


 Cite this: *RSC Adv.*, 2025, 15, 21284

Multi-target antibacterial Ru-based metallodrugs containing phenylsulfonyl indole derivatives: synthesis and their efficacy against Gram-positive and -negative bacteria†

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The escalating crisis of antimicrobial resistance (AMR) underscores the critical need for the development of novel antibacterial drugs with unique mechanisms of action. Herein, a series of phenylsulfonyl indole-modified Ru-based metallodrugs with multi-target antibacterial mechanisms were prepared and evaluated. Notably, all these complexes showed strong bacteriostatic efficacy against *Staphylococcus aureus* (*S. aureus*), and the most active complex, RuS2, showed a lower MIC than that of many common antibiotics. Importantly, RuS2 also showed robust bactericidal efficacy against Gram-negative bacteria (*Escherichia coli*) in the presence of subinhibitory concentrations of polymyxin B. In addition, complex RuS2 can reduce bacterial pathogenicity by inhibiting hemolysin secretion and biofilm formation. More importantly, RuS2 can curb the production of drug-resistant bacteria and has significant activity against clinically isolated resistant bacteria. Mechanism studies have demonstrated that RuS2 can destroy the bacterial membrane, cause membrane depolarization, and induce the production of reactive oxygen species (ROS). Finally, the *G. mellonella* wax worms and mouse infection models confirm that RuS2 has low toxicity and significant anti-infective potency *in vivo*. Taken together, the results presented herein pave a promising way for combating Gram-positive and -negative bacterial infections.

 Received 2nd May 2025
 Accepted 6th June 2025

DOI: 10.1039/d5ra03098f

rsc.li/rsc-advances

1 Introduction

The overuse and misuse of antibiotics in humans, agriculture, and livestock have accelerated the rapid spread of drug-resistant bacteria.^{1–3} Nowadays, antimicrobial resistance (AMR) has gradually become a major cause of death worldwide.^{4–6} It is reported that about 1.27 million people died directly from AMR and that 4.95 million deaths were related to antibiotic-resistant infections in 2019. The World Health Organization (WHO) has identified AMR as one of the top 10 global public health threats, with projections estimating 10 million annual deaths by 2050 if no action is taken.^{7,8} Worse yet, the development of new antibiotics lags far behind the emergence of drug-resistant bacteria. In the last two decades, only six new antibacterial drugs have been approved, and none of them

are effective against Gram-negative bacteria.⁹ Thus, there is an urgent need for novel antibiotics that are hard to develop resistance to and have strong efficacy against Gram-positive and -negative bacteria. However, this remains a significant challenge.

Metallodrugs play an important role in medicine owing to their diverse biochemical properties, versatile redox states, and ability to interact with biological targets.^{10–14} Platinum-based drugs remain an important drug in the clinical treatment of malignant tumors.^{15,16} Gold(I) complexes, such as auranofin, were used for rheumatoid arthritis by inhibiting thioredoxin reductase and modulating immune responses.¹⁷ In addition, metal-based agents act as powerful candidates in combating bacterial infections.^{18,19} Silver sulfadiazine and silver nanoparticles showed robust efficacy in combating antibiotic-resistant pathogens in wound dressings and coatings.^{20–22} Bismuth compounds (bismuth citrate) are the cornerstone drug in *Helicobacter pylori* infection treatment.²³ It is worth noting that the ruthenium-based antibacterial agents were reported to have robust bactericidal potency *in vitro* and *in vivo* by targeting bacterial membrane integrity.²⁴ They showed a low frequency of resistance and inhibited the exotoxin secretion, with a great advantage in combating drug-resistant bacteria.^{25–28}

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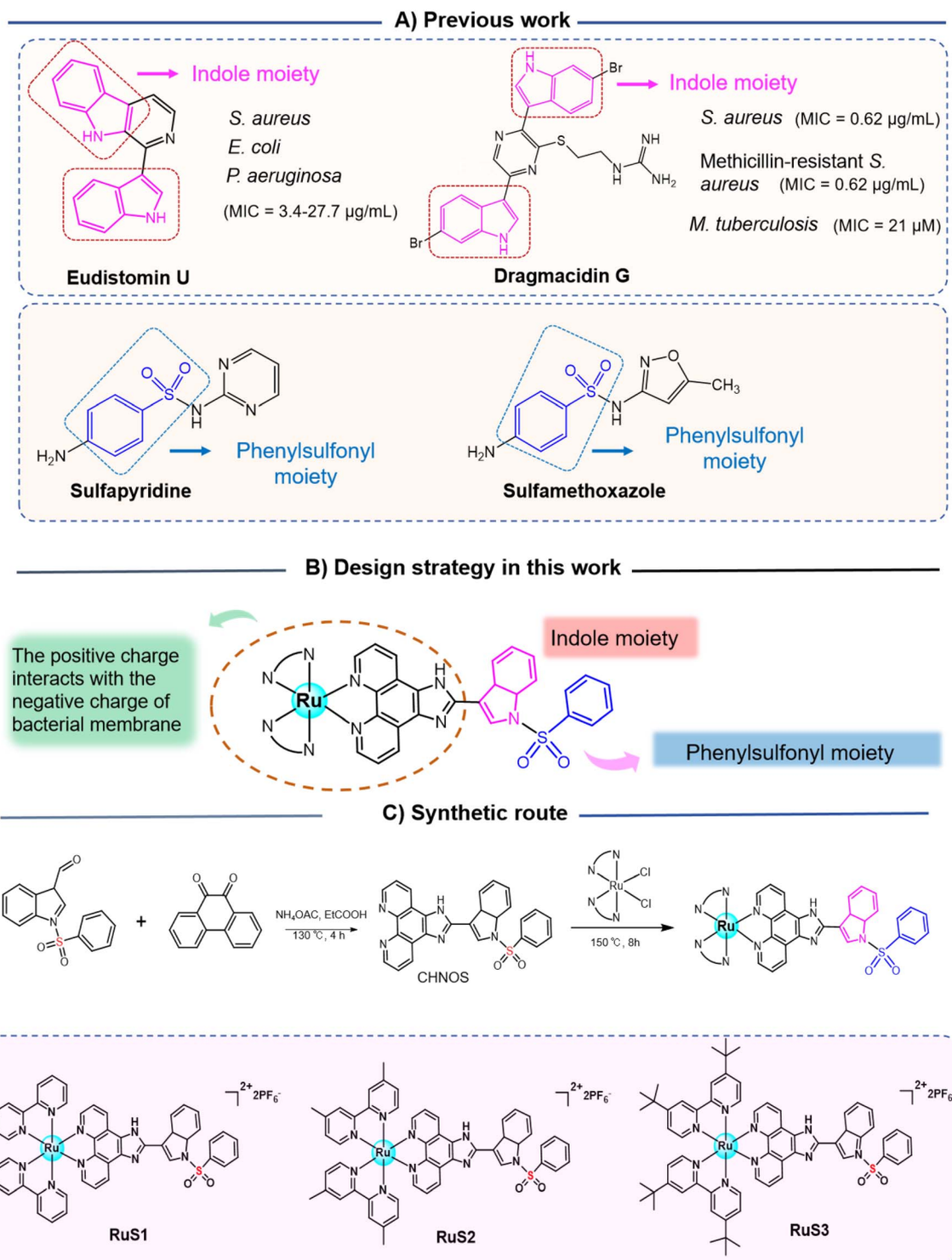
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 † Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d5ra03098f>

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Scheme 1 Indole or phenylsulfonyl-containing antibacterial agents (A). Design of multi-target antibacterial Ru-based metallodrugs containing phenylsulfonyl indole derivatives (B) and their synthetic routes (C).

Indole-containing derivatives have been reported to have excellent activity against both Gram-positive and -negative bacteria.^{29,30} For example, eudistomin U has robust potency against *Staphylococcus aureus* (*S. aureus*), *Escherichia coli* (*E. coli*) and *Pseudomonas aeruginosa* (*P. aeruginosa*), with MIC ranging from 3.4 to 27.7 $\mu\text{g mL}^{-1}$. Dragmacidin G exhibited a broad-

spectrum antibacterial activity, including *S. aureus* (MIC, 0.62 $\mu\text{g mL}^{-1}$), MRSA (MIC, 0.62 $\mu\text{g mL}^{-1}$) and *Mycobacterium tuberculosis* (MIC, 21 μM) (Scheme 1A).³¹ In addition to indole, phenylsulfonyl-containing drugs also have significant antimicrobial activity, such as sulfapyridine and sulfamethoxazole (Scheme 1A). Here, to develop some novel multi-target



antibacterial Ru-based metallodrugs with good activity against Gram-positive and -negative bacteria, a phenylsulfonyl indole moiety was linked to the Ru-based structure, and three novel complexes were obtained (Scheme 1B). Subsequently, their antibacterial potency against *S. aureus* and *E. coli* was investigated. Next, the ability of the most active complex, **RuS2**, to reduce bacterial pathogenicity and combat bacterial resistance was further confirmed. In addition, its multi-target antibacterial mechanism was verified using a series of methods. Finally, two animal infection models were employed to investigate the toxicity and anti-infective potency of **RuS2** *in vivo*.

2 Results and discussion

2.1 Antibacterial activity of Ru-based agents *in vitro*

The synthesis routes of three Ru-based complexes containing phenylsulfonyl indole derivatives are illustrated in Scheme 1C. The structure of the three complexes was characterized by HRMS spectroscopy, ^1H NMR, and ^{13}C NMR spectra, and their purity was confirmed by HPLC (Fig. S1–S15†). In addition, the stabilities of the three complexes were investigated using NMR spectroscopy. The results indicate that all complexes are stable at room temperature (Fig. S16†).

