Ramoplanin is an actinomycetes-derived antibiotic with broad-spectrum activity against Gram-positive bacteria that has been evaluated in clinical trials for the treatment of gastrointestinal vancomycin-resistant enterococci (VRE) and *Clostridium difficile* infections. Recent studies have proposed that ramoplanin binds to bacterial membranes as a C2 symmetrical dimer that can sequester Lipid II, which causes inhibition of cell wall peptidoglycan biosynthesis and cell death. In this study, ramoplanin was shown to bind to anionic and zwitterionic membrane mimetics with a higher affinity for anionic membranes and to induce membrane depolarization of methicillin-susceptible *Staphylococcus aureus* (MSSA) ATCC 25923 at concentrations at or above the minimal bactericidal concentration (MBC). The ultrastructural effects of ramoplanin on *S. aureus* were also examined by transmission electron microscopy (TEM), and this showed dramatic changes to bacterial cell morphology. The correlation observed between membrane depolarization and bacterial cell viability suggests that this mechanism may contribute to the bactericidal activity of ramoplanin.

Ramoplanin binds to bacterial membranes in a dose-dependent manner, and its peripheral location on cell membranes, while Lipid I is found intracellularly, is supported by results of surface plasmon resonance (SPR) studies that also showed a propensity to bind preferentially to anionic over zwitterionic membranes. Membrane effects of ramoplanin on methicillin-susceptible *S. aureus* (MSSA) were assessed by using a combination of a membrane depolarization assay and transmission electron microscopy (TEM) examination of bacterial ultrastructures. Ramoplanin was shown to dis-
sipate the membrane potential at concentrations close to or above the minimal bactericidal concentration (MBC), which was consistent with its rapid bactericidal activity against the MSSA strain ATCC 25923.

**MATERIALS AND METHODS**

**Antibiotics, bacterium, media, and phospholipids.** Ramoplanin containing >75% ramoplanin A₁, vancomycin hydrochloride hydrate salt, teicoplanin containing >80% teicoplanin A₂, and nisin from *Lactococcus lactis* were purchased from Sigma-Aldrich (Sydney, Australia). Citropin 1.1 (GLFDVIKKVAVSTGGL-NH₂) was purchased from Chiron Mimosope (Melbourne, Australia). MSSA ATCC 25923 was purchased from the American Type Culture Collection (Manassas, VA). Mueller-Hinton topes (Melbourne, Australia). MSSA ATCC 25923 was purchased from the American Type Culture Collection (Manassas, VA). Mueller-Hinton broth (MHB; Bacto Laboratories Pty. Ltd.) was used to grow MSSA for determination of in vitro antibacterial activity in the presence and absence of 50% human serum (Life Technologies Australia, Melbourne, Australia) and time-kill assays. Luria-Bertani (LB) medium (Difco) and MHB were used for bacterial growth in the membrane depolarization assay and TEM, respectively. The phospholipids used for SPR analysis, 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphoglycerol (POPG), 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocoline (POPC), and 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphethanolamine (POPE), were purchased from Auspep Pty. Ltd. (Melbourne, Australia).

**Antibacterial activity.** MICS against MSSA ATCC 25923 were measured by broth microdilution according to the Clinical and Laboratory Standards Institute (CLSI) M7-A7 methodology (30). Briefly, serial 2-fold dilutions of each antibiotic were added into Costar nontreated polystyrene 96-well plates, and each well was inoculated with 50 μl of MSSA in MHB to a final concentration of approximately 5 × 10⁷ CFU/ml. The MIC was the lowest antibiotic concentration that showed no visible growth after 24 h of incubation (32). Vancomycin was used as a control, with drug concentrations at the MIC, two dilutions above the MIC (2x and 4x MIC), and one dilution below the MIC (0.25x MIC) in MHB. Culture aliquots were mixed with the charcoal suspension (25 mg/ml) to minimize antibiotic carryover. Viable cell counts were determined after 0, 0.5, 1, 2, 4, 6, 8, and 24 h of incubation at 37°C by plating serially diluted samples onto Trypticase soy agar plates. Bactericidal activity was determined as a ≥3-log₁₀ CFU/ml decrease, in comparison with the baseline, after 24 h of incubation (32). Vancomycin was used as a control, with drug concentrations at 2X, 1X, and 0.5X MIC. The time-kill assays were performed twice independently, with similar results.

