Bacteriocins as a new generation of antimicrobials: toxicity aspects and regulations

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One sentence summary: Antimicrobial activity, gastrointestinal bihaviour and toxicity of bacteriocins.

ABSTRACT

In recent decades, bacteriocins have received substantial attention as antimicrobial compounds. Although bacteriocins have been predominantly exploited as food preservatives, they are now receiving increased attention as potential clinical antimicrobials and as possible immune-modulating agents. Infections caused by antibiotic-resistant bacteria have been declared as a global threat to public health. Bacteriocins represent a potential solution to this worldwide threat due to their broad- or narrow-spectrum activity against antibiotic-resistant bacteria. Notably, despite their role in food safety as natural alternatives to chemical preservatives, nisin remains the only bacteriocin legally approved by regulatory agencies as a food preservative. Moreover, insufficient data on the safety and toxicity of bacteriocins represent a barrier against the more widespread use of bacteriocins by the food and medical industry. Here, we focus on the most recent trends relating to the application of bacteriocins, their toxicity and impacts.

Keywords: antimicrobials; bacteriocins; gastrointestinal bioavailability; toxicity; safety evaluation; regulations
INTRODUCTION
The widespread emergence of antibiotic-resistant bacteria and slowdown in the discovery of new classes of antibiotics are considered as serious public health issues (Baquero and Moreno 1984; Klaenhammer 1988; May 2014; O’Neill 2016). With regard to the former, the overuse of antibiotics over a long period has allowed infectious organisms to adapt to antibiotics and, in turn, reduce their effectiveness. Moreover, the subsequent spread of resistant bacterial strains from person to person or to humans from non-human sources in the environment, such as from livestock or food animal treated with antibiotics similar to those employed to treat human infection, has been a major factor in the expansion of antibiotic resistance (Ansari 2015; CDC 2018).

Due to the loss of efficacy of many antibiotics, researchers are under pressure to identify new types of therapeutic molecules and strategies.

An updated classification of bacteriocins
Bacteriocins are abundant and have a large diversity (Cotter, Hill and Ross 2005; Cotter, Ross and Hill 2013; Yang et al. 2014). To capture this diversity, our group developed an integrated open-access database named BACTIBASE (http://bactibase.hammamlib.org), which contains structural and functional information relating to >200 bacteriocins (Hammami et al. 2010). Specific data include sequence and specific properties, such as antimicrobial, physicochemical and structural properties. Different classification systems have been proposed for bacteriocins over years. Indeed, bacteriocins of lactic acid bacteria, of which there are many, alone have been classified in a variety of ways (de Freire Bastos, Coelho and da Silva Santos 2015), leading to two (Cotter, Ross and Hill 2013) to four (Johnson et al. 2018) subclasses. These classification systems have been modified many times based on new developments regarding structures and modes of action of bacteriocins (Lagha et al. 2017). According to the classification outlined by Cotter, Ross and Hill (2013), which has the advantages of being clear and simple and applying to bacteriocins from both Gram-positive and Gram-negative bacteria, bacteriocins were mainly categorized into two fundamental classes based on the presence or not of post-translationally modified motifs. Moreover, this classification considered only antimicrobial peptides and not larger antimicrobial proteins, such as colicins from Escherichia coli. Based on these rules and taking into account recent developments on ribosomally synthesized and post-translationally modified peptides (RiPPs) (Arnison et al. 2013), we propose here an updated classification of bacteriocins from Gram-positive and Gram-negative bacteria in two large classes assembling the modified (class I) and unmodified (class II) bacteriocins (Table S1, Supporting Information).

GENERAL ASPECTS OF BACTERIOCINS: UPDATED CLASSIFICATION
Bacteriocins were first discovered almost 100 years ago and have been found to be produced by many species of bacteria and archaea (Baquero and Moreno 1984; Klaenhammer 1988; Riley and Wertz 2002; Shand and Leyva 2008; Besse et al. 2015). They comprise a heterogeneous family of small ribosomally synthesized proteinaceous molecules with strong antimicrobial activity at precise concentrations (Chikindas et al. 2018). These molecules are mostly synthesized as non-biotically active precursor peptides containing an N-terminal leader sequence (Kanmani et al. 2013). In some cases, these precursors undergo post-translational modifications (PTMs) before cleavage of the leader region and export outside the cell (Mokoena 2017). These antimicrobial peptides have a bacteriostatic or bactericidal spectrum of activity that is mainly directed against bacteria closely related to the producing strain (Hatakka and Saxelin 2008) and in rarer cases against a broader range of unrelated groups of bacteria (Cotter, Ross and Hill 2013). Bacteriocin-producing cells usually set up mechanisms to prevent them from being killed by their own bacteriocins, either by synthesizing self-immunity proteins or using efflux pumps, or using both systems (de Freire Bastos, Coelho and da Silva Santos 2015; Bountra et al. 2017).
addition, linaridins (Claesen and Bibb 2010) and thiopeptides (Bagley et al. 2005) essentially produced by Actinobacteria, and cyanobactins from diverse cyanobacteria (Jaspar 2014; Martins and Vasconcelos 2015; Martins et al. 2018), belong to this class. Lantibiotics (the term frequently used to qualify antimicrobial lanthipeptides) have been extensively studied for many years. They consist of 19 to >50 amino acids (Jack, Tagg and Ray 1995; McAuliffe, Ross and Hill 2001; Willey and Van Der Donk 2007) and are characterized by the presence of unusual amino acids, named lantathione and -methyllanthionine, which result from dehydration of serines and threonines yielding didehydroalanine and didehydrobutyryne residues, respectively. They are stabilized by thioether linkages established between two -carbon atoms (Willey and Van Der Donk 2007). The stabilization of bacteriocins distinguishes by the presence of intramolecular sulfur to -carbon linkages involving a cysteine and another residue instead of the -carbon thioether linkages that are signature of lanthipeptides. For their part, class II bacteriocins are further subdivided into three classes: pediocin-like bacteriocins that contain the YNGGV consensus sequence, non-pediocin-like bacteriocins that are devoid of this characteristic motif and two-peptide bacteriocins.

APPLICATIONS
Since their discovery, bacteriocins have been established as promising antimicrobial compounds with potential applications in the food, health and veterinary sectors. These aspects will be reviewed in the following sections.

Food industry
As natural antimicrobial agents, bacteriocins are an attractive alternative to chemical preservatives when it comes to satisfying the increasing consumer demands for safe and ready-to-eat foods (Galvez et al. 2007) with minimum processing (Abbasiliasi et al. 2017). Since bacteriocins are colorless, odorless and tasteless (Perez, Zendo and Sonomoto 2014), they can be incorporated in food products without changing their organoleptic properties. Additionally, several bacteriocins are stable at low pH, high temperature (Yang et al. 2018) and across a broad range of salt concentrations (Wilaipun et al. 2004; Fatima and Mebrouk 2013). The use of bacteriocins as food preservatives offers several advantages: They (i) extend shelf life of foods, (ii) provide extra protection during temperature abuse conditions and at other critical control points, (iii) decrease the risk of transmission of foodborne pathogens through the food chain, (iv) reduce the economic losses due to food spoilage, recalls or outbreaks, and (v) allow the application of less severe treatments during food processing without compromising food safety, which results in better preservation of nutrients, vitamins and organoleptic properties of food products (Thomas, Clarkson and Delves-Broughton 2000; Galvez et al. 2007). The potential applications of bacteriocins in the food products have been extensively reviewed by Galvez et al. (2011).

Nisin is the only bacteriocin licensed as a biopreservative (Alvarez-Sieiro et al. 2016) and is exploited in different commercial preparations, such as Nisaplin® (Danisco, Copenhagen, Denmark), Chrisin® (Chris Hansen, Horsholm, Denmark) and Delvo®Nis (DSM, Delft, Netherlands). It is widely used in dairy industries to control clostridia (Krivorotova et al. 2016) and post-processing contamination from Listeria strains (Thomas and Delves-Broughton 2001). Furthermore, nisin and other known bacteriocins have been shown to inhibit several pathogens or spoilage bacteria in different food matrices, including dairy products, meat and meat products, fish products and seafoods, juices and beverages, fruits, vegetables and cereals (Delves-Broughton 1990; Galvez et al. 2011; Verma et al. 2014; Arques et al. 2015; Gharsallahoui et al. 2016; Xavier, Gopalan and Ramana 2017). Bacteriocins can also be employed to favor early ripening of cheddar cheese by inducing early lysis of cells in the starter cultures, leading to the release of intracellular enzymes into the cheese matrix (O’sullivan, Ross and Hill 2003).

Bacteriocins can be incorporated in the food products as semi-purified compounds or in the form of bioactive powders, frequently containing a mixture of antimicrobial compounds (bacteriocins, organic acids, etc.). Such powders are usually obtained by cultivation of the producer strain in an appropriate growth medium, followed by bacterial heat inactivation and drying of the medium (Galvez et al. 2011). Commercial bioactive powders that can be found in the market include MicroGARD® fermentates (DuPont) and DuraFresh products (Kerry), which are effective against yeasts, molds and Gram-positive or Gram-negative bacteria. Bacteriocins can also be incorporated into food packaging films to inhibit the spoilage or growth of pathogenic microorganisms during the storage period of food products (Guo et al. 2014; Damania et al. 2016; Benabbou et al. 2018).

Despite these successes, it should be noted that the merits of adding specific bacteriocins to food products may be limited by a limited, too-narrow spectrum of activity (Gharsallahoui et al. 2016) and/or a hydrophobic nature, which may cause them to be partitioned in the organic fat phase within a food matrix. Moreover, poor solubility or uneven distribution of the bacteriocin molecules can occur in food products, which may significantly affect the antimicrobial activity of these compounds. In order to overcome shortcomings, the use of bacteriocins can be coupled with other preservation approaches to increase their antibacterial activity (Mills et al. 2011).