Next, the minimum inhibitory concentration (MIC) of each compound against *S. aureus* and *E. coli* was first determined. The results indicated that three complexes, **RuS1**, **RuS2** and **RuS3**, showed low MIC values (1.56 – 6.25 $\mu\text{g mL}^{-1}$) against *S. aureus*, indicating their robust antibacterial efficacy. Importantly, the most active agent **RuS2** has the same potency against *S. aureus* (1.56 $\mu\text{g mL}^{-1}$) as vancomycin, a clinically used antibiotic as the last resort for intractable Gram-positive bacterial infections³² (Fig. 1). Next, the biocompatibility of the three complexes was explored. The results suggested that **RuS1**, **RuS2**

and **RuS3** showed low toxicity against fresh rabbit blood cells, with all HC_{50} above 200 $\mu\text{g mL}^{-1}$ (Fig. 2).

It is noteworthy that all the three complexes showed relatively poor efficacy against *E. coli*, with MIC lying at or above 100 $\mu\text{g mL}^{-1}$. We speculated that the unique lipopolysaccharide (LPS) outer membrane of Gram-negative bacteria may limit the potency of Ru-based complexes.³³ Notably, polymyxin B (PMB) binds to the LPS of the bacterial outer cell membrane and then disrupts the integrity of the cell membrane.³⁴ Thus, the combination with PMB significantly enhances their antibacterial potency against Gram-negative bacteria. It turned out that the checkerboard assay (Fig. 3A) confirmed that there was an obvious synergistic effect between **RuS2** and PMB, with FICI values lying at 0.25 (synergistic effects defined by $\text{FICIs} \leq 0.5$) (Fig. 3B). In addition, the antibacterial potency of **RuS2** against *E. coli* was increased 32 times, with the MIC decreasing from 100 to 3.125 $\mu\text{g mL}^{-1}$ in the presence of sub-inhibitory concentrations of polymyxin B (0.039 $\mu\text{g mL}^{-1}$, $0.1 \times \text{MIC}$) (Fig. 3C).

Time-kill curves are a common method for directly visualizing the speed and extent of sterilization of antimicrobial agents.³⁵ Therefore, to investigate the bactericidal effect of **RuS2**, its time-kill curves against *S. aureus* or *E. coli* were explored. As shown in Fig. 4, **RuS2** killed $>99.9\%$ *S. aureus* within 2 hours at 16 $\mu\text{g mL}^{-1}$. In addition, although **RuS2** had no bactericidal effect on *E. coli* when used alone, its bactericidal efficacy was significantly elevated in the presence of 0.039 $\mu\text{g mL}^{-1}$ ($0.1 \times \text{MIC}$) polymyxin B. **RuS2** at 3 $\mu\text{g mL}^{-1}$ killed $>99.9\%$ *E. coli* within only 1 h. Overall, these results suggest that Ru-based agents containing phenylsulfonyl indole derivatives showed good activity against Gram-positive and -negative bacteria *in vitro*.

2.2 Ability of RuS2 to combat bacterial resistance

Antimicrobial resistance refers to the phenomenon in which pathogenic bacteria gradually decrease or even completely lose

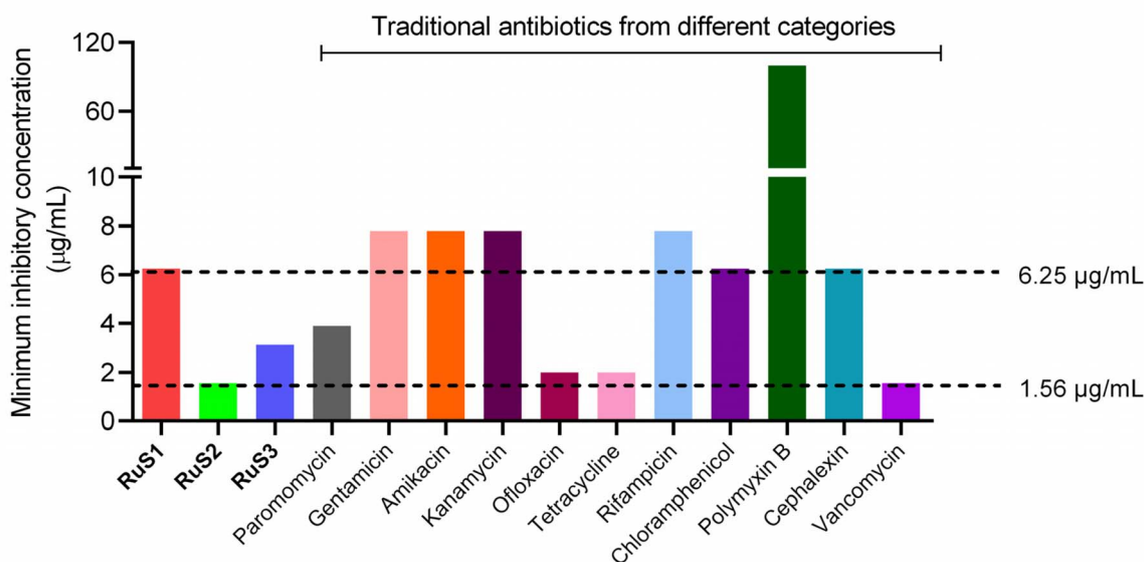


Fig. 1 Minimum inhibitory concentration (MIC) of three Ru-based complexes containing phenylsulfonyl indole derivatives in this work and clinically used antibiotics against *S. aureus*.



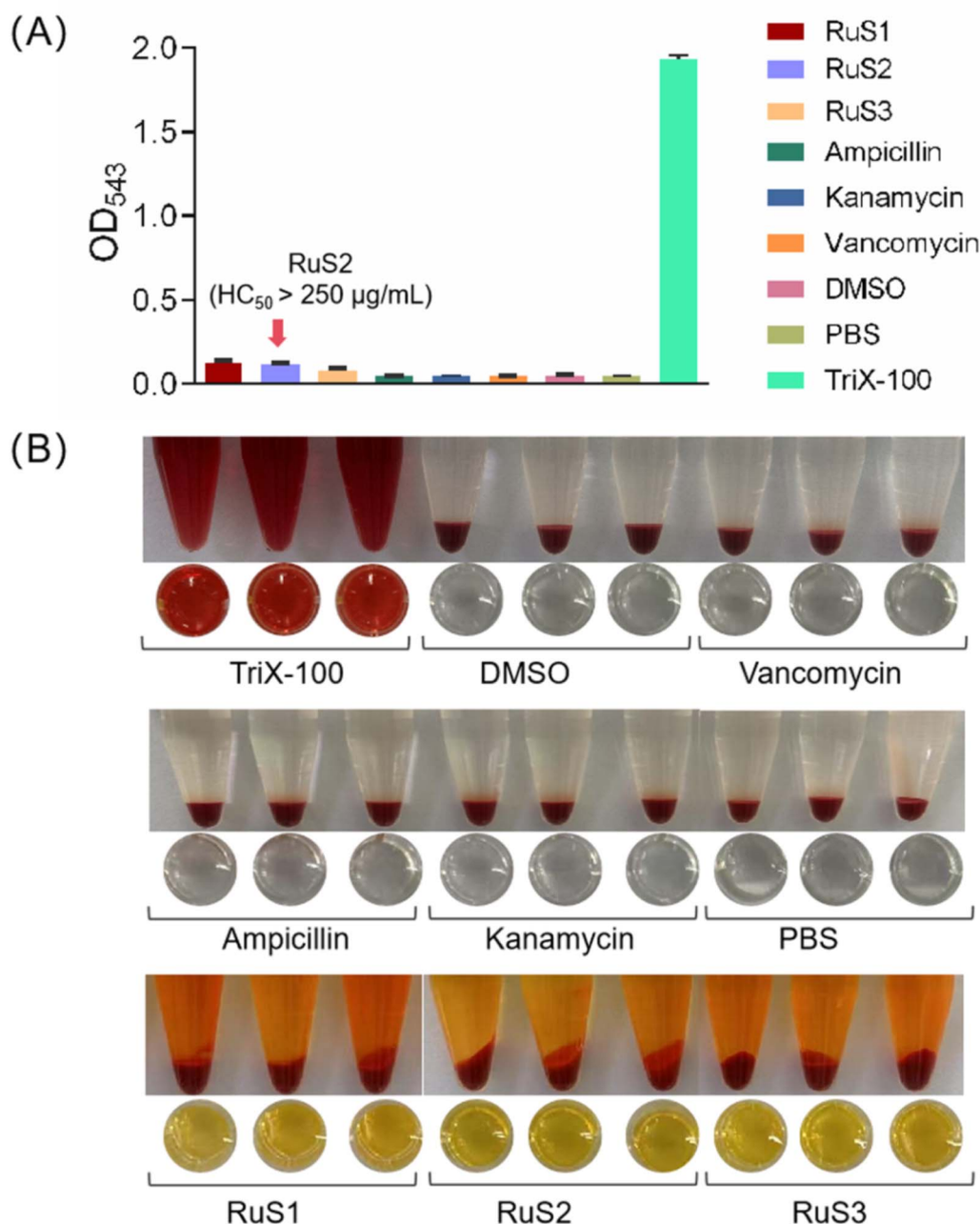


Fig. 2 HC₅₀ of RuS1, RuS2, RuS3 and some clinical antibiotics. (A) Rabbit erythrocyte lysis amount in the presence of 250 µg mL⁻¹ tested drug. 1% TriX-100 as a positive reference. (B) Diagram of the hemolytic phenomena of RuS1, RuS2, and RuS3 and some clinical antibiotics.

their sensitivity to antibiotics under long-term exposure, which poses a serious threat to human health.³⁶ Thus, overcoming the emergence of bacterial resistance is a required ability for new antibacterial drugs. Here, the drug-resistance development of *S. aureus* against RuS2 was explored. In brief, *S. aureus* was exposed to RuS2 or clinical antibiotics for 20 consecutive generations, and changes in the MIC of RuS2 and antibiotics were recorded. As shown in Fig. 5A, the MIC of RuS2 increased only 2-fold after 20 generations. However, under the same conditions, the MICs of clinically used antibiotics vancomycin, paromomycin, gentamicin and cefalexin were increased by 64, 256, 320 and 512 fold,

respectively. These results indicate that RuS2 can effectively avoid the generation of bacterial resistance. Next, a cross-resistance study was performed to confirm the efficacy of RuS2 against a series of drug-resistant *S. aureus*. As shown in Fig. 5B, the antibiotics had lost their efficacy against the corresponding resistance strains. However, RuS2 still has strong antimicrobial efficacy against all drug-resistant *S. aureus*, showing low MIC values. Notably, RuS2 also showed robust potency against the clinical isolates of MRSA (Table S1†). Overall, these results confirm that RuS2 can efficiently combat bacterial resistance.



