First evidence of production of the lantibiotic nisin P

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Nisin P is a natural nisin variant, the genetic determinants for which were previously identified in the genomes of two Streptococcus species, albeit with no confirmed evidence of production. Here we describe Streptococcus agalactiae DPC7040, a human faecal isolate, which exhibits antimicrobial activity against a panel of gut and food isolates by virtue of producing nisin P. Nisin P was purified, and its predicted structure was confirmed by nanoLC-MS/MS, with both the fully modified peptide and a variant without rings B and E being identified. Additionally, we compared its spectrum of inhibition and minimum inhibitory concentration (MIC) with that of nisin A and its antimicrobial effect in a faecal fermentation in comparison with nisin A and H. We found that its antimicrobial activity was less potent than nisin A and H, and we propose a link between this reduced activity and the peptide structure.

Nisin is a small peptide with antimicrobial activity against a wide range of pathogenic bacteria. It was originally sourced from a Lactococcus lactis subsp. lactis isolated from a dairy product1 and is classified as a class I bacteriocin, as it is ribosomally synthesised and post-translationally modified2. Nisin has been studied extensively and has a wide range of applications in the food industry, biomedicine, veterinary and research fields3–6. It is approved as a food preservative by the Food and Agriculture Organization and is Generally Recognized As Safe (GRAS) by the United States Food and Drug Administration4.

Structurally, nisin is classified as a lantibiotic because it contains lantionine (Lan), an unusual amino acid formed by two alanine residues linked by a sulphur atom through their β-carbon4. Other unusual amino acids present in nisin are dehydroalanine (Dha), dehydrobutyrine (Dhb) and β-methyl-lanthionine4. Nisin activity and stability are closely related to its structure and can be altered by pH changes. Increasing pH results in decreasing activity as a consequence of alterations in structure, therefore, nisin is more stable at lower pH. Nisin is heat-stable and also exhibits high stability at low temperatures, which makes it suitable for freeze-storage7.

Nisin has nine reported natural variants (Fig. 1, Table 1). Nisin A is the most studied nisin as it was the first one purified8. Nisin Z is considered the first natural variant of nisin A; it differs in the presence of an asparagine amino acid in position 27 instead of a histidine residue8. This substitution has very little effect on antimicrobial activity, thermal and pH stability compared to nisin A, but affects the solubility of the molecule, with nisin Z being more soluble at neutral pH9. A study of its distribution also revealed that nisin Z is more widespread than nisin A10. Nisin F, produced by L. lactis isolated from a fish gut, also has asparagaine and valine in positions 21 and 3011. Nisin Q was identified in an environmental L. lactis isolate and differs from nisin A due to the presence of valine, leucine, asparagaine and valine in positions 15, 21, 27 and 30, respectively12. Nisin U and U2 were the first variants found to be produced by a species other than L. lactis13; they are produced by Streptococcus uberis strain 42, isolated from bovine mammary secretions14, and differ to nisin A by nine and ten amino acids, respectively. Nisin H, produced by Streptococcus hyointestinalis was the first variant isolated from a mammalian gastrointestinal (GI) tract (porcine)15 and has five different amino acids at positions 1, 6, 18, 21 and 31. In 2017, a nisin O operon has been reported in Blautia obeum A2–162 isolated from a human GI tract16. Unusually this operon encodes 4 peptides, the first 3 being identical and exhibiting similarity to nisin U, and the fourth showing the highest divergence from nisin A. Most interestingly, a further example of a multi-peptide operon from Blautia producta has recently been described and shown to be important in resistance against vancomycin-resistant Enterococcus in an animal model17. The nisin P operon was previously identified in the genomes of two Streptococcus species15 but its activity could not be confirmed in vitro.

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has not been reported before. Nisin P is predicted to be three amino acids shorter than nisin A at the C-terminus, making it the shortest natural nisin variant reported to date, and differs to nisin A in ten amino acids (Fig. 1).

Here we establish that *Streptococcus agalactiae* DPC7040, isolated from human faeces, contains a nisin P gene cluster and represents the first example of a strain that produces nisin P. In this study we assess the cross immunity of other nisin producers to nisin P, determine its activity in vitro compared to nisin A and H and investigate its ability to induce the nisin A promoter. In addition, a faecal fermentation experiment was conducted to determine how a human faecal microbiota was affected by the presence of nisin A, H and P.

**Figure 1.** Predicted ring structures of nisin natural variants. Residues highlighted in yellow depict amino acid changes when compared to nisin A.
Results

*S. agalactiae* DPC7040 localization within the *S. agalactiae* species. The constructed *S. agalactiae* phylogenetic tree showed no specificity for the body isolation site. The 13 genomes of *S. agalactiae* that were reported to have stool origin were spread over the whole species and showed no specific clustering (Fig. 2A).

Scoary analysis showed that there were no genes associated to the gut isolates with 100% sensitivity and specificity. However, there were genes that were significantly associated (using a Bonferroni-adjusted p value < 0.05) with stool isolates, either by presence or absence (Table S1). The PCoA constructed from accessory gene content showed some level of differential clustering between *S. agalactiae* isolates of human origin and isolates from non-human animals (Fig. 2B). No annotation for LanB or LanC proteins was found in the genomes of the other stool *S. agalactiae* isolates, indicating that, among genome-sequenced strains, the nisin P operon is only present in *S. agalactiae* DPC7040.

Characterization of the nisin P gene cluster from *S. agalactiae* DPC7040. The prototypical nisin A gene cluster consists of the structural gene nisA, followed by nisBTCIPRKFEG\(^{18}\). The nisin P gene cluster in *S. agalactiae* DPC7040 has a similar gene order but the nipPRKFEG genes are located to the front of the nipA structural gene, a phenomenon which also occurs in the nisin U gene cluster\(^{16}\). The same gene order was observed when the nisin P gene cluster was first reported in the genome of *Streptococcus suis*\(^{19}\).

Extraction and purification of nisin P. Nisin P and nisin H are produced by streptococci that require complex media (BHI and MRS, respectively) for growth and bacteriocin production. Nisin P production by *S. agalactiae* DPC7040 required initial induction by nisin A, taking advantage of the inducing activity of nisin peptides\(^{20}\), but was subsequently self-inducing. The highest antimicrobial activity was achieved when *S. agalactiae* DPC7040 was cultured in BHI broth under anaerobic conditions for 48 h. Activity in well diffusion assays was less than nisin A (Fig. 4A). Purification was achieved by a four-step process using Amberlite XAD16N, SP Sepharose,

| Nisin variant | First reported in                          | Reference |
|---------------|------------------------------------------|-----------|
| A             | *L. lactis* subsp. *lactis*               | 1         |
| Z             | *L. lactis* strain NIZO 22186 (dairy product) | 8         |
| Q             | *L. lactis* 61–14 (Japanese river water)  | 12        |
| F             | *L. lactis* F10 (freshwater catfish)      | 11        |
| U and U2      | *S. uberis* strain 42 (bovine mammary secretions) | 13        |
| P             | *Streptococcus galalysticus* subsp. *pasteurianus* | 17        |
| H             | *S. hyointestinalis* DPC 6484 (porcine intestine) | 15        |
| O             | *Blautia obeum* A2–162 (human GI tract)   | 16        |

Table 1. Summary of nisin variants reported in the literature.