There are potential strategies that could be developed to overcome such shortcomings, such as encapsulation technology that provides protection and facilitates controlled release of bacteriocins depending on the type and conditions of use. Moreover, there are some reports regarding implementation of certain strategies that have shown to improve efficiency of bacteriocins. For example, plantaricin BM1 applied to the surface of ham has been reported to be more effective in inhibiting Listeria monocytogenes than being incorporated into the cooked ham before homogenization (Zhou et al. 2015). The loss of activity of incorporated bacteriocin was suggested to be due to higher adsorption of bacteriocin molecule to meat components, uneven distribution of bacteriocin in food matrix and slower diffusion (Zhou et al. 2015). Another example is nisin, which can easily lose its activity in food products due to interaction with its components or inactivation by proteolytic enzymes. However, encapsulation of nisin Z in liposomes could effectively improve nisin stability and inhibitory action in the cheddar cheese matrix (Bench et al. 2002). Similarly, in a recent study by Hassan et al. (2019), it was shown that encapsulating nisin with alginate/resistant starch increased its efficiency by protecting it and enabling its gradual release in cheddar cheese without affecting the starter culture. As a result, Clostridium tyrobutyricum count was significantly reduced after 1 week and its growth was completely inhibited after 4 weeks, compared with the control. Another innovation in this regard is the use of bacteriocins in antimicrobial packaging. In this strategy, bacteriocins are embedded in layers of packaging films and coatings (Chandrakasan et al. 2019) and are applied on food surfaces to inhibit the spoilage or growth
of pathogenic microorganisms during the storage period. By this approach, bacteriocins improve food safety without interacting with food ingredients or risk of inactivation.

Besides legal approval of bacteriocins as safe additives, their large-scale production, purification and long-term stability during storage hold an important challenge if direct addition of pure bacteriocins to food is considered; thus, further research is required for the cost-effective production of bacteriocins (Bali, Panesar and Bera 2016).

Clinical applications

Bacteriocins can exhibit desirable properties of relevance to medical use, including high activity in the nanomolar range, specific mechanisms of action and high specific activity (van Heel, Montalban-Lopez and Kuipers 2011). The potential medical uses of bacteriocins are discussed in the following subsections. Several studies have demonstrated the efficacy of bacteriocins in vivo, supporting the fact that they can be potentially used in clinical settings. Indeed, some bacteriocins have progressed toward clinical evaluations; however, despite their conceivable potential, there are some limitations such as bioavailability, stability, solubility under physiological conditions, susceptibility to proteolytic enzymes, high production costs and lack of cytotoxic assessment, which restrict the exploitation of bacteriocins for clinical studies and their commercialization for future therapeutic usage. Nevertheless, bioengineering approaches can be implemented to improve physicochemical and biological characteristics of bacteriocins.

Inhibition of bacterial growth

The rapid increase and spread of multidrug-resistant bacterial pathogens has led to the search for alternative methods of fighting infection since almost 20 years (Riley and Wertz 2002). Several bacteriocins have shown distinct mode of action compared with conventional antibiotics, which may decrease the risk of cross-resistance development, allowing them to be considered as promising alternatives to antibiotics. For example, the possibility of resistance development by lanthipeptides such as nisin is decreased, due to their multiple modes of action and the pyrophosphate moiety nature of their target (which is not common in conventional antibiotics), lipid II (Hasper et al. 2006). Moreover, combination of bacteriocins and other antimicrobials or antibiotics with different mechanisms of action may increase their antimicrobial potency while reducing the risk of resistance development (Cavera et al. 2015; de Freire Bastos, Coelho and da Silva Santos 2015). Many studies have shown the inhibitory effects of different bacteriocins against pathogens responsible for hospital-acquired infections, such as methicillin-resistant Staphylococcus aureus (MRSA) (Aunpad and Na-Bangchang 2007; Piper et al. 2009; Hanchi et al. 2017), vancomycin-resistant Enterococcus (Oman and van der Donk 2009), Clostridium difficile (Rea et al. 2007; Le Lay et al. 2016) and many Gram-negative pathogenic bacteria, such as Moraxella catarrhalis, Neisseria spp. and Haemophilus influenza (Castiglione et al. 2008; Jabès et al. 2011). As an example, microcin J25, a Gram-negative bacteriocin, was shown to exhibit a high antimicrobial activity against multidrug-resistant Salmonella and E. coli (Yu et al. 2019). Additionally, bacteriocins can be used as inhibitors of multidrug-resistant Pseu­domonas aeruginosa, Klebsiella pneumoniae, Acinetobacter spp. and New Delhi Metallo-beta-lactamase-1 (NDM-1) expressing Enterobacteriaceae (Falagas, Grammatikos and Michalopoulos 2008; Kumarasamy et al. 2010). Bacteriocins have been mainly studied in vitro for their effectiveness against clinically important pathogens; therefore, they can be potential candidates for treatment of infectious diseases, such as those affecting the oral, respiratory, gastrointestinal and urogenital tracts. Purified and microbiologically characterized bacteriocins, such as mutacin 1140 (Ghobrial, Derendorf and Hillman 2009) and salivaricin D (Birri, Brede and Nes 2012), have shown high inhibitory activities against strains responsible for respiratory infections in humans, namely Streptococcus pneumoniae, S. aureus and P. aeruginosa. In addition, nisin F was reported to exhibit in vitro and in vivo (De Kwaadsteniet, Doeschate and Dicks 2008; De Kwaadsteniet, Doeschate and Dicks 2009) inhibitory activities against clinical strains of S. aureus. There are also several reports on the efficiency of bacteriocins against bacteria responsible for gastric ulcers (Kim et al. 2003), and skin infections (Kang et al. 2009). Moreover, topical application of bacteriocins has been reported to be successfully tested for skin infection (Heunis, Smith and Dicks 2013), oral diseases (Tong, Ni and Ling 2014) and mastitis in breastfeeding women (Fernández et al. 2008). In addition, bacteriocin therapy has been efficiently used as an alternative to antibiotics in treating C. difficile infection (Rea et al. 2011).

The narrow spectrum of inhibition of some bacteriocins requires that the strains responsible for an infection need to be identified before a treatment with bacteriocins can commence, i.e. precluding their use to treat infections of unknown aetiology. However, this trait limits the likelihood of side effects on the natural healthy microbiota (Francino 2016). For instance, antibiotic treatment of C. difficile causes antibiotic-induced disruption of gut microbiota, allowing the pathogen to regrow and cause C. difficile-associated diarrhoea (CDAD) (Cotter, Ross and Hill 2013). However, the sac­tibiotic thuricin CD, which is produced by a strain of Bacillus thuringiensis, is a narrow spectrum bacteriocin that targets C. difficile (Rea et al. 2010). Thuricin CD has shown high antimicrobial activity that is comparable to that of vancomycin and meronidazole, but differs by virtue of having minimal impacts on the commensal microbiota of the gut (Rea et al. 2011). Other examples include pediocin PA-1, which successfully treated L. monocytogenes infection in mice without significantly affecting commensals (Dabour et al. 2009), and subtilosin A, which inhibits Gardnerella vaginalis without affecting Lactobacillus spp. (Suttyak et al. 2008).

The involvement of bacteriocins in the prevention of enteric infections in the GI tract has been demonstrated in only a few studies. Corr et al. (2007) have shown that administration of Lactobacillus salivarius UCC118, a producer of Abp118 bacteriocins, prevented L. monocytogenes infection in mice, while a mutant of Lactobacillus salivarius UCC118, a non-producer of the Abp118 bacteriocin, did not provide protection. This suggests that the anti-Listeria effect of Lactobacillus salivarius UCC118 was directly associated with the production of the bacteriocin. It has also been shown that the bacteriocin-producing Lactobacillus casei strain LAFTI L26 exerts inhibitory effects against L. monocytogenes and enterohemorrhagic E. coli in mouse (Su, Henriksson and Mitchell 2007). Similarly, Millette et al. (2008) have shown that the use of Lactococcus lactis MM19 and Pediococcus acidilactici MM33, two bacteriocin-producing strains from intestinal origin, reduced the intestinal colonization of vancomycin-resistant variants of Enterococcus in mice. Interestingly, administration of five probiotic strains was effective in controlling Salmonella enterica serovar Typhimurium infection in pigs and, notably, the only bacteriocin-producing strain, Lactobacillus salivarius str. DPC6005, with the most potent anti-Salmonella activity dominated over co-administered strains in ileal digesta and in mucosa. However, the exact contribution of bacteriocins in the activity of these...
various bacterial strains was not clearly demonstrated. With regard to purified bacteriocins, Davour et al. (2009) have shown that intragastric administration of purified pediocin PA-1 to L. monocytogenes-infected mice significantly reduced Listeria count in feces and its translocation into the liver and spleen. Ultimately, these combined studies suggest that some bacteriocins may resist gastrointestinal tract (GI) conditions and exert their inhibitory activity in vivo. Similarly, in Gram-negative bacteria, the siderophore peptides microcin M and H47 produced by the probiotic strain E. coli Nissle 1917 commercialized under the name MutafloR® (Germany) and microcin J25 originating from an E. coli strain isolated from an infant feces were shown to kill the pathogen S. enterica ser. Enteritidis in mouse models (Lopez et al. 2007; Sassone-Corsi et al. 2016).

