Non-proteinogenic Amino Acids in Lacticin 481 Analogue Result in More Potent Inhibition of Peptidoglycan Transglycosylation

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ABSTRACT: Lantibiotics are ribosomally synthesized and post-translationally modified peptide natural products that contain the thioether structures lanthionine and methyllanthionine and exert potent antimicrobial activity against Gram-positive bacteria. At present, detailed modes-of-action are only known for a small subset of family members. Lacticin 481, a tricyclic lantibiotic, contains a lipid II binding motif present in related compounds such as mersacidin and nukacin ISK-1. Here, we show that lacticin 481 inhibits PBP1b-catalyzed peptidoglycan formation. Furthermore, we show that changes in potency of analogues of lacticin 481 containing non-proteinogenic amino acids correlate positively with the potency of inhibition of the transglycosylase activity of PBP1b. Thus, lipid II is the likely target of lacticin 481, and use of non-proteinogenic amino acids resulted in stronger inhibition of the target. Additionally, we demonstrate that lacticin 481 does not form pores in the membranes of susceptible bacteria, a common mode-of-action of other lantibiotics.

The increasing application of genome mining to the discovery of novel bioactive compounds has revealed that ribosomally synthesized and post-translationally modified peptides possess a wide diversity of structure and activity. Among the fastest growing families in this class of natural products are the lantibiotics, which are defined by the presence of the cyclic thioether-containing moieties meso-lanthionine (Lan) and (2S,3S,6R)-3-methyllanthionine (MeLan). These structures are post-translationally generated from a linear precursor peptide containing an N-terminal leader peptide that facilitates the modification of a C-terminal core peptide, which becomes the active species after removal of the leader peptide. Enzymatic dehydration of serine and threonine residues to 2,3-didehydroalanine (Dha) and (Z)-2,3-didehydrobutyryne (Dbh), respectively, followed by intramolecular Michael-type addition of a cysteine thiol yields the Lan/MeLan structures. Many lantibiotics possess antimicrobial activity against a range of clinically relevant Gram-positive bacteria, including strains resistant to traditional antibiotics, but the molecular details of these activities remain scarce in all but a few cases. The best understood compound is nisin (Figure 1), which inhibits transglycosylation but does not form pores.

Lacticin 481 (Figure 1) is a tricyclic class II lantibiotic first isolated in the early 1990s from Lactococcus lactis subsp. lactis CNRZ 481. This natural product demonstrates inhibitory activity against the indicator strain L. lactis subsp. cremoris HP (IC50 = 785 nM; MIC = 1,560 nM), but this activity is modest compared to more potent lantibiotics such as nisin (IC50 = 14 nM; MIC = 32 nM). A variety of natural analogues containing a ring topology similar to that of lacticin 481, including nukacin ISK-1 and members of the salivaricin family, have since been isolated from other Gram-positive organisms and exhibit varied antimicrobial scope and potency. Although the ring topology of these compounds is quite different from other lipid II binding lantibiotics, these peptides appear to contain the mersacidin-like lipid II binding motif within their A-ring (Figure 1). Until recently, the mechanism-of-action of this subclass of lantibiotics was largely unexplored. The first evidence that lacticin 481 may form complexes with lipid II was provided in 2009 using thin-layer chromatography. More recently, the binding interaction between lipid II and nukacin ISK-1, a seven-residue natural variant of lacticin 481 with an identical ring topology, has been documented using isothermal titration calorimetry. These experiments suggest that lacticin...
We examined in this work whether changes in inhibitory activity could be correlated with a biochemical mode-of-action. Given the recently reported binding of nukacin ISK-1 to lipid II,\textsuperscript{20} we specifically examined if lacticin 481 inhibits the transglycosylation reaction involved in peptidoglycan biosynthesis. We used a previously reported \textit{in vitro} assay that monitors the catalytic activity of a major transglycosylase, PBP1b, from \textit{Escherichia coli} using a radiolabeled lipid II variant as substrate.\textsuperscript{22} The two lacticin 481 analogues with improved antibacterial activity compared to that of the wild type compound also displayed an enhanced inhibitory effect on the transglycosylation reaction (Figure 2), with IC\textsubscript{50} values of 5.4 ± 1.2 and 7.0 ± 2.9 \(\mu\text{M}\) for N15R/F21H and N15R/F21Pal, respectively, compared to an IC\textsubscript{50} of 12 ± 2.3 \(\mu\text{M}\) for wild-type lacticin 481. Likewise, the two less active analogues gave weaker inhibition with IC\textsubscript{50} values of 27 ± 5.6 and 105 ± 34 \(\mu\text{M}\) for N15R/F21H/W23Nal and N15R/F21Pal/W23Nal, respectively. These IC\textsubscript{50} values are higher than those for antimicrobial activity because these lantibiotics bind to the substrate, not the biosynthetic enzyme, and because of the relatively high concentrations of lipid II required for these assays compared to lipid II present in cell membranes. Importantly, the potency of transglycosylase inhibition observed for lacticin 481 is similar to that of the known lipid II binders haloduracin\textsuperscript{23} and ramoplanin\textsuperscript{24} using the same assay, suggesting that like these compounds, the binding affinity is in the mid-nanomolar range. Furthermore, the positive correlation between antimicrobial activity and transglycosylation inhibition in the series of analogues strongly suggests that lacticin 481 exerts its biological activity through inhibition of cell wall biosynthesis.