**Liposome preparation.** Lipid stock solutions were prepared in chloroform and mixed at the described mass composition of POPC, POPC/POPG (8:2, wt/wt) and POPC/POPE (8:2, wt/wt) (33), and the chloroform was evaporated as previously described (34). The lipids were resuspended in 1 ml of filtered (0.22-μm pore size) running buffer (phosphate-buffered saline [PBS]; pH 7.3) and then sonicated for 25 min in 5-min intervals. Small unilamellar vesicles (SUVs) were prepared by extrusion through a polycarbonate filter with a 50-nm pore diameter (35).

**SPR.** SPR experiments were carried out with a Biacore T200 system (GE Health, Australia) using a Biacore vesicle capture (L1) sensor chip, which has lipophilic groups covalently attached to carboxymethylated dextran that facilitates direct lipid bilayer deposition (34, 36). All measurements were undertaken at a temperature of 25°C to maintain the lipid bilayer fluidity (34). SUVs at a total lipid concentration of 0.5 mg/ml were immediately passed across the chip surface for 60 min at a low flow rate of 2 μl/min, following three 30-s injections of 20 mM 3-cholamidopropyldimethylammonio-1-propane sulfonate (CHAPS) solution at a high flow rate of 30 μl/min to completely remove the captured vesicles from the

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**FIG 1** Structures of ramoplanin A₁, A₂, and A₃, showing amino acid positional assignments and with the hydrophilic face (26) highlighted.
sensor chip. To remove any multimellar structures from the lipid surface and to stabilize the baseline, 10 mM NaOH was injected for 1 min at 50 μl/min. The coverage extent of the surface was later determined by a 5-min injection of 0.1 mg/ml bovine serum albumin (BSA) at a flow rate of 10 μl/min.

The antibiotics were serially diluted in running buffer and then injected sequentially from the lowest (0.01 μM) to the highest (10 μM) concentration at a flow rate of 20 μl/min for 180 s, followed by dissociation of 300 s and a 1-min regeneration with 10 mM HCl at a flow rate of 10 μl/min. SPR experiments were performed in triplicate. The actual amount of antibiotic bound to each lipid bilayer was corrected by subtraction of the bulk refractive index difference (buffer control) and then normalized by dividing the antibiotic-bound resonance units (RU\text{Bound}) by the amount of antibiotic bound to each lipid bilayer was corrected by subtraction of 300 s and a 1-min regeneration with 10 mM HCl at a flow rate of 10 μl/min. SPR units are mass normalized by dividing the antibiotic-bound resonance units (RU\text{Bound}) obtained in the SPR sensorgrams (see Fig. 3A, below) by the corresponding antibiotic molecular weight and the resonance units of the individual lipid vesicle captured on the chip surface (RU\text{Lipid}) (see Fig. S1 in the supplemental material) by using the following equation: normalized antibiotic bound = (10^5 × RU\text{Bound})/(molecular weight × RU\text{Lipid}). Normalization against molecular weight and RU\text{Lipid} was necessary, as SPR units are mass dependent and RU\text{Lipid} values vary according to lipid type (37).

Membrane depolarization assay. Antibiotic-induced bacterial cytoplasmic membrane depolarization was determined by using the fluorescent dye 3,3-dipropylthiacarbocyanine [DiSC3(5); Sigma-Aldrich, Australia] as previously described (38) with a high-throughput modification. Briefly, mid-logarithmic-phase MSSA ATCC 25923 cells were collected by centrifugation (5,000 × rpm, 10 min), washed once and diluted to approximately 5 × 10^5 CFU/ml in buffer (5 mM HEPES, 5 mM glucose; pH 7.2). The cell suspension was incubated with 0.4 μM DiSC3(5) until dye uptake was maximal, as indicated by a stable reduction in fluorescence of assay medium. KCl at 100 mM was added to equilibrate the cytoplasmic and external K⁺ concentrations. A 90-μl aliquot of cell suspension was transferred into an Optiplate 96-well white microplate (PerkinElmer Corp., Australia), and 10 μl of antibiotic was added, to yield a series of concentrations ranging from 0.1 to 30 μM. A blank with only cell suspension and dye was used for background subtraction. The fluorescence intensity was measured in real time by using a BMG Labtech PolarStar Omega multimode reader fitted with 620-10 and 665-10 excitation and emission filters, respectively, at an excitation wavelength of 622 nm and an emission wavelength of 670 nm. The membrane depolarization assays were performed in triplicate, and the fluorescence leakage (FL) was defined by the following equation: FL = (F₀ - Fₚ)/(F₀ - Fₚ). Here, F₀ was the final fluorescence intensity in assay medium after 30 min of treatment with antibiotic, Fₚ was the initial fluorescence intensity of the cell suspension, and Fₚ was the fluorescence intensity of the blank. Citropin 1.1 induces complete and stable fluorescence leakage at 10 μM (−0.5× MIC against MSSA ATCC 25923) (37) and was used to normalize the membrane depolarization of other antibiotics using the following formula: normalized membrane depolarization (as a percentage) = FL(Antibiotic)/FL(Citropin 1.1 at 10 μM) × 100%.

