Unique mechanistic insights into pathways associated with the synergistic activity of polymyxin B and caspofungin against multidrug-resistant Klebsiella pneumoniae

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ABSTRACT

Klebsiella pneumoniae is an opportunistic Gram-negative pathogen causing nosocomial infections. K. pneumoniae rapidly acquires antibiotic resistance and is known as a reservoir for resistance genes. Polymyxins remain effective as a last-line therapy against infections caused by multidrug-resistant (MDR) K. pneumoniae; however, resistance to polymyxins emerges rapidly with monotherapy. Synergistic combinations of polymyxins with FDA-approved non-antibiotics are a novel approach to preserve its efficacy whilst minimising the emergence of polymyxin resistance in K. pneumoniae. This study aimed to investigate the synergistic antibacterial activity of polymyxin B in combination with the antifungal caspofungin against K. pneumoniae. The combination of polymyxin B and caspofungin showed marked synergistic antibacterial killing activity in checkerboard broth microdilution and static time-kill assays at clinically relevant concentrations at early (0.5 and 1 h) and later (4 h) time points. The potential bacterial killing mechanism of the combination was studied against K. pneumoniae FADDI-KP001 using metabolomics and transcriptomics studies at 0.5, 1 and 4 h. The key pathways involved in the synergistic killing action of the combination were cell wall assembly (peptidoglycan and lipopolysaccharide biosynthesis), central carbon metabolism (glycolysis, pentose phosphate pathway and tricarboxylic acid cycle) and fatty acid biosynthesis. Moreover, the combination inhibited the most common bacterial virulence pathway (phosphotransferase system) as well as the multi-resistant efflux mechanisms, including ATP-binding cassette (ABC) transporter pathway. Overall, this study sheds light on the possibility of a polymyxin-caspofungin combination for the treatment of infections caused by K. pneumoniae and may help repurpose FDA-approved caspofungin against MDR K. pneumoniae infections.

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1. Introduction

The global antimicrobial resistance (AMR) crisis is one of the three biggest threats to human health, as highlighted by the World Health Organization (WHO) [1]. The frequency of infections caused by AMR has increased every year for the past twenty years [2], and has been estimated to be responsible for at least 35,000 deaths annually across the United States [3]. Despite the profound clinical and economic consequences caused by AMR, only few new classes of antibiotics have been approved for clinical use in the past four decades [4]. The diminishing antibiotic pipeline, coupled with the mounting AMR, threatens the modern healthcare system, hence novel therapies are urgently needed to combat infections caused by these ‘superbugs’ in this rapidly approaching post-antibiotic era. Gram-negative pathogens like Klebsiella pneumoniae, Acinetobacter baumannii, and Pseudomonas aeruginosa are responsible for the increasing number of nosocomial infections that are difficult to treat as they have accumulated resistance to several classes of antibiotics [5].

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K. pneumoniae is an opportunistic Gram-negative pathogen that is increasingly responsible for both hospital-acquired and community-acquired infections, such as pneumonia, urinary tract infections, and bacteremia in immunocompromised patients [6–8]. This pathogen can acquire and amplify wider range of AMR genes with increased capability to act like a reservoir for resistance plasmids, which can be trafficked to other Gram-negative pathogens [9]. In fact, many of the common antibiotic-resistant genes found in MDR Gram-negative bacteria were first discovered in the Klebsiella species [10].

The emergence of MDR bacteria, combined with the dry antibiotic pipeline, led to the revival of polymyxins as a last-line therapeutic treatment [11]. Polymyxins are an old class of cyclic lipopeptide antibiotics that were approved in the late 1950s [12,13]. Polymyxins have a narrow spectrum of antibacterial activity and are mainly effective against Gram-negative pathogens [14]. The precise mechanisms of action of polymyxins have not yet been fully elucidated, but many theories have been put forth such as the ‘self-promoted’ uptake mechanism [15,16]. In this putative mechanism, polymyxins are thought to primarily target the lipid A acyl chains on the lipopolysaccharides (LPS) on the outer membrane (OM) of Gram-negative bacteria, resulting in the competitive displacement of ionic bridges that stabilise the LPS and thereby disrupting the OM permeability [13,17,18]. Reports of hetero-resistance in MDR K. pneumoniae is suggestive of the inadequacy of polymyxin monotherapy [19]. This has emphasized the urgent need for optimizing of polymyxin exposure for preserving its antimicrobial activity to minimise or limit the further emergence of polymyxin-resistant K. pneumoniae. Higher polymyxin B doses and longer duration of therapy are associated with increased prevalence of polymyxin B nephrotoxicity. Hence there is increasing interest in designing effective treatment strategies to treat MDR Gram-negative bacterial infections that limit the polymyxin B exposure, i.e. by polymyxin combination with FDA-approved non-antibiotics [20–22]. The ability of polymyxins to disrupt the OM raises the potential that polymyxins could aid in enabling non-antibiotic drugs to gain entry into the bacteria and interact with the intracellular targets and reveal their antibacterial effects [23–25].

Caspofungin, is one such FDA approved non-antibiotic, a derivative of pneumocandin B0 is a naturally occurring lipophilic cyclic antifungal peptide that belongs to the family of echinocandin [26]. Like polymyxins, caspofungin is reserved for difficult-to-treat invasive fungal infections which occur in immunocompromised patients such as those with malignancies or HIV infections [27,28]. Caspofungin is generally very well tolerated with a highly favourable safety profile due to few adverse effects, limited toxicity and relatively few drug-drug interaction [29,30]. Due to its low toxicity and low resistance rates, caspofungin is a very attractive alternative in fungal infection prophylaxis and treatment [31].

The synergistic bacterial killing activity of polymyxin B plus caspofungin combination treatment has not been studied. Adams et al. (2016) is the only other study that studied the in vitro synergistic activity of the polymyxin B-caspofungin combination against fluconazole-resistant Candida glabrata yeast isolates [32]. The objective of the present study was to evaluate the potential pharmacodynamics of polymyxins in combination with caspofungin against polymyxin-susceptible and -resistant K. pneumoniae isolates and investigate the underlying mechanism of their synergistic activity employing metabolomics and transcriptomics.

