1	Conformational changes of polymers in model batter systems
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26 Abstract

27 Cake batters - made of flour, egg, sugar and fat - are complex systems. Ingredients 28 interactions and their impact on protein secondary structure and starch conformational 29 structures were studied in model batter systems using Attenuated Total Reflectance Fourier 30 Transform Infrared (ATR-FTIR) spectroscopy. The results showed the possibility of using the 31 pregelatinized starch for improving the texture of the cake without affecting protein 32 conformation. The estimation of protein secondary structure highlighted the prevalence of α -33 helical structures in the model batter system, while β -sheets are predominant in flour systems 34 as known in dough systems. The protein conformation in batter system are related to fat-35 protein interactions and could explain fat functionality in the final product. Starch crystallinity 36 increased when each ingredient - except for pregelatinized starches - was added to the flour. 37 Changes in starch conformation could be related to the redistribution of water between the 38 batter ingredients. The overall results highlighted the importance of ingredients on the 39 structural conformation of the batter polymers - starch and proteins - which could be the key 40 factor to understand the functional properties of the batter.

- **Keywords:** cake batter; pregelatinized starch; protein secondary structure; starch structure;
- 43 ATR-FTIR spectroscopy

45 **1. Introduction**

46 Quality control has become a highly important topic in food industry. The quality of 47 cakes depends on the balanced formulas, aeration of cake batters, stability of fluid batters in 48 the early stage of baking, and thermal-setting stage (Gomez et al., 2007). In addition, 49 macromolecular interactions are highly considered to influence the baked-products quality 50 (Bruun, 2006). Cakes - as all baking products - are basically composed of molecular and 51 colloid dispersions of biopolymers and their complexes (Bennion & Bamford, 1997). Starch 52 and protein - the major two biopolymers - are fundamental to the structure, rheology, and 53 other physical properties, as well as the sensory perception of these products. Water and 54 lipids, bound to other components or acting as solvents, are important factors as well (Bruun, 55 2006).

56 Starch represents an important constituent acting in two ways: during batter mixing, 57 starch with the other components of flour hinders fat coalescence by increasing the viscosity 58 of the aqueous phase (Shepherd & Yoell, 1976), while during baking starch is responsible for 59 the transformation of an aqueous, fluid batter into a solid, porous cake structure (Donovan, 60 1977). As regards gluten, full development of gluten into a continuous visco-elastic structure 61 such as it occurs in bread making does not happen in cakes due to the formulations and 62 mixing procedures (Donelson & Wilson, 1960). Although the development of a gluten 63 network is limited in cake batter, gluten proteins may become important for cake structure 64 during baking (Wilderjans et al., 2008).

Egg proteins, during mixing, are responsible for the formation of a stable emulsion (Wilderjans et al., 2013). Mine (2002) assumed that yolk proteins adsorb at the oil-water interface in the cake batter which contributes to film formation that stabilizes the fat coalescence.

Fats retain the gas cells at room temperature during mixing, making them immobile and hence stable (Delcour & Hoseney, 2010). These gas cells are then used as nuclei during cake baking.

Sugar has an abrasive effect on the fat and promotes the breakdown of crystal aggregates during mixing into smaller size crystals which are the most effective for air incorporation (Shepherd & Yoell, 1976). It also competes with gluten proteins for water, promoting a weaker gluten development (Donelson & Wilson, 1960).

Finally, recently it was demonstrated that adding pregelatinized starch improves cake
softness and softness retaining during storage (Sozer et al., 2011, Hesso et al., 2014).