TEM. Preparation and examination of ramoplanin- and vancomycin-treated MSSA ATCC 25923 cells by TEM were performed as described previously (39, 40). Exponential-phase bacteria in CA-MHB were exposed to ramoplanin at 1× MIC or vancomycin at 16× MIC for 3 h at 37°C. After centrifugation (8,000 × rpm, 3 min), the pellets were resuspended in 1 ml of 3% (vol/vol) glutaraldehyde in 0.1 M sodium cacodylate. Glutaraldehyde–fixed samples were washed twice with 0.1 M sodium cacodylate. To postfix cells, 1% (wt/vol) osmium tetroxide was used. After the wash step, samples were stained with 2% (wt/vol) uranyl acetate in 50% ethanol. Samples were then dehydrated with graded ethanol solutions and infiltrated with Epon resin (ProSciTech, Townsville, Australia). All processes were performed on a Pelco 34700 Bio-wave microwave oven (Ted Pella Inc., Redding, CA). Ultrathin sections were cut at 60 to 70 nm by using a UC6 ultramicrotome (Leica). The sections were examined in a JEM 1011 TEM operated at 80 kV and photographed using a digital camera.

RESULTS

Antibacterial activity. Ramoplanin displayed an MIC and an MBC against MSSA ATCC 25923 of 2 and 4 μg/ml, respectively, consistent with the published MIC and MBC ranges (41–44). The comparator antibiotics possessed the following MICs: vancomycin (1 μg/ml), teicoplanin (1 μg/ml), nisin (32 μg/ml), and Citropin 1.1 (32 μg/ml). The MICs of ramoplanin and vancomycin in the presence of 50% human serum were 0.5 and 2 μg/ml, respectively (see Table S1 in the supplemental material).

Ramoplanin is rapidly bactericidal at the MBC and above. The MBC of ramoplanin was 2-fold higher than its MIC, which was in agreement with a previous definition of bactericidal agents (45). Time-kill curve analysis of MSSA ATCC 25923 showed rapid bactericidal killing occurred when ramoplanin was present at its MBC and above, as the viable cell counts decreased by approximately 5-fold within 1 h and by at least 1,000-fold (3 log_{10} CFU/ml) in less than 4 h when tested at the MBC and above (Fig. 2A). This was consistent with its reported bactericidal activity against antibiotic-resistant enterococci (12) and MRSA (46). There was a reduction of >3 log_{10} CFU/ml observed when MSSA ATCC 25923 was exposed to vancomycin at the MBC and above for 8 h (Fig. 2B), which was in agreement with results in previous studies (47, 48).

Ramoplanin binds to membranes in a dose-dependent manner with higher affinity for anionic over zwitterionic membranes. SPR studies using a Biacore L1 biosensor chip (36, 37, 49) were used to gain insight into interactions of ramoplanin with phospholipid bilayers representing mammalian and bacterial membranes. In this study, the zwitterionic phospholipids POPC...
and POPE were used to mimic more neutral mammalian cell membranes, while the anionic phospholipid POG was used in combination with POPC to mimic more anionic bacterial cell membranes (37, 50). The immobilization of phospholipid bilayer on the chip was measured as the changes in resonance units (RU) against time, and the amount of lipid loaded (RU lipid) varied depended upon the lipid types: 3,000 RU for POPC:POPG (8:2), 7,000 RU for POPC and 8,000 RU for POPC:POPE (8:2) (see Fig. S1 in the supplemental material). Using the established correlation between RU and absorbed mass (1 RU/H11005/1 pg/mm2)( 51, 52), the POPC:POPG, POPC, and POPC:POPE membranes had surface densities equivalent to approximate 3, 7, and 8 ng/mm2, respectively. These findings lead to the theoretical surface density for a perfect, unilamellar planar phospholipid bilayer of 4.4 ng/mm2 (52).