2. Results and discussion

2.1. MIC and FICI determination

Polymyxin B and caspofungin MIC results are documented in Supplementary Table S1. Polymyxin B in combination with caspofungin displayed excellent synergy against thirteen polymyxin-susceptible K. pneumoniae isolates with FICI values ranging from 0.03 to 0.25. The combination also displayed synergistic activity against three polymyxin-resistant K. pneumoniae isolates, including FADDI-KP030, FADDI-KP001 and FADDI-KP005 with FICI values of 0.03, 0.09 and 0.31, respectively. However, indifferent effect (FICI = 0.53) against only one polymyxin-resistant K. pneumoniae FADDI-KP062 was seen after combination treatment. Furthermore, the combination did not result in synergistic activity against the other three polymyxin resistant K. pneumoniae isolates. This suggests that polymyxin B potentially permeabilizes the polymyxin-susceptible K. pneumoniae outer membrane which in turn enables the entry of caspofungin intracellularly and thereby, both drugs work collaboratively to kill the bacteria (Supplementary Table S1) [23,33].

2.2. Time-kill kinetics

Caspofungin as monotherapy against both K. pneumoniae strains (K. pneumoniae ATCC13883 and FADDI-KP001) exhibited no remarkable antibacterial activity across all time points (Supplementary Fig. S1A and B). While polymyxin B monotherapy (0.25 mg/L) resulted in a significant decrease in bacterial count of K. pneumoniae ATCC13883 (>3 log_{10} CFU/mL) and FADDI-KP001 (>2 log_{10} CFU/mL) compared to the untreated control by 1 h, however; this was followed by regrowth similar to the control after 4 h (Supplementary Fig. S1A and B).

On the other hand, against the polymyxin-susceptible K. pneumoniae ATCC13883, combination therapy was more effective in the first 1 h resulting in > 4 log10 CFU/mL decrease in the initial inoculum, with regrowth suppressed until at least 4 h prior to observable regrowth by 24 h (Supplementary Fig. S1A). A similar trend was observed against the polymyxin-resistant K. pneumoniae FADDI-KP001, where the combination of polymyxin B and caspofungin reduced the bacterial inoculum by ≥ 3 log_{10} CFU/mL by 1 h as compared to both the control (untreated) as well as the polymyxin B monotherapy (Supplementary Fig. S1B). The difference in bacterial killing after 1 h between the combination and the polymyxin B monotherapy was much more pronounced for the K. pneumoniae ATCC13883 (1.5-fold log10 CFU/mL) and FADDI-KP001 (2.3-fold log10 CFU/mL) compared to that for K. pneumoniae ATCC13883 (1.5-fold log10 CFU/mL). Notably, the polymyxin B-caspofungin combination was substantially more effective compared to both monotherapies and control across all time points.

2.3. Metabolic perturbations of K. pneumoniae FADDI-KP001 in response to polymyxin B and caspofungin either alone or as a combination

The killing activity of polymyxin B-caspofungin combination in static time-kill studies was carried out against K. pneumoniae FADDI-KP001 (~10^6 CFU/mL) for the purposes of determining appropriate conditions for sample preparation to perform metabolomics analysis. The polymyxin B concentration of 2 mg/L and caspofungin concentration of 10 mg/L were used as monotherapy and in combination (Supplementary Fig. S2).

Multivariate data analysis using One-way Analysis of Variance (ANOVA) followed by principal component analysis (PCA) were performed in order to determine the significant metabolites affected by treatment conditions (>0.59-log_{2}-fold; p ≤ 0.05). The PCA plots showed that combination treatment samples were significantly separated from all other treatment conditions at 0.5 h (Supplementary Fig. S3A). There was noticeable overlap between the combination treatment and polymyxin B monotherapy at 1 h, suggesting that the combination effect was mainly driven by polymyxin B (Supplementary Fig. S3A). Notably, at the 4 h timepoint
there was some overlap between the polymyxin B and caspofungin mono and the combination treated samples in some components, the combination treatment was still distant from the control (untreated) samples (Supplementary Fig. S3A). Similarly, in line with the previous results, heatmap showed that the impact of combination treatment was significantly different compared to the control and monotherapy with either drug (Supplementary Fig. S3B).

The bacterial metabolome was impacted the most by the combination, perturbing 131, 153 and 162 significant metabolites at 0.5, 1 and 4 h, respectively (Supplementary Fig. S4A). Perturbations produced by monotherapy with either caspofungin and polymyxin B was less comparatively as caspofungin induced only 8 (0.5 h), 14 (1 h) and 10 (4 h) significantly perturbed metabolites while even fewer significant metabolites 14 (0.5 h), 9 (1 h) and 3 (4 h) were induced by polymyxin B (Supplementary Fig. S4A). Notably, there were 117, 135 and 153 unique metabolites induced only by combination therapy at 0.5, 1 and 4 h, respectively (Supplementary Fig. S4B). The combination therapy shared more metabolites with polymyxin B alone (11 intermediates) than with caspofungin (4 metabolites) at 0.5 h; however, at later time points (1 and 4 h) the combination therapy shared more intermediates with caspofungin (12 metabolites, 1 h; 8 metabolites, 4 h) compared to polymyxin B alone (9 metabolites, 1 h; 3 metabolites, 4 h).

The classification of significantly changed metabolites has shown that carbohydrates, amino acids, lipids, nucleotides, and peptides were largely altered compared to other classes of metabolites in response to treatment across all time exposures (0.5, 1 and 4 h) (Supplementary Fig. S5). The highest number of metabolites were altered in response to the combination as compared to monotherapy with polymyxin B and caspofungin. The most significant changes in response to combination treatment were a decrease in carbohydrates (0.5 and 1 h) and amino acids (4 h) while an elevation in the abundance of lipids was seen across all time points (0.5, 1 and 4 h) (Supplementary Fig. S5).