78 From the above, it is clear that the cake batter functional properties reflect the 79 physico-chemical properties of both the complexed and the individual macromolecules, 80 which contribute to the diversity of structures (Bruun, 2006). One way to understand these 81 functionalities is to study the chemical interactions taking place between its ingredients 82 during mixing. Kaddour et al. (2008) showed that during batter mixing chemical interactions 83 take place between the ingredients and induce conformational changes in proteins and 84 starch structures. These chemical changes can be assessed by spectroscopic investigations 85 as FTIR spectroscopy, which is a particularly powerful tool for probing the secondary 86 structures and conformations of protein/polysaccharides/lipid/water (Subramanian & 87 Rodriguez-Saona, 2009; Sivam et al., 2012; Sivam et al., 2013). Moreover in combination 88 with new methods of sample presentation such as Attenuated Total Reflectance (ATR) -89 which enables analysis of food matrix directly in the solid or liquid state without further 90 preparation - FTIR allows the acquisition of high-quality spectra with high reproducibility from 91 previously guite intractable materials (Wilson et al., 1988; Van de Voort et al., 1992). ATR-92 FTIR spectroscopy has been used to probe gluten secondary structure in dough under 93 various conditions and formulations (Li et al., 2006; Wellner et al., 2005, Kaddour et al., 94 2008; Meziani et al., 2011; Sivam et al., 2012; Bock & Damodaran, 2013; Bock et al., 2013; 95 Wang et al., 2014; Jazaeri et al., 2015). More recently, the poor guality of bran-enriched 96 bread was explained by the conversion of β -turn structure into β -sheet and random 97 structures when bran is added to the gluten or to wheat (Bock et al., 2013; Bock and 98 Damodaran, 2013).

As regards starch, previous works have used this technique to estimate the amount of ordered or crystalline domains of starch or to study the starch gelatinization and retrogradation (Wilson et al., 1987; Wilson et al., 1988; Wilson & Belton, 1988; Van Soest et al., 1995; Flores-Morales et al., 2012; Ambigaipalan et al., 2014).

103 Despite the few studies carried out on ingredients functionalities in cakes systems 104 (Wilderjans et al., 2008; Wilderjans et al., 2010), all of them were performed only on starch 105 and gluten, neglecting the interactions between macromolecules that occur in the original 106 batter. The aim of the present study was to investigate the role of ingredients interactions on 107 cake batter directly by using ATR-FTIR spectroscopy. The present study explores the 108 conformational changes in wheat proteins and starch in model batter systems prepared from 109 batter ingredients (pregelatinized wheat starch, pregelatinized maize starch, eggs, fat or/and 110 sugar) to reach the final batter system.

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112 **2.** Materials and methods

113 2.1. Materials

Wheat flour (protein: 11.6%, fat: 1.3%, starch: 83 %, ash: 0.5 % ash; all on dry basis) was supplied by Giraudineau (France). Whole liquid eggs were purchased from Cargill kitchen solutions Inc., Monticello (MN, USA). Sugar was supplied by United Sugar Corporation (MN, USA). Fat consisted of rapeseed oil (70 %) and anhydrous milk fat (30 %) and was supplied by Corman (Belgium). Sodium bicarbonate was supplied by ARM & HAMMER, Princeton (New Jersey, USA). Pregelatinized wheat starch (PWS) and pregelatinized maize starch (PMS) were was supplied by Roquette (France).

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2.2. Model batter systems preparations

123 The reference batter was a pound cake recipe (Hesso et al., 2014): 29.5% wheat 124 flour, 25% sucrose, 25% whole liquid eggs, 20% fat and 0.5% sodium bicarbonate. 20% of 125 flour was replaced by pregelatinized starch for the formula containing PWS.

126 Model systems were prepared by hand mixing for 5 min the ingredients (flour, PWS or 127 PMS, eggs, sugar or/and fat) in the same proportion as present in reference batter, starting 128 with the flour (S1) till reaching a complete and complex model with all ingredients in limited 129 water content ranging from 23 to 39% (Table 1). The water content was chosen depending 130 on the water content in the real batter (around 23%) as in the final model system (S6). For 131 the flour systems (S1 and S2), the addition of water was essential for creating a homogenous 132 mixture. While for flour + egg system (S3), the water was brought by adding liquid egg (77%) 133 water content). Freshly prepared batter was covered with a plastic paraffin film to prevent 134 moisture loss. Each system was prepared in duplicate.

Moisture content (Table 1) of each sample was measured by drying the sample at
130°C for 40 min by an infrared balance (MB 45, OHAUS, Parsippany, NJ, USA).

