Cell-free culture supernatants of *Lactobacillus* spp. and *Pediococcus* spp. inhibit growth of pathogenic *Escherichia coli* isolated from pigs in Thailand

Thotsapol Kaewchomphunuch, Thunyathorn Charoenpichitnunt, Varissara Thongbaiyai, Natharin Ngamwongsatit and Kampon Kaeokit*

**Abstract**

**Background:** Pathogenic *Escherichia coli* (*E. coli*) is an important causative agent for infectious diseases in pigs and causes significant economic loss. The global concern of antimicrobial resistance of bacteria raises awareness of the alternative ways of using antimicrobial peptides (AMPs). The study was aimed to identify and test the efficacy of AMPs from *Lactobacillus* spp. against the growth of pathogenic *E. coli* isolated from pigs in Thailand. Briefly, cell-free culture supernatants (CFCS) from 3 strains of lactic acid bacteria (LAB) consisting of *Lactobacillus acidophilus* (strain KMP), *Lactobacillus plantarum* (strain KMP), and *Pediococcus pentosaceus* (strain KMP) were tested against pathogenic *E. coli* via agar well diffusion assay in quadruplicates. The presence of a zone of inhibition (ZOI) around wells was evaluated at different incubation time. Acid and bile tolerance test was performed for bacterial viability in acid and bile salt conditions. In addition, LAB cross-streaking assay was evaluated for antagonist activity.

**Results:** The study showed that CFCS from *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP could inhibit the growth of pathogenic *E. coli* isolated from pigs in a time-dependent manner. To exemplify, the ZOI of *L. plantarum* KMP against *E. coli* (ETEC) at 8, 10, 12, 14, and 16 h incubation, were 26.6 ± 1.1, 24.9 ± 1.9, 22.5 ± 2.4, 20.3 ± 2.9, and 17.9 ± 3.3 mm, respectively. The ZOI was significantly different between 8, 10, 12, 14 h incubation, and the ZOI of the CFCS from *L. plantarum* KMP was larger than others (*P*-value < 0.05). Furthermore, *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP showed viability in pH 3.0, 0.3, and 0.5% (w/v) bile salt concentration. They exhibited no antagonist activity among each other.

**Conclusions:** According to the results, the CFCS from LAB including *L. acidophilus* KMP, *L. plantarum* KMP and *P. pentosaceus* KMP can inhibit the growth of pathogenic *E. coli*, isolated from pigs in Thailand. The antimicrobial activity observed was incubation time dependent.

**Keywords:** Antimicrobial peptides, *Escherichia coli*, Inhibition, *Lactobacillus* spp., *Pediococcus* spp., Pigs

*Correspondence: kampon.kae@mahidol.edu*
Department of Clinical Sciences and Public Health, Faculty of Veterinary Science, Mahidol University, 999 Phuttamonthon 4 Rd., Salaya, Phuttamonthon, Nakhon Pathom 73170, Thailand

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
in pigs. There causes pathogenicity in wide range of systemic [1]. In particular, swine enteric colibacillosis associated with 2 main pathotypes, enterotoxigenic E. coli (ETEC) and enteropathogenic E. coli (EPEC) [3, 4]. The ETEC colonizes at intestinal epithelium and produces toxin inducing electrolyte imbalance and fluid homeostasis disturbance [5, 6]. As a result, there cause watery diarrhea and edema disease in neonatal and post-weaning pigs [1, 7]. These impact on significantly economic losses in pig industry due to high mortality and morbidity rate as well in additional costs for prophylaxis and treatment [3]. The economic loss in post-weaning diarrhea (PWD) is estimated as a financial costs in range from €2 to €6.07 per piglet [8]. The preventive strategies for prevention and control swine colibacillosis are to maintain biosecurity system, decrease quantities of pathogenic E. coli in environment, maintain neonatal high level of immunity, and E. coli strains vaccination [3].

Antimicrobial drugs, such as β-lactam, cephalosporins, aminoglycosides, polymyxins, sulphonamide combined with trimethoprim, and fluoroquinolones are required in many cases of the disease on a farm [3], but the usage of antimicrobial drugs without the supervision of veterinarians can lead to the emergence of resistant bacteria and the limitation of drug alternatives to treat the diseases. Recently, antimicrobial resistance genes, such as mcr-1 gene encoding for polymyxin resistance, were identified in drug-resistant bacteria, including E. coli. In addition, the resistance can be transferred from livestock to other animals, humans, and the environment [9–11].

The increasing awareness about antimicrobial drug resistance leads to the need to study alternative ways to prevent infections in pigs to reduce economic losses in pig farms. Some studies show non-antibiotic feed additives can improve immune response in pig intestine and create the proper environment for normal flora in the gastrointestinal tract of pig [12]. Those feed additives consist of acidifiers, zinc and copper, prebiotics, yeast products, and probiotics such as Lactobacillus spp. [13].

Antimicrobial peptides (AMPs) are also widely used as alternative antibiotics [14, 15].

AMPs are small oligopeptides with 12–50 amino acids with amphipathic structure consisting of hydrophilic regions, hydrophobic regions, and cation. There are many criteria to categorize AMPs. Classification is based on sources, activities, amino acid-rich species, and structure-based characteristics [16]. AMPs have broad-spectrum activity against bacteria, fungi, eukaryotic parasites, and viruses [16, 17]. In antibacterial activity, the cationic character of AMPs plays an essential role in strong interaction with anionic character of phospholipid head groups (i.e., cardiolipin and phosphatidylglycerol) in bacterial cell membrane [18, 19]. This mechanism of action induces membrane disruption and leads pore formation and intracellular substance leakage then the bacterial cell lysis and death [20]. The other mechanism of action is described with intracellular inhibitory activities, a biosynthesis and metabolism inhibition of nucleic acid and protein [21].

Lactic Acid Bacteria (LAB) are group of bacteria in genera of Lactobacillus, Pediococcus, Enterococcus, Streptococcus, Lactococcus, and Leuconostoc species [22, 23]. Their feature characteristic is to produce antimicrobial substances to inhibit other pathogens. The antimicrobial substances can be AMPs (bacteriocins), organic acids (lactic acid), organic compound (diacetyl), and acidic gas (carbon dioxide). According to the antimicrobial properties, they provide benefits in food bio-preservation of food safety, probiotics dietary supplement and livestock production as well [22].