2.4. Transcriptionomics analysis of K. pneumoniae FADDI-KP001 treated with polymyxin B, caspofungin and their combination

Transcriptionomics study was employed to investigate the transcriptionic responses of K. pneumoniae FADDI-KP001 following treatment with mono and combination treatment with polymyxin B (2 mg/L) and caspofungin (10 mg/L) at 0.5, 1 and 4 h. At 0.5 h, a total of 349/190 (up/down) and 98/80 (up/down) differentially expressed genes (DEGs) were induced by monotherapy with polymyxin B and caspofungin respectively. Transcriptomic response observed following treatment with polymyxin B-caspofungin resulted in 474/394 (up/down) DEGs at 0.5 h (≥1.0-log2-fold, p ≤ 0.05) (Supplementary Fig. S6A), DEGs at 1 h following monotherapy with polymyxin B (89 up/94 down) and caspofungin (26 up/17 down) were lower compared to the number of DEGs (148 up/343 down) expressed in response to the combination treatment (≥1.0-log2-fold, p ≤ 0.05). Similarly, at 4 h, mono- and combination therapy with polymyxin B and caspofungin resulted in 84/26 (up/down), 102/45 (up/down) and 290/96 (up/down) DEGs (≥1.0-log2-fold, p ≤ 0.05) respectively (Supplementary Fig. S9A). Across all time points, venn diagrams generated from the RNA expression profiles revealed polymyxin B as the main driver of perturbations in gene expression in the polymyxin B-caspofungin combination treatment. There were a large number of differentially expressed genes in common between polymyxin B and combination, particularly at 0.5 h (209 DEGs) and 1 h (49 DEGs) (Supplementary Fig. S6B). The number of unique DEGs in the combination treatment were 254 (0.5 h), 92 (1 h) and 174 (4 h) (Supplementary Fig. S6B). DEGs of each time point (0.5, 1 and 4 h) following each treatment (polymyxin B, caspofungin and the combination) were mapped to the metabolic pathways.

Similar to the metabolomic analysis, the polymyxin B-caspofungin combination treatment comparatively affected significantly more pathways compared to either monotherapy. Intriguingly, cell envelope biogenesis, PTS, ABC transporter system, central carbon metabolism and fatty acid biosynthesis were among the most significantly expressed pathways across all time points. The genes names and annotation of the DEGs involved in the significantly expressed pathways are listed in Supplementary Table S2.

2.5. Metabolic analyses of perturbations in lipid metabolism

Monotherapy with either polymyxin B or caspofungin had no effect on lipid intermediates of K. pneumoniae FADDI-KP001, and all perturbations in lipid metabolism were caused by combination therapy only across the earlier time points of 0.5, 1 and 4 h (Fig. 1). The crucial precursors of bacterial membrane lipids, sn-glycero-3-phosphoethanolamine (log2FC = 3.08) and sn-glycero-3-phosphocholine (log2FC = 3.02) were significantly increased following combination therapy at 0.5 h (Fig. 1). However, CDP-dipalmitoyl-sn-glycerol, a CDP-diacyl-glycerol that functions as a biosynthetic intermediate in the formation of the major membrane-forming phospholipid phosphatidylcholine [34], was extensively reduced (log2FC = -7.93) due to the combination treatment at 0.5 h. Polymyxin B-caspofungin caused nearly equal perturbations in fatty acids and glycerophospholipids metabolites at 0.5 h. However, the combination treatment induced a different response at 1 h, wherein the impact on the levels of fatty acid intermediates (10 metabolites) were higher compared to the shift in glycerophospholipids (only 3 metabolites) (Fig. 1). At 1 h, two essential membrane phospholipid fatty acids, namely FA(16:0) (log2FC = 3.15) and FA(17:0) (log2FC = 3.51) were significantly increased in response to the combination treatment (Fig. 1). It is hypothesized that increased abundance of these saturated fatty acids can decrease the fluidity of the bacterial membrane which in turn will reduce the LpxK activity and thereby, biogenesis of LPS [35,36]. At 4 h, the combination induced more perturbations in fatty acids compared to glycerophospholipids, including membrane phospholipid fatty acid FA(16:0), FA hydroxy(16:0) and FA o xo(16:0) (≥1.5-log2-fold; p < 0.05) (Fig. 1).

2.6. Analyses of metabolic and transcriptionic changes in cell wall biosynthesis and interconnected pathways

One of the main antibiotic targets in bacteria is the bacterial cell wall and OM. It has been shown that one of the possible bacterial killing mechanisms displayed by polymyxins is the disorganisation and destabilisation of the bacterial OM [12,37]. Diaminopimelic acid (DAP) is an amino acid that is utilised as an intermediate for lysine biosynthesis as well as DAP-type peptidoglycan formation in several Gram-negative bacteria [38]. A high level of suppression in the abundance of multiple key metabolites involved in cell wall biosynthesis (amino- and nucleotide sugar metabolism, lysine, peptidoglycan and LPS biosynthetic pathways) was clearly observed after polymyxin B-caspofungin treatment particularly at 1 h (Fig. 2A & B). At 0.5 h, the level of few building blocks of cell wall envelope were significantly reduced after polymyxin B-caspofungin treatment (Supplementary Fig. S7). However, more perturbation due to the combination therapy occurred at 1 h, at which the combination therapy caused a significant suppression in the levels of three key precursors of amino- and nucleotide sugar metabolism [1,6-anhydro-N-acetylglucosamine, N-acetylglucosamine and UDP-N-acetylglucosamine] and the intimately interrelated LPS biogenesis pathway [D-ribose 5-phosphate, D-sedoheptulose 7-phosphate and 3-deoxy-D-manno-octulosonate (KDO)] (≥1.0-log2-fold, p ≤ 0.05) (Fig. 2A & B). Admittedly, D-sedoheptulose 7-
phosphate is a heptose unit that makes up one of the key building blocks of the LPS inner core of Gram-negative bacteria as well as act as a central metabolite for the pentose phosphate pathway; KDO is highly conserved in bacteria and is essential for cell viability [39]. Furthermore, another downstream pathways, peptidoglycan, and lysine metabolisms, were significantly perturbed in response to polymyxin B-caspofungin combination therapy at 1 h (Fig. 2A & B).