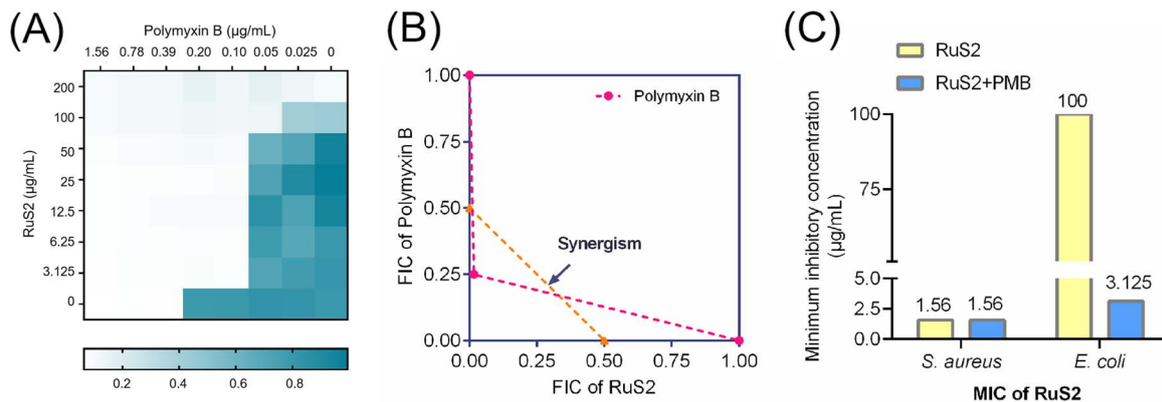


Fig. 3 (A) Chessboard heatmap of polymyxin B (PMB) when used in combination with RuS2 against *E. coli*; (B) isobologram analysis of RuS2 combination used with polymyxin B against *E. coli*; and (C) changes in MIC values of RuS2 against *S. aureus* or *E. coli* in the presence of sub-inhibitory concentrations of polymyxin B ($0.039 \mu\text{g mL}^{-1}$, $0.1 \times \text{MIC}$).

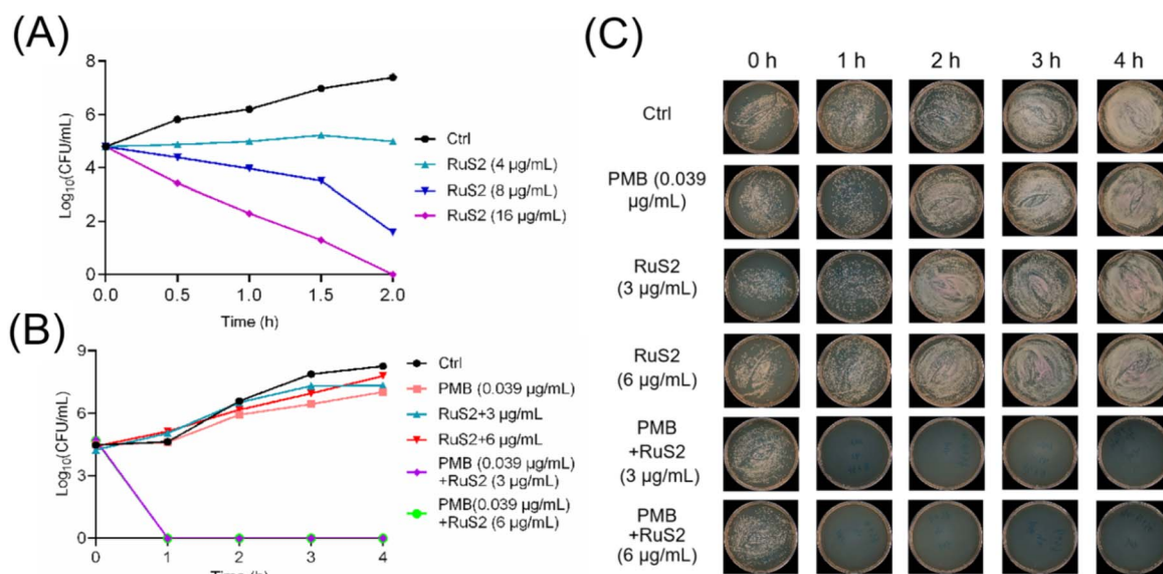


Fig. 4 (A) Time-killing analysis of RuS2 against *S. aureus*. (B and C) Time-killing analysis of RuS2 against *E. coli* in the presence of sub-inhibitory concentrations of polymyxin B ($0.039 \mu\text{g mL}^{-1}$, $0.1 \times \text{MIC}$).

2.3 RuS2 reduces the pathogenicity of bacteria

Biofilm and hemolytic toxins (such as α -hemolysin) are two core factors of bacterial pathogenicity.^{37,38} They work in concert during the infection process, significantly enhancing the bacteria's invasive ability, immune evasion, and host damage. Among them, α -hemolysin is the core virulence factor of *S. aureus*, which is involved in various diseases, such as skin and soft tissue infections, necrotizing pneumonia, and sepsis.³⁸ In recent years, antitoxin strategies that inhibit the secretion of α -hemolysin have emerged as a new way to fight against drug-resistant infections. To further investigate the effect of RuS2 on toxin secretion in *S. aureus*, the sub-inhibitory concentrations of RuS2 were co-incubated with *S. aureus* for 12 hours; then, the amount of α -hemolysin in the supernatant was detected using rabbit red blood cells. The results confirmed that

RuS2 can efficiently inhibit the secretion of α -hemolysin in *S. aureus* at sub-inhibitory concentrations (Fig. 6).

As other core factors of bacterial pathogenicity, biofilm formation provides a stable growth environment, protects bacteria from host immune defenses and facilitates bacterial dissemination,³⁹ posing a great challenge to clinical treatment. Next, the effect of RuS2 on bacterial biofilms was further explored. As shown in Fig. 7A, the formation of bacterial biofilm was gradually reduced upon co-incubated with the sub-inhibitory concentration of RuS2, confirming its inhibition effect on *S. aureus* biofilm formation. It is reported that bacterial resistance in the mature biofilm can be significantly enhanced by 10 to 1000 times.⁴⁰ Thus, it is necessary to further explore the eradication effect of RuS2 on mature biofilms. In brief, bacteria were incubated for 24 hours to form mature biofilms and then co-incubated with different doses of RuS2,



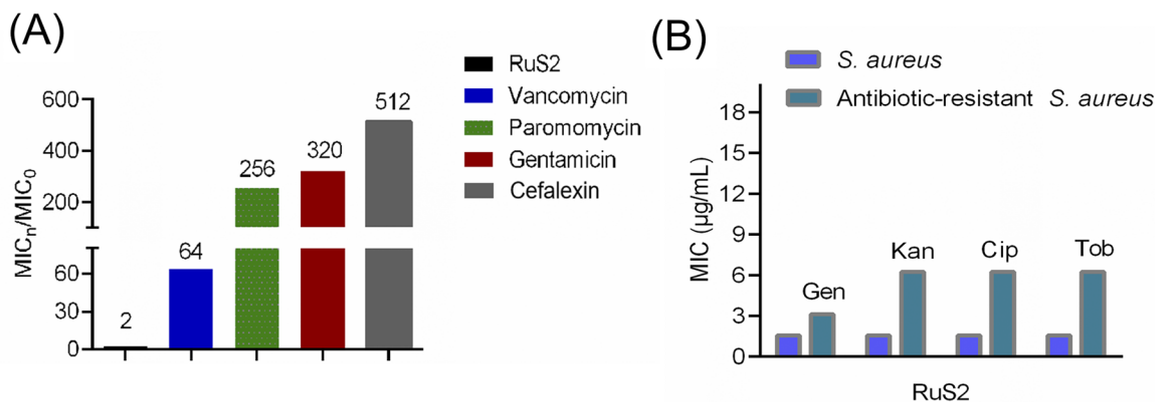


Fig. 5 Drug-resistance development of *S. aureus* against RuS2 or common antibiotics after 20 generations. The results were identified by the fold change in their MIC values (A); MIC values of RuS2 against both *S. aureus* or drug-resistant strains, including gentamicin (Gen)-, kanamycin (Kan)-, ciprofloxacin (Cip)- and tobramycin (Tob)-resistant *S. aureus* (B).

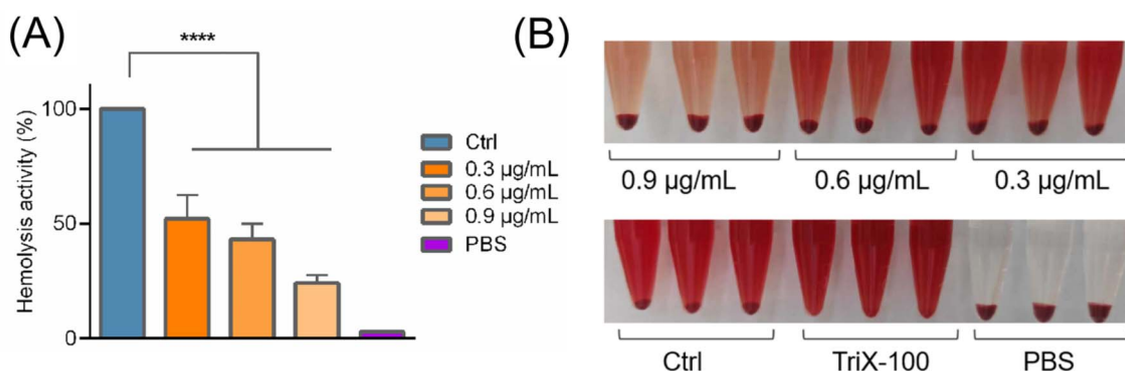


Fig. 6 Inhibition effect of RuS2 on hemolytic toxin secretion from *S. aureus*. (A) Quantitative analysis of hemolytic toxin secretion in the presence of RuS2. (B) Photos of red blood cell rupture.

