Research Article

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Composition of low-molecular-weight glutenin subunits in common wheat (*Triticum aestivum* L.) and their effects on the rheological properties of dough

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Abstract: The main purpose of this research was the identification and characterization of low-molecular-weight glutenin subunit (LMW-GS) composition in common wheat and the determination of the effect of these proteins on the rheological properties of dough. The use of capillary zone electrophoresis and reverse-phase high-performance liquid chromatography has made it possible to identify four alleles in the *Glu-A3* and *Glu-D3* loci and seven alleles in the *Glu-B3* locus, encoding LMW-GSs in 70 varieties and breeding lines of wheat tested. To determine the technological quality of dough, analyses were performed at the microscale using a TA.XT Plus Texture Analyzer. Wheat varieties containing the *Glu-3* loci scheme (Glu-A3b, Glu-A3f at the *Glu-A3* locus; Glu-B3a, Glu-B3b, Glu-B3d, Glu-B3h at the *Glu-B3* locus; Glu-D3a, Glu-D3c at the *Glu-D3* locus) determined the most beneficial quality parameters.

Keywords: low-molecular-weight glutenin subunits, dough rheology, wheat, capillary zone electrophoresis, reverse-phase high-performance liquid chromatography

1 Introduction

Wheat (*Triticum aestivum* L.) is a cereal species belonging to the family of Poaceae. Owing to its very good nutritional values (a rich source of starch, proteins, vitamins, minerals) and technological properties essential in the food