1	Influence of acidification on dough viscoelasticity of gluten-free rice starch-based
2	dough matrices enriched with exogenous proteins
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16 Abstract

17 The impact of acid incorporation (acetic+lactic, 0.5%) into rice starch-based doughs 18 enriched with different proteins (egg albumin, calcium caseinate, pea protein and soy 19 protein isolates) at different doses (0, 5 and 10%) has been investigated on dough 20 viscoelastic and pasting profiles. Oscillatory (stress and frequency sweeps) and creep-21 recovery tests were used to characterise the fundamental viscoelastic behaviour of the 22 doughs, and thermomechanical assays were performed to assess dough viscometric 23 performance. Supplementation of gluten-free doughs with proteins from vegetal sources 24 led to more structured dough matrices (higher viscoelastic moduli and steady 25 viscosities, and lower tan δ , instantaneous and retarded elastic compliances) effect being 26 magnified with protein dose. Acid addition decreased these effects. Incorporation of 27 proteins from animal source resulted in different viscoelastic behaviours according to 28 the protein type, dosage and acidification, especially for casein. Acidification conferred 29 lower dough deformation and notably higher steady viscosity and viscoelastic moduli 30 for 5 %-casein-added dough. Protein-acid interaction favoured higher viscosity profiles, 31 particularly for doughs with proteins of vegetable origin and lower dosage. Dough 32 acidification decreased the pasting temperatures and the amylose retrogradation. 33 Acidification of protein-enriched rice-starch doughs allowed manipulation of its 34 viscometric and rheological properties which is of relevant importance in gluten-free 35 bread development.

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39 Keywords: Acetic acid; Gluten-Free Doughs; Lactic acid; Proteins; Rheology

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41 Abbreviations:

- 42 a: Exponent from fitting power law to G' data
- 43 b: Exponent from fitting power law to G'' data
- 44 BD: Breakdown viscosity
- 45 c: Exponent from fitting power law to tan δ data
- 46 FV: Final Viscosity
- 47 G_1 : Elastic modulus at a frequency of 1 Hz obtained from fitting power law to G' data
- 48 $G_1^{"}$: Viscous modulus at a frequency of 1 Hz obtained from fitting power law to G" data
- 49 J_{0c}: Instantaneous compliance obtained from creep test
- 50 J_{0r}: Instantaneous compliance obtained from recovery phase
- 51 J_{1c} : Retarded compliance obtained from creep test
- 52 J_{1r} : Retarded compliance obtained from the recovery phase.
- 53 LVR: Linear Viscoelastic Region
- 54 λ_{1c} : Retardation time in the creep phase
- 55 λ_{1r} : Retardation time in the recovery phase
- 56 μ_0 : Steady state viscosity
- 57 PV: Peak Viscosity
- 58 PT: Pasting Temperature
- 59 SB: Setback
- 60 $(tan \ \delta)_1$: Loss tangent at a frequency of 1 Hz obtained from fitting power low to $tan \ \delta$
- 61 data
- 62 TV: Through Viscosity
- 63 ω: Oscillation Frequency
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66 **1. Introduction**

67 Gluten-free (GF) products are a growing sector in the food industry, and the related 68 research constitutes a prioritised and challenging topic in cereal-based goods area. The 69 unequivocal need for The development of new GF products is emerging not only 70 because daily dietary requirements for essential nutrients of celiac disease patients are 71 not fully covered at present by existing products (Mandala and & Kapsokefalou, 2011). 72 The target group of GF products is currently expanding to adhere join, in addition to 73 celiac patients (1-3% of the population), people looking for nonallergenic ingredients, 74 leading to a new market that needs a variety of products. Also, GF products can 75 function as prototypes/templates for the development of other products addressed to 76 specific vulnerable groups of population with special nutritional needs (e.g., diabetics). 77 GF product approaches include: (1) reformulations (e.g., high-fiber gluten-free versions 78 of traditional antecedents), (2) new forms of existing products (e.g., frozen and part-79 baked), (3) repackaging of existing products, and (4) innovative products (e.g., use of 80 novel cereals) (Kelly, Moore, Elke, & Arendt-et-al., 2008). Concerning the first 81 approach, complex formulations that appear promising in terms of technological 82 improvement and nutritional quality have been developed so far, with variable 83 success/failure regarding sensory appreciation and technological constraints. The 84 formulations mainly involve the incorporation of starches of different origin, other non-85 gluten proteins such as dairy proteins, gums, and their combinations (Mariotti, Lucisano, Pagani, & Ng-et al., 2009). These ingredients can mimic the viscoelastic 86 87 properties of gluten and may result in improved structure, mouthfeel, acceptability, and 88 shelf life of these products (Gallagher, Gonnley, & Arendt-et al., 2004). 89 Rice flour is considered one of the most suitable cereal flour for preparing gluten-free

90 products associated to its several significant properties such as natural, hypoallergenic, 91 colorless, and bland taste. It has also very low level of protein, sodium, fat, fiber and 92 high amount of easily digested carbohydrates. Since most of the rice contain relatively 93 small amount of prolamin (2.5-3.5%) (Gujral and & Rosell, 2004), it is necessary to use 94 some sort of gum, emulsifier, enzymes or dairy products together with rice flour for 95 achieving desired viscoelastic mixture (Demirkesen, Mert, Sumnu, & Sahin-et al., 96 2010). Gum type additives, such as hydroxyl propyl methyl cellulose (HPMC) 97 (Sivaramakrishnan, Senge, & Chattopadhyay-et al., 2004) and the enzyme glucose 98 oxidase (Gujral and & Rosell, 2004) resulted in successful formation of rice bread

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99 showing the optimum volume expansion and a general improvement of bread quality, 100 respectively (Nikolić, Dodić, Mitrović, & Lazić, -et al., 2011). Proteins from different 101 sources can be added to increase both nutritional and functional values of GF products. 102 Protein incorporation leads to the formation of a continuous protein phase (Moore, 103 Tilman, Dockery, & Arendt-et al., 2004), and are added to GF applications (Crockett, Ie, 104 <u>& Vodovotz-et-al.</u>, 2011) to increase elastic modulus by cross linking, to improve perceived quality by enhancing Maillard browning and flavour, to improve structure 105 106 with gelation and to aid in foaming (Moore, Dal Bello, & Arendt-et al., 2008). These 107 result in bread with increased loaf volume, improved crumb regularity and improved 108 sensory characteristics (Moore et al., 2008). The use of dairy powder in gluten-free 109 baked product formulations has resulted in improved volume as well as better 110 appearance and sensory aspects of the loaves (Gallagher et al., 2004). Soy protein 111 isolate and dried egg white solids were investigated due to their foam-stabilizing 112 activity and use in GF applications (Marco and & Rosell, 2008; Moore et al., 2004). According to Stathopoulos (2008), the most used ingredients in gluten-free baked 113 114 product formulations are caseinates, skim milk powder, dry milk, whey protein 115 concentrate and milk protein isolate. It follows that the selection of the proteins used in 116 a gluten-free formulation is a critical issue (Mandala and <u>&</u> Kapsokefalou, 2011). 117 Soybean protein isolates increases the nutritional value of rice cassava bread and 118 increases elastic modulus, resulting in enhanced gas retention and loaf volume, and 119 improves water binding in the bread loaves. Other authors stated that the addition of 120 soybean protein isolate to an HPMC-treated rice cassava bread reduced dough stability 121 by suppressing HPMC functionality, altering water distribution within the dough, 122 weakening HPMC interactions with the starch matrix and reducing foam stability 123 (Crockett et al., 2011). Green pea protein has been used in less extent than the soybean 124 protein in GF breads evidencing also an increase in the elastic modulus (Marco and-& 125 Rosell, 2008). Acetic and lactic acids confer suitable properties to final breads in terms 126 of odour and taste either when produced by the exogenous microflora or added to 127 breadmaking matrices, increasing in addition protease and amylase activities that lead to 128 a retarded staling during storage (Moore et al., 2008). 129 The combined effect of acid addition and protein supplementation in GF matrices has

not been described so far despite inter <u>ande</u> intra-molecular interactions established
between exogenous proteins and starch molecules that are the main responsible for
dough structurization, certainly depend on dough pH. In addition, despite several

