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Microbial ecology of artisanal products from the Piedmonst region (North West Italy) and antimicrobial activity of the autochthonous populations

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UNIVERSITÀ DEGLI STUDI DI TORINO

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Barbara Dal Belloa, Kalliopi Rantsioua, Alberto Belliob, Giuseppe Zeppaa, Roberto Ambrosolia, Tiziana Civerab, Luca Cocolina, Corresponding author contact information, E-mail the corresponding author

Abstract

A total of about 1000 autochthonous strains were isolated from fresh and fermented artisanal products (cheese and meat) of the Piedmont area (Northwest of Italy) and screened for their antimicrobial activity. Among them, 98 bacteriocin-producing strains were detected and identified by molecular methods and genetic determinants encoding the antimicrobial proteins were targeted by PCR. The bacteriocins produced by isolates showed antimicrobial activity towards different spoilage and pathogenic microorganisms such as Listeria monocytogenes, Staphylococcus aureus, Clostridium tyrobutyricum and Brochothrix thermosphacta. Identification of the bacteriocin producing strains resulted in a large number of Lactococcus and Enterococcus strains with a broad spectrum of activity towards more that one spoilage and/or pathogenic microorganisms tested. In several strains it was possible to detect a combination of different genes responsible for the bacteriocin activity. These newly isolated bacteriocin-producing strains represent potential starters or co-starters to be used in food stabilization using the approach of the biopreservation.

Keywords

Autochthonous strains; Antimicrobial activity; Bacteriocins; Biopreservation

1. Introduction

Piedmont is a region (Northwest of Italy) of gastronomic traditions and production of typical quality products. Ministry of Agriculture has appointed 369 goods as typical artisanal products (Piedmont region regulation number 173/98 and 350/99), 12 as PDO (Protected Denomination of Origin) products and 5 as PGI (Protected Geographical Indication) (EC Regulation 510/2006), mainly represented by cheese and meat products. The quality of the local ingredients and raw materials, the specific conditions of the processing and ripening and the composition of the microbial population confer to the final products suitable sensory properties. In particular, complex sensory characteristics of dairy and meat products are linked to the presence of specific ecotypes of bacteria (Briggiler-Marcó et al., 2007; Broadbent, Brotherson, Johnson, & Oberg, 2002; Vernile et al., 2008). Furthermore, studies reported the considerable contribution of lactic acid bacteria (LAB), as great part of the autochthonous microbial community of typical cheeses (Coueret et al., 2004, Giraffa, 2003, Hugas et al., 2003 and Svec et al., 2005) and sausages (Klingberg et al., 2005 and Talon et al., 2007). In this last case, also the coagulase-negative cocci (CNC) are involved (Murru et al., 2005 and Rantsiou and Cocolin, 2006).

Numerous researches demonstrated that the autochthonous microflora present in several traditional products, other than improving the final technological and sensory characteristics, possess inhibition activity towards spoilage and pathogenic bacteria, and this has been reported for both dairy (Abdelbasset and Djamila, 2008, Cocolin et al., 2007, Diop et al., 2007 and Lasagno et al., 2002) and meat products (Ravytz et al., 2008 and Simonová et al., 2006).

This antibacterial activity may often be due to the production of organic acids (lactic and acetic acids), with a consequent reduction in the pH, or to the production of a number of antimicrobial substances such as hydrogen peroxide, diacetyl and bacteriocins (Ennahar et al., 2000, González et al., 2007 and Lasagno et al.,

2002). In recent years more attention has been dedicated to the study of bacteriocins and their mode of action for possible application in food processes. Specifically, bacteriocins produced by Lactobacillus, Lactococcus and Enterococcus strains (Cleveland et al., 2001, Cotter et al., 2005, Deegan et al., 2006, Foulquié Moreno et al., 2006, Giraffa, 2003 and Sobrino-Lòpez and Martìn-Belloso, 2008) were in depth investigated. Bacteriocins are peptides ribosomally synthesized by bacteria and have the capability to interfere with the growth of many foodborne spoilage and pathogenic bacteria (Diop et al., 2007).

Nowadays the consumers demand for more natural products, with a reduction of chemically synthesized preservatives. In this context, a new approach to food stabilization, called biopreservation, based on the antagonism displayed by one microorganism towards another, was established, linking LAB, other protective cultures and bioprotection afforded by natural products. According to Stiles (1996), biopreservation refers to extended storage life and enhanced safety of food using natural or controlled microflora and (or) associated antibacterial products.

The aims of this study were: i) to study the microbial ecology of some fresh and fermented artisanal products (cheese and meat) of the Piedmont region and ii) to investigate the potential role of the representative microflora as bioprotection agents, determining their antimicrobial spectrum of activity towards different food borne spoilage and pathogenic microorganisms. Bacteriocin-producing strains were identified by molecular methods and genetic determinants encoding the antimicrobial proteins were targeted by PCR.