Despite intensive research during the last decade suggesting bacteriocins as potential agents for clinical applications, companies are not significantly investing in the development of bacteriocins for clinical applications. In fact, large-scale production could be one of the limitations for clinical development and marketability of bacteriocins (Ongey and Neubauer 2016). Hence, optimization of the biological processing for the production of pharma grade bacteriocins in a cost-effective manner requires more research. Microbispiorcin NAI-107 is an example of such successfully produced bacteriocin (Sosio et al. 2013). One way to overcome this limitation can be production of synthetic or bioengineered bacteriocins, some variants of which are under clinical development (Ongey and Neubauer 2016). Recent update for clinical studies of bacteriocins may be found in the ‘Global clinical trials data’ (https://globalclinicaltrialsdata.com). For example, Novacta Biosystems Ltd has developed a mersacidin analog that has a remarkable activity against clinically important pathogens, such as MRSA, VRE, C. difficile and Streptococcus pyogenes, and is in the pre-clinical stage, to be used in medical applications (Appleyard et al. 2009). Additionally, aerosolized duramycin, commercialized as Moli1901 by AOP Orphan Pharmaceuticals and Lantibio (Vienna, Austria), has completed phase II clinical trial for the treatment of cystic fibrosis (Sandiford 2015). In addition, mutacin 1140 (MUL1140, Oragenics, US) and microbispiorcin (NAI-107, Naicons SRL and Sentinella Pharmaceuticals) have been developed to control multidrug-resistant Gram-positive infections and are under preclinical trials (Sandiford 2015). Moreover, bacteriocin producing strains of Streptococcus salivarius have been commercialized as BLIS K12 and BLIS M18 (New Zealand) and have been progressed into clinical evaluation. BLIS K12 is used in oral hygiene products and has currently completed phase II/III trials for the treatment of throat infection. A potential limitation of bacteriocins in pharmaceutical application is their sensitivity to proteolytic enzymes in case of oral administration; however, encapsulation technologies offer a great solution to protect them from degradation. Ultimately, pharmacokinetic and pharmacodynamic characteristics of bacteriocins are important factors to predict their success as therapeutic agents in clinical studies. Indeed, in vitro potency may not necessarily correlate with clinical efficacy. In particular, bioengineering and semi-synthetic strategies have been implemented to develop novel variants of bacteriocins with optimized stability, biological activity and pharmacokinetic profiles, such as rapid distribution and elimination rates, good bioavailability and fecal excretion (Ongey et al. 2017).

In conclusion, the clinical use of bacteriocins depends on advances in bioengineering technologies, large-scale production of the bacteriocin or different analogs and further studies on their pharmacokinetic and pharmacodynamic properties. Importantly, greater emphasis must be given on researches regarding their toxicity and interaction with the host.

Anticancer properties
Several bacteriocins have shown anticancer activities (Papo and Shai 2005; Hoskin and Ramamoorthy 2008; Kaur and Kaur 2015) by selectively acting against cancer cells (Kaur and Kaur 2015). Bacteriocins produced by Gram-negative bacteria, such as microcin E492 (Lagos et al. 2009) and colicins (A, D, E1, E2, E3) (Lancaster, Wintermeyer and Rodnina 2007), or by Gram-positive bacteria, including nisin (Joo et al. 2012; Kamarajan et al. 2015; Ahmad et al. 2017), have demonstrated cytotoxic effects against malignant human cell lines. The cytotoxicity of bacteriocins against cancer cells is caused by the induction of apoptosis and/or depolarization of the cell membrane leading to permeability changes (Kaur and Kaur 2015). For example, it was shown that, in head and neck squamous cell carcinoma cells, nisin induced increased DNA fragmentation or apoptosis and reduced cell proliferation through induction of cell cycle arrest in the cancerous cells (Joo et al. 2012). In addition, nisin administrations reduced the size of tumors in mice with oral cancer (Joo et al. 2012). In another instance, azurin, a bacteriocin produced by a P. aeruginosa strain, was studied as a potential anticancer drug due to its selective binding to human cancer cells, and resultant cytotoxic and apoptotic effects, without apparently affecting normal cells (Yamada et al. 2004). For further information, Kaur and Kaur (2015) have extensively reviewed the anticancer activity of bacteriocins. It is important to note that the majority of studies relating to the anticancer properties of bacteriocins have been of an in vitro nature and, thus, there is a need for in vivo validation.

Potential birth control
Nisin (Arana, Gupta and Reddy 2004), subtilosin (Sutyan et al. 2008), fermentocin (Kaur et al. 2013) and lacticin 3147 (Silkin et al. 2008) have been shown to exhibit spermicidal property by causing human spermatozoa motility to be decreased or altered, thus highlighting their potential as contraceptives for birth control (Dicks et al. 2018). In a study conducted by Reddy et al. (2004), intravaginal application of nisin in rabbits for 2 weeks prevented conception without inducing inflammation or damaging the vaginal epithelium. However, if the concentrations of nisin employed in birth control assays using animal models were to be extrapolated for human usage, the levels involved would likely severely impact on the healthy human vaginal microbiota (Dicks et al. 2018) and thus this factor must be considered when further developing bacteriocins, especially broad-spectrum bacteriocins, as potential birth control agents.

Antiviral activity
Bacteriocins also possess value as antiviral substances. Several bacteriocins exhibit antiviral activity against Herpes simplex virus (HSV-1 and HSV-2). According to previous studies, bacteriocins produced by Enterococcus spp. exhibit notable antiviral activity against viruses from Herpesviridae family. As it was shown by Wachsmann et al. (2003), enterocins CRL35 and ST4V, which are produced by strains of Enterococcus faecium, exert their antiviral activities against HSV-1 and HSV-2 by affecting intracellular viral multiplication and interfering with the last stage of replication. Also, subtilosin A from Bacillus subtilis and the pediocin-like bacteriocin ST5ShA, produced by E. faecium, have shown anti-HSV activity with a selectivity index (CC50/EC50) of 173 (Todorov et al. 2010; Quintana et al. 2014). In another study, inhibition of PV-1 by Geo9, Ge12 and He17, i.e. bacteriocins from Enterococcus durans, was reported (Cavicchioli et al. 2018). Labyrinthopeptin A1 (LabyA1) (Meindl et al. 2010) produced by Actinomadura namibiensis, the prototype peptide from lantibiotics containing the unique carbacyclic post-translationally modified
Veterinary applications

Due to the increased incidence of diseases caused by drug-resistant pathogens in the human population, there have been growing debates about the systematic use of antibiotics to protect livestock and enhance growth performance. Indeed, many countries have banned the use of antibiotics as growth promoters as a result. Nonetheless, the use of antibiotics in veterinary medicine is regarded as a contributory factor in the emergence of antibiotic resistance and is regarded by certain authors as an unnecessary risk to human health (Diez-Gonzalez 2007). As a result, the use of bacteriocins and their producer strains in animal feed has been proposed as a safe alternative to antibiotics.

Animal growth performance and pathogen growth inhibition are intimately linked. Bacteriocins can be used to promote animal growth in livestock by controlling or inhibiting pathogens and having a positive impact on animal health (Diez-Gonzalez 2007). For example, a partially purified fraction of pediocin PA-1 has been shown to significantly improve the growth performance of broiler chickens infected with Clostridium perfringens (Grilli et al. 2009). In another study, Hu et al. (2018) have demonstrated that the circular bacteriocin gassericin A produced by Lactobacillus gasseri LA39, representing a species known to be a predominant intestinal Lactobacillus in weaned piglets, binds to the plasma membrane of the intestinal epithelial cells to increase fluid absorption and thus, can be used as antibiotic alternatives for preventing diarrhea in mammals. Divercin AS7 has been shown to be efficient in controlling pathogenic bacterial strains, such as Campylobacter species (Stern et al. 2005), S. enterica Typhimurium (Gillor, Kirkup and Riley 2004) and C. perfringens in chicken or swine (Udompijitkul, Paredes-Sabja and Sarker 2012). Additionally, several bacteriocins, such as nisin and lactacin 3147, can inhibit the growth of mastitis-causing bacteria, including S. aureus and Streptococcus agalactiae in dairy cattle (Barboza-Corona et al. 2009; Kitazaki et al. 2010; Pieterse, Todorov and Dicks 2010). Besides, clinical studies have shown that intramammary administration of nisin can be used for successful treatment of clinical/subclinical mastitis caused by S. aureus in lactating dairy cows (Cao et al. 2007; Kitching et al. 2019). Some of the nisin-based products for mastitis treatment have been commercialized and available in the market. For example, Mast Out® is an intramammary product developed as an alternative to traditional antibiotics in the treatment of mastitis in lactating dairy cows (Immucell Corporation). Similarly, Teatsel® (Cross Vetpharm Group Ltd) is currently used in a large scale in cow farms. In addition, nisin-based wipe called ‘Wipe Out’ commercialized by Immucell Corporation is FDA (Food and Drug Administration) approved. Furthermore, Lagha et al. (2017) have reviewed the potential uses of bacteriocins as antimicrobial compounds in swine and poultry production.

Gram-negative bacteriocins have also been studied for their potential veterinary applications. Microcin J25 has been used for many years in diverse preparations for the control of Salmonella in poultry (Stavric and D’aoust 1993) and was shown more recently to improve the growth performance of weaned pigs (Yu et al. 2017). Even an antibacterial protein produced by E. coli, colicin E1, has been also reported to significantly improve the growth performance of piglets when incorporated in their diet, by inhibiting the growth of an enterotoxic strain of E. coli (Cutler et al. 2007).