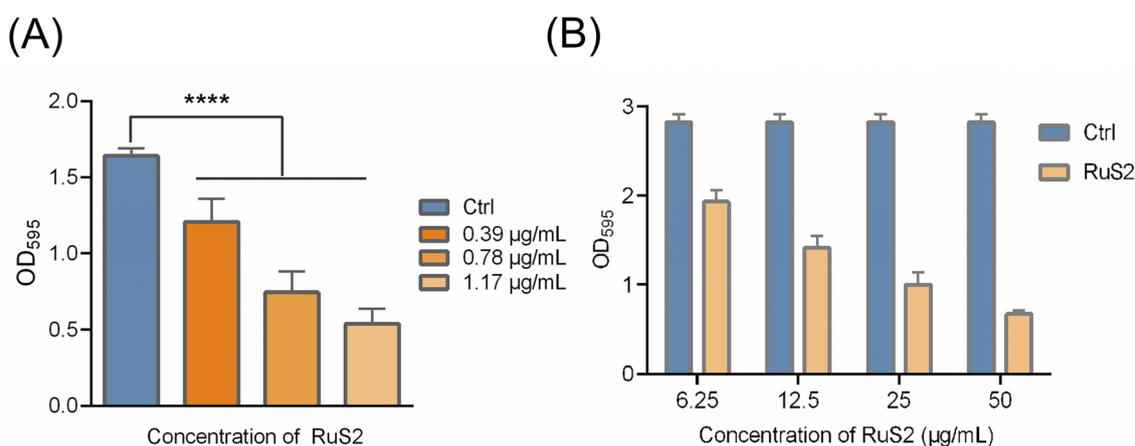


Fig. 7 (A) Inhibition effect of RuS2 on *S. aureus* biofilm formation and quantitative analysis of the amount of *S. aureus* biofilm formation in the presence of RuS2. (B) Ability of RuS2 to eradicate the mature biofilm of *S. aureus*.

and the viable bacteria in mature biofilms were detected with MTT. The results indicated that RuS2 can effectively eradicate the mature biofilm, resulting in a significant decrease in the number of viable bacteria in the biofilm (Fig. 7B). Collectively,

the data presented here demonstrate that RuS2 can reduce bacterial pathogenicity by inhibiting hemolysin secretion and biofilm formation, which is very advantageous for the effective control of complex infections.



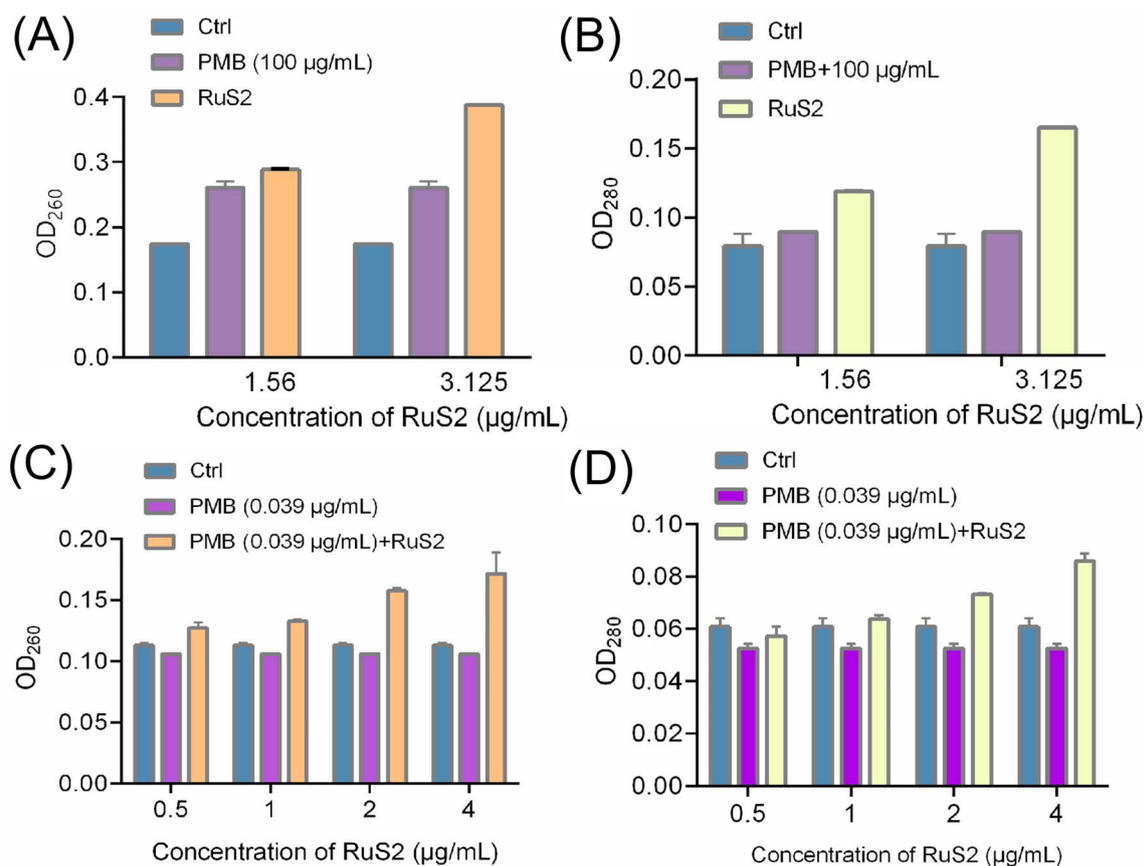


Fig. 8 Nucleic acid leakage from bacteria was detected using a UV spectrophotometer. Absorbance of the *S. aureus* supernatant at 260 (A) or 280 (B) nm after treatment with RuS2 or PMB (polymyxin B). Absorbance of the *E. coli* supernatant at 260 (C) or 280 (D) nm after treatment with RuS2 in the presence of sub-inhibitory concentrations of PMB (polymyxin B).

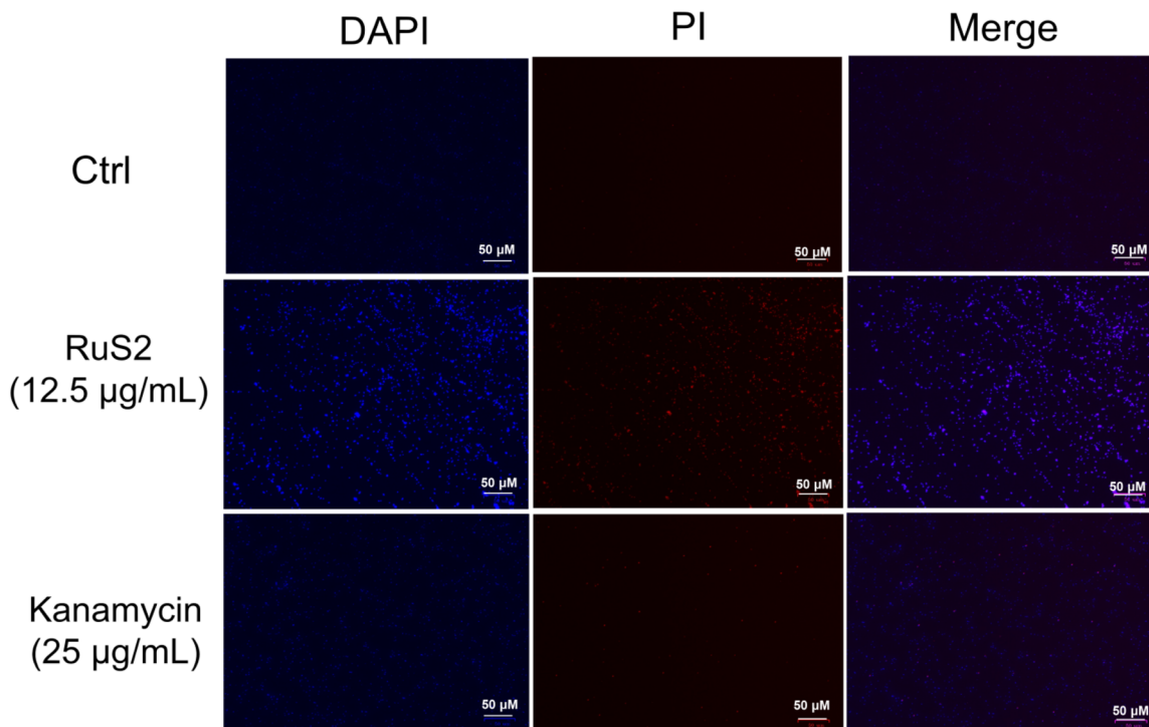


Fig. 9 Membrane damage effect of RuS2 and kanamycin on *S. aureus* was evaluated by DAPI and PI staining.