2. Materials and methods

2.1. Determination of microbial ecology by culture-dependent methods

Artisanal cheeses (13 fresh and 37 ripened) and meat products (8 fresh and 43 fermented) were supplied by producers located in the Piedmont area. The samples were analyzed by using traditional microbiological methods to determine the predominant populations in the food products. Ten grams of each sample were diluted in 40 mL of sterile Ringer® solution (Oxoid, Italy) and homogenized in a blender (Stomacher® 400 Circulator, International PBI S.p.a, Italy) for 1 min. For microbial enumeration appropriate decimal dilutions were prepared and plated, in triplicate, on different media: lactic acid bacteria (LAB) on de Man Rogosa Sharp agar (MRS, Oxoid) and M17 agar (Oxoid) incubated at 30 °C for 48 h; enterococci on Kanamycin Aesculin Azide agar (KAA, Fluka, Italy), supplemented with kanamycin solution (20 µg/mL, Oxoid) incubated at 37 °C for 48 h; coagulase-negative cocci (CNC) on Mannitol Salt agar (MSA, Oxoid) incubated at 30 °C for 48 h; yeasts and moulds on malt extract agar (Oxoid) supplemented with tetracycline solution (1 µg/mL, Sigma, Milan, Italy) incubated at 30 °C for 48–72 h. After the incubation time, colonies were counted and means and standard deviations were calculated.

2.2. Detection of antimicrobial activity

Several foodborne spoilage and pathogenic bacteria were considered in this study as indicator strains. Gram positive bacteria included: Listeria monocytogenes NCTC 10527, Staphylococcus aureus ATCC[®] 6538[™], Clostridium tyrobutyricum DSM 2637 and Brochothrix thermosphacta ATCC[®] 11509[™], while Gram negative bacteria were Escherichia coli NCTC 12097 and Salmonella enteritidis from the laboratory collection of the DIVAPRA, previously identified by molecular methods. In order to screen a high number of colonies for antimicrobial activity, the count plates (with a maximum of 300 colonies) of MRS, M17, KAA and MSA were replicated in Brain Hearth Infusion (BHI) agar (Oxoid), by using the replica plate method. A number of plates corresponding to the indicator strains included in this study were produced. After 24–48 h of incubation at

30 °C, the visible colonies grown on the plates were covered with a layer of soft BHI agar (8 g/L agar), containing about 105–106 cells/mL of the indicator strain. The plates were kept at 30 °C for 24 h in aerobic condition except for C. tyrobutyricum DSM 2637, that was incubated at 37 °C for 24 h in anaerobic condition using the anaerogen system (Oxoid). After the incubation period, the colonies producing zone of growth inhibition in the indicator lawn were transferred in BHI broth and incubated for 24 h at 30 °C. Putative lactobacilli, lactococci, enterococci and micro/staphylococci were subsequently purified and their antimicrobial activity was confirmed by the agar-well-diffusion assay (AWDA) as described by Toba, Samant, and Itoh (1991). For the AWDA an initial volume of overnight cultures were filtered sterilized through a 0.2 μ m filter (Millipore, Italy) and the pH was adjusted to 6.5–7 with 1 mol/L NaOH, to eliminate the antimicrobial effect due to acid compounds. Fifty µL of neutralized culture were placed into a well of 5 mm diameter in BHI soft agar plate containing 1% inoculum of an overnight culture of each of the indicator strains considered. To confirm the proteinaceous nature of the compound, a volume (4 µL) of the proteolytic enzyme, proteinase K (25 mg/mL, Sigma) was added into the well. The plates were then incubated at optimum growth temperature of the indicator strains and examined after 24 h for inhibition zone. The presence of inhibition zones around the well containing the neutralized culture broth and the absence of the halo around the well containing the proteinase K, confirmed the production of bacteriocins or bacteriocin-like compounds by the tested strains.

2.3. DNA extraction from bacteriocin producing isolates using the Clonesaver™ FTA® cards

Genomic DNA of the bacteriocin producing isolates was extracted by using the Clonesaver[™] FTA[®] cards (Whatman, USA). Ten µL of each fresh culture was transferred to the FTA[®] card and dried for at least 1 h at room temperature. Discs were punched, washed initially with 200 µL of FTA[®] Purification Reagent (Whatman[®]) and placed in PCR amplification tubes. Samples were kept for 5 min at room temperature with moderate manual mixing and subjected to a second wash with 200 µL TE buffer (10 mM Tris, 1 mM EDTA, pH 8) for 5 min at room temperature without mixing. Each step was repeated twice. At the end of the extraction, TE buffer was discarded and the PCR reaction mixture was added.

