefiderocol in combination with ceftazidim/avibactam and colistin in the patient with carbapenemases producing strains of A. baumannii (OXA-23), E. cloacae (KPC) and P. aeruginosa (VIM) (Zingg et al., 2020). The same research team reported two more cases. The patient with postoperative implant-associated infection of the spine caused by A. baumannii harboring OXA-40 and NDM carbapenemases was recovered under the treatment with cefiderocol, ceftazidim/avibactam and colistin. Pleural empyema due to A. baumannii strain producing OXA-23 and OXA-58 carbapenemases was suppressed with cefiderocol and colistin.

The episodes of acute neutropenia in the last days of the therapy which was resolved after the discontinuation of the treatment and decrease in white cell count resolved spontaneously were the only AEs reported (Alamarat et al., 2019; Edgeworth et al., 2019). One fatal outcome was presented for a patient who developed multiple infections after kidney transplantation. Cefiderocol in combination with polymixin B and ceftazidim/avibactam was used against two strains of K. pneumonia carrying blaNDM-1, blaOXA-232, blaCTX-M-15, armA, and tet(D) genes isolated from blood and the abdominal cavity. However, it was not possible to determine precisely how cefiderocol contributed to this negative outcome due to polymicrobial infections with vancomycin-resistant enterococci, Candida glabrata and Clostridoides difficile (Contreras et al., 2020).

CONCLUSION

Therapeutic superiority of cefiderocol to high dose imipenem/cilastatin for the treatment of cUTI and AUP was demonstrated in phase II clinical trial. Based on these results, the FDA approved cefiderocol for the treatment of adults with cUTI, including kidney infections, when other therapeutic options are limited.

Therapeutic efficacy of cefiderocol was evaluated for the treatment of HAP, VAP and HCAP in two studies within the phase III clinical trials. In APEKS-NP clinical study, cefiderocol was non-inferior to a high dose of meropenem for the treatment of nosocomial pneumonia, but further investigations are needed for proving the possible role of cefiderocol in the treatment of these serious infections. In an ongoing study, the efficacy of cefiderocol compared to BAT for the treatment of BSI caused by Gram-negative bacilli. Data on the possible use of cefiderocol in the treatment of nosocomial pneumonia and BSI are still limited, but further studies through clinical trials and case reports will provide an answer.

AUTHOR CONTRIBUTIONS

Conceptualization, AM and DC; methodology, YT, NJ, JV, OG and DC; validation, OG, DC, and AM; resources, YT, NJ, JV, OG, AM and DC; writing—all authors; writing—review and editing, OG, AM and DC; supervision, AM and DC. All authors have read, contributed equally and agreed to the published version of the manuscript.

ACKNOWLEDGMENTS

We are grateful to Dr. Javad Sharifi-Rad, Phytochemistry Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran for critically reading the manuscript.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2020.578823/full#supplementary-material.

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Conflicts of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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