EVALUATION OF BACTERIOCIN SAFETY

As potential antimicrobial agents, few bacteriocins have been commercially applied. The legislation concerning the approval and acceptance of bacteriocins for medical, veterinary and food applications has contributed to this pattern. Another factor relates to the fact that companies have not been willing to invest in the time and effort required to have new bacteriocins approved. Although bacteriocins are generally thought to be non-toxic for mammalian cells, enterococcal cytolysin has shown toxicity at high concentrations (Cox, Coburn and Gilmore 2005). Therefore, various assays must be performed to establish the safety of bacteriocins before their use in food, medicine and veterinary industry. Moreover, the potential development of bacterial resistance to bacteriocins on repeated administration requires evaluation (Behrens et al. 2017).

The assays generally used to establish the safety of bacteriocins are described in the following subsection. Since the mechanism of action of nisin is known, it is often used as a reference compound for toxicity testing (Paiva et al. 2012).

Gastrointestinal stability

When administered by the oral route, bacteriocins are subject to several barriers that may affect their stability and biological activity. Figure 1 summarizes the different barriers encountered within the GI transit. Numerous in vitro and in vivo studies have demonstrated that several orally ingested bacteriocins or those produced in situ are rapidly inactivated or degraded by proteolytic enzymes in the stomach and the small intestine, such as pepsin, trypsin and chymotrypsin (Cleveland et al. 2001; De Vuyst and Leroy 2007; Fernandez et al. 2013). Class II bacteriocins are known to be very sensitive to intestinal proteases, thus reducing their antimicrobial activity when consumed orally. Kheadr et al. (2010) evaluated the physicochemical and biological stability of pediocin PA-1 in the upper GI conditions using a dynamic in vitro model. They have shown that pediocin was stable in the stomach but completely degraded upon exposure to conditions equivalent to those found in the small intestine. Class I bacteriocins are naturally more resistant to proteases than class II bacteriocins due to undergoing extensive PTMs (Birri,
Brede and Nes 2012; Johnson et al. 2018). Nonetheless, nisin A has been shown to be inactivated and digested by intestinal proteases (Heinemann and Williams 1966; Jarvis and Mahoney 1969). These results were confirmed by Gough et al. (2017) who showed complete degradation of nisin following oral, gastric and small intestinal digestion. According to Pomares et al. (2009), microcin J25 was highly resistant to digestion by proteolytic enzymes present in the stomach and the intestinal contents. More recently, Naimi et al. (2018) examined the degradome of microcin J25 using both dynamic and static models of digestion, associated with antibacterial assays, LC-MS/MS and molecular networking analysis. Although microcin J25 is remarkably stable in extreme conditions due to its lasso topology, it was partly degraded in the GI, specifically by the pancreatic protease elastase and it lost its antimicrobial activity.

However, for peptides such as nisin or microcin J25, that remain partly stable in such drastic conditions present in the gastrointestinal context, two main methods allow keeping the peptide active at the gastrointestinal level, which are peptide engineering and peptide encapsulation. It was shown by O’Shea et al. (2010) that it is possible to engineer bacteriocins to make derivatives that display resistance to protease action, while retaining high antimicrobial activity. In lantibiotics and particularly nisin, both stability and activity were enhanced by bioengineering the residues that serve as target sites for the digestive enzymes and mutating residues in the specific hinge region of the lantibiotic, respectively (Rollema et al. 1995; Field et al. 2015, 2019). Moreover, nisin bioengineering has been shown to overcome its resistance to proteolytic cleavage of its C-terminal region by the nisin resistance protein NSR, while maintaining also its activity (Rollema et al. 1995; Field et al. 2019). Since the site of action of most bacteriocins is at the end of the small intestine and in the colon, systems have been developed for protection and controlled delivery of these molecules. Encapsulation of bacteriocins (Gomaa et al. 2017) or their incorporation within coated tablets (Habib and Sakr 1999) protects them from the digestive enzymes encountered during passage through the GI. Recently, Gough et al. (2018) have shown that incorporation of nisin into two different starch-based matrices protects it from degradation in the upper GI. The encapsulation strategy should very probably allow developing more efficiently many bacteriocins lacking full stability in all compartments of the GI.

### Absorption

The potential toxicity of bacteriocins is dependent on their bioavailability and absorption following oral administration (Fig. 2). Potential systemic effects of bacteriocins can be investigated by estimating the amount absorbed after administration. Nisin has been observed to be absorbed through the vaginal epithelium into the blood circulation following intravaginal administration in rabbits (Reddy et al. 2004). Maximum levels of nisin were detected in blood samples after 1 h of treatment. However, the levels declined to baseline after 12 h, suggesting a rapid systemic turnover of nisin. Oral administration of enterocin E50–52 in chicken has been shown to decrease S. enterica Enteritidis levels in their liver and spleen (Svetoch et al. 2008), which suggests the absorption of this bacteriocin through the intestinal wall (Bogović-Matijašić and Rogelj 2011). It is interesting to note that Dreyer et al. (2019) reported the migration of bacteriocins across gastrointestinal epithelial and vascular endothelial cells in vitro for the first time. The authors showed that nisin and plantaricin 423 could cross the gut–blood barrier, with activity loss being dependent on the concentration and type of bacteriocins, i.e. class II bacteriocins retained more activity than nisin (Dreyer et al. 2019). However, further analysis is needed to determine the concentration of bacteriocins that exist in blood following gastrointestinal treatment. Similarly, further studies will be required to gain a better understanding of how bacteriocins can be absorbed in order to optimize potential systematic benefits. Figure 2 depicts the bacteriocin interplays in the GI.
Acute and subacute toxicity

The evaluation of acute toxicity is the preliminary screening step required for the determination of toxic characteristics of a bioactive compound (Akhila, Shyamjith and Alwar 2007). Acute toxicity assays determine the adverse effects of a product resulting from a single exposure or multiple exposures in a short period of time. In addition, they are designed to determine the lethal dose or LD50 values of a compound. According to OECD guideline 425 for the testing of chemicals (OECD 2008a), the test substance is either administered in a single dose to rodents via oral gavage or given in smaller fractions over a period of no more than 24 h. The general behavior of the rodents, their body weight changes, signs of toxicity and mortality are monitored (Son, Chang and Lee 2015) at least once during the initial 30 min, periodically within the first 24 h of bacteriocin administration and daily thereafter. All rodents are subjected to a gross necropsy at the end of the observation period (OECD 2008a).

Subacute oral toxicity assays can be carried out following acute toxicity testing to assess possible health hazards, arising from chronic exposures to a substance, with respect to a wide variety of potential targets of toxicity, including the nervous, immune and endocrine systems. According to the OECD (2008b), for subacute oral toxicity assays, the test substance is administered orally to rodents by gavage or via the diet or drinking water in graduated doses over 28 days. During this period, animals are observed daily to detect clinical signs of toxicity and mortality (OECD 2008b).

In a study by Frazer, Sharratt and Hickman (1962), oral administration of nisin (1000 mg kg\(^{-1}\) body weight) in rats did not show any sign of acute toxicity. However, in another study, signs of possible toxicity, such as histological changes in the spleen, skin and liver, were observed in mice treated with 0.825 mg kg\(^{-1}\) nisin daily for 21 days. These changes were indicative of possible inflammatory processes, which could be associated with the high salt content of commercial nisin (Nisaplin®) used in this study (Vaucher et al. 2011). The LD50 of the bacteriocin TSU4, produced by the \textit{L. animalis} TSU4 strain, was found to be \(> \text{200 mg kg}\(^{-1}\) \text{body weight}\) when orally administered to mice (Sahoo et al. 2017). Furthermore, mice orally administered with 0.5 mg kg\(^{-1}\) bacteriocin TSU4 daily for 21 days showed no mortality or treatment-induced changes with respect to their physiological conditions, indicating that this bacteriocin was not toxic (Sahoo et al. 2017).

In another study by Marlida et al. (2016), oral administration of up to 20 000 mg kg\(^{-1}\) pediocin N6 in mice did not show any sign of acute toxicity. Lactocin 160, which is produced by \textit{Lactobacillus rhamnosus} 160, is active against the most relevant species associated with bacterial vaginosis; 1.8 mL of a 10 mg mL\(^{-1}\) solution of this bacteriocin was administered to female rabbits intravaginally. Both in vitro and in vivo safety evaluations have shown that lactocin 160 did not cause any severe irritation of vaginal epithelial tissue or toxicity to lactobacilli, and hence can be used for intravaginal application (Dover et al. 2007).

Studies have also been performed involving sites other than the gut or vagina. Enterocin AS-48 produced by \textit{Enterococcus faecalis} showed no toxicological effects when administered intraperitoneally to mice (5 mg kg\(^{-1}\); 100 g/mouse) in 6 doses (one every 8 h). It is interesting to note that this bacteriocin also did not induce any skin sensitization or allergic contact dermatitis after topical application (Cebrián et al. 2019). Additionally, OG716, a derivative of mutacin 1140, which is considered as a potential candidate for CDAD treatment, has shown no toxicity or side effects upon oral administration in Golden Syrian Hamster; hence, it may progress toward clinical development (Pulse et al. 2019).

Table 1 summarizes the studies regarding in vivo acute and subacute toxicity of bacteriocins. Based on the few studies reported thus far, bacteriocins may be safe for different applications. However, more research is required to determine the safe dose for each bacteriocin. This is essential as insufficient data in this area can be considered as one of the reasons for the underuse of these molecules.