2.4. Molecular identification of the bacteriocin-producing isolates

2.5. DGGE analysis

The Dcode Universal Mutation Detection System[™] (Bio-Rad, Milan, Italy) was used and PCR products were applied to an electrophoresis in a 0.8 mm 8% (w/v) polyacrylamide gel with a denaturant gradient from 40% to 60% in a 1X TAE buffer (2 mmol/L Tris-base, 1 mmol/L glacial acetic acid, 50 mmol/L EDTA [pH 8]). Gels were subjected to a constant voltage of 130 V for 4 h at 60 °C. After electrophoresis, they were stained for 10 min in a SYBR Green solution (Sigma) and analyzed under UV illumination by using UVI pro Platinum

Table 1

Sequences of the oligonucleotide primers used for detection of genes encoding known bacteriocin	Sequences of the oligonucleotide	e primers used for detection of	f genes encoding known bacteriocins
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Gene amplified Primer		5'-sequence-3'		References	
Lactococcal bacterio	rins				
nisA	Nis A	F	ATGAGTACAAAGATTTTAACTTGGATTGGT	Choi, Cheigh, Kim, & Pyun, 2000	
		R	ATAAACGAATGCACTTATGATCTTACTGTT		
nisZ	Nis Z	F	AAGAATCTCTCATGAGT	Rodriguez et al., 1995	
		R	CCATGTCTGAACTAACA		
IctA	Lct (481)	F	GCATCTGCACTCACTTCA	Piard, Kuipers, Rollema, Desmazeaud, & De Vos, 1993	
		R	GCAAGTAAATACAAATTGCC		
lcnA	Lcn A	F	CAATCAGTAGAGTTATTAACATTTG	Martinez, Rodriguez, Medina, Hernandez, & Rodriguez, 1998	
		R	GATTTAAAAAGACATTCGATAATTAT		
lcnB	Lcn B	F	GCTTGCAGTATGTTATGAGTG	van Belkum, Kok, & Venema, 1992	
		R	CCTACCATCCAGGATTTTCTT		
IsbA	513	F	GCTCCAAAAAGCGCTAGATC	Villani et al., 2001	
		R	GCTGGCTACGATATTGCTAG		
lacA	RM	F	ATCCTATCCGATACCGTCAG	Villani et al., 2001	
		R	GTTTTCCCTGAACCATTGGG		
IclA	972	F	GCGCTCTCTTGCATAGTGAG	Martinez, Fernandez, Suarez, & Rodriguez, 1999	
		R	ACTCCTCCATTAGTACCAGC		
Enterococcal bacterio	ocins				
as-48	AS-48	F	GAGGAGTATCATGGTTAAAGA	De Vuyst, Foulquie Moreno, & Revets, 2003	
		R	ATATTGTTAAATTACCAA		
entA	ent A	F	GGTACCACTCATAGTGGAAA	De Vuyst et al., 2003	
		R	CCCTGGAATTGCTCCACCTAA		
entB	ent B	F	CAAAATGTAAAAGAATTAAGTACG	De Vuyst et al., 2003	
		R	AGAGTATACATTTGCTAACCC		
entP	ent P	F	GCTACGCGTTCATATGGTAAT	De Vuyst et al., 2003	
		R	TCCTGCAATATTCTCTTTAGC		
entL50A	L50A	F	ATGGGAGCAATCGCAAAATTA	De Vuyst et al., 2003	
		R	TTIGTTAATTGCCCATCCTTC		
entL50B	L50B	F	ATGGGAGCAATCGCAAAATTA	De Vuyst et al., 2003	
		R	TAGCCATTITTCAATTTGATC		
bacA	31	F	CCTACGTATTACGGAAATGGT	De Vuyst et al., 2003	
		R	GCCATGTTGTACCCAACCATT		

Gel Software (Eppendorf, Milan, Italy). DGGE fingerprints were analyzed by the BioNumerics 4.6 software package (Applied Maths, Sint-Martens-Latem, Belgium) to normalize the gels and group the isolates.

2.6. Rep-PCR

Rep-PCR fingerprinting was performed with the single oligonucleotide primer (GTG)5 (5['] - GTGGTGGTGGTGGTG-3[']) (Gevers et al., 2001 and Versalovic et al., 1994). PCR reaction, in a final volume of 25 μ L, contained 1X PCR buffer, 1.5 mmol/L MgCl2, 0.2 mmol/L dNTP, 2 μ mol/L concentration of primer, 0.75 U of Taq polymerase (Applied Biosystem, Milan, Italy) and a disk containing the DNA obtained as described above. PCR amplification was carried out in a thermal cycler and the cycle used was 95 °C for 5 min as initial step, 95 °C for 30 s, annealing at 40 °C for 30 s and 65 °C for 8 min for the next 30 cycles, 65 °C for 16 min concluded the amplification.

Rep-PCR products were electrophoresed in a 2% agarose gel for 4 h at a constant voltage of 120 V in 1X TBE buffer (10 mmol/L Tris-borate, 1 mmol/L EDTA, pH 8.0) and externally stained by using ethidium bromide (0.5 µg/mL, Sigma). A 1 Kb DNA ladder (Sigma) was used as a molecular size marker. The rep-PCR profiles were visualized under ultraviolet light, followed by digital image capturing using a CCD UVI pro Platinum 1.1 (Eppendorf). The resulting fingerprints were analyzed by the BioNumerics 4.6 software package (Applied Maths). The similarity among digitized profiles was calculated using the Pearson correlation, and an average linkage (UPGMA) dendrogram was derived from the profiles.

