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## 16 Shelf life extension of mozzarella cheese packed in preserving liquid with calcium lactate

#### 17 and bergamot juice concentrate.

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- 25 Abstract

26 Traditional Mozzarella is a fresh cheese produced in Italian local market without additives that shows a short shelf life of about 5 days. This work tested the use of natural additives (bergamot juice 27 concentrate-BJ and calcium lactate-CL) in preserving liquid for a Mozzarella cheese with the aim to 28 extend its shelf life, regarding the microbial growth and the overall cheese quality. Results of 29 30 qualitative analyses showed that the preserving liquid with the mix of BJ and CL promoted an extension of mozzarella shelf life up to 20 days. A reduced growth of Pseudomonas species was 31 evidenced after 5 days of storage, whereas no inhibition of lactic acid bacteria was observed for the 32 storage period. Moreover, mozzarella cheese packed in mixed preserving liquid possessed better 33 textural properties, evidenced by the lowest proteolysis index measured after 13 days of storage, and 34 35 a good antioxidant activity.

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38 Introduction

Mozzarella cheese is an Italian unripened cheese with a milky fresh taste and higher moisture content 39 40 (60-65%) than in other dairy products, obtained by lactic acid bacteria fermentation (lactofermented mozzarella) or by direct injection of organic acids into the milk (acidified mozzarella). It is packed 41 until consumption immersed into a preserving liquid, constituted by water, and sometimes NaCl or 42 organic acids (Mucchetti & Neviani, 2006). Mozzarella cheese is easily perishable due to excessive 43 microbial growth and also due to mass transfer (i.e. migration of salt and water) between the product 44 45 and the preserving liquid: shelf life commonly ranges from 5 to 10 days, depending on the moisture level, microbial growth, manufacturing procedures and storage conditions (Faccia et al., 2019). In 46 47 particular, the shelf-life of mozzarella cheese with high water content is 5 days (Altieri et al. 2005). Local firms are very interested to prolong its shelf life, with the aim to expand the business in larger 48 49 national and international markets. Among the different possibilities for dairy products, as new

packaging solutions (Piscopo et al., 2015), greater processing sustainability (Piscopo et al., 2019) and 50 reduction of wastes and food losses (Falcone et al., 2017), alternative compositions of preserving 51 liquids can be considered, in particular for the direct interaction with the cheese for microbiological, 52 sensorial and chemical quality. Different studies evaluated NaCl in the preserving liquid for 53 mozzarella cheese: it can preserve its texture delaying the water diffusion between mozzarella cheese 54 and brine; it improved its shelf life by control of undesirable microbial growth; it affected positively 55 water activity and enzyme activity of cheese (Guinee & Fox, 2004). The substitution of Na cation 56 with others as Ca, Mg, NH<sub>4</sub> was considered an alternative to sodium in cheese to reduce the possible 57 healthy damage (Ayyash et al.2013) and to promote protein to protein interactions within the cheese 58 matrix (Faccia et al., 2013). Before, this salt was added during cheesemaking process: it was found 59 60 that it improves gel strength and the release of water from the matrix as reported by Pastorino et al. (2003). In some works, were reported that addition of calcium chloride to governing liquid of 61 62 mozzarella improved both the structure and taste (Faccia et al., 2011) and could have a certain 63 bacteriostatic effect on Pseudomonas spp (Faccia et al., 2013). The addition of CaCl to governing 64 liquid improved organoleptic parameters and showed a certain bacteriostatic effect on Pseudomonas spp (Faccia et al., 2009, 2011, 2013). 65

66 Plant extracts, essential oils, juices and other derivatives can be used as alternative agents in the food preservation for their important compounds which could reduce microbial count (Romeo et al., 2008) 67 68 and improve the quality of food products (Romeo et al., 2010). Citrus fruits, commonly widespread and consumed in South of Italy are important source of several biomolecules with functional and 69 70 antioxidant properties (Sicari et al., 2016). Bergamot (Citrus Bergamia Risso) is a natural hybrid fruit 71 derived from bitter orange and lemon, come from the Province of Reggio Calabria, and used mostly 72 for the extraction of essential oil and in less extent for juice (Scerra et al., 2018). In the last period, 73 Bergamot fruits are associated with benefic effects for human healthy for their anticancer, antimicrobial, antioxidant, anti-infiammatory activities (Celia et al., 2013). Bergamot derivatives 74 possesses a high quantity of bioactive of components (phenolics, flavonoids and other antioxidant 75 compounds (Russo et al., 2016; Giuffrè et al., 2019) which throw light on the possible use in food 76 77 processing to improve the functional and microbiological characteristics. Moreover, it was demonstrated by literature that essential oil and juice of bergamot (Fisher and Phillips, 2006; 78 79 Pedonese et al., 2017; Rossi et al., 2018) reduced the pathogens microbial growth and limited the 80 biofilm formation of bacteria strains and their motility.

