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This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Tabanelli G., Barbieri F., Campedelli I., Venturini M.C., Gardini F., Montanari C. (2020). Effects of bioprotective cultures on the microbial community during storage of Italian fresh filled pasta. FOOD CONTROL, 115(September 2020), 1-8 [10.1016/j.foodcont.2020.107304].

Availability: This version is available at: https://hdl.handle.net/11585/793252 since: 2021-01-29

Published:

DOI: http://doi.org/10.1016/j.foodcont.2020.107304

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1	Effects of bioprotective cultures on the microbial community during storage of Italian fresh filled pasta
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36 ABSTRACT

37 Filled pasta is a typical Italian product consisting in a thin dough stuffed with a filling containing dairy, meat 38 or vegetable ingredients. When industrially produced, its microbial stability relies on thermal treatment, proper storage temperature and modified atmosphere packaging. Since these processes can strongly affect 39 40 the traditional features of pasta (mainly flavor and texture), alternative strategies have been investigated. 41 In this research milder heat treatments were applied and, to assure microbial quality and safety, they were 42 combined with the addition of bioprotective cultures (Lactobacillus rhamnosus and Lactobacillus paracasei) 43 in the filling of Ricotta based Tortelloni. Their effects on microbiological patterns during storage at 6°C was 44 studied through culture dependent and independent methods and also the influence on organoleptic 45 profile (through SPME-GC-MS and sensory evaluation) was assessed. The results demonstrated that 46 bioprotective cultures had a relevant quantitative and qualitative effect on the microbiota of Tortelloni 47 during storage: indeed, even if they were not dominant, their presence reduced the initial microbiota associated with raw materials and gave a competitive advantage to safer or organoleptically acceptable LAB 48 49 species, such as leuconostocs. Although these LAB cultures influenced the aroma profile of filled pasta 50 (increase of alcohols, esters and acids), the sensory evaluation confirmed the overall acceptability of the 51 product. The addition of bioprotective cultures can be therefore a helpful strategy to reduce thermal 52 treatments and better maintain the traditional textural and flavor characteristics of this product. 53

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57 Key words: bioprotective cultures; filled pasta; shelf life; metagenomics; lactobacilli

58 **1. INTRODUCTION**

- 59 Filled pasta is a typical Italian product with different shapes and filling varying with the geographical area of
- 60 production (Alexander, 2000). The pasta consists in a thin dough made with water, flour and usually eggs
- 61 that is stuffed with a filling prepared with dairy, meat or vegetable ingredients (Marotta et al., 2018). The
- 62 artisanal products are usually handmade and locally distributed at refrigerated temperature with a limited
- 63 shelf life (4-5 days). On the contrary, shelf life of 60-90 days and more can be achieved for industrial
- 64 production by applying thermal treatments, reducing the water activity (a_w) of the filling, packaging the
- 65 pasta under modified atmosphere (MAP) and adopting appropriate storage temperature (Marotta et al.,
- 66 2018; Zardetto & Dalla Rosa, 2015).
- 67 According to Italian legislation, "fresh pasta" (filled or not) must have a water content lower than 24% and
- a_w lower than 0.97 and higher than 0.92 (Decreto Repubblica Italiana, 2001) and it must be stored at
- 69 temperature not higher than 4±2°C.
- 70 The microbial stability of this product relies in first instance on thermal treatments, which can be applied
- following two strategies. In the first case, only a treatment is carried out on the loose product with an
- 72 injected steam belt pasteurizer. In the second case, this first treatment is followed by a further
- pasteurization in static chambers after packaging. In addition to the effects on microbial population, both
- these strategies definitely affect the mechanical and functional properties of the final products (Alampese,
- 75 Casiraghi, & Rossi, 2008; Zardetto & Dalla Rosa, 2015). After packaging, the shelf life of filled pasta is strictly
- 76 dependent on the ability of microorganisms survived to the thermal treatments to grow during storage,
- overcoming the hurdles determined by a_w, MAP composition and storage temperature (Sanguinetti et al.,
- 78 2011, 2016).
- 79 In spite of the great diffusion of this typology of pasta and the increase of its consumption (ISMEA, 2018),
- 80 there is a relatively scarce literature concerning its microbiological characteristics, mainly focused on the
- 81 presence of *Enterobacteriaceae*, total mesophilic counts and moulds (Marotta et al., 2018; Ricci, Barone, &
- 82 Petrella, 2017; Zardetto, 2005).
- 83 Tortelloni is a filled pasta produced in Emilia Romagna Region (Italy) since several centuries (Tanara, 1644)
- 84 with a soft filling obtained mixing Ricotta and Parmesan cheese, eggs, salt, nutmeg and vegetables (beet,
- 85 spinach or parsley, according to the zone). The productive process, including thermal treatments and a_w
- 86 lowering, can have a strong impact on the "traditional" features of such type of pasta, inducing to adopt
- 87 milder conditions to preserve regional traditions and peculiar characteristics of *Tortelloni*. In particular, in
- 88 order to preserve its softness, often the a_w of the filling cannot be excessively lowered, with the
- 89 consequent risk of rapid growth of spoiling microflora.
- 90 This aspect is in contrast with the shelf life expected for the commercialization of this product (45-60 days).
- 91 For this reason, other hurdles to the microbial growth must be exploited to satisfy this need while
- 92 maintaining the traditional organoleptic properties and assuring the hygienic quality of *Tortelloni*.

