



Review

# The Application of Protective Cultures in Cheese: A Review

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**Abstract:** A number of non-thermal preservation strategies have been adopted from the dairy industry to improve cheese quality and safety. The application of lactic acid bacteria cultures that produce bacteriocins has been extensively studied as a means of bio-preservation. However, the application of purified bacteriocins as a bio-protective agent is limited in cheese. The application of protective cultures is another strategy, and the aim of the current review is to provide an overview of the application of commercial and autochthonous adjunct cultures on the bio-protection of cheese; both public health and spoilage aspects are considered.

Keywords: protective cultures; cheese; control of pathogens; control of spoilage

#### 1. Introduction

Cheese is a fermented dairy product which has been produced and consumed since the 7th millennium BC [1]. Cheesemaking practices have evolved throughout the years in different ways in different countries and more than 1400 traditional cheese varieties are produced worldwide, displaying a great diversity of organoleptic characteristics [2]. Since the first introduction of starter cultures at the end of the 19th century, a number of changes have been adopted the cheesemaking process and nowadays cheeses are produced in large quantities by fully controlled automated processes, and the use of commercial starter cultures is a prerequisite for a successful cheesemaking process [3]. Starter cultures are divided into defined- and mixed-strain cultures; defined-strain cultures are pure cultures with known physiological characteristics and technological properties [4]. Mixed-strain cultures contain different species or genera of lactic acid bacteria (LAB). The use of commercial starter cultures has been proved to be the best way to standardize cheese manufacture with small variations in the organoleptic characteristics. However, their extended use may reduce the microbiota diversity and its associated benefits [5].

LAB, including the genera *Lactobacillus*, *Lactococcus*, *Leuconostoc*, *Enterococcus*, *Streptococcus* and *Pediococcus*, are the dominant population in raw milk [6,7]. As raw milk is the main source of the cheese microbiota, LAB from the starter and those not deliberately added as part of the starter or adjunct culture (that is, cultures that are added to cheese for purposes other than acidification [8–10]) constitute the main part of this microbiota [11,12]. This group of bacteria, either natural or selected, produce compounds that are essential for the acidification of the curd and the cheese flavour development during ripening; additionally, they produce antimicrobial peptides, like bacteriocins, which naturally inhibit undesirable microorganisms [11]. Other strains of non-LAB, yeasts and moulds are also present in the complex milk microflora [6].

The microbiota in cheese is formed from raw milk, the starter culture, the equipment used for the cheesemaking process and the environment; the microbiota ensures the diversity between cheeses throughout cheesemaking and maturation processes [5]. This

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microbiota is transformed according to the specific conditions of the ripening and maturation and includes LAB from the starter, and the autochthonous microbiota composed mainly of non-starter lactic acid bacteria (NSLAB) [12]. In parallel with the development of defined cultures, autochthonous or natural starter cultures have been developed for a number of cheeses [13–19]. The use of the latest DNA and RNA next generation sequencing technologies during recent years have greatly contributed to the understanding of the interactions between the autochthonous cheese microbial communities. These complex microbial communities with their enzymic system contribute to the complex biochemical activities occurring throughout cheese ripening and producing flavour compounds, which characterize the organoleptic properties of the final cheese and are much appreciated by consumers of all the world [5,20].

Bio-preservation is a natural way to protect food from spoilage and harmful contamination with either pathogenic or spoilage microorganisms [21]. Bio-preservation is an effective strategy to reduce food waste without using chemical preservatives. In addition, enhanced safety and extended shelf-life using indigenous or added adjunct cultures to control the growth of pathogenic and spoilage microbes can be achieved [22,23]. Chen et al. [22] reviewed the application of antifungal compounds and provided an overview of the mechanisms involved. Moreover, the preservation strategies of non-thermal and packaging technologies and the addition of natural antimicrobial agents and plant extracts and essential oils in cheese have been reviewed by Moula Ali et al. [23].

Protective cultures have been suggested as microorganisms which can reduce the risk of the growth and survival of both pathogenic and spoilage-causing microbes [21,24]. These are added in different cheeses to improve the safety and extend the shelf-life of the cheese

LAB have been suggested to be used as protective cultures, as they have a long history in safe cheese production and their antagonistic interactions against pathogens and spoilage microbes are well known [25,26]. However, to finally apply LAB protective cultures in cheesemaking, a screening procedure is required and the selected strains should be phenotypically and genotypically characterized, to ensure their safety, and validated for their bio-protecting activities. In this context, Souza et al. reviewed the main strategies for the identification and characterization of the properties of bioprotective LAB [25].