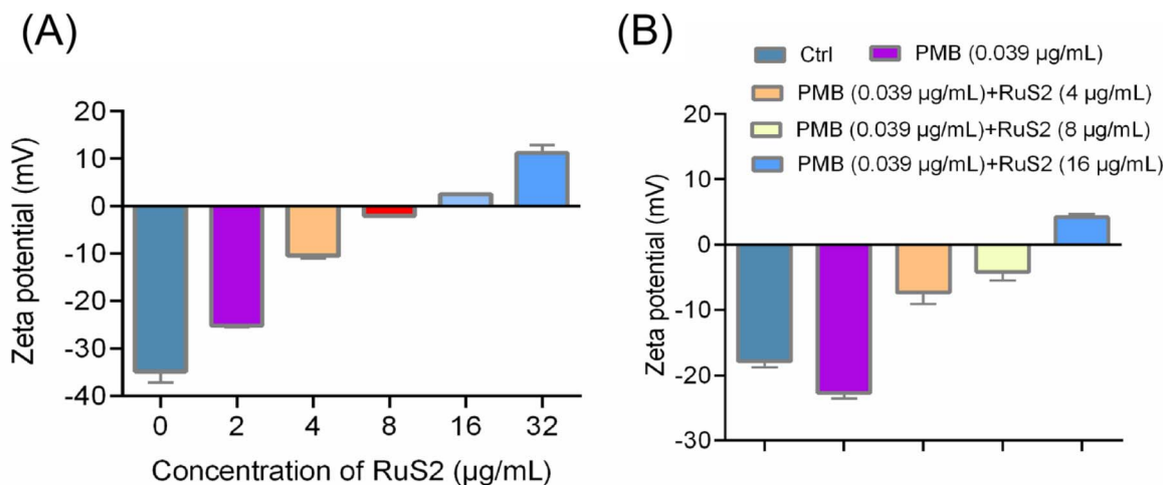


Fig. 10 (A) Zeta potential of *S. aureus* after treatment with different doses of RuS2. (B) Zeta potential of *E. coli* after treatment with different doses of RuS2 in the presence of sub-inhibitory concentrations of PMB (polymyxin B).

2.4 Antibacterial mechanism studies of RuS2

Encouraged by the excellent antibacterial properties of RuS2 *in vitro*, we set out our efforts to further uncover its underlying multi-target mechanism. First, the destructive effects of RuS2 on the cell membranes of *S. aureus* and *E. coli* were explored through nucleic acid leakage experiments. The results showed that the content of nucleic acid in the supernatant increased significantly when *S. aureus* was co-incubated with RuS2, as indicated by the higher absorbance at both 260 and 280 nm

than the PBS-treated group (Fig. 8A and B). In addition, in the presence of sub-inhibitory concentrations of polymyxin B ($0.039 \mu\text{g mL}^{-1}$, $0.1 \times \text{MIC}$), RuS2 exhibited a similar effect on *E. coli*, leading to a significant increase in the absorbance of the bacterial supernatant at both 260 and 280 nm as well (Fig. 8C and D). Next, two fluorescence dyes (DAPI and PI) were used to further explore the action of RuS2 on the bacterial cell membrane. DAPI can label all bacterial cells blue, while PI can only label the membrane-damaged cells red. As shown in Fig. 9,

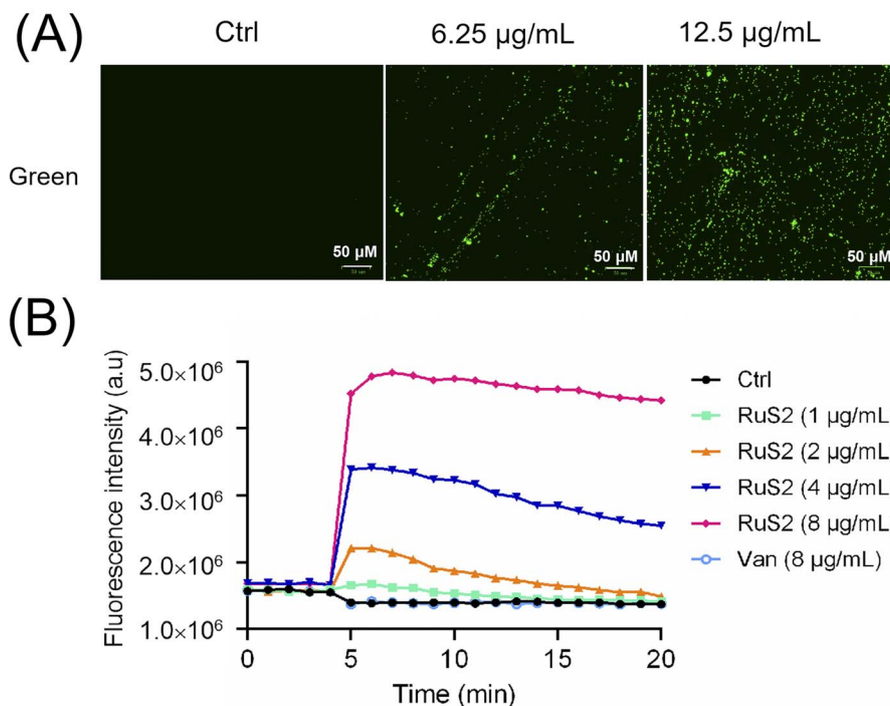


Fig. 11 Membrane depolarization of *S. aureus* was evaluated by DiSC₃(5) staining. Fluorescence imaging (A) and fluorescence intensity (B) of *S. aureus* after co-incubation with RuS2.



red fluorescence was observed only in the **RuS2**-treated group. In addition, the number of red-labeled bacteria significantly increased after incubation with a higher dose of **RuS2**, as indicated by the red fluorescence intensity (Fig. S17[†]). These results demonstrate that **RuS2** can efficiently disrupt the bacterial cell membrane.

It is reported that an antibacterial drug binds to the negatively charged components of the bacterial cell membrane, which can increase membrane permeability.⁴¹ Therefore, the effect of **RuS2** on bacterial membrane potential was further explored. As shown in Fig. 10A, the zeta potential of *S. aureus*

gradually appeared to shift from negative to positive values with an increase in the concentration of **RuS2**, indicating that **RuS2** can disrupt the charge distribution on the surface of the bacterial cell membrane. In addition, in the presence of sub-inhibitory concentrations of polymyxin B ($0.039 \mu\text{g mL}^{-1}$, $0.1 \times \text{MIC}$), **RuS2** exhibited a similar effect on *E. coli*, leading to significant changes in membrane potentials as well (Fig. 10B). Next, we further investigated whether **RuS2** could also result in the depolarization of the bacterial membrane. In brief, bacteria were co-incubated with **RuS2** for 4 hours; then, a green fluorescence dye DiSC₃(5) for depolarization monitoring was added.

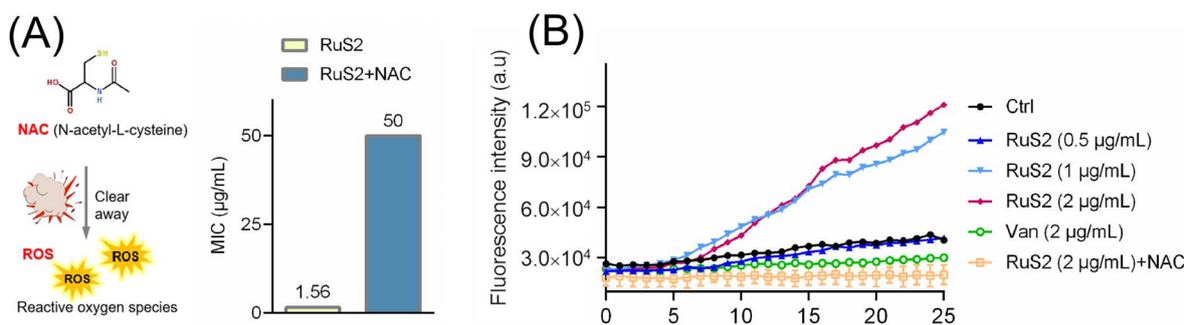


Fig. 12 (A) Changes in the MIC of RuS2 against *S. aureus* in the presence of NAC (*N*-acetyl-L-cysteine). (B) Intracellular ROS levels in *S. aureus* after treatment with different doses of RuS2 were detected with DCFH-DA.

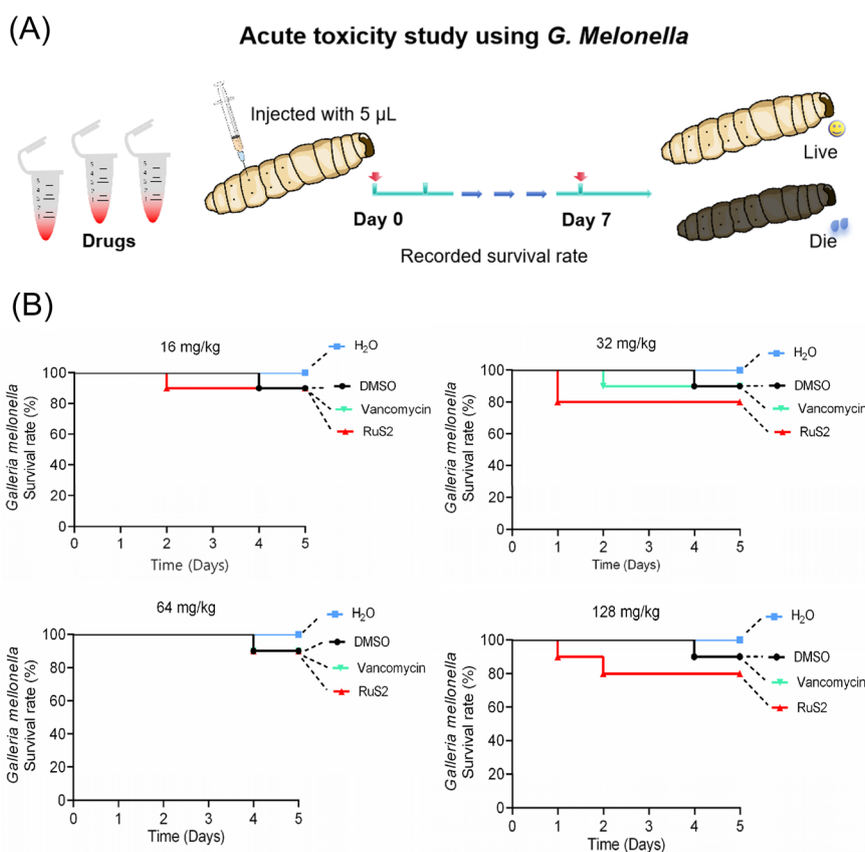


Fig. 13 (A) Acute toxicity study of RuS2 using *G. mellonella*. (B) Survival rate of *G. mellonella* wax worms after treatment with different doses of RuS2 or vancomycin.