2.7. Targeting the bacteriocin encoding gene by PCR amplification

PCR was used to amplify the genes of two known nisins (A and Z), lactococcins (A, B, 513, 972) and lacticins (RM, 481) in lactococci, and enterocins (A, P, B, L50A, L50B, AS-48, 31) in enterococci, using the primers listed in Table 1. The reaction was performed in a final volume of 25 μ L containing 1X PCR buffer, 1.5 mmol/L MgCl2, 0.2 mmol/L dNTP, 0.2 μ mol/L of each bacteriocin primer and 1 U of Taq polymerase (Applied Biosystem) and the DNA as described above. The cycles used were 95 °C for 5 min as initial step,

95 °C for 1 min, annealing at 42 °C (for the primers of Nis A and Nis Z), 56 °C (for the primers Lct (481), 513, AS-48, ent A, ent P, ent B, L50A, L50B, RM, 972, Lcn A, Lcn B) or 52 °C (for enterocin 31) for 1 min, and 72 °C for 1 min for the next 30 cycles, 72 °C for 5 min concluded the amplification. Fragments were visualized on 2% agarose gels added of ethidium bromide using the 100 bp ladder (Sigma, Italy) as the molecular weight.

3. Results and discussion

In this study artisanal cheeses and meat products of Piedmont area were analyzed to determine the predominant microbial populations and to investigate their potential antimicrobial activity towards different foodborne spoilage and pathogenic microorganisms.

The highest microbial presence in the cheese and meat products considered was constituted by LAB (lactobacilli and lactococci), followed by enterococci, CNC and yeasts. Various studies have been published on the microbial characterization of traditional Italian cheeses (Dolci et al., 2008a, Dolci et al., 2008b, Fortina et al., 2003 and Randazzo et al., 2005) and traditional sausages (Cocolin et al., 2004, Mauriello et al., 2004 and Parente et al., 2001) underlining the importance of heterogeneous microflora to define typical characteristics of the products.

Considering the fresh cheeses, LAB species (lactobacilli and lactococci) dominated the microbial ecology with counts of about 9 log10 Colony Forming Units (CFU)/g for the majority of the fresh samples, while ripened cheeses demonstrated values from 7 to 9 log10 CFU/g. In fresh cheeses enterococci showed viable counts between 7 and 9 log10 CFU/g, while in ripened cheeses counts were most frequently determined to be between 5 and 7 and 7 to 9 log10 CFU/g. The counts of the yeasts for the majority of fresh cheeses followed to the enterococci trend, reaching values not higher than 9 log10 CFU/g. More heterogeneity was shown in the counts of the moulds. In the fresh cheeses they spanned from less than 3 to 9 log10 CFU/g, while in ripened cheeses they spanned from less than 3 to 9 log10 CFU/g, while in ripened cheeses they cheeses they spanned from 3 to 9 log10 CFU/g.

Also in meat products the predominant microbiota was represented by LAB (lactobacilli and lactococci). In fresh sausages, LAB counts were between 3 and 9 log10 CFU/g, while in fermented product, lactobacilli, with values of about 9 log10 CFU/g, dominated. Enterococci generally showed low values from less than 3 to 5 log10 CFU/g in most samples. Only two samples of fermented sausages had counts with more than 5 log10 CFU/g. More heterogeneity was observed for the counts of the yeasts and CNC showing variable values from less than 3 to more than 7 log10 CFU/g in both fresh and fermented meat products. Two samples of fermented meats showed counts of about 9 log10 CFU/g for the CNC populations. In general the moulds showed low counts.

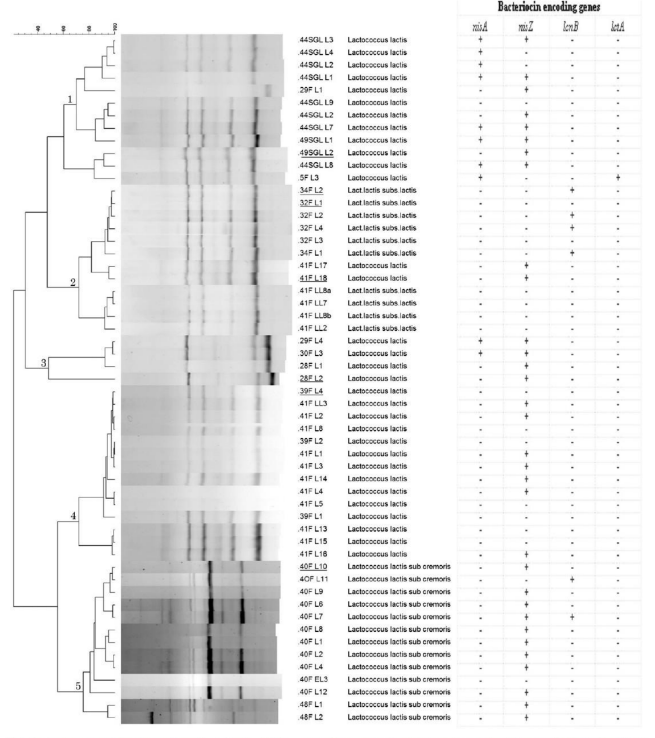


Fig. 1. Dendrogram generated after cluster analysis of the digitized Rep-PCR fingerprints of *Lactococcus lactis* bacteriocin-producing strains. Reference strains identified by 16S rRNA sequencing are underlined. The clusters are indicated by numbers. Presence (+) and absence (-) of the bacteriocin encoding genes for each strain are also indicated.