In comparison to 0.5 and 1 h, the combination therapy caused more perturbations in the lysine pathway than other cell wall formation interconnected pathways such as amino- and nucleotide sugar metabolism, peptidoglycan and LPS pathways at 4 h, wherein the abundance of ten intermediates of lysine pathway were significantly supressed (except for 5-aminopentanamide, log2FC = 2.05), namely LL-2,6-diaminoheptanediode, N6-acetyl-LL-2,6-diamino heptanediode, meso-2,6-diaminoheptanediode, N6-acetyl-L-lysine, L-pipecolate, 5-acetamidopentanoate, 5-aminopentanoate, 2-oxoglutarate and glutarate (≥-1.0-log2-fold, p ≤ 0.05) (Supplementary Fig. S7). Notably, both polymyxin B and caspofungin monotherapies displayed minor impact on all cell wall interconnected pathways (lysine, amino- and nucleotide sugar metabolism, peptidoglycan and LPS pathways) at all time exposure (0.5, 1 and 4 h) (Fig. 2B; Supplementary Fig. S7).

In line with the metabolomics results, the combination treatment resulted in more genes involved in metabolic pathways (amino- and nucleotide sugar metabolism, lysine, peptidoglycan

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**Fig. 1.** Significantly perturbed lipids in *K. pneumoniae* FADDI-KP001 following treatment with polymyxin B (PMB, red), caspofungin (CSP, green) and their combination (COM, blue) at 0.5, 1 and 4 h. Lipid names are putatively assigned based on accurate mass (≥0.59-log2-fold, p ≤ 0.05). * Lipids other than fatty acids and glycerophospholipids. PE, phosphoethanolamines; PG, glycerophosphoglycerols; LysoPG, lysoglycerophospholipids; TG, triacylglycerol; FA, fatty acids. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

**Fig. 2.** (A) Diagrammatic and (B) heatmap representation of all significantly impacted metabolites involved in the interconnected pathways of the cell envelope biogenesis (amino- and nucleotide sugar metabolism, lysine, peptidoglycan, and lipopolysaccharide (LPS) biosynthetic pathways) in *K. pneumoniae* FADDI-KP001 after polymyxin B (PMB) and caspofungin (CSP) monotherapies and their combination (COM) at 1 h (≥-1.0-log2-fold, p ≤ 0.05). Blue rectangles represent the downregulated metabolites. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
and LPS biosynthetic pathways) related to the cell wall assembly at all time points, particularly 1 h (Fig. 3A-C). While polymyxin B and caspofungin alone resulted in minimal changes in DEGs of these pathways at 0.5, 1 and 4 h (Fig. 3A-C). Intriguingly, a marked rise in the expression of a crucial gene ftsI, which involved in the catalysis of cross-linking of the peptidoglycan cell wall [40], was observed following polymyxin B alone and the combination treatment at 0.5 and 1 h (>1.0-log2-fold, p ≤ 0.05) (Fig. 3C). Furthermore, at the same time exposure 0.5 and 1 h, both polymyxin B monotherapy and the combination therapy caused a significant up-regulation in LPS inner core formation gene namely kdsC (>1.0-log2-fold, p ≤ 0.05) [41]. Importantly, a gene lpxD coding for the lipid A biosynthesis, a phosphorylated glycolipid that moors the LPS with the bacterial outer membrane, was up-regulated in response to caspofungin monotherapy (log2FC = 1.25) and the combination therapy (log2FC = 1.25) at 1 h (Fig. 3C) [42]. At 4 h, all treatment groups induced less perturbation in genes involved in the interconnected metabolic pathways of the cell envelope formation (Fig. 3A-C).

### 2.7. Metabolic and transcriptomic alteration of the central carbon metabolism

Central carbohydrate metabolism in bacteria is a complex cellular network which involves multiple pathways such as glycolysis, pentose phosphate pathway (PPP), citrate cycle and tricarboxylic acid cycle (TCA) and hence the target of investigation for a new generation of antibiotics [43,44]. Pathway enrichment analysis revealed that polymyxin B-caspofungin treatment induced a greater perturbation in metabolites involved in central carbon metabolism across all time points (0.5, 1 and 4 h) while minor changes in these pathways were caused by polymyxin B and caspofungin treatment alone (Fig. 4; Supplementary Fig. S8). Polymyxin B-caspofungin therapy resulted in a significant decline in the levels of eight fundamental building blocks of glycolysis pathway at 0.5 h, whereas the abundance of only two essential elements of the glycolysis were significantly reduced following treatment with polymyxin B alone (Supplementary Fig. S8A). Furthermore, the levels of crucial precursors of the closely related pathways the PPP (acetyl-CoA, (S)-lactate, cis-aconitate, succinate and citrate) and the TCA cycle (D-sedoheptulose 7-phosphate and 6-phospho-2-dehydro-D-glucuronate) were significantly perturbed following the combination therapy at 0.5 h (Supplementary Fig. S8A). Polymyxin B monotherapy also reduced the abundance of acetyl-CoA (log2-FC = -0.61) at 0.5 h (Supplementary Fig. S8A). It is a well-known that acetyl-CoA mediates several metabolic processes in bacteria such as supply of acetyl groups to citrate cycle, fatty acid and amino acid biosynthesis, and it is mainly supplied by the glycolysis [45].

At 1 h, polymyxin B monotherapy had no impact on central carbon metabolism, whereas caspofungin monotherapy significantly suppressed the levels of three key metabolites (D-fructose 1,6-bisphosphate, D-glyceraldehyde 3-phosphate and glycerone phosphate) from glycolysis and one key component (D-ribose 5-phosphate) from PPP at 1 h (>1.0-log2-fold, p ≤ 0.05) (Fig. 4). This perturbation paled in comparison to the impact of polymyxin B-caspofungin combination treatment, where twenty metabolites in central carbon metabolism pathway, including 9 glycolysis intermediates (e.g., glycerone phosphate and D-glucose), 6 TCA intermediates (e.g., succinate and citrate) and 5 PPP intermediates (e.g., D-ribose-5-phosphate and D-sedoheptulose-7-phosphat), were markedly declined (>1.0-log2-fold, p ≤ 0.05) (Fig. 4). The TCA cycle has a direct role in bacterial cellular respiration, as well as supplies several key metabolites, such as succinate and citrate, which are important intermediates required for other bacterial metabolic processes such as fatty acid and amino acid metabolism [46]. The effect of the combination treatment on glycolysis, PPP and TCA started to decline at 4 h, which was comparable to its effect at
0.5 h (Supplementary Fig. S8B). In comparison to the combination treatment, polymyxin B and caspofungin monotherapies did not display significant impact on the central carbon metabolism at 4 h (Supplementary Fig. S8B).