The success of any bio-preservation strategy, applied in cheese, depends on the in situ antimicrobial efficacy of the LAB metabolites [21]. Several reviews have studied the application of bacteriocin-producing LAB in cheese, mainly focusing on nisin and/or other lactococcal bacteriocins [20,27–38]. Gonzalez-Gonzalez et al. [31] reviewed the functional properties of bacterial cultures used for different dairy applications and Rangel-Ortega et al. reviewed the food safety issues related to the artisanal cheeses and two strategies for the control of the main pathogenic bacteria, that is, applying LAB and natural compounds [32]. In addition, Ahansaz et al. recently reviewed antimicrobial agents, that is, bacteriocins, organic acids and other metabolites produced by LAB in dairy products; the authors highlighted the limitations in applying bacteriocins in cheese due to the degradation caused by certain peptidases [33].

The aim of the current review is to provide an overview of the application of commercial and autochthonous adjunct cultures on the bio-protection of cheese, both as a control measure for pathogenic bacteria and for spoilage microorganisms. Cheeses were categorized into thirteen groups according to their moisture content and the special cheesemaking practices [2].

# 2. Antimicrobial Mechanisms

Protective cultures in cheese will exert their antimicrobial activity depending on several factors, i.e., the initial level of contamination, the type of microbial contaminant and technological parameters (i.e., maturation time, storage temperature). It should be mentioned that protective cultures primarily have the potential to stop or delay the onset

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of further contamination, rather than act on initial high concentrations of microbial contaminants [37]. The three main antimicrobial mechanisms of protective cultures in cheese are briefly described below.

#### 2.1. Metabolites

The protective cultures usually exhibit an amensalism relationship, i.e., interactions in which one type of microbe negatively affects another type, without being affected itself. In dairy fermentations, strains of LAB produce metabolites such as acetic, lactic, propionic, phenyllactic and hydroxyphenyl lactic acids, which have been shown to inhibit the growth of certain bacteria and fungi. The inhibitory effect is either attributed to the reduction in the pH, or to their undissociated forms by diffusing through the cell membranes and releasing H+ ions that acidify the cell cytoplasm. Moreover, the antimicrobial activity is related to the denaturation of membrane proteins, blocking transmembrane transport, proton gradient interference, enzyme inhibition, and reactive oxygen species production, which disturbs the cell metabolism, resulting in growth inhibition [25]. Other LAB antimicrobials include H2O2, fatty acids (decanoic, coriolic), diacetyl and acetoin and bacteriocins [37]. In the case of acetoin or diacetyl, these compounds can interact with arginine, compromising the structure of some proteins; another possible mechanism is that diacetyl can link to DNA molecules, promoting its unfolding [25]. Finally, reuterin produced by Limosilactobacillus reuteri is reported as a potent compound with broad-range antimicrobial activity that inhibits fungi but also Gram-negative bacte-Limosilactobacillus reuteri uses a CoA-dependent pathway, in which 3-hydroxypropionaldehyde (3-HPA, the active antimicrobial system) is obtained from glycerol in a reaction catalysed by the coenzyme B12-dependent glycerol/diol dehydratase [19].

# 2.2. Bacteriocins

Bacteriocins are peptides or proteins produced in the ribosome and secreted, mainly, by Gram-positive bacteria such as LAB. They have distinct mechanisms of action and can be divided according to their promotion of a bactericidal effect or bacteriostatic, inhibiting further cell growth [38]. Bacteriocins are divided into three major classes, i.e., Class I, small post-translationally modified peptides; Class II, unmodified bacteriocins; and Class III, larger peptides (>10 kDa, thermo-labile), with each one subdivided into subclasses. Class I bacteriocins comprise the well-known lantibiotics (nisin, lacticin 3147), Class II examples include cyclized peptides (enterocin AS-48), pediocins produced by Pediococcus spp., while a novel Class III bacteriocin is Helveticin-M, produced by Lactobacillus crispatus [39]. The mode of action of bacteriocins has been extensively studied [25,32–40] and they generally exert their antibacterial effect by targeting the cell-envelope-associated mechanisms and by pore formation, resulting in a variation in the cytoplasm membrane potential, disrupting the proton motive forceand ultimately causing cell death. Nisin is capable of both mechanisms, i.e., pore formation and the inhibition of cell wall biosynthesis, which are combined within the same molecule for potent antimicrobial activity. Other bacteriocins can kill their target cells through the inhibition of gene expression and protein production [38,41]. Nisin, lacticin 3147 and 481, pediocin AcH, thermophilin, macedocin, reuterin and enterocin AS-38 and KP are some of the bacteriocins that have been effectively applied in different cheeses [29,35,38]. However, the low yields, the complexity and the cost of purification and the inactivation through proteolytic enzymes during ripening are the main limiting factors for the addition of bacteriocins in cheese production [19,26,29,35,38].

