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# Effect of ultrasound treatment, oil addition and storage time on lycopene stability and in vitro bioaccessibility of tomato pulp

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1	Effect of ultrasound treatment, oil addition, and storage time on lycopene stability and <i>in vitro</i>					
2	bioaccessibility of tomato pulp					
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#### 18 Abstract

This study was performed to investigate the influence of ultrasound processing on tomato pulp 19 containing no or increasing amounts (i.e. 2.5%, 5% and 10%) of sunflower oil on lycopene 20 concentration and in vitro bioaccessibility at time zero and during storage at 5 °C. Results confirmed 21 previous findings in that ultrasonication was responsible for cell breakage and subsequent lycopene 22 release in a highly viscous matrix. Neither ultrasound process nor oil addition affected lycopene 23 concentration. A decrease of approximately 35% lycopene content occurred at storage times higher 24 25 than 15 days, due to isomerization and oxidation reactions. No differences in lycopene in vitro bioaccessibility were found between the untreated and ultrasonically treated samples; this parameter 26 decreased as a consequence of oil addition. Losses of lycopene in vitro bioaccessibility ranging 27 between 50% and 80% occurred in the untreated and ultrasonically treated tomato pulps with and 28 without oil during storage, mainly due to carotenoid degradation. 29

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*Keywords:* Lycopene, Tomato pulp, Ultrasound processing, Lycopene *in vitro* bioaccessibility,
Storage, Dietary oil

- 35 **1. Introduction**
- 36

Recent findings have shown that unconventional non-thermal technologies, such as high pressure, 37 ultraviolet light, ultrasounds can be addressed towards the development of a wide range of different 38 and technologically evolved ingredients and intermediate products, able to accomplish desired 39 technological and nutritional functions (Mason, Paniwnyk, & Lorimer, 1996; Soria & Villamiel, 40 2010; Manzocco, Panozzo, & Nicoli, 2012). In particular, ultrasound processing is widely exploited 41 at industrial level for its capability to induce changes of some chemical and physical properties of 42 food constituents (Mason et al., 1996). As far as is known, the ultrasounds mechanism of action lies 43 in the rapidly alternating compression and decompression zones propagating into the material being 44 treated, and the cavitation that these zones cause. Cavitation involves the formation and violent 45 collapse of small bubbles, generating shock waves with associated local extreme temperatures and 46 pressures, inside the collapsing bubbles, that in turn produce highly reactive radicals (Leighton, 47 1994). Depending on ultrasound energy and food type, ultrasound processing was found to induce 48 structural and functional modifications of macromolecules (e.g. proteins and polysaccharides) 49 (Vercet, Oria, Marquina, Crelier, & López-Buesa, 2002; Ashokkumar et al., 2008; Wu, Gamage, 50 Vilkhu, Simons, & Mawson, 2008). According to these authors, ultrasound-induced changes in inter-51 and intra-molecular interactions would account for either an increase or decrease in texture and 52 viscosity, antioxidant properties, emulsifying capacity, of a number of polymer-containing systems, 53 including foods matrices such as yoghurt and tomato derivatives.

Tomato is a worldwide important crop due to its large consumption and versatility to be used as ingredient in many food recipes, and its high lycopene content. The high degree of conjugation and hydrophobicity confer to lycopene molecule the typical red colour as well as unique biological properties, including strong antioxidant activity (Di Mascio, Kaiser, & Sies, 1989; Shi & Le Maguer, 2000). It has been suggested that a lower risk of developing cardiovascular diseases and cancer following a diet rich in this carotenoid might be actually related to lycopene antioxidant properties (Tanaka, Shnimizu, & Moriwaki, 2012).These effects are strictly related to the carotenoid