Thus, in this research governing liquids containing bergamot concentrated juice and calcium lactate
were evaluated for the preserving of lacto-fermented mozzarella cheese in relation to microbiological,
sensorial and chemical characteristics.

84 Material and methods

#### 85 Preparation of samples

86 A concentrated of Bergamot juice (BJC) was used in the preserving liquid for lacto-fermented mozzarella cheeses (125 g of weight, moisture >55%). BJC was collected in a factory, Delizie della 87 Natura, located in Reggio Calabria (Italy), transported in containers certified microbiologically safe, 88 and stored at 4° C in dark conditions for 24 h before their use and analysis. Calcium lactate (CL) was 89 also used in the preserving liquid composition. Lacto-fermented mozzarella cheeses were 90 manufactured. in a firm located in Reggio Calabria (Italy). Usually mozzarella cheeses are immersed 91 92 in tap water, microbiological safe, and sold with a shelf life of 5 days. For the experimental plants 93 three preserving liquids were evaluated on mozzarella cheeses shelf life and mozzarella cheeses 94 samples were therefore named as follows: BJ-M (0,1 % BJ v/v); BJ+CL-M (0,05 % BJ v/v + 0,2 % 95 CL w/v); Control (tap water) All samples were submitted to chemical, microbiological and sensory analyses, immediately after 1 day of manufacturing and after 5, 7, 13, and 20 days of storage at 4°C. 96 97 Microbiological analyses

98 The microbiological analyses were performed according to the IDF standard protocol (IDF, 2001). 10 g sample of lacto-fermented mozzarella cheese (mixed centre and edge portions) was aseptically 99 100 taken and mixed with 90 mL sterile Ringer's solution and homogenised for 3 min in a stomacher bag filter by Bag Mixer (Interscience, Saint Nom, France). Subsequently, decimal dilutions of 101 102 homogenates were made using the same diluent, and the dilutions were plated on appropriate media 103 in Petri dishes. Bacterial counts were determined in duplicate. Total bacterial count (TBC) was assessed after incubation on Plant Count Agar 90 (PCA-Oxoid, Milan, Italy) at 26 °C for 48 h; total 104 lactic acid bacteria (LAB) were enumerated after anaerobic incubation in MRS Agar (Oxoid, Milan, 105 Italy) at 32°C for 48 h. Pseudomonas spp. count was assessed at 25 °C for 48 h in Pseudomonas Agar 106 Base 93 (Biolife, Milan, Italy) added of CFC Pseudomonas supplement (Biolife, Milan, Italy). The 107 results were expressed as Log<sub>10</sub> cfu g<sup>-1</sup>. 108

109 Titratable acidity, pH, aw and moisture

Titratable acidity and pH were evaluated on water extract obtained from homogenization of 10 g of mozzarella cheese. For the titratable acidity, expressed as lactic acid %, and pH measurement 10 mL of water extract was analyzed according to AOAC methods, (1980a; 1980b). The percentage of moisture was evaluated on 5 g of sample following the method AOAC, 1990. Water activity value

114 was obtained by mean of LabMaster-aw instrument (Novasina, Lachen, 106 Switzerland).