93 The use of bioprotective cultures is an interesting strategy proposed with the aims of reducing the risks 94 associated with the growth of undesirable and pathogenic microorganisms and prolonging the shelf life of 95 foods (Oliveira, Ferreira, Magalhães, & Teixeira, 2018). Biopreservation consists in the use of natural and 96 selected microflora able to control or inhibit spoiling or pathogenic microorganisms by competition or 97 production of specific antimicrobial molecules such as bacteriocins, organic acids, diacetyl, acetoin, etc. 98 (Ghanbari, Jami, Domig, & Kneifel, 2014). Lactic acid bacteria (LAB) are ideal candidates for biopreservation 99 due to their safe history in foods and their wide range of antimicrobial compound production (Cifuentes 100 Bachmann & Leroy, 2015). Among the potential drawbacks of the use of bioprotective cultures there is the 101 possibility of undesired sensory effects on the food organoleptic profile and the choice of LAB species must 102 take into consideration a low or compatible impact on food flavor.

103 This work was aimed to evaluate the effects of the use of bioprotective cultures on the microbiological 104 patterns of Ricotta based Tortelloni during production and storage. Filled pasta was produced in a small 105 factory following the traditional recipe. In addition to traditional microbiological protocols, the microbial 106 community profiling was performed through rDNA-targeting pyrosequencing to test the effects of two 107 bioprotective cultures (Lactobacillus rhamnosus or a mixture of L. rhamnosus and Lactobacillus paracasei) 108 on the spoilage microbiota during filled pasta storage. Further, the influence of the cultures on the 109 organoleptic profile of the product was studied. Finally, a validation trial was carried out with the objective 110 to optimize the use of this strategy for the stabilization of this filled pasta.

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112 2. MATERIAL AND METHODS

113 2.1 Filled pasta production

Filled pasta samples were produced in a small factory located in Emilia Romagna Region (Italy). The *Tortelloni* (50% filling, thickness of pasta 0.7 mm) were obtained with a traditional recipe following the
process reported in Figure 1. In particular, pasta was produced using durum wheat semolina (36% w/w) and
soft wheat flour (36% w/w) added with pasteurized egg product (28% w/w). Filling was obtained by mixing
Ricotta (70.5% w/w), Parmigiano Reggiano cheese (12% w/w), breadcrumbs (12% w/w), parsley (3.5 %
w/w), salt (1.5% w/w) and nutmeg (0.5% w/w). The filling rested 18 hours at refrigerate temperature (4°C)
and then underwent to the line production process.

121 The filling pH was about 5.5 \pm 0.1 while its a_w was 0.960. After forming, *Tortelloni* were subjected to a heat 122 treatment in one-line steam belt pasteurizer and a subsequent drying and cooling in a tunnel chamber.

123 After cooling, the filled pasta was packed in polyamide/polypropylene (PA/PP) film under modified

atmosphere (40% CO₂; 60% N₂). The film presented a water vapor permeability $<5 \text{ gr/m}^2/24h$ (38°C, 90%)

125 R.H.) and an oxygen permeability <3 cc/m²/24h (23°C, 0% R.H.). After packaging, the samples were cooled

and stored at 6°C for 30 days.

127 Two different trials were performed. During the first trial, three different samples were obtained: the 128 control, produced without bioprotective cultures, and two samples inoculated with two different 129 commercial bioprotective cultures available on the market, containing Lactobacillus rhamnosus (BC1) or a 130 mixture of L. rhamnosus and Lactobacillus paracasei (BC2). After appropriate hydration according to the 131 manufacturer's suggestions, these cultures were added (cell concentration of about 7 log CFU/g) in the filling during mixing. In the first trial, a mild pasteurization was carried out in a steam belt pasteurizer set 132 133 for a treatment of 60°C for 3 min in the product inner part. In the second trial (validation), two samples 134 were produced: the control and the sample with the bioprotective culture BC2 (inoculum level 7 log CFU/g), 135 added as reported above. In this case, the thermal treatment was carried out at 70°C for 3 min in the 136 product inner part. In both treatments, the reaching of target temperature was controlled using a data 137 logger (S-Micro, Tecnosoft, Italy) inserted inside the product.

138

139 **2.2 Microbial counts, pH and a_w analysis**

140 Three replicates of each sample were examined at the different sampling times (before and after pasteurization and during the shelf life) for the enumeration of microbial population. 10 g of samples were 141 142 10-fold diluted with 90 ml of 0.9% (w/v) NaCl and homogenized in a Lab Blender Stomacher (Seward 143 Medical, England) for 2 minutes. Decimal dilutions were performed and plated onto selective media: LAB 144 were enumerated on MRS agar (Oxoid, Basingstoke, UK) incubated at 30°C for 48 h in anaerobic conditions, 145 staphylococci were counted by surface-plating on Baird-Parker (added with egg yolk tellurite emulsion) 146 (Oxoid) incubated at 30°C for 48 h, yeast and moulds were grown on Sabouraud Dextrose Agar (Oxoid) 147 plates, added with 200 mg/l of chloramphenicol and incubated at 28°C for 72 h, while Enterobacteriaceae 148 were enumerated by pour plating in Violet Red Bile Glucose agar (Oxoid) and incubating plates at 37°C for 149 24 h. The presence/absence of Listeria monocytogenes and Salmonella was evaluated according to the methods EN ISO 11290-1 and EN ISO 6579, respectively (2017). 150

The pH and a_w of Ricotta filled *Tortelloni* were monitored using a pH-meter Basic 20 (Crison Instruments,
 Barcelona, Spain) and an Aqualab CX3-TE (Labo-Scientifica, Parma, Italy), respectively.