bioaccessibility, i.e. the fraction of a nutrient that is released from the food matrix and incorporated 61 62 into micelles during digestion before being absorbed by enterocytes (Hedrén, Diaz, & Svanberg, 2002). The bioaccessibility of lycopene has been shown to increase in the presence of dietary lipids, 63 that would favour its incorporation into micelles (Stahl & Sies, 1992; Böhm, 2002; Colle, Van 64 Buggenhout, Lemmens, Van Loy, & Hendrickx, 2012). In particular, both the type and the amount 65 of lipids resulted to affect lycopene bioaccessibility, lipids containing a large fraction of long chain 66 tryglicerides (e.g. sunflower oil, olive oil, cocoa butter) being more effective in transferring lycopene 67 from the food matrix (Huo, Ferruzzi, Schwartz, & Failla, 2007; Colle et al. 2012). Besides the 68 physiological conditions (e.g. intestinal pH, bile salts level), co-ingestion of fat, fibre, and other 69 70 carotenoids, occurring during digestion, as well as the food technological history greatly affects lycopene bioaccessibility (Stahl & Sies, 1992; Shi & Le Maguer, 2000). Although processing (e.g. 71 mechanical crushing, pasteurization and sterilization, formulation) and subsequent storage may be 72 73 responsible for lycopene degradation in tomato products via isomerization and oxidation reactions, processed tomato has been shown to be a more available source of lycopene than raw tomato (Stahl 74 75 & Sies, 1992; Porrini, Riso, & Testolin, 1998). Heat and mechanical forces have been reported to improve lycopene bioaccessibility by breaking down or softening plant cell walls and chromoplast 76 membrane entrapping lycopene (Stahl & Sies, 1992; Svelander, Tibäck, Ahrné, Langton, Svanberg, 77 78 & Alminger, 2010; Colle, Lemmens, Van Buggenhout, Van Loy, & Hendrickx, 2010a; Knockaert, Pulissery, Colle, Van Buggenhout, Hendrickx, & Van Loey, 2012). Recently, we investigated the 79 effect of increasing ultrasound energies on tomato pulp microstructure and lycopene in vitro 80 81 bioaccessibility (Anese, Mirolo, Beraldo, & Lippe, 2013). These treatments, while causing loss of 82 tomato cell integrity, induced reorganization of partially depolymerised pectins to form a stronger 83 network where lycopene would be entrapped, being thus less accessible for digestion. Similarly, Colle, Van Buggenhout, Van Loey, & Hendrickx (2010b) and Panozzo, Lemmens, Van Loey, 84 Manzocco, Nicoli, & Hendrickx (2013) demonstrated that high pressure homogenization treatments 85 negatively affected the in vitro bioaccessibility of lycopene. Also in this case a negative relationship 86

between carotenoid bioaccessibility and product viscosity was found. By contrast, Knockaert et al.
(2012) observed that high pressure homogenization of tomato puree improved the lycopene *in vitro*bioaccessibility, especially in the presence of 5% olive oil. Finally, Gupta, Kopec, Schwartz, &
Balasubramaniam (2011) found that high pressure homogenization increased lycopene
bioaccessibility when applied prior to heating of tomato juice, probably because the already damaged
cellular tissues by the high pressure process were further disrupted by heat.

93 The aim of the present study was to investigate the effect of ultrasound processing on tomato pulp added or not added with a lipid phase on lycopene concentration and in vitro bioaccessibility at time 94 zero and during storage under refrigerated conditions. Data were compared with those of analogous 95 96 samples that were not subjected to ultrasound treatment. Contextually, the changes of viscosity, tomato colour and oxidative status of the lipid fraction of the control and ultrasonically processed 97 samples were studied. To our knowledge, no data on the influence of ultrasound processing on 98 99 lycopene stability and *in vitro* bioaccessibility during storage of tomato derivatives have been reported yet. 100

101

#### 102 **2. Materials and methods**

#### 103 2.1. Sample preparation

Commercial pasteurized tomato pulp was sieved to separate seeds and coarse particles, and submitted to ultrasound treatment. Tomato pulp not subjected to ultrasound treatment (untreated sample) was taken as a control. Aliquots of the unprocessed and processed tomato pulps were added with increasing amounts (i.e. 0%, 2.5%, 5% and 10% w/w) of commercial sunflower oil. Samples were then stored at 5 °C for up to 100 days. To inhibit microbial growth during storage, 1.5 g/L potassium sorbate and sodium benzoate (Carlo Erba, Milano, Italy) were added to samples.

110 2.2. Ultrasound treatment

111 An ultrasonic processor (Hieschler Ultrasonics GmbH, mod. UP400S, Teltow, Germany) with a 112 titanium horn tip diameter of 22 mm was used. Aliquots of 60 g of tomato pulp were introduced into

250 mL capacity (90 mm height, 75 mm diameter) glass vessels. The horn was placed in the centre 113 114 of the vessel, with an immersion depth in the fluid of 5 mm. In order to minimise water evaporation during sonication, the vessel was closed with a Plexiglas lid fitted with holes allowing horn and 115 116 thermocouple probes to be placed at the desired positions in the tomato pulp. During the ultrasound treatment, tomato pulp was kept under stirring to allow temperature to equilibrate within the sample. 117 The temperature was recorded as a function of time using a copper-constantan thermocouple probe 118 (Ellab, Denmark), connected to a data-logger (CHY 502A1, Tersid, Milano, Italy). Treatments were 119 performed for 30 min at an ultrasound frequency and amplitude of 24 kHz and 100 µm, respectively. 120 The effective acoustic power applied during sonication, determined calorimetrically by recording the 121 122 temperature increase against the time of ultrasound application (Raso, Manas, Pagan, & Sala, 1999), was equal to 71 W, bringing forth to a specific acoustic energy of 1462 J/cm<sup>3</sup>. The latter was 123 calculated by dividing the acoustic power by the sample volume and multiplying it by the treatment 124 125 time.