The high presence of LAB is fundamental because they are the biological basis for the production of a great number of fermented foods (Lasagno et al., 2002). An important contribution of these bacteria in fresh and fermented foods is also to preserve the nutritional qualities of the raw material and inhibit the growth of spoilage and pathogenic bacteria (Mattila-Sandholm, Mättö, & Saarela, 1999). Various studies demonstrated that several genera of LAB, naturally present in food ecosystems, have the capability to produce bacteriocins (Cleveland et al., 2001 and Cocolin et al., 2007).

After the first screening, a total of about 1000 colonies, possibly possessing antimicrobial activity, were observed in the replica plates, prepared from the sampling plates and overlaid with the six foodborne

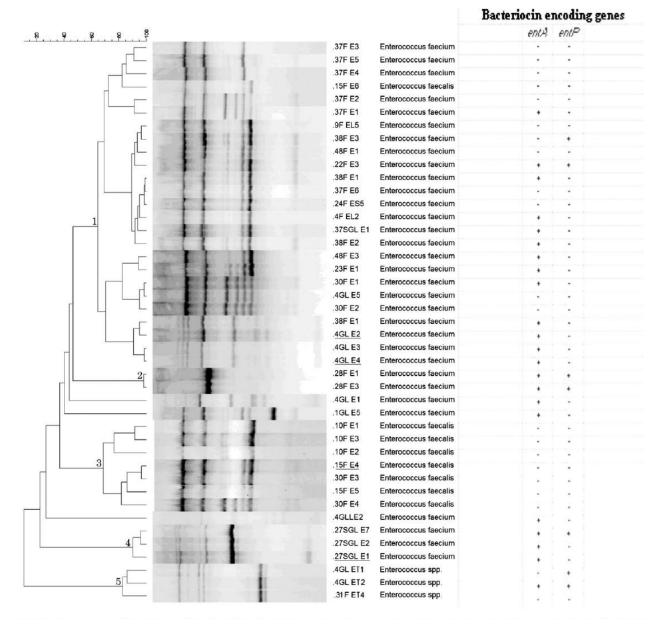


Fig. 2. Dendrogram generated after cluster analysis of the digitized Rep-PCR fingerprints of *Enterococcus* bacteriocin-producing strains. Reference strains identified by 16S rRNA sequencing are underlined. The clusters are indicated by numbers. Presence (+) and absence (-) of the bacteriocin encoding genes for each strain are also indicated.

spoilage and pathogenic bacteria tested. These colonies were all isolated and subjected to a first screening by using the AWDA test against the microorganism towards which originally they showed the antimicrobial activity in the replica plates. A total of 159 colonies were confirmed positive producing an halo of inhibition towards single indicator strains, such as C. tyrobutyricum DSM 2637 (15 colonies), Staph. aureus ATCC 6538 (42 colonies), B. thermosphacta ATCC 11509 (46 colonies), L. monocytogenes NCTC 10527 (33 colonies), E. coli NCTC 12097 (3 colonies) and S. enteritidis (20 colonies). In order to identify the nature of the antimicrobial compound, a second AWDA was carried out with neutralized and proteinase K treated supernatants. The results obtained highlighted that 19 colonies produced halo for acidity action, 98 colonies were bacteriocin producers, while 42 did not confirm the antimicrobial activity. It is interesting to notice that among the 98 bacteriocin producing isolates, 93 colonies lost their potential after proteinase K treatment, whereas 5 colonies from cheese samples (1 isolate active against Staph. aureus ATCC 6538 and 4 against L. monocytogenes NCTC 10527) showed an halo of inhibition also after proteinase K treatment. In order to investigate a possible inhibition due to the production of hydrogen peroxide, the supernatants of these cultures were treated with catalase as described previously (Cocolin et al., 2007), however no loss of activity was observed (data not shown). These 5 colonies were also subjected to the identification of the bacteriocin genes by PCR, as for all the other isolates. With respect to the data of the first screening, no colony confirmed inhibitory activity toward the Gram negative bacteria. Among the 98 colonies that possessed antimicrobial activity due to the production of a bacteriocin-like compound, 56 were inhibitory towards more that one indicator strain. This evidence has been previously reported by other authors (Aymerich et al., 1996, Casaus et al., 1997 and Eijsink et al., 1998) and highlights the potential as bioprotective agents of the LAB strains. Inhibitory activity towards the indicator strains was further confirmed by using at least two other strains of the same species obtained from the collection of the DIVAPRA (data not shown).