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**Table 1**

| Bacteriocin | Study | Toxicity Details |
|------------|-------|------------------|
| Nisin      | Frazer (1962) | No acute toxicity, histological changes in spleen, skin and liver observed |
| Lactocin 160 | Marlida et al. (2016) | No acute toxicity, no severe irritation or toxicity |
| Pediocin N6 | Marlida et al. (2016) | No acute toxicity |
| Lactocin 160 | Dover et al. (2007) | No acute toxicity, no severe irritation or toxicity |
| OG716 | Pulse et al. (2019) | No toxicity or side effects upon oral administration |

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Figure 2. Bacteriocin interplays in the gastrointestinal tract. 1. Stability in gastrointestinal condition including enzymes, pH changes, commensal bacteria; 2. Possible pathways for bacteriocin absorption by epithelial cells; 3. Bacteriocin interaction with immune system.
Overview of recent literature and current data on in vivo acute and subacute toxicity of bacteriocins.

| Bacteriocin       | Administration                        | Toxicity                        | References                  |
|-------------------|---------------------------------------|---------------------------------|-----------------------------|
| Enterocin AS-48   | 1, 10, 20 mg/kg dose of 5 µL for 3 days| No skin sensitation             | (Cebrián et al. 2019)       |
| Lactocin 160      | 1.8 mL of 10 mg mL⁻¹ intravaginally in rat| No severe irritation             | (Dover et al. 2007)         |
| Nisin             | 1000 mg kg⁻¹ BW in rat                | No sign of acute toxicity        | (Frazer et al. 1962)        |
| Pediocin N6       | >20 000 mg kg⁻¹ in mice               | LD50                            | (Marlida et al. 2016)       |
| TSU4              | Daily intake dose of 0.5 mg kg⁻¹ for 21 days | No mortality and no changes in physical condition | (Sahoo et al. 2017)         |
|                   | 0.825 mg kg⁻¹ daily intake for 21 days | Histological changes in spleen, liver and skin | (Vauchet et al. 2011)       |

Long-term exposure and side effects

It has been estimated that the vast majority of bacterial species produce bacteriocins (Riley and Wertz 2002; Cotter, Hill and Ross 2005). As many fermented foods harbor very high levels of lactic acid bacteria, including bacteriocin-producing strains, these foods also contain bacteriocins that are consumed by humans (Swain et al. 2009). For example, many lactic acid bacteria used in cheese manufacture were shown to produce bacteriocins (Molloy et al. 2011). Moreover, nisin, which is commercially available since 1953 (Collins et al. 2010), is widely used as a food preservative (Cotter, Ross and Hill 2013) without any report of toxicity in humans. However, due to limited reports on the effect of long-term exposure to bacteriocins on human health through the consumption of food products, further studies should be carried out. The aforementioned enterocin AS-48, shown to exhibit no toxicity following acute exposure, also did not cause any significant toxic effect in BALB/c mice fed with 50, 100 or 200 mg kg⁻¹ for 90 days (Baños et al. 2019). Similarly, upon consumption of nisin A by rats at a dietary level of up to 5% for 90 days, no toxicologically significant changes in their clinical signs, body weights or food consumption were observed, confirming the safety of nisin at the concentrations used (Hagwara et al. 2010). Moreover, long-term incorporation of nisin into the diet of rats did not cause any deleterious effect on their organs (Frazer, Sharratt and Hickman 1962).

Cytotoxicity against eukaryotic cells

As summarized above, bacteriocins are considered to be non-toxic and safe antimicrobial peptides. However, it has been reported that some bacteriocins exert some degree of cytotoxicity when assayed using cell culture-based assays. For instance, it should be noted that the cytotoxicity of some bacteriocins in mammalian cells was shown to be observed at concentrations significantly higher than the minimum inhibitory concentrations (MIC) of these compounds required to avoid food spoilage or the presence of pathogenic bacteria in food products (Lohans and Vederas 2011). Several bacteriocins, such as nisin (Maher and McClean 2006), colicin E1, E3, E7, K (Murinda, Rashid and Roberts 2003), enterocin DD14 (Colly et al. 2017), enterocin S37 (Belguesmia et al. 2011), carnobacteriocins Cbn BM1 and Cbn B2 (Jasiewicki et al. 2009), plantaricin DM5 (Das and Goyal 2014), enterocin AS-48 (Abengózar et al. 2017), as well as semi-purified bacteriocins produced by Lactococcus lactis subsp. lactis and E. durans (Cerqueira et al. 2018), showed absence or low levels of cytotoxicity at MIC concentrations against various eukaryotic cell lines. On the other hand, nisin, pediocin PA-1 and colicin E1, E3, E7, K have been shown to be cytotoxic at significantly higher concentrations against Vero cell lines (Murinda, Rashid and Roberts 2003). It is not surprising that some of these phenomena vary in a concentration-dependent manner (Murinda, Rashid and Roberts 2003; Paiva et al. 2012). This was also apparent when a semi-purified bacteriocin produced by Lactobacillus plantarum ST8SH was demonstrated to be highly cytotoxic at the concentration of 25 µg mL⁻¹ but not at 5 µg mL⁻¹ (Favaro and Todorov 2017). Moreover, in wound healing, specific bacteriocins may exhibit strong antimicrobial activity at low concentrations, while at higher concentrations, they might be toxic to eukaryotic cells (Chalekson, Neumeister and Jaynes 2003).

Cox, Coburn and Gilmore (2005) have reported that cylasin, a two-peptide lytic toxin, produced by some strains of E. faecalis exerts cytotoxicity against a broad spectrum of cells, including human retinal cells, erythrocytes, leucocytes and intestinal epithelial cells. The cytotoxicity of this cationic bacteriocin is proposed to be conferred by binding to anionic membranes or cells through hydrophobic interactions and directly disrupting the plasma membranes of host cells (Pessone 2014). Table 2 summarizes the results from in vitro assessments of cytotoxicity for some bacteriocins from different studies.

Since cytotoxic effects of bacteriocins have been evaluated in different types of eukaryotic cell lines, such as monkey kidney epithelial cell line Vero (Murinda, Rashid and Roberts 2003), human intestinal epithelial cell lines HT29 and Caco-2 (Maher and McClean 2006), human embryonic kidney cell line HEK 293 and human cervix epithelial carcinoma cell line HeLa (Das and Goyal 2014), the comparison of their toxicity levels becomes complicated (Favaro and Todorov 2017). As it was reported, SV40- HC cells could be significantly more sensitive to nisin, pediocin PA-1 and colicin B5 than normal Vero cells (Murinda, Rashid and Roberts 2003). In addition, the IC50 value of commercial nisin (Nisaplin®) was reported to be 105 µM in Vero cell line and nisin A (from Nutrition 21) was shown to exert cytotoxicity against epithelial cell lines HT29 and Caco-2 with IC50 values of 89.9 and 115 µM, respectively (Maher and McClean 2006). However, it should be noted that these products are not pure and contain salts that may affect the results. In a study by Paiva et al. (2012), nisin has been reported to be cytotoxic in Vero, MCF-7 and HepG2 cell lines with IC50 values of 13.48, 105.46 and 112.25 µM, respectively. This difference can be related to different compositions of the cell membranes. Membrane lipid or cholesterol composition can increase the rigidity of lipid bilayers and inhibit its disruption by antimicrobial peptides such as bacteriocins. Hence, higher concentrations of bacteriocins are required to
Table 2. In vitro assessment of cytotoxicity of bacteriocins using different eukaryotic cells.

| Bacteriocin                  | Producer organism | Cell line | Type of assay | Toxicity                                                        | References                     |
|-----------------------------|-------------------|-----------|---------------|----------------------------------------------------------------|-------------------------------|
| Enterocin DD14              | *Enterococcus faecalis* 14 | IPEC-1    | CCK-8 assay   | No toxicity at MIC and 2× MIC concentrations                   | (Caly et al. 2017)             |
| Enterocin S37               | *Enterococcus faecalis* S37 | Caco2-TS7 | LDH release assay | No toxicity at 2 and 10 μg mL⁻¹                              | (Belguesmia et al. 2011)       |
| Enterocin AS-48             | *Enterococcus faecalis* UGRA 10 | Melanoma cell line A2058 | MTT assay | No toxicity at MIC and higher concentrations (up to 200 μg mL⁻¹) | (Abengózar et al. 2017)        |
| Carnobacteriocin Cbn BM1    | *Carnobacterium maltaromaticum* CP5 | Caco-2    | MTT assay | No toxicity at 100-fold MIC                                     | (Jasniewski et al. 2009)       |
| Plantaricin DM5             | *Lactobacillus plantarum* DM5 | Hek 293   | MTT assay | No cytotoxic effect on mammalian cells                         | (Das and Goyal 2014)           |
| Nisin (Nutrition 21/USA)    |                   | HeLa      | MTT assay | Cytotoxic at 4× MIC value in HT29                              | (Maher and McClean 2006)       |
| Nisin (Sigma-Aldrich)       |                   | Caco-2    | Neutral red | Cytotoxic at 2× MIC in Caco-2                                 |                               |
| Nisin                             |                   | SV40 HC   | Trypan blue exclusion | Toxic to both cells at high concentration (≤50% viability at >350 AU mL⁻¹) | (Murinda et al. 2003)          |
| Nisaplin® (Danisco)         |                   | Vero cell | MTT assay | EC50: 0.33 μg mL⁻¹                                             | (Vaucher et al. 2011)          |
| Nisin Chrisin® (Chr. Hansen—Colors & Blends) |                   | Vero cell | MTT assay | LDH release assay Neutral red assay | I50: 0.79 μg mL⁻¹ LDH 0.62 μg mL⁻¹ NUR | (Paiva et al. 2012) |
| Pediocin PA-1               | *Pediococcus acidilactis* PA-1/ACH | SV40 HC   | Trypan blue exclusion | Toxic to both cells at high concentration (≤50% viability at >170 AU mL⁻¹) | (Murinda et al. 2003)          |
| Col E1                      | *E. coli* 50164   | Vero cell | Trypan blue exclusion | Col E6 cytotoxic for both cells | (Murinda et al. 2003)          |
| Col E3                      |                   | Vero cell | Trypan blue exclusion | Col E3 insensitive R, 2.5 sensitive R, Ramos slightly sensitive |                               |
| Col E6 Col E7 Col K         |                   |           |               |                                                                |                               |
| Microcin E492               | *K. pneumoniae* RYC492 | HeLa      | LDH release assay (at 14 μg mL⁻¹) | Toxic against Jurkat, HeLa, R2.2.5 (different degree) AMG-3, KG-1 insensitive Ramos slightly sensitive | (Hetz et al. 2002)             |
| Bacteriocin-like P40        | *Bacillus licheniformis* P40 | Vero cell | MTT assay | EC50: 0.30 μg mL⁻¹ LDH 0.51 μg mL⁻¹ NUR | (Vaucher et al. 2011)          |
| Bovicin HCS                 | *Streptococcus bovis* HC5 | Vero cell | MTT assays | LDH release assay Neutral red assay | 0.57 μg mL⁻¹ NUR | (Paiva et al. 2012)         |