The transcriptomic response of central carbon metabolism (glycolysis, PPP, and TCA) was similar to patterns of abovementioned metabolic pathways, where polymyxin B-caspofungin combination caused extensive dysregulation in the levels of genes involved in this complex pathway across all time points, in particular 1 h (Fig. 3D-F). While polymyxin B and caspofungin monotherapies induced expression of central carbon metabolism genes at 0.5, 1 and 4 h to a lesser extent (Fig. 3D-F). In glycolysis, polymyxin B (4 h) and the combination therapy (1 and 4 h) significantly dysregulated the expression of an essential gene namely acs (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3D). Interestingly, acs gene, encoding acetyl-CoA synthetase, can mediate the conversion of acetate into acetyl-CoA, the latter is an essential intermediate used by bacterial cell to generate energy via TCA cycle and helps maintain the bacterial cell membrane integrity via formation of fatty acid precursors [47,48]. Notably, polymyxin B and caspofungin per se caused a significant upregulation in the abundance of principal TCA cycle gene sucA at 4 h (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3F). Whereas the expression of sucA was significantly suppressed following polymyxin B-caspofungin therapy at 1 h (≥1.0-log2-fold, p ≤ 0.05); nevertheless, at 4 h, the combination therapy revealed a reversed pattern as indicated by causing a significant upregulation in the level of the same gene (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3E). It has been found that sucA gene knockout attenuates TCA cycle and glycolysis in Gram-negative bacteria, which in turn impairs the proton motive force and bacterial cell growth [49].

2.8. Metabolic and transcriptomic perturbations of the fatty acid biosynthesis

Phospholipids in bacterial OM is made up of glycerolipids with two fatty acid chains. These acyl chains determine membrane viscosity, which in turn has an influence on many key membrane-associated bacterial functions, namely membrane permeability for hydrophobic molecules (including drugs), active transport and protein–protein interactions [50]. Therefore, survival is highly dependent on membrane lipid homeostasis and the ability of bacteria to adjust their lipid composition in response to their external environments [51]. As a result, fatty acid biosynthesis pathway has been studied as a novel target for antibacterial drug discovery [52]. Fatty acid biosynthesis is closely related pathway to the central carbon metabolism [53].

Intriguingly, polymyxin B-caspofungin treatment significantly disorganised the fatty acids biosynthesis pathway at all time exposure particularly 1 h (Supplementary Fig. S9). Whilst polymyxin B and caspofungin treatment alone had no impact on fatty acid biosynthesis at all time points (0.5, 1 and 4 h) (Supplementary Fig. S9). Notably, a significant rise in the levels of three essential fatty acids components (tetradecanoic acid, (9Z)-hexadecenoic acid and (9Z)-octadecenoic acid) was observed following the combination treatment at 0.5 and 4 h (≥1.5-log2-fold, p < 0.05) (Supplementary Fig. S9). However, a greater impact was induced by polymyxin B-caspofungin treatment at 1 h, wherein the levels of five metabolites namely tetradecanoic acid, octadecanoic acid, dodecanoic acid, (9Z)-hexadecenoic acid and (9Z)-octadecenoic acid were significantly increased (≥1.0-log2-fold, p < 0.05) (Supplementary Fig. S9).

In the transcriptomic analysis, polymyxin B and caspofungin monotherapies significantly dysregulated a fundamental transcript of fatty acid metabolism namely fabC at 1 and 4 h, respectively (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3G). Similarly, fabG experienced a marked downregulation with polymyxin B in combination with caspofungin at 0.5 and 1 h (log2FC = -1.30 and -1.84, respectively), which at the later time point 4 h conversely displayed an overrepresentation (log2FC = 1.77) (Fig. 3G). Furthermore, the level of fabD gene was significantly downregulated (log2FC = -1.59) in response to polymyxin B-caspofungin combination treatment at 1 h (Fig. 3G). The fabG and fabD genes play an important role in the synthesis of fatty acids in Gram-negative bacteria as they are required for the elongation of saturated and unsaturated fatty acid [53]. Downregulation of long-chain fatty acid transport protein (FadL) is associated with antimicrobial peptides resistant Gram-negative bacteria; therefore, there has been a growing interest to develop antibacterial agents to target fatty acid biosynthesis [54,55].

2.9. Metabolic and transcriptomic perturbations in phosphotransferase system (PTS) pathway

PTS in Gram-negative bacteria, plays various roles in multiple aspects of bacterial physiology such as biofilm formation, virulence, and transposon-mediated directed mutation [56–58]. It also plays a role in the catalysis of sugar transport, phosphorylation and
chemoreception, in addition to these primary functions, it possesses secondary functions like metabolic and transcriptomic regulations [59]. Apart from its potential impact on membrane structure, pathway enrichment analysis also illustrated that the effect of the combination therapy on PTS pathway was prominent at 1 h (12 metabolites) compared to the minor impact it had at 0.5 h (5 metabolites) and 4 h (4 metabolites). On the other hand, polymyxin B and caspofungin monotherapies, in comparison to the combination treatment, caused a minor effect on the PTS pathway at 0.5, 1 and 4 h (Fig. 5; Supplementary Fig. S10).

Notably, the polymyxin B-caspofungin combination produced extensive reduction in the abundance of crucial precursor of PTS pathway phosphoenolpyruvate (PEP) largely at 1 h (log2FC = -8.3) and to a lesser extent at 4 h (log2FC = -0.94) (Fig. 5). PEP is used by PTS as the main energy source for the uptake of metabolites as well as a phosphoryl donor for phosphorylation [60]. Therefore, such a pronounced reduction in PEP levels would undoubtedly undermine the primary and secondary metabolic functions of PTS as well as the control of various physiological processes.