As shown in Fig. 11A, strong green fluorescence was observed in the **RuS2**-treated group, indicating the depolarization of the bacterial membrane. In addition, the intensity of green fluorescence induced by **RuS2** is concentration-dependent (Fig. 11B). Notably, the same dose of vancomycin failed to alter the green fluorescence intensity (Fig. 11B). These data confirm that **RuS2** can result in changes in bacterial membrane potential and lead to depolarization.

In addition to targeting the bacterial membrane, Ru-based antibacterial agents can efficiently kill bacteria by inducing ROS production as well.²⁴ Therefore, the ROS scavenger (*N*-acetyl-cysteine, NAC)²⁴ was employed to verify the important role of ROS in the bactericidal process of **RuS2**. The results indicated that NAC significantly attenuated the antibacterial potency of **RuS2**; the MIC of **RuS2** against *S. aureus* increased from the initial 1.56 to 50 $\mu\text{g mL}^{-1}$ in the presence of NAC (Fig. 12A). In addition, the production of ROS in bacteria after co-incubated with **RuS2** was further monitored using a green fluorescent probe (2,7-dichlorodihydrofluorescein diacetate, DCFH-DA).²⁴ As shown in Fig. 12B, a strong intensity of green fluorescence was detected in the **RuS2**-treated group, suggesting the accumulation of ROS. In addition, the intensity of green fluorescence induced by **RuS2** is concentration-dependent. Notably, no ROS accumulation was detected in the vancomycin-treated group. As expected, the addition of NAC eliminated the accumulation of ROS induced by **RuS2** (Fig. 12B). Collectively, these results demonstrated that **RuS2**

killed bacteria in many ways: destroying the bacterial membrane, causing membrane depolarization, and inducing the production of ROS.

2.5 *In vivo* toxicity of RuS2

Given that **RuS2** showed good antimicrobial effects against both *S. aureus* and *E. coli*, its toxicity was further investigated using *Galleria mellonella* (*G. mellonella*). Generally, *G. mellonella* is widely used for toxicity testing because its immune system is similar to that of mammals.⁴² In brief, high doses of **RuS2** (ranging from 16 to 128 mg kg^{-1}) were injected into the *G. mellonella* larvae, followed by observation of their survival and physiological responses, and vancomycin was selected as the control. The results indicated that **RuS2** had no significant effect on the survival rate of *G. mellonella* larvae. Even though the tested dose of **RuS2** reached 128 mg kg^{-1} , the survival rate of *G. mellonella* was still as high as 80%, indicating its low acute toxicity. Notably, **RuS2** did not show higher toxicity compared with the antibiotic vancomycin (Fig. 13). These data confirmed that **RuS2** has similar acute toxicity to vancomycin, at least in the case of *G. mellonella*.

2.6 Anti-infective efficacy of RuS2 *in vivo*

Two animal infection models were established to further investigate the anti-infective efficacy of **RuS2** *in vivo*. To begin, 5 μL bacteria ($\text{OD}_{600} = 0.3$) were injected into the body of *G. mellonella* larvae with a microsyringe. After 30 min, the *S.*

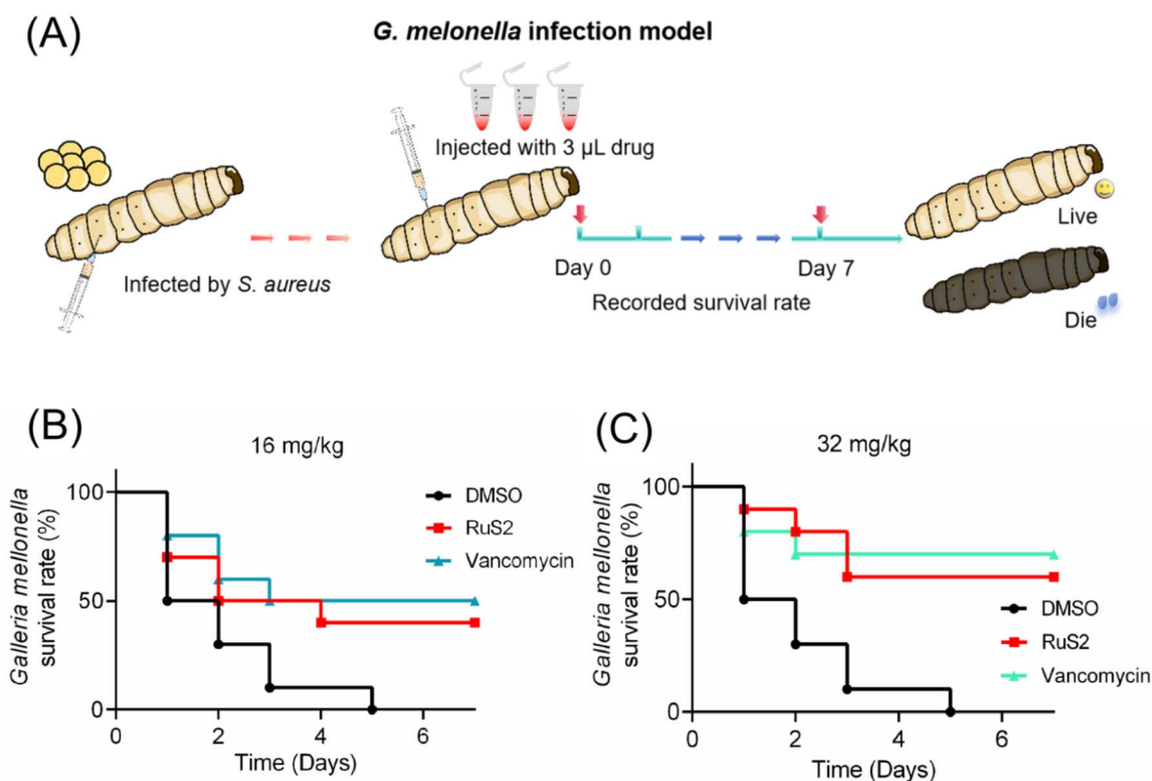


Fig. 14 (A) Anti-infective efficacy of **RuS2** was verified using the *G. mellonella* infection model. Survival rate of the infected *G. mellonella* after treatment with **RuS2** or vancomycin at doses of 16 (B) or 32 mg kg^{-1} (C).



aureus-infected *G. mellonella* was treated with **RuS2** or vancomycin; then, the survival rate of *G. mellonella* was recorded (Fig. 14A). The results indicated that the therapeutic efficacy of **RuS2** was comparable to that of vancomycin, resulting in a 60% survival rate of *S. aureus*-infected *G. mellonella* at a dose of 32 mg kg⁻¹ (Fig. 14). Next, a mouse skin infection model (Fig. 15A) was further established to further confirm the anti-infective efficacy of **RuS2**. In brief, a circular wound was cut on the back of the mouse, and a bacterial suspension was added to the wound. Next, creams containing **RuS2** or vancomycin were uniformly applied to the wounds. During the treatment, the size of the wounds was photographed and documented daily, and the body weight data of the mice were recorded. On the 11th day, the infected tissue was collected for abrasive

coating to monitor the number of viable bacteria. The changes in the size and the photograph of the infected wound clearly confirmed that the wound healing rate in the **RuS2**-treated group was better than that in the PBS-treated groups, indicating a wound that was almost completely healed on the 11th day (Fig. 15B and C). In addition, **RuS2** showed a stronger therapeutic effect than vancomycin at the same dose, resulting in a lower viable bacterial load in the infected tissue than in the vancomycin-treated group (Fig. 15D). Notably, the weight of the mice did not change significantly throughout the treatment (Fig. 15E). Collectively, the results presented here demonstrate that **RuS2** has robust anti-infective efficacy against *S. aureus* in animal infection models as well.