#### 126 *2.3. Lycopene concentration*

The extraction of lycopene was performed following the procedure of Sadler, Davis, & Dezman 127 (1990), with minor modifications. The analysis was carried out under subdued light to prevent 128 carotenoid degradation and isomerisation. 0.5 g NaCl and 50 mL extraction solution 129 (pentane:acetone:ethanol, 2:1:1 v/v/v) were added to 2 g of tomato pulp or supernatant containing 130 micelles. The mixture was stirred at room temperature for 20 min. Reagent grade water (15 mL) was 131 added and stirring was continued for 10 min. The apolar phase, containing lycopene, was collected, 132 133 filtered (Chromafil PET filters, Düren, Germany; 0.20 µm pore size, 25 mm diameter) and transferred to an amber HPLC vial. The HPLC analyses were performed on a Varian Pro Star (model 230, Varian 134 135 Associates Ldt., Walnut Creek, CA, USA) equipped with a Varian Pro Star photodiode array detector (model 330, Varian Associates Ldt., Walnut Creek, CA, USA), according to Cucu, Huvaere, Van Den 136 Bergh, Vinkx, & Van Loco (2012) with some modifications. Lycopene and its isomers were separated 137 at 35 °C on a reversed phase C<sub>30</sub> column (3 µm×150 mm×4.6 mm, YMC Europe, Dinslaken, 138

Germany) with methanol/2-propanol/tetrahydrofuran (4:3:3 v/v/v) containing 0.05% triethylamine as 139 mobile phase. The flow rate was 1 mL/min and the injection volume 20 µL. Lycopene and its isomers 140 were detected at 472 nm. Retention time and absorption spectra of pure standard (Sigma-Aldrich, 141 Milan, Italy) were used to identify and quantify all-trans lycopene. All-trans lycopene concentration 142 was expressed as mg/g tomato pulp dry matter. Changes in all-trans lycopene concentration during 143 storage were expressed as the percentage ratio between the concentration of the all-*trans* lycopene at 144 145 the time of analysis  $(C_t)$  and the concentration of the all-*trans* lycopene at time zero  $(C_0)$ . Changes in unidentified lycopene *cis* isomers relative peak area were expressed as the percentage of the all-*trans* 146 147 lycopene (A<sub>all-trans</sub>) and *cis* isomers (A<sub>cis</sub>) total peak area.

148 2.4. In vitro *bioaccessibility* 

The lycopene in vitro bioaccessibility was measured by simulating human digestion in the stomach 149 and small intestine *in vitro*. The procedure described by Moelants, Lemmens, Vandebroeck, Van 150 151 Buggenhout, Van Loey, & Hendrickx (2012), based on Hedrén et al. (2002), was followed. In particular, 5 g tomato pulp was weighed into a 50 mL capacity opaque falcon tube. The sample was 152 diluted with 5 mL NaCl/ascorbic acid solution (0.9% NaCl, 1% ascorbic acid in water), 5 mL stomach 153 electrolyte solution (0.30% NaCl, 0.11% KCl, 0.15% CaCl<sub>2</sub>·2H<sub>2</sub>O, 0.05% KHPO<sub>4</sub>, 0.07% 154 MgCl<sub>2</sub>·6H<sub>2</sub>O in water) and 10 mL of freshly prepared oil-in-water emulsion. The latter was obtained 155 156 by suspending 1% (w/v) L- $\alpha$ -phosphatidylcholine from egg volk (Sigma) in water. 5% (v/v) extra virgin olive oil was then added and the mixture was stirred (Polytron, PT 3000, Cinematica, Littau, 157 Swiss) at 9500 rpm during 10 min. Homogenization was performed at 100 MPa for one cycle using 158 159 a high pressure homogeniser (Panda PLUS 2000, Gea Niro Soavi, Parma, Italy). To simulate the first phase of gastric digestion, the pH of the mixture was adjusted to  $4 \pm 0.05$  with 1 M HCl or 1 M 160 NaHCO<sub>3</sub> and 5 mL pepsin solution (0.52% porcine pepsin, from Sigma, in electrolyte solution) was 161 added. After flushing the headspace of the samples with nitrogen for 10 s, the mixture was incubated 162 at 37 °C for 30 min while shaking end-over-end. The pH of the mixture was then acidified to  $2 \pm 0.05$ 163 to mimic the drop of the gastric pH after the intake of a meal (Tyssandier et al., 2003). The headspace 164