153

154 **2.3 Aroma profile analysis**

For the analysis of volatile compounds, 3 g of samples were placed in 10-ml sterilized vials, added with 33
 mg/kg of 4 methyl-2-pentanol (Sigma-Aldrich, Steinheim, Germany) as internal standard and sealed by
 PTFE/silicon septa. The samples were heated for 10 min at 45°C and the volatile molecules in the
 headspace were adsorbed with fused silica SPME fiber covered with 85 µm Carboxen/Polydimethylsiloxane

159 (CAR/PDMS) (Supelco, Steinheim, Germany) for 40 min. Adsorbed molecules were desorbed in the injector

160 for 10 min with the same analytical conditions reported by Montanari et al. (2016), using a an Agilent

161 Hewlett–Packard 6890 GC gas-chromatograph and a 5970 MSD MS detector (Hewlett–Packard, Geneva,

162 Switzerland) equipped with a CP-WAX 52CB (50 m X 0.32 mm X 1.2 μm) fused silica capillary column.

163 Volatile peak identification was carried out by computer matching of mass spectral data with those of

164 compounds included in NIST 2011 mass spectral library (Scientific Instrument Services, Ringoes, NJ, United165 States).

166

167 **2.4 Sensory evaluation of cooked samples**

Sensory evaluation was carried out using an affective test (Sanguinetti et al., 2016) involving 40 untrained
 consumers (age 22-60), among which 20 females and 20 males. Their acceptance of the sample proposed
 was based on an intensity scale from 0 to 7 (0, dislike; 7, extremely like) for selected attributes (odour

171 intensity, colour, aroma intensity, salty, sourness, bitterness, cohesiveness, chewiness, overall

acceptability). The evaluation was carried out in randomized and balanced order. The samples were served
to the panelist after a 5 min immersion in boiling water (100°C) without salt added.

174

175 2.5 DNA extraction and Sequencing

176 Total genomic DNA was directly extracted from frozen Tortelloni samples by taking approximately 10 g of filled pasta. The samples were dissolved in 90 ml of physiological solution (0.9% NaCl) and were 177 178 mechanically homogenized in stomacher for 4 minutes at 430 beats per minute. After decanting, 1 ml of 179 the supernatant was collected and subjected to enzymatic treatment towards bacteria (lysozyme) and 180 yeasts (lyticase) at 37°C for 1 h, followed by alkaline lysis with the addition of NaOH and SDS at a final concentration of 0.1 N and 1%, respectively. The extracted DNA was purified by chloroform: isoamyl alcohol 181 182 24:1 treatment and precipitated in 0.54 volumes of isopropanol. Finally, the purified DNA was resuspended 183 in water and quantified using Qubit 4 Fluorimeter (ThermoFisher Scientific, Waltham, MA USA). The concentration of the DNA samples was normalized and the sequencing was carried out through Illumina 184 185 MiSeq platform which generated 300 bp pair-end sequencing reads. The library for Illumina sequencing was 186 generated from V3-V4 variable regions of ribosomal 16S rRNA in order to characterize the bacterial 187 population of the samples.

188

189 **2.6 Bioinformatics analysis**

FASTQ sequence files from Illumina reads were generated using bcl2fastq2 version 2.18. Initial quality assessment was based on data passing the Illumina Chastity filtering. Subsequently, reads containing PhiX control signal were removed using an in-house filtering protocol. In addition, reads containing (partial) adapters were clipped (up to a minimum read length of 50 bp). A final quality assessment was performed on the remaining reads using the FASTQC quality control tool version 0.11.5. 195 The FASTQ sequences obtained were analyzed using DADA2 version 1.8 (Callahan et al., 2016) by R 3.5.1 196 environment. DADA2 implements a new quality-aware model of Illumina amplicon errors without 197 constructing OTUs (Callahan al., 2016). DADA2 described et was run as in 198 https://benjjneb.github.io/dada2/tutorial.html applying the following parameters: trimLeft equal to 30 and truncLen option set to 270 and 200 for the forward and reverse fastq files, respectively. 199

200 The taxonomic assignment was performed comparing the amplicon sequence variant (ASV) predicted from 201 DADA2 against SILVA database (version 128, https://www.arb-silva.de/documentation/release-128/). ASVs 202 belonging to taxa classified as external sample (Davis, Proctor, Holmes, Relman, & Callahan, 2018) 203 contaminations were not included in the composition analysis for microbial population as well as for ASVs 204 with low abundance setting a threshold of relative abundance equal to 0.5%. The assignment at specie level 205 for the remaining ASVs was confirmed comparing the nucleotide sequence obtained from the Illumina 206 sequencing with the 16S rRNA sequence of the available type strains included in the LTP database, which 207 represents all bacterial and archaeal taxa with validly published names (Yilmaz et al., 2014).