### 2.3. Ecological Competition

Protective cultures engage in competitive exclusion where they outcompete the spoilage agent for nutrients and oxygen. Competitive exclusion as a major bioprotective

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mechanism of lactobacilli against fungal spoilage in fermented milk products is discussed by Siedler et al., where it was concluded that the mechanism of nutrient depletion constitutes an alternative strategy to chemical preservation [42]. Furthermore, protective cultures can take part in quorum sensing—where the microbial cultures 'feel' their environment and adjust their performance to deal with these new challenges [39]. The strong antibacterial (antilisterial) effect of ecological competition as expressed in smear-ripened cheeses by some undefined consortia has been reported by Mayo et al., where the cheese ecosystem, its interactions and their effect on safety and quality are extensively discussed [40].

# 3. Control of Pathogens

Most studies for the application of protective LAB cultures to control pathogens in cheese have been carried out in model cheeses; however, there are also a number of studies on industrial and artisanal cheeses (Table 1, [43–81]).

Table 1. Applications of protective cultures to control pathogenic bacteria in different cheeses.

Cheese Category	Cheese	Protective Culture	Target Microorganism(s)	Main Findings	Reference
	Fresh cheese	Three nisin producing <i>Lc. lactis</i> strains	L. monocytogenes	Numbers of <i>L. monocytogenes</i> were reduced in model cheese by 2 Log units during 7 days of storage	[43]
Model	Miniature fresh cheese	Lc. lactis16FS16-9/20234-11FS16 and Lpb. plantarum 1/14537-4A/20045)	L. monocytogenes	Reduction in the growth of <i>L. monocytogenes</i> by 3–4 Log units	[44]
Model	Model cheese	Staph. equorum SE3	L. monocytogenes	Staph. equorum inhibited the growth of L. monocytogenes (<1 Log unit)	[45]
Model	Model cheese	Commercial protective cultures and bacterial fermentates	L. monocytogenes	The growth of <i>L. monocytogenes</i> was delayed by the protective cultures	[46]
Model	Laborato- ry-scale cheese	Lc. lactis CSK2775 and Lpb. plantarum LMG P-26358	L. innocua	Combination of the two cultures was suggested for industrial use	[47]
Model	Ched- dar-like	Lcb. paracasei	B. cereus, L. monocytogenes	Lcb. paracasei inhibited both pathogens	[48]
Hard	Cheddar	Autochthonous LAB	L. monocytogenes	C. crustorum, Lpb. plantarum and Lmb. fermen- tum decreased the levels of L. monocytogenes in cheese	[49]
Hard	Graviera	Enterocin-producing E. faecium	L. monocytogenes	E. faecium KE82 is suggested as a protective culture, but the indigenous bacteriocin-producing LAB might contribute to the inhibition of L. monocytogenes in Graviera	[50]
Hard	Pecorino Sardo PDO	Lpb. plantarum (commercial) and an autochthonous LAB (Lb. delbruekii ssp. sunkii).	Protection against L. mon- ocytogenes	$\it Lb.\ delbruekii$ ssp. $\it sunkii$ was as effective as the commercial culture for the protection against $\it L.\ monocytogenes$	[51]
Semi-hard	Uncooked pressed cheese	Single or combined cultures of 18 selected bacterial strains	E. coli O26:H11 and O157:H7	H. alvei, Lpb. plantarum and Lc. lactis reduced the growth of STEC by 3 Log units	[52]
Semi-hard	Semi-hard cheese	<i>Lc.lactis</i> nisin Z producers (44SGLL3, 29FL1 and 41FL1)	L. monocytogenes and Stap.	Lc. lactis 41FL1 reduced Staph.aureus counts by 1.7–3.5 Log units; no effect on L.monocytogenes was observed	[53]
Semi-hard	Coalho	Lcb. rhamnosus EM1107	Staph. aureus, Salmonella enteritidis, L. monocyto- genes and E. coli	Lcb. rhamnosus exhibited different inhibition rates against Staph. aureus, Salmonella enter- itidis, L. monocytogenes and E. coli	[54]
Semi-hard	Coalho	Lcb. paracasei	Staph. aureus and L. mono- cytogenes	Lcb. paracasei delayed the growth of Staph. aureus and L. monocytogenes in Coalho cheese	[55]
Semi-hard	Pressed uncooked cheese	Lb. reuteri INIA P57	L. monocytogenes and E. coli O157:H7	Reuterin production was enhanced with glycerol and resulted in the control of the pathogenic bacteria	[56]
Semi-hard	Artisanal cheese	E. faecium CRL1879	L. monocytogenes	E. faecium CRL1879 ensured an efficient control of <i>L. monocytogenes</i> for up to 30 days without altering the organoleptic properties of the artisanal cheese	[57]