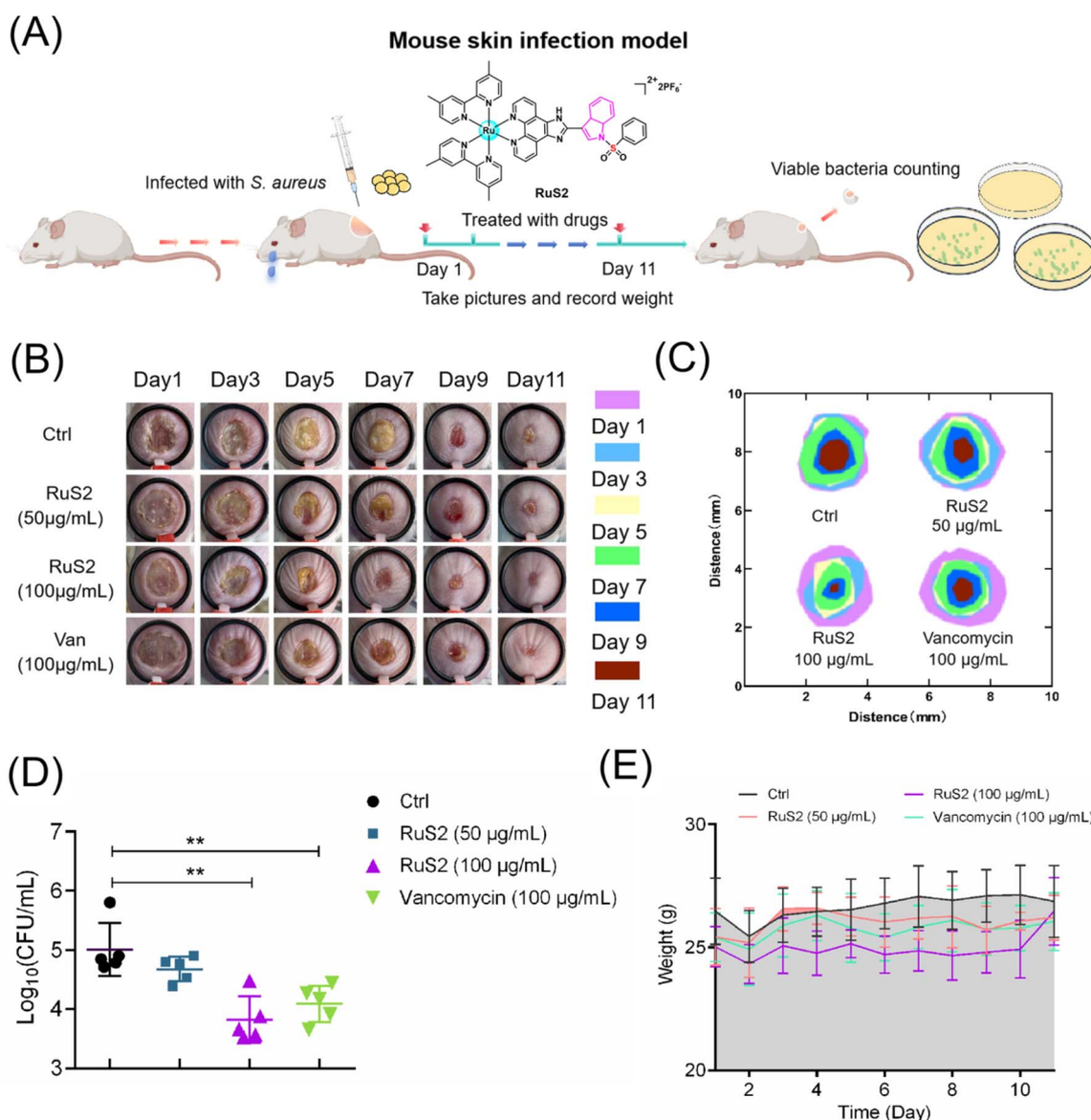


Fig. 15 (A) Anti-infective efficacy of **RuS2** was verified using a mouse skin infection model. (B) Representative photographs of the wounds after treatment with **RuS2** or vancomycin. (C) Relative size changes in wounds within 11 days. (D) Number of viable bacteria in the wound after treatment with **RuS2** or vancomycin. (E) Relative weight changes in mice within 11 days. The data are shown as mean \pm sd.



3 Conclusion

In summary, three novel Ru-based antibacterial agents bearing phenylsulfonyl indole derivatives were successfully prepared and evaluated in this work. The antibacterial potency investigation *in vitro* indicated that all the three complexes showed strong bactericidal activity against *S. aureus*. The most active agent, **RuS2**, completely inhibited bacterial growth at only 1.56 $\mu\text{g mL}^{-1}$, a lower MIC value than that of the most commonly used antibiotics. These data confirm that the incorporation of the indole moiety can enhance the antibacterial activity of ruthenium compounds against *S. aureus*. Moreover, **RuS2** showed a lower lipophilicity/hydrophilicity ratio ($C \log P = 0.524$) and displayed the most potent antibacterial capacity, indicating that the fine-tuned lipophilicity/hydrophilicity ratio governed the antibacterial potency of the compounds. Although **RuS2** was less effective against Gram-negative bacteria (*E. coli*) when used alone, its potency against *E. coli* can be increased 32 times using polymyxin B, with the MIC decreasing from 100 to 3.125 $\mu\text{g mL}^{-1}$. Notably, **RuS2** at 3 $\mu\text{g mL}^{-1}$ killed >99.9% *E. coli* within only 1 hour in the presence of $0.1 \times \text{MIC}$ polymyxin B. More importantly, **RuS2** exhibits numerous advantages over conventional antibiotics. First, **RuS2** can effectively avoid the generation of bacterial resistance and has no cross-resistance with traditional antibiotics. Second, **RuS2** can reduce bacterial pathogenicity by inhibiting hemolysin secretion and biofilm formation. Finally, **RuS2** showed many antibacterial mechanisms: destroying the bacterial membrane, causing membrane depolarization, and inducing the production of ROS. These advantages were partially verified by the good anti-infective potency of **RuS2** *in vivo* as well. In the mouse infection model, **RuS2** showed a stronger therapeutic effect than vancomycin at the same dose. Collectively, these results presented here pave a promising way in combating Gram-positive and -negative bacterial infection.

4 Experimental section

4.1 Synthesis of compounds RuS1, RuS2 and RuS3

The ammonium acetate (20.0 mmol, 1.541 g), phenylsulfonyl indole carboxaldehyde (1.0 mmol, 0.476 g), 1,10-phthalophenanthroline-5,6-dione (1.1 mmol, 0.231 g) and glacial acetic acid (10.0 mL) were mixed and then reacted at 120 °C for 4 hours. After cooling to room temperature, ddH_2O was added; then, the pH of the reaction solution was adjusted to neutral with $\text{NH}_3 \cdot \text{H}_2\text{O}$ to obtain a light yellow precipitate. Next, recrystallization was carried out with anhydrous ethanol to produce a light pink needle-like solid (the ligand, CHNOS). Next, the obtained ligand CHNOS (0.2 mmol, 0.095 g), $[\text{Ru}(\text{bpy})_2\text{Cl}_2] \cdot 2\text{H}_2\text{O}$ (0.2 mmol, 0.108 g) and ethylene glycol (10 mL) were mixed and then heated at 150 °C for 8 hours under argon. After cooling to room temperature, the KPF_6 aqueous solution (15 mL) was added, and a dark red precipitate was obtained. Finally, the crude product was collected and purified by column chromatography (neutral alumina, acetonitrile/xylene = 3 : 1, v/v) to prepare compound **RuS1**. The synthesis

methods of compounds **RuS2** and **RuS3** were similar to that of compound **RuS1** (Scheme 1).

CHNOS (Ligand): $^1\text{H NMR}$ (400 MHz, $\text{DMSO-}d_6$) δ 13.86 (s, 1H), 9.05 (dd, $J = 9.6, 2.6$ Hz, 2H), 8.99 (d, $J = 7.4$ Hz, 1H), 8.80 (t, $J = 8.3$ Hz, 2H), 8.74 (s, 1H), 8.08 (d, $J = 7.5$ Hz, 2H), 8.04 (d, $J = 4.9$ Hz, 1H), 7.91 (s, 1H), 7.82 (s, 1H), 7.73 (d, $J = 7.2$ Hz, 1H), 7.65 (d, $J = 7.8$ Hz, 2H), 7.51 (d, $J = 8.3$ Hz, 2H). $^{13}\text{C NMR}$ (101 MHz, $\text{DMSO-}d_6$) δ 148.12 (s), 145.96 (s), 143.44 (s), 137.16 (s), 135.50 (s), 135.04 (s), 130.57 (s), 128.27 (s), 127.25 (s), 126.35 (s), 125.92 (d, $J = 13.2$ Hz), 124.86 (s), 123.72 (d, $J = 47.2$ Hz), 113.75 (d, $J = 20.7$ Hz). HRMS (ESI): m/z calcd for $[\text{M} + \text{H}]^+$ $\text{C}_{27}\text{H}_{18}\text{N}_5\text{O}_2\text{S}$ 476.1181; found: 476.1393.

$[\text{Ru}(\text{bpy})_2(\text{CHONS})](\text{PF}_6)_2$ (**RuS1**): $^1\text{H NMR}$ (400 MHz, $\text{DMSO-}d_6$) δ 8.99 (t, $J = 9.0$ Hz, 3H), 8.86 (dd, $J = 17.2, 7.8$ Hz, 4H), 8.22 (dd, $J = 24.4, 16.0$ Hz, 3H), 8.14–7.95 (m, 5H), 7.88 (d, $J = 5.2$ Hz, 2H), 7.84–7.65 (m, 5H), 7.59 (t, $J = 6.5$ Hz, 6H), 7.43 (s, 2H), 7.36 (s, 2H), 1.22 (s, 1H). $^{13}\text{C NMR}$ (151 MHz, $\text{DMSO-}d_6$) δ 157.34 (s), 157.14 (s), 151.83 (s), 151.53 (s), 147.13 (s), 143.89 (s), 138.17 (s), 137.99 (s), 137.37 (s), 135.23 (d, $J = 17.1$ Hz), 130.35 (d, $J = 7.5$ Hz), 128.26 (s), 127.20 (s), 126.06 (d, $J = 12.7$ Hz), 125.43 (s), 124.84 (s), 124.21 (s), 123.57 (s), 113.52 (s). HRMS (ESI): m/z calcd for $[\text{M-2PF}_6]^{2+}$ $\text{C}_{47}\text{H}_{34}\text{O}_2\text{N}_9\text{RuS}$, 444.5767; found: 444.5800.

$[\text{Ru}(\text{dmb})_2(\text{CHONS})](\text{PF}_6)_2$ (**RuS2**): $^1\text{H NMR}$ (400 MHz, $\text{DMSO-}d_6$) δ 9.03 (d, $J = 8.0$ Hz, 2H), 8.89 (s, 1H), 8.72 (d, $J = 20.4$ Hz, 4H), 8.46 (s, 1H), 7.99 (d, $J = 17.0$ Hz, 5H), 7.89–7.81 (m, 2H), 7.68 (d, $J = 5.7$ Hz, 3H), 7.59 (t, $J = 7.6$ Hz, 2H), 7.53–7.36 (m, 6H), 7.16 (d, $J = 5.7$ Hz, 2H), 2.56 (s, 6H), 2.45 (s, 6H), 1.20 (s, 1H). $^{13}\text{C NMR}$ (151 MHz, $\text{DMSO-}d_6$) δ 156.84 (s), 156.76 (d, $J = 21.0$ Hz), 150.87 (s), 149.88 (s), 149.72 (s), 144.95 (s), 137.07 (s), 135.40 (s), 135.05 (s), 130.65–130.56 (m), 130.33 (d, $J = 40.0$ Hz), 128.87 (d, $J = 22.3$ Hz), 127.23 (s), 126.06 (s), 125.32 (s), 124.61 (s), 113.61 (s), 21.24 (s). HRMS (ESI): m/z calcd for $[\text{M-2PF}_6]^{2+}$ $\text{C}_{51}\text{H}_{42}\text{O}_2\text{N}_9\text{RuS}$, 472.6080; found: 472.6091.