Cell-free culture supernatants (CFCS) produced from LAB (LAB-CFCS) contain active substances and bacteriocins [24]. There have been demonstrated that LAB-CFCS can inhibit the growth of pathogenic bacteria E. coli O157:H7 [25], Gardnerella vaginalis [26], Listeria monocytogenes [27], Salmonella Typhi, Salmonella Typhimurium [28], Shigella flexneri [29, 30], Shigella sonnei [30], Staphylococcus aureus [31], and Streptococcus suis [32]. However, the studies of the efficacy of LAB-CFCS with its AMPs against pathogenic E. coli in pigs are scarce and under investigation [33]. Hence, this paper aims to test the efficacy of CFCS from Lactobacillus spp. and Pediococcus spp. against the growth of pathogenic E. coli isolated from pigs.

Results
Agar well diffusion assay
To evaluate inhibitory activities of LAB-CFCS produced from L. acidophilus KMP, L. plantarum KMP and P. pentosaceus KMP, the LAB-CFCS was performed by agar well diffusion assay. Zone of inhibition (ZOI) was observed at 8, 10, 12, 14, and 16 h incubation time. The results of inhibitory activities were shown in Figs. 1, 2, 3. A negative control (MRSC broth) showed absence of ZOI in all of experiments.

The ZOI of CFCS from L. acidophilus KMP against all 10 strains of pathogenic E. coli were presented in Fig. 1 and more details (see Additional file 1). At 8 h incubation, the ZOI varied from 26.3 to 28.7 mm. At 16 h incubation, the range of ZOI was between 26.3 to 28.7 mm. At 16 h
incubation, the range of ZOI was significantly decreased in between 15.4 to 20.9 mm. However, all ZOI were absent at 18 h incubation.

The ZOI of CFCS from \(P.\ pentosaceus\) KMP against all 10 strains of pathogenic \(E.\ coli\) were presented in Fig. 3 and more details (see Additional file 1). At 8h incubation, the range of ZOI was between 24.1 to 26.5 mm. At 16h incubation, the range of ZOI was significantly decreased in between 0.0 to 18.5 mm. In addition, the inhibitory activity against \(E.\ coli\) V13-2LF2 had been terminated at 14h incubation with the presence of a ZOI of 15.8 mm. However, in other strains the ZOIs were absent at 18h incubation.

The comparison ZOI between \(L.\ acidophilus\) KMP, \(L.\ plantarum\) KMP, and \(P.\ pentosaceus\) KMP at the same point of incubation time with all strains of pathogenic \(E.\ coli\) showed in Table 1 and Fig. 4. There were highly significant differences (P-value < 0.01) by Duncan’s test at 8h incubation (Fig. 4A), at 10h incubation (Fig. 4B), and at 12h

---

**Fig. 1** The antibacterial activities in different hours of incubation of cell-free culture supernatant (CFCS) of \(L.\ acidophilus\) KMP against 10 strains of pathogenic \(E.\ coli\) in agar well diffusion assay, expressed as mean with standard deviation (\(n=4\)).

**Fig. 2** The antibacterial activities in different hours of incubation of cell-free culture supernatant (CFCS) of \(L.\ plantarum\) KMP against 10 strains of pathogenic \(E.\ coli\) in agar well diffusion assay, expressed as mean with standard deviation (\(n=4\)).
incubation (Fig. 4C). Furthermore, there was statistically significant differences ($P$-value < 0.05) by Duncan’s test at 14h incubation (Fig. 4D). In details, the ZOI of CFCS from *L. plantarum* KMP showed the highest value at 8, 10, 12, and 14h incubation. Whereas the ZOI of CFCS from *L. acidophilus* KMP showed the least value at 8, 12, 14h incubation. Moreover, the ZOI of CFCS from *P. pentosaceus* KMP was lowest at 10h incubation, significantly ($P$-value < 0.05) by Duncan’s test. These results clearly indicated that the CFCS from *L. plantarum* KMP was more efficient in inhibiting the growth of pathogenic *Escherichia coli* compared with CFCS from *L. acidophilus* KMP and *P. pentosaceus* KMP.

**The acid and bile tolerance test**

To evaluate the viability of LAB under various environmental condition, the acid and bile tolerance test was performed in this study. The bacteria survival rate was calculated at 3h incubation. The results of acid and bile salt tolerant abilities of LAB were presented in Fig. 5 and Tables 2, 3, and 4. *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP showed no viability in acidic condition of pH 2.0. On the contrary, they exhibited viability in pH 3.0 with bacteria survival rate 248, 89, and 48% respectively. In bile tolerance test, *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP survived well in both of 0.3 and 0.5% bile salt concentration. *L. plantarum* KMP presented greatest value of bacteria survival rate at 403% in 0.3% bile salt concentration (Table 3), while *L. acidophilus* and *P. pentosaceus* KMP exhibited in 286 and 271% respectively (Tables 2 and 4). There was the same tendency in 0.5% bile salt concentration. *L. plantarum* KMP presented greatest value of bacteria survival rate at 493% as well (Table 2).
Fig. 4  The Comparison of ZOI between L. acidophilus KMP, L. plantarum KMP, and P. pentosaceus KMP.  
A The presence of ZOI at 8 h incubation.  
B The presence of ZOI at 10 h incubation.  
C The presence of ZOI at 12 h incubation.  
D The presence of ZOI at 14 h incubation.  
E The presence of ZOI at 16 h incubation.
Fig. 5 The bile tolerance test showed the viable colonies. A The viable colonies of *L. plantarum* KMP in estimated dilution 10^5 CFU/mL with the condition of 0.3% (w/v) bile salt, observed at 24 h incubation. B The viable colonies of *P. pentosaceus* CU115 in estimated dilution 10^5 CFU/mL with the condition of 0.3% (w/v) bile salt, observed at 24 h incubation.