Figure 1. Sequences and ring topologies of nisin, mersacidin, and lacticin 481, highlighting the known lipid II binding motifs of nisin (blue circle) and mersacidin (red circle). The chemical structures of the post-translational modifications found in these natural products are also shown.

**Figure 2.** Inhibition of PBP1b-catalyzed peptidoglycan (PG) formation by lacticin 481 and analogues produced \textit{in vitro}, at a lipid II concentration of 4 \(\mu\text{M}\) and a PBP1b concentration of 100 nM. Error bars represent the standard deviation from triplicate experiments. Black squares: authentic lacticin 481; red triangles: N15R/F21H; green circles: N15R/F21Pal; pink diamonds: N15R/W19Nal/F21H; blue stars: N15R/W19Nal/F21Pal.

481 likely exerts its biological activity \textit{via} interaction with lipid II.

We have recently reported the generation of a series of mutants of lacticin 481 with altered antimicrobial potencies using an \textit{in vitro} biosynthetic platform.\textsuperscript{17,21} The analogues had both improved and attenuated activities, but the underlying mechanism for the changes in bioactivities is unknown and could involve differences in uptake, metabolism, or interaction with the target. In this study, we used the \textit{in vitro} methodology\textsuperscript{19} to produce sufficient quantities of four analogues for further mode-of-action studies. These compounds contained the following mutations: N15R/F21H, N15R/F21Pal, N15R/F21H/W23Nal, and N15R/F21Pal/W23Nal, where Pal = 3-(4′-pyridyl)alanine and Nal = 3-(2-naphthyl)alanine. Previous evaluation of these analogues against \textit{L. lactis} HP demonstrated that the N15R/F21Pal (IC\textsubscript{50} = 213 ± 9 nM) and N15R/F21H (IC\textsubscript{50} = 428 ± 21 nM) analogues displayed more potent growth inhibitory activity compared to authentic lacticin 481 (IC\textsubscript{50} = 785 ± 19 nM). The triply substituted analogues N15R/F21H/W23Nal (IC\textsubscript{50} = 1370 ± 48 nM) and N15R/F21Pal/W23Nal (IC\textsubscript{50} = 2420 ± 60 nM) were less active than the natural product, thus yielding an IC\textsubscript{50} value range from 200 to 2500 nM with authentic lacticin 481 as the median.\textsuperscript{17}
the conserved acidic residue in this motif for antimicrobial potency has been demonstrated in several instances, where mutation to a nonacidic residue abolishes or severely attenuates activity.\textsuperscript{23,27–30} It was therefore surprising that a previous study suggested that the conserved glutamate (Glu13) in the A-ring of lacticin 481 was not required for antimicrobial activity, because a weak zone of growth inhibition was seen for the E13A mutant that also lacked Lys1.\textsuperscript{31} Using our recently developed in vitro methodology,\textsuperscript{17} we prepared wild type lacticin 481 and an E13A mutant containing Lys1 and tested their activity against \textit{L. lactis} HP. Whereas the zone of growth inhibition observed for the wild type compound prepared in vitro was very similar to that of authentic lacticin 481 isolated from the producer strain, the E13A mutant did not show any zone of growth inhibition. Therefore, Glu13 is important for the antimicrobial activity of lacticin 481,\textsuperscript{32} similar to previous results for other lantibiotics containing the mersacidin-like lipid II binding motif.

In addition to inhibition of peptidoglycan biosynthesis, several lantibiotics are known to form pores in bacterial membranes using lipid II as a docking molecule, including nisin\textsuperscript{11,12} and the two-component systems lacticin 314 and haloduracin.\textsuperscript{18,23} To investigate if lacticin 481 is similarly able to form pores once bound to lipid II, we used flow cytometry to monitor changes in bacterial membrane polarization using the potential-sensitive fluorescent dye 3,3'-diethyloxacarbocyanine iodide (DiOC\textsubscript{2}(3)). We chose to use \textit{Bacillus subtilis} ATCC 6633 in these experiments because lacticin 481 (IC\textsubscript{50} = 980 ± 110 nM) possesses antimicrobial potency relatively similar to that of nisin (IC\textsubscript{50} = 410 ± 170 nM)\textsuperscript{26} against this organism. As expected, nisin gave a marked concentration-dependent decrease in cell-associated mean fluorescent intensity (MFI), which is indicative of membrane depolarization due to pore formation (Figure 3). However, lacticin 481 did not decrease the MFI at concentrations up to 20 μM when compared to a control sample. We also probed potential membrane disruption by lacticin 481 in \textit{L. lactis} HP using the fluorescent dye propidium iodide (PI), which cannot cross intact cell membranes and enters cells only in the presence of a pore-forming agent. Nisin used at 0.2 μM (15-fold above its IC\textsubscript{50} value for this strain) gave a large increase in cell-associated MFI, consistent with pore formation and loss of membrane integrity (Figure 4). On the other hand, lacticin 481 was not able to increase the MFI above control levels at concentrations up to 20 μM, or 25-fold above its IC\textsubscript{50} value. Taken together, these data suggest that lacticin 481 is not able to form pores in bacterial membranes. This conclusion may partially explain the modest activity of lacticin 481 compared to nisin against certain bacterial strains, such as \textit{L. lactis}. Analogously, in two-component lantibiotics, the α-peptide binds lipid II and bears modest antimicrobial activity, but subsequent complex formation with the β-peptide results in pore formation and a 50- to 100-fold increase in potency,\textsuperscript{18,26} which is comparable to the ratio of activity between lacticin 481 and nisin against \textit{L. lactis} HP.