Ramoplanin was then injected across the stable phospholipid bilayers in a series of concentrations ranging from 0.01 to 10 μM, giving rise to the resulting sensorgrams that showed the changes in RU as a function of time upon binding of ramoplanin to the mimetic membranes (RU_bound). Low concentrations (0.01 to 1 μM) of ramoplanin showed a negligible association, while high concentrations (3 and 10 μM) showed a significant association with binding responses, up to approximate 6,000 RU for both anionic and zwitterionic membranes. Ramoplanin at concentrations ranging from 0.01 to 1 μM showed complete dissociation after completion of the injection, whereas ramoplanin at concentrations of 3 and 10 μM had a gradual dissociation, with approximately 40% to 60% of material remaining on membranes at 480 s. These data showed that ramoplanin bound to both anionic and zwitterionic membranes in a dose-dependent manner.

Comparison of the binding affinities of ramoplanin toward each of the three different lipid bilayers required normalization of the RU_bound value against the molecular weight and the value RU_lipid for the respective phospholipid bilayer (37), and the values were ranked as follows: POPC:POPG (8:2) > POPC > POPC:POPE (8:2) (Fig. 3B). There was a significant preference for POPC:POPG (8:2) anionic membrane over either zwitterionic membranes (P < 0.001). The difference between the two zwitterionic membranes may have resulted from different membrane packing, as the smaller headgroup of POPE compared to POPC can lead to tighter membrane packing (53).

Citropin 1.1, which has been reported to selectively bind to anionic membranes (37), displayed similar membrane specificity to ramoplanin but had significantly reduced binding affinity (Fig. 3B). Nisin showed no binding to either anionic or zwitterionic phospholipid bilayers, which was in agreement with findings of a previous model membrane study (54). Vancomycin displayed negligible binding to each of the three different membranes, consistent with previous SPR study results (36, 37). Teicoplanin bound preferentially to the anionic membrane over zwitterionic membranes, which may potentially be attributed to its fatty acyl chain and amine moieties.

Ramoplanin causes dose-dependent bacterial membrane depolarization. Ramoplanin-induced cytoplasmic membrane potential change was determined by measuring the effect of ramoplanin on MSSA ATCC 25923 membrane potential gradient.
FIG 4 Antibiotic-induced membrane depolarization, demonstrated by the fluorescence leakage from MSSA ATCC 25923 following 30 min of antibiotic treatment, as a function of the fold change for the respective MIC (A) and as a function of the concentration (in µM) (B) against MSSA ATCC 25923, relative to the complete leakage observed for the known pore-forming antibacterial peptide citropin 1.1 at 0.5 × its MIC (~10 µM). Means ± standard deviations are shown (n = 3).

Depolarization, using the membrane potential-sensitive dye DiSC₃(5) (37, 38). In this assay, DiSC₃(5) localizes in the bacterial membrane according to the intact membrane potential gradient, where the fluorescence is self-quenched (55, 56). Compounds that depolarize the membrane potential gradient release the membrane-bound DiSC₃(5) into the assay medium, where fluorescence can be measured (56). Citropin 1.1, which rapidly depolarizes cytoplasmic membrane due to pore formation (37), was used as a positive control, whereas vancomycin was used as a negative control, as it does not directly compromise membrane integrity (57). Citropin 1.1 triggered a rapid and complete fluorescence leakage at 0.5 × MIC (~10 µM) and higher concentrations within 30 min (see Fig. S2 in the supplemental material), while no leakage was observed after the addition of vancomycin at 12 × MIC for a period of 30 min (Fig. 4), which was consistent with a previous study (37). Nisin was shown to depolarize bacterial membranes at a concentration as low as 0.25 × MIC and caused dramatic membrane depolarization at the MIC and above (Fig. 4), which was in agreement with previous study (58, 59). Ramoplanin was shown to cause dose-dependent membrane depolarization but less efficiently than nisin: for ramoplanin, 3 × MIC was required to depolarize the cells to a similar extent as 0.25 × MIC nisin (Fig. 4). Depolarization induced by ramoplanin was significantly stronger than that of teicoplanin, which triggered measurable but minor fluorescence leakage at concentrations significantly higher than the MIC (Fig. 4).