208

209

2.7 Statistical analysis

Three independent samples were analysed for each sampling time, each of which analysed in triplicate. The data were statistically analysed using ANOVA. The Tukey critical difference test was performed to determine differences between samples (*p*<0.05). The presence of significative differences in the sensory test was tested using a non-parametric Mann-Whitney test (*p*<0.05).

214

215 3. RESULTS AND DISCUSSION

216 3.1 Microbial counts

217 In the first experimental trial, a mild pasteurization was carried out with a double aim: i) to have a low 218 impact on the characteristic of Tortelloni and ii) to have a limited effect on the viability of the microbial 219 populations to better evidence the relationships between bioprotective cultures and wild spoilage 220 microorganisms. Table 1 reports the results of the microbial counts before and immediately after the 221 pasteurization and after 7, 15 and 30 days of storage at 6°C. The pH of the product was 5.7 and did not 222 significantly change during storage in the control, while low reductions (5.5-5.6) were observed in the 223 presence of bioprotective cultures (BC1 and BC2) after 30 days. The initial cell concentrations of fresh filled pasta before pasteurization were rather high, represented mainly by Enterobacteriaceae (more than 6 log 224 225 CFU/g). Yeasts concentration was about 4 log CFU/g. Similar cell concentrations were found for 226 staphylococci, but no coagulase positive colony was detected. Wild LAB in the control were 5.4 log CFU/g 227 while in the samples added with bioprotective cultures reached the expected concentration (more than 7 228 log CFU/g).

229 After the mild pasteurization (corresponding to a treatment in the steam belt pasteurizer at 60°C for 3 min) 230 yeasts were subjected to the more severe reduction, since in all the samples they were below the detection 231 limit. Enterobacteriaceae and LAB decreased of about 2 log units while staphylococci counts were the less 232 affected by heat (1 log unit reduction or less). These levels are high if compared with other industrial 233 products and are more similar to data reported for artisanal fresh pasta (Ricci et al., 2017), due to the low 234 thermal treatment. Marotta et al. (2018) found that 55% of Italian artisanal fresh filled pasta samples 235 showed high Enterobacteriaceae counts (> 4 log CFU/g) while these microorganisms were below the 236 detection limit in industrial samples. Higher thermal treatments (80°C for about 3 min) were able to 237 decrease the concentration of this microbial group of at least 4 log units (Sanguinetti et al., 2011). In 238 addition, Ricci et al. (2017) found a mean value of 4.3 log CFU/g of total mesophilic bacteria in packed 239 industrial products and 5.5 log CFU/g in artisanal ones (unpacked). Chavez-Lopez, Vannini, Lanciotti, & 240 Guerzoni (1998) described a prevalence of Bacillus spp. in industrial Ravioli with a meat-based filling after 241 the thermal treatment. They suggested that shelf life depended also on the textural and micro-structural 242 changes (particularly protein gelation) induced by the thermal treatment.

- In the case of *Tortelloni*, the high survival rate determined a rapid multiplication of microorganisms during
 storage at 6°C. In particular, LAB counts reached 7 log CFU/g in the control after 15 days, while in the
 presence of bioprotective cultures the counts were about 8 log CFU/g at the same sampling time and
 further increased after 30 days.
- In the control *Enterobacteriaceae* grew up to 5.9 log CFU/g, while in the samples added with bioprotective cultures their concentration significantly decreased during storage, particularly in the sample added with BC2. The concentration of coagulase negative staphylococci remained rather constant throughout the storage in the control, while the presence of BC1 and BC2 determined a significant decrease of the concentration of this microbial group. Yeasts were always below the detection limit in the presence of the cultures, while concentrations higher than 2 log CFU/g were observed in the control.
- Pathogens (*Listeria monocytogenes* and *Salmonella*) were never detected in our samples. Mould growth was never observed in packages. Moulds can be responsible for the spoilage of fresh filled pasta but their growth can be controlled by using MAP packaging. According to Zardetto (2005), concentration of CO₂ up to 15% can stimulate the growth of *Penicillium* species, but higher concentrations rapidly inhibited their multiplication.
- 258

3.2 Study of microbial community composition through amplicon sequencing and metagenomics

260 Firmicutes were dominant in all the samples including the filled pasta before treatment (control).

261 Immediately after production, in the samples without the addition of bioprotective cultures, *Streptococcus*

and *Lactococcus* were the dominant genera (Figure 2). In particular, among streptococci, the species

263 detected were Streptococcus parauberis (27.7% of ASVs); Streptococcus uberis group (11.4%), including the