The remaining 42 colonies showed antimicrobial activity against only one indicator strains (data not shown).

After PCR amplification and DGGE analysis, the 98 bacteriocin producing isolates were grouped in six different migration profiles. Representative strains of each group were subjected to sequencing of the 16S rRNA gene. The identifications obtained were as follows: Lactococcus lactis (32 strains), Lact. lactis subsp. lactis (10 strains), Lact. lactis subsp. cremoris (13 strains), Enterococcus faecium (32 strains), Ent. faecalis (8 strains) and Enterococcus spp. (3 strains).

The bacteriocin-producing isolates were subjected to the molecular characterization to define the intraspecies biodiversity. Rep-PCR using the (GTG)5 primer was successfully used for identification of different LAB (Gevers et al., 2001 and Svec et al., 2005) including lactococci (Huys et al., 2006, Prodělalová et al., 2005, Quadghiri et al., 2005 and Zamfir et al., 2006). The dendrogram of the Lact. lactis strains presented 5 clusters with relatively low homology (Fig. 1). This indicates an overall high biodiversity among the different strains of this species. Cluster 2 grouped mainly Lact. lactis subsp. lactis isolates and cluster 5 put together strains identified as Lact. lactis subsp. cremoris. It is possible to notice a clear division between Lact. lactis subsp. cremoris and all other Lact. lactis strains. The 43 Enterococcus isolates (Fig. 2) were grouped in five clusters and the strains were clearly distinguished based on their identification. Cluster analysis revealed a clear distinction between Enterococcus strains. In particular, three clusters (1, 2 and 4) contained Ent. faecium, cluster 3 grouped Ent. faecalis strains, while cluster 5 grouped strains of Enterococcus spp. It is interesting to notice that isolate 15F E6, identified as Enterococcus faecalis by PCR-DGGE, grouped together Ent. faecium isolates, underlining a probable mistake in the identification. In addition, three Ent. faecium strains (4 GL E1, 1 GL E5 and 4GLL E2) did not group with other strains.

Interestingly, samples 29F and 41F, for Lact. lactis and 4 GL and 30F for Enterococcus spp. respectively, presented multiple bacteriocin producing populations, since strains isolated from these samples were positioned in different clusters in the respective dendrograms. For these samples, the advantage in terms of food safety is evident. Moreover, at least in some cases, strains that based on the molecular characterization by RAPD resulted to be very similar, carry different bacteriocin encoding genes.

Table 2

Bacteriocins encoding genes harboured in Lactococcus lactis isolates from different artisanal products of Piedmont region. The source of isolation, the inhibitory activity, the	e
type of bacteriocins produced and the Rep-PCR cluster are also reported.	

Strain code	Identification	Cluster n.	Bacteriocin/s encoding genes	Source of isolation	Inhibitory activi
29F L4	Lactococcus lactis	3	nis A, Z	Fresh cheese (Caprino presamico)	S, B, L
BOF L3	Lactococcus lactis	3	nis A, Z	Ripened cheese (Toma)	S, L
8F L1	Lactococcus lactis	3	nis Z	Ripened cheese (Toma)	S, L
28F L2	Lactococcus lactis	3	nis Z	Ripened cheese (Toma)	S, L
4SGL L9	Lactococcus lactis	1	Not identified	Fermented meat (Salame crudo)	S
4SGL L2	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S
4SGL L7	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S
9 SGL L1	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S
1F L17	Lactococcus lactis	2	nis Z	Ripened cheese (Toma)	S, L
1F L18	Lactococcus lactis	2	nis Z	Ripened cheese (Toma)	S, L
4SGL L3	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S
4SGL L4	Lactococcus lactis	1	nis A	Fermented meat (Salame crudo)	S
4SGL L2	Lactococcus lactis	1	nis A	Fermented meat (Salame crudo)	S
4SGL L1	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S
9F L1	Lactococcus lactis	1	nis Z	Fresh cheese (Caprino presamico)	S, L
9SGL L2	Lactococcus lactis	1	nis Z	Fermented meat (Salame crudo)	S
4SGL L8	Lactococcus lactis	1	nis A, Z	Fermented meat (Salame crudo)	S, L
F L3	Lactococcus lactis	1	nis A, IctA (481)	Fresh cheese (Toumin dal mel)	B
9F L4	Lactococcus lactis	4	not identified	Ripened cheese (Tometta)	S, L
1F LL3 ^b	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L2	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L8	Lactococcus lactis	4	not identified	Ripened cheese (Toma)	S, L
9F L2	Lactococcus lactis	4	not identified	Ripened cheese (Tometta)	S, L
1F L1	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L3	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L14	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L4	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L
1F L5	Lactococcus lactis	4	not identified	Ripened cheese (Toma)	S, L
9F L1	Lactococcus lactis	4	not identified	Ripened cheese (Tometa)	S, L
1F L13	Lactococcus lactis	4	not identified	Ripened cheese (Toma)	S, L
11F L15	Lactococcus lactis	4	not identified	Ripened cheese (Toma)	S, L S, L
1F L16	Lactococcus lactis	4	nis Z	Ripened cheese (Toma)	S, L S, L
IF LL8a ^b		2	not identified	Ripened cheese (Toma)	
IF LLOA	Lactococcus lactis subsp. lactis		not identified		S, L
	Lactococcus lactis subsp. lactis	2		Ripened cheese (Toma)	S, L
IF LL8b ^b	Lactococcus lactis subsp. lactis	2	not identified	Ripened cheese (Toma)	S, L
ITF LL2	Lactococcus lactis subsp. lactis	2	not identified	Ripened cheese (Toma)	S, L
4F L2	Lactococcus lactis subsp. lactis	2	lcnB	Fresh cheese (Mattonella vaccina)	В
2F L1	Lactococcus lactis subsp. lactis	2	not identified	Ripened cheese (Toma)	В
2F L2	Lactococcus lactis subsp. lactis	2	lcnB	Ripened cheese (Toma)	В
2F L4	Lactococcus lactis subsp. lactis	2	lcnB	Ripened cheese (Toma)	В
2F L3	Lactococcus lactis subsp. lactis	2	not identified	Ripened cheese (Toma)	В
4F L1	Lactococcus lactis subsp. lactis	2	lcnB	Fresh cheese (Mattonella vaccina)	В
OF L10	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
OF L11	Lactococcus lactis subsp. cremoris	5	lcnB	Ripened cheese (Tometta)	S, L
IOF L9	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
OF L6	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
OF L7	Lactococcus lactis subsp. cremoris	5	nis Z, IcnB	Ripened cheese (Tometta)	S, L
OF L8	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
OF L1	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
IOF L2	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
IOF L4	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
OF EL3 ^b	Lactococcus lactis subsp. cremoris	5	not identified	Ripened cheese (Tometta)	S, L
OF L12	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Tometta)	S, L
8F L1	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Toma)	S, B, L
18F L2	Lactococcus lactis subsp. cremoris	5	nis Z	Ripened cheese (Toma)	S, B, L