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Semi-hard	St. Nectaire	Complex cheese microbial consortium	L. monocytogenes	The species composition of the microbial consortium is the most important factor for the antimicrobial activity	[58]
Semi-hard	Minas (semi-hard)	Lvb. brevis 2-392, Lpb. plantarum 1-399 and E. faecalis (1-37, 2-49, 2-388 and 1-400)	L. monocytogenes	L. monocytogenes was inactivated (reduction by 4–5.8 Log units) during the ripening of semi-hard cheeses by the mix of LAB added	[59]
Soft	Minas (soft)	Lvb. brevis 2-392, Lpb. plantarum 1-399 and E. faecalis (1-37, 2-49, 2-388 and 1-400)	L. monocytogenes	Selected LAB strains presented a bacterio- static anti-listerial effect (reduction by 0.6–1.75 Log units) in Minas soft cheese	[59]
Soft	Minas Fres- cal	Lpb. plantarum 49 and Lcb. paracasei 108	L. monocytogenes	Lpb. plantarum 49 and Lcb. paracasei 108 reduced the counts of L. monocytogenes by 2.8  Log units	[60]
Soft	Soft cheese	Lb. sakei and Lpb. plantarum	L. monocytogenes	Strains of LAB reduced the growth of <i>L. monocytogenes</i> by 1 Log unit in the soft cheese	[61]
Soft	Fresh cheese	Lc. lactis (autochthonous)	L. monocytogenes	The application of <i>Lc. lactis</i> reduced the growth of <i>L. monocytogenes</i> by 1 Log unit in fresh cheese	[62]
Soft	Fresh cheese	Autochthonous LAB	L. monocytogenes	Autochthonous LAB inhibited the growth of L. monocytogenes in the soft cheese	[63]
Soft	Kareish	Lpb. plantarum	B. cereus	Lpb. plantarum decreased the counts of B.  cereus in Kareish cheese	[64]
Soft	Queso fres- co	Lb. curvatus, Lb. sakei, P. acidilactici, and Leuc. carnosum (commercial)	L. monocytogenes	The LAB cultures did not show any inhibitory effect on <i>L. monocytogenes</i>	[65]
Soft	Soft sheep milk cheese	Lpb. plantarum (commercial)	L. monocytogenes	Lpb. plantarum can control L. monocytogenes growth without affecting the characteristics of the cheese	[66]
Soft	Torta del Casar	Lcpb. casei 116 and Lc. garvieae 151	L. monocytogenes	Lcpb. casei 116 and Lc. garvieae 151 inhibited the growth of L. monocytogenes during the ripening of the cheese	[67]
Soft	Soft cheese	Bif. breve and Bif. animalis	L. monocytogenes	Probiotic cultures resulted in the decrease in <i>L. monocytogenes</i> counts in soft cheese	[68]
Soft	UF cheese	Lc. lactis ssp. lactis and E. durans	L. monocytogenes	E. durans and L. lactiswere suggested for the control of L. monocytogenes in UF cheese	[69]
Dutch-type	Gouda	Lpb. plantarum LMG P-26358	L. innocua	The addition of <i>Lpb. plantarum</i> LMG P-26358 with a nisin producer was found to eliminate <i>L. innocua in Gouda cheese</i>	[70]
White-brine d	Beyaz	Lc. lactis L54	L. monocytogenes	Lc. lactis L54 inhibited the growth of L. mono- cytogenes in Beyaz cheese	[71]
	Domiati-typ e	Autochthonous LAB	Staph. aureus	Lcb. rahmnosus has antimicrobial activity against Staph. aureus and could be used as protective culture in soft cheese	[72]
White-brine d	Domiati-typ e	Lpb. plantarum	Staph. aureus	The mixed culture of <i>Lpb. plantarum</i> strains showed improvement of the safety and quality of Domiati-type cheese	[73]
Pasta filata	Nite	Fresco DVS 1010, culture A, Lb. aci- dophilus LA145, Lcb. rhamnosus VT1 and Lcb. rhamnosus GG	Coagulase-positive staph- ylococci and <i>E. coli</i>	The best inhibitory effect for Nite cheese was observed with Fresco DVS 1010 and <i>Lcb.</i> thamnosus GG	[74]
Bacterial sur- face-ripene d	Smear-ripen ed cheese	Lc. lactis DPC4275	L. monocytogenes	The lacticin 3147 producer reduced the counts of <i>L. monocytogenes</i> by 3 Log units; regrowth was observed during the ripening	[75]
Blue-veine d	Gorgonzola	Autochthonous LAB	L. monocytogenes	Lc. lactis showed inhibition on the growth of L. monocytogenes at 4 °C	[76]
Ac- id-coagulat ed	Cottage	Lc. lactis (nisin A, Z and lacticin 481 producers)	L. monocytogenes	Only weak abilities to reduce <i>L. monocytogenes</i> were reported from the bacteriocin-producers in Cottage cheese	[77]
Ac- id-coagulat ed	Cottage	Lcb. rhamnosus (non-bacterio-cinogenic)	L. monocytogenes	Inhibition of <i>L. monocytogenes</i> was found to be caused through competitive exclusion, by depletion of manganese	[78]
Ac- id-coagulat ed	Symbiotic cheese spread	Lb. sakei 2a and inulin	L. monocytogenes	Lb. sakei 2a has been suggested to control L. monocytogenes in the cheese spread	[79]
Whey	Anthotyros	Crude enterocin ABP extract	L. monocytogenes	Enterocin ABP extract showed a decreasein L.	[80]