Ramoplanin causes morphological changes to the bacterial cell wall and cell membranes. Untreated MSSA ATCC 25923 cells exhibited a normal coccoid shape (circular and smooth), surrounded by a clear and intact cell membrane and cell wall with a uniform thickness of 25 to 30 nm (Fig. 5A) and with a prominent septal midline within the nascent septum (Fig. 5B), consistent with previous microscopy studies (40, 60, 61). The vast majority of MSSA cells exposed to ramoplanin displayed deformed septa that were slightly thickened, misshapen, and lacked distinct septal midlines (Fig. 5C), while exposure to vancomycin did not cause septal deformation or loss of midline (see Fig. S3A in the supplemental material). Ramoplanin-treated MSSA cells also showed irregular thickening and an increase in the occurrence of “fuzzy” cell walls (Fig. 5D), as was the case for vancomycin (see Fig. S3B). In addition to morphological changes to septa and cell walls, ramoplanin elicited cell membrane alterations, demonstrated by the appearance of mesosome structures in cell membranes (Fig. 5E), which were absent in vancomycin-treated MSSA cell membranes. Cytoplasmic contents were further released from the disrupted cells to form ghost cells (Fig. 5F).

DISCUSSION

Gram-positive bacterial membranes are negatively charged due to the presence of PG and to a lesser extent cardiolipins (28, 29), while mammalian membranes contain a high proportion of zwitterionic phospholipids PE and PC (62). As the PE content of some mammalian cells is around 20%, a POPC:POPE (8:2, wt/wt) mixture was used as a mammalian membrane mimic for SPR studies. Similarly, a POPC:POPG (8:2, wt/wt) mixture was used to mimic a simplified bacterial membrane (29, 63).

Ramoplanin has been proposed to form an amphipathic C₂ symmetrical dimer that has a membrane binding hydrophobic surface and a hydrophilic surface, in which Lipid II is captured between the two hydrophobic surfaces of the dimer (15). McCafferty and coworkers have reported without experimental details that ramoplanin binds to PE and PG unilamellar vesicles in the absence of Lipid II (26, 27) In this study, SPR was used to show that ramoplanin binds to both anionic and zwitterionic membranes at concentrations of 3 × MIC and above in a dose-dependent manner, with enhanced selectivity for anionic over zwitterionic membranes. Nisin did not bind to any of the membranes in these SPR studies, which was consistent with previous studies that showed nisin specifically bound to the Lipid II pyrophosphate moiety (K₈ of 10⁻⁴ M) rather than phospholipid bilayers (54, 64, 65).

The increased binding affinity of ramoplanin for anionic membranes over zwitterionic membranes was similar to that reported for citropin 1.1 (37). The selectivity of citropin 1.1 for anionic membranes has been suggested to be due to the electrostatic interaction of the positively charged (+2) citropin 1.1 with the negatively charged PG headgroups (37, 66). Previous studies have shown that the Orn-10 residue occupies the hydrophobic/hydrophilic interface of the ramoplanin dimer, while the Orn-4 residue lies on the hydrophilic interface (6, 26). Therefore, Orn-10 is in a suitable position to make long-range electrostatic and ion-dipole contacts with the PG headgroups that may be responsible for the membrane selectivity of ramoplanin. The importance of the Orn residues in ramoplanin was demonstrated during an alanine scan study in which the replacement of the Orn-10 residue resulted in a 540-fold loss of activity, while replacement of Orn-4 led to a 44-fold loss in activity (67). Hence, Orn-10 may play a dual role in the mode of action by binding to the Lipid II pyrophosphate moiety (26) and binding preferentially to bacterial membranes.
The hydrophobic acyl chain allows ramoplanin to anchor and insert into the phospholipid bilayer in a transmembrane manner, as is the case for teicoplanin (68, 69), while nisin requires Lipid II to be incorporated into the membrane to trigger membrane insertion. Once bound to the membrane, nisin undergoes Lipid II-induced aggregation that causes membrane disruption and leakage (54). Ramoplanin has been shown to undergo Lipid II-induced aggregation in vitro (5, 27, 70), which could also be occurring on the bacterial membrane surface. Both ramoplanin and teicoplanin caused dose-dependent membrane depolarization in a weak detergent-like manner without immediate loss of the entire membrane integrity (Fig. 4), whereas citropin 1.1 triggered a sudden and detergent-like membrane disruption regardless of concentration (see Fig. S2 in the supplemental material), which appeared to adopt the membrane-disruptive (“carpet-like”) mechanism (71).