^a (S) Staph. aureus ATCC[®] 6538[™]; (B) B. thermosphacta ATCC[®] 11509[™]; (L) L. monocytogenes NCTC 10527; (C) C. tyrobutyricum DSM 2637.

^b colony for which the proteinase K treatment did not eliminate the antimicrobial activity.

The results obtained by targeting the bacteriocin genes in the lactococcal isolates are presented in Table 2, where also their origin and spectrum of activity are presented. The presence of the gene/s responsible for the bacteriocin production was revealed in almost all the isolates tested. Among 55 Lactococcus isolates, 40 produced at least one nisin (A or Z), lacticin (481) and lactococcin B (LcnB). In particular, the combination of nisA and Z were detected in 8 Lact. lactis, the presence of the gene nisZ alone was observed for 23 isolates, whereas the bacteriocin structural gene of nisA alone was detected in 2 isolates. The combination of the genes lctA and nisA was found in one Lact. lactis as for one Lact. lactis subsp. cremoris we detected the combination of nisZ and lcnB. The structural genes for the bacteriocins lcnA, 513, lacA and lclA were never detected. For 15 strains of Lactococcus isolates (8 Lact. lactis, 6 Lact. lactis subsp. lactis and 1 Lact. lactis subsp. cremoris) the primers used in the amplifications did not give any PCR product. Lastly, within the 5 strains for which the proteinase K treatment did not eliminate the antimicrobial activity, identified as Lact. lactis (1 isolate), Lact. lactis subsp. lactis (3 isolates) and Lact. lactis subsp. cremoris (1 isolate), only the Lact. lactis showed a positive amplification with the primers for nisin Z (Table 2).

Among the 32 Ent. faecium isolates, 22 were positive for at least one bacteriocin. EntA and entP structural genes were detected in most of the isolates. In particular, 17 strains showed a positive result for one single entA, 1 strain for a single entP, while the combination of entA and entP was found for 4 strains. The gene for ent B, L50A, L50B and AS-48 never occured among Ent. faecium strains (Table 3). The 3 Enterococcus spp. showed the presence of a single entP structural gene, 1 strain contained the combination of enterocins A and P and for 1 strain no positive amplification for the structural gene was obtained with the primers used. Surprisingly no gene was detected in all Ent. faecalis strains (8 isolates).

Table 3

Bacteriocins encoding genes harboured in Enterococcus isolates from different artisanal products of Piedmont region. The source of isolation, the inhibitory activity, the type of bacteriocins produced and the Rep-PCR cluster are also reported.