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cheeses				monocytogenes counts, probably associated	
				with the acidification of the cheese	
1471s ass		E faccious DM 224 DM 270 and DM		E. faecium DM 33 was found to decrease L.	
Whey cheeses	Anari	E. faecium DM 224, DM 270 and DM 33	L. monocytogenes	monocytogenes counts by more than 4 Log	[81]
cheeses		33		units	

LAB: Lactic acid bacteria, A.: Aeromonas, B.: Bacillus, Bif.: Bifidobacterium, C.: Companilactobacillus, E.: Enterococcus, H.: Hafnia, L.: Listeria, Lc.: Lactococcus, Lb.: Lactobacillus, Lcb.: Lacticaseibacillus, Lpb.: Lactiplantibacillus, Ltb.: Latilactobacillus, Lvb.: Levilactobacillus, Lmb.: Limosilactobacillus, Leuc.: Leuconostoc, P.: Pediococcus, Staph.: Staphylococcus, Str.: Streptococcus.

Lactococcus lactis and Lactiplantibacillus plantarum strains were studied in model cheeses against Listeria monocytogenes with variable results (Table 1). Nisin producing Lc. lactis strains have been applied in a variety of model cheeses and Cheddar cheese slurries to prevent the growth of L. monocytogenes [43,82]. In some cases, Lc. lactis was applied in combination with other LAB and the combined action was found to be more efficient in reducing the growth of L. monocytogenes [44]. The combination of Lpb. plantarum strain with a strain of Lc. lactis that produced nisin reduced the growth of L. monocytogenes in a model ripened cheese; the combination was more effective than the single action [47]. The application of Staphylococcus equorum was studied by Bockelmann et al. and the authors reported strong anti-listerial activity [45].

The application of autochthonous LAB has been studied in several hard cheeses, such as Cheddar, Graviera and Pecorino Sardo [49–51]. Graviera cheese is a hard, ripened cheese and the addition of *Enterococcus faecium* on *L. monocytogenes* was studied [50]. Meloni et al. evaluated thermophilic LAB to control *L. monocytogenes* growth in Pecorino Sardo PDO cheese [51].

A number of research papers have been published on the application of protective cultures in semi-hard cheeses. The application of LAB and *Hafnia alvei* was successfully studied as bio-protective cultures in raw milk cheese against *Salmonella* spp. and Shigatoxin producing *Escherichia coli* (STEC) [52]. Callon et al. reported that a combination of *H. alvei*, *Lpb. plantarum* and *Lc. lactis* was the most inhibitory, reducing STEC O26:H11 and O157:H7 by up to 3 Log CFU/g [52]. LAB consortia, isolated from the cheese rind of Saint-Nectaire and then added to the cheese surface, demonstrated a higher anti-listerial activity as compared to the cheese made with a defined starter culture [58]. *Lactobacillus brevis*, *Lpb. plantarum* and *E. faecalis*, where applied in semi-hard cheese, reduced *L. monocytogenes* counts by up to 4 Log CFU/g [59].