Figure 2. (A) *S. agalactiae* phylogenetic tree of all genomes publicly available in PATRIC database 30/08/2019, constructed with PhyloPhAn (v. 0.99), huttenhower.sph.harvard.edu/phylophlan. The 12 stool isolates are marked in red and *S. agalactiae* DPC7040 is yellow. (B) PCoA based on the presence/absence of accessory genes (genes present in less than 90% of the genomes) in the *S. agalactiae* pangenome, constructed with R (v. 3.4.4) www.r-project.org/.

![Phylogenetic tree and PCoA](image-url)
suggesting oxidation. Addition of 18 Da (H$_2$O) (or multiples) cannot be seen, meaning that the major part of nisin (of this isotope pattern showed a mass value of 2987.3841 Da, that matched the expected mass of fully dehydrated (Fig. 5B). The base peak intensity chromatogram shows that some impurities were found (12.55 min), but the presence of intact nisin P was confirmed (Fig. 5C).

Possible modifications were further assessed by the analysis of the eluted samples, that showed a series of charge states ranging from 5+ to 2+ (Fig. 5D). The most abundant charge state was 4+. A more detailed analysis of this isotope pattern showed a mass value of 2987.3841 Da, that matched the expected mass of fully dehydrated (−8 H$_2$O) nisin P (2987.3922 Da) (Fig. 5E). Additional peaks have an addition of 4 m/z corresponding to 16 Da, suggesting oxidation. Addition of 18 Da (H$_2$O) (or multiples) cannot be seen, meaning that the major part of nisin P is completely dehydrated.

After trypsin digestion, 7 exclusive unique peptides with 30 exclusive unique spectra, matching the sequence of nisin P with 100% probability were detected (Table 2). Those spectra cover 31 of the 31 amino acid residues of nisin P corresponding to 100% sequence coverage.

The presence or absence of rings can be determined by the suppression of the MS2 fragmentation within the regions that correspond to those rings. Two types of modifications were observed: dehydrations and carbamido-methylation from iodoacetamide alkylation of free cysteine residues (Fig. 6). Dehydrations (−18) were present on S and T residues (Fig. 6). Dehydrations on the T residue have been reported only in some nisin variants. Carbamido-methylations (CAM, C+57) were observed on modified cysteine residues and are an indicator of the absence of a lanthionine ring, while unmodified cysteines indicate participation in ring formation. Several spectra from the complete undigested nisin P peptide appeared with no CAM modification and unfragmented except in the linear regions (Fig. 6). This indicates the formation of all rings. Other spectra indicated incomplete ring formation. For example, the N-terminal peptide VTSKSLCTPGCK and the C-terminal peptides TGILMTCAIKTATCGCHFG and TATCGCHF showed CAM modifications in approximately 50% of the peptides. The presence of CAM modifications in the C-terminus in peptides TGILMTCAIKTATCGCHFG and TATCGCHF indicates the absence of ring E in an estimated 50% of the peptides. Based on these observations, the structure of nisin P was confirmed (Fig. 7).

pH stability of nisin A, P and H. The antimicrobial activities of nisin A, P and H stored at pH 3, 5, 6, 7, and 8 for 24, 48 and 72 h were compared by well-diffusion assay using L. bulgaricus LMG 6901 as an indicator strain (Fig. 8). Overall, nisin A antimicrobial activity was more stable than both P and H up to 72 h and at acidic pH. Nisin P was the least stable as it lost most inhibitory activity against L. bulgaricus LMG 6901 after 24 h and was inactive at 72 h at acidic pH, though it retained some activity at pHs 7 and 8. While nisin H activity was less stable than nisin A, it was more stable than nisin P as it retained more activity at 24 h, showing an optimum at pH 5, also at 48 and 72 h, and it showed some activity at 72 h at pHs 5, 6, 7 and 8.

Cross-immunity assays. Purified nisin P, at 0.20 mg/ml, had inhibitory activity against natural nisin A and U producers but not against S. hyointestinalis DPC 6484 (nisin H producer, Table 3). A lower concentration of nisin A (0.022 µM) was required to inhibit S. agalactiae DPC 7040 than was required to inhibit S. uberis strain 42 (0.4 µM) and L. lactis NZ9800 (26 µM). Nisin P inhibited L. lactis NZ9800 growth at 8.5 µM and S. uberis strain 42 at 4.25 µM. Nisin P inhibited the nisin P producer S. agalactiae DPC7040 at 17 µM. Nisin clusters encoding nisin A, U and P have two systems involved in immunity, one through the immunity protein NisI and the other one through the ABC transporter system NisFEG. However, the cluster for nisin H does not have a nisI gene and yet shows immunity to nisins P and A. A Blast analysis was performed on the NisFEG proteins from the four operons. The NisF- and NisG-determinants are similar in the nisin A, P and U operons, but NshF and NshG from the nisin H cluster have a very low percentage of similarity with nisin A homologues.
clusters (13.8%, 14.1% and 15.4% to NshF and 9%, 8.9% and 9.8% to NshG, respectively). NshE and NisE showed 48.3% and 43.8% identity to NipE, while NsuE was more similar to NipE (79.8% identity).

Spectra of inhibition and MIC of purified nisin A and nisin P peptides against a range of strains. In general, purified nisin A was more potent and had a wider spectrum of inhibition than nisin P (Table 4). Nisin P inhibited all lactobacilli and staphylococci assayed, but inhibition was at higher concentrations than that observed for nisin A, which was also able to inhibit the growth of *Listeria* and enterococci. This is consistent with the spectrum of action of other nisins, that are generally potent against lactobacilli and staphylococci, and, indeed, Gram positive bacteria in general.

**Nisin activity in faecal fermentation.** The analysis of total live bacteria in faecal samples after fermentation in the presence of two concentrations (15 µM and 50 µM) of nisin A, P and H showed different consequences depending on nisin type and treatment (Fig. 9). There were significant differences in the total numbers of live cells between the control and the treatments with nisin A, P and H, both at 8 and 24 h. Treatment with nisin A showed significantly less live cells compared to the controls at 8 h, showing Log$_{10}$ 4.234 ± 0.023 and Log$_{10}$ 4.792 ± 0.01 at 15 µM and 50 µM respectively, compared to Log$_{10}$ 5.22 ± 0.005 in the control. At 24 h, after single nisin A treatments, bacterial regrowth was evident. The biggest impact was seen in samples which received a second nisin A treatment at 8 h, which showed Log$_{10}$ 4.592 ± 0.022 and Log$_{10}$ 5.248 ± 0.01 of live cells at 15 µM and 50 µM at 24 h compared to Log$_{10}$ 5.22 ± 0.005 and Log$_{10}$ 5.461 ± 0.019 in the control. Treatments with nisin P and nisin H showed higher numbers of live cells with all treatments, the numbers of live cells being closer to those of total cells.