Our transcriptomics data showed that all detected genes encoding for PTS pathway following polymyxin B-caspofungin treatment were markedly downregulated at 1 h, which was increasing prominently compared to monotherapy with either drug at the same time point (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3H). The impact of all treatment groups on the levels of gene expression involved in PTS pathway at 0.5 and 4 h were less pronounced compared to 1 h. Notably, the expression of two essential PTS genes (ptsI and murP) underwent a significant decline following the combination therapy at 1 h (≥1.0-log2-fold, p ≤ 0.05) (Fig. 3H). It was revealed that the deletion of ptsI gene from PTS of Gram-negative bacteria associated with inability of bacteria to utilise carbon sources, reduced its invasion, and lowered its virulence [61]. Intriguingly, murP gene, encoding PTS system N-acetylmuramic acid-specific EIIBC component, is essential as it helps to transport N-acetylmuramic acid (MurNAc) across bacterial cell membrane, which forms with N-acetylgalactosamine (GlcNAc) the backbone of the cell wall peptidoglycan of both Gram-positive and Gram-negative bacteria [62].

2.10. Metabolic and transcriptomic perturbations of the multidrug efflux pumps [ABC transporters and resistance-nodulation-division (RND) transporters]

The ABC and RND superfamilies are most important multidrug transporters in Gram-negative bacteria that have a very diverse range of functions, ranging from importing essential nutrients in bacteria to multi-drug resistance [63–65]. They have been exploited recently as druggable targets for development of antibacterial agents [66,67]. There has been a marked perturbation in the metabolites of ABC transporter pathway following polymyxin B-caspofungin treatment at all the time points, 0.5, 1 and 4 h, comparing to no significant impact by either drug alone (Supplementary Table S3). At 0.5 h, only four metabolites (orthophosphate, L-valine, L-glutamine and glutathione) were markedly suppressed following combination treatment (≥1.0-log2-fold, p ≤ 0.05) (Supplementary Table S3). The combination induced a pronounced reduction in ten key metabolites of ABC transporter at 1 h, including orthophosphate, L-ornithine, L-valine, L-glutamate, L-glutamine, L-histidine, betaine, glutathione, maltose and mannitol (≥1.0-log2-fold, p ≤ 0.05) (Supplementary Table S3). In comparison, fewer key metabolite levels were significantly affected at 4h, only half the number of metabolites, five metabolites, namely orthophosphate, L-valine, betaine, glutathione and L-proline (≥1.0-log2-fold, p ≤ 0.05) were suppressed due to treatment with the combination (Supplementary Table S3).

A similar pattern was seen in transcriptomics data wherein polymyxin B-caspofungin combination therapy induced a significant alteration in the expression of genes involved in the bacterial

Fig. 5. Whisker plots of significantly impacted metabolites of phosphotransferase system (PTS) pathway in K. pneumoniae FADDI-KP001 following polymyxin B (PMB) and caspofungin (PMB) monotherapies and polymyxin B-caspofungin combination (COM) treatment at 1 h (≥1.0-log2-fold, p ≤ 0.05).
drug efflux pumps [ABC transporter system and the resistance-nodulation-cell division (RND) superfamily] at all time exposures (0.5, 1 and 4 h), more pronounced at 1 h (Fig. 3I). Polymyxin B monotherapy induced minor perturbation of ABC transporter system genes at 0.5 h; however, this transcriptional response intensified at 1 h and to a lesser extent at 4 h (Fig. 3I). No significant influence (except for isrD, log2FC = 1.06 at 4 h) on ABC transporter and RND operon genes was recognized following caspofungin monotherapy at all time points 0.5, 1 and 4 h (Fig. 3I). Importantly, the expressions of essential genes namely macA (log2FC = 3.57), a regulator of MacAB–TolC multidrug efflux pumps [68], and marA gene (log2FC = 1.02, a modulator of the multiple antibiotic resistance (mar) operon in Gram-negative bacteria [69], were significantly upregulated in response to polymyxin monotherapy at 0.5 h (Fig. 3I) [68]. Furthermore, polymyxin B treatment alone increased the level of two crucial genes (acrA, log2FC = 1.34 and acrB, log2FC = 1.62) involved in the regulation of AcrAB–TolC (RND-based multidrug efflux pumps) at the same time point (0.5 h) (Fig. 3I) [64]. Similarly, but to a certain limit, polymyxin B-caspofungin combination caused a significant upregulation in the level of acrA and macA (log2FC = 1.27 and 3.17, respectively), and downregulation in the expression of acrB (log2FC = -1.87) at 0.5 h (Fig. 3I). In contrast to polymyxin B monotherapy effect on marA gene, polymyxin B-caspofungin combination caused a significant decrease in the expression of marA gene at 1 and 4 h, log2FC = -1.35 and -1.05, respectively (Fig. 3I). It has been reported that a repression in marA gene leads to the reduced expression of the AcrAB-TolC efflux pump, and hence a decreased resistance to multiple antibiotics such as polymyxins [70,71]. Furthermore, it has been reported that the inactivation of the efflux pump AcrAB in E. coli evolved a phenotype with an 8-fold increase in colistin antibiotic sensitivity [72].

3. Conclusions

Our multi-omics study is the first to investigate the antibacterial killing synergy of polymyxins and caspofungin against K. pneumoniae. Combination of polymyxins with caspofungin at clinically relevant concentrations demonstrated synergistic antibacterial killing and multiple interrelated metabolic pathways involved in the synergistic killing activity were revealed, including cell envelope assembly, central carbon metabolism, fatty acid biosynthesis, phosphotransferase system and ATP-binding cassette (ABC) transporter. Notably, remarkable reduction in metabolites and gene expression levels in almost all affected pathways specifically at 1 h. We purport a synergistic killing mechanism wherein polymyxins initially disrupt the bacterial outer membrane that in turn enables the entry of caspofungin, which then exerts its action intracellularly against the aforementioned pathways. Overall, this project underlines the potential of repurposing the FDA approved caspofungin against K. pneumoniae. This will ultimately aid in the clinical translation and help preserve the activity of last-line polymyxins for the treatment of multidrug-resistant infections.