#### 115 Evaluation of proteolysis

The evolution of proteolysis of lacto-fermented mozzarella cheese samples after (1, 13 and 20 days 116 of storage) was evaluated according to Zoidou et al. (2015). Total nitrogen (TN) was determined in 117 118 0.5 g of mozzarella cheese was analyzed by means of the Kjeldahl method with Foss equipment (Tecator<sup>TM</sup> and Kjeltec<sup>TM</sup> 8400 analyser unit, Fisher Scientific, Foss North America). For the 119 120 determination of water-soluble nitrogen (SN) ten grams of cheese was homogenised in 100 g of distilled water by mean the Ultra-Turrax T 25 basic. After 60 min at 40 °C, the cheese dispersion was 121 122 re-homogenised under the same conditions. The homogenate was centrifuged at 3000 rcf for 30 min at 6 °C, and the supernatant was filtered through filter paper (Whatman, 0,45  $\mu$ m). The filtrate (10 123 124 mL), water-soluble extract of the cheese, was used for the determination of water-soluble nitrogen (SN) of cheese by means of the Kjeldahl method. Furthermore, 25 mL of the water-soluble extract 125 126 were mixed with an equal quantity of TCA or trichloroacetic acid (24% w/w), remaining overnight 127 at 4°C after which the mixture was filtered through filter paper. Fifteen grams of the supernatant were used for the determination of 12% TCA-soluble N of the cheese (TCASN), and analyses was carried 128 129 out by means of the Kjeldahl method. The results were expressed as percentage values of primary proteolysis (WSN /TN) and secondary proteolysis (ratio of TCASN /TN). 130

### 131 Texture profile analysis

Texture profile analysis (TPA) of mozzarella cheese samples was performed by TA-XT Plus Texture Analyzer (Stable Micro Systems, Godalming, Surrey, UK) evaluating hardness, adhesiveness, cohesiveness, springiness, gumminess, chewiness and resilience. These parameters were evaluated after a compression test with two successive cycles performed on whole mozzarella (5 mm sec<sup>-1</sup> of test speed, 18 mm of distance, 5 s of time, 5 g of force, P/100 aluminum compression probe with a 100 mm of diameter) and after an elaboration of results by mean the Texture Expert for Windows Stable Micro Systems.

### 139 Antioxidant properties of water-soluble extracts

In order to characterize and to evaluate the total antioxidant capacity of cheese samples two different and complementary assays were used. The samples were evaluated for their antiradical activity against 2,2'-azinobis-(3-ethylbenzothiazoline-6-sulfonic acid) (ABTS) and 2,2'-azobis (2methylpropionamide) dihydrochloride (AAPH) radicals. All data were then expressed as Trolox Equivalents ( $\mu$ mol TE g<sup>-1</sup>) by using a standard curve (0.25-2.0  $\mu$ M Trolox, 6-hydroxy-2,5,7,8tetramethychroman-2-carboxylic acid). Trolox equivalent antioxidant capacity (TEAC) was determined by the decolorization assay using ABTS+ radical cation according to the method of Re et al. (1999). ABTS solution (2900  $\mu$ L) was reacted with 100  $\mu$ L of methanol extract (10 g of mozzarella sample mixed to 50 mL of methanol:water, 80:20, v:v) and the absorbance (734 nm) was measured after 6 min in the dark in a UV-VIS spectrophotometer (Agilent, Santa Clara, California, USA). The ORAC assays was evaluated according to the method of Zulueta et al. (2009). The assay was carried out with 20  $\mu$ L of methanol extract, 150  $\mu$ L of fluorescein and, 25  $\mu$ L of AAPH solution, at 37 °C at each minute of the total 60 min and ORAC values, were calculated from the differences of areas under the fluorescence decay curves between the blank and the samples.

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## **155** Statistical analysis

All experimental data were processed using SPSS Statistics 15.0 software and were compared by statistical analysis of variance (one-way ANOVA and Multivariate analysis). Tukey's multiple range test was used to determine significant differences among samples (p < 0.05). The analyses were performed in triplicate and the results were expressed as mean  $\pm$  standard deviation.

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## 162 Results and discussions