133 rheological techniques, including oscillation, stress relaxation, creep and creep-recovery 134 measurements have been used extensively for assessing fundamental mechanical 135 properties of gluten, the use of dynamic rheometry in studies of GF-dough rheological 136 behavior has only been applied over the last decade (Lazaridou, Duta, Papageorgiou, 137 Belc, & Biliaderis-et al., 2007; Ronda, Pérez-Quirce, Angioloni, & Collar-et al., 2013). 138 Fundamental and empirical rheological properties of doughs inform about interactions 139 among ingredients and the creation of structure at macromolecular and macroscopic 140 levels, respectively. In addition, quality attributes of breads such as volume and texture 141 can be correlated with dough rheological properties (Sahin, 2008; Pérez-Quirce, Collar, 142 & Ronda, 2014). 143 This paper is intended to know the impact of acid incorporation (acetic:lactic, $0.1:0.4 \frac{9}{2}$) 144 w:wg/100 g starch+protein basis) into GF rice starch-based dough matrices enriched 145 with different proteins (egg albumin, calcium caseinate, pea protein and soy protein

isolates) at different doses on dough viscoelastic, and pasting profiles, prior to assess
comparatively the structure promoting ability in GF matrices of exogenous proteins in
absence/presence of acid.

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150 2. Material and methods

151 2.1. Materials

152 Rice starch (9.9 % moisture, 0.2 % ash and 0.5 % protein) from Ferrer Alimentación 153 S.A. (Barcelona, Spain), and salt, sugar (Azucarera Ebro, Spain) and sunflower oil 154 (branded Coosur Premium) purchased from the local market, were used to make gluten-155 free doughs. Hydroxypropylmethylcellulose (HPMC, Methocel K4M Food Grade) was 156 provided by Dow Chemical (Midland, EEUU). Proteins used in gluten-free 157 formulations were: soybean isolate Supro 500-E IP from Proveedora hispano-holandesa 158 S.A. (Barcelona, Spain), calcium caseinate from Armor proteines (Saint-Brice-en-159 Coglès, France), egg albumin in dry powder from Eurovo (Valladolid, Spain) and pea 160 protein isolate branded Pisane C9, from Cosucra (Warcoing, Belgium). Acetic acid and 161 lactic acid (analytical grade; Panreac, Barcelona) were used as a source of hydrogen 162 ions.

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^{164 2.2.} Methods

165 2.2.1. Dough preparation

166 A straight dough process was performed using the following formula on a 100 g rice starch (or rice starch+protein) basis: 6 g/100 g% oil, 5 %-g sucrose, 1.5 %-g salt, 2 %-g 167 168 HPMC and 80 %-g water. All proteins were added at 0-%, 5 % and 10 % g/100 gw/w 169 (starch+protein basis) levels. Doughs were supplemented with (0.1 $\frac{9}{9} \frac{g/100 g}{100 g} + 0.4$) 170 g/100 g (w/w starch+protein basis) of acetic and lactic acid, respectively, when acid-171 treatment was applied. The experimental design is shown in Table 1. GF dough-making 172 was achieved by blending first solid ingredients and oil in a kitchen-aid professional 173 mixer (KPM5). Then water was added and hand mixed. Finally the dough was mixed 174 with dough hook at a speed 4 for 8 min. Acid blend, when added, was diluted in a small 175 part of water (7 % of total) and adjusted to the dough before the mixer was powered on.

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177 2.3 Dough measurements

178 Oscillatory and creep recovery tests

179 Oscillatory and creep-recovery tests were carried out with a RheoStress 1 rheometer 180 (Thermo Haake, Karlsruhe, Germany) with parallel plate geometry (60 mm diameter) of 181 serrated surface and with 3 mm gap. The excess of batter was removed and vaseline oil 182 was applied to cover the exposed sample surfaces. Before the measurement, the batter 183 was rested for 10 min to allow relaxation. Frequency sweeps were carried out from 20 184 to 0.1 Hz in the linear viscoelastic region (LVR) previously established for each batter 185 by means of stress sweeps from 0.1 to 1000 Pa at 1 Hz. The frequency sweeps of all 186 batters were carried out at stress values between 2 Pa and 10 Pa. Temperature was 25 187 °C. Frequency sweep data were fitted to the power law model as in previous works 188 (Ronda et al., 2013):

189
$$G'(\omega) = G_1 \cdot \omega^a; \ G''(\omega) = G_1' \cdot \omega^b; \ \tan \ \delta(\omega) = \frac{G''(\omega)}{G'(\omega)} = \left(\frac{G''}{G'}\right)_1 \cdot \omega^{(b-a)} = (\tan \ \delta)_1 \cdot \omega^c$$

The coefficients G_1 , $G_1^{"}$, and $(tan \ \delta)_I$, represent the elastic and viscous moduli and the 190 191 loss tangent at a frequency of 1 Hz. The a, b and c exponents quantify the dependence 192 degree of dynamic moduli and the loss tangent with the oscillation frequency, ω . Creep 193 tests were performed by imposing a sudden step shear stress in the LVR for 150 s. In 194 the recovery phase the stress was suddenly removed and the sample was allowed for 195 300 s to recover the elastic (instantaneous and retarded) part of the deformation. Each 196 test was performed in triplicate. The data from creep tests were modelled to the 4-197 parameter Burgers model (Lazaridou et al., 2007) given by:

198
$$J_c(t) = J_{0c} + J_{1c} \left(1 - \exp\left(\frac{-t}{\lambda_{1c}}\right) \right) + \frac{t}{\mu_0}$$

In the equation, J_c (t) is the creep compliance (strain divided by stress), J_{0c} is the instantaneous compliance, J_{1c} is the retarded elastic compliance or viscoelastic compliances, λ_{1c} is the retardation time and μ_0 gives information about the steady state viscosity. Similar equations were used for the recovery compliance $J_r(t)$. As there is no viscous flow in the recovery phase, equations consist only of parameters describing the elastic response after removal of the shear stress. The data from creep tests were modelled to the 3-parameter Burgers model given by:

$$J_r(t) = J_{\max} - J_{0r} - J_{1r} \left(1 - \exp\left(\frac{-t}{\lambda_{1r}}\right) \right)$$

207 J_{max} is the maximum creep compliance obtained at the end of the creep step.

208 Thermoviscous test: Viscometric profile

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209 Viscometric profiles (gelatinization, pasting, and setback properties) of formulated 210 starch rice doughs were obtained with a Rapid Visco Analyser (RVA-4, Newport 211 Scientific, Warriewood, Australia) using ICC Standard 162. Freeze-dried hydrated 212 samples (3.5 g, 14 % moisture basis) were transferred into canisters and $\approx 25 \pm 0.1$ mL of distilled water were added and processed following standard method. The pasting temperature (PT), peak time (when peak viscosity occurred) (VT), peak viscosity (PV), holding strength or trough viscosity (TV), breakdown (BD), final viscosity (FV) and setback (final viscosity minus peak viscosity) (SB) were calculated from the pasting curve (Collar, 2003) using Thermocline v. 2.2 software. For each viscometric measurement, 3 samples were used.

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220 2.4. Statistical analysis

Statgraphics Centurion v.6 (Bitstream, Cambridge, MN, USA) was used for
multivariate non-linear regression and Pearson correlation matrix. STATISTICA
package (Tulsa, OK, EEUU) v.6, allowed performance of MANOVA analysis, and LSD
(Least Significant Difference) test was used to evaluate significant differences (p<0.05)
between samples.

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227 3. Results and discussion

Table 2 and 3 show the single and 2nd order interactive effects of protein and acid addition on pH and rheological and pasting properties of GF doughs. Protein presence increased the dough pH between 7 % and 12 % with respect to the control dough, depending on the dose. The lower increase was obtained with albumin. The acidification of protein-enriched doughs resulted in pH values 15 % – 34 % higher than the acidadded control dough.

234 3.1. Fundamental rheology

235 3.1.1. Dynamic oscillatory rheology

236 Protein-enriched rice starch-based doughs were submitted to both stress and frequency 237 sweeps in the linear visco-elastic region (LVR), which oscillatory rheological behaviour 238 for selected samples is illustrated in Figures 1.a. and 1.b., respectively. Stress sweep 239 tests allowed to know the maximum stress (τ_{max}) that GF matrices can tolerate in the 240 LVR -from 6 to 108 Pa- providing structure preservation. Lower τ_{max} values 241 corresponded to control samples without protein addition and to albumin-enriched 242 samples regardless either acid or protein level addition, whereas higher τ_{max} were 243 obtained for no acid/10 g/100 g% pea protein or 10 g/100 g% soya protein enrichment 244 and for acid/10 g/100 g% casein incorporation. Except for the egg albumin, the presence 245 of protein encompassed a significant (p<0.01) increase in τ_{max} values as a result of 246 dough structurization. Increased dosage from 5 to 10 g/100 g% promoted τ_{max} for 247 doughs enriched with vegetal proteins (+63 % soya, +89 % pea), whereas only acidified 248 matrices containing casein underwent a relevant structure promotion with protein dose 249 (+160 %). For vegetal proteins, dough acidification led to a weakening effect regardless 250 the dose, and consequently to a decrease in τ_{max} , more prominent in pea enriched 251 samples (-54 %) than in soya samples (-37 %). Samples supplemented with casein 252 proteins observed a strengthening effect in acid medium when added at 10 g/100 g% 253 (+37 %), but underwent weakening impact with acid addition when added at 5 g/100254 g% to the doughs (-47 %).

Frequency sweep tests of unacidified and acidified 5 g/100 g% casein added dough matrices are illustrated in Figure 1.b. Visco-elastic behaviour of dough samples corresponded with no exception to solid-like samples with storage modulus values (G'₁) higher (from 2568 to 70665 Pa) than loss modulus values (G''₁) (from 477 to 10465 Pa), slight frequency dependence, and values for tan δ (G''/G') under 1, in good accordance with earlier results found for rice doughs enriched with protein isolates

(Gujral and & Rosell, 2004). In this work, protein addition affected dough 261 262 viscoelasticity, the extent of the changes being dependent on the type and the dose of 263 protein and on the absence/presence of acid (Table 2), and on the interactive effects of 264 protein x acid (Table 3). Interactions between starch and proteins depend upon the 265 molecular structure of protein, the starch: state of the granules and the 266 amylose/amylopectin ratio, the composition of protein and starch, as well as the phase 267 transition temperatures of starch gelatinization and protein denaturation. There is also an 268 electrostatic association between the two polymers. Anionic polysaccharide and protein 269 are incompatible at pH values above the protein's isoelectric point (point of minimum 270 solubility, $pH \sim 5.1$) and completely compatible below it due to the net opposite charges 271 they carry (Rao, 2007). Factors affecting protein-polysaccharide compatibility and the 272 characteristics of their complexes include the molecular characteristics of the two 273 molecules (e.g., molecular weight, net charge, and chain flexibility), the pH, ionic 274 strength, temperature, the protein/polysaccharide ratio, rate of acidification, and rate of 275 shear during acidification (Rao, 2007). Vegetal proteins significantly increased (p<0.01) 276 both the elastic and viscous components in doughs (Table 2), increments being larger in 277 soya protein samples (+143 % G', +94 % G'') than in pea protein matrices (+109 % G', 278 +78 % G") by increasing the dose from 5 to 10 g/100 g%, starch-protein basis. Acid 279 addition modulated dough viscoelasticity in soya protein matrices at higher dose, so that 280 a weakening effect denoted by a significant drop in G' (-61 %) and G'' (-40 %) with a 281 concomitant increase in tan δ (+52 %) was observed (Table 3). Animal proteins 282 significantly modified mechanical spectra of protein-enriched matrices depending on 283 the type of protein, when compared to both unacidified and acidified control doughs. 284 Casein addition observed a dependence on the frequency for both dynamic moduli 285 (Figure 1.b), a higher consistency than the control and albumin enriched samples, but a

286	lower predominance of G'_1 over G''_1 , (higher tan δ values) compatible with a more
287	viscous nature (Table 2). The acidification of casein supplemented samples increased G'
288	(+52 %) when added at 5 g/100 g% and decreased G'' depending on the dose of
289	addition (-34 % at 5 $g/100$ g%, -25 % at 10 $g/100$ g%) (Table 3). Doughs enriched with
290	albumin exhibited a different behaviour with lower mechanical spectra profiles than
291	unsupplemented protein-samples, regardless the dose of addition and the
292	absence/presence of acid (Table 2 and Table 3). Slight dependence of the moduli on
293	angular frequency (a and b values ranged 0.11-0.28) and values of phase shift tangent
294	(tan δ) varying in the range $0.1 < tan \delta < 0.4 are both characteristic features for the$
295	systems which so called weak gels (elastic behaviour). This is in agreement with earlier
296	observations regarding viscoelastic properties of GF dough (Witczak, Korus, Ziobro, &
297	Juszczak et al., 2010). Significant variation in dough viscoelastic moduli was also
298	observed by Nunes, Ryan, and Arendt-et-al. (2009) who supplemented GF bakery
299	products with milk and whey proteins. In the case of albumin a significant decrease of
300	G' and G'' was accompanied with a slight, but statistically significant increase of phase
301	shift tangent when added at 5 g/100 g%. All other protein preparations caused
302	significant increase of moduli G' and G'' (Table 2). Although the addition of pea
303	protein resulted in a significant growth of G' and G'', it caused only a slight shift of
304	phase shift tangent in the range of low frequencies, in accordance with previous reports
305	(Ziobro, Witczak, Juszczak, & Korusa-et al., 2013). In oscillatory studies, Crockett et al.
306	(2011) observed an increase of storage modulus accompanied by the drop in phase shift
307	tangent of the dough supplemented with soy protein isolate, which was potentially due
308	to protein aggregation within the medium. The application of casein significantly
309	modified rheological image of dough structure, shifting its properties toward values
310	typical for strong gels, probably caused by its special arrangement, in which regularly

311 occurring amino acid sequence favoured the formation of tight polypeptide-strands 312 stabilized by covalent and hydrogen bonds, as described for collagen (Gómez-Guillén, 313 Giménez, López-Caballero, & Montero-et al., 2011). Current results in agreement with 314 previous studies (Crockett et al., 2011; Ziobro et al., 2013) are compatible with the 315 creation of a robust crosslinked structure by added proteins, especially supported in the 316 case of soya protein by glicinin and a high water retention ability (Crockett et al., 2011). 317 In studies using acid in rice flour based doughs, chemical acidification encompassed a 318 dough softening effect highly dependent on both the final dough pH and the type of acid 319 (Blanco, Ronda, Pérez, & Pando-et al., 2011). Some authors have reported an increase 320 in wheat flour dough stiffness (viscosity or complex shear modulus) with decreasing pH 321 in the range 6-5.6 to 4 (Jekle and & Becker, 2012) probably as result of the change in 322 the conformation of the proteins. The decreased pH would lead to the change in the 323 overall net charge from neutral (near the isoelectronic point) to positive. A neutral 324 charge causes less repulsion forces and less space for water molecules between the 325 proteins. This repulsion forces increase with increasing charge and more water 326 molecules can be attached to the protein strands whereby less mobile water is available 327 in the dough system (Jekle and & Becker, 2012).

328 3.1.2. Creep-recovery tests

Creep-recovery tests were also conducted on formulated GF doughs. Stress applied in the LVR ranged from 2 Pa to 10 Pa, and were maintained for 150 s, sufficient for the sample to reach the steady-state flow. Creep-recovery curves of GF doughs exhibited a typical viscoelastic behaviour combining both viscous fluid and elastic components (Figure 1.c), similar to the corresponding curves obtained previously for rice flour 334 (Sivaramakrishnan et al., 2004) and other gluten-free doughs (Lazaridou et al., 2007;
335 Ronda et al., 2013).

336 Creep parameters for all GF dough formulations are summarized in Table 2. Major 337 impact on creep-recovery parameters was associated to vegetal proteins and albumin 338 incorporation. Increased vegetal protein incorporation led to significantly lower 339 instantaneous (J_0) and retarded (J_1) elastic compliance in both creep and recovery phases 340 associated to a lower dough deformation submitted to a constant stress, and a higher 341 recovery when stress is removed, respectively. Maximum depletion in compliance 342 values was observed for soya protein enriched matrices at 10 g/100 g% of addition: -70 % (J_{0c}), -54 % (J_{1c}), -70 % (J_{0r}), -72 % (J_{1r}). For animal protein supplemented doughs, 343 344 albumin incorporation notably promoted J values compared to control doughs, increases 345 being magnified with protein dosage; whereas casein inclusion in dough formulation 346 only affected J_{0c} when added at 10 g/100 g%, encompassing a 40 % decrease in values 347 (Table 2).

348 Addition of protein from both animal and vegetal source encompassed higher 349 retardation times in the creep phase (λ_{1c}) and lower retardation times in the recovery 350 phase (λ_{1r}), indicating a slower and quicker retarded elastic response, respectively 351 (Table 2). pH decrease as a result of acidification significantly affected major creep-352 recovery parameters (Table 3). In unacidified doughs, J1c values were higher in presence 353 of animal proteins but similar or even 50-60 % lower in presence of vegetal proteins, in 354 accordance with a higher deformation at a constant stress with time for animal proteins 355 encompassing a lower dough consistency. Dough acidification led to a decrease in J_{1c} 356 when albumin or casein was incorporated while for vegetal protein addition, the 357 opposite effect was observed. Protein addition to unacidified matrices significantly 358 increased values of λ_{1c} except for doughs supplemented with 5 g/100 g% pea protein.

359	Acidification induced longer λ_{1c} with respect to control doughs only in doughs
360	formulated with casein, pea protein or soya protein added at 10 $g/100$ $g\%$ (Table 3).
361	Viscosity at steady state (μ_0) marked increased with soya protein addition although
362	decreased with the remaining proteins. It decreased notably with dough acidification in
363	soya protein presence (-67 % for 5 $g/100 g$ % and -72 % for 10 $g/100 g$ %) and slightly,
364	but significantly, in presence of 10 $g/100$ g% pea protein and 5 $g/100$ g% albumin. Rice
365	starch control dough also showed a decreased viscosity at lower pH. Doughs with 10
366	g/100 g% albumin, 5 % or 10 % casein or 5 $g/100 g$ % pea protein observed the opposite
367	trend. In acidified doughs, vegetal protein incorporation led to increased values for μ_0
368	while animal proteins, except casein at 5 $g/100$ g% dose, encompassed a significant
369	decrease (Table 3). As it was established for cake batters (Sahi and Alava, 2003) there is
370	probably an optimum consistency for gluten-free doughs, more similar to batters than to
371	wheat doughs, to achieve breads of high volume. A proper consistency, with high
372	enough G' and G'' moduli and viscosity, μ_0 , helps to hold the carbon dioxide produced
373	during fermentation. Too strength doughs, with too low J_0 and J_1 compliances, can
374	restrict dough expansion and lead to less developed breads (Pérez-Quirce et al., 2014).

375 3.2. Visco-metric profile

376 Impact of protein addition and acidification (Table 2) and interactive effects of protein x 377 acid (Table 3) on the RVA primary parameters evidenced significant changes on the 378 pasting and gelling behaviour of protein-enriched rice starch-based matrices. Major 379 single effects on cooking and cooling parameters were provided by casein and vegetal 380 proteins, especially by pea protein (Table 2). Pasting occurs when the starch granules 381 absorb sufficient water and swell after gelatinization. The initial increase in viscosity 382 with temperature during heating could be attributed to the increase in the leachates from 383 the starch granules and the formation of a homogeneous mass resulting from the 384 remaining fragile starch granules (Atwell, Hood, Lineback, Marston, & Zobel-et al., 385 1988). A sharp decrease in peak viscosity was observed with the addition of casein and 386 vegetal proteins with a concomitant general increase in pasting temperature, with 387 changes being magnified with increased dose of protein (Table 2). The importance of 388 protein in the initialization of pasting (Meadows, -2002) as well as in peak and final 389 viscosity (Fitzgerald, Martin, Ward, Park, & Shead-et al., 2003) has been strongly 390 evidenced in rice. In addition, protein-starch linkages established in presence of proteins 391 stabilise starch structure, and hence delayed the gelatinization process (Crockett et al., 392 2011). Lower values for pasting viscosities are an indication of a reduction in starch 393 available for gelatinization. This reduction is likely due to a general reduction in the 394 starch content of the pastes because of replacement with proteins that can additionally 395 retain water from the starch granules. The reduction of available water in the system 396 would reduce initial starch granule swelling and, hence, add to the explanation of lower 397 peak viscosities of the pastes. In addition to the retention of the integrity of the starch 398 granules, it is suggested that a reduction in pasting characteristics may be associated 399 with a reduced enthalpy of starch gelatinization as observed in dietary enriched biscuits 400 (Brennan and & Samyue, 2004). Acidification decreased pasting temperature in protein-401 free and protein-enriched doughs with the exception of both soya and pea proteins 402 added at 10 g/100 g%. Effects of acid incorporation on peak viscosity revealed a 403 decrease in protein-free doughs and an increase in protein enriched doughs with the 404 exception of soya protein, where no significant effects were observed. The viscosity of 405 the paste that had been gelatinized in acetic/lactic acid solution was decreased by 406 shearing thinning effect caused by stirring in the RVA test. Takahashi (1974) mentioned 407 that the part where the molecular associative strength was weak in starch granule

408 collapsed and dispersed when gelatinized starch paste was sheared by mechanical 409 power. In the presence of acetic/lactic acid, the structure of the starch became more 410 fragile by stirring, resulting in the decrease of viscosity and the increase of breakdown. 411 It was considered that the residual proteins prevented the increase in viscosity and the 412 collapse of starch granules during heating. Proteins mainly exist among the starch 413 granules as protein bodies. Proteins around starch granules might indirectly disturb the 414 gelatinization of starch (Ohishi, Kasai, Shimada, & Hatae-et al., 2007).

415 Upon subsequent cooling, a gel is formed that consists of an amylose matrix in which 416 amylopectin enriched granules are embedded (Miles, Morris, Orford, & Ring-et al., 417 1985). Effects of protein supplementation and acidification on the parameters 418 characterizing the gelling process were particularly significant for the final viscosity on 419 cooling (Table 2, Table 3). This parameter sharply decreased in presence of increasing 420 amounts of either vegetal or animal protein except for albumin. Dough acidification 421 promoted the decrease in final viscosity values for unsupplemented and supplemented 422 protein matrices particularly for soya protein, except for casein-enriched samples that 423 underwent an increase (Table 3). In earlier reports, final viscosity of the rice paste with 424 acetic acid was lower than that with distilled water. It was suggested that cooked rice 425 with acetic acid might exhibit less tendency to retrogradation when rice was soaked in 426 acetic acid solution; proteins were eluted from rice grains and degraded by aspartic 427 proteinase and carboxypeptidase (Ohishi et al., 2007). The different nature of added 428 proteins may be responsible for the different behaviour. General results are in 429 accordance with those reported by others for protein isolates (Ribotta and & Rosell, 430 2010) and acetic acid incorporation (Ohishi et al., 2007).

431 3.3. Correlations between fundamental and empirical rheological parameters

432 Multivariate data handling of rheological variables supplied useful information on the 433 significantly correlated viscoelastic and viscometric characteristics of GF dough 434 samples. Using Pearson correlation analysis, a range of correlation coefficients (r) (from 435 0.46 to 0.95) was obtained for the relationships between fundamental and empirical 436 properties of protein-free and protein-supplemented rice starch-based matrices 437 with/without acid addition (Table 4). A significant interdependence (0.51<r<0.98) 438 within both rheometer and mimetic measurements was found. This is especially true for 439 parameters retrieved from the same fundamental (oscillatory measurements and creep-440 recovery features) and mimetic (pasting and gelling) tests. Storage and loss moduli, 441 indicators of dough strengthened structure and solid-like behavior, strongly correlated 442 (p<0.001, r=0.81). The loss tangent tan δ indicating solid-like or liquid like nature, is 443 highly connected to the "a" exponent (p<0.001, r=0.98), indicating a correspondence 444 between less structured doughs with high viscous nature expliciting elastic component 445 G' more dependent on the frequency. As expected, a strong correlation was found 446 between creep compliance parameters and the recovery phase counterparts (p<0.001), 447 since the creep-recovery tests were carried out in the LVR (data not shown). In addition 448 it was observed that factors increasing viscosity at the steady state (μ_0) decreased 449 compliance values J_0 (r=-0.56) and J_1 (r=-0.66), in good accordance with previous 450 observations (Lazaridou et al., 2007; Ronda et al., 2013), and increased G'₁. The larger 451 the maximum stress τ_{max} providing structure integrity, the greater are the dynamic 452 moduli, the poorer are the instantaneous and retarded compliance, and the lower is the visco-metric profile of the corresponding doughs. 453

454 **4. Conclusions**

455 A gluten-free formulation based on rice starch can be obtained with a suitable 456 combination of different proteins (egg albumin, calcium caseinate, pea protein and soy 457 protein isolates) and acid. Supplementation of GF doughs with proteins from vegetal 458 sources led to more structured dough matrices (higher viscoelastic moduli and steady 459 viscosities, and lower tan δ , instantaneous and retarded elastic compliances) effect being 460 magnified with protein dose. Acid addition produced weakening of the structure dough 461 matrices. Acidification of soya-added doughs decreased G' and G'' (20-60 % 462 depending on the dose) and the steady viscosity (60-70 %) and increased the loss tangent (up to 50 %) and the elastic compliances, J_{0c} (30 – 120 %) and J_{1c} (30 % - 230 463 464 %). The effect of acidification on pea protein-enriched doughs was similar although the 465 changes in viscoelastic moduli and loss tangent did not result significant. Incorporation 466 of proteins from animal source resulted in different viscoelastic behaviours according to 467 the protein type, dosage and acidification, especially for casein. Acidification conferred 468 lower dough deformation and notably higher steady viscosity, G' and G'' for dough 469 with 5 g/100 g% casein. Protein-acid interaction favoured higher viscosity profiles, 470 particularly for doughs with proteins of vegetable origin and lower dosage. Dough 471 acidification decreased the pasting temperatures and the amylose retrogradation. It can 472 be concluded that acidification of protein-enriched rice-starch doughs allows 473 manipulation of dough rheological properties which is of relevant importance in GF 474 bread development.

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480 **References**

Atwell, W. A., Hood, L. F., Lineback, D. R., Marston, E. V., & Zobel, H. F. (1988). The
terminology and methodology associated with basic starch phenomena. *Cereal Foods World*, *33*, 306-311.

Blanco, C. A., Ronda, F., Pérez, B., & Pando, V. (2011). Improving gluten-free bread quality by enrichment with acidic food additives. *Food Chemistry*, *127*, 1204-1209.

Brennan, C. S., & Samyue, E. (2004). Evaluation of starch degradation and textural
characteristics of dietary fibre enriched biscuits. *International Journal of Food Properties*, 7, 647-657.

- Collar, C. (2003). Significance of viscosity profile of pasted and gelled formulated
 wheat doughs on bread staling. *European Food Research and Technology*, 216(6), 505513.
- 492 Crockett, R., Ie, P., & Vodovotz, Y. (2011). Effects of soy protein and egg white solids
 493 on the physicochemical properties of gluten-free bread. *Food Chemistry*, *129*, 84-91.
- Demirkesen, I., Mert, B., Sumnu, G., & Sahin, S. (2010). Rheological properties of
 gluten-free bread formulations. *Journal of Food Engineering*, *96*, 295-303.
- Fitzgerald, M. A., Martin, M., Ward, R. M., Park, W. D., & Shead, H. J. (2003).
 Viscosity of rice flour: A rheological and biological study. *Journal of Agricultural and Food Chemistry*, 51(8), 2295-2299.
- Gallagher, E., Gonnley, T. R., & Arendt, E. K. (2004). Recent advances in the
 formulation of gluten-free cereal-based products. *Trends in Food Science* & *Technology*, 15, 143-152.
- 502 Gómez-Guillén, M., Giménez, B., López-Caballero, M., & Montero, M. (2011).
 503 Functional and bioactive properties of collagen and gelatin from alternative sources: a
 504 review. *Food Hydrocolloids*, 25(8), 1813-1827.
- 505 Gujral, H. S., & Rosell, C. M. (2004). Improvement of the breadmaking quality of rice 506 flour by glucose oxidase. *Food Research International*, *37*, 75-81.

Jekle, M., & Becker, T. (2012). Effects of Acidification, Sodium Chloride, and
Moisture Levels on Wheat Dough: I. Modeling of Rheological and Microstructural
Properties. *Food Biophysics*, 7, 190-199.

- Kelly, A. L., Moore, M. M., Elke, K., & Arendt, E. K. (2008). New product
 development: the case of gluten-free food products. In E. K. Arendt, & F. Dal Bello
 (Eds.), *Gluten-free: cereal products and beverages* (pp. 413-431). New York:
 Academic Press.
- Lazaridou, A., Duta, D., Papageorgiou, M., Belc, N., & Biliaderis, C. G. (2007). Effects
 of hydrocolloids on dough rheology and bread quality parameters in gluten-free
 formulations. *Journal of Food Engineering*, 79, 1033-1047.

- 517 Mandala, I., & Kapsokefalou, M. (2011). Gluten-Free Bread: Sensory,
- 518 Physicochemical, and Nutritional Aspects. In V. R. Preedy, R. R. Watson, & V. B. Patel
- 519 (Eds.), *Flour and breads and their fortification in health and disease prevention* (pp. 520 161-169).
- 521 Marco, C., & Rosell, C. M. (2008). Functional and rheological properties of protein 522 enriched gluten free composite flours. *Journal of Food Engineering*, 88, 94-103.
- 523 Mariotti, M., Lucisano, M., Pagani, M. A., & Ng, P. K. W. (2009). The role of corn
- 524 starch, amaranth flour, pea isolate, and *Psyllium* flour on the rheological properties and
- 525 the ultraestructure of gluten-free doughs. *Food Research International*, 42, 963-975.
- Miles, M. J., Morris, V. J., Orford, P. D., & Ring, S. G. (1985). The roles of amylose
 and amylopectin in the gelation and retrogradation of starch. *Carbohydrate Research*, *135*(2), 271-281.
- Moore, M., Tilman, T. S., Dockery, P., & Arendt, E. K. (2004). Textural comparisons
 of gluten-free and wheat-based doughs, batters, and breads. *Cereal Chemistry*, 81(5),
 567-575.
- Moore, M., Dal Bello, F., & Arendt, E. K. (2008). Sourdough fermented by
 Lactobacillus plantarum FST 1.7 improves the quality and shelf life of gluten-free
 bread. *European Food Research and Technology*, 226, 1309-1316.
- 535 Nikolić, N., Dodić, J., Mitrović, M., & Lazić, M. (2011). Rheological properties and the 536 energetic value of wheat flour substituted by different shares of white and brown rice
- flour. Chemical Industry and Chemical Engineering Quarterly, 17(3), 349-357.
- Nunes, M. H. B., Ryan, M. A. L., & Arendt, E. K. (2009). Effect of low lactose dairy
 powder addition on the properties of gluten-free batters and bread quality. *European Food Research and Technology*, 229, 31–41.
- Ohishi, K., Kasai, M., Shimada, A., & Hatae, K. (2007). Effects of acetic acid on the
 rice gelatinization and pasting properties of rice starch during cooking. *Food Research International*, 40, 224-231.
- 544 Pérez-Quirce, S., Collar, C., & Ronda, F., (2014). Significance of healthy viscous
 545 dietary fibres on the performance of gluten-free rice-based formulated breads
 546 *International Journal of Food Science and Technology*, 49, 1375–1382.
- Rao, M. A. (2007). Rheology of Food Gum and Starch Dispersions. In M. A. Rao (Ed.), *Rheology of Fluid and Semisolid Foods Principles and Applications* (pp. 153-214). New
- 549 York: Springer Science+Business Media.
- 550 Ribotta, P. D., & Rosell, C. M. (2010). Effects of enzymatic modification of soybean
- 551 protein on the pasting and rheological profile of starch–protein systems. *Starch, 62*, 552 373-383.

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- Ronda, F., Pérez-Quirce, S., Angioloni, A., & Collar, C. (2013). Impact of viscous
 dietary fibres on the viscoelastic behaviour of gluten-free formulated rice doughs: A
- 555 fundamental and empirical rheological approach. Food Hydrocolloids, 32, 252-262.
- Sahi, S.S., Alava, J.M., (2003). Functionality of emulsifiers in sponge cake production.
 Journal of the Science and Agriculture, 83, 1419–1429.
- Sahin, S. (2007). Cake batter rheology. In: Summu, S.G., Sahin, S. (Eds.), *Food Engineering Aspects of Baking Sweet Goods* (pp. 99–118). London. CRC Press.
- 560 Sivaramakrishnan, H., Senge, B., & Chattopadhyay, P. K. (2004). Rheological 561 properties of rice dough for making rice bread. *Journal of Food Engineering*, 62, 37-45.
- 562 Stathopoulos, C. E. (2008). Dairy-based ingredients. In E. K. Arendt, & F. Dal Bello 563 (Eds.), *Gluten-free cereal products and beverages* (pp. 464). Elsevier, Academic Press.
- Takahashi, R. (1974). Physical properties of starch granules and their uses. *Journal of the Japanese Society of Starch Science*, *21*, 51-60.
- 566 Ziobro, R., Witczak, T., Juszczak, L., & Korusa, J. (2013). Supplementation of gluten-
- 567 free bread with non-gluten proteins. Effect on dough rheological properties and bread 568 characteristic. *Food Hydrocolloids*, *32*, 213-220.
- 569 Witczak, M., Korus, J., Ziobro, R., & Juszczak, L. (2010). The effects of maltodextrins 570 on gluten-free dough and quality of bread. *Journal of Food Engineering*, *96*, 258-265.

Férmula		Pro	Acetic/Lactic			
Formula	CA	EA	SPI	PPI	acid	
1	0	10	0	0	0.1/0.4	
2	0	5	0	0	0	
3	0	0	10	0	0	
4	0	0	5	0	0	
5	0	10	0	0	0	
6	0	5	0	0	0.1/0.4	
7	0	0	0	0	0	
8	0	0	5	0	0.1/0.4	
9	0	0	0	5	0	
10	0	0	0	10	0.1/0.4	
11	0	0	0	0	0.1/0.4	
12	10	0	0	0	0.1/0.4	
13	5	0	0	0	0	
14	5	0	0	0	0.1/0.4	
15	0	0	0	5	0.1/0.4	
16	0	0	10	0	0.1/0.4	
17	0	0	0	10	0	
18	10	0	0	0	0	

Table 1.- Experimental design

CA: Calcium Caseinate; EA: Egg Albumin; SPI: Soya Protein Isolate; PPI: Pea Protein Isolate Amounts are in % w/w, starch +protein basis

metrie	parameter		vol	Egg	ice st	Coloium	uten-i	Icolated page	т	coloted cove			
Parameter	Unit	Mean	vei	albumin		caseinate		protein	1	protein		Acid	
Dvnamic (Oscillatory	Rheometrv						•		•			
G'.	Pa	21858	0	14382	h	14382	а	14382	а	14382	а	ns	
91	Ĩŭ	21050	1	3945	a	19330	a	17987	а а	23138	a	115	
			2	3042	a	28690	a h	37600	a b	56313	a b		
			2	5042	а	28070	U	57000	U	50515	U		
G " ₁	Pa	4152	0	2738	b	2738	а	2738	а	2738	a	ns	
			1	888	а	5443	b	3519	b	4104	а		
			2	603	а	9146	с	6254	c	7952	b		
4 m - 5		0.2070	0	0.10		0.10		0.10	h	0.10	h		
tan o		0.2070	1	0.19	a 1	0.19	a 1	0.19	1	0.19	0	IIS	
			2	0.23	D	0.31	D h	0.20	D	0.18	ab		
			2	0.20	а	0.32	D	0.17	a	0.15	а		
Creep reco	overv test												
J	Pa ⁻¹	1.19 x10 ⁻⁴	0	0.99 x 10 ⁻⁴	а	0.99 x 10 ⁻⁴	b	0.99 x 10 ⁻⁴	с	0.99 x 10 ⁻⁴	с	ns	
ů.			1	2.70 x 10 ⁻⁴	b	0.81 x 10 ⁻⁴	b	0.64 x 10 ⁻⁴	b	0.55 x 10 ⁻⁴	b		
			2	3.84 x 10 ⁻⁴	с	0.53 x 10 ⁻⁴	а	0.34 x 10 ⁻⁴	а	0.30 x 10 ⁻⁴	а		
Ŧ	D - ⁻¹	1 14 10-4	0	0 54 10-4	_	·		0 54 - 10-4	_	0 54 - 10-4	L		
J_{1c}	Pa ⁻	1.14 x 10	0	0.54×10^{-4}	a	ns		0.54×10^{-4}	C	0.54×10^{-4}	D	ns	
			1	2.64×10^{-4}	b			0.41×10^{-4}	b	0.33×10^{-4}	а		
			2	3.44 x 10 ⁴	с			0.24 x 10 ⁴	а	0.25 x 10 +	а		
λιο	S	20	0	17	а	17	а	17	а	17	а	22.37	b
			1	21	b	18	а	18	b	29	b	18.57	а
			2	17	a	21	b	20	c	24	ab		
μ_0	Pa∙s	3.69 x 10 ⁶	0	4.33×10^{6}	b	4.33×10^{6}	b	4.33×10^{6}	а	ns		ns	
			1	$0.63 \ge 10^6$	а	3.02×10^6	ab	3.34×10^6	а				
			2	0.40 x 10 ⁶	a	0.86 x 10 ⁶	а	$5.50 \ge 10^{6}$	b				
т	Pa ⁻¹	1 45 x 10 ⁻⁴	0	1 14 x 10 ⁻⁴	я	ns		1 14 x 10 ⁻⁴	C	1 14 x 10 ⁻⁴	C	ns	
Jor	Iu	1.45 A 10	1	3.23×10^{-4}	h	115		0.71×10^{-4}	h	0.59×10^{-4}	h		
			2	4.67 x 10 ⁻⁴	c			0.39×10^{-4}	a	0.36×10^{-4}	a		
	1	4		4				4		4			
$\mathbf{J}_{1\mathbf{r}}$	Pa ⁻¹	$1.16 \ge 10^{-4}$	0	0.90×10^{-4}	a	ns		$0.90 \ge 10^{-4}$	с	$0.90 \ge 10^{-4}$	b	ns	
			1	2.26×10^{-4}	b			$0.42 \ge 10^{-4}$	b	$0.35 \ge 10^{-4}$	а		
			2	3.17 x 10 ⁻⁴	с			0.27 x 10 ⁻⁴	а	0.25 x 10 ⁻⁴	а		
λ	s	77	0	121	b	121	b	121	b	121	b	ns	
WIF	5		1	65	a	97	ab	60	a	65	a		
			2	63	a	69	a	72	a	83	a		
Viscometr	ic profile	00.10	0			00.00		20.50		00.50			
ГV	mPa.s	2340	0	ns		2860	c	2860	c	2860	b	ns	
			1			2222	b	2426	b	2518	а		
			2			1665	а	2035	а	2294	a		
TV	mPa.s	1804	0	2429	b	2429	с	2429	с	2429	с	ns	
			1	2225	ab	1821	b	1679	b	1955	b		
			2	1986	a	1377	a	1216	a	1545	а		
EV	mDo a	2682	0			2008		2008		2000	h		
Т. А	nir a.s	2003	1	118		5220 7655	с h	3220 2557	C h	3220 2822	U ah	115	
			2			2055	a	2090	a	2349	a		
			-							/			
РТ	°C	81.54	0	ns		79.31	а	79.31	а	79.31	а	82.87	b
			1			83.94	b	77.78	a	82.03	b	80.21	а
			2			87.30	c	79.63	а	83.69	b		
nH of the 1	nedium												
pH		5.20	0	4.54	a	4.54	а	4.54	а	4.54	а	5.73	b
			1	5.08	b	5.22	b	5.23	b	5.16	b	4.73	a
			2	5.27	с	5.47	с	5.53	с	5.43	ab		

Table 2. Single effects of design factors at different levels on the dynamic oscillatory, creep-recovery, visco-metric parameters and pH of protein-enriched rice starch-based gluten-free doughs.

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Levels: 0, absence; 1, 5% protein addition (starch + protein basis) or acetic/lactic acid addition (0.1/0.4, w/w, starch + protein basis); 2, 10% protein addition (starch + protein basis). ns: non significant effects p>0.05. Within each parameter, different letters in the corresponding column mean statistically differences between means at p<0.05.

Abbreviations used for the measured parameters are presented in the materials and methods section.

Parameter	Unit	Overall Mean	Level protein	Level acid	Albumin x acid		Caseinate x acid	Pea prote x acid	ein	Soya protein x acid		
Dynamic Osc	illatory Rh	eometry										
G'1	Pa	21858	0 0 1 1 2 2	0 1 0 1 0 1	ns		15763 11620 15360 23300 30480 26900	a a b c bc	ns		15763 11620 27920 20748 70665 27610	a a b ab c b
G"1	Pa	4152	0 0 1 1 2 2	0 1 0 1 0 1	ns		2852 2511 6568 4317 10465 7826	a c b e d	ns		2852 2511 4903 3705 9184 5487	ab a c b d c
tan δ		0.2070	0 0 1 1 2 2	0 1 0 1 0 1	ns		0.18 0.22 0.43 0.19 0.34 0.29	a b e a d c	ns		0.18 0.22 0.18 0.18 0.13 0.20	b c b a bc
Creep recover	ry test											
\mathbf{J}_{oc}	Pa ⁻¹	1.19 x 10 ⁻⁴	0 0 1 1 2 2	0 1 0 1 0 1	$\begin{array}{c} 0.88 \times 10^{-4} \\ 1.10 \times 10^{-4} \\ 2.45 \times 10^{-4} \\ 2.96 \times 10^{-4} \\ 4.52 \times 10^{-4} \\ 3.16 \times 10^{-4} \end{array}$	a b c d f e	$\begin{array}{c} 0.88 \times 10^{-4} \\ 1.10 \times 10^{-4} \\ 1.05 \times 10^{-4} \\ 0.57 \times 10^{-4} \\ 0.54 \times 10^{-4} \\ 0.51 \times 10^{-4} \end{array}$	c e d b ab a	$\begin{array}{c} 0.88 \times 10^{-4} \\ 1.10 \times 10^{-4} \\ 0.57 \times 10^{-4} \\ 0.71 \times 10^{-4} \\ 0.31 \times 10^{-4} \\ 0.36 \times 10^{-4} \end{array}$	e f d a b	$\begin{array}{c} 0.88 \times 10^{-4} \\ 1.10 \times 10^{-4} \\ 0.47 \times 10^{-4} \\ 0.62 \times 10^{-4} \\ 0.19 \times 10^{-4} \\ 0.42 \times 10^{-4} \end{array}$	e f c d a b
J _{1c}	Pa ⁻¹	1.14 x 10 ⁻⁴	0 0 1 1 2 2	0 1 0 1 0	$\begin{array}{c} 0.44 \text{ x } 10^{-4} \\ 0.65 \text{ x } 10^{-4} \\ 2.69 \text{ x } 10^{-4} \\ 2.60 \text{ x } 10^{-4} \\ 4.33 \text{ x } 10^{-4} \\ 2.55 \text{ x } 10^{-4} \end{array}$	a b d cd e	$\begin{array}{c} 0.44 \text{ x } 10^{-4} \\ 0.65 \text{ x } 10^{-4} \\ 2.38 \text{ x } 10^{-4} \\ 0.37 \text{ x } 10^{-4} \\ 1.27 \text{ x } 10^{-4} \\ 0.85 \text{ x } 10^{-4} \end{array}$	b c f a e d	$\begin{array}{c} 0.44 \text{ x } 10^{-4} \\ 0.65 \text{ x } 10^{-4} \\ 0.40 \text{ x } 10^{-4} \\ 0.43 \text{ x } 10^{-4} \\ 0.23 \text{ x } 10^{-4} \\ 0.26 \text{ x } 10^{-4} \end{array}$	d e c d a b	$\begin{array}{c} 0.44 \text{ x } 10^{-4} \\ 0.65 \text{ x } 10^{-4} \\ 0.29 \text{ x } 10^{-4} \\ 0.38 \text{ x } 10^{-4} \\ 0.12 \text{ x } 10^{-4} \\ 0.39 \text{ x } 10^{-4} \end{array}$	d e b c a
λ_{1c}	S	20	0 0 1 1 2 2	0 1 0 1 0 1	16 17 22 19 19	a ab c b b a	ns	u	ns	U	16 17 40 18 25 22	a ab e b d c
μ	Pa·s	3.69 x 10 ⁶	0 0 1 1 2 2	0 1 0 1 0 1	$5.79 \times 10^{6} \\ 2.87 \times 10^{6} \\ 0.67 \times 10^{6} \\ 0.60 \times 10^{6} \\ 0.33 \times 10^{6} \\ 0.47 \times 10^{6} \\ \end{array}$	f e d c a b	$5.79 \times 10^{6} \\ 2.87 \times 10^{6} \\ 0.56 \times 10^{6} \\ 5.47 \times 10^{6} \\ 0.62 \times 10^{6} \\ 1.10 \times 10^{6} \\ \end{cases}$	f d a e b c	5.79 x 10 ⁶ 2.87 x 10 ⁶ 3.08 x 10 ⁶ 3.61 x 10 ⁶ 5.52 x 10 ⁶ 5.48 x 10 ⁶	f a b c e d	5.79×10^{6} 2.87×10^{6} 9.09×10^{6} 3.68×10^{6} 13.6×10^{6} 3.85×10^{6}	d a e b f c
\mathbf{J}_{or}	Pa ⁻¹	1.45 x 10 ⁻⁴	0 0 1 1 2 2	0 1 0 1 0 1	$\begin{array}{c} 0.97 \ x \ 10^{-4} \\ 1.30 \ x \ 10^{-4} \\ 2.96 \ x \ 10^{-4} \\ 3.50 \ x \ 10^{-4} \\ 5.39 \ x \ 10^{-4} \\ 3.94 \ x \ 10^{-4} \end{array}$	a b c d f e	$\begin{array}{c} 0.97 \ x \ 10^{-4} \\ 1.30 \ x \ 10^{-4} \\ 1.74 \ x \ 10^{-4} \\ 0.67 \ x \ 10^{-4} \\ 0.84 \ x \ 10^{-4} \\ 0.74 \ x \ 10^{-4} \end{array}$	d e f a c b	$\begin{array}{c} 0.97 \ x \ 10^{-4} \\ 1.30 \ x \ 10^{-4} \\ 0.67 \ x \ 10^{-4} \\ 0.75 \ x \ 10^{-4} \\ 0.37 \ x \ 10^{-4} \\ 0.41 \ x \ 10^{-4} \end{array}$	e f d a b	$\begin{array}{c} 0.97 \ x \ 10^{-4} \\ 1.30 \ x \ 10^{-4} \\ 0.49 \ x \ 10^{-4} \\ 0.69 \ x \ 10^{-4} \\ 0.20 \ x \ 10^{-4} \\ 0.52 \ x \ 10^{-4} \end{array}$	e f b d a c
J _{1r}	Pa ⁻¹	1.16 x 10 ⁻⁴	0 0 1 1 2 2	0 1 0 1 0 1	$\begin{array}{c} 1.02 \ x \ 10^{-4} \\ 0.78 \ x \ 10^{-4} \\ 1.83 \ x \ 10^{-4} \\ 2.68 \ x \ 10^{-4} \\ 3.51 \ x \ 10^{-4} \\ 2.83 \ x \ 10^{-4} \end{array}$	b a c d f e	$\begin{array}{c} 1.02 \ x \ 10^{-4} \\ 0.78 \ x \ 10^{-4} \\ 2.66 \ x \ 10^{-4} \\ 0.66 \ x \ 10^{-4} \\ 1.37 \ x \ 10^{-4} \\ 0.92 \ x \ 10^{-4} \end{array}$	d b f a d c	$\begin{array}{c} 1.02 \text{ x } 10^{-4} \\ 0.78 \text{ x } 10^{-4} \\ 0.41 \text{ x } 10^{-4} \\ 0.43 \text{ x } 10^{-4} \\ 0.28 \text{ x } 10^{-4} \\ 0.25 \text{ x } 10^{-4} \end{array}$	d c b a a	$\begin{array}{c} 1.02 \ x \ 10^{-4} \\ 0.78 \ x \ 10^{-4} \\ 0.31 \ x \ 10^{-4} \\ 0.39 \ x \ 10^{-4} \\ 0.13 \ x \ 10^{-4} \\ 0.37 \ x \ 10^{-4} \end{array}$	e d b c a c
λ_{1r}	S	77	0 0 1 1 2 2	0 1 0 1 0 1	153 888 50 80 52 75	f e a d b c	153 88 69 124 62 75	f d b e a c	153 88 66 53 83 60	f c a d b	153 88 63 67 100 67	e c a b d b

Table 3. Selected second order interactive effects (protein x acid) on the dynamic oscillatory, creep-recovery, visco-metric parameters and pH of protein-enriched rice starch-based gluten-free doughs

Table 3. (Con	ntinuatior	ı)										
Parameter	Unit	Overall	Level	Level	Albumir	1	Caseina	ate	Pea pro	tein	Soya pro	otein
I ul ullicici	СШС	Mean	protein	acid	x acid		x acio	1	x acio	d	x acio	đ
Viscometric pr	ofile											
PV	mPa.s	2340	0	0	3091	e	3091	f	3091	d	ns	
			0	1	2628	с	2629	e	2629	c		
			1	0	2384	b	1990	с	2239	b		
			1	1	2852	d	2454	d	2612	c		
			2	0	2086	a	1536	а	1869	a		
			2	1	2770	cd	1794	b	2200	b		
TV	mPa.s	1804	0	0	2771	d	2771	e	2771	f	2771	d
			0	1	2087	b	2087	d	2087	e	2087	c
			1	0	2158	bc	1615	c	1455	c	2008	bc
			1	1	2291	с	2028	d	1903	d	1902	b
			2	0	1876	a	1275	a	1151	a	1581	a
			2	1	2095	b	1479	b	1281	b	1509	a
FV	mPa.s	2682	0	0	3783	d	3783	e	3783	e	3783	d
			0	1	2672	a	2672	d	2672	d	2672	b
			1	0	3401	c	2558	c	2521	c	2986	c
			1	1	3128	b	2752	d	2593	cd	2658	b
			2	0	3077	b	2068	а	2227	b	2518	b
			2	1	2955	b	2259	b	1952	а	2181	а
РТ	°C	81.54	0	0	80.23	b	80.23	b	80.23	c	80.23	ab
			0	1	78.38	a	78.38	a	78.38	b	78.38	a
			1	0	81.05	b	86.03	d	81.30	c	83.52	c
			1	1	78.10	a	81.85	c	74.27	a	80.53	b
			2	0	83.57	с	88.10	e	79.00	b	83.05	c
			2	1	77.63	a	86.50	d	80.27	c	84.33	c
pH of the med	ium											
pН		5.20	0	0	5.21	d	5.21	d	5.21	с	5.21	d
			0	1	3.88	a	3.88	a	3.88	a	3.88	a
			1	0	5.56	e	5.71	e	5.73	d	5.68	e
			1	1	4.46	b	4.73	b	4.72	b	4.64	b
			2	0	5.73	f	5.84	ef	5.85	de	5.82	ef
			2	1	4.80	C	5 10	cd	5 20	C	5.03	C

2 1 4.80 c 5.10 cd 5.20 c 5.03 c Levels: 0, absence; 1, 5% protein addition (starch + protein basis) or acetic/lactic acid addition (0.1/0.4, w/w, starch + protein basis); 2, 10% protein addition (starch + protein basis). ns: non significant effects p>0.05. Within each parameter, different letters in the corresponding column mean statistically differences between means at p<0.05. Abbreviations used for the measured parameters are presented in the materials and methods section.

	a	G"1	b	tan δ	с	τ_{max}	J_{0c}	\mathbf{J}_{1c}	μ_{o}	PV	TV	BD	FV	SB	TP
G' ₁	-	0.81***	-	-	-	0.75***	-0.70**	-0.66**	0.80***	-	-0.56*	0.52*	-0.55*	-	-
a		-	-	0.98***	-0,84***	-	-	-	-	-	-	-	-	-	-
G"1			-	-	-	0.90***	-0.73***	-0.55*	-	-0.65**	-0.71***	-	-0.71***	-	0.59*
b				-	0,68**	-	0.66**	0.66**	-	-	-	-	-	0.65**	-
$tan \delta$					-0,81***	-	-	-	-	-	-	-	-	-	-
c						-	-	-	-	-	-	-	-	0.47 [*]	-
τ_{max}							-0.67**	-0.51*	-	-0.67**	-0.74***	-	-0.68**	-	0.57*
J_{0c}								0.95***	-0.56*	-	-	-	0.54*	-	-
J_{1c}									-0.66**	-	-	-0.52*	-	-	-
μ_{o}										-	-	0.56*	-	-	-
PV											0.85***	-	0.73***	-	-0.66**
TV												-	0.92***	-	-
BD													-	-	-0.46*
FV														0.50*	-
SB															-

Table 4: Correlations between dough functional properties

Protein: is referred to the dose of protein (0. 5. 10 %) independently of the type of protein; Acid: varied between 0 (without acid addition) and 1 (with addition); p<0.05; p<0.01; p<0.01; p<0.001; ns: not significant Abbreviations used for the correlated parameters are presented in the materials and methods section.

FIGURE CAPTIONS

Figure 1: (a) Stress sweeps of doughs with 10 g/100 g albumin (triangle) and pea protein (circle), (b) Frequency sweeps of doughs with 5 g/100 g casein without acid (triangle) and with acid (circle). Elastic modulus, G', is represented by solid points and the viscous modulus, G'', by void points. The loss tangent is represented by discontinuous lines in the secondary (right) scale.

(c) Creep-recovery tests of control doughs (circle) and doughs with 10 g/100 g casein (triangle), both with (solid points) or without (void points) acid.