Coelho et al. isolated eight bacteriocin producer strains, identified as Lc. lactis and Enterococcus faecalis from Pico cheese; the authors reported that the adjunct cultures in situ controlled the growth of L. monocytogenes, anda blend of two bacteriocin producing Enterococcus ssp. optimized the reduction in L. monocytogenes counts in fresh cheese [63]. Autochthonous LAB strains have shown bio-protective activities against pathogens [11]; Carnobacterium maltaromaticum has showed antibacterial activity in different French soft cheeses, inhibiting the growth of Psychrobacter spp. and L. monocytogenes [82]. The inhibition of L. monocytogenes was reported by strains of Lactobacillus sakei and Lpb. plantarum in soft cheese [61]. However, Lawton et al. [65] reported that the bacterial cultures did not significantly inhibit the growth of L. monocytogenes in Queso fresco. Martin et al. evaluated the effect of selected protective cultures of Lactocaseibacillus casei and Lactococcus garvieae on the organoleptic characteristics of Torta del Casar cheese and reported no significant effects [67]. In addition, selected strains of Lc. lactis and Enterococcus durans have also been reported to inhibit the growth of L. monocytogenes in ultrafiltered cheese [69]. The application of protective cultures has been studied in Beyaz and Domiati cheeses; Meral Aktas et al. evaluated a nisin-producing Lc. lactis strain for its efficacy to control the growth of L. monocytogenes in Beyaz cheese [71]. O'Sallivan et al. demonstrated the use of bacteriocin produced by LAB for the bio-preservation of bacterial surface-ripened cheeses [75]. Lb. sakei, Lc. lactis and Carnobacterium strains selected from Gorgonzola cheese have been showed to inhibit *L. monocytogenes*, up to 2 Log CFU/g, in

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Gorgonzola [76]. Interestingly, the combination of selected LAB with antimicrobial compounds, that is, acid/sodium lactate and L-sodium lactate, has been suggested [83]. The growth of *L. monocytogenes* was inhibited by strains of *Lb. sakei* in synbiotic cheese spread and the expression of the genes *sak* P and *sak* Q encoding for bacteriocins production was reported [79]. Gensler et al. studied the impact of ten commercial protective cultures on both the antimicrobial activity against *L. monocytogenes*, STEC and *Salmonella* spp. and the growth starter cultures, that is, mesophilic, thermophilic and adjunct cultures (*Arthrobacter nicotianae* and *Brevibacterium linens*); the authors discussed the importance of identifying protective cultures with limited impact on the starter and adjunct cultures for specific cheeses [84]. van Gijtenbeek et al. studied the competitive exclusion as a bio-protective mechanism against the growth of *Listeria* spp. in cottage cheese [78]. The growth of the starter culture, that is, *Streptococcus thermophilus* and *Lactococcus lactis*, was not influenced by reduced manganese levels [78]. Finally, the incorporation of bacteriocin in active packaging has been suggested by Contessa et al. [85]; the authors reported the reduction in *L. monocytogenes* by 3 Log units [85].

An important aspect of cheese safety is the reduction in biogenic amines, as many Gram-negative bacteria have been reported to produce cadaverine, histamine or putrescine [11]. Renes et al. showed that the use of an adjunct culture composed of *Lc. lactis*, *Lc. lactis* ssp. *cremoris* and *Lpb. plantarum* effectively reduced the amount of biogenic amines in cheese [86].

## 4. Control of Spoilage Microorganisms

A presentation of the most important applications of protective cultures to control spoilage bacteria in cheese is shown in Table 2 [87–113]. Most studies have been conducted to control fungi and spoilage bacteria such as clostridia, pseudomonads, Enterobacteriaceae and coliforms.

Table 2. Applications of protective cultures to control spoilage microorganisms in different cheeses.

		* *	-		
Cheese Category	Cheese	Protective Culture	Target Microor- ganism(s)	Main Findings	Reference
Model	Cheese slurries	<i>Lc. lactis</i> ssp. <i>lactis</i> 32 and encapsulated nisin-A	Cl. tyrobutyricum	Application of <i>Lc. lactis</i> was able to control the growth of <i>Cl. tyrobutyricum</i>	[87]
Model	Model cheese	<i>Lc. lactis</i> ssp. <i>lactis</i> INIA 415 (nisin- and lacticin 481 producer)	Cl. beijerinckii INIA 63	Bacteriocin producer <i>Lc. lactis</i> resulted in the prevention of late blowing in model cheese	[88]
Model	Cheese- mimick- ing matrix	LAB	Fungi	The antifungal activity was found to be strain-dependent and the fermentation substrate had a strong effect	
Model	Minia- ture Caciotta	Lpb. plantarum, Lcb. paraca- sei, Lvb. brevis and Lb. sakei		Single and combined adjunct cultures reduced the mould growth by more than 2 Log units after 15 and 30 days of ripening	[90]
Model	Cheese matrix	W. confusa W5 and W8, W. paramesenteroides W9, W. cibaria W25 and Lpb. plantarum Q4C3	Asp.niger IOC 207 and Pen. chryso- genum IOC 132	The single LAB strains showed anti- fungal activities in the model cheese against both fungi targets; however, these activities were reduced when combined with a commercial culture	[91]
Hard	Cheddar (shred- ded)	Autochthonous LAB	Fungi	All strains of <i>Lpb. plantarum</i> prolonged the shelf life of Cheddar	[92]