TEM images of untreated and vancomycin-treated MSSA showed the presence of dividing cells with highly contrasted septal

FIG 5 TEM images of MSSA ATCC 25923 at mid-log phase (A and B). Untreated bacteria are spheroidal with a distinct septal midline (arrows in panel B). After incubation with ramoplanin at a concentration of 1 × MIC for 3 h, bacteria presented with deformed septa (arrow in panel C), irregular thickening cell wall (D), mesosomes (arrows in panel E), and lysis of the membrane (F), resulting in leakage of cytosolic contents. Bars, 200 nm.
midlines, which result from autolysins that hydrolyze polymers of the nascent cross walls, exposing an electron-dense staining area within the septum (40). Exposure to ramoplanin caused septal deformations, and loss of the septal midline could be due to ramoplanin-induced cell wall biosynthesis inhibition (5, 6) or membrane depolarization that could affect autolysin activity, which is important in the regulation of autolysis (40, 72). Additionally, ramoplanin elicited obvious cell membrane changes as indicated by the formation of mesosome structures, which are intracytoplasmic membrane inclusions and have been regarded as the indication of cytoplasmic membrane alteration (38). Since the cytoplasmic membrane is essential for cell wall synthesis and turnover, the cytoplasmic membrane alteration may also affect cell wall integrity (73), as indicated by the irregular thickening and more "fuzzy" cell walls of ramoplanin-treated MSSA.

Ramoplanin inhibits the transglycosylation step of peptidoglycan biosynthesis, with a 50% inhibitory concentration (IC_{50}) of 0.25× MIC (Fig. 6) (22), suggesting that transglycosylation inhibition is the primary mode of action of ramoplanin. In this study, ramoplanin was shown to trigger rapid dose-dependent membrane depolarization at concentrations of 3× MIC and above, which was close to its MBC of 2× MIC against MSSA ATCC 25923 (Fig. 6). Time-kill studies indicated that ramoplanin exhibited rapid bactericidal activity at concentrations equal to or above the MBC, producing a 5-fold decrease in viability within 1 h and bactericidal activity (≥99%) in less than 4 h.

The importance of the membrane depolarization and bactericidal killing in vivo is difficult to quantify due to the limited published pharmacokinetic (PK) studies (18, 19), as well as its non-systemic oral administration in human clinical trials. In addition, MIC determinations can be highly dependent on plate type, serum, and BSA (18, 41). The first reported PK properties of ramoplanin were published in 1986, when a daily 10-mg/kg of body weight intravenous (i.v.) dosing in rabbits of ramoplanin alone and ramoplanin with penicillin resulted in maximal ramoplanin plasma levels (C_{max}) of 28 μg/ml (11 μM; 14× MIC) and a 12-h concentration (C_{12}) of 6.4 μg/ml (2.5 μM; 3× MIC) (19) when using the agar dilution method. The ramoplanin MIC in this study against two VRE strains was 0.5 μg/ml and the addition of 10% serum increased the MIC to 2 μg/ml (19). In a recent publication a 20-mg/kg i.v. dosing of ramoplanin in rats gave a C_{max} of 79 μg/ml (31 μM; 39× MIC) and a C_{12} of 2 μg/ml (0.8 μM; 1× MIC) using the agar dilution method (18). This study also reported that the MIC of ramoplanin was not affected by the addition 50% human serum for MSSA and MRSA strains (18). In our study, the ramoplanin MIC against MSSA ATCC 25923 in the presence of 50% human serum lowered the MIC from 2 to 0.5 μg/ml (see Table S1 in the supplemental material). The initial concentrations of ramoplanin in vivo studies (18, 19) were above levels in which the in vitro ramoplanin-induced membrane depolarization and bactericidal killing can occur, while the presence of serum did not adversely the MICs for staphylococci. These data suggest that there is potential clinical relevance for ramoplanin-induced membrane depolarization and that this depolarization could contribute to the characteristic rapid bactericidal activity of ramoplanin.

ACKNOWLEDGMENTS

We acknowledge the NHMRC for funding the project (APP631632, APP1026922, and AF511105). M.C. was supported by an Australian Postgraduate Award (APA) Ph.D. scholarship, while J.X.H. and M.S.B. were supported by a Wellcome Trust Seeding Drug Discovery Award (094977/Z/10/Z). We thank A. Kavanagh for assistance with the MBC determinations.