264 species S. uberis, Streptococcus porcinus and Streptococcus pseudoporcinus; Streptococcus parasuis (0.9%) 265 and Streptococcus salivarius group (0.8%), including both subspecies of S. salivarius and Streptococcus 266 vestibularis. Regarding lactococci, Lactococcus lactis dominated (18.5% of ASVs) followed by Lactococcus 267 raffinolactis group (11.9%), which includes the species Lc. raffinolactis and Lactococcus piscium and 268 Lactococcus garviae group (1.1%), including the species Lc. garviae and Lactococcus formosensis. Among 269 lactobacilli, the homofermentative and thermophilic species Lactobacillus delbrueckii and the Lactobacillus 270 acidophilus group, which includes the species Lt. acidophilus and Lactobacillus helveticus, were the most 271 representative (5.0 and 4.9%, respectively), probably deriving from the whey used for Ricotta production. 272 Among Gram positive, the sample without the addition of bioprotective cultures exhibited the presence of 273 members of the species Rothia endophytica (belonging to Micrococcaceae) and belonging to the Bacillus 274 cereus group (4.9 and 3.0% respectively). Gram negative bacteria were represented by Hafnia spp. (1.0%) 275 and member of the genus Acinetobacter, which included Acinetobacter guillouiae group (0.7%) and 276 Acinetobacter johnsonii group (4.1%). As expected, many of these species derive from dairy environment, 277 including lactococci and lactobacilli. In particular, the relevant presence of the species S. parauberis and 278 those belonging to the S. uberis group (S. uberis, S. porcinus and S. pseudoporcinus) can be related to the 279 use of milk from cows affected by mastitis at some degree. In particular, the species S. uberis is implied in 280 recurrent cow clinical mastitis (Jamali et al., 2018). Independently on the initial concentration, these 281 species were able to multiply in the industrial Ricotta used for the filling.

282 After 15 days of storage in the samples without bioprotective cultures, members of the S. uberis group and 283 of the species S. parauberis still accounted for a relevant proportion of the total population (3.7 and 20.9% 284 of ASVs), together with Lc. raffinolactis group (7.8%). However, the species more represented was those of 285 the Leuconostoc mesenteroides group (48.7 % of ASVs), including Leuc. mesenteroides and Leuconostoc 286 pseudomesenteroides, which were not detected immediately after pasteurization. The addition of 287 bioprotective cultures changed the quantitative composition of the microbiota. Leuc. mesenteroides group 288 remained the most relevant species but its relative presence greatly increased and reached 77.8% in the 289 samples BC1 and 83.0% in the samples BC2. Streptococci and lactococci decreased significantly (especially 290 S. uberis group and S. parauberis) while the presence of Carnobacterium gallinarum group ranged from 291 3.8% to 3.0% of ASVs in both samples. The detection of ASVs associated to the Lactobacillus casei group 292 confirmed the presence of the bioprotective cultures, representing the 4.7 and 5.6% of the ASVs in BC1 and 293 BC2, respectively. L. casei group is constituted by the phenotypically and genotypically closely related 294 species L. casei, Lactobacillus paracasei, and Lactobacillus rhamnosus (Huang et al., 2018). Even if the 295 bioprotective cultures were not able to dominate the pasta microbiota and probably did not survive the 296 thermal treatment, their addition to filling followed by an 18-hour adaptation before production changed 297 significantly the ratios between microbial species during storage. Bacteriocin production is usually 298 maximum in the mid exponential phase or at the end of growth phase (Beshkova & Frankova, 2012) and it

is compatible with an accumulation in the overnight incubation of filling. In other words, heat stable

300 bacteriocins can be present in the filling after production, independently of the viability of the cells

- 301 responsible for their production, due to the thermal treatment. In addition, the inhibition of mastitis
- 302 streptococci (*S. agalactiae*) by a bacteriocin producing *L. rhamnosus* strain has already been demonstrated
- 303 by Ruíz et al. (2012).
- 304

305 3.3 Volatilome of filled pasta

- The SPME-GC-MS aroma profile of filled pasta immediately after pasteurization and after 30 days of storage is reported in Table 2, where data are express as ratio between peak area of each molecule and peak area of the internal standard (4-methyl-2-pentanol). In general, ketones decreased during the storage in the presence of both bioprotective cultures. 2-pentanone, 2-hexanone and 2-heptanone decreased in the samples added with bioprotective cultures after storage, while they remained rather constant in the control. The presence of bioprotective cultures determined also an increase of 2,3-butanedione (diacetyl) and 3-hydroxy-2-butanone (acetoin) immediately after production, due to the overnight culture adaptation
- in fillings, but these molecules drastically decreased at the end of storage.
- Aldehydes generally decreased during storage, especially where the bioprotective cultures were added.
- This diminution was mainly due to the reduction hexanal, more relevant in the samples BC1 and BC2, and2-butenal.
- 317 Alcohols markedly increased in all the samples during storage, but their presence was almost doubled when 318 bioprotective cultures were added. The main responsible for this change was ethanol, present in low 319 amounts (about 10) in all the samples after production, and found after 30 days at level of 216 in the 320 control and at values higher than 500 in the samples with the bioprotective cultures. Other alcohols 321 increased their concentration, and namely 1-hexanol, 2-heptanol and 2-nonanol; the increase of these 322 latter molecules can be related to the reduction of the corresponding aldehydes. Phenylethyl alcohol and 1-323 nonanol were found at the end of storage only in the samples with the bioprotective cultures. 324 Acids, present in similar amounts in all the conditions immediately after pasteurization, were represented 325 by acetic, butanoic, hexanoic and octanoic acids. Acetic acid is produced by heterofermentative LAB as 326 result of heterolactic pathway. However, it is also produced under nutritional stress conditions (scarcity or 327 absence of fermentable sugars) through different pathways starting from pyruvate, which can derive from 328 re-oxidation of lactate or from amino acid metabolism (Montanari et al., 2018; Zotta, Parente, & Ricciardi,
- 2017). During storage acids remained almost constant in the control, whereas they drastically increased inthe samples BC1 and BC2.
- A similar behavior characterized the esters, represented mainly by ethyl hexanoate, ethyl acetate, ethyl
 octanoate and ethyl butanoate. The esterase activity of LAB has been deeply described in dairy and
 enological environments (Sumby, Grbin, & Jiranek, 2010). Liu, Holland, & Crow (2003) demonstrated that