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138 2.3. ATR-FTIR spectroscopy

139 ATR-FTIR spectroscopy was used to collect spectral data for protein secondary 140 structures and starch crystalline and amorphous structures analysis. A Bruker Tensor 37 141 (Bruker Optics, Inc., Billerica, MA, USA) was used with a horizontal multi-reflectance zinc 142 selenide (ZnSe) crystal accessory. The instrument housed a deuterated tri-glycine sulfate (DTGS) detector. Spectra were collected in the 4000-600 cm⁻¹ infrared spectral range at 143 144 room temperature. Each spectrum was an average of 32 scans at 4 cm⁻¹ resolution. A 145 background spectrum of the empty trough sampling plate was collected before each sample. 146 Spectra were collected within 3 minutes after batter preparation and a minimum of 4 spectra 147 for each sample was used for spectral analysis. The sample was pressed firmly onto the 148 crystal to eliminate air and to achieve better contact. Spectral analysis was performed as 149 described by Bock et al. (2013) using OPUS software v. 7.0. Reference H₂O – D₂O spectra 150 (at 25, 30, and 37% water content) were collected and used to correct the sample moisture 151 content for protein analysis. All spectra were vector-normalized to correct any differences in 152 sample penetration depth. Vector-normalized spectra were subsequently offset corrected 153 before digital subtraction of $H_2O - D_2O$ reference spectra representing the same moisture 154 content. For ingredients spectra, air compensation, base line correction and smoothing were155 done before normalization.

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2.3.1. Protein secondary structure estimation

158 The quantitative estimation of proteins secondary structure in different model systems 159 was determined from second-derivative spectra of a 5-point Savitsky-Golay function 160 according to Bock et al. (2013), in order to facilitate white-noise removal and resolve the 161 individual band component corresponding to specific secondary structure (Kong and Yu, 162 2007). The difference spectra resulting from digital subtraction were second derivated before the analysis of the amide I band $(1600 - 1700 \text{ cm}^{-1})$. The characteristic mean absorption 163 164 frequencies of the secondary structural elements in proteins are listed in Table 2. The 165 secondary structure estimate was determined from the relative area of the peaks centered at 166 these absorption bands (Bock et al., 2013). Each structure was expressed as percentages of 167 the proteins total secondary structures.

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169 2.3.2. Starch crystalline and amorphous structures

170 To study the effect of the ingredients interactions on the starch amorphous and 171 crystalline structures, the region 800-1200 cm⁻¹ of normalized spectra was used. The amount 172 of short-range ordering of the starch samples can be expressed by the intensity ratio of the bands most characteristic of crystalline at 1047 cm⁻¹ and amorphous at 1022 cm⁻¹ starch R 173 174 (1047/1022) or by using the intensity ratio of the band characteristic of crystalline starch at 175 1047 and 1035 cm⁻¹ R' (1047/1035) (Van Soest et al., 1995), where 1035 is the valley 176 between the two bands (1047 and 1022 cm⁻¹). These two ratios could explain the crystallinity 177 in two ways: R (1047/1022) explains the changes due to the modifications in starch 178 crystalline structure and amorphous form, while R'(1047/1035) explains the changes related 179 just to crystalline structure.

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181 2.4. Statistical analysis

Each model system was prepared in duplicate, and at least 4 replicates were carried out for each sample, so that at least eight replicates were performed for each model system. Differences amongst model systems were assessed at the 5% level, using analysis of variance (ANOVA), which was performed by using Microsoft Excel (V. 2013).