REFERENCES

1. Cavalleri B, Panagi H, Volpe G, Selva E, Parenti F. 1984. A-16686, a new antibiotic from Actinoplanes. I. Fermentation, isolation and preliminary physicochemical characteristics. J. Antibiot. (Tokyo) 37:309–317.
2. Parenti F, Ciabatti R, Cavalleri B, Kettemann J. 1990. Ramoplanin: a review of its discovery and its chemistry. Drugs Exp. Clin. Res. 16:451–455.
3. Reynolds PE, Sommer EA. 1990. Comparison of the target sites and mechanisms of action of glycopolypeptide and lipoglycopeptide antibiotics. Drugs Exp. Clin. Res. 16:385–389.
4. Sommer EA, Reynolds PE. 1990. Inhibition of peptidoglycan biosynthesis by ramoplanin. Antimicrob. Agents Chemother. 34:413–419. http://dx.doi.org/10.1128/AAC.34.3.413.
5. Lo MC, Men H, Branstrom A, Helm J, Yao N, Goldman R, Walker S. 2000. A new mechanism of action proposed for ramoplanin. J. Am. Chem. Soc. 122:3540–3541. http://dx.doi.org/10.1021/ja00182x.
6. Hu YN, Helm JS, Chen L, Ye XY, Walker S. 2003. Ramoplanin inhibits bacterial transglycosylases by binding as a dimer to lipid II. J. Am. Chem. Soc. 125:8735–8737. http://dx.doi.org/10.1021/ja035217l.
7. Fang X, Tiyanont K, Zhang Y, Wanner J, Boger D, Walker S, et al. 2006. The mechanism of action of ramoplanin and enduracidin. Mol. Biosyst. 2:69–76. http://dx.doi.org/10.1039/b515328j.
8. Mobarakai N, Quale JM, Landman D. 1994. Bactericidal activities of peptide antibiotics against multidrug-resistant Enterococcus faecium. Antimicrob. Agents Chemother. 38:385–387. http://dx.doi.org/10.1128/AAC.38.2.385.
9. Ristow TA, Noskin GA, Warren JR, Peterson LR. 1995. In vitro activity of RP 59500 (quinupristin dalfopristin) and ramoplanin against vancomycin-resistant Enterococcus faecium. Microb. Drug Resist. 1:33–39. http://dx.doi.org/10.1089/mdr.1995.1.335.
10. McCafferty DG, Cudic P, Frankel BA, Barkallah S, Kruger RG, Li WK. 2002. Chemistry and biology of the ramoplanin family of peptide antibiotics. Biopolymers 66:261–284. http://dx.doi.org/10.1002/bip.10296.
11. Farver DK, Hedges DD, Lee SC. 2005. Ramoplanin: a lipoglycopeptide antibiotic. Ann. Pharmacother. 39:863–868. http://dx.doi.org/10.1345/aph.1E397.
12. Johnson CC, Taylor S, Pitsakis P, May P, Levison ME. 1992. Bactericidal activity of ramoplanin against antibiotic-resistant enterococci. Antimicrob. Agents Chemother. 36:2342–2345. http://dx.doi.org/10.1128/AAC.36.10.2342.
13. Montecalvo MA. 2003. Ramoplanin: a novel antimicrobial agent with the
perturbation by antimicrobial peptides and the use of biophysical studies in the design of novel peptide antibiotics. Comb. Chem. High Throughput Screen. 8:241–256. http://dx.doi.org/10.2174/138620703764576.

54. Scherer K, Wiedemann I, Giobanasi C, Sahil H-G, Kubitscheck U. 2013. Aggregates of nisin with various bactoprenol-containing cell wall precursors differ in size and membrane permeation capacity. Biochim. Biophys. Acta 1828:2628–2636. http://dx.doi.org/10.1016/j.bbama.2013.07.014.

55. Wu M, Maier E, Benz R, Hancock REW. 1999. Mechanism of interaction of different classes of cationic antimicrobial peptides with planar bilayers and with the cytoplasmic membrane of Escherichia coli. Biochemistry 38: 7235–7242. http://dx.doi.org/10.1021/bi9826299.

56. Zhang LJ, Dhillon P, Yan H, Farmer S, Hancock REW. 2000. Interactions of bacterial cationic peptide antibiotics with outer and cytoplasmic membranes of Pseudomonas aeruginosa. Antimicrob. Agents Chemother. 44:3317–3321. http://dx.doi.org/10.1128/AAC.44.12.3317-3321.2000.

57. Walsh CT, Fisher SL, Park IS, Prahalad M, Wu Z. 1996. Bacterial resistance to vancomycin: five genes and one missing hydrogen bond tell the story. Chem. Biol. 3:21–28. http://dx.doi.org/10.1016/S1074-5521(96)90079-4.

58. Silverman JA, Perlmutter NG, Shapiro HM. 2003. Correlation of daptomycin bactericidal activity and membrane depolarization in Staphylococcus aureus. Antimicrob. Agents Chemother. 47:2538–2544. http://dx.doi.org/10.1128/AAC.47.8.2538-2544.2003.