of the samples was flushed again with nitrogen for 10 s and the incubation at 37 °C continued for 165 further 30 min. To imitate the passage through the small intestine, the pH of the partially digested 166 tomato product was raised to  $6.9 \pm 0.05$  and 6 mL pancreatin, lipase and bile salts solution (0.4%) 167 porcine pancreatin, 0.2% porcine pancreas lipase, 2.5% bile extract, 0.5% pyrogallol, and 1% a-168 tocopherol, from Sigma, in water) was added. Finally, the headspace of the sample was flushed with 169 nitrogen for 10 s and incubated for 2 h at 37 °C. The digest was centrifuged (XL-70 Ultracentrifuge, 170 Beckman, Palo Alto, CA, USA) at 165000 g during 67 min at 4 °C to separate the micelles. The 171 supernatant was collected, filtered (Chromafil PET filters, Düren, Germany; 0.20 µm pore size, 25 172 mm diameter) and analysed for lycopene content. The lycopene in vitro bioaccessibility was defined 173 as the percentage ratio between the all-trans lycopene concentration in the micelles at the time of the 174 analysis ( $B_t$ ) and the all-trans lycopene concentration in the sample at time zero ( $C_0$ ). Changes in all-175 trans lycopene in vitro bioaccessibility during storage were expressed as the percentage ratio of 176 177 lycopene bioaccessibility measured at the different storage times (%  $B_t/C_0$ ) and at time zero (%  $B_0/C_0$ ). 178

179 *2.5. Viscosity* 

Oscillatory measurements were carried out in the frequency range of 0.1-10 Hz, at a constant stress amplitude of 0.4 Pa (i.e. in the linear viscoelastic region of the material) and 20 °C, by using a Stresstech Rheometer (ReoLogica Instruments AB, Lund, Sweden) equipped with a concentric cylinder geometry (C25).

184 *2.6. Total solids content* 

185 The total solids content was measured by gravimetric method (AOAC, 1995).

186 *2.7. Colour* 

187 Colour analysis was carried out using a tristimulus colorimeter equipped with a CR-300 measuring
188 head (Chromameter-2 Reflectance, Minolta, Osaka, Japan). The instrument was standardised against
189 a white tile before measurements. Colour was expressed in L\*, a\* and b\* scale parameters and a\* and

b\* were used to compute the hue angle (tan<sup>-1</sup> b\*/a\*) (Clydesdale, 1978). An increase of this colour
parameter was used as an index of redness loss.

192 *2.8. Peroxide value* 

193 The peroxide value (PV) of the samples was assessed according to the European Official Methods of194 Analysis (1991).

195 2.9. Microscopy analysis

Tomato pulps microstructure was analyzed using an optical microscope (Leica DM 2000, Leica
Microsystems, Heerburg, Switzerland). The pictures were taken by a digital camera (Leica EC3,
Leica Microsystems, Heerburg, Switzerland), using the software Leica Suite LAS EZ (Leica
Microsystems, Heerburg, Switzerland).

200 2.10. Data analysis

Results obtained are expressed as mean of three replicates ± standard deviation. One-way analysis of variance was carried out and differences among means were assessed by using the Tukey's multiple comparison test (STATISTICA for Windows, 5.1, Statsoft Inc., Cary, NC, USA). Means were considered significantly different at P<0.05. Correlation analysis was carried out by using Microsoft Office Excel 2007.

#### 206 **3. Results and discussion**

207 3.1. Effect of ultrasounds and oil incorporation on lycopene concentration and in vitro
208 bioaccessibility

Untreated and ultrasonically treated tomato samples were first characterized for their total solids content and viscosity (Table 1). Despite the loss of water as a consequence of the ultrasound treatment was negligible, viscosity greatly increased. The effect of ultrasound processing on the structural properties of tomato pulp has already been investigated (Anese et al., 2013). Ultrasound treatment can cause partial de-esterification of pectin molecules, which may subsequently establish hydrogen bonds and hydrophobic interactions, giving rise to a new network, with increased gel-like properties. No changes in the rheological parameter were found during the storage of tomato pulp (data not shown), indicating that the present experimental conditions caused a permanent viscosity increase. The light microscope images of the untreated and ultrasonically treated tomato pulps (Table 1) clearly show differences in cell integrity. In particular, the unprocessed samples presented intact cells containing lycopene crystals, while broken cells and lycopene distributed in the matrix can be observed in the processed tomato pulp.