4. Methods

4.1. Bacterial strains

Twenty different K. pneumoniae isolates, including 13 polymyxin-susceptible and 7 polymyxin-resistant isolates were employed in this study (Supplementary Table S1). All strains (except for ATCC 13883 and ATCC 70072) were obtained from Women’s and Children’s Hospital (Adelaide, SA, Australia) [73]. The antibiogram of the clinical isolate K. pneumoniae FADDI-KP001 is documented in Supplementary Table S4. The European Committee on Antimicrobial Susceptibility Testing (EUCAST) clinical breakpoints for polymyxin B for Enterobacteriaceae (e.g., K. pneumoniae) are as a susceptible breakpoint of ≤ 2 mg/L and a resistant breakpoint > 2 mg/L [74]. All isolates were stored in tryptone soy broth (Oxoid) with 20% glycerol (Ajax Finechem, Seven Hills, NSW, Australia) in cryovials at −80 °C. The strains were sub-cultured onto nutrient rich agar plates (Media Preparation Unit, University of Melbourne, Melbourne, VIC, Australia) and incubated at 37 °C for 24 h prior to use.

4.2. Antibiotics and reagents

Cation-Adjusted Mueller–Hinton broth (Oxoid, England) supplemented with calcium and magnesium (CAMHB; 25.0 mg/L Ca2+, 12.5 mg/L Mg2+) was used for susceptibility testing and in vitro experiments. Stock solutions of polymyxin B (Beta Pharma, China, Batch number 20120204) solutions were prepared in Milli-QTM water (Millipore, Australia). Stock solutions of caspofungin (Sel-leckchem, USA, Batch number S3073) were prepared using dimethyl sulfoxide (DMSO; Sigma-Aldrich, Australia). All drug solutions were filter sterilized by using a 0.22-μm filter (Sartorius, Australia). All other reagents were purchased from Sigma-Aldrich (Australia) and were of the highest commercial grade available.

4.3. Determination of MIC and FICI

The minimum inhibitory concentrations (MICs) for polymyxin B and caspofungin were determined in triplicates using by broth microdilution method [75]. Checkerboard experimental setup was used to determine the activity of polymyxin B in combination with caspofungin against a panel of eight K. pneumoniae strains (4 polymyxin-susceptible strains and 4 polymyxin-resistant strains). The interactive effect between the two drugs was determined by calculating the fractional inhibitory concentration index (FICI) using the equation below

\[
\text{FICI} = \left( \frac{\text{MIC of DrugA in combination}}{\text{MIC of DrugA}} \right) + \left( \frac{\text{MIC of DrugB in combination}}{\text{MIC of DrugB}} \right)
\]

FICI of ≤ 0.5 is indicative of synergy, FICI = 1 indicates additivity while FICI > 1 indicates indifference, while FICI ≥ 4 indicates antagonism [76]. All tested strains were exposed to a final concentration of DMSO (2.5%, v/v) which had no inhibitory effect [76]. All experiments were carried out in triplicates.

4.4. Time-kill assay

Briefly, as previously described static time–kill experiments were conducted to characterise the pharmacodynamic activity of polymyxin B (0.25 mg/L) and caspofungin (10 mg/L) as monotherapies and in combination against an initial inoculum of 10^6 CFU/mL over 24 h incubated in shaking water bath at 37 °C (shaking speed, 150 rpm) [77]. The mean maximum tolerated plasma concentrations of caspofungin in human following a single dose of 70, 100 and 150 mg, administered intravenously are 14.2, 20.3 and 30.4 mg/L, respectively [78,79]. Therefore, the selected caspofungin concentration (10 mg/L) in this study is representative of a clinically achievable plasma concentration. Static time–kill analysis was performed against two K. pneumoniae isolates (ATCC 13883, polymyxin B MIC = 0.5 mg/L; and FADDI-KP001, polymyxin B MIC = 4 mg/L) that were selected based on their FICI values. Serial cultures were obtained at 0, 0.5, 1, 4 and 24 h. Bacterial counts were determined based on quantitative cultures on Mueller–Hin-
ton agar plates after 24 h of incubation at 37 °C. All experiments were performed in triplicates.

5. Metabolomics

5.1. Bacterial culture preparation for metabolomics

An untargeted metabolomic study was conducted to investigate the underlying mechanisms of synergy of polymyxin B and caspofungin against polymyxin resistant *K. pneumoniae* isolate FADDI-KP001. Logarithmic phase broth culture was prepared prior to each experiment by adding fresh *K. pneumoniae* FADDI-KP001 colonies from overnight growth to pre-warmed CAMHB (37 °C) to achieve the desired initial inoculum of ~10^8 CFU/mL (OD_{600} ~ 0.5). Polymyxin B and caspofungin as mono- or in combination were added to the logarithmic phase bacterial culture to achieve the appropriate polymyxin B (2 mg/L) and caspofungin (10 mg/L) concentrations. The higher starting inoculum was used to prevent excessive bacterial killing. Each 200 mL culture was incubated at 37 °C in Bioline rotary shaker (shaking speed 180 rpm) and 15 mL samples were withdrawn from each treatment group at 0.5, 1, and 4 h. The OD_{600} for each sample was measured and normalized to ~ 0.5 with fresh CAMHB. The samples were quenched and centrifuged at 3,220 × g at 4°C for 15 min. Lastly, the supernatants were discarded, and the pellets were stored at −80 °C for further metabolite extraction. The experiment was conducted in four biological replicates to minimise the bias from inherent random variation.