**Activity induction.** Nisin peptides also serve as auto-inducers of nisin production. The ability of nisin P, A and H to activate the nisin A promoter, fused to a gfp reporter, was assessed and found to differ (Table 5). The promoter was more sensitive to nisin A (1 ng/ml–1 µg/ml) than nisin H (10 ng/ml – 1 µg/ml) and nisin P (100 ng/ml–
10 µg/ml). Higher concentrations of nisin P were required to activate the promoter, but it continued to induce promoter activity at higher concentrations (10 µg/ml) whereas nisin A and H were capable of inducing the promoter only up to 1 µg/ml concentrations of peptides.

**Figure 5.** Chromatograms from LC-MS analysis of purified nisin P. (A) Elution gradient of 1–50% acetonitrile in 0.1% formic acid in 9 min and to 100% acetonitrile in 1 min. (B) Extracted-ion chromatogram (XIC) of nisin P. (C) Base peak intensity chromatogram. (D) Raw spectrum of series of charge states from 5+ to 2+. (E) Spectrum detail of charge state 4+, confirming expected mass of purified nisin P. The mass calculation is performed by multiplying by 4 the 747.8533 ion mass and removing four charges of protons (747.8533*4) - (4*1.007276) = 2987.3841.
that different conformations might have a different outcome against different bacteria. 24–26. The N-terminal, suggesting a decrease of up to 100 fold of its inhibitory activity against Micrococcus luteus and 50 fold against L. lactis. Previously, removal of amino acids from the C-terminal region of nisin A, affecting rings D and E, showed a lack of activity against these molecules. Nisin P is three amino acids shorter than nisin A at the important pore-forming C-terminal domain.

is differences in stability, as both nisin H and particularly nisin P lost a significant amount of activity after 24 h of incubation. When nisin P activity was compared to nisin A and H, a lower inhibitory effect was observed. Nisin P showed a higher MIC against a panel of food and gut isolates, and also had less effect on the viability of the microbiota from these isolates.

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Another important region involved in nisin bioactivity is the hinge region, at positions 21–23. The hinge region consists of the three amino acids (NMK in nisin A, AIK in nisin P) that are responsible for reorientation of the nisin A molecule, including rings A, B, and C. These studies suggest a preference for small, chiral amino acids in that region. Nisin H has an aromatic polar tyrosine instead of the non-polar methionine in the second position. Nisin P has two changes in the hinge region, with an exchange of a polar asparagine for a non-polar alanine, and an exchange of methionine with an isoleucine, both non-polar amino acids. Directed amino acid changes in nisin A showed that alanine in position 21 reduced bioactivity against methicillin-resistant Staphylococcus aureus ST528, S. aureus DPC5245 and S. agalactiae ATCC13813 to half of the bioactivity from nisin A; however, molecules carrying an isoleucine in position 22 showed an enhanced bioactivity against the three microorganisms. Nisin P might also receive a benefit from the presence of a lysine residue in position 4 instead of isoleucine, as previous studies have shown that the presence of an additional positive charge in ring A has a positive effect on activity.

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Cross-immunity assays indicated that nisin P was able to inhibit the growth of the nisin A and nisin U producers, suggesting that their immunity systems are so different as to not provide protection from the effect of nisin P. S. agalactiae DPC7040 was also very sensitive to nisin A. Nisin P and nisin A inhibited the growth of the nisin U producer, S. uberis strain 42. Although the impact of nisin A against this strain has been reported previously, it contrasts with initial reports that S. uberis strain 42 was cross-resistant to nisin A. Nisin A and nisin P were not able to inhibit the growth of S. hyointestinalis DPC6484, the nisin H producer, an observation previously made in the case of nisin A. S. hyointestinalis DPC6484 does not have one of the two systems involved in lantibiotic immunity, NisI. NisI has been reported to have a more crucial role in immunity than the NisFEG ABC transport system, which was considered to provide around 20% of the wildtype immunity. However, another study highlighted that nisI expression provided a very low level of immunity (1–4%). Regardless, the immunity of S. hyointestinalis DPC6484 against other nisin peptides despite the low levels of similarity of NshFEG to the homologues from the nisin A, P and U producers is somewhat surprising.

**Table 2.** List of peptides obtained by digestion with trypsin and LC-MS/MS analysis. MC: Missed cleavage. PSMs: Peptide Spectra Match.

| Domain | Tryptic peptide | m/z (1+) | MC | PSMs | CAM | Highest probability (%) |
|--------|-----------------|---------|----|------|-----|-------------------------|
| N-term | VTSSKSLCTPGCK   | 1,207.58| 1  | 342  | 145| 100                     |
| N-term | VTSSKSLCTPGCKTQILMTCAIK | 2,162.09| 2  | 6    | 2  | 7                       |
| Core   | TQILMTCAIK      | 1,029.54| 0  | 37   | 0  | --                      |
| Core   | SLSLCTPGCKTQILMTCAIK | 1,820.91| 1  | 4    | 0  | --                      |
| Full   | VTSSKSLCTPGCKTQILMTCAIKTATCGCHFG | 3,083.39| 3  | 17   | 1  | 23                      |
| C-term | TQILMTCAIKTATCGCHFG | 1,984.88| 1  | 144  | 70 | 100                     |
| C-term | TATCGCHFG        | 916.329 | 0  | 91   | 52 | 100                     |

**Discussion**

This is the first report of production of nisin P, a natural variant of nisin, originally predicted on the basis in silico of genomic analysis of other two streptococcal species. Initially, genes related to nisin P production were identified by phylogenetic categorization of LanB- and LanC-encoding enzymes in Streptococcus pasteuriensis, and analysis of the associated lanA gene suggested the ability of this strain to produce an analogue of nisin U that was designated nisin P. The gene cluster was later reported in Streptococcus suis. The faecal isolate that was the focus of this study, S. agalactiae DPC7040, contained an intact nisin P cluster and produced nisin P after initial induction with nisin A.

The genome of S. agalactiae DPC7040 was compared with 993 S. agalactiae genomes publicly available in the PATRIC database. This showed that S. agalactiae did not cluster phylogenetically by human body isolation site. However, PCoA showed different clustering between all strains of human origin and the strains of non-human animal origin based on accessory gene content. No unique genome features could be associated with S. agalactiae DPC7040, apart from the presence of the nisin P lantibiotic cluster, which was absent from the other 12 stool isolates.

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Figure 6. MS/MS spectra for nisin P peptides obtained by trypsin digestion and generated in Scaffold (v4.4.1.1, www.proteomsoftware.com). b- ions are represented in red and y- ions in blue. (A) Spectrum of nisin P showing fragmentation only in linear region, indicating presence of all rings. (B) Spectrum showing presence of ring A (C is free and there is no fragmentation) and absence of ring B (C has a CAM modification and is fragmented). (C) detail of presence of ring C and hinge region, AIK (D). Presence of ring D and CAM modification indicating the absence of ring E.