Microbiological analyses highlighted a microbial growth as expected during the 20 days. 163 Pseudomonas spp. count greatly increased after 5 days with highest values for BJ-M and Control 164 samples (4 Log<sub>10</sub> CFU g<sup>-1</sup>). BJ+CL-M presented a lower load that tended to slightly increase during 165 the storage, reaching the counts of the other samples without further variation up to 20 days. These 166 results demonstrated that concentrated bergamot juice and calcium lactate, when associated, can 167 inhibit Pseudomonas species as show in Figure 1. After 13 days BJ-M possessed the lowest 168 Pseudomonas count. For the characteristics of texture, only BJ+CL mozzarella cheeses kept to 20 169 days with a TBC of 6.5 Log<sub>10</sub> CFU g<sup>-1</sup>. BJ+CL-M sample showed the highest total bacterial count 170 with high significant differences at 7 days ( $6.75\pm0.01 \text{ Log}_{10} \text{ CFU g}^{-1}$ , p<0.01) and 13 days ( $6.98\pm0.05$ 171  $Log_{10}$  CFU g<sup>-1</sup>, p<0.01). Probably, it is associated to the major content of lactic acid bacteria (at each 172 monitoring time p<0.01) with the following values:  $6.13\pm0.03$  and  $6.94\pm0.01$  Log<sub>10</sub> CFU g<sup>-1</sup> at 7 and 173 13 days respectively, as explained in the graph of Figure 1 (a and b) as confirmed by Pearson's 174 175 correlation coefficient (r = 0.960, p<0.05). Time and preserving liquid have significantly influenced microbiological parameters (LAB and Pseudomonas spp.) by Multivariate analysis (p<0.01): 176 177 preserving liquid composition did not affect the evolution of TBC in mozzarella cheese samples (p>0.05). Our results are in contrast with Ayyash & Shah, (2011) that reported a stronger effect of 178

brine on LAB counts in mozzarella samples. TBC did not were instead affected by studied variables:
preserving liquids and storage time (p>0.05).

Table 1 showed the results of acidity, pH, a<sub>w</sub> and moisture of lacto-fermented mozzarella samples. 181 There weren't significant differences among samples about titratable acidity, pH and aw after 1 day. 182 Values of titratable acidity weren't significantly different among samples at each monitored time 183 except for the 13<sup>th</sup> day where significantly higher values (p<0.05) were found in the Control sample 184 (0,19 % lactic acid). Moreover, results of water activity did not highlight significant differences 185 related to preserving liquid composition and storage time. BJ-M showed generally the highest pH 186 values during the monitoring days whereas lower pH was observed in BJ+CL-M probably for the 187 larger acidification process due to the higher LAB count. This last assessment was also confirmed 188 by correlation results of Pearson's coefficient (r = -0.855, p < 0.05). Primary proteolysis in cheese may 189 be defined as those changes in  $\alpha$ -,  $\beta$ ,  $\chi$ -, caseins, peptides, and other minor bands. Secondary 190 proteolysis products could include those peptides, small fragments of proteins and amino acids which 191 192 are soluble in acid solutions (Rank et al., 1985). The extent of primary and secondary proteolysis in 193 the different samples and storage time are shown in figure 2: The primary proteolysis, expressed as 194 WSN/TN, increased in all samples, with higher values for Control sample and lower values for BJ-M and BJ+CL-M samples. As observed by Thibaudeau et al. (2015) storage time significantly 195 196 influenced the mozzarella cheese proteolysis (p<0.01 for primary proteolysis and p<0.05 in secondary proteolysis). Therefore, preserving liquid composition affected only the primary proteolysis (p<0.05) 197 198 but not secondary proteolysis. So, the effect of bergamot with calcium lactate preserves the evolution of proteolysis with differences highly significant among sample as found by Anova one-way analysis 199 200 (p<0.01).

201 Texture profile analysis (TPA) of all samples during the storage were shown in Table 2. Time and 202 preserving liquid composition significantly affect TPA: in particular for hardness, gumminess and chewiness (p<0.01). At the initial time the Control had the higher hardness values (9271,54); then 203 204 this parameter decreased in all samples for the exchange from paste to governing liquid and from governing liquid to paste of salts and water. After 13 days of storage BJ+CLM samples have shown 205 the highest hardness (4309.27 g) with highly significant differences among samples (p<0.01). Use of 206 calcium lactate as alternative to common used salts contributes to avoid the surface deterioration 207 208 because of the presence of ionic calcium that counterbalances the sequestering action of the calcium 209 bound to the casein network due to acidic action: preserving the integrity of the mozzarella surface is a primary aim, since it represents a barrier to the mass transfer (Faccia et al., 2019). Literature 210 suggested that some texture parameters, like adhesiveness, were not useful for fresh cheese as 211 212 mozzarella (Fiszman & Damàsio, 2000; Halmos et al. 2003): by multivariate analysis time didn't affect adhesiveness (p>0.05). TPA springiness and cohesiveness for all samples ranged from 0.85 to0.75 and 0.95 to -to 0.82 respectively. The chewiness is, defined as the energy required for disintegrating solid food and obtained by TPA hardness x TPA springiness x TPA cohesiveness: as cheese hardness value increases as also chewiness one increases (Bourne, 2002). The Control sample had showed higher values at initial time (6494,15) and the BJ+CL-M sample after 13 days (2822,88), contrarily to Fogaça et al. (2017) in a work about TPA parameters of mozzarella cheese.