LAB esterases were active against short chain fatty acid mono- and diglycerides and not against

335 triglycerides. Esterase activity was demonstrated also in leuconostocs by Pedersen, Ristagno, McSweeney,

Vogensen, & Ardö (2013). All the molecules described have already been reported as component of dairy

product flavor as result of microbial metabolism (Curioni & Bosset, 2002) and their presence can be, at

338 some extent, compatible with a dairy-based filling. Leuconostocs were the dominant microbial component

in *Tortelloni* samples, especially in the filled pasta containing protective cultures, and their role described in

- the aroma formation of dairy products is compatible with the volatile profile described for *Tortelloni*
- 341 (Hemme & Foucaud-Scheunemann, 2004).
- 342

343 3.4 Validation

The effects of the bioprotective cultures on the spoilage profile and the shelf life of fresh filled pasta were 344 345 validated in a second trial, applying a higher pasteurization treatment (70°C for 3 min) if compared with the 346 first trial. However, this thermal profile was milder, if compared with those often adopted for this typology 347 of filled pasta (Alampese et al., 2008), with the aim to preserve the characteristic of fresh Tortelloni. In this 348 production, only the protective culture BC2 was used, due to its better inhibition effects against 349 enterobacteria and staphylococci observed in the first trial. The results of microbial counts are reported in 350 Table 3. Before pasteurization, LAB showed concentration of 5.7 and 7.0 log CFU/g in the control and in the 351 samples added with the bioprotective culture, respectively. The thermal treatment decreased their 352 presence at about 2 log CFU/g in both samples. However, LAB counts were higher in the samples containing 353 BC2 during storage, reaching counts of about 7 log CFU/g after 30 days of storage at 6°C. 354 Enterobacteriaceae were below the detection level after the thermal treatment and no growth of this 355 microbial group was observed during storage. By contrast, after 30 days lower counts of coagulase negative 356 staphylococci were observed in the samples containing BC2 (4.2 log CFU/g vs. 5.8 log CFU/g). Also yeast concentration was lower in the presence of the culture BC2 (about 2.0 log CFU/g vs. 4.4 log CFU/g after 30 357 358 days). 359 The sensory analysis carried out on cooked Tortelloni immediately after production and after 30 days of 360 storage evidenced the acceptability of both samples of pasta (Figure 3). After production, six of the

361 attributes (colour, salty, sourness, bitterness, cohesiveness and chewiness), as well as the overall

362 acceptability, did not result significantly different, while two (odour intensity and aroma intensity) received

363 significantly higher scores in the filled pasta containing BC2, probably due to the activity of bioprotective

364 culture during the 18 h resting of the filling. At the end of storage all the attributes showed no significant365 differences between the two samples (Figure 3).

366

4. CONCLUSIONS

368 The addition of bioprotective cultures to the filling of fresh filled pasta had a relevant quantitative and 369 qualitative effect on the bacterial microbiota of the product during storage. Even if the added cultures were 370 never dominant at the end of shelf life, their presence and/or activity during the overnight incubation of 371 filling was sufficient to reduce the initial microbiota associated with raw materials and could drive the evolution of microbial community toward the predominance of safer or more organoleptically acceptable 372 373 species, such as leuconostocs. Although the presence of these LAB cultures had some important effects on 374 the aroma profile of filled pasta, the overall impact on the sensory attributes after cooking was not 375 perceived by the panel, with the exception of more intense aroma and odour intensity immediately after 376 production. This is attributable to the presence of molecules (such as acetoin and diacetyl) compatible with 377 the Ricotta/cheese based filling of Tortelloni. The use of these cultures allowed the application of milder 378 thermal treatments with the aim to better maintain the traditional textural and flavor characteristics of this 379 kind of pasta combined with a higher a_w needed to preserve the softness of the filling.

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381 ACKNOWLEDGEMENTS

This work was supported by Emilia-Romagna Region (POR FESR 2014-2020) in the framework of the project "Tradizione e innovazione: la pasta fresca di qualità con elevata shelf life" (CUP: E89J1700160007). The Authors would like to thank Mr. S. Bellei, S. Galici and A. Ritelli of the company "L'arte della pasta srl" (Minerbio, Bologna, Italy) for taking part to this project allowing the industrial trials.

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474	FIGURE CAPTIONS
475	
476	Figure 1: Flow sheet of the Ricotta based Tortelloni production.
477	
478	Figure 2: Microbial community composition at species level for <i>Tortelloni</i> samples by 16S rRNA gene V3–V4
479	region sequencing. The taxa were plotted for their relative abundance in the control sample immediately
480	after production, control sample after 15 days, samples inoculated with Lactobacillus rhamnosus (BC1) or a
481	mixture of <i>L. rhamnosus</i> and <i>Lactobacillus paracasei</i> (BC2) after 15 days of storage.
482	
483	Figure 3: Sensory data of cooked samples produced during the validation test immediately after production
484	and after 30 days of storage at 6°C. Sample C: control; sample BC2: sample added with a mixture of L.
485	rhamnosus and Lactobacillus paracasei. For each attribute, the presence of an asterisk indicates significant

486 differences between the two samples.