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187 **3. Results and Discussion**

188 3.1. ATR-FTIR spectra for batter ingredients

189 Fig.1 shows the ATR-FTIR spectra of all the ingredients. Flour, PWS, PMS and sugar 190 were analyzed in the dry state. The spectra of the ingredients were similar to those reported 191 in previous works (Wilson et al., 1988; Meziani et al., 2011; Sivam et al., 2012 and 2013). The 192 band in the OH stretch region (3000-3700 cm⁻¹) for flour, pregelatinized starches and egg 193 spectra is mostly related to water (Sivam et al., 2013). Wheat flour showed a broad bimodal 194 peak band centered at 3410 cm⁻¹ and 3242 cm⁻¹. The former is attributed to small hydrogen 195 bonded clusters, the latter to extensively hydrogen-bonded water and associated chains of 196 water (Jain et al., 1989; Sutandar et al., 1994). The bimodal distribution could be explained by 197 the possibility that not all the water is tightly associated with flour components (Bock et al., 198 2013). While PWS and PMS showed only one peak related to the OH stretch at 3325 cm⁻¹ 199 suggesting that the majority of water could be associated to starch (Bock et al., 2013). The 200 broad peak in the OH stretch region in eggs is related to the high moisture content of this 201 sample (77%). The absorption band in both flour and eggs at 1600-1700 cm⁻¹ is attributed to 202 amide I (80% C=O stretch and 10% N-H bending), which is the most sensitive spectral region 203 to the protein secondary structural components (Sivam et al., 2013). The peaks at 800– 1200 204 cm^{-1} in flour and PWS and PMS spectra are characteristic for starch crystalline and 205 amorphous structures and showed bands at 1077, 1047, 1022, 994, and 928 cm⁻¹ (COH 206 bending and CH₂ related modes) (Wilson et al., 1988; Van Soest et al., 1995). Flour spectra 207 exhibited an intense absorption signal at 1019 cm^{-1} – which is characteristics of starch - and 208 weaker features at 1529 (amide II) and 1640 (amide I) cm⁻¹ - characteristic bands of gluten – 209 in agreement with relative proportions of starch (62–72%) and gluten (6–13%) in wheat flour.

Eggs showed also a weak absorption intensity in the 3000-2800 cm⁻¹ region that corresponds to lipids, which is more intense in fat spectra. Fat spectra exhibited high absorption intensities at 3013 cm⁻¹, 2937 cm⁻¹, and 2856 cm⁻¹, which are associated with the asymmetric stretch of CH₃, the asymmetric stretch of CH₂, and the symmetric stretch of CH₂ of aliphatic fatty acid chains, respectively. It showed an intensive absorption at 1743 cm⁻¹ attributed to C=O ester groups and peaks at 1240 cm⁻¹and1195-1129 cm⁻¹ are related to C-O stretching (Yang et al., 2005).

Finally, sugar showed intense and characteristic bands in the region between 1200 and 900 cm⁻¹ and bands between 2800 and 3700 cm⁻¹. The first bands are assigned to deformation of -CH2 and angular deformation of C-C-H and H-C-O, while the others are related to water (Bureau et al., 2009).

In this study, attention has been paid on the amide I region (1600-1700 cm⁻¹) and starch region (800-1200cm⁻¹) in order to investigate the impact of ingredients addition on gluten secondary structure and starch conformation in cake batter.

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225 3.2. ATR-FTIR spectra for model batter systems

226 3.2.1. Effect of ingredients interactions on protein conformational structure

227 The ATR-FTIR absorbance spectra for the batter model systems prepared with flour 228 (S1) and pregelatinized starch (S2) are shown in Fig. 2a. As expected, the intensity of the OH stretch band (3000-3700 cm⁻¹) increased when water was added to flour and flour + PWS 229 230 systems. In addition, the intensity of the absorption band in the amide I region (1600-1700 231 cm⁻¹) increased, suggesting changes in protein secondary structure. The relative amount of 232 secondary structures in wheat flour (in dry state) followed the order β -sheet (59.9%) > 233 random (31%) > β -turn (7.8%) > α -helix (1.3%) (Fig. 2b). Water addition to flour (S1) - together 234 with mixing step - changed this order. The secondary structure contents of protein estimated 235 for S1 followed the order β -sheet (48.7%) > random (26%)> α -helix (15.7) > β -turn (9.6%) (Fig. 236 2b) indicating that water addition rearranged the protein molecules but kept the β-sheet 237 structure as the preferred secondary structure of wheat flour, in agreement with previous 238 studies carried out on wheat flour at various hydration states (35-50% moisture content) 239 (Bock et al., 2013). However, after water addition and mixing, the structure changed from an 240 ordered structure (β -sheets) to an unordered structure (α -helix). The low percentage of β -241 turns in system 1 is consistent with the fact that the development of a gluten network is 242 limited in batters (Huebner et al., 1999). The effect of gluten development on β -turns 243 structures has been well documented in previous studies (Bock & Damodaran, 2013): the β-244 turn increase at the expense of the β -sheet and the random structures as the water content 245 increased.