The purity of bacteriocins is another parameter that may affect their toxicity against mammalian cells. The exact purity of bacteriocins has not been stated in some studies, thus making comparisons difficult. Also, different types of assays were used for in vitro cytotoxicity evaluation. Figure 3 illustrates an permeabilize the membrane (Wessman et al. 2008; Laverty and Gilmore 2014). Furthermore, differences in hydrophobicity of cell surfaces may affect the interaction and binding of bacteriocins; however, the exact reason for the different cytotoxic activities in different cell types is yet to be known.
overview of in vitro assays based on cell functions that may be used for cytotoxicity evaluation of bacteriocins. Altogether, in order to achieve comparative cytotoxicity evaluation of different bacteriocins, the precise tested concentrations, the exact purity of the bacteriocins, the type of eukaryotic cells and their metabolic activity and the type of assay (Paiva et al. 2012) are the factors to be considered.

**Immunogenicity**

The immunogenicity of each bacteriocin should be tested as per safety concerns in order to prevent immune responses in the body of humans or animals following ingestion (De Groot and Scott 2007) or intravenous administration of bacteriocins (Lohans and Vederas 2011). The bacteriocins pediocin AcH (Bhunia et al. 1990) and TSU4 (Sahoo et al. 2017) have been shown to be non-immunogenic. On the other hand, long-term administration to mice of a diet comprising Nisaplin®, which as noted above is a nisin-containing preparation that also contains milk proteins and salt, led to a significant increase in the amount of macrophages/monocytes, isolated from the peripheral blood (Pablo et al. 1999). Moreover, low levels of antibodies were measured in the serum of animals exposed to pyocin S5 (Scholl and Martin 2008; McCaughhey et al. 2016).

**Impact on cell–cell adhesion or tight junction integrity**

Ensuring that the integrity of tight junctions or cell–cell adhesion is not negatively impacted in response to bacteriocin treatment is highly important if these peptides are to be used for the treatment of bacterial infections of epithelial barriers (Belguesmia et al. 2011). To evaluate the impact of different compounds on the integrity of tight junctions, intestinal epithelial cells, such as HCT-8, HT29 and Caco-2, can be used to mimic the GI or the intestinal mucosa (Fujiwara et al. 1997, 2001; Di Cagno et al. 2010; Villarante et al. 2011). Before treatment, cells are allowed to grow and develop the morphological and functional characteristics of enterocytes, such as the formation of intercellular tight junctions. The effect of bacteriocins on the integrity of the tight junctions can be evaluated by measuring the electrical resistance across a cellular monolayer, otherwise known as transepithelial electrical resistance (TEER) (Putaala et al. 2008; Srinivasan et al. 2015).

There are several studies of different bacteriocins that have highlighted the absence of an impact on the integrity of tight junctions. According to Belguesmia et al. (2011), no significant reduction in epithelial integrity was observed in Caco-2/TC7 cells after treatment with 10 μg mL⁻¹ nisin or enterocin S37. Similarly, treating Caco-2 cells with 2 μg mL⁻¹ divercin AS7 for 24 h did not alter TEER (Olejnik-Schmidt et al. 2014). In another study, using the same cell line, plantaricin A was shown to protect the integrity of cellular tight junctions (Di Cagno et al. 2010).

**Impact on the intestinal microbiota**

The evaluation of the impact of bacteriocins on the intestinal microbiota is an important issue because modifications in the diversity and function of this ecosystem have been associated with different diseases, such as inflammatory immune diseases, functional bowel disorders, insulin resistance and obesity (Arquès et al. 2015). Unlike many classes of antibiotics, bacteriocins are known to often exhibit a narrow-spectrum activity (Cotter, Ross and Hill 2013) and, thus, the use of such bacteriocins should ensure that there are only limited effects on the commensal microbiota.

The effects of bacteriocins have been studied on the intestinal microbiota of the upper GI (Kheadr et al. 2010), the terminal ileum (Le Blay et al. 2012) or the distal colon (Guinane et al. 2006; Le Lay et al. 2015) using different in vitro models. Nisin and pediocin PA-1 did not appear to cause any significant disturbances of the commensal gut microbiota in vitro (Guinane...
et al. 2006; Le Blay et al. 2012; Le Lay et al. 2015) and in vivo (Bernbom et al. 2006; Dabour et al. 2009). Nevertheless, another in vitro study (Rea et al. 2011) showed that the lantibiotic lactacin 3147 induced a significant shift in the microbiota from Firmicutes to Proteobacteria. Recently, using metagenomic approaches, Umu et al. (2016) demonstrated the effects of five bacteriocins on the gut microbiota at lower taxonomic levels. Through these approaches, some changes were observed in the microbiota that would have remained unnoticed by conventional culture-dependent methods (Gálvez et al. 2012).

Although several studies have demonstrated the role of bacteriocins as a potential mechanism by which certain probiotics exert their beneficial effects, few studies have focused on the direct or indirect impact of bacteriocinogenic probiotics on the colonic microbiota. Padilla, Lobos and Hubert (2004) demonstrated that isolates of E. coli and Bacteroides fragilis from healthy gut were highly sensitive to bacteriocins produced by Shigella flexneri. In a study on rats, Bernbom et al. (2006) have shown that the use of a nisin-producing Lactococcus lactis strain or purified nisin increases the fecal bifidobacteria count but decreases that of enterococci. However, in a study on bacterial cultures representing colonic microbiota in humans, nisin A and nisin Z were demonstrated to significantly inhibit Bifidobacterium and Lactobacillus genera, while pediocin did not exert any effects (Blay et al. 2007). These results were confirmed by Dabour et al. (2009) in a study on mice. In addition, Dobson et al. (2011) have shown that oral administration of Lactococcus lactis DPC6520, a lactacin 3147-producing strain, did not alter the microbiota of the distal colon, both in vitro and in vivo. As reported by Riboulet-Bisson et al. (2012), Lactobacillus salivarius UCC118, a producer of the Abp 118 bacteriocin, did not exert significant effect on the proportion of the main communities of mouse gut microbiota, except a significant decrease in Streptocetes and Firmicutes. Murphy et al. (2013) showed that same bacteriocin producing strain with no significant impact on Firmicutes could increase Bacteroidetes and Proteobacteria and decrease Actinobacteria in mice. In addition, it was shown that in a murine model, Lactobacillus salivarius UCC118 could cause an increase in the proportion of Peptococcus and a reduction in the proportion of Rikenellaceae and Porphyromonadaceae (Clarke et al. 2013). In the light of the few studies described above, it is evident that the real impact of bacteriocins on the colonic microbiota eubiosis is not yet well understood and that results reported to date are fragmentary and can vary greatly depending on the strain and the model used. To date, there are few such studies on bacteriocins produced by Gram-negative bacteria. However, microcins M and H47, the siderophore microcin responsible for the antibiotic resistance of Salmonella properties of the probiotic E. coli Nissle 1917, were shown to exert their activity without significant impact on the microbiota (Sassone-Corsi et al. 2016). Besides, there are no reports in the literature regarding the real impact of bacteriocinogenic strains on the overall metabolic profile of the colonic microbiota.

More in-depth studies combining metagenomic and metabolomic approaches remain essential in order to study the real effects of bacteriocins on the composition and balance of the colonic microbiota. These studies should include different bacteriocins with different structures and mechanisms.

Bacteriocins may mediate probiotics functionality by different mechanisms. Bacteriocins may facilitate colonization of the host by competitive inhibition of resident microbiota. They may also directly inhibit pathogens. Finally, bacteriocins may act as signaling peptides, either signaling other bacteria through quorum sensing or signaling cells of the host immune system and hence modulating host immune system (Egan, Ross and Hill 2017). In a study by Pablo et al. (1999), nisin was shown to be able to modulate the immune system of mice by increasing CD4 and CD8 T-lymphocytes and fundamentally by increasing macrophages/monocytes population isolated from peripheral blood. Besides, the effect of nisin on innate immune cells, including T cells, is suggested to be due to the modulation of the activity of antigen-presenting cells. Additionally, nisin was suggested to be used as an immunomodulatory agent in pig breeding (Malaczewska et al. 2019). Bacteriocins may exert immunomodulatory effects in addition to their antimicrobial properties; however, their effect on the immune system has not been yet completely demonstrated.