221 All-trans lycopene concentration of freshly prepared untreated and ultrasonically treated tomato pulps containing no or 2.5%, 5% and 10% sunflower oil are shown in Table 2. Lycopene 222 concentrations were in the range of those reported in the literature data (Tonucci, Holden, Beecher, 223 224 Khachik, Davis, & Mulokozi, 1995). The addition of oil did not cause any change in the all-trans lycopene concentration. Moreover, no significant differences in the carotenoid content were found 225 226 between untreated and ultrasonically treated samples containing a same amount of oil. These results 227 are in agreement with those already described in the literature for tomato derivatives subjected to ultrasound and high pressure homogenization associated to a temperature increase not exceeding 100 228 °C (Perez-Conesa et al., 2009; Colle et al., 2010b; Knockaert et al., 2012; Anese et al., 2013). It is 229 230 noteworthy that under the present experimental conditions temperature never exceeded 90 °C.

Table 2 also shows the lycopene in vitro bioaccessibility at time zero of the untreated and 231 ultrasonically treated tomato pulps containing no or 2.5%, 5% and 10% sunflower oil. Except for the 232 5% oil-containing samples, no significant differences in lycopene in vitro bioaccessibility were found 233 between the untreated and ultrasonically processed samples having the same oil content, in contrast 234 235 with data from the literature (Colle et al., 2010b; Anese et al., 2013; Panozzo et al., 2013). These authors reported a decrease in lycopene in vitro bioaccessibility consequently to ultrasound or high 236 pressure homogenization processing of tomato pulp. In fact, despite these processes favoured 237 lycopene release from tomato cells, its uptake into the micelles was hindered by the formation of a 238 strong fibre network entrapping the carotenoid. Further on, the lycopene bioaccessibility values 239 relevant to the samples with no oil added were approximately two to four fold higher than those found 240

by Anese et al. (2013) for tomato pulp subjected to similar processes. These discrepancies can be due 241 242 to differences in the methods used to assess the carotenoid *in vitro* bioaccessibility. In fact, differently from what reported in the aforementioned papers, the lycopene bioaccessibility in tomato pulps in 243 this study was determined in the presence of an oil-in-water emulsion, added just before the *in vitro* 244 digestion, together with a lipase containing solution (Moelants et al., 2012). The oil-in-water emulsion 245 246 was added to better mimic the emulsification process in the stomach during lipid digestion (Carey, 247 Small, & Bliss, 1983). By emulsifying, the surface area of the emulsion would increase, thus favouring lycopene extraction mainly from the phospholipid-rich chromoplasts (Lenucci, Serrone, de 248 Caroli, Fraser, Bramley, Piro, & Dalessandro, 2012) and its incorporation into the oil droplets. The 249 250 lipid droplets are formed by a hydrophobic core containing triglycerides, lycopene and other fat soluble molecules, and surrounded by an amphipathic surface monolayer (Bauer, Jakob, & 251 252 Mosenthin, 2005). Hydrolysis at the oil droplet surface by lipase would then allow the lycopene to be 253 released and subsequently incorporated into the bile salt micelles (Carey et al., 1983). To confirm this hypothesis, lycopene in vitro bioaccessibility was also assessed in untreated and ultrasonically treated 254 255 tomato pulps in the absence of the oil-in-water emulsion. In both the cases, the lycopene 256 bioaccessibility values were similar to those reported in the previous study (Anese et al., 2013) and approximately 60% lower than those attained for the emulsion-added counterparts. Similar results are 257 reported by Moelants et al. (2012) for β-carotene bioaccessibility measured in carrot-derived 258 suspension without oil addition, with the addition of 2% olive oil as such and with the addition of 2% 259 oil-in-water emulsion at the start of the *in vitro* digestion procedure. The authors found that emulsion 260 addition led to the greatest increase in carotenoid uptake into the micellar phase, followed by the olive 261 262 oil alone. Overall, the use of the oil-in-water emulsion in the digestion procedure would explain not only the higher lycopene bioaccessibility values we found in this work as compared to the already 263 published ones, but also the almost negligible differences between the untreated and ultrasonically 264 processed tomato pulps. It can be inferred that the use of the oil-in-water emulsion could improve the 265 266 lycopene transfer into the micelles from the ultrasonically processed matrix, where the dispersed

carotenoid is tightly entrapped (Table 1).

Table 2 also shows that the *in vitro* bioaccessibility of lycopene significantly decreased with the 268 increase of the oil content in both the untreated and ultrasonically treated tomato pulps, in agreement 269 270 with data of Colle et al. (2012). These authors reported that, although lycopene bioaccessibility may be improved by the presence of fat, high levels of lipids containing a large fraction of long chain 271 triglycerides (e.g. olive oil, sunflower oil and fish oil) significantly decreased the lycopene 272 bioaccessibility (Huo et al., 2007). In fact, an increase of the lipid amount could be responsible for an 273 incomplete hydrolysis of triglycerides (Porter et al., 2004). It must be pointed out that, in our 274 experimental conditions, the addition of the oil-in-water emulsion at the start of the in vitro digestion 275 276 procedure contributed to increase the lipid load.