246 The effect of pregelatinized starch on protein secondary structure is shown in Fig. 2b. 247 The positive effect of pregelatinized starches on cakes texture has been proved (Sozer et al., 248 2011, Hesso et al., 2014), while this is the first attempt to investigate their effect on the 249 protein structure. In this study, pregelatinized wheat starch (PWS) was tested in batter model 250 systems. No significant difference of their impact on protein secondary structure was found. 251 Consequently, only the results of PWS will be presented and discussed. System 2 (Fig. 2) 252 was prepared by the partial substitution of the flour with PWS at the same moisture content 253 as S1 (35%). The protein secondary structure estimated for the S2 followed the same order 254 as the S1: β -sheet (53.2%) > random (23.8%) > α -helix (14.5%) > β -turn (8.6%), with a slight 255 but significant (P<0.05) increase in β -sheets structure at the expense of unordered 256 structures (Fig. 2b). This change could be related to the competition between the PWS and 257 wheat flour protein for water, as described by Bock et al. (2013) for bran. Components able 258 to absorb water - such as pregelatinized starches, hydrocolloid or fiber - affect the water 259 distribution among dough components promoting a partial dehydration of gluten and the 260 collapse of β -spirals (consecutive β -turns) into β -sheet structures (Sivam et al., 2012; Bock et 261 al., 2013).

The effect of eggs, fat, sugar and their combination on protein conformation is shown in Fig. 3. Eggs addition to flour (S3) increased β -sheet structure from 48.7% to 56% at the expense of unordered structure which decreased from 26% to 17%. These changes reflect the protein secondary structure in liquid egg: 74.1% β -sheet, 13.8% α -helix, 9% random and

3.1% β -turns. According to Bruun (2006), the β -sheet structure is the most important structure for protein-protein interaction. Therefore, it is possible that β -sheets structures built up in the network between flour protein and egg proteins when the flour was mixed with other batter components such as eggs due to eggs proteins-gluten interaction.

270 The addition of the fat to flour in system 4 (S4) promoted the formation of α -helical 271 structures- which increased from 16% to 35% - and the decrease in β -sheet structure (from 272 49% to 22%) confirming previous findings on a bread system (Sivam et al., 2012). The 273 change in conformation in presence of lipids could be related to the decrease of the 274 interactions among hydrophilic molecules; it has been hypothesized that in presence of oil, 275 water molecules move less freely and that, consequently, the gluten-water interaction is 276 limited/restricted (Sivam et al., 2012). They showed that the presence of the oil in bread 277 dough formulation decreased the β -sheet structure, promoting fewer intermolecular hydrogen 278 bondings.

Adding sugar to flour (system S5) increased the β -sheet from 48.7% to 55% and decreased the α -helix structure from 15.7% to 10 % (Fig. 3). Sugar competes with flour proteins for water and also may attach to the hydrophobic pockets of gluten side chains, which led to more intermolecular hydrogen bondings promoting more β -sheets (Sivam et al., 2012). Sivam et al. (2012) showed that the sugar addition to a bread formulation led to a decrease in α -helices (at 1653 cm⁻¹) in amide I band. The sugar seems to act contrary to the fat concerning the intermolecular hydrogen bonds.