5.2. Metabolite extraction

The bacterial pellets were washed twice in 1 mL of 0.9% NaCl followed by centrifugation at 3,220 × g at 4°C for 5 min to remove residual extracellular metabolites. Chloroform:methanol: water (1:3:1 v/v/v) extraction solvent containing 1 μm each of the internal standards (CHAPS, CAPS, PIPEP and TRIS) was added to the resuspended pellets. The internal standards selected are physicochemically diverse small molecules that are not found naturally occurring in any microorganism. Samples were then frozen thrice in liquid nitrogen, thawed on ice and then vortexed to release the intracellular metabolites. After the third cycle, samples were centrifuged again for 10 min at 3,220 × g at 4°C, wherein the supernatants were transferred into 1.5 mL Eppendorf tubes to be stored immediately at −80°C. Prior to analysis, samples must be thawed and centrifuged at 14,000 × g at 4°C for 10 min to remove any particulate matter, and then 200 μL of sample was transferred into the injection vial for LC-MS analysis. An equal volume of each sample was combined to be used as a quality control sample so that a sample will contain all analytes during the analysis [80].

5.3. LC-MS analysis

Hydrophilic interaction liquid chromatography (HILIC) - high-resolution mass spectrometry using a Dionex high-performance liquid chromatography system (RSLCU3000, Thermo Fisher) with a ZIC-HILIC column (5 μm, polymeric, 150 × 4.6 mm; SeQuant, Merck) was employed for identifying polar metabolites. The system was linked to a Q-Exactive Orbitrap mass spectrometer (Thermo Fisher) equipped with positive and negative electrospray (ESI) modes at 35,000 resolutions with a mass range of 85 to 1,275 m/z. The LC solvents were (A) 20 mM ammonium carbonate and (B) acetonitrile, operated via a multi-step gradient system. The gradient system started at 80% B and was decreased to 50% B over 15 min, then reduced from 50% B to 5% B over 3 min, thereafter washed with 5% B for another 3 min, and finally 8 min re-equilibration with 80% B at a flow rate of 0.3 mL/min [81]. The cycle time was 32 min with an injection sample volume of 10 μL. To avoid batch-to-batch variation, all samples were analysed as a single LC-MS batch. A Mixture containing over 250 metabolites used as pure standards, were processed as a part of the analysis batch to help with metabolite identification.

5.4. Data processing, bioinformatics, and statistical analyses

Raw mass spectrometry data was processed by IDEOM (http://mzmatch.sourceforge.net/idem.html) [82] employing ProteoWizard to convert the raw LC-MS data into a .mzXML format. XCMS is freely available software package used for raw peak detection, while MzMatch.R, is a software package developed to extend the capabilities of XCMS [83,84] for aligning the samples, as well as for filtering peaks by using a minimum peak intensity threshold of 100,000 with a relative standard deviation (RSD) of <0.5 (reproducibility), and peak shape (codadw) of >0.8. Mzmatch.R was also used to retrieve any missing peaks and annotate related peaks. Unwanted noise and artefact peaks were removed using default IDEOM parameters. While loss of a proton was corrected in negative ESI mode, the gain of a proton was corrected in positive ESI mode, followed by identification of metabolites based on their exact mass within 2 ppm. The identification of each metabolite (Level 1 identification based on MSI standards) was confirmed using the retention rates of authentic standards. Other metabolites were identified (Level 2 identification based on MSI standards) using exact mass and predicted retention time based on the Kyoto Encyclopedia of Genes and Genomes (KEGG: http://www.genome.jp/kegg/). MetaCyc, and LIPIDMAPS databases. In cases where isomers could not be clearly differentiated by retention time, preference to bacterial metabolites annotated in EcoCyc was used. MetaboAnalyst 5.0, a free online tool used for performing statistical analysis (https://www.metaboanalyst.ca). Putative metabolites with median RSD ≤ 0.2 (20%) within the QC group and IDEOM confidence level of ≥ 5 were incorporated into a table and then uploaded to MetaboAnalyst. Half of the minimum positive values in the original data will be used to replace features with >25% missing values. The interquartile range were used to filter the data and then log₂ transformation and auto scaling were preformed to normalise the data. One-way ANOVA (p < 0.05 for Fisher’s LSD; fold change threshold = 2) was used to identify metabolites with significant changes control and treatment groups. KEGG mapper was used to build the metabolic pathway modules by uploading the KEGG IDs of the statistically significant metabolites.

5.5. RNA extraction and analysis of RNA sequencing data

A 1.5 mL from each sample (polymyxin B 2 mg/L, caspofungin 10 mg/L as mono- and in combination) were collected at 0.5, 1 and 4 h for RNA extraction. The RNA was extracted according to the RNeasy Mini Kit manufacturer’s protocol (Qiagen, Germany). Libraries were prepared with the Nextera library preparation kit, using a protocol previously described. RNA-seq of 36 samples in total were sequenced using Illumina HiSeq 1500 at Genewiz (paired-end 150 bp, Illumina HiSeq, Suzhou, China). The raw reads were aligned to the strain genome by Rsubread v2.6.3. The counts of mapped reads were summarised by featureCounts. Differential gene expressions were identified using voom and limma linear modeling methods via a web-based RNA-seq visualization software Degust (http://degust.erc.monash.edu), a graphic interface [85]. Statistical significance of differential gene expression (DEG) is defined using a cut-off of ≥ 1.0-log₂-fold and FDR ≤ 0.05. PCA plots and venn diagrams were generated using MetaboAnalyst 5.0 (https://www.metaboanalyst.ca) and GeneVenn, respectively [86]. Gene ontology and pathway enrichment analysis of DEGs
were performed using biochemical databases of KEGG (http://www.genome.jp/kegg/) and BioCyc (https://biocyc.org/).

CRediT authorship contribution statement

Maytham Hussein: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Software, Writing – original draft, Writing – review & editing. Labell J.M. Wong: Data curation, Investigation, Software, Writing – review & editing. Jianxi Zhao: Data curation. Vanessa E. Rees: Data curation, Writing – review & editing. Rafal Allobawi: Writing – review & editing. Rajnikant Sharma: Resources, Writing – review & editing. Gauri G. Rao: Resources, Validation, Writing – review & editing. Mark Baker: Resources, Writing – review & editing. Jian Li: Funding acquisition, Validation, Writing – review & editing. Tony Velkov: Funding acquisition, Supervision, Validation, Writing – review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.csbj.2022.02.021.

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