277 3.2. Effect of ultrasounds and oil incorporation on lycopene concentration and in vitro
278 bioaccessibility during storage

279 Fig. 1 shows the changes in all-trans lycopene concentration and cis isomers of untreated and ultrasonically treated tomato pulps containing no or 10% sunflower oil during storage at 5 °C. The 280 281 highest oil amount was chosen to better show the effect of concentration. No significant differences 282 in the all-trans lycopene levels among the samples were found at a same storage time (P>0.05). Moreover, lycopene concentration did not vary in the first 15 days of storage, while it significantly 283 284 decreased up to 30 days (P<0.05). By prolonging the storage time, no further decrease in lycopene concentration was observed. Similarly, no significant differences of the relative cis isomers peak area 285 values were found among the samples at a same storage time (P>0.05). On average, initially only 5% 286  $\pm$  1 of lycopene was present as unidentified *cis* isomers, which is consistent with the thermodynamic 287 stability of the all-trans form (Shi & Le Maguer, 2000). The relative peak area of lycopene cis isomers 288 increased after 60 days of storage, reaching a mean value of  $10\% \pm 1$  at 100 days. These results 289 290 suggest that the ultrasound treatment as well as the presence of oil slightly affected lycopene isomerization, in agreement with other findings showing that the relative concentration of lycopene 291

*cis* isomers did not vary significantly when tomato is exposed to mild process temperature (Nguyen & Schwartz, 1998).

Fig. 2 shows the changes of the lycopene in vitro bioaccessibility of untreated and ultrasonically 294 295 treated tomato pulps containing no or 10% sunflower oil during storage at 5 °C. After an initial lag period, the lycopene in vitro bioaccessibility significantly decreased up to 60 days of storage, 296 whereas, by prolonging the time, only slight changes of this parameter occurred. The reduction of 297 298 lycopene *in vitro* bioaccessibility ranged between 50 and 80%, the untreated tomato pulps showing a 299 greater decrease than the ultrasonically treated ones. A protective effect of the highly viscous matrix of the ultrasonically treated tomato pulp towards lycopene could explain the lower decrease in the in 300 301 *vitro* bioaccessibility of this sample during storage as compared to the unprocessed counterpart.

An evidence of lycopene degradation in the untreated and ultrasonically treated tomato pulps 302 303 containing no or 10% sunflower oil during storage is given by the changes of hue angle values (Fig. 304 3). After a 15 days lag time, the values of this color parameter progressively increased during storage, indicating a redness loss. The non-containing oil samples subjected or not to the ultrasound treatment 305 306 showed the lowest hue angle values. Bleaching was greater in the ultrasonically treated tomato pulp 307 containing oil, followed by the untreated sample added with oil. These results are consistent with the peroxide values of the lipid fraction of the untreated and ultrasonically treated tomato pulps 308 309 containing oil (Fig. 4). Initially, a lag phase of about 30 days was observed. It can be inferred that the naturally occurring carotenoids might protect the lipid fraction from oxidative reactions by virtue of 310 their strong antioxidant activity (Anese, Falcone, Fogliano, Nicoli, & Massini, 2002). As known, the 311 312 protective action exerted by lycopene may result in redness loss. After this time, although a marked increase in peroxide values was observed for both samples, the rate of formation was greater in the 313 ultrasonically processed tomato pulp, plausibly due to the contribution of radical species generated 314 315 as a consequence of the acoustic cavitation (Ashokkumar et al., 2008). Actually, a good positive correlation was found between the colour and peroxide values data (R=0.85, P<0.01) of the untreated 316 and ultrasonically treated tomato pulps containing oil. The hue angle parameter correlated well also 317

with the lycopene concentration (R=0.74, P<0.01) and *in vitro* bioaccessibility (R=0.74, P<0.01). 318 Overall these results suggest that the losses of lycopene concentration and bioaccessibility occurring 319 during storage may be related to an increase in carotenoid susceptibility to degradation in the presence 320 of unsaturated lipids (i.e. sunflower oil). In fact, carotenoid oxidation reactions are favoured by co-321 oxidation with lipid hydroperoxides (Rodriguez-Amaya, 2001). However, this may be not the only 322 mechanism for lycopene in vitro bioaccessibility reduction. As the decrease of lycopene 323 bioaccessibility during storage was greater than that of lycopene levels, it might be suggested that, in 324 addition to lycopene degradation, other factors, whose nature has to be clarified, could contribute to 325 reduce the lycopene in vitro bioaccessibility. 326

327

#### 328 **4.** Conclusion

The results reported here clearly show that ultrasound processing of tomato pulp, while causing a great increase in viscosity, only slightly affected all*-trans* lycopene concentration and *in vitro* bioaccessibility. However, dietary oil incorporation to either the untreated or ultrasonically treated tomato pulp caused a decrease in lycopene bioaccessibility.