286 Protein conformation of batter model system (S6) - which includes all the ingredients -287 was characterized by 22.5% β -sheet, 41% α -helix, 33.5% random and 3% β -turns. A general 288 look at the protein conformational changes resulted from each ingredient addition (Fig.3), 289 showed that fat addition (S4) promoted the most important conformational change in the final 290 batter system. These results confirmed that the fat is the functional ingredient in the cake 291 batter, and as in S4, it decreased the intermolecular β -sheets between gluten and egg 292 protein which un-stabilized and decreased the hydrogen bonding of β-turns (Sivam et al., 293 2012). Meziani et al (2011) demonstrated that the β -sheets structure is the preferred

294 secondary structure of gluten in sweet doughs. In the present study, the β -sheets were the 295 dominant structure of flour model systems (S1, S3 and S5). This was not the case for the 296 systems containing fat (final batter system and S4) where α -helix structure dominated. These 297 conformational changes in proteins structure between the flour system (S1) and the final 298 batter system (S6) could explain the importance of fat in the batter ingredients interactions 299 which led to a weak gluten development which was already affected by water content and 300 sugar presence. Changes in protein conformation in system S6 due to fat addition could be 301 explained by two mechanisms, and taking into consideration that in S6 proteins from wheat 302 and egg contribute to the final network. As regards flour proteins, the presence of fat reduced 303 water mobility limiting protein accessibility to water (Sivam et al., 2012). While egg proteins 304 could be adsorbed on the surface of fat - as in emulsions (Graham and Phillips, 1979) -305 stabilizing the emulsion in the batter system and improving its structure homogeneity, and 306 likely affecting the cake functionality.

307 The PWS was studied in the different systems with batter ingredients. The presence of PWS 308 did not affect dramatically the protein conformation (data not shown) with a slight but 309 significant (P<0.05) increase in β -sheets compared to the flour alone.

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3.2.2. Effect of ingredient interactions on starch amorphous and crystalline structures

312 As mentioned above, batter properties could be affected not only by protein but also 313 by starch (Bruun, 2006). This consideration led us to the second objective of this study which 314 concerns the effects of batter ingredients on starch conformational changes in the crystalline 315 and amorphous structures. The FTIR spectra of flour (S1) and Flour + PWS (S2) reported in Fig. 2a showed a broad envelope at 1200– 800 cm^{-1} with bands at 1047, 1022 and 994 cm^{-1} 316 317 - related to crystallinity and to vibrational modes within the amorphous domains of starch 318 granules (Van Soest et al., 1995). These bands were previously identified in wheat, potato, 319 maize, waxy maize and amylomaize starches (Wilson et al., 1988). The intensity ratios R 320 (1047/ 1022) and R'(1047/ 1035) were used to express the amount of ordered crystalline 321 domains with respect to amorphous domains in native starch gels (Wilson et al., 1987 et 322 1988, Van Soest 1995), starch granules (Sevenou et al., 2002), doughs (Meziani et al., 2011; 323 Sivam et al., 2013), bread (Sivam et al., 2013), and tortillas (Flores-Morales et al., 2012). 324 However, since the penetration depth of the IR beam in the ATR-FTIR system is about 2 µm, 325 the organization investigated by ATR-FTIR is limited to the regions near the granule surface 326 (Ambigaipalan et al., 2014). The ATR-FTIR spectra of starch structures related regions for 327 flour, PWS and flour + PWS are shown in Fig. 4. The ratio R' (1047/1035) was 0.90±0.01, 328 0.88±0.01 and 0.83±0.01 for flour, flour + PWS and PWS respectively, while no significant 329 changes were observed for R, suggesting a general increase in the spectra intensity with the 330 PWS. The ratio R (1045/1022) for native wheat starch (0.63) given by Sevenou et al. (2002) 331 was in agreement with these results. The decrease in crystalline ratio R' with the addition of 332 pregelatinized starch was caused by the increase in starch amorphous structure when the 333 PWS was added, which can be clearly observed in the PWS specter alone (Fig. 4). 334 Investigating the starch gelatinization and retrogradation, Wilson et al. (1988) found that the bands at 1046 cm^{-1} and 1000 cm^{-1} – which represent the starch crystalline structure - were 335 336 disappeared during gelatinization but gradually reformed during storage. It is consistent with 337 the fact that the gelatinized starch gave more disordered structure and less crystalline 338 structure as in the case of the PWS used in batter systems. Since the effects of both PWS 339 and PMS on starch conformational changes were quite similar (data not shown), only the role 340 of PWS in batter system was presented and discussed. Fig.4 showed a shift of the crystalline 341 peak towards higher frequency for the PWS alone. This should be related to the 342 establishment of hydrogen bonds between neighboring helices during growth of the crystal 343 structure, in another word the complex amylose-lipids which is already formed in the PWS 344 (Rappenecker & Zugenmaier, 1981).