Strain code	Identification	Cluster n.	Bacteriocin/s encoding genes	Source of isolation	Inhibitory activity
37F E3	Enterococcus faecium	1	not identified	Ripened cheese (Tometta)	В
37F E5	E.nterococcus faecium	1	not identified	Ripened cheese (Tometta)	В
37F E4	Enterococcus faecium	1	not identified	Ripened cheese (Tometta)	В
37F E2	Enterococcus faecium	1	not identified	Ripened cheese (Tometta)	В
37F E1	Enterococcus faecium	1	entA	Ripened cheese (Tometta)	В
9F EL5	Enterococcus faecium	1	not identified	Fresh cheese (Nostrale di vacca)	C, L
38F E3	Enterococcus faecium	1	entP	Ripened cheese (Toma)	L
48F E1	Enterococcus faecium	1	not identified	Ripened cheese (Toma)	L
22F E3	Enterococcus faecium	1	entA, entP	Ripened cheese (Tometta di capra)	C, L
38F E1	Enterococcus faecium	1	entA	Ripened cheese (Toma)	L
37F E6	Enterococcus faecium	1	not identified	Ripened cheese (Tometta)	L
24F ES5	Enterococcus faecium	1	not identified	Ripened cheese (Caciotta di pecora)	C, L
4F EL2	Enterococcus faecium	1	entA	Fresh cheese (Nostrale di vacca)	C, L
37SGL E1	Enterococcus faecium	1	entA	Fresh meat (Salsiccia)	L
38F E2	Enterococcus faecium	1	entA	Ripened cheese (Toma)	B, L
48F E3	Enterococcus faecium	1	entA	Ripened cheese (Toma)	B, L
23F E1	Enterococcus faecium	1	entA	Ripened cheese (Toma)	S. B. L
BOF E1	Enterococcus faecium	1	entA	Ripened cheese (Toma)	B, L
IGL E5	Enterococcus faecium	1	not identified	Fermented meat (Salame crudo)	B, L
OF E2	Enterococcus faecium	1	not identified	Ripened cheese (Toma)	B. L
88F E1	Enterococcus faecium	1	entA	Ripened cheese (Toma)	L
IGL E2	Enterococcus faecium	1	entA	Fermented meat (Salame crudo)	L
IGL E3	Enterococcus faecium	1	entA	Fermented meat (Salame crudo)	L
IGL E4	Enterococcus faecium	1	entA	Fermented meat (Salame crudo)	L
28F E1	Enterococcus faecium	2	entA, entP	Ripened cheese (Toma)	L
28F E3	Enterococcus faecium	2	ent A.ent P	Ripened cheese (Toma)	L
GL E1	Enterococcus faecium	2	entA	Fermented meat (Salame crudo)	S. L
IGL E5	Enterococcus faecium	-	ent A	Fresh meat (Salame da cuocere)	B, L
7SGL E7	Enterococcus faecium	4	entA, entP	Fermented meat (Salame crudo)	L
7SGL E2	Enterococcus faecium	4	entA	Fermented meat (Salame crudo)	ī
7SGL E1	Enterococcus faecium	4	entA	Fermented meat (Salame crudo)	ī
IGLL E2	Enterococcus faecium	_	entA	Fermented meat (Salame crudo)	S, L
IGL ET2	Enterococcus spp.	5	entA, entP	Fermented meat (Salame crudo)	B
IGL ET1	Enterococcus spp.	5	entP	Fermented meat (Salame crudo)	B
BIF ET4	Enterococcus spp.	5	not identified	Ripened cheese (Toma vaccina)	B. L
OF E1	Enterococcus faecalis	3	not identified	Fresh cheese (Robioletta di vacca)	B, L
OF E3	Enterococcus faecalis	3	not identified	Fresh cheese (Robioletta di vacca)	B, L
OF E2	Enterococcus faecalis	3	not identified	Fresh cheese (Robioletta di vacca)	B, L
15F E4	Enterococcus faecalis	3	not identified	Ripened cheese (Toma mista)	B, 2
BOF E3	Enterococcus faecalis	3	not identified	Ripened cheese (Toma vaccina)	B
15F E5	Enterococcus faecalis	3	not identified	Ripened cheese (Toma mista)	B
30F E4	Enterococcus faecalis	3	not identified	Ripened cheese (Toma vaccina)	B
15F E6	Enterococcus faecalis	3	not identified	Ripened cheese (Toma mista)	B

^a (S) Staph. aureus ATCC[®] 6538[™]; (B) B. thermosphacta ATCC[®] 11509[™]; (L) L. monocytogenes NCTC 10527; (C) C. tyrobutyricum DSM 2637.

Among 98 identified strains, for 15 Lactococcus and 19 Enterococcus we could not get any amplification by using the described primers for targeting the known bacteriocin genes. Further studies should be focused to understand the effective nature of these not identified substances.

4. Conclusions

In conclusion, the considerable presence in artisanal products of bacteriocin producing strains could be a good resource as bioprotective cultures to control the potential risks derived from foodborne pathogens. In this study a high incidence of bacteriocin producing Lactococcus and Enterococcus strains was observed. In the future, the possible use of these active strains could be a new way to preserve the quality of foods. Additional studies should be carried out in the future to understand which are the best bacteriocin

producing strains to employ, alone or combination, for application as starters or co-starters in food productions.

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