Figure 7. Fully modified structure of nisin P. Locations of the sites in nisin P cleaved by trypsin to form the different peptides summarized in Table 2 are indicated by arrows, * indicates that the ring is not always formed.
standard deviation.
triplicate measurements +/−
L. bulgaricus LMG 6901 using well-diffusion assay. Results are the mean of (mm) of inhibitory activity against
Table 3. Summary of inhibitory activity of nisin P and A against different natural nisin producers. −, No activity; +, 1 mm radius inhibition zone; ++, 1–5 mm radius inhibition zone; ++++, >5 mm inhibition zone.

From an autoinduction perspective, in addition to having a lower antimicrobial activity, nisin P also required higher concentrations to activate the nisin A promoter. However, this might be due to the specificity of the molecule or the receptor. Given the structural differences between the nisin variants of lactococcal and streptococcal origin, it would be interesting to investigate if using different nisin inducers with cognate receptors impacts on levels of induction.

In conclusion, the study of both bioengineered and natural variants of nisin aids the understanding of structure-activity relationships of this molecule and that knowledge can be applied to other lantibiotics and to the further development of more efficient antimicrobials. Nature provides a nisin variation system and previously unknown nisin variants continue to be discovered. The wide dissemination of the clusters encoding this molecule could be linked to its ability to provide a competitive advantage and increased fitness. Future investigation of nisin P modification and production in mixed communities might help to establish further knowledge on whether it would be a good candidate as an antimicrobial agent in certain environments.

Materials and Methods
Bacterial strains, media and culture conditions. Bacteria were sourced from culture collections (ATCC, American Type Culture Collection, NCTC, National Collection of Type Cultures) and in-house collections at Teagasc and Quadram Institute Bioscience. L. lactis NZ 9800 (nisin A producer) and L. lactis NZ 9000 pNZ2150 gfp + DPC7179 were grown aerobically at 30 °C in GM17 (Oxoid – CM0817). All other bacteria were cultured at 37 °C. S. uberis strain 42 (nisin U producer), S. hyointestinalis DPC6484 (nisin H producer) and S. agalactiae DPC7040 (nisin P producer) were grown in BHI (Merck – CM0493) anaerobically as were indicator strains Cronobacter sakazakii NCTC 11467, Clostridium perfringens NCTC 3110 and Listeria innocua NCTC 11288. Listeria monocytogenes 3564, Pseudomonas aeruginosa 2064 APC, Staphylococcus aureus 7016, Staphylococcus capitis 20G, Staphylococcus simulans 2B10 and Staphylococcus epidermidis 99 were grown aerobi-
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Genomic analysis of S. agalactiae DPC7040. S. agalactiae DPC7040 was isolated from a human faecal sample of a male donor with body mass index of less than 25. Initial culture was performed anaerobically at 37 °C for 48 h using Wilkins-Chalgren anaerobe agar (Oxoid - CM0643). A genomic library was prepared from gDNA using the Nextera XT DNA library preparation kit (Illumina, USA). Whole genome sequencing was performed using Illumina’s MiSeq platform with the MiSeq V3 600 cycles Paired Ends kit using paired-end 2 × 300 bp reads. The quality reads examination and the trimming of low-quality bases and Illumina adapters were conducted using FastQC and Trim-Galore37. Assembly of contigs from paired-end reads was achieved using
SPAdes38. Bacteriocin operons were identified using BAGEL339 and manually curated using Artemis40. Accession number for S. agalactiae DPC7040 is WIDP00000000. The S. agalactiae pan-genome was constructed by downloading all available genomes labelled "Streptococcus agalactiae" from the PATRIC database (30/08/2019). The genomes identified as non-S. agalactiae using Kraken2 (v. 2.0.7) and PhyloPhlAn (v. 0.99)41 were removed from the analysis, leaving 993 genomes that were annotated using Prokka (v.1.11). A pangenome was constructed using Roary (v. 3.12.0)42 using default parameters, and Scoary43 was used to perform pangenome-wide associations for stool vs. non-stool, and to look for genes significantly associated with stool isolates. Blastp 44 was used to manually annotate genes with significant associations using the pangenome reference sequences produced by Roary. A phylogenetic tree was built using PhyloPhlAn (v. 0.99)41 and visualized using GraPhlAn 45. Principal Coordinates analyses (PCoA) were performed using the presence/absence output from Roary analysis, converted into binary format in R (v. 3.4.4) with removal of genes which were present in over 90% of the genomes to focus

| Strain            | Activity nisin P | Activity nisin A | MIC nisin P | MIC nisin A |
|-------------------|------------------|------------------|-------------|-------------|
| S. enterica LT2   | −                | −                | −           | −           |
| E. coli ATCC 25922| −                | −                | −           | −           |
| C. sakazakii NCTC 11467 | −              | −                | −           | −           |
| C. perfringens NCTC 3110 | −            | −                | −           | −           |
| L. innocat NCTC 11288 | −            | −                | −           | −           |
| L. bulgaricus LMG 6901 | +++          | +++              | 0.01 μM    | 0.0005 μM  |
| L. monocytogenes 3564 | −            | ++               | −           | −           |
| E. faecium 4955   | ++               | +++              | 0.265 μM   | 0.1 μM     |
| E. faecalis LM1    | −                | ++               | −           | 6.5 μM     |
| E. faecalis LM4    | −                | ++               | −           | 6.5 μM     |
| P. aeruginosa 2064 APC | −           | −                | −           | −           |
| S. aureus 7016     | ++               | +++              | 0.531 μM   | 0.05 μM    |
| S. capitis 20G     | ++               | +++              | 8.5 μM     | 0.812 μM   |
| S. simulans 2B10   | ++               | +++              | 0.531 μM   | 0.325 μM   |
| X. epidermidis 99  | +                | +++              | 34 μM      | 0.812 μM   |
| L. gallinarum Lac43| +                | ++               | 8.5 μM     | 0.812 μM   |
| L. frumenti Lac53  | +++              | +++              | 1.06 μM    | 0.27 μM    |
| L. reuteri Lac54   | +                | ++               | 8.5 μM     | 0.812 μM   |
| L. paracasei LacR1 | ++               | +++              | 17 μM      | 1.62 μM    |
| L. plantarum Lac 29| +++              | +++              | 1.06 μM    | 0.1 μM     |
| L. mucosae Lac28   | +++              | +++              | 1.06 μM    | 0.54 μM    |
| L. reuteri Lac 56  | +                | ++               | 69 μM      | 3.25 μM    |

Table 4. Summary of inhibitory activity of nisin P and A. a. C. perfringens NCTC 3110 has usually been reported to be sensitive to nisin A. −, No activity; +, 1 mm radius inhibition zone; ++, 1–5 mm radius inhibition zone; ++++, >5 mm inhibition zone.