Results of antioxidant activity of mozzarella cheese sample are given in Figure 3. Antioxidant activity 219 of samples increased throughout the storage period with highly significant differences by Multivariate 220 analysis (p<0.01). Also, preserving liquid composition influenced it at each storage time: in particular, 221 highly significant differences were found among samples for TEAC (p<0.01) and for ORAC 222 (p<0.05). TEAC evaluated for BJ+CL-M sample increased after 5 days preserving the greater 223 antioxidant activity during all the storage time with a value of  $3.83\pm0.03$  µM TE g<sup>-1</sup> at 13 days and 224 6.17±0.03 µM TE g<sup>-1</sup> at 21 days (data not shown). Results of ORAC showed that the sample with 225 bergamot concentrated juice had higher values since initial time and in particular after one week from 226 production: at seven days BJ-M had value of 6.59±0.28 µM TE g<sup>-1</sup>. Literature showed that LAB are 227 important for the development of the biochemical characteristics and the releasing of bioactive 228 229 peptides, in particular during the first weeks in cheese (Santiago-López et al., 2018) and that the bioactivity of cheese is mainly developed during the storage time (Hossain et al., 2018): in fact a 230 231 correlation between Lab and ORAC was found after five days (r =0.822).

# 232 Conclusions

Lacto-fermented mozzarella cheeses stored in preserving liquid with bergamot juice concentrate and 233 calcium lactate (BJ+CL-M) reached 20 days of shelf life, whereas those stored with bergamot juice 234 concentrated and tap water (BJ-M, Control respectively) reached 13 days for the collapse of 235 mozzarella structure visually observable and the worst microbiological quality. These results 236 indicated a shelf-life extension compared to commonly 5 days for this cheese without chemical 237 238 additives or stored in modified atmosphere or with active coating. Moreover, the 20 days of shelf life were achieved with the use of calcium lactate and a natural product that enhances the final product 239 and the local market. 240

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Fig.1 Microbiological counts of different lacto-fermented mozzarella cheeses during the storage: total
bacterial count (a), Lactic acid bacteria (b), Pseudomonas *spp*. (c).





**Fig.2** Primary and secondary proteolysis in the different samples and storage time.







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**Fig.3** Trolox equivalent antioxidant capacity (TEAC) (a) and Oxygen radical absorbance capacity (ORAC) (b) antioxidant activity in mozzarella after 1, 5, 7 and 13 storage days, expressed as  $\mu$ M TE g-1.

412	Samples	t	Titratable acidity (% lactic acid)	рН	a <sub>w</sub>	Moisture (%)
415	BJ-M		0,15±0,02	5,95±0,03	0,96±0,00	82,19±0,07ª
414	BJ+CL-M		0,11±0,00	5,99±0,01	0,96±0,00	76,95±0,09 <sup>c</sup>
41 F	Control	- 1	0,17±0,02	5,98±0,02	0,96±0,00	79,62±0,05 <sup>b</sup>
415	Sig.	_	n.s.	n.s.	n.s.	**
416	BJ-M		0,17±0,02	5,99±0,02ª	0,97±0,00	66,89±0,03ª
	BJ+CL-M	-	0,19±0,02	5,83±0,01 <sup>c</sup>	0,97±0,00	65,88±0,05 <sup>b</sup>
417	Control	- 5	0,23±0,02	5,88±0,00 <sup>b</sup>	0,97±0,00	64,34±0,00 <sup>c</sup>
44.0	Sig.	_	n.s.	**	n.s.	**
418	BJ-M		0,23±0,02	5,81±0,01ª	0,97±0,00ª	67,70±0,01ª
419	BJ+CL-M	_ _	0,20±0,00	5,76±0,01 <sup>b</sup>	0,97±0,00 <sup>a</sup>	63,44±0,02 <sup>b</sup>
-	Control	- /	0,24±0,01	5,77±0,01 <sup>b</sup>	0,97±0,00 <sup>b</sup>	63,22±0,01 <sup>c</sup>
420	Sig.	_	n.s.	*	**	**
	BJ-M		0,13±0,00 <sup>b</sup>	5,82±0,03ª	0,97±0,00	62,90±0,00 <sup>b</sup>
421	BJ+CL-M	-	0,14±0,02 <sup>b</sup>	5,71±0,01 <sup>c</sup>	0,97±0,00	62,13±0,00 <sup>c</sup>
477	Control	- 13	0,19±0,02ª	5,76±0,00 <sup>ab</sup>	0,97±0,00	64,12±0,05ª
166	Sig.	_	*	*	n.s.	**
423	BJ+CL-M	20	0,31±0,00	5,56±0,00	0,97±0,00	64,05±0,00
171						