$[\text{Ru}(\text{dtb})_2(\text{CHONS})](\text{PF}_6)_2$ (**RuS3**): $^1\text{H NMR}$ (400 MHz, $\text{DMSO-}d_6$) δ 8.93 (dd, $J = 41.6, 20.7$ Hz, 6H), 8.32 (s, 1H), 8.01 (d, $J = 5.7$ Hz, 2H), 7.80 (s, 4H), 7.74–7.53 (m, 7H), 7.41 (dd, $J = 42.8, 5.7$ Hz, 6H), 1.42 (s, 18H), 1.32 (s, 18H), 1.20 (s, 2H), 0.82 (d, $J = 8.1$ Hz, 1H). $^{13}\text{C NMR}$ (151 MHz, $\text{DMSO-}d_6$) δ 162.07 (s), 161.89 (s), 157.09 (s), 156.90 (s), 151.45–151.25 (m), 151.06 (d, $J = 31.1$ Hz), 147.29 (s), 144.26 (s), 137.30 (s), 135.22 (s), 130.39 (s), 130.09 (s), 129.47 (s), 127.19 (s), 125.64 (s), 125.18 (s), 124.94 (s), 124.25 (d, $J = 12.8$ Hz), 122.19 (s), 113.53 (s), 35.99 (s), 30.45 (s). HRMS (ESI): m/z calcd for $[\text{M-2PF}_6]^{2+}$ $\text{C}_{63}\text{H}_{66}\text{O}_2\text{N}_9\text{RuS}$, 556.7021; found: 556.7043.

4.2 Determination of the minimum inhibition concentration

The tested complexes, which dissolved in DMSO, were added into a 96-well plate and then diluted with sterile water to obtain a concentration gradient of 0.2–200 $\mu\text{g mL}^{-1}$. Next, 200 μL bacterial suspension was added into the 96-well plate and then further incubated in a constant temperature incubator at 37 °C for 20 hours. Finally, the turbidity of the bacteria in the 96-well plate was observed to determine the MIC value. Each set of experiments was repeated at least 3 times.



4.3 Inhibiting the formation of bacterial biofilms

Bacterial suspension and the tested drugs were mixed in a 24-well plate and then incubated for 48 hours at 37 °C. After washing away the floating bacteria with PBS (phosphate-buffered saline), the biofilm was stained with 0.1% crystal violet for 20 minutes. After washing away the crystal violet with PBS, 50% glacial acetic acid was added to dissolve the stained crystal violet. Finally, the absorbance at 595 nm was determined using a microplate reader.

4.4 Bacterial biofilm eradication assay

Bacteria at the logarithmic phase were diluted 1000-fold, and then 200 µL bacterial solution was added into a 96-well plate. After incubation at 37 °C for 24 hours, the plate was washed with PBS and dried at 37 °C for 10 minutes. Next, the tested drug solutions were added and further incubated at 37 °C for 24 hours. Afterwards, an equal amount of MTT (thiazolyl blue, 500 µg mL⁻¹) was added and further incubated for 30 minutes. Finally, the excess MTT was removed, and the absorbance of the solution at 595 nm was measured using a microplate reader after adding dimethyl sulfoxide (DMSO).

4.5 Checkerboard experiments

Checkerboard experiments were performed according to the reported protocol.²⁵ In brief, the two drugs tested together with 200 µL bacterial suspensions were added into a 96-well plate and then incubated at 37 °C for 20 hours. Next, the growth of the bacteria was observed, and the FICI of the tested drug was calculated to analyze the combination effect of the Ru-based complexes with antibiotics. The FICI values were calculated based on the following formula: $FICI = FICI_A + FICI_B = C_A/MIC_A + C_B/MIC_B$.

4.6 DAPI/PI staining assay

S. aureus was co-incubated with antibiotics or **RuS2** at 37 °C for 4 hours; then, bacteria were collected by centrifugation (5000 rpm, 2 min) and washed with PBS. Next, 30 µM DAPI and 30 µM PI were added into the bacteria suspension and further incubated for 15 minutes in the dark. Finally, the bacteria were observed using a fluorescence microscope and photographed for recording.

4.7 ROS detection through DCFH-DA

Bacteria in the logarithmic phase were collected and then suspended in sterile PBS to OD₆₀₀ = 0.3. Then, bacteria suspension together with different doses of **RuS2** was added into a 96-well black enzyme labeling plate. Afterwards, 30 µL (DCF-DA, 2',7'-dichlorodihydrofluorescein diacetate) was further added with the final concentration at 30 µM. Finally, the fluorescence intensity over time was monitored using a microtiter plate reader (excitation wavelength at 488 nm and emission wavelength at 530 nm).

4.8 Membrane depolarization monitored with DiSC₃(5)

Bacteria were co-incubated with **RuS2** at 37 °C for 1 hour. Then, the bacteria was collected *via* centrifugation (5000 rpm, 2 min) and further washed with PBS. Next, 30 µL DiSC₃(5) (50 µM) was added into the bacterial resuspension solution (300 µL) and incubated for 30 minutes in the dark. Next, 10 µL of bacteria was placed on the slide and observed under a fluorescence microscope. For quantitative detection, the bacterial suspension was processed as above and added into a 96-well black enzyme labeling plate. Then, the fluorescence intensity over time was monitored using a microtiter plate reader (excitation wavelength at 622 nm and emission wavelength at 670 nm).

4.9 Time-kill kinetics assays

Bacteria at the logarithmic phase were diluted 1000-fold and then co-incubated with **RuS2** in a shaker at 37 °C. Then, 50 µL bacteria were collected at different times and then spread on an agar plate. Next, the plate was incubated at 37 °C for 20 hours; then, the number of colonies was recorded. Finally, the time-kill curve was plotted according to the number of viable bacteria over time.

4.10 HC₅₀ detection

First, the rabbit blood erythrocytes were washed 3 times with sterile PBS. Next, 150 µL rabbit blood cells and 50 µL Ru-based complexes were added into 1 mL PBS and incubated at 37 °C for 30 minutes. The supernatant was collected *via* centrifugation (2000 rpm, 2 minutes), and the absorbance value at 543 nm was determined. TriX-100 was used as a positive control, and the PBS group was used as a negative control. Each group of experiments was independently repeated at least three times. The hemolysis rate was calculated as follows: $\text{hemolysis rate} = [\text{OD}_{543}(\text{experimental group}) - \text{OD}_{543}(\text{PBS})] / [\text{OD}_{543}(\text{Triton-100}) - \text{OD}_{543}(\text{PBS})] \times 100\%$.

4.11 Resistance development assays

First, the MIC of the tested drug was determined using a 96-well plate. Then, bacteria from 0.5 × MIC wells were collected and diluted with fresh TSB medium. After incubation at 37 °C for 20 hours, the MIC values of the tested drug were determined once again. This step was repeated consecutively up to the 20th generation, and the changes in the MIC value over the generation were recorded.

4.12 Inhibiting the secretion of hemolytic toxins

The bacteria were inoculated into a fresh TSB medium, and then **RuS2** was added. After incubation for 10 hours at 37 °C, the supernatant was collected by centrifugation (5000 rpm, 2 min). Meanwhile, rabbit erythrocytes were washed 3 times with PBS buffer (2000 rpm, 2 min). In 1 mL PBS solution, 50 µL bacterial supernatant and 50 µL erythrocyte suspension were sequentially added and further incubated at 37 °C for 30 minutes. Finally, the supernatant was collected by centrifugation (2000 rpm, 2 min), and the absorbance at 543 nm was measured to monitor the hemolytic activity.



4.13 DNA leakage

Bacteria in the logarithmic phase were diluted with fresh PBS to $OD_{600} = 0.3$; then, **RuS2** was added. Next, 2 mL bacterial suspension was transferred into 24-well plates and then incubated at 37 °C for 2 hours. Afterwards, the bacterial supernatant was collected by centrifugation (10 000 rpm, 5 min) and filtered through a microporous membrane. The absorbance of the supernatant at 260 or 280 nm was measured using a UV spectrophotometer. Untreated bacteria were used as the control group.

4.14 Zeta potential studies

Bacteria in the logarithmic phase were collected and diluted with fresh ultrapure water. Then, 6 mL bacterial suspension was mixed with the tested drug and pipetted into a 10 mL shaker tube. After incubating in a shaker at 37 °C for 1 hour, the zeta potential of the bacterial suspension was measured using a particle size meter, and the water-treated bacterial suspension was used as a blank control. Each set of experiments was repeated three times.

4.15 *G. mellonella* infection model

For acute toxicity screening, the injection site of *G. mellonella* larvae was sterilized with ethanol. Then, **RuS2** or antibiotics (6–128 mg kg⁻¹) was injected from the hind foot of the larvae using a 50 µL microsyringe. Afterwards, the survival of the larvae was observed and recorded every 24 hours. There were 10 larvae in each group, and DMSO was used as a negative control. For anti-infective efficacy exploration, bacteria were first incubated in fresh TSB to the logarithmic stage and then suspended in sterile PBS to $OD_{600} = 0.3$. Next, 5 µL bacterial suspension was injected into the body of *G. mellonella* larvae from the left hind foot. After 30 minutes, **RuS2** or antibiotics (16 or 32 mg kg⁻¹) were injected from the right hind foot of the *G. mellonella* larvae. Finally, the survival rate of the infected larvae was observed and recorded at 24-hour intervals over 7 days.

4.16 Mouse skin infection models

Female KM mice (25–30 g) were selected for the mouse skin infection model. In brief, the wounds on the back of the mice were infected with bacteria for 12 hours to induce abscess formation. Afterwards, the infected mice were randomly divided into 4 groups, and **RuS2** containing ointment was administered three times daily. The weight change of the mice and the recovery rate of the wounds were recorded daily. On the 11th day, the tissue of the infected wound in each group was collected for viable bacteria counting.

Ethical statement

The animal study was reviewed and approved by Institutional Animal Care and use Committee of Jiangxi Science & Technology Normal University.

Data availability

The data supporting this article have been included as part of the ESI.†

Conflicts of interest

The authors have declared that there is no conflict of interest.

Acknowledgements

We gratefully acknowledge the generous support provided by the Health Research Project of Hainan Province (Grant No. 22A200010) and Jiangxi Science & Technology Normal University (2021QNBJRC001).

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