MECHANISMS OF ACTION AND EMERGENCE OF RESISTANCE TO BACTERICINS

General trends of bacteriocin mechanisms of action

Bacteriocins show diverse mechanisms of antimicrobial action depending on their physicochemical properties and the presence or not of PTMs (Cotter et al. 2013) (Fig. 4A). Many bacteriocins, essentially of class II, exhibit a cationic nature. Therefore, interaction with and perturbation of the bacterial cytoplasmic membrane are considered to play an essential role in the killing activity (Héchard and Sahl 2002), similar to what happens with cationic peptides from multicellular organisms (Andres 2012). Electrostatic interactions between cationic bacteriocins...
and the negatively charged components of the bacterial membrane, i.e. phospholipids and teichoic acids of Gram-positive bacteria or lipopolysaccharide of Gram-negative bacteria, constitute a first mechanistic step initiating their activity. Specific and non-specific binding of bacteriocins to the membrane surface resulting from electrostatic interactions can subsequently lead to insertion of bacteriocins into the cytoplasmic membrane. This first step causes the formation of ion-permeable channels or pores, followed by passive efflux of intracellular metabolites, such as potassium and magnesium ions, amino acids and ATP and further dissipation of vital ion gradients, which leads to leakage of cell content and finally cell death (Todorov 2009). Cell lysis can also occur due to a release and activation of autolytic enzymes linked to teichoic, lipoteichoic and teichuronic acids that result from interactions of bacteriocins with these Gram-positive cell wall components (Karpiński et al. 2016).

In addition to the phospholipid bilayer, a large panel of intracytoplasmic targets has been identified. Ruminococcin C, a sactipeptide recently identified from the human microbiota bacterium Ruminococcus gnavus, was shown to be unable to perturb the membrane bilayers of target bacteria but rather would interfere with nucleic acids synthesis (Chiumento et al. 2019). Moreover, a large panel of transporters allowing uptake of essential nutrients or enzymes involved in vital functions has been identified as direct target or as gate involved in the killing mechanisms used by bacteriocins (Cotter 2014). Lelipid II, which is an intermediate of the biosynthesis of peptidoglycan, the maltose ABC-transporter, a zinc-dependent metalloprotease, the undecaprenyl pyrophosphate phosphatase and the large-conductance mechanosensitive channel MscL have been identified as receptors for several Gram-positive bacteriocins, namely nisin and some other lanthipeptides, garvicin ML, the leaderless class II bacteriocin LsbB, lactococcin G and sublancin 168, respectively (Kouwen et al. 2009; Cotter 2014). Sugar-phosphotransferase systems (PTS), such as mannose-PTS or glucose-PTS, have been shown to be targets for both Gram-positive (pediocin-like bacteriocins, sublancin) and Gram-negative (microcin E492) bacteriocins (Bieler et al. 2006) (Cotter, Hill and Ross 2005; Wu et al. 2018). Other Gram-negative bacteriocins, namely microcin B17, microcin J25 and microcin C, bind and inhibit DNA gyrase, RNA polymerase and Asp-tRNA synthetase, respectively, which have been identified as their direct targets (Drider and Rebuffat 2011).

Microbial cell killing may also occur by inhibition of the germination of bacterial spores (Thomas et al. 2002; Karpiński et al. 2016), non-specific degradation of cellular DNA or inhibition of protein synthesis through the specific cleavage of 16s rRNA (Heu et al. 2001; De Vuyst and Vandamme 2012; James, Lazdunski and Pattus 2013).

It should be noted that the outer membrane of Gram-negative bacteria acts as an effective barrier against cationic bacteriocins produced by Gram-positive bacteria, making Gram-negative bacteria more resistant to these bacteriocins (Cao-Hoang et al. 2008). By contrast, bacteriocins produced by Gram-negative bacteria evolved a variety of strategies to overcome this barrier. They use either porins that favor passive diffusion of hydrophilic nutrients, or Trojan horse approaches where receptors required for major functions of bacteria, such as iron uptake, are pirated to allow translocation of the bacteriocins through the outer membrane and enter the periplasmic space. In that respect, iron siderophore receptors of the different types (catechol, hydroxamate) constitute a major target of Gram-negative bacteriocins, similar to the Gram-negative antimicrobial proteins named colicins (Cascales et al. 2007).

**Development of resistance**

Evaluation of bacteriocin resistance development upon prolonged exposure in target strains is another important consideration before the use of bacteriocins in food products or for treating human and animal diseases. For a complete review of bacterial resistance to bacteriocins, see de Freire Bastos, Coelho and da Silva Santos (2015).

Resistance to bacteriocins is either innate (intrinsically found in particular genera or species) or acquired (developed by a formerly susceptible strain) (Collins et al. 2012). Innate resistance to bacteriocins varies among different bacterial strains (Katla et al. 2003). For example, up to 8% of wild-type strains of L. monocytogenes were shown to be naturally resistant to pediocin-like bacteriocins (Collins et al. 2010). Similarly, in another study evaluating bacteriocin susceptibility, among 381 strains of L. monocytogenes, 20 strains were found to be resistant to pediocin PA-1, but in contrast, there were no naturally nisin-resistant strains (Rasch and Knöchel 1998). Both innate and acquired bacteriocin resistance can be linked to several genetic loci in bacteria. Mutation in genes involved in innate resistance leads to sensitivity to bacteriocins, whereas upon mutation genes associated with sensitivity can contribute to acquired resistance. de Freire Bastos, Coelho and da Silva Santos (2015) have described various mechanisms leading to innate resistance. Another phenomenon observed in non-bacteriocin-producing bacterial strains is immune mimicry, where functional homologs of bacteriocin immunity systems are expressed (Draper et al. 2012). The heterologous expression of genes encoding homologs of bacteriocin immunity confers protection in cells against cognate bacteriocins (Draper et al. 2012). Proteolytic cleavage of bacteriocins is another potential mechanism through which resistance to bacteriocins might occur in non-bacteriocin-producing bacteria (Sun et al. 2009; Nocek et al. 2012). Extracellular proteases or peptidases produced by bacteriocin-resistant strains can degrade bacteriocins, reducing or diminishing their antimicrobial activity (Nes et al. 2015). Similarly, Sedgley, Clewell and Flannagan (2009) demonstrated that gelatinase secreted by E. faecalis is responsible for the degradation and inactivation of pediocin-like bacteriocins.

Exposure to bacteriocins can result in the development of resistance in formerly susceptible bacterial cells (Collins et al. 2012). Acquired resistance may be a result of numerous mechanisms including a spontaneous mutation of associated genes, such as those involved in the expression of specific receptors, cell wall synthesis, transcriptional regulation or energy metabolism and transport (Gravesen et al. 2002; Katla et al. 2003; de Freire Bastos, Coelho and da Silva Santos 2015). The frequencies of these mutations vary according to the producer strain, the bacteriocin and the culture conditions. In general, the frequency of genes undergoing spontaneous mutation, upon cellular exposure to low concentrations of bacteriocins, which results in bacteriocin resistance, is low (Pessione 2014). For example, nisin-resistant L. monocytogenes mutants were observed at frequencies of 10−6 to 10−8 (Harris, Fleming and Klaenhammer 1991), while lacticin 3147-resistant Lactococcus lactis occurred at frequencies of 10−8 to 10−6 (Guinane et al. 2006). The bacteriocin-resistant mutants may arise from changes in bacterial membrane fluidity, lipid composition, electrical potential and load or cell wall thickness, or a combination of all these factors (Fig. 4B).

Other potential mechanisms involving bacterial cell envelope or the cytoplasmic membrane synthesis, reduction of membrane permeability have been identified to explain the acquired resistance to bacteriocins (Cotter, Ross and Hill 2013; de Freire...
Bacteriocins, Coelho and da Silva Santos 2015). For example, an alteration in the bacterial cell membrane hydrophobicity caused by a change in its fatty acid composition was shown to be involved in the development of nisin resistance in L. monocytogenes cells (Martínez and Rodríguez 2005). As antimicrobial agents, some lantibiotics bind to lipid II, which acts as a receptor or docking molecule to both promote pore formation and inhibit the synthesis of peptidoglycan. Reducing bacteriocin accessibility to their receptors or downregulating the expression of genes involved in receptors may result in an enhanced bacterial resistance (Kramer et al. 2006; Collins et al. 2010; Kjos et al. 2011). So, bacterial resistance can be evaluated by determining the expression of bacterial genes related to receptors alteration, such as lipid II (vanA) and Man-PTS (mPTS), synthesis of peptidoglycans (dal and dál), proteolytic cleavage [genes for nisinase (NSR protease)] and other proteases (Gravesen et al. 2002, 2004; Cotter, Ross and Hill 2013). Some bacterial strains have developed multiple resistance mechanisms that may operate simultaneously, giving rise to the overall resistance phenotype (Lohans and Vederas 2011). Therefore, an adequate insight into the exact mechanism involved in development of bacteriocin resistance should facilitate their application in clinical and/or food settings.

Co-resistance and cross-resistance between bacteriocins or between antibiotics and bacteriocins

Co-resistance is defined as the resistance of a bacterial strain to the same class bacteriocins as that produced by the strain, while the resistance of a microorganism against bacteriocins from different classes or resistance to both bacteriocins and antibiotics is named cross-resistance. Strains of L. monocytogenes have been reported to be resistant against various class II (Dykes and Hastings 1998; Rasch and Knöchel 1998; Ramnath et al. 2000) and class I bacteriocins (Gravesen et al. 2001), which suggests an identical or similar resistance mechanism (Gravesen et al. 2002). Moreover, sometimes acquired resistance of a bacterial strain to a bacteriocin due to an alteration of the target cell receptor (Kiczka et al. 2016) or a change in the composition of the cell membrane (Asaduzzaman and Sonomoto 2011) increases bacterial resistance to other bacteriocins as well (Naghmouchi et al. 2007). Although bacteriocins and antibiotics do not have the same mode of action in most cases (Cleveland et al. 2001), increased resistance to some antibiotics was observed in variants resistant to bacteriocins, such as pediocin, nisin (Kaur et al. 2014) or microcin 24 (Carlson, Frana and Griffith 2001). In addition, Mantovani and Russell (2001) reported a 1000-fold increase in resistance to ampicillin in nisin-resistant mutants of L. monocytogenes ATCC 53135 compared with single compounds. The nisin-resistant variants were more susceptible to most antimicrobial peptides tested than their wild-type counterparts (Kaur et al. 2014). Mathur et al. (2017) have reviewed the effects of different combinations of bacteriocins with other antimicrobials that are effective against clinical and food pathogens. In addition to combination therapy, bioengineering strategies can also be exploited to generate bacteriocins with enhanced potency and reduced incidence of antimicrobial resistance. However, further research is required to understand the precise mechanisms of action of bacteriocins and develop engineered bacteriocins with unique target ranges and modes of action.