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Hard	Cheddar	Lb. amylovorus DSM 19280	Pen. expansum	The inoculation of <i>Lb. amylovorus</i> adjunct delayed the growth of the mould on the surface	[93]
Hard	Pecorino Siciliano	LAB	Pseudomonas spp. and Enterobacteri- aceae	The levels of enterobacteria and pseudomonads were not detectable after five months of ripening	[94]
Semi-hard	Cheddar (semi-har d)	Lvb. brevis SJC120 in whey gelatin film	Fungi	The active packaging showed antifungal activity in Cheddar	[95]
Semi-hard	Experi- mental	23 strains of <i>Lactobacillus</i> , <i>Leuconostoc</i> and <i>Propioni-</i> <i>bacterium</i> spp.	Pen. commune, M. racemosus, G. ge- otrichum, Y. lipolyt- ica	The combination of different LAB and propionibacteria allowed the development of two antifungal combinations	[96]
Semi-hard	Experi- mental	Fermentates from <i>Lcb</i> .  rhamnosus CIRM-BIA1952,  Pr. jensenii CIRM- BIA1774 and <i>M. lanceolatus</i> UBOCC-A-10919	Fungi	The fermentate from <i>Pr. jensenii</i> CIRM-BIA1774 showed the greatest antifungal activity and most selected fermentates delayed the growth of spoilage moulds	[97]
Soft	Fresh cheese	Autochthonous LAB	Gram-negative bacteria	C. maltaromaticum and Lcb. rhamnosus lowered psychotropic bacteria by almost 3 Log CFU/g in the soft cheese	[98]
Soft	Fresh cheese	Autochthonous LAB	Asp. flavus, Asp. parasiticus	Lpb. plantarum PIN showed remarkable antifungal activity	[99]
Soft	Queso fresco (soft cheese)	Lcb. rhamnosus species (commercial)	Fungi	Commercial protective cultures vary in performance against yeasts and moulds	[100]
Soft	Soft cheese (low salt)	Lcb. rhamnosus	Aerobic spore-forming bacteria	Combination with nisin and lysozyme	[101]
Dutch-typ e		Lb. paracasei LPC37, Lb. acidophilus NCFM and	Coliform bacteria, Enterococcus ssp., yeasts and moulds	The application of LAB protective cultures was suggested	[102]
Dutch-typ e	Gouda	D. hansenii and/or P. acidi- lactici combined with cyste- ine-rich antifungal protein PgAFP	Asp. parasiticus	The combination of <i>D. hansenii</i> and the cysteine-rich antifungal protein PgAFP resulted in the inhibition of <i>Asp. parasiticus</i>	[103]
White-brin ed	White-bri ned cheese	Lcb. rhamnosus and Lpb. plantarum (commercial)	Enterobacteriaceae and coliform bac- teria	The use of <i>Lcb. rhamnosus</i> was recommended for white-brined cheese	[104]
Pasta-filata		Lcb. rhamnosus and Lpb. plantarum (commercial)	Spoilage bacteria	The combination of MAP and protective culture extended the shelf-life of Burrata cheese	[105]
Pasta-filata	Burrata	Lpb. plantarum LPAL and Lcb. rhamnosus LRB	Staphylococci, coliforms and <i>Pseudomonas</i> spp.	The use of <i>Lpb. plantarum</i> LPAL and <i>Lcb. rhamnosus</i> LRB extended the shelf-life of Burrata cheese	[106]
Pasta filata	Grottone	Lcpb. casei LC4P1 (com- mercial)	Cl. sporogenes	The protective culture resulted in an inhibition of the PAB starter development	[107]
Pasta-filata	Kashar	Lpb. plantarum and Lc. lac- tis ssp. lactis	Clostridium spp.	The co-inoculum resulted in 1 Log unit reduction in <i>Cl. sporogenes counts</i>	[108]