When water was added to flour and flour + PWS mixtures (S1 and S2), the normalized absorbance at 1047 and 1022 cm⁻¹ were smaller than in the dry state (Fig. 5), possibly suggesting a more ordered saccharide conformation with fewer conformations which give smaller distribution of bond energies in dry state. Sivam et al. (2013) found that interestingly the 1100–900 cm⁻¹ envelope was weaker as the water content in bread dough

increased. Van Velzen et al. (2003) explained that an increase in available water thus may have changed the bonding arrangement and diluted the signal. On the other hand, no changes in the ratios were detected after adding water to the flour (S1) compared to flour (dry state) (Table 3). The decrease in crystallinity ratio R' and even in R by the PWS in system 2 (Table 3) could be due to the interaction between water and the PWS promoting more amorphous structure. This was confirmed by analyzing the pregelatinized wheat starch with the same water content as in systems S1 and S2 (data not shown).

357 Starch region ATR-FTIR spectra and intensity ratios for flour with batter ingredients 358 addition (egg, fat or/and sugar) are shown in Fig.6. Both ratios R and R' increased when the 359 egg was added to flour (S3). This indicates an increase in the intensity of the band at 1046 360 cm⁻¹ and a decrease in the intensity of the band at 1022 cm⁻¹. The valley formed between the 361 two bands is growing and therefore its intensity decreases. The changes in the intensity of 362 these bands by egg addition reflected an increase in crystallinity ratio that could probably be 363 explained by the water availability in the matrix as water provided into the system by the egg 364 will be more easily available for egg proteins than for starch. Fat addition to flour (S4) 365 increased the ratios, due to similar changes in the intensity of the bands as described for 366 eggs addition. The changes with fat addition could be explained by slowing down the 367 hydration of starch by its hydrophobic effect (Wilderjans et al., 2013). Bogracheva et al. 368 (2001) studied the effect of water content on the ordered/disordered structures in starches. 369 They concluded that the proportion of the ordered structure depended on the water content. 370 With low water content, the proportion of the ordered structures was significantly reduced. 371 This means that the presence of any batter ingredients would prevent the access of water to 372 starch granules affecting its crystalline and ordered structures, as the intensity ratios 373 changed by fat or/and egg addition (Fig. 6). The same tendency was found with sugar 374 addition to flour in system 5 with more important increase in R as in S3 or S4. One of the 375 reasons of the crystalline increase could be the competition for water between sugar and 376 starch as in the case of egg addition. On the other hand, sugar has a crystalline peak (Fig. 1) 377 which could interfere with starch structures and results in the important increase in crystalline

intensity values (Bureau et al., 2009). Even in a solution, the sugar showed an absorbance atthe bands characteristic to starch (results not shown).

380 When all ingredients were added (egg, fat and sugar), an increase in crystalline to 381 amorphous ratios was observed (Fig. 6: S6) compared to flour model system (S1). The 382 model batter system (S6) crystalline ratio R was in agreement with previous work on a sweet 383 dough by Meziani et al. (2011), with the R (1047/1022) value of 0.898±0.016. These 384 conformational changes in the amorphous and crystalline structure were due to a combined 385 effect of all ingredients which defined the final batter structure. This increase should be 386 related to the interaction between ingredient and the availability of water for starch (Hedley et 387 al., 2001). Van Soest et al. (1995) showed an increase in R' with the increase in water 388 content for potato starch. They showed that the short-range order in starch is sensitive to 389 changes in water content.