In conclusion, lacticin 481 binds to lipid II and inhibits the transglycosylation reaction necessary for cell wall formation. The antimicrobial potency of a series of analogues demonstrated a clear positive correlation with inhibition of transglycosylation, indicating that the improved antimicrobial activities imparted by the introduction of non-natural amino acids resulted in an increased affinity to its target. These observations bode well for the use of non-proteinogenic amino acids to improve lantibiotics \textit{via} molecular editing. Unlike nisin, lacticin 481 is not able to form pores in bacterial membranes, which may contribute to its modest activity against some bacterial strains compared to nisin.

\section*{METHODS}

\textbf{General Materials and Methods.} Cell culture media were purchased from BD Biosciences. The indicator strain \textit{Lactococcus lactis} subsp. \textit{cremonis} HP ATCC 11602 was obtained from American Type Culture Collection. Flow cytometry dyes 3,3'-diethyloxacarbocyanine iodide (DiOC\textsubscript{2}(3)) and propidium iodide (PI) were purchased from Invitrogen. Nisin was purified from Nisaplin, purchased from Danisco A/S, as previously described.\textsuperscript{19} Lacticin 481 was purified from cultures of the producing organism \textit{L. lactis} subsp. \textit{lactis} CNRZ 481 as previously described.\textsuperscript{15} Chemoenzymatic Synthesis of Lacticin 481 Analogues. Lacticin 481 analogues were prepared as previously described.\textsuperscript{17} Briefly, a constitutively active leader-LctM fusion enzyme (LctCE-GS\textsubscript{15}) was expressed in \textit{Escherichia coli} Rosetta 2 (DE3) and purified by immobilized metal ion affinity chromatography and gel filtration chromatography. Linear lacticin 481 core peptide analogues were prepared via Fmoc-based solid-phase peptide synthesis and purified by homogeneity by reversed-phase high performance liquid chromatography (RP-HPLC). These core peptide analogues (20 μM) were incubated with LctCE-GS\textsubscript{15} (2 μM) in a buffer containing tris(hydroxymethyl)aminomethane (50 mM, pH 7.5), MgCl\textsubscript{2} (10 mM), and ATP (2 mM) for 5–12 h and purified by RP-HPLC to yield...
Flow Cytometry Analysis of Membrane Disruption. For membrane potential assays using the dye 3,3′-diethyloxacarbocyanine iodide (DiOC2(3)),18 cultures of Bacillus subtilis ATCC 6633 were grown overnight at 37 °C in LB medium and then diluted with fresh LB to an OD600 of 0.1. Cells were combined with DiOC2(3) (final concentration 2 µM), HEPEES (1 mM) and glucose (1 mM) and incubated for 20 min at RT. Stock solutions of nisin or lactacin 481 were added to final concentrations of 0.2, 2.0, and 20 µM and incubated for an additional 15 min prior to analysis; H2O was added instead of antibiotic as a negative control. Changes in cell-associated DiOC2(3) fluorescence were measured with a BD Biosciences LSR II flow cytometer, using excitation at 488 nm with an argon laser and measurement of emission through a band-pass filter at 530/30 nm. A minimum of 50,000 events were detected for each sample, and experiments were performed in triplicate. Data analysis to calculate the geometric mean fluorescence intensity (MFI) of gated cell populations was performed using FCS Express 3.00.0311 V Lite Stand-alone software. For membrane permeability assays using the dye propidium iodide (PI),14 cultures of Lactococcus lactis subsp. cremoris HP were grown overnight at 30 °C in GM17 medium (40 g L−1 M17, 0.5% glucose (w/v)) and then diluted with fresh GM17 to an optical density at 600 nm (OD600) of 0.1. Cells were combined with PI (final concentration 25 µM), HEPEES (1 mM), glucose (1 mM), and lactacin 481 (0, 0.2, 2.0, 20 µM) or nisin (0.2 µM), incubated for 15 min at RT, and analyzed. Data acquisition and analysis were performed as for membrane potential assays, except emission was measured through a band-pass filter at 695/40 nm.

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Notes
The authors declare no competing financial interest.

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(32) In the previous study (ref 31), the amount of compound used for the bioassay was not quantified, and it is possible that the observed activity was caused by a relatively high concentration of material. Indeed, although the MIC value of the corresponding E22Q mutant of haloduracin α increased 40-fold compared to wild type, the haloduracin mutant did possess antimicrobial activity (ref 23).