Figure 9. Total bacteria after nisins A, P and H treatments measured by 16S rDNA qPCR after faecal fermentation at 8 and 24 h. Two concentrations of peptide were tested, 15 μM and 50 μM. Half of the wells received a second dose of the same concentration at 8 h. Results are the mean of duplicate measurements +/− standard deviation. Statistics was conducted with live cells data: a, indicates significant difference between the treatment and the blank at 8 or 24 h; b, indicates significant difference between 15 μM and 50 μM concentrations; c, indicates significant difference between 8 and 24 h within the same nisin treatment (p < 0.05).
on the accessory genome of the species. The principal coordinate model was built based on Jaccard distance between each accessory genome using the ‘vegan’ package (v. 2.5–1)\(^46\) and visualized using ggplot2 (v. 2.2.1)\(^47\). Additionally, LanB and LanC were searched manually in genomes of the 12 stool isolates \(S.\) agalactiae GBS10, 11 and 12 and MC625 to MC629 and MC631 to MC634.

### Purification of nisin A, H and P

Nisin P production required initial induction with 500 ng/ml of nisin A, which was not included in subsequent \(S.\) agalactiae DPC 7040 subcultures. Nisin P was purified from 2 l of \(S.\) agalactiae DPC 7040 grown anaerobically in BHI for 48 h (2.0 × 10\(^8\) cfu/ml). Supernatant was obtained by centrifuging the culture at 8000 × g, 10 min. Culture supernatant was applied to a 3 ml SP Sepharose column pre-equilibrated with 20 mM sodium acetate pH 4.4. The column was washed with 100 ml of 20 mM sodium acetate pH 4.4 and then eluted with 150 ml of 20 mM sodium phosphate buffer pH 7 containing 1 M NaCl. The NaCl-containing eluate was applied to a 60 ml, 10 mg Strata–E C18 SPE column (Phenomenex, UK) pre-equilibrated with methanol and water. The column was washed with 60 ml 30% ethanol and antimicrobial activity eluted with 70% 2-propan-ol 0.1% TFA (IPA). Antimicrobial activity of eluents from purification steps were tested via well-diffusion assay: indicator plates were prepared by adding 100 µl of each test solution to 20 ml of melted agar, then 50 µl of each test solution was added to wells made in the agar and plates were incubated overnight at 37 °C using the conditions required by the indicator strain.

The IPA was removed from the C18 SPE eluent by rotary evaporation and sample applied to a semi preparative Proteo Jupiter (10 × 250 mm, 90 Å, 4 µ) RP-HPLC column (Phenomenex, Cheshire, UK) running a 30–37% acetonitrile 0.1% TFA gradient where buffer A was 0.1% TFA and buffer B was 100% acetonitrile, 0.1% TFA. The eluate was monitored at 214 nm and fractions were collected at intervals. Nisin P-containing fractions deemed pure by Matrix-Assisted Laser Desorption/Ionization-Time Of Flight (MALDI-TOF) mass spectrometry (MS) were lyophilised using a Genevac lyophiliser (Suffolk, UK).

Nisin H was purified from 2 l of culture (1.2 × 10\(^8\) cfu/ml) grown overnight at 37 °C in TSB (Oxoid) without induction and purified as for nisin P except a 25–40% acetonitrile 0.1% TFA gradient was used for HPLC purification. Nisin A was purified from nisin A supplied by Handary SA (Belgium) by reversed phase HPLC using a 25–45% acetonitrile 0.1% TFA gradient as described above.

Nisin P, H and A HPLC fractions containing antimicrobial activity against \(L.\) bulgaricus LMG 6901 were analysed via MALDI-TOF MS to confirm the molecular mass of the antimicrobial peptide and to assess peptide purity. HPLC fractions deemed pure by MALDI-TOF MS were combined and lyophilised in a Genevac lyophiliser. MALDI-TOF MS was performed with an Axima TOF\(^2\) MALDI-TOF mass spectrometer in positive-ion reflectron mode (Shimadzu Biotech, UK).

### Nisin P structural analysis

The intact peptide was analysed by LC-MS on a Synapt G2-Si mass spectrometer coupled to an Acquity UPLC system (Waters, UK). Aliquots of the sample were injected onto an Acquity UPLC BEH C18 column, 1.7 µm, 1 × 100 mm (Waters, UK) and eluted with a gradient of 1–50% acetonitrile in 0.1% formic acid in 9 min and then ramped to 100% acetonitrile in 1 min at a flow rate of 0.08 ml/min with a column temperature of 45 °C.

The LC-MS was operated in positive MS-TOF resolution mode and with a capillary voltage of 3 kV and a cone voltage of 40 V in the range of m/z 100–2000. Leu-enkephalin peptide 0.5 µM (Waters - 186006013) was infused at 10 µl/min as a lock mass and measured every 20 s. Masslynx 4.1 software (Waters, UK) was used to generate the spectra by combining several scans. The peaks were centered, and the mass calculated from the monoisotopic peak.

For structure confirmation, purified nisin P was digested with trypsin (Sigma) and analysed using nanoLC-MS/MS on an Orbitrap Fusion Tribrid Mass Spectrometer coupled to an UltiMate 3000 RSLCnano LC system (Thermo Scientific, UK). To investigate ring formation, samples were treated with iodoacetamide to alkylate free cysteine residues. The samples were loaded and trapped on a pre-column which was then switched in-line to the analytical column for separation. Peptides were separated on a nanoEase m/z column (HSS C18 T3, 100 Å, 1.8 µm; Waters, UK) using a gradient of acetonitrile at a flow rate of 0.25 µl/min with the following solvent steps A (water, 0.1% formic acid) and B (80% acetonitrile, 0.1% formic acid): 0–4 min 3% B (trap only); 4–15 min increase to 13% B; 15–77 min increase to 38% B; 77–92 min increase to 55% B; followed by a ramp to 99% B and re-equilibration to 3% B.

Data dependent analysis was performed using parallel CID and HCD fragmentation with the following parameters: positive ion mode, orbitrap MS resolution = 60k, mass range (quadrupole) = 300–1800 m/z, MS2 top20 in ion trap, threshold 1.9e4, isolation window 1.6 Da, charge states 2–5, AGC target 1.9e4, max inject time 35 ms, dynamic exclusion 1 count, 15 s exclusion, exclusion mass window ±5 ppm. MS scans were saved in profile mode and MS2 scans were saved in centroid mode.

| Nisin | 1 mg/ml | 10 µg/ml | 1 µg/ml | 500 ng/ml | 100 ng/ml | 50 ng/ml | 20 ng/ml | 10 ng/ml | 5 ng/ml | 2 ng/ml | 1 ng/ml |
|-------|---------|---------|---------|-----------|----------|----------|----------|----------|----------|----------|----------|
| Nisin P | —       | 1758.33 ± 41.66 | 658.33 ± 8.33 | 316.66 ± 33.33 | 75 ± 8.333 | —         | —        | —        | —        | —        | —        |
| Nisin A | —       | —       | 1408.33 ± 25 | 1916.5 ± 83.5 | 1458.33 ± 25 | 1050 ± 0 | 549.99 ± 16.66 | 358.33 ± 83.33 | 224.99 ± 8.33 | 116.66 ± 16.66 | 83.33 ± 16.66 |
| Nisin H | —       | —       | 1566.66 ± 33.33 | 1133.33 ± 66.66 | 608.33 ± 41.66 | 358.33 ± 8.33 | 208.33 ± 8.33 | 108.33 ± 25 | —        | —        | —        |

Table 5. Fluorescence levels of nisin induction of \(L.\) lactis NZ9000 pNZ8150 gfp+ by nisin P, A and H.
MaxQuant 1.6.2.3 was used to generate recalibrated peaklists, and the database search was performed with the merged HCD and CID peak lists using Mascot 2.4.1 (Matrixscience, UK). The search was performed, with a precursor tolerance of 6 ppm and a fragment tolerance of 0.6 Da, on a S. agalactiae protein sequence database, which included the nisin P gene cluster (Uniprot, January 2018, 2,123 sequences) to which the nisin P peptide sequence had been added. The enzyme was set to trypsin/P with a maximum of 2 allowed missed cleavages (MC). Dehydration (−18 Da) of serine and threonine, oxidation of methionine and carbamido-methylation (CAM, +57 Da) of cysteine were set as variable modifications. The Mascot search results were imported into Scaffold 4.4.1.1 (www.proteomsoftware.com) using identification probabilities of 99% for proteins and 95% or 0% for peptides, as discussed in the results.

**pH stability of nisin P compared to nisin H and A.** Nisin P, A and H were resuspended at 1 μg/ml in distilled water. Duplicate samples at pHs 3, 5, 6, 7 and 8 were prepared for each nisin. Antimicrobial activity was tested at 24, 48 and 72 h via well-diffusion assay using L. bulgaricus LMG 6901 as indicator.

**Cross-immunity assays.** Cross immunity assays were conducted by well diffusion assay to test the activity of the purified nisin P and nisin A against natural nisin A, P, H and U producers. 100 μl of an overnight inoculum of each indicator strain was added to 20 ml of melted agar media. 50 μl of pure peptides at 0.20 mg/ml were added to a well pre-formed in the agar and incubated overnight according to the growth requirements of the different nisin producers used as indicator strains. Growth of the indicator strain in the presence of peptide was taken as confirmation of immunity. Blast analysis was performed on the proteins responsible for the immunity system, NisF, functioning as an ATPase, and NisE and NisG, the membrane spanning domains of the transporter, of natural producers of nisin A, P, H and U.

**Spectrum of inhibitory activity.** The inhibitory activity of nisin P compared with nisin A against a range of indicator strains was determined by well diffusion assay. 50 μl of the purified peptides at a concentration of 0.2 mg/ml were added to wells preformed in the indicator plates, which were incubated overnight according to growth requirements of the indicator strain. Inhibitory activity was determined by the presence of a zone of inhibition.

**Minimum inhibitory concentration (MIC) assays.** 96-well plates (Sarstedt, UK) were pre-treated with bovine serum albumin (BSA) on the day of assay. For this purpose, 0.5 g of BSA (Sigma, UK) was mixed with 2.5 ml of 20X phosphate buffered saline (PBS, Sigma, UK). Water was added to the mix for a total volume of 50 ml. 200 μl were added to each well and the plate was incubated for 30 to 45 mins at 37 °C. After this, BSA was removed and the wells washed with 1X PBS and air dried in a sterile hood. For MICs, peptide concentrations of 4X the highest test concentration were prepared in 350 μl of the growth media required for the target strain to grow, and 100 μl of this mix was added to the first well of each row. 100 μl of the same media were added to each well and 2-fold serial dilution was performed alongside the row. After this, 100 μl of culture inoculated with the target strain was added to each well. To prepare this inoculum, an overnight culture was sub-cultured the day of the assay and incubated until an optical density (OD600) of 0.5 was reached. The culture was diluted 1:10 and 20 μl of this mix was added to 980 μl of media. 150 μl of this new mix was added to 14.85 ml of growth media. The objective was to standardise the final inoculum to 105 cfu/ml in 200 μl. The plate was incubated under the requirements of the target strain, and MIC determined as the lowest peptide concentration where there was no growth of the target strain. OD600 was measured using a Synergy HT Microplate reader (BioTek, UK).

**MicroMatrix fermentations.** Preparation of a faecal standard. A faecal standard for fermentation in a MicroMatrix was prepared by following methodology described by O’Donnell et al. Faecal samples were provided by different donors, from a study approved by the Clinical Research Ethics Committee of the Cork Teaching Hospitals, UCC, (ECM 4 (k) 04/12/18). The samples of six healthy donors with no antibiotic treatment in the previous six months were collected and maintained at 4 °C for 1–2 h before being transferred to an anaerobic chamber (5% CO₂, 10% H₂ and 85% N₂) for processing. 200 g of faeces were placed in a Circulator 400 stomacher bag (Seward, UK) with 200 ml of PBS containing 0.05% (v/v) cysteine hydrochloride. After filtering and homogenizing, the faecal slurry was centrifuged (4000 × g, 25 min) and resuspended in PBS. Sterile glycerol was added to the mix to a final concentration of 25% and aliquots were stored at −80 °C until required.

**MicroMatrix fermentation.** Faecal standards were defrosted at 37 °C before use and prepared at 10% concentration in faecal medium as described by Fooks and Gibson. 2 ml of the mix were added to each well of a MicroMatrix 24-well cassette (Applikon Biotechnology, Netherlands). Purified nisin A, P and H were added to the wells to final concentrations of 15 or 50 μM. Fermentations took place for 24 h at 37 °C, with pH of the medium adjusted and maintained at 6.8 in a MicroMatrix fermenter (Applikon Biotechnology). At time point 8 h, half of the nisin-treated wells received an additional dose of nisin A, P and H at the same concentration as at time 0 h. 500 μl aliquots were withdrawn from each well at time points 0, 8, 24 h (T0, T8, T24) and kept frozen for further analysis.

**qPCR.** 200 μl aliquots from each MicroMatrix fermentation were taken for DNA extraction using QIAamp Fast DNA Stool Mini Kit (Qiagen, Crawley, UK), following the manufacturer’s instructions. To compare total cell numbers with live cells, ethidium bromide monoazide (EMA, Sigma, UK) treatment was performed by adding EMA to the sample at a concentration of 10 μg/ml, incubating the samples in darkness for 5 min and exposing them to 70-Watt HQI light for 10 min at 20 cm while keeping the samples on ice. Samples were then centrifuged at 12000 × g for 5 min and the supernatant discarded before proceeding with the standard DNA extraction with
QIAmp Fast DNA Stool Mini Kit. Absolute quantification by qPCR was performed to determine bacterial numbers, using the Roche LightCycler 480 II platform. Although bacteria can have multiple copies of rDNA, we used the amplification of this gene as a reference to measure the effect of the different treatments. To quantify 16S bacterial counts, a standard curve was created using 1000 to 100 copies of 16S rDNA/µl. For amplification, 16S rDNA primers used were CO1 forward primer (5′-AGTTTGATCCTGGCTCAG-3′), and CO2 reverse primer (5′-TACCTTGGTACGACT-3′) with KAPA Lightcycler 480 mix (KAPA Biosystems Ltd., UK) according to manufacturer’s instructions. All samples were run in triplicate.

**Statistical analysis.** Significant differences between groups were established using a paired t-test, assuming normal distribution, equal variances. Both sides of the distribution were considered. Significance was considered when P value was < 0.05. Calculations were performed using Excel 365.

**Activity induction.** Induction experiments were performed using *L. lactis* NZ9000 pNZ8150 *gfp*, where gfp acts as a reporter of expression from a nisin A inducible promoter. An overnight culture of this strain was diluted 1:100 into fresh media and incubated until the OD<sub>600</sub> reached 0.5. Purified nisin P, A and H were added to 1 ml of GM17 at a concentration of 1 mg/ml, 10 µg/ml, 1 µg/ml, 500, 100, 20, 10, 5, 2 and 1 ng/ml and 20 µl of the *L. lactis* NZ9000 pNZ8150 *gfp* were added to the mix. 200 µl were transferred to black 96-well plates (Nunc, Thermo Fisher, UK) and GFP was detected using a Synergy HT Microplate reader (BioTek, UK). The excitation filter was set at 485 nm and the emission filter at 528 nm.

**Ethics declaration.** Faecal samples were provided by different donors, from a study approved by the Clinical Research Ethics Committee of the Cork Teaching Hospitals, UCC, (ECM 4 (k) 04/12/18). All methods were carried out in accordance with relevant guidelines and regulations. All participants (aged 18–65) provided their written informed consent to participate in this study.

**Data availability**

The authors declare that the data supporting the findings of this study are available within the paper and in Supplementary Table S1.

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**References**

1. Rogers, L. A. The inhibiting effect of Streptococcus lactis on Lactobacillus bulgaricus. *Journal of Bacteriology* **16**, 321–325 (1928).

2. Cotter, P. D., Ross, R. P. & Hill, C. Bacteriocins - a viable alternative to antibiotics. *Nature Reviews Microbiology* **11**, 95–105 (2013).

3. Delves-Broughton, J., Blackburn, P., Evans, R. J. & Hugenholtz, J. Applications of the bacteriocin, nisin. *Antivane van Leeuwenhoek* **69**, 193–202 (1996).

4. Gharsallaoui, A., Oulahal, N., Joly, C. & Degraeve, P. Nisin as a food preservative: part 1: physicochemical properties, antimicrobial activity, and main uses. *Critical Reviews in Food Science and Nutrition* **56**, 1262–1274 (2016).

5. Gharsallaoui, A., Joly, C., Oulahal, N. & Degraeve, P. Nisin as a food preservative: part 2: antimicrobial polymer materials containing nisin. *Critical Reviews in Food Science and Nutrition* **56**, 1275–1289 (2016).

6. Shin, J. M. et al. Biomedical applications of nisin. *Journal of applied microbiology* **120**, 1449–1465 (2016).

7. Rollema, H. S., Kuipers, O. P., Both, P., de Vis, W. M. & Siezen, R. J. Improvement of solubility and stability of the antimicrobial peptide nisin by protein engineering. *Applied and Environmental Microbiology* **61**, 2873–2878 (1995).

8. Bavin, E. M., Beach, A. S., Falconer, R. & Friedmann, R. Nisin in experimental Mucorosis. *The Lancet* **259**, 127–129 (1952).

9. Kutzner, H. J. & Waksman, S. A. Streptomyces coelicolor Müller and Streptomyces Violaceauro Waksman and Curtis, two distinctly different organisms. *Journal of Bacteriology* **78**, 528–538 (1959).

10. de Vis, W. M., Mulders, J. W., Siezen, R. J., Hugenholtz, J. & Kuipers, O. P. Properties of nisin Z and distribution of its gene, nisZ, in Lactococcus lactis. *Applied and Environmental Microbiology* **59**, 213–218 (1993).

11. de Kwaadsteniet, M., ten Doeschate, K. & Dicks, L. M. T. Characterization of the structural gene encoding nisin F, a new lantibiotic produced by a Lactococcus lactis subsp. lactis isolate from freshwater catfish (Clarias gariepinus). *Applied and Environmental Microbiology* **74**, 547–549 (2008).

12. Zendo, T. et al. Identification of the lantibiotic Nisin Q, a new natural nisin variant produced by Lactococcus lactis 61-14 isolated from a river in Japan. *Bioscience, Biotechnology, and Biochemistry* **67**, 1616–1619 (2003).

13. Wizawara, B. E., Klesse, N. A., Jack, B. W. & Tagg, J. R. Molecular and genetic characterization of a novel nisin variant produced by Streptococcus uberis. *Applied and Environmental Microbiology* **72**, 1148–1156 (2006).

14. Jayarao, B. M., Oliver, S. P., Tagg, J. R. & Matthews, K. R. Genotypic and phenotypic analysis of Streptococcus uberis. *Microbiology* **72**, 1148–1156 (2006).

15. O’Connor, P. M. et al. Nisin H is a new nisin variant isolated from the gut-derived strain Streptococcus pyogenes dPS6484. *Microbiology* **81**, 3953–3960 (2015).

16. Hatzioanou, D. et al. Discovery of a novel lantibiotic nisin O from Blautia obeum A2-162, isolated from the human gastrointestinal tract. *Microbiology* **163**, 1292–1305 (2017).

17. Kim, S. G. et al. Microbiota-derived lantibiotic restores resistance against vancomycin-resistant Enterococcus. *Nature* **572**, 655–669 (2019).

18. Kuipers, O. P., Beerthuyzen, M. M., de Ruiter, P. G. G. A., Luesink, E. J. & de Vis, W. M. Auto-regulation of nisin biosynthesis in Lactococcus lactis by signal transduction. *Journal of Biological Chemistry* **270**, 27299–27304 (1995).

19. Wu, Z. et al. Comparative genomic analysis shows that Streptococcus suis meningitis isolate SC070731 contains a unique 105 K genomic island. *Gene* **535**, 156–164 (2014).

20. Spiess, T., Korn, S. M., Koetter, P. & Entian, K.-D. Autoinduction specificities of the lantibiotics subtilin and nisin. *Applied and Environmental Microbiology* **81**, 7914–7923 (2015).

21. Gherghishan-Filip, C., Saalbach, G., Hatzioanou, D., Narbad, A. & Mayer, M. J. Processing and structure of the lantibiotic peptide Nso from the human gut bacterium Blautia obeum A2-162 analysed by mass spectrometry. *Scientific Reports* **8**, 10077 (2018).

22. Kaur, G., Singh, T. P. & Malik, R. K. Antibacterial efficacy of nisin, pediocin 34 and enterocin FH99 against Listeria monocytogenes and cross resistance of its bacteriocin resistant variants to common food preservatives. *Brazilian Journal of Microbiology* **44**, 65–71 (2013).
23. Zhang, Q., Yu, Y., Vélasquez, J. E. & van der Donk, W. A. Evolution of lantibipide synthetases. *Proceedings of the National Academy of Sciences of the United States of America* **109**, 18361–18366 (2012).
24. Chan, W. C. *et al.* Structure–activity relationships in the peptide antibiotic nisin: antibacterial activity of fragments of nisin. *FEBS Letters*** **390**, 129–132 (1996).
25. Ross, A. C. & Vederas, J. C. Fundamental functionality: recent developments in understanding the structure–activity relationships of lantibiotic peptides. *The Journal Of Antibiotics*** **64**, 27 (2010).
26. Rink, R. *et al.* Dissection and modulation of the four distinct activities of nisin by mutagenesis of rings A and B and by C-terminal truncation. *Applied and environmental microbiology*** **73** (2007).
27. Ross, A. C. & Vederas, J. C. Fundamental functionality: recent developments in understanding the structure–activity relationships of lantibiotic peptides. *Journal of Antibiotics*** **64**, 27–34 (2011).
28. Cotter, P. D. & Colin Hill, R. P. R. Bacterial lantibiotics: strategies to improve therapeutic potential. *Current Protein & Peptide Science*** **6**, 61–79 (2003).
29. Zhou, L., van Heel, A. J. & Kuipers, O. P. The length of a lantibiotic hinge region has profound influence on antimicrobial activity and host specificity. *Frontiers in microbiology*** **6**, 11–11 (2015).
30. Zaschke-Kriesje, J., Reimers, J., Lagedroste, M. & Smits, S. H. J. Influence of nisin hinge-region variants on lantibiotic immunity and resistance proteins. *Bioorganic & Medicinal Chemistry*** **27**, 3947–3953 (2019).
31. Healy, R. *et al.* Intensive mutagenesis of the nisin hinge leads to the rational design of enhanced derivatives. *PLoS One* **8**, e79563 (2013).
32. Field, D., Connor, P. M. O., Cotter, P. D., Hill, C. & Ross, R. P. The generation of nisin variants with enhanced activity against specific Gram-positive pathogens. *Molecular Microbiology*** **69**, 218–230 (2008).
33. Siegers, K. & Entian, K. D. Genes involved in immunity to the lantibiotic nisin produced by Lactococcus lactis 6F3. *Applied and environmental microbiology*** **61**, 1082–1089 (1995).
34. Colin, H., Lorraine, A. D., Ross, R. P. & Paul, D. C. Lantibiotic immunity. *Current Protein & Peptide Science*** **9**, 39–49 (2008).
35. Ra, R., Beerthuizen, M. M., de Vos, W. M., Saris, P. E. J. & Kuipers, O. P. Effects of gene disruptions in the nisin gene cluster of Lactococcus lactis on nisin production and producer immunity. *Microbiology*** **145**, 1227–1233 (1999).
36. Kuipers, O. P., Beerthuizen, M. M., Stezen, R. J. & De Vos, W. M. Characterization of the nisin gene cluster nisABTCIPR of Lactococcus lactis. *European Journal of Biochemistry*** **216**, 281–291 (1993).
37. Krueger, F. Trim galore: a wrapper tool around Cutadapt and FastQC to consistently apply quality and adapter trimming to FastQ files (2015).
38. Bankevich, A. *et al.* SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. *Journal of Computational Biology*** **19**, 455–477 (2012).
39. van Heel, A. J., de Jong, A., Montalan-Lopez, M., Kok, J. & Kuipers, O. P. BAGEL3: automated identification of genes encoding bacteriocins and (non-)bacteriocidal posttranslationally modified peptides. *Nucleic Acids Research* **41**, W448–W453 (2013).
40. Carver, T. *et al.* Artemis and ACT: viewing, annotating and comparing sequences stored in a relational database. *Bioinformatics*** **24**, 2672–2676 (2008).
41. Segata, N., Börmügen, D., Morgan, X. C. & Huttenhower, C. PhyloPhlAn is a new method for improved phylogenetic and taxonomic placement of microbes. *Nat Commun*** **4**, 2304–2304 (2013).
42. Page, A. J. *et al.* Roary: rapid large-scale prokaryote pan genome analysis. *Bioinformatics*** **31**, 3691–3693 (2015).
43. Brynildsrud, O., Bohlin, J., Scheffer, L. & Eldholm, V. Rapid scoring of genes in microbial pan-genome-wide association studies with Roary. *Genome Biology*** **17**, 238 (2016).
44. Autschl, S. F., Gish, W., Miller, W., Myers, E. W. & Lipman, D. J. Basic local alignment search tool. *Journal of Molecular Biology*** **215**, 403–410 (1990).
45. Asnicar, F., Weingart, G., Tickel, T. L., Huttenhower, C. & Segata, N. Compact graphical representation of phylogenetic data and metadata with GraPhlAn. *PeerJ* **3**, e1029–e1029 (2015).
46. Dixon, P. & VEGAN, a package of R functions for community ecology. *Journal of Vegetation Science*** **14**, 927–930 (2003).
47. Wickham, H. *ggplot2: Elegant Graphics for Data Analysis*. (Springer Publishing Company, Incorporated, 2009).
48. O’Donnell, M. M. *et al.* Preparation of a standardised faecal slurry for ex-vivo microbiota studies which reduces inter-individual donor bias. *Journal of Microbiological Methods*** **129**, 109–116 (2016).
49. Fooks, L. J. & Gibson, G. R. Mixed culture fermentation studies on the effects of symbiotics on the human intestinal pathogens Campylobacter jejuni and Escherichia coli. *Anat Histochem* **9**, 231–242 (2003).
50. McHugh, A. J., Feehly, C., Hill, C. & Cotter, P. D. Detection and enumeration of spore-forming bacteria in powdered dairy products. *Frontiers in Microbiology*** **8**, 109 (2017).
51. Klappenbach, J. A., Dunbar, J. M. & Schmidt, T. M. RNA operon copy number reflects ecological strategies of bacteria. *Applied and Environmental Microbiology*** **66**, 1328–1333 (2000).
52. Simpson, P. J., Stanton, C., Fitzgerald, G. F. & Ross, R. P. Genomic diversity and relatedness of Bifidobacteria isolated from a porcine cecum. *Journal of Bacteriology*** **185**, 2571–2581 (2003).
53. Field, D. *et al.* Bioengineering nisin to overcome the nisin resistance protein. *Molecular Microbiology*** **111**, 717–731 (2019).

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Experiments were conceived and designed by E.G.G., P.O.C., M.M., A.N. and P.C. Data was acquired, analysed and interpreted by E.G.G., P.O.C., G.S., C.W., J.H. and C.G. E.G.G. drafted the manuscript and all authors reviewed the manuscript and made suggestions. All authors approved the submitted version.

Competing interests
The authors declare no competing interests.

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