BACTERIOCIN APPROVAL BY REGULATORY AGENCIES FOR DIFFERENT APPLICATIONS

Despite the GRAS (Generally recognized as safe) status of a high number of bacteriocins described in the literature, their use for various food, medical or veterinary applications is very limited. It should be noted that most current applications are related to food preservation, while only a few examples are reported in the veterinary and medical sectors, which may be due to the lack of specific guidelines for legal approval of bacteriocin or bacteriocin-producing bacteria. Different guidelines may be used for bacteriocin approval and they vary from one country to another.

Guideline for evaluation and approval of new bacteriocins for food applications

As new active biological compounds, bacteriocins are currently considered by regulatory agencies as ‘technological agents’ or ‘new’ food additives by regulatory agencies. It should be noted that depending on its intended use, the same bacteriocin might be considered a technological agent or a food additive. A ‘technological agent’ is a substance that is used to produce a technical effect during food manufacturing and processing; however, unlike food additives, it does not alter the intrinsic characteristics of the food. Besides, it inhibits residue generation in the final product or its by-products. A ‘food additive’ refers to any substance that is added to the food during its preparation or before its storage to modify the food in order to achieve the desired technical effect.
In general, using technological agents in foods is not subject to any regulatory requirements. Food additives can play several roles, including maintaining the nutritive value of the food, increasing its shelf life, or enhancing its appearance and facilitating its processing, packaging or storage. In many countries, as per the demand, regulatory agencies may provide overviews regarding the acceptability of uses as technological agents in food processing. Unlike technological agents, food additives must be previously approved by regulatory agencies and should obtain marketing authorization before their use in the food sector.

According to our knowledge, to be approved as an additive, a new bacteriocin should be subjected to several evaluation steps (Fig. 5). Application for approval of a new bacteriocin should include the following criteria:

- The identity and chemical composition of the new bacteriocin. This means that the active molecule should be highly purified and its amino acid sequence must be determined using gold-standard biochemical and molecular techniques.
- The method of preparation and stabilization.
- A statement indicating the appropriate concentration or the amount of bacteriocin proposed for its proper use and the purpose for which it is proposed, together with all directions, recommendations and suggestions regarding its use.
- An acceptable method of analysis, suitable for regulatory purposes that will determine the final concentration of the bacteriocin in the finished food.
- Data showing the efficacy of the bacteriocin for its intended use.
- Detailed reports on the safety of bacteriocin under the recommended conditions of use. These include acute and subacute toxicity reports and the long-term exposure effects. Bacteriocins with the history of use in foods might be considered as safe. A guideline for the evaluation of the safety of bacteriocin intended to be used as a food additive is presented in Fig. 5.
- Data on the acceptable residual concentration in the finished food product when the additive or bacteriocin is used according to the good manufacturing practice.
- A proposed maximum concentration of the additive or bacteriocin in the finished food product.

The legislation concerning the use of bacteriocins in food products varies according to their intended use and the laws of each country (Gálvez et al. 2011). Nisin was added to the European food additive list in 1983 (Directive 83/463/EEC; Directive 95/2/EC) and is used as a food preservative (E234). Also, it was approved by the FDA in 1988 (21 CFR) and more recently by Health Canada (NOP/ADP-0028) in 2017. Nisin is now used as a food additive in >80 countries, and it may be used in different foods, such as meat products, processed and pasteurized cheeses, fruits, and vegetables. However, the type of food products in which nisin can be incorporated and its maximum levels of an addition vary among different countries (Gálvez et al. 2011; López-Cuellar, Rodríguez-Hernández and Chavarría-Hernández 2016). Moreover, some bacteriocins are in a process to receive legal approval, such as pediocin (Fargo 23, Quest International, B.V., Naarden, The Netherlands and ALTA® 2351, 2341; Kerry Bioscience, Carrigaline, Co. Cork, Ireland), sakacin (Bactoferm FLC®, Chr. Hansen, Hørsholm, Denmark) and micocin (Micocin, CanBiocin, Edmonton, Canada) (López-Cuellar, Rodríguez-Hernández and Chavarría-Hernández 2016).

Bacteriocin-producing protective cultures are also used as food additives. Carnobacterium maltaromaticum CB1 (https://www.canada.ca/en/health-canada/services/aliments-nutrition/poultry-products/document.html), Leuconostoc carnosum 4010 (Danisco, HOLDBAC®) or Carnobacterium divergens M35 have been approved in many countries for use in the processing of products, such as vacuum-packed meat products and sliced ready-to-eat cold-smoked salmon or trout (https://www.canada.ca/fr/sante-canada/services/produits-vivants/poulets-produits/document.html).

**Guideline for evaluation and approval of new bacteriocins for human and veterinary applications**

Bacteriocins can be used for human and animal applications as well and, therefore, must undergo a rigorous evaluation protocol, aiming to analyze their safety and efficacy by various in vivo tests, including animal and human trials. The intended purpose of the product dictates whether the product is classified as a feed ingredient or a therapeutic drug, although some ingredients may be used in both therapeutic and nutritional applications. For instance, veterinary drugs in Canada are regulated under The Food and Drugs Act and Regulations administered by Health Canada, which ensures the safety and effectiveness of the product (https://www.canada.ca/en/health-canada/services/drugs-health-products/veterinary-drugs/legislation-guidelines/guidance-documents/guidance-document-classification-veterinary-drugs-livestock-feeds/document.html). The identification of the active bacteriocin and evaluation of its safety are essential aspects needed to be investigated. Besides, the efficacy of bacteriocins for the intended uses should be demonstrated using appropriate in vivo tests. The results of the in vitro tests must then be validated by in vivo studies using appropriate animal models, followed by clinical studies. In the animal healthcare sector, a nisin-based udder disinfectant named as Wipe Out® dairy wipes has been approved by the FDA (Dover et al. 2008). Figure 6 shows a proposed guideline that can be implemented for the evaluation of bacteriocins for human and animal uses.

Alternative incorporation of any product in animal feed, either directly or indirectly, must be according to food additive regulations, unless it is generally recognized among qualified experts to be safe under the conditions of its intended use (FDA 2018). The FDA regulates the use of bacteriocins and bacteriocinogenic strains under the Federal Food, Drug, and Cosmetic Act (FFDCA) where they are regulated as food ingredients. The approval of a food additive petition is a prerequisite and must meet the criteria listed under Title 21 CFR 570 and 571 of the FFDCA Act, which consists of required data on human and target animal safety, impact on the environment, manufacturing details, proposed labeling and regulations (https://www.fda.gov/animal-veterinary/animal-food-feeds/product-regulation). In Canada, livestock feeds are regulated by the Feeds Act and Regulations, which is managed by the Canadian Food Inspection Agency (CFIA), whose mission is to ensure the safety, effectiveness and correct labeling of livestock feeds (https://www.canada.ca/en/health-canada/services/drugs-health-products/veterinary-drugs/legislation-guidelines/guidance-documents/guidance-document-classification-veterinary-drugs-livestock-feeds/document.html). In addition, feeds in Canada are not allowed to have therapeutic claims or purposes, but they can act as carriers for therapeutic products.
Figure 5. Guideline for evaluation and approval of new bacteriocins for food applications.

Figure 6. Guideline for evaluation and approval of new bacteriocins for human and veterinary applications.
Guideline for safety evaluation of bacteriocins intended for food, human and animal uses

In order to assess the safety of bacteriocins for animal and consumers, much information is required, including technical (production, purity, methods of analysis, etc.) and toxicological data (principles of toxicological assessment, protocols, data report, results and conclusions, etc.). It is necessary to identify and characterize the compounds, and they should be identical to that to be used in the commercial product. Figure 7 addresses the main steps for safety evaluation of bacteriocins, which includes identification of compounds, bioavailability, in vitro and in vivo assay, exposure study, ADME study (absorption, distribution, metabolism, excretion) and setting the accepted daily intake (ADI) for determination of safe dose. In case that the highest proposed concentration of bacteriocins in the final product would result in animal or human exposure exceeding the highest safe dose, the measure should be taken to reduce consumers’ exposure.

CONCLUDING REMARKS AND PERSPECTIVES

Bacteriocins have properties due to which they may be used for a broad range of food and medical applications. Thus, the safety of bacteriocins requires much attention. Antimicrobial activity of bacteriocins has been widely studied; however, there is a lack of available in vitro and in vivo data regarding safety and toxicity of bacteriocins. In order to confirm the safety of bacteriocins, investigation of their immunogenicity and both in vitro and in vivo toxicity is necessary. In fact, for this purpose, different assays are needed to be performed to assess their cytotoxicity in eukaryotic cells, ability to induce apoptosis, growth inhibitory effect, hemolytic activity, acute and subchronic toxicity, etc. Approval of health agencies for using bacteriocins in food, livestock or medicine is a time-consuming process involving clinical trials and tests. Regulations proposed by the FDA should be strictly followed to achieve legal approval of bacteriocins as safe and reliable food preservatives or therapeutic agents.

SUPPLEMENTARY DATA

Supplementary data are available at FEMSRE online.

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