Table 2 The bacteria survival rate of *L. plantarum* KMP in MRSC broth at 37 °C for 0 and 3 h incubation under the acid condition (pH 2.0 and pH 3.0) and bile salt condition 0.3 and 0.5% (w/v)

| *L. plantarum* KMP | 0 h incubation | 3 h incubation |
|--------------------|----------------|----------------|
|                    | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) |
| Acid tolerance     |                |                |                          |                |                |                            |
| pH 2.0             | 3.30 × 10^5    | 5.52           | 100                      | 0              | –              | 0                           |
| pH 3.0             | 3.50 × 10^5    | 5.54           | 100                      | 3.10 × 10^5    | 5.49           | 89                          |
| Control            | 2.70 × 10^5    | 5.43           | 100                      | 1.10 × 10^6    | 6.04           | 407                         |
| Bile tolerance     |                |                |                          |                |                |                            |
| 0.3%               | 3.70 × 10^5    | 5.57           | 100                      | 1.49 × 10^6    | 6.17           | 403                         |
| 0.5%               | 3.00 × 10^5    | 5.48           | 100                      | 1.48 × 10^6    | 6.17           | 493                         |
| Control            | 4.70 × 10^5    | 5.67           | 100                      | 1.35 × 10^6    | 6.13           | 287                         |

Table 3 The bacteria survival rate of *L. acidophilus* KMP in MRSC broth at 37 °C for 0 and 3 h incubation under the acid condition (pH 2.0 and pH 3.0) and bile salt condition 0.3 and 0.5% (w/v)

| *L. acidophilus* KMP | 0 h incubation | 3 h incubation |
|----------------------|----------------|----------------|
|                      | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) |
| Acid tolerance       |                |                |                          |                |                |                            |
| pH 2.0               | 4.10 × 10^5    | 5.61           | 100                      | 0              | –              | 0                           |
| pH 3.0               | 6.40 × 10^5    | 5.81           | 100                      | 1.59 × 10^6    | 6.20           | 248                         |
| Control              | 5.90 × 10^5    | 5.77           | 100                      | 1.45 × 10^6    | 6.16           | 246                         |
| Bile tolerance       |                |                |                          |                |                |                            |
| 0.3%                 | 5.00 × 10^5    | 5.70           | 100                      | 1.43 × 10^6    | 6.16           | 286                         |
| 0.5%                 | 4.60 × 10^5    | 5.66           | 100                      | 6.70 × 10^5    | 5.83           | 146                         |
| Control              | 3.00 × 10^5    | 5.48           | 100                      | 1.58 × 10^6    | 6.20           | 527                         |
Together, the results were possibly implied that *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP could tolerate in pH 3.0, 0.3 and 0.5% bile salt concentration. *L. acidophilus* KMP showed the most tolerant property in acidic environment when compared with *L. plantarum* KMP and *P. pentosaceus* KMP in the same acidic condition and time. On the contrary, *L. plantarum* KMP exhibited the greatest value of bacteria survival rate in bile salt conditions when compared with *L. acidophilus* KMP and *P. pentosaceus* KMP in the same bile salt concentrations and time.

**Cross-streaking assay**

To study the antagonist activities of LAB, 6 strains of LAB were streaked out in the same media plate. The remarkable criteria to evaluate were the presence or absence inhibitory zone between close contact points of LAB-streaked lines. The results were presented in Fig. 6 and Table 5.

**Table 4** The bacteria survival rate of *P. pentosaceus* KMP in MRSC broth at 37 °C for 0 and 3 h incubation under the acid condition (pH2.0 and pH3.0) and bile salt condition 0.3 and 0.5% (w/v)

| *P. pentosaceus* KMP | 0 h incubation | 3 h incubation |
|----------------------|---------------|---------------|
|                      | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) |
|                      | Viable bacterial count (CFU/mL) | Viable bacterial count (log CFU/mL) | Bacteria survival rate (%) |
| Acid tolerance       |               |               |                           |
| pH 2.0               | 3.00 × 10⁴    | 4.48          | 100                       |
| pH 3.0               | 6.30 × 10⁴    | 4.80          | 100                       |
| Control              | 1.80 × 10⁵    | 5.26          | 100                       |
|                      |               |               | 3.00 × 10⁴                |
|                      |               |               | 4.80                      |
|                      |               |               | 6.30 × 10⁴                |
|                      |               |               | 48                        |
|                      |               |               | 48                        |
|                      |               |               | 933                       |
| Bile tolerance       |               |               |                           |
| 0.3%                 | 1.70 × 10⁵    | 5.23          | 100                       |
| 0.5%                 | 2.00 × 10⁵    | 5.30          | 100                       |
| Control              | 5.00 × 10⁵    | 5.70          | 100                       |
|                      |               |               | 4.60 × 10⁵                |
|                      |               |               | 5.66                      |
|                      |               |               | 6.10 × 10⁵                |
|                      |               |               | 6.36 × 10⁵                |
|                      |               |               | 271                       |
|                      |               |               | 305                       |
|                      |               |               | 672                       |

*L. acidophilus* KMP, *L. plantarum* KMP, *P. pentosaceus* KMP, *L. plantarum* CU31-5B, *P. pentosaceus* CU115, and *E. faecium* CU28-1 M exhibited no inhibitory zone within close contact point of the streaked lines. Thus, this result indicated no antagonist activities among all strains of LAB.

**Discussion**

The present results on agar well diffusion assay clearly showed that the CFCS from *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP could inhibit the growth of 10 strains of pathogenic *E. coli* which were isolated from pigs in Thailand. However, the ZOI could be reversible depending on time of incubation and had a wide range of diameter compared to the previous studies [34–36]. According to Lin et al. [34], the ZOI inhibitory activity of the CFCS from *L. acidophilus* RY2 against enteroaggregative *E. coli* strains at 14 h incubation could be divided into 3 size-groups: 11–16 mm.
Comparing with this work results of L. acidophilus at the same incubation time showed the bacteriostatic effect of CFCS against pathogenic E. coli was varied from 13.7 ± 2.5 to 22.2 ± 6.2 mm diameter which showed the inhibitory effect between medium and large size. In contrast to our results of L. plantarum, Mao et al. [36] reported that the ZOI of CFCS from LAB such as L. plantarum DY1, L. plantarum DY6, and L. plantarum DY7 had antibacterial activities on E. coli ATCC25922, the ZOI from L. plantarum DY1, L. plantarum DY6, and L. plantarum DY7 were 12.89 ± 0.21, 15.32 ± 0.28, and 13.79 ± 0.33 mm diameter respectively, comparing to our study, the ZOI of CFCS from L. plantarum KMP against pathogenic E. coli at 16h incubation was varied from 15.4 ± 2.5 to 20.9 ± 5.6 mm diameter.