Upon storage, after an initial lag period, the lycopene *in vitro* bioaccessibility of tomato pulps
containing no or 10% oil greatly decreased, mainly due to carotenoid degradation.

It can be concluded that ultrasound treatments can be actually applied to steer the structure of tomato derivatives without impairing their stability and functionality. However, these properties can be negatively affected by dietary oil incorporation and storage.

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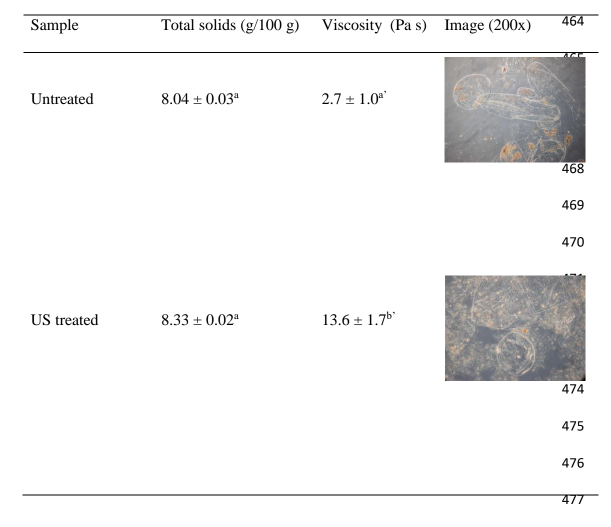
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- 442

## 443 Figure captions

445	<b>Fig. 1.</b> Relative all- <i>trans</i> lycopene concentration (% $C_t/C_0$ ) (a) and lycopene <i>cis</i> isomers relative peak
446	area (% A <sub>cis</sub> /A <sub>all-trans</sub> ) (b) of untreated and ultrasonically (US) treated tomato pulps containing no or
447	10% sunflower oil during storage at 5 °C
448	
449	Fig. 2. Changes in lycopene <i>in vitro</i> bioaccessibility (% $B_t/B_0$ ) of untreated and ultrasonically (US)
450	treated tomato pulps containing no or 10% sunflower oil during storage at 5 $^{\circ}$ C
451	
452	Fig. 3. Hue angle of untreated and ultrasonically (US) treated tomato pulps with no or 10% sunflower
453	oil during storage at 5 °C
454	
455	Fig. 4. Peroxide value of untreated and ultrasonically (US) treated tomato pulps containing 10%
456	sunflower oil during storage at 5 °C
457	
458	
459	
460	
461	

#### 462 **Table 1**



463 Total solids content, viscosity and images of untreated and ultrasonically (US) treated tomato pulps

478 Data are the mean of 3 replications  $\pm$  standard deviation. Means with different letters within the same

<sup>479</sup> column are significantly different (P<0.05)

### 481 **Table 2**

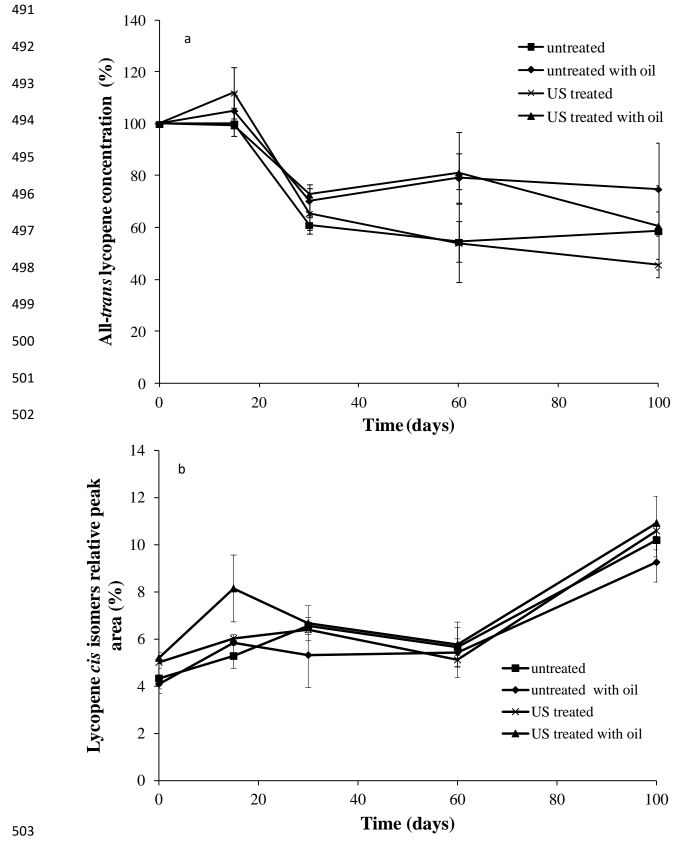
- 482 All-*trans* lycopene concentration ( $C_0$ ) and bioaccessibility (%  $B_0/C_0$ ) of untreated and ultrasonically
- 483 (US) treated tomato pulps containing no or increasing amounts of sunflower oil