Before After T30 **Microbial group** Sample Т7 T15 pasteurization^{*} pasteurization 5.43^A 3.83^A 7.08^A 7.14[^] 4.03^A Control LAB 7.39^B 5.27^B 6.64^B 7.90^B 8.38^B BC1 7.28^B 5.31^B 6.56^B 8.03^B 8.55^B BC2 3.87^{AB} 2.93 2.81^A 3.10 3.06^A Control Staphylococci BC1 4.12^A 3.30 3.77^B 3.10^A 3.46 3.65^B 2.97^A 2.44^B BC2 3.17 3.34 <1** 2.69^A 2.48^A 3.96 <1 Control <1^B Yeasts <1^B BC1 4.07 <1 <1 <1^B <1^B BC2 3.98 <1 <1 4.07^A 5.91^A 4.95^A Control 6.20 4.57 Enterobacteriaceae 4.52^B 3.29^B 2.57^B BC1 6.39 4.21 <1^C BC2 4.48^B 4.56 2.13^c 6.41 5.88 5.77^A 5.85^A Control 5.70 5.74^A pН BC1 5.90 5.92^B 5.45^B 5.74 5.90^A BC2 5.94 5.98^B 5.61^B 5.58^c 5.70

Table 1: Microbial counts (log CFU/g) and pH values during production and storage of *Tortelloni* not inoculated (control) or inoculated with the bioprotective culture BC1 (*Lactobacillus rhamnosus*) or BC2 (*L. rhamnosus* and *Lactobacillus paracasei*). Results are the mean of three independent repetitions. For each microbial group significant differences between products at each sampling point are indicated by different capital letters.

^{*} 60°C for 3 min in the product inner part

** Below detection limit (1 log CFU/g). In order to apply ANOVA these values have been numerically treated as 1.

Table 2: Volatile compounds detected by SPME-GC-MS in the samples immediately after pasteurization and after 30 days of storage at 6°C. Data are expressed as ratio between peak area of each molecule and peak area of the internal standard (4-methyl-2-pentanol). For each sampling time, different capital letters represent statistically significant differences (p<0.05) between samples according to Tukey test of the two-way ANOVA.