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Ac- id-coagula ted	Cottage	Lcb. rhamnosus, Bifid. ani- malis ssp. lactis	Fungi	Lcb. rhamnosus alone or in combination with Bif. animalis ssp. lactis inhibited mould growth	[109]
Ac- id-coagula ted	Cottage	Mix of Lacticaseibacillus spp. and Lactiplantibacillus spp., Lcb. rhamnosus	Fungi	The protective cultures were not very effective against yeast, whereas they delayed the spoilage of at least one mould strain	[110]
Ac- id-coagula ted	Cottage	Lpb. plantarum	Pen. commune	All <i>Lpb. plantarum</i> isolates were found to prevent the visible growth of <i>Pen. commune</i> on Cottage cheese	[111]
Whey cheese	Ricotta fresca	Carnobacterium spp. (commercial)	Pseudomonas spp	Carnobacterium spp. inhibited the growth of Pseudomonas spp.	[112]
Whey cheese	Ricotta fresca	E. faecium, Lpb. plantarum, Lcb. rhamnosus or Carnobacterium spp. or the fermentate MicroGARD 430 (commercial)	Pseudomonas spp. and Enterobacte- riaceae	Different reduction rates were observed in the concentrations of <i>Pseudomonas</i> spp. and Enterobacteriaceae	[113]

LAB: Lactic acid bacteria, A.: Aeromonas, Asp.: Aspergillus, B.: Bacillus, Bif.: Bifidobacterium, Cl.: Clostridium, C.: Companilactobacillus, D.: Debaryomyces, E.: Enterococcus, G.: Galactomyces, Lc.: Lactococcus, Lb.: Lactobacillus, Lcb.: Lacticaseibacillus, Lpb.: Lactiplantibacillus, Ltb.: Latilactobacillus, Lvb.: Levilactobacillus, Lmb.: Limosilactobacillus, Leuc.: Leuconostoc, M.: Mucor, P.: Pediococcus, Pen.: Penicillium, Pr.: Propionibacterium, Staph.: Staphylococcus, Str.: Streptococcus, Y.: Yarrowia, W.: Weissella.

Nisin- and lacticin 481-producing *Lc. lactis* as a starter was shown to delay late blowing defects in the manufacture of model cheeses; the cheese made with clostridial spores and *Lc. lactis* INIA 415-2 showed late blowing defect after 120 days of ripening, without altering its sensory characteristics [88]. Souza et al. investigated the antagonist activity of *Weissella* spp. and *Lpb. plantarum* isolated from Brazilian artisanal cheese and dairy environments against *Aspergillus* and *Penicillium* spp. [91]. Acid-coagulated cheeses such as cottage cheese also benefit from the addition of protective cultures to control the spoilage fungi, as shown by numerous studies [108–111]. The application of commercial and autochthonous protective cultures to control *Pseudomonas* spp. and Enterobacteriaceae has been studied for Ricotta fresca [112,113]. Makki et al. demonstrated that commercial LAB cultures vary in their antifungal activities [110].

Shi and Maktabdar reviewed the antifungal activities of LAB against different spoilage moulds [114] and Li et al. reviewed the antifungal activities of *Lpb. plantarum* and its potential in bio-preservation and the mechanisms for the elimination of mycotoxins [115]. Moreover, Erfani et al. performed a systematic review on probiotic bacteria as bio-preservative cultures and reported that *Lpb. plantarum* showed significant antifungal activities [116]. Further research is needed to empower the optimal cheesemaking parameters to enable protective culture to produce antifungal metabolites in cheese, and this knowledge could help in the selection of LAB strains for specific cheeses. Additional studies are recommended to characterize the interaction potential with starter and other NSLAB. The selected cultures should be tested in industrial scale cheesemaking process.

#### 5. Conclusions

Nisin and other bacteriocins such as enterocins, lactacins and pediocins have been effectively studied as antimicrobial agents to control *L. monocytogenes*in a variety of cheeses; however, their commercial application is limited. Protective cultures composed of specific strains of the LAB species such as *Lc. lactis, Lpb. plantarum, Lcb. paracasei, Lcb.* 

rhamnosus, Lvb. brevis, Lb. sakei, E. faecium and Carnobacterium spp., Bifidobacterium spp. and Propionibacterium spp. have been used to control the growth of pathogenic and spoilage bacteria in different cheeses. The application of protective cultures has been demonstrated to bean important, clean-label strategy for the control of pathogens, mainly L. monocytogenes and spoilage bacteria in cheese, as an additional measure to the application of good hygiene and manufacture practices throughout the whole cheesemaking process. Single strains or combinations of strains have been suggested, but further research is needed to evaluate the effects on the cheese microbial ecology, physico-chemical, organoleptic and nutritional characteristics of each type, before being applied to manage the microbiological risks. The combined use of protective cultures with other natural bio-preservatives and other treatments has showed promising results.

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