Similar to our results on the ZOI of CFCS from P. pentosaceus KMP against pathogenic E. coli, Bajpai et al. [35] reported the ZOI of CFCS from P. pentosaceus 4I1 against both Gram-positive and Gram-negative bacteria including E. coli O157:H7 with a range of 16.5–20.4 mm diameter, compared to the ZOI of CFCS from P. pentosaceus KMP against pathogenic E. coli of 13.7 ± 2.8 to 18.5 ± 2.2 mm diameter at 16h incubation in our study. However, the largest ZOI of CFCS from P. pentosaceus KMP against pathogenic E. coli was varied from 24.1 ± 2.9 to 26.5 ± 1.0 mm diameter at 8h incubation which was larger than the inhibitory effect reported by Bajpai et al. [35].

In the present study, the maximal diameter ZOI of CFCS was found at 8h incubation and thereafter gradually decreased from 10h incubation until no inhibitory zone was observed at 18h incubation. The reason might be that at 18h incubation, the concentration of the active component in CFCS that promoted the inhibition was diminished [37]. Our results might also be explained by previous study from Garg et al. [29] in that the decreased activity of CFCS while the increased CFU at each point of incubation time showed the bacteriostatic effect of CFCS, in which, could be hypothesized that the action of CFCS might be neutralized by the metabolic end products produced by pathogenic bacteria strain. To the best of our knowledge, there are no experiment of the re-added the CFCS into the agar well when the ZOI was absence to evaluate the concentration-dependent manner of the CFCS against pathogenic E. coli. Therefore, further study is needed to prove this hypothesis.

The CFCS from the LAB such as Lactobacillus spp., Pediococcus spp., or Enterococcus spp. were reported to produce many active components including organic acids, hydrogen peroxide (H₂O₂), protein and diacetyl [31, 37]. Hartmann et al. [27] also stated that the different active substances in CFCS work synergistically with each other, indicating that the CFCS has an over advantage than purified antimicrobial components. To support the synergistic effect of CFCS active components, Zheng et al. [38] carried out the comparative experiment between buffer with the similar pH to CFCS and CFCS from E. faecium. The study showed that the inhibitory zone of CFCS was significantly larger than the inhibitory zone from buffer with the similar pH to CFCS. In addition, Tenea and Barrigas [24] reported that the CFCS from L. plantarum Cys5–4 contained the bacteriocin, but the inhibitory effects differed between CFCS and precipitated protein for Gram-negative bacteria including E. coli significantly, suggesting that the organic acid in CFCS may exerted the action than only precipitated protein. In different points of view, Koohestani et al. [31] demonstrated that the antibacterial activity of L. acidophilus LA-5 was not related to bacteriocin, but mainly related to lactic acid production. This could be speculated that not all of LAB can produce AMPs. To support antimicrobial role of acidic compotents, Qian et al. [26] demonstrated that the acidity of CFCS was of significant for AMPs activity of CFCS in that the neutralized CFCS had a lower reduction in microbial growth than CFCS with acidic pH. By the other sides, Hassen et al. [39] has been demonstrated that LAB can produce a group of

| LAB in study          | L. acidophilus KMP | L. plantarum KMP | P. pentosaceus KMP | L. plantarum CU31-5B | P. pentosaceus CU115 | E. faecium CU28-1 M |
|----------------------|--------------------|------------------|--------------------|----------------------|----------------------|--------------------|
| L. acidophilus KMP   | –                  | –                | –                  | –                    | –                    | –                  |
| L. plantarum KMP     | –                  | –                | –                  | –                    | –                    | –                  |
| P. pentosaceus KMP   | –                  | –                | –                  | –                    | –                    | –                  |
| L. plantarum CU31-5B | –                  | –                | –                  | –                    | –                    | –                  |
| P. pentosaceus CU115 | –                  | –                | –                  | –                    | –                    | –                  |
| E. faecium CU28-1 M  | –                  | –                | –                  | –                    | –                    | –                  |

Note: The criteria of interpretation are marked by the following: (–) = absence of ZOI, (++) = presence of ZOI diameter 4–6 mm, (+++) = presence of ZOI diameter 7–9 mm, (++++) = presence of ZOI diameter > 9 mm

Table 5 The study of antagonist activities among 6 strains of LAB by cross-streaking assay
AMPs, including bacteriocins, which have potential to kill or inhibit the growth of pathogens. To support this hypothesis, it has been reported that *L. paracasei* subsp. *tolerans* FX-6 from Tibetan kefir can produce a novel AMP, namely bacteriocin F1 with a molecular weight of 2–5 kDa [40]. As a result of protein or peptide constituents in CFCS, the results from this study confirmed that the CFCS from *L. acidophilus* KMP, *L. plantarum* KMP and *P. pentosaceus* KMP had an efficacy to inhibit growth of 10 strains of pathogenic *E. coli*. However, the CFCS produced by LAB in this study will be further analysis to prove an existence of AMPs. Together, these literatures indicated that there are many active components work together in CFCS and their play a major role in antimicrobial activities. To focus on AMPs efficacy, the non-protein components should be ruled out from the CFCS. To exemplify, Gaspar et al. [41] stated the ways to eliminate antimicrobial effects from organic acid by adjusting the pH to same MRSC broth (pH 6.5) and from the hydrogen peroxide by adding the catalase. However, the CFCS from our study were not tested and proved by using mentioned conditions. Thus, the further study is recommended eliminating or neutralizing other active compounds to validate the inhibitory activities.

In the digestive system of healthy pigs, there were protective mechanisms for pathogens such as low pH gastric juice and proteolytic enzymes in the stomach or bile salts in the intestine. Thus, one of the criteria for probiotics selection was acid and bile tolerance. This was the major factor for probability of probiotics and its active components of CFCS survival in pig’s gastrointestinal tract. Dowarah et al. [42] reported that the resistance to pH of the expected component must be lower than pH 3.0 and remain viable in the gastric region for 4h or more due to the acidity of the stomach. However, Wang et al. [43] reported that the ability to tolerate the environment of the gastrointestinal tract with the pH of pig gastric juices being as low as 2.0 and bile with pH of about 8.0. In addition, Hatton et al. [44] investigated the post-mortem pigs and found that the mean gastric pH was 4.4 when fed ad libitum and pH between 6.1–6.7 in small intestines. It was well documented that *Lactobacilli* was well documented that were bile and acid tolerant. Thus, feeding the pigs with probiotics and its CFCS that showed tolerance to acid and bile might be the alternative way to feed the pigs to improve their gastrointestinal function.