Volatile compounds	After pasteurization [*]			After 30 days of storage		
	Control	BC1	BC2	Control	BC1	BC2
Acetone	6.88 ^A	6.71 ^A	6.04 ^A	6.79 ^A	_**B	B
2-butanone	4.64 ^A	3.15 ^B	2.22 ^C	2.81 ^B	_D	D
2,3-butanedione	1.86 ^A	22.15 ^B	18.30 ^B	1.22 ^A	0.90 ^A	1.04 ^A
2-pentanone	26.83 ^A	27.03 ^A	26.90 ^A	19.07 ^B	2.00 ^C	2.64 ^C
2-hexanone	49.92 ^A	38.16 ^B	33.58 ^B	44.37 ^A	33.75 ^B	27.25 ^B
2-heptanone	89.79 ^A	98.90 ^{AB}	105.19 ^B	99.95 ^{AB}	64.09 ^c	89.66 ^A
2-octanone	1.89 ^A	1.87 ^A	2.24 ^A	1.96 ^A	1.48 ^A	1.81 ^A
3-hydroxy-2-butanone	3.94 ^A	13.12 ^B	11.17 ^B	_c	_C	_ ^C
2-nonanone	34.60 ^A	38.75 ^A	39.16 ^A	40.46 ^A	28.78 ^B	38.17 ^A
2-undecanone	5.57 ^A	5.80 ^A	5.92 ^A	6.81 ^{AB}	6.47 ^A	7.42 ^B
Total ketones	225.92 ^A	255.64 ^A	250.72 ^A	223.44 ^A	137.47 ⁸	167.98 ^c
3-methyl - butanal	2.33 ^A	2.15 ^A	2.27 ^A	3.53 ^B	1.65 ^A	1.64 ^A
2-butenal	7.03 ^A	6.33 ^A	5.12 ^A	7.38 ^A	_ ^B	_ ^B
Hexanal	28.38 ^A	25.17 ^A	23.67 ^A	8.57 ^B	3.92 ^c	4.59 ^c
Nonanal	5.33 ^{AB}	6.99 ^A	6.55 ^A	6.29 ^A	4.53 ^B	6.83 ^A
Decanal	2.96 ^A	3.72 ^A	3.62 ^A	3.91 ^A	2.78 ^A	1.94 ^B
Benzaldehyde	4.94 ^A	6.17< ^B	7.29 ^B	1.98 ^c	1.56 ^c	_D
, Benzenacetaldheyde	4.19 ^A	4.71 ^A	4.04 ^A	6.21 ^B	5.30 ^{AB}	6.32 ^B
Total aldehydes	55.16 ^A	55.24 ^A	52.56 ^A	37.88 ^B	19.74 ^c	21.31^c
Ethyl alcohol	10.17 ^A	8.33 ^{AB}	7.19 ^B	216.58 ^C	571.67 ^D	508.84 ^D
2-pentanol	5.83 ^A	6.54 ^A	6.96 ^A	10.27 ^B	8.86 ^C	9.39B ^C
1-butanol	2.89 ^A	1.94 ^A	1.58 ^A	2.16 ^A	4.35 ^B	3.16 ^{AB}
1,2-cyclopentanediol, 3-methyl	1.71 ^A	1.80 ^A	2.90 ^B	1.33 ^A	2.80 ^B	2.68 ^B
1-pentanol	4.00 ^A	3.52 ^A	3.87 ^A	5.44 ^B	5.20 ^B	5.58 ^B
2-heptanol	7.88 ^A	8.15 ^A	8.03 ^A	8.42 ^A	21.78 ^B	21.63 ^B
3-penten-2-ol	_A	2.33 ^B	2.60 ^B	0.93 ^c	0.77A ^C	1.86B ^C
1-hexanol	7.58 ^A	12.33 ^B	11.62 ^B	12.93 ^B	23.92 ^C	23.91 ^C
1-octen-3-ol	1.45 ^A	1.31 ^A	1.26 ^A	2.58 ^B	2.25 ^B	2.58 ^B
1-hexanol-2-ethyl	2.80 ^A	3.33 ^A	3.24 ^A	4.24 ^B	3.16 ^A	4.28 ^B
2-nonanol	2.20 ^A	2.50 ^A	2.47 ^A	2.62 ^A	9.19 ^B	8.99 ^B
1-nonanol	_ ^A	_ ^A	_ ^A	_ ^A	2.21 ^B	2.43 ^B
Phenylethyl alcohol	_ ^A	- ^A	_A	_A	3.67 ^B	4.24 ^B
Total alcohols	46.50 ^A	52.08 ^A	51.71 ^A	267.49 ^B	659.83 ^C	599.58 ^c
Acetic acid, ethyl ester	2.81 ^A	1.83A ^B	1.34 ^A	4.54C	46.22 ^D	57.09 ^E
Butanoic acid, ethyl ester	31.69 ^A	24.30 ^B	20.00 ^B	44.22 ^C	53.60 ^D	36.63 ^{AC}
Hexanoic acid, ethyl ester	52.63 ^A	58.12 ^A	66.93 ^B	66.96 ^B	120.58 ^C	97.81 ^D
Heptanoic acid, ethyl ester	1.33 ^A	1.19 ^A	1.30 ^A	1.81 ^A	2.49 ^B	2.58B ^A
Octanoic acid, ethyl ester	7.45 ^A	6.06 ^{AB}	5.43 ^B	11.04 ^C	20.57 ^D	23.68 ^D
Decanoic acid ethyl ester	2.53 ^A	2.30 ^A	2.15 ^A	3.91 ^B	9.34 ^c	7.99 ^C
Pentanoic acid, ethyl ester	2.36 ^A	3.00 ^A	2.98 ^A	_ ^B	6.63 ^C	6.05 ^C
Total esters	100.82 ^A	96.80 ^A	100.13 ^A	132.49 ^B	259.42 ^c	231.84 ^c

Total acids	219.62 ^{AB}	235.87 ^A	242.33 ^A	191.89 ^в	589.07 ^C	542.51 ^C
Octanoic acid	28.00 ^A	38.41 ^{AB}	41.16 ^B	24.57 ^A	71.86 ^C	65.68 ^c
Hexanoic acid	95.57 ^A	100.27 ^A	104.90 ^A	81.54 ^A	249.19 ⁸	229.06 ^B
Butanoic acid	79.33 ^A	81.13 ^A	80.59 ^A	71.41 ^A	183.63 ^B	165.14 ^B
Acetic acid	16.72 ^A	16.06 ^A	15.68 ^A	14.37 ^A	84.39 ^B	82.63 ^B

*60°C for 3 min in the product inner part ** Not detected under the adopted conditions. For two-way ANOVA the samples under the detection limit were set as 0.

Table 3: Microbial counts (log CFU/g) and pH during production and storage of *Tortelloni* not inoculated (control) or inoculated with the bioprotective culture BC2 (*Lactobacillus rhamnosus* and *Lactobacillus paracasei*) during the validation test. Results are the mean of three independent repetitions. For each microbial group significant differences (p < 0.05) between the two products at each sampling point are indicated by the presence of an asterisk.

Microbial group	Sample	Before pasteurization	After pasteurization ¹	T7	T15	Т30
LAB	Control	5.67*	2.44	1.95*	4.47*	6.70
	BC2	7.02	1.95	4.48	5.14	6.94
Staphylococci	Control	3.33	<1 ²	2.45*	3.70*	5.82*
Staphylococci	BC2	3.63	<1	<1	2.15	4.24
Yeasts	Control	2.80	1.32	1.33*	2.66*	4.37*
700313	BC2	2.41	1.51	<1	1.56	1.97
Enterobacteriaceae	Control	4.68	<1	<1	<1	<1
Enterobacterraceae	BC2	4.51	<1	<1	<1	<1
pН	Control	5.39	5.38	5.73	5.71	5.64
	BC2	5.47	5.43	5.73	5.80	5.66

¹60°C for 3 min in the product inner part

²Below detection limit (1 log CFU/g). In order to apply ANOVA these values have been numerically treated as 1.







