- What can play the role of gluten in gluten free pasta?
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9 Highlights

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- The strategies used for the replacement of gluten functionality in pasta were reviewed
- The effects of treatments on raw-materials were examined
- The effects of processing conditions on starch properties and pasta quality were considered

ABSTRACT:

Defining and optimizing the technological process to improve the sensory and nutritional characteristics of gluten-free (GF) products still represent a challenge for researchers and industry. As regards pasta, several ingredients (modified starch, GF flours, additives) have been used as alternatives to gluten in order to create a starchy network that can withstand the physical stresses of cooking and impart firmness to the cooked product. Moreover, different variations of noodlemaking technology have been proposed to simplify the artisan process based on repeated heating and cooling steps, which are difficult to control and monitor. This paper will overview how to replace gluten functionality in GF pasta.

INTRODUCTION

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The popularity of pasta is increasing worldwide, thanks to its convenience, palatability, long and easy shelf-life, and, last but not least, its nutritional properties. In addition to the conventional pastaproduct made from durum wheat semolina, it is common to enrich pasta with some cereals (barley, rye, etc.), pseudocereals (buckwheat, amaranth, quinoa), and legume flours (pea, chickpea, etc.), to provide sources of fiber, minerals, antioxidants, and polyphenols. In the last few decades, a third group of pasta-products, the gluten-free (GF), is being consumed not only by the growing number of celiacs but also by others who wish to exclude gluten-based products from their diet for health reasons. Moreover, as celiac disease can occur at any age, the production of good quality GF products for people with a tradition consuming of wheat-based products is necessary as an alternative. Currently, there is a broad variety of GF products available for celiacs made from rice, corn, and other GF flours. Unfortunately, most of them exhibit poor cooking quality, particularly when compared with their wheat counterparts (Hager, Zannini & Arendt, 2012; Lucisano, Cappa, Fongaro & Mariotti, 2012). Moreover, many GF products are nutritionally inferior, i.e. poorer in minerals and bio-components, to the wheat-based foods they are intended to replace. These findings suggest that more attention should be paid to the nutritional and sensory quality of GF products. At this regard, recently, the possibility of using green banana flour to produce pasta products with bioactive compounds, such as resistant starch and phenolic acids, was also investigated by Zandonadi et al. (2012). Although the demand for better-tasting, better-textured, and healthier GF products offers great market opportunities for food manufacturers, the replacement of gluten functionality still presents a major technological challenge. The degree of difficulty in producing GF products is closely associated with the technological role of gluten in the food-system. Cookies, whose texture mainly depends on sugar and fat to assure crispness and friability, are the easiest to formulate without gluten because it plays a secondary role in their making and end-product quality (Engleson & Atwell, 2008). The most challenging products to formulate and produce are GF bread and pasta, as gluten is their architectural key. The few papers published in the last decade (FSTA database) on GF pasta (about 20, excluding patents) indicates the difficulty of this task.

GLUTEN FUNCTIONALITY IN PASTA FROM DURUM-WHEAT SEMOLINA

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Pasta is considered one of the simplest cereal-based products in terms of ingredients (only two: semolina and water) and processing (a sequence of hydration, mixing, forming, and drying steps). Both raw-material characteristics and processing conditions play a key role in determining the quality of final pasta products (De Noni & Pagani, 2010). Protein quantity and quality have received considerable attention as the most important factors affecting pasta properties (D'Egidio, Mariani, Nardi, Novaro & Cubadda, 1990). A high protein content and a "strong" gluten (in terms of its visco-elasticity) are required to process semolina into a suitable final pasta product with an optimal cooking performance (D'Egidio, Mariani, Nardi, Novaro & Cubadda, 1990; Feillet & Dexter, 1996). Microscopic observations have revealed that the gluten network in dried pasta is more or less uniformly and regularly arranged around starch granules according to the quality of the semolina used (Resmini & Pagani, 1983). On the contrary, starch in dried pasta is still in the form of whole native granules, as in semolina. During cooking, starch and protein exhibit completely different behaviors. The starch granules rapidly swell, tend to disperse, and become partly soluble. While, proteins become completely insoluble and coagulate, creating a strengthened network, which traps starch material (Resmini & Pagani, 1983). Starch gelatinisation and protein coagulation are both competitive phenomena, occur at the same temperature and are influenced by water availability (Pagani, 1986). The faster the formation of a continuous protein network, the more limited the starch swelling, thus ensuring firm consistency and the absence of stickiness in pasta (Resmini & Pagani, 1983). On the contrary, if the protein network lacks elasticity or its formation is delayed, starch granules will easily swell, and part of the starchy material will pass into the cooking water, resulting in a product characterized by stickiness and poor consistency (Resmini & Pagani, 1983).

HOW TO REPLACE GLUTEN FUNCTIONALITY IN GLUTEN FREE PASTA

While gluten proteins play a key role in conventional semolina pasta properties, starch is the determining component in GF pasta only if it can re-organize the macromolecular structure in an efficacious way giving a texture similar to that found in semolina products. Pasta companies can adopt different approaches to reach this goal. In any case, starch has to assume a structuring role, which is related to the tendency of its macromolecules to re-associate and interact after gelatinization, resulting in newly organized structures that retard further starch swelling and solubilisation during cooking. Despite this well known fact, few studies have dealt with starch organization in GF pasta. In the late '80s, Mestres, Colonna & Buleon (1988) investigated the starch network of GF noodles using DSC and X-rays, and found that new crystalline organizations were formed as a consequence of starch retrogradation. Amylose-based structures were present in retrograded form (B-type) and the good cooking behaviour of rice noodles was mainly attributed to amylose networks. More recently, Marti, Seetharaman, & Pagani (2010) and Marti, Pagani & Seetharaman (2011a,b) observed that the average molecular weight of amylose and amylopectin, as well as their molecular organization within the granule, affected starch functionality and, consequently, cooking performance.

Basically, in GF pasta, the role of gluten could be replaced by choosing suitable formulations and recipes using heat-treated flours as the key-ingredients, or by adopting non-conventional pastamaking processes to induce new rearrangements of starch macromolecules.

GLUTEN-FREE PASTA FORMULATION

The common ingredients in GF pasta are flour and/or starch from corn, rice, potato (or other tubers), with the addition of protein, gums, and emulsifiers which may partially act as substitutes for gluten. The diversity of GF raw materials help to increase the quantity and the quality of products for celiacs.

Formulating GF pasta requires, firstly, a thorough knowledge of the component properties of GF flours and starches. Then, appropriate additives may be selected to promote a cohesive mass in the product.

THE PROPERTIES OF GLUTEN FREE STARCHY FLOURS

The ideal starch for GF pasta products should have a marked tendency to retrograde: this property, generally observed in high amylose cereals and pulses, assures good cooking behaviour in terms of texture and low cooking loss, even after prolonged cooking (Lii & Chang, 1981; Bhattacharya, Zee & Corke, 1999). Mung bean starch is considered one of the best raw material for producing high quality starch spaghetti, due to its high amylose content and type C viscoamylogram pasting profile, characterized by the absence of a peak and the presence of a constantly increasing viscosity during heating and shearing, indicative of good hot-paste stability (Lii & Chang, 1991).

Today, GF flours are used more than starches, thus skipping the expensive stage of starch extraction

from the grains. Furthermore, from a technological point of view, the use of flours allows to exploit the presence of interactions between starch and other components, such as proteins and lipids.

Despite scientific efforts to determine the physico-chemical properties of GF raw materials as they relate to the final quality of noodles (Bhattacharya; Zee & Corke, 1999; Tam, Corke, Tan, Li & Collado, 2004), the selection of raw-materials for GF pasta production is currently based solely on checking for the absence of gluten, while neglecting the evaluation of starch characteristics of GF flours. In fact, GF industries prefer using peculiar heat-treatments or additives for improving the cooking behaviour of GF pasta products.

Rice

Rice (as flour or starch) is present in practically all GF products in the market. Frequently rice flour is produced starting from broken grains which are removed during milling since they decrease the commercial quality of whole grain rice.

Traditional rice noodles are made from long-grain rice flour with intermediate-to-high amylose content (> 22 g/100 g), which plays a pivotal role in creating a starch network in rice noodles (Kohlwey, Kendall & Mohindra, 1995). Several studies have assessed the quality of noodles made from different rice varieties. On the basis of sensory evaluation, Sanchez (1975) found a highly significant correlation between high amylose content and panel acceptability. Chen & Luh (1980) reported that the swelling capacity of starch and amylose-amylopectin ratio are the two major factors affecting rice noodle quality. Li & Luh (1980) noted that rice varieties with high amylose content, low gelatinisation temperature, and hard gel consistency were best suited for making noodles. These findings were confirmed some years later, when a good correlation between physico-chemical properties and the texture of vermicelli was found (Bhattacharya; Zee & Corke, 1999). Little attention has actually been paid to flour from brown rice, despite its high nutritional value related to dietary fibre, phytic acid, vitamins E and B, and aminobutyric acid (GABA): these components are present in relevant quantities in the bran layers and germ which are removed during the polishing (or milling step) to obtain milled rice. Recently, Marti, Seetharaman & Pagani (2010) prepared GF pasta from brown rice flour. The higher fibre content in brown rice was responsible for a weakening of the starch network and consequently for the increase in cooking loss. At the same time, the inclusion of fibre in the starch matrix partially reduced the extreme firmness and springiness found in pasta from milled rice flour.

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Amylose in corn noodles has also been indicated as the component accounting for their textural integrity after cooking. Dexter & Matsuo (1979) showed that in corn blends, the lower the amylose content, the lower the noodle cooking quality. However, corn starches with high amylose contents (>40%) don't provide a sufficient degree of gelatinisation during the heating process, limiting the extent of the following starch retrogradation (Tam, Corke, Tan, Li & Collado, 2004). Corn starches

with amylose contents of around 26-28% were successfully used for bihon-type noodle production 148 149 (Tam, Corke, Tan, Li & Collado, 2004). Mestres, Colonna, Alexandre & Matencio (1993) studied the effects of various heat-treatments 150 (drum-drying, extrusion-cooking, pasting with hot water, or steaming) on corn pasta properties. The 151 best cooking quality was observed using the drum-drying process, even if no reason was given. 152 Waniska et al. (1999) investigated the effects of several parameters on corn noodle quality. 153 Preheating the mixture of corn flour and water (43-45% moisture) at 90-95 °C was required to 154 successfully extrude noodles using a pasta-maker. Adding more water to noodle production resulted 155 in higher gelatinisation, which is associated with longer cooking times and lower cooking losses 156 (Waniska et al., 1999). 157 Sorghum 158 The grain presents interesting characteristics from a nutritional standpoint, as it is a source of 159 160 protein, starch, and antioxidant compounds. For this reason, a potential novel use of sorghum could be the manufacture of pasta products, in addition to or as a substitute for corn or rice flours in the 161 preparation of GF food. 162 Suhendro, Kunetz, McDonough, Rooney & Waniska (2000) investigated the effect of the cultivar, 163 flour particle size, and processing conditions on the cooking quality of noodles prepared from flour 164 of decorticated sorghum on laboratory scale. The fine flour preheated in a microwave oven and 165 dried using the two-stage method produced the best noodles with moderate dry matter loss. Noodles 166 from waxy sorghum proved to be of inferior quality compared to normal sorghum. Such noodles 167 were soft and sticky, with high losses during cooking, probably as a consequence of limited 168 retrogradation extent (Suhendro, Kunetz, McDonough, Rooney & Waniska, 2000). 169 Recently, flour from fermented sorghum was mixed to brown rice flour to prepare GF pasta (Pagani 170 et al., 2010). The modification of the structural and physical properties promoted by fermentation 171

improved pasta quality with respect to the sample from unfermented sorghum.

Pseudo-cereals

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Amaranth, quinoa, and buckwheat are becoming increasingly popular because they improve the nutritional quality of GF products, in terms of high fibre, vitamins, minerals, and other bioactive components (polyphenols, phytosterols, etc.) (Alvarez-Jubete, Arendt & Gallagher, 2010). Despite the few published data on oat-enriched GF pasta, oat flour is not commonly used as ingredients for GF formulations. In fact, a number of early studies produced conflicting results and most gastroenterologists have been cautious and recommended avoidance of oats. Good quality spaghetti were produced from blends of corn, soy, oat, and quinoa (5-15%) flours (Caperuto, Amaya-Farfan & Camargo, 2001; Chillo et al., 2009; Mastromatteo, Chillo, Iannetti, Civica & Del Nobile, 2011). GF macaroni from blends of quinoa and rice flour obtained by extrusion at 60 and 77 °C have also been successfully produced (Borges, Ramirez Acheri, Ramirez Ascheri, Do Nascimento & Freitas, 2003). By blending buckwheat, amaranth, and quinoa in different ratios by means of an experimental design (along with the addition of albumen, emulsifier, and enzymes), Schoenlechner, Drausinger, Ottenschlaeger, Jurackova & Berghofer (2011) improved the cooking quality of GF pasta. The best product was prepared from a combination of amaranth, quinoa, and buckwheat (40:40:60), with 6% of egg white powder and 1.2% of emulsifier. More recently, Cabrera-Chávez et al. (2012) prepared amaranth-supplemented GF pasta, observing that the incorporation of amaranth to rice flour (25:75 ratio), combined with the cooking-extrusion process, improved the nutritional quality of pasta, while maintaining good cooking behaviour.

THE USE OF ADDITIVES AND TEXTURING INGREDIENTS

Pasta prepared only from non-gluten flour is generally considered to be inferior in textural quality compared to semolina pasta: it does not tolerate overcooking, it is sticky, and, above all, it is characterized by relevant cooking losses. Adding texturing ingredients can be a simple solution for improving pasta cooking behaviour by decreasing these defects.

Hydrocolloids or gums are commonly used for their ability to make a gel in little quantities, provide high consistency at room temperature, improve firmness, give body and mouthfeel to pasta. In addition, because of their ability to bind water, gums can increase the rehydration rate of pasta (Sozer, 2009). A wide range of hydrocolloids have been proposed: arabic gum, xanthan-gum, locust bean gum, carboxymethylcellulose (CMC), etc. Emulsifiers act as lubricants in the extrusion process and provide firmer consistency and a less sticky surface, as they control starch swelling and leaching phenomena during cooking (Lai, 2002), thereby improving the texture of the final product (Kaur, Singh & Singh., 2005; Charutigon, Jitpupakdree, Namsreem & Rungsardthong, 2008). Despite the several well-known positive effects of the addition of emulsifiers and hydrocolloids (Huang, Knight, & Goad 2001; Lai, 2002; Singh, Raina, Bawa & Saxena, 2004; Kaur, Singh & Singh., 2005; Chillo, Laverse, Falcone & Del Nobile, 2007; Charutigon, Jitpupakdree, Namsreem & Rungsardthong, 2008; Sozer, 2009) consumers often associate their presence in GF pasta to an "artificial" food. Consequently, the use of proteins as structuring building ingredients represents an interesting alternative for producing GF pasta, not to mention its positive nutritional effects (Thompson, 2009). In this regard, recent studies found an improvement in pasta texture when egg and milk proteins were used in GF formulations (Chillo et al., 2009; Sozer, 2009; Schoenlechner,

THE OPTIMIZATION OF GF PASTA-MAKING PROCESS

Drausinger, Ottenschlaeger, Jurackova & Berghofer, 2011).

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Up to now, GF pasta made from solely GF flour has usually been prepared in one of two ways. The first approach focuses on the use of heat-treated flours, in which starch is already mostly gelatinized. Here, the pre-treated flour can be formed into pasta by the continuous extrusion press commonly used in durum wheat semolina pasta-making. In the second technological approach (extrusion-cooking process), native flour is treated with steam and extruded at high temperatures (more than 100°C) for promoting starch gelatinization directly inside the extruder-cooker. Marti,

Caramanico, Bottega & Pagani (2012) applied both these processes to native rice flour, without additives or structuring ingredients. Because a regular and continuous protein network was lacking, starch polymers were less efficaciously entrapped in the rice matrix, resulting in a product with high cooking losses (10g/100g), two-three times higher than those of pasta from durum wheat semolina. As regards the texture, pasta prepared from pre-gelatinized flour (Pasta A) exhibited higher firmness compared to that of pasta from extrusion-cooking of native flour, using a single-screw extruder (Pasta B). The ultrastructure images reported in Figure 1 highlighted differences in starch arrangement inside the two products. At the beginning of cooking, Pasta A showed a compact and homogeneous matrix (Figure 1a). On the contrary, the mere immersion of Pasta B in hot water induced a great disruption of surface structure (Figure 1b), accounting for the high water absorption (91 g/100g and 78g/100g, by Pasta B and Pasta A, respectively) and the low firmness (190 N and 310 N for Pasta B and Pasta A, respectively). In addition, the extrusion-cooking of native rice was not efficacious in creating a continuous and smoothed starchy matrix, since some aggregates are still recognizable (Figure 1c). Recently, Chillo et al. (2010) investigated the effect of the repeated extrusion steps (at temperatures below 46°C) on the sensory characteristics of GF spaghetti. This processing promoted the formation of a compact structure in the dried product. But, the application of shear stress without the combination of high temperature was not efficacious in promoting starch gelatinisation, and thus there was no improvement in the sensory quality of the cooked pasta. Careful selection of processing conditions is the starting point for promoting new starch arrangements in GF raw materials to assure good cooking behaviour and effective structure, not only for the texture but also for nutritional properties in terms of enzyme accessibility and starch digestibility.

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FROM TRADITIONAL NOODLE-MAKING PROCESS TO THE CURRENT
TECHNOLOGIES

GF pasta-making is still based on ancient but still-in-use processes for making Oriental starch noodles. As the main ingredient of GF raw-materials, starch plays a key role in noodle production. Non-gluten noodle-technology is mainly based on dough heating and cooling operations, that exploit two phenomena: firstly starch gelatinisation and, then, its retrogradation. The greater the degree of starch gelatinisation, the better the cooking quality. On the contrary, a slight starch swelling is related to pasta disruption during cooking due to the lack of a continuous network of retrograded starch (Pagani, 1986). For this reason the traditional noodle-making process suggests heat-treatments at high temperatures (90-95 °C) during extrusion, which may be repeated several times (Tan, Li & Tan, 2009). During the cooling steps, new and spontaneous starch crystallization occurs, resulting in a translucent, vitreous, and consistent product. These modifications promote a loss of starch granular structure during gelatinisation, and an extensive reticular and fibrillar network after cooling (Resmini & Pagani, 1983). Even if the highly reticulated starch network can account for the good cooking quality of the artisanal pasta, traditional Oriental noodle-technology is difficult to transfer to an industrial scale. Controlling gelatinisation and retrogradation phenomena is hard and requires many hours of work and high amounts of energy and water to heat and cool the dough. Moreover, the size or the diameter of the product is a critical factor: the thin layer of noodles (diameter of 0.68-0.78 mm) is essential in decreasing the sensory perception of extreme hardness and springiness in a product characterized by a strong degree of retrogradation. Considering all these disadvantages, the use of pre-heated flour or extrusion-cooking processed flour bypasses the steps of the discontinuous process (steaming, cooking in boiling water, and

EXTRUSION-COOKING PROCESS

cooling), thus simplifying traditional noodle making technology.

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Extrusion-cooking is one of the most suitable technologies for GF pasta-making. Extrusion-cooking consists of using high temperature for a relatively short time, and is commonly used for producing

several food items (pre-gelatinized starch, snacks, ready-to-eat breakfast cereals, etc.). The main phenomenon associated with the extrusion-cooking used and exploited in GF pasta-making is again starch gelatinisation. In fact, starch granule organisation is disrupted to render it digestible and to produce a malleable product. In other words, the crystalline starch macromolecules are converted into a more amorphous material, as recently reported by Wolf (2010). Tsao (1976) was one of the first authors to apply extrusion-cooking to make rice spaghetti. More recently, the suitability of pea starch and pea flour for pasta-making using a twin-screw cookingextruder was investigated (Wang et al., 1999; Vasanthan & Li, 2003). Pasta obtained by extrusioncooking exhibited superior firmness, flavour, and texture after cooking, compared to pasta-products prepared from the same flour using a conventional extruder (Wang et al., 1999). Extrusion-cooking has been successfully used for pasta production from corn (Budelli & Fontanesi, 2007; Merayo, Gonzalez, Drago, Torres & De Greef, 2011; Giménez et al., 2013). The GF flour was first heattreated in an extruder by contact with a heated wall and/or steam injection, and then, extruded, formed and shaped, and finally dried. A certain degree of cooking has to be reached so as to obtain pasta with good cooking characteristics and resistance to overcooking (Merayo, Gonzalez, Drago, Torres & De Greef, 2011; Giménez et al., 2013).

THE USE OF PRE-TREATED FLOURS

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The use of pre-treated flours, whereby starch is disorganized by pre-cooking it in a separate plant before pasta-making, is one of the processes currently used to prepare GF pasta. In this regard, several heat-treatments have been proposed and each of them specifically affects starch properties (Table 1). Physical treatments have also been applied to starches to alter their native physiochemical properties in order to meet various industrial needs (Zavareze, Storck, de Castro, Schirmer & Dias, 2010). Understanding the nature of the changes could help determine the choice of efficacious treatments on starch for the GF pasta sector.

Annealing (ANN), consisting in the treatment of starch in excess of water (more than 40%) at a temperature below gelatinisation (for rice 50-60°C), and heat-moisture treatment (HMT; treatment at low moisture and high temperatures, 100-120°C for rice) are hydrothermal processes often used in modifying the native physiochemical properties of starch (Jacobs & Delcour, 1998). Both ANN and HMT increase starch crystallinity, granule rigidity, and polymer chain associations (Jacobs & Delcour, 1998; Tester & Debon, 2000). These particular hydrothermal treatments suppress granule swelling, retard gelatinization, and increase starch paste stability (Hoover & Vasanthan, 1994; Hormdok & Noomhorm, 2007), thus improving cooking behaviour and texture properties of rice noodles (Yoenyongbuddhagal & Noomhorm, 2002; Hormdok & Noomhorm, 2007). In addition, Cham & Suwannaporn (2010) optimized hydrothermal treatment conditions to obtain rice noodles exhibiting different cooking qualities. ANN is suitable for preparing fresh rice noodles that require a soft texture, whereas HMT is more appropriate for semi-dried and dried noodles characterized by high tensile strength and gel hardness. Despite the improvements associated with the use of ANN and HMT flours, the use of pregelatinized flour is generally considered a cheaper approach for improving rice noodle quality. Raina, Singh, Bawa & Saxena, (2005) reported that the textural quality of both uncooked and cooked pasta improved significantly when pre-gelatinized rice flour was used. Moreover, the intensity of flour pre-gelatinisation plays a very important role in imparting a desirable noodle texture. Although gelatinisation is required to produce the binding effect during extrusion, excessive gelatinisation may cause extremely high extrusion pressures (Juliano & Sakurai 1985). More recently, Yalcin & Basman (2008a) investigated the effect of the gelatinisation level of rice flour on noodle cooking behaviour. Samples obtained with 25% gelatinisation level exhibited lower cooking loss and better tolerance during cooking compared to samples prepared with 15, 20, or 30% gelatinisation level. Other works noted that the effects of gelatinisation extent on the final product depended on the cereal variety and processing conditions used. In the case of corn, noodles containing 80% gelatinised corn flour exhibited the best cooking and sensory properties (Yalcin &

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Basman, 2008b). The hydration level and the time-temperature conditions of the pre-gelatinisation process significantly affected the pasta-making process and the cooking quality of rice pasta (Lai, 2002). Low hydration level (400g water/kg flour) and steaming for short times and low temperatures (85°C for 10 min) resulted in the formation of rice dough that easily extruded into pasta. On the contrary, rice dough prepared using a high hydration level and high gelatinisation was too viscous to be extruded (Lai, 2002). More recently, Marti (2010) reported that the substitution of 50% rice flour with pre-gelatinized flour improved the quality of the pasta. These authors supposed that the pre-gelatinized flour may have acted as a binder, re-polymerizing into a network around the starch granules of rice flour during the extrusion step, because of the different gelatinization temperatures of the two flours, thereby increasing their tolerance to cooking stress, as Pagani (1986) suggested too. Pre-gelatinized flours is currently preferred by GF pasta companies also because it can be used in the same conventional press for semolina pasta. However, some technological know-how has to be used. In GF pasta production, the amount of water added to the pre-gelatinized flour has to calculated by taking into account the higher water affinity of this raw-material. Generally, the final moisture of dough could amount to 40% of the mixture (Marti, Seetharaman & Pagani, 2010), higher than in semolina dough (approximately 30% moisture; Dalbon, Grivon & Pagani, 1996). Recently, Grugni, Mazzini, Viazzo & Viazzo (2009) patented the use of parboiled rice in GF pasta production. Parboiling, carried out on paddy rice, promotes changes in the physicochemical, nutritional, and sensory properties of the kernel: starch gelatinizes, part of the vitamins and minerals migrate towards the endosperm, and a lipid-amylose complex is formed, restricting starch swelling and amylose leaching during cooking (Bhattacharya, 2004). These modifications on starch organization are responsible for decreasing stickiness and increasing hardness of the cooked kernels (Bhattacharya, 2004). Marti, Seetharaman & Pagani (2010) demonstrated that the use of flour from parboiled rice promoted the formation of a new macromolecular structure, resulting in good texture

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after cooking, also according to the parboiling conditions (steeping temperature) (Marti, Seetharaman & Pagani, 2010; Marti, 2010). Further, the strong interactions of amylopectin and/or amylose promoted by the extrusion-cooking process suggested that the amylopectin matrix is likely a combination of amylose and amylopectin chains. By using parboiled rice flour, the traditional recipe for producing pasta (flour and water) are maintained, while additives (such as modified starches, gums, mono and diglycerides of fatty acids, etc.) are avoided.

CONCLUSIONS

Despite the great efforts made in the last few decades to produce GF pasta with sensory characteristics similar to durum wheat products, the GF pasta currently on the market is still far from what the consumer is looking for. Moreover, little information is available regarding starch arrangements that can guarantee good quality cooking. In fact, up-to-now only a few works have investigated the molecular starch organizations induced by different treatments and how these impact on pasta cooking behaviour. Most studies adopt an empiric approach: varying ingredients and processing conditions rather than understanding the macromolecule organization associated with good or poor cooking quality. Moreover, most of the few studies published refer to laboratory scale pasta-making, neglecting its transfer to an industrial scale. Understanding the relationship between starch structure and processing conditions will help the industry re-formulate and develop products with the desired texture as well as improved nutritional and digestive properties.

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