Together, the result from agar well diffusion assay found that the ZOI was decreased during 14 to 16h incubation of time. Thus, the application of usage of CFCS or AMPs for the pigs should be administrated at least every 12h interval to maintain the antimicrobial efficacy. Otherwise, the future experiment is needed to determine the accuracy time to feed the pigs with CFCS. Furthermore, the tolerance test and the cross-streaking assay figured out the viability of LAB in acidic and bile salt conditions without antagonist properties. Thus, *L. acidophilus* KMP, *L. plantarum* KMP, and *P. pentosaceus* KMP can be utilized as a mixed-probiotics feed additives by oral administration.

**Conclusions**

In conclusion, the CFCS from 3 strains of LAB consisting of *L. acidophilus* KMP, *L. plantarum* KMP and *P. pentosaceus* KMP inhibit growth of pathogenic *E. coli* isolated from pigs in Thailand. The antimicrobial activity observed was incubation time dependent. Nevertheless, an existence of AMPs and re-adjusted CFCS conditions need to be investigated in further study. Additionally, *L. acidophilus* KMP, *L. plantarum* KMP and *P. pentosaceus* KMP can tolerate to acid and bile salt and show no antagonistic effect among each other. Ultimately, these can be practically applied as the alternative way instead of antibiotics usage to promote gut health and inhibit pathogenic *E. coli* in pig industry worldwide.

**Methods**

This research project was approved by the Faculty of Veterinary Science-Animal Care and Use Committee (FVS-ACUC-Protocol No. MUVS-2019-06-31).

**Culture media and reagents preparation**

De Man, Rogosa, and Sharpe (MRS) medium (BD, Franklin Lakes, NJ, USA) with 0.2% L-Cysteine Hydrochloride Monohydrate (TCI, Tokyo, Japan) was combined as De Man, Rogosa, and Sharpe with L-Cysteine (MRSC) and used for lactic acid producing bacteria (LAB) culture [46]. Additionally, MRSC broth was added to purified 1 N hydrochloric acid (HCl) and bile salt to adjust acidity and set up the concentration of bile experimental conditions in tolerance tests [47]. Brian Heart Infusion (BHI) broth (Oxoid, Hampshire, UK) was used to cultivate fastidious microorganisms, *E. coli*. Nutrient agar (NA) (Oxoid, Hampshire, UK) was used in agar well diffusion assay [30].

**Preparation of LAB strains**

Culture stocks of the 3 LAB strains including *L. plantarum* KMP, *L. acidophilus* KMP, and *P. pentosaceus* KMP were obtained from a private company (K.M.P. Biotech Co., Ltd., Chonburi, Thailand). The other LAB strains, including *Pediococcus*, and *Enterococcus*, were obtained from the culture collection of Bacterial Laboratory, Veterinary Diagnostic Center, Faculty of Veterinary
Science, Mahidol University. Briefly, all LAB (Table 6) were preserved and stored as a in glycerol at -80°C. The *Lactobacillus* spp., *Pediococcus*, and *Enterococcus* were streaked onto MRSC agar, incubated at 37°C under aerobic condition overnight. Then, the colonies of *Lactobacillus* spp., and *Pediococcus* were inoculated into MRSC broth and grown at 37°C with shaking overnight and stored at 4°C until used [48, 49].

**Preparation of pathogenic *E. coli* strains**
Clinical isolates of 10 different strains of pathogenic *E. coli* were collected from clinical signs presenting pigs in Thailand (Table 7). Virulence factors from each strain of pathogenic *E. coli* are identified of genes encoding for fimbriae and toxins by polymerase chain reaction (PCR). Then, the pathogenic *E. coli* were preserved and stored with glycerol in -80°C by following the ATCC guideline [50] as stock culture collection of Bacterial Laboratory, Veterinary Diagnostic Center, Faculty of Veterinary Science, Mahidol University. Briefly, the pathogenic *E. coli* were streaked onto MacConkey agar (Clinag Co., Ltd., Bangkok, Thailand) and incubated at 37°C under aerobic condition overnight. Then, the inoculated MRSC broth was transferred to 1.5 mL microcentrifuge tube and performed centrifugation for 2 min at 3578 × g (Denville Micro 260D Microcentrifuge, Denville Scientific, Inc., Metuchen, NJ, USA). Supernatant was collected by sterile syringe with needle and then filtered with a sterile polyethersulfone (PES) membrane filter with pore size 0.22 μm (Guangzhou Jet Bio-Filtration Co., Ltd., Guangzhou, China). Thereafter, the CFCS was used freshly in agar well diffusion assay and stored in -20°C for further study, more details were provided (see Additional file 2).

**Cell-free culture supernatant (CFCs) preparation**
The following protocol was modified from previous studies [28, 48, 49]. *Lactobacillus* spp., and *Pediococcus* were inoculated in MRSC broth and grown at 37°C with shaking overnight. Then, the inoculated MRSC broth was transferred to 1.5 mL microcentrifuge tube and performed centrifugation for 2 min at 3578 × g (Denville Micro 260D Microcentrifuge, Denville Scientific, Inc., Metuchen, NJ, USA). Supernatant was collected by sterile syringe with needle and then filtered with a sterile polyethersulfone (PES) membrane filter with pore size 0.22 μm (Guangzhou Jet Bio-Filtration Co., Ltd., Guangzhou, China). Thereafter, the CFCS was used freshly in agar well diffusion assay and stored in -20°C for further study, more details were provided (see Additional file 2).

**Agar well diffusion assay**
The agar well diffusion assay aimed to evaluate the inhibitory activities of LAB-CFCS against pathogenic *E. coli*. This method was adapted from Bajpai et al. [35]. Initially, nutrient agar plates were initially inoculated with 0.5 McFarland standard (10^8 cells/mL) of pathogenic *E. coli*. A sterile 8 mm diameter cork borer was used to pierce wells into nutrient agar. 80 μL of LAB-CFCS were loaded in each well, and the plates were incubated at 37°C under aerobic condition. Furthermore, sterile MRSC broth was loaded as a negative control to validate the experiment. To evaluate the efficiency of CFCS, the measurement of ZOI diameter in millimeters (mm) was performed repeatedly at 8, 10, 12, 14, and 16 h of incubation. Further details were provided (see Additional file 2).