Oil (% w/w)	All-trans lycopene (mg/gdm)		Lycopene bioaccessibility (%) 484	
	Untreated	US treated	Untreated	US treated
0	$1.95\pm0.36^{\rm a}$	$1.51 \pm 0.28^{a}$	$1.06\pm0.27^{ab}$	$1.24\pm0.36^{a}$
2.5	$1.44\pm0.05^{\text{ a}}$	$1.64\pm0.10^{a}$	$0.99\pm0.30^{\ ab}$	$0.85\pm0.17~^{bd}$
5.0	$1.42\pm0.11~^a$	$1.47\pm0.05~^a$	$0.33\pm0.05^{\ c}$	$0.84\pm0.15~^{bd}$
10.0	$1.58\pm0.12^{a}$	$1.31\pm0.08^{\:a}$	$0.35\pm0.07^{\ cd}$	$0.65\pm0.05^{\ d}$

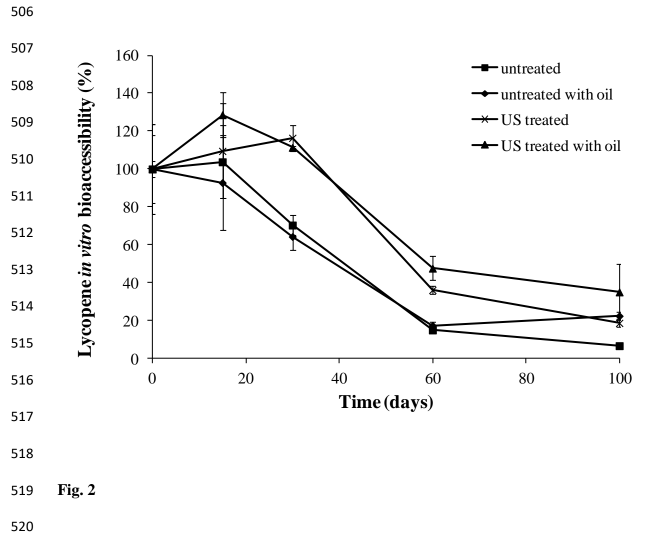
485 Data are the mean of 3 replications  $\pm$  standard deviation. Significant difference is indicated by

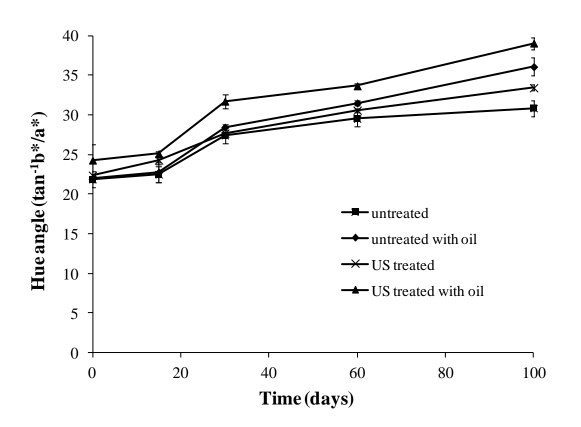
486 different letters (P<0.05)

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- 489

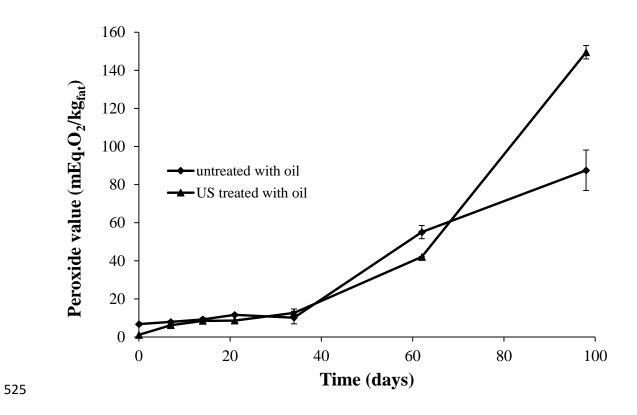


505 Fig. 1





**Fig. 3** 



- 527 Fig. 4