410 Table 1 Physico-chemical parameters of different lacto-fermented mozzarella cheeses during the storage.411

426 <sup>a-c</sup> Data (mean of three replicates) followed by different lowercase letters in a line are significantly different by Tukey's 427 multiple range test (p < 0.05). p > 0.05 n.s. not significant, p < 0.05 \*, p < 0.01 \*\*

451	Table 2 Textural properties of different lacto-fermented mozzarella cheeses during the storage.
452	

Samples	t	Hardness (g)	Adhesiveness (g sec)	Springiness (mm)	Cohesiveness (ratio)	Gumminess (g)	Chewiness (g mm <sup>-1</sup> )	Resilience (ratio)
BJ-M		7071,93 <sup>c</sup>	-6,37 <sup>b</sup>	0,86ª	0,81 <sup>b</sup>	5721,72 <sup>c</sup>	4947,17°	0,47 <sup>b</sup>
BJ+CL-M	1	8842,32 <sup>b</sup>	-15,53°	0,85 <sup>b</sup>	0,77 <sup>c</sup>	6843,95 <sup>b</sup>	5783,16 <sup>b</sup>	0,46 <sup>c</sup>
Control	1 -	9271,54ª	-1,65ª	0,86ª	0,82ª	7575,50ª	6494,15ª	0,48ª
Sig.	_	**	**	**	**	**	**	**
BJ-M		4295,31 <sup>b</sup>	-6,13 <sup>c</sup>	0,89ª	0,78ª	3365,33 <sup>b</sup>	2997,39 <sup>b</sup>	0,48 <sup>a</sup>
BJ+CL-M	-	6352,31ª	-5,07 <sup>b</sup>	0,86 <sup>c</sup>	0,75 <sup>c</sup>	4762,55 <sup>a</sup>	4123,85ª	0,45 <sup>c</sup>
Control	5 -	2687,06 <sup>c</sup>	-2,20ª	0,89ª	0,77 <sup>ab</sup>	2075,07 <sup>c</sup>	1825,16 <sup>c</sup>	0,46 <sup>b</sup>
Sig.		**	**	*	*	**	**	**
BJ-M		4524,65ª	-6,98	0,87	0,77 <sup>b</sup>	3271,19ª	3021,38	0,47 <sup>ab</sup>
BJ+CL-M		3459,29 <sup>b</sup>	-4,21	0,93	0,81ª	2805,02ª	2607,79	0,49ª
Control	/ -	3412,11 <sup>b</sup>	-15,84	0,92	0,74 <sup>c</sup>	2100,09 <sup>b</sup>	2722,63	0,45 <sup>b</sup>
Sig.	_	*	n.s.	n.s.	**	**	n.s.	*
BJ-M		1664,54°	-2,79	0,88ª	0,77	1276,00 <sup>c</sup>	1123,39°	0,42 <sup>b</sup>
BJ+CL-M	10	4309,27ª	-6,50	0,85ª	0,77	3307,89ª	2822,88ª	0,45 <sup>ab</sup>
Control	13 -	3473,21 <sup>b</sup>	-6,23	0,79 <sup>b</sup>	0,79	2518,08 <sup>b</sup>	2067,41 <sup>b</sup>	0,48 <sup>c</sup>
Sig.		**	n.s.	*	n.s.	**	**	*
BJ+CL-M	20	4741,87	-5,84	0,86	0,77	3662,58	3156,61	0,45

454 455 <sup>a-c</sup> Data (mean of three replicates) followed by different lowercase letters in a line are significantly different by Tukey's multiple range test (p < 0.05). p > 0.05 n.s. not significant, p < 0.05 \*, p < 0.01 \*\*