390 The effect of the PWS was studied on starch structures for all model systems (Table 391 4). In general, the PWS slightly decreased the crystalline ratio for the S3, S4 and S5 with the 392 PWS addition, which confirmed the previous results on flour alone (S2). The flour + PWS 393 mixtures had more amorphous structure that the flour mixtures (S1, S3 and S5). However, 394 this was not found in the final batter systems (S6 + PWS), where the starch structure ratios 395 were similar to the S6 (without PWS presence) as shown in Table 4. This could be due to the 396 combined effect of all ingredients (fat, sugar and egg) which was more pronounced than the 397 effect of PWS addition. PWS addition should be considered as a positive point, since the 398 cake with PWS will have the same ratio of starch amorphous and crystalline structures - or 399 decreased crystalline structure as found in some studied model systems (S2 or S3+PWS). 400 The pregelatinized starch used in this study did not show a crystalline structure likely due to 401 the retrogradation of amylose and/or amylopectin (data not shown). Therefore, adding PWS 402 in cake formulation would not affect the batter crystallinity and would not promote a fast 403 staling after baking compared to the reference cake (Hesso et al. 2014).

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405 **4.** Conclusions

406 The present study investigated the effect of ingredients on the proteins secondary 407 structures and starch conformational structure taking place during batter preparation by ATR-408 FTIR. The PWS addition to the batter did not dramatically affect the protein secondary 409 structures or the starch crystallinity. This positive result highlights the possibility of using 410 pregelatinized starches in cake formulation to inhibit the staling phenomenon without 411 affecting the protein secondary structure and likely the quality of the final product. α -helix 412 structure is the predominant protein conformational structure in flour + fat system and cake 413 batter, while the β -sheet structures are predominant in flour and dough systems from the 414 literature. These results highlighted the limited development in gluten network in cake batter, 415 since β-turn structures are predominant in well-developed gluten network. Moreover, fat has 416 a key role in cake batter and its functionality is likely the most important in batter. The need 417 to produce cakes with low fat content leads to the research for a fat-replacer which is able to 418 keep the α -helix structure as the main protein structure in the final product.

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	Flour (g)	PWS (g)	Egg (g)	Fat (g)	Sugar (g)	Moisture content (%)
S1: Flour	100	-	-	-	-	35
S2: Flour + PWS	80	20	-	-	-	35
S3: Flour + egg	100	-	85	-	-	39
S4: Flour + fat	100	-	-	67	-	29
S5: Flour + sugar	100	-	-	-	85	29
S6: Flour + egg + fat + sugar	100	-	85	67	85	23

Table 1.

Table 2.

Mean frequencies (cm ⁻¹)	Secondary structure assignment
1620-1641	β-sheets
1643-1651	unordered (random)
1653-1659	α-helix
1660-1684	β-turns

Table 3.

	R' (1047/1035)	R (1047/1022)
Flour (dry state)	0.90±0.01 ^c	0.70±0.01 ^b
Flour + PWS (dry state)	0.88±0.01 ^b	0.70±0.01 ^b
PWS (dry state)	0.83±0.01 ^a	0.69±0.01 ^b
S1: Flour	0.91±0.02 ^c	0.69±0.06 ^b
S2: Flour + PWS	0.84 ± 0.02^{a}	0.64 ± 0.04^{a}

Т	а	b	le	4	

	R' (1047/1035)	R (1047/1022)	
S1: Flour	0.91±0.02 ^b	0.69±0.06 ^a	
S2: Flour + PWS	0.84±0.02 ^a	0.64±0.04 ^a	
S3: Flour + egg	0.98±0.01 ^c	0.85±0.01 ^b	
S3 + PWS	0.92±0.01 ^b	0.82±0.03 ^b	
S6: Flour + egg + fat + sugar	1.10±0.01 ^d	1.17±0.02 ^c	
S6 + PWS	1.11±0.01 ^d	1.17±0.02 ^c	







Fig. 2



Fig. 3



Fig. 4