59. Paiva AD, Breukink E, Mantovani HC. 2011. Role of lipid II and membrane thickness in the mechanism of action of the lantibiotic bovicin HCS. Antimicrob. Agents Chemother. 55:5284–5293. http://dx.doi.org/10.1128/AAC.00638-11.

60. Matias VRF, Beveridge TJ. 2007. Cryo-electron microscopy of cell division in Staphylococcus aureus reveals a mid-zone between nascent cross walls. Mol. Microbiol. 64:195–206. http://dx.doi.org/10.1111/j.1365-2958.2007.05634.x.

61. Touhami A, Jericho MH, Beveridge TJ. 2004. Atomic force microscopy of cell growth and division in Staphylococcus aureus. J. Bacteriol. 186: 3286–3295. http://dx.doi.org/10.1128/IB.186.11.3286-3295.2004.

62. Sudhahar CG, Haney RM, Xue Y, Stahelin RV. 2008. Cellular membranes and lipid-binding domains as attractive targets for drug development. Curr. Drug Targets 9:603–613. http://dx.doi.org/10.2174/138945008785132420.

63. Andruschenko VV, Aarabi MH, Nguyen LT, Prendergast AJ, Vogel HJ. 2008. Thermodynamics of the interaction of trypotphan-rich cathelicidin antimicrobial peptides with model and natural membranes. Biochim. Biophys. Acta 1778:1004–1014. http://dx.doi.org/10.1016/j.bbamem.2007.12.022.

64. Brotz H, Josten M, Wiedemann I, Schneider U, Gotz F, Bierbaum G, Sahil HG. 1998. Role of lipid-bound peptidoglycan precursors in the formation of pores by nisin, epidermin and other lantibiotics. Mol. Microbiol. 30:317–327. http://dx.doi.org/10.1046/j.1365-2958.1998.01065.x.

65. Breukink E, de Kruijff B. 2006. Lipid II as a target for antibiotics. Nat. Rev. Drug Discov. 5:321–332. http://dx.doi.org/10.1038/nrd2004.

66. Gehman JD, Luc F, Hall K, Lee T-H, Boland MP, Pukala TL, Bowie JH, Agular M-I, Separovic F. 2008. Effect of antimicrobial peptides from Australian tree frogs on anionic phospholipid membranes. Biochemistry 47:8557–8565. http://dx.doi.org/10.1021/bi800320v.

67. Nam J, Shin D, Rew Y, Boger DL. 2007. Alanine scan of [L-Dap(2)]ramoplanin A2 aglycon: assessment of the importance of each residue. J. Am. Chem. Soc. 129:8747–8755. http://dx.doi.org/10.1021/ja066873k.

68. Beauregard DA, Williams DH, Gwynn MN, Knowles DJC. 1995. Dimerization and membrane anchors in extracellular of vancomycin group antibiotics. Antimicrob. Agents Chemother. 39:781–785. http://dx.doi.org/10.1128/AAC.39.3.781.

69. Westwell MS, Gerhard U, Williams DH. 1995. Two conformers of the glycopeptide antibiotic teicoplanin with distinct ligand-binding sites. J. Antimicrob. Chemother. (Tokyo) 48:1292–1298. http://dx.doi.org/10.1111/j.1365-2958.2007.05634.x.

70. Cedil P, Behenna DC, Kranz JK, Kruger RG, Wand AJ, Veklich YI, Weisel JW, McCafferty DG. 2002. Functional analysis of the lipoglycopeptide antibiotic ramoplanin. Chem. Biol. 9:897–906. http://dx.doi.org/10.1016/S1074-5521(02)00191-6.

71. Mechler A, Prarorski S, Atmiri K, Boland M, Separovic F, Martin LL. 2007. Specific and selective peptide-membrane interactions revealed using quartz crystal microbalance. Biophys. J. 93:3907–3916. http://dx.doi.org/10.1529/biophysj.106.10711652.

72. Kemper MA, Urrutia MM, Beveridge TJ, Koch AL, Doyle RJ. 1993. Proton motive force may regulate cell wall-associated enzymes of Bacillus subtilis. J. Bacteriol. 175:5690–5696.

73. Benech RO, Kheadr EE, Lacroix C, Fliss I. 2002. Antibacterial activities of nisin Z encapsulated in liposomes or produced in situ by mixed culture during cheddar cheese ripening. Appl. Environ. Microbiol. 68:5607–5619. http://dx.doi.org/10.1128/AEM.68.11.5607-5619.2002.