---

**Table 6** LAB strain used in this study as stock culture from K.M.P Biotech Co., Ltd., and the Faculty of Veterinary Science, Mahidol University (MUVS), Thailand

| Bacteria used        | Strain code | Abbreviation | Origin                  |
|----------------------|-------------|--------------|-------------------------|
| *Lactobacillus* acido-philus | KMP         | LA-KMP       | K.M.P Co., Ltd.         |
| *Lactobacillus* plan- tarnum    | KMP         | LP-KMP       | K.M.P Co., Ltd.         |
| *Pediococcus* pentosa- ceus   | KMP         | PP-KMP       | K.M.P Co., Ltd.         |
| *Lactobacillus* plan- tarnum    | CU31-5B     | LP-CU        | MUVS stock culture      |
| *Pediococcus* pentosa- ceus   | CU115       | PP-CU        | MUVS stock culture      |
| *Enterococcus* faecium        | CU28-1M     | EF-CU        | MUVS stock culture      |

| Bacterial strains | Description / Virulence factor | Reference         |
|-------------------|-------------------------------|-------------------|
| *Escherichia coli*|                               |                   |
| EC5W7LF           | Clinical isolation from pig feces / F4 fimbriae | MUVS stock culture |
| M1664/62          | Clinical isolation from pig feces / F18 fimbriae | MUVS stock culture |
| ETEC-01           | Clinical isolation from pig feces | MUVS stock culture |
| EHEC-01           | Clinical isolation from pig feces | MUVS stock culture |
| M1907–62          | Clinical isolation from pig feces / F4 fimbriae | MUVS stock culture |
| M1939–2/62        | Clinical isolation from pig feces / Shiga toxin type 1 (stx-1) gene | MUVS stock culture |
| M1948-2NLF/62     | Clinical isolation from pig feces / F18 fimbriae | MUVS stock culture |
| V3–3LF            | Clinical isolation from pig vaginal swab / Shiga toxin type 1 (stx-1) gene, esCV gene | MUVS stock culture |
| V13–2LF2          | Clinical isolation from pig vaginal swab | MUVS stock culture |
| SSLF5             | Clinical isolation from pig semen / astA gene, int1 gene | MUVS stock culture |
The acid and bile tolerance test

This experiment was performed to evaluate the viability of LAB under the environmental condition present in the swine gastrointestinal tract. The assay was adapted from Hassanzadazar et al. [20]. MRSC medium was modified according to experimental conditions. There were 3 conditions for each tolerance test. The acid tolerance was determined at pH 2.0 and pH 3.0 by adjusting pH of MRSC broth with 1 N HCl. The bile tolerance was determined by adding bile salt 0.3% (w/v) and 0.5% (w/v) to MRSC broth. Lactobacillus spp. and Pediococcus spp. overnight cultures were adjusted to 0.5 McFarland standard (10^8 cells/mL) in 0.9% sterile normal saline solution (NSS). Then, 10-fold serial dilution was performed for the final concentration at 10^2 cells/mL. One hundred microliters of each dilution were inoculated in MRSC broth at different pH and bile salt concentration, at 37°C, with shaking at 200 RPM. Then, the inoculated MRSC broth in each condition was collected at 0 and 3h and performed spread plate method onto MRSC plate. The plates were incubated at 37°C and colonies were counted at 24h incubation. MRSC broth with the LAB inoculation was used as positive control, and sterile MRSC broth as the negative control. The percentage of bacteria survival rate was calculated using the following equation adapted from Guan et al. [47]:

\[
\text{Bacteria survival rate (\%) = } \frac{\text{CFU assay}}{\text{CFU control}} \times 100
\]

Note: *CFU assay is the cell count after incubation in each time and CFU control is the cell count after 0h incubation in positive control.

Cross-streaking assay

This experiment aimed to evaluate antagonistic activities among 6 strains of LAB. There were modified the principle and criteria of result interpretation from previous studies [51, 52]. The antagonistic activities were presented by an inhibitory zone among LAB-streaked lines. Although there were many effective methods to evaluate antagonistic activities, the cross-streaking assay was selected because of its simplicity, and rapid method in screening culture [53]. Nevertheless, the indistinct and unclear inhibitory zone were mentioned as major limitation [53, 54]. According to results reliability, the experiment was performed in triplicate. Firstly, single colony from 3 strains of Lactobacillus spp. and other 3 LAB (P. pentosaceus and E. faecium) was picked up and streaked onto MRSC plate. The streaked lines were designed for 3 different patterns to completely test all strains used LAB, more details were provided (see Additional file 2). Then, the plates were incubated at 37°C under anaerobic condition for 24h.

Statistical analysis

Descriptive statistics were used in this study. All the data were expressed as mean ± standard deviation (SD) performed using the Microsoft Excel 365 on Mac (Microsoft Corporation, Redmond, WA, USA). The figures were illustrated by the Prism version 9.3.0 on Mac (GraphPad Software, San Diego, CA, USA). The data analysis was performed by using one-way analysis of variance (ANOVA) and compared means by using Duncan’s test by SPSS version 25.0 on Mac (SPSS Inc., Chicago, IL, USA). A statistical significance is determined as P-value < 0.05.

Abbreviations

AMPs: Antimicrobial peptides; BHI: Brain heart infusion medium; CFCS: Cell-free culture supernatants; CFU: Colony forming unit; ETEC: Enterotoxigenic Escherichia coli; LAB: Lactic Acid Bacteria; MR: De Man, Rogosa, and Sharpe medium; MRSC: De Man, Rogosa, and Sharpe with L-Cysteine medium; NA: Nutrient agar medium; PCR: polymerase chain reaction; PES: Polyethersulfone; PWD: Post-weaning diarrhea; ZOI: Zone of inhibition.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s12917-022-03140-8.

**Acknowledgements**

The authors appreciate to K.M.P. Biotech Co., Ltd, Thailand for the cell-free culture supernatants supporting. Lastly, we are thankful to Dr. Krittika Keeratikunakorn, Miss Nguyet Luong and the staff of Veterinary Diagnostic Center, Mahidol University for kindly supporting us.

**Authors’ contributions**

TK, TC, VT, NN, and KK performed study design and conceptualization. TK, TC, and VT performed writing review and preparation in original draft of
References

1. Fairbrother JM, Nadeau E. Colibacillosis. In: Zimmerman JJ, Karriker LA, Ramirez A, Schwartz KJ, Stevenson GW, Zhang J, editors. Diseases of swine. 11th ed. Hoboken: Wiley; 2019. p. 807–34.
2. Percival SL, Williams DW. Escherichia coli. In: Microbiology of waterborne diseases. 2nd ed. Amsterdam: Elsevier; 2014. p. 89–117.
3. Luppi A. Swine enteric colibacillosis: diagnosis, therapy and antimicrobial resistance. Porcine Health Manag. 2017;3:16.
4. Melkebeek V, Goddeeris BM, Cox E. ETEC vaccination in pigs. Vet Immunol Immunopathol. 2013;152:37–42.
5. Laird TJ, Abraham S, Jordan D, Pluske JR, Hampson DJ, Trott DJ, et al. Porcine enterotoxigenic Escherichia coli: antimicrobial resistance and development of microbial-based alternative control strategies. Vet Microbiol. 2021;258:109117.
6. Niemi JK. The economic cost of bacterial infections. In: Advancements and technologies in pig and poultry bacterial disease control. Amsterdam: Elsevier; 2021. p. 1–23.
7. Rhouma M, Beaudry F, Thériault W, Letellier A. Colonisation in pig production: chemistry, mechanism of antibacterial action, microbial resistance emergence, and one health perspectives. Front Microbiol. 2016;7:1789.
8. Kirivna Z, Mishana SE, Rwemyanum NM, Mboera LEG, Matee MIN. Antimicrobial use and resistance in food-producing animals and the environment: an African perspective. Antimicrob Resist Infect Control. 2020;9:1–12.
9. Liu Y, Espinosa CD, Abellia JJ, Casias GA, Lagos LV, Lee SA, et al. Non-antibiotic feed additives in diets for pigs: a review. Anim Nutr. 2018;4:113–25.
10. Xiao H, Shao F, Wu M, Ren W, Xiong X, Tan B, et al. The application of antimicrobial peptides as growth and health promoters for swine. J Anim Sci Biotechnol. 2015;6(1):1–6.
11. Benflied AH, Henrigues ST. Mode-of-action of antimicrobial peptides: membrane disruption vs. intracellular mechanisms. Front Med Technol. 2020;2:1-10.
12. Huan Y, Kong Q, Mou H, Yi H. Antimicrobial peptides: classification, design, application and research progress in multiple fields. Front Microbiol. 2020;11:2559.
13. Lei J, Sun L, Huang S, Zhu C, Li P, He J, et al. The antimicrobial peptides and their potential clinical applications. Am J Transl Res. 2019;11:3919–31.
14. Bobone S, Stella L. Selectivity of antimicrobial peptides: a complex interplay of multiple equilibria. In: Matsuzaki K, editor. Antimicrobial peptides. Singapore: Springer; 2019. p. 175–214.
15. Savini F, Loffredo MR, Troiano C, Bobone S, Malanovic N, Eichmann TO, et al. Binding of an antimicrobial peptide to bacterial cells: interaction with different species, strains and cellular components. Biochim Biophys Acta Biomembr. 2020;1868(28):183291.
16. Hassanzadahar E, Heshani A, Mardani K, Hesari J. Investigation of antibacterial, acid and bile tolerance properties of lactobacilli isolated from Koozeh cheese. Vet Res Forum. 2019;1:183–5.
17. Le CF, Fang CM, Sekaran SD. Intracellular targeting mechanisms by antimicrobial peptides. Antimicrob Agents Chemother. 2017;61.
18. Veeco-Saiz N, Belguersmia Y, Raspoet R, Auclair E, Gancel F, Kempf J, et al. Benefits and inputs from lactic acid bacteria and their bacteriocins as antibiotic growth promoters during food-animal production. Front Microbiol. 2019;10:57.
19. Mathur H, Beresford TP, Cotter PD. Health benefits of lactic acid bacteria (LAB) fermentates. Nutrients. 2020;12:1–16.
20. Tenea G, Barrigas A. The efficacy of bacteriocin-containing cell-free supernatant from Lactobacillus plantarum Cys5-4 to control pathogenic bacteria growth in artisanal beverages. Int Food Res J. 2018;25:2311–7.
21. Le CF, Fang CM, Sekaran SD. Intracellular targeting mechanisms by antimicrobial peptides. Antimicrob Agents Chemother. 2017;61.
22. Vieco-Saiz N, Belguersmia Y, Raspoet R, Auclair E, Gancel F, Kempf J, et al. Benefits and inputs from lactic acid bacteria and their bacteriocins as antibiotic growth promoters during food-animal production. Front Microbiol. 2019;10:57.
23. Mathur H, Beresford TP, Cotter PD. Health benefits of lactic acid bacteria (LAB) fermentates. Nutrients. 2020;12:1–16.
24. Tenea G, Barrigas A. The efficacy of bacteriocin-containing cell-free supernatant from Lactobacillus plantarum Cys5-4 to control pathogenic bacteria growth in artisanal beverages. Int Food Res J. 2018;25:2311–7.
25. Koo OK, Kim SM, Kang S-H. Antimicrobial potential of Leuconostoc species against E. coli O157:H7 in ground meat. J Korean Soc Appl Biol Chem. 2015;58:831–8.
26. Qian Z, Zhao D, Yin Y, Zhu H, Chen D. Antibacterial activity of Escherichia coli O157:H7 isolated from Mongolian yogurt against Gardnerella vaginalis. Biomed Res Int. 2020;2020:3548618.
27. Hartmann HA, Wilke T, Erdmann R. Efficacy of bacteriocin-containing cell-free supernatants from lactic acid bacteria to control listeria monocytogenes in food. Int J Food Microbiol. 2011;146:192–9.
28. Pelyuntha W, Chaiyasut C, Kantachote D, Sirilun S. Cell-free supernatants from cultures of lactic acid bacteria isolated from fermented grape as biocontrol against salmonella Typh and salmonella Typhimurium virulence via autodinducer-2 and biofilm interference. PeerJ. 2019;7:e7555.
29. Garg N, Rishi P, Goad J, Bharrhan S. Antibacterial and immunomodulatory effect of cell free supernatant of Lactobacillus plantarum against Shigella flexneri. J Gastrointest Infect. 2015;3:33–40.
30. Mirzaei EZ, Lashani E, Davoodabadi A. Antimicrobial properties of lactic acid bacteria isolated from traditional yogurt and milk against Shigella strains. GMS Hyg Infect Control. 2018;13:1–5.
31. Koostestani M, Moradi M, Tajik H, Badali A. Effects of cell-free supernatant of Lactobacillus acidophilus LAS and Lactobacillus casei 431 against planktonic form and biofilm of Staphylococcus aureus. Vet Res Forum. 2018;9:301–6.
32. Srimark N, Kunjahni K. Characterization of the bacteriocin-like substance from Lactococcus lactis subsp. lactis W3153 against swine pathogen Streptococcus suis. J Health Res. 2015;29:259–67.
33. Wang J, Zeng Y, Wang S, Liu H, Zhang D, Zhang W, et al. Swine-derived probiotic Lactobacillus plantarum inhibits growth and adherence of enterotoxigenic Escherichia coli and mediates host defense. Front Microbiol. 2018;9:1364.
34. Lin PP, Hsieh YM, Tse CC. Antagonistic activity of Lactobacillus acidophilus RYZ isolated from healthy infancy feces on the growth and adhesion characteristics of enteraggregative Escherichia coli. Anaerobe. 2009;15:122–6.
35. Bajpai VK, Han JH, Rather IA, Park C, Lim J, Paek WK, et al. Characterization and antibacterial potential of lactic acid bacterium *Pediococcus pentosaceus* 411 isolated from freshwater fish *Zacco koreanus*. Front Microbiol. 2016;7:2037.

36. Mao Y, Zhang X, Xu Z. Identification of antibacterial substances of *Lactobacillus plantarum* DY-6 for bacteriostatic action. Food Sci Nutr. 2020;8:2854–63.

37. George-Okafor U, Ozoani U, Tasie F, Mba-Ormeje K. The efficacy of cell-free supernatants from *Lactobacillus plantarum* C5 and *Lactobacillus acidophilus* ATCC 314 for the preservation of home-processed tomato-paste. Sci Afr. 2020;8:1–9.

38. Zheng W, Zhang Y, Lu HM, Li DT, Zhang ZL, Tang ZX, et al. Antimicrobial activity and safety evaluation of *Enterococcus faecium* KQ 2.6 isolated from peacock feces. BMC Biotechnol. 2015;15:1–8.

39. Hassan M, Kjos M, Nes IF, Diep DB, Lotfipour F. Natural antimicrobial peptides from bacterium: characteristics and potential applications to fight against antibiotic resistance. J Appl Microbiol. 2012;113:723–36.

40. Miao J, Guo H, Ou Y, Liu G, Fang X, Liao Z, et al. Purification and characterization of bacteriocin F1, a novel bacteriocin produced by *Lactobacillus paracasei* subsp. tolerans FX-6 from Tibetan kefir, a traditional fermented milk from Tibet. China Food Control. 2014;42:48–53.

41. Gaspar C, Donders GG, Palmeira-de-Oliveira R, Queiroz JA, Tomaz C, Martinez-de-Oliveira J, et al. Bacteriocin production of the probiotic *Lactobacillus acidophilus* KSA40. AMB Express. 2018;8:153.

42. Dowarah R, Verma AK, Agarwal N, Singh P, Singh BR. Selection and characterization of bacteriocin F1, a novel bacteriocin produced by *Lactobacillus paracasei* subsp. tolerans FX-6 from Tibetan kefir, a traditional fermented milk from Tibet. China Food Control. 2014;42:48–53.

43. Wang W, Ma H, Yu H, Qin G, Tan Z, Wang Y, et al. Screening of *Lactobacillus plantarum* Subsp. plantarum with potential probiotic activities for inhibiting ETEC K88 in weaned piglets. Molecules. 2020;25(19):4481.

44. Hatton GB, Yadav V, Basit AW, Merchant HA. Anti-bacterial susceptibility profiling of *Lactobacillus acidophilus* ATCC 314 for the preservation of home-processed tomato-paste. Sci Afr. 2020;8:1–9.

45. Sharpe ME, Hill LR, Lapage SP. Pathogenic lactobacilli. J Med Microbiol. 1973;6:281–6.

46. Hayek SA, Gyawali R, Aljaloud SO, Krastanov A, Ishbahl SM. Cultivation media for lactic acid bacteria used in dairy products. J Dairy Res. 2019;86:490–502.

47. Guan X, Xu Q, Zheng Y, Qian L, Lin B. Screening and characterization of lactic acid bacterial strains that produce fermented milk and reduce cholesterol levels. Braz J Microbiol. 2017;48:730–9.

48. Dey DK, Khan I, Kang SC. Anti-bacterial susceptibility profiling of *Weissella confusa* DD_A7 against the multidrug-resistant ESBL-positive *E. coli*. Microb Pathog. 2019;128:119–30.

49. Yang KM, Kim JS, Kim HS, Kim YY, Oh JK, Jung HW, et al. *Lactobacillus reuteri* ANN147 cell-free culture supernatant as a novel antibacterial agent targeting oral pathogenic bacteria. Sci Rep. 2021;11:1631.

50. Coman MM, Verdenelli MC, Cecchini C, Silvi S, Orpanesi C, Boyko N, et al. In vitro evaluation of antimicrobial activity of *Lactobacillus rhamnosus* IMC 501(R), *Lactobacillus paracasei* IMC 502(R) and SYNBO(RI) against pathogens. J Appl Microbiol. 2014;117:518–27.

51. Coman MM, Verdenelli MC, Cecchini C, Silvi S, Orpanesi C, Boyko N, et al. In vitro evaluation of antimicrobial activity of *Lactobacillus rhamnosus* IMC 501(R), *Lactobacillus paracasei* IMC 502(R) and SYNBO(RI) against pathogens. J Appl Microbiol. 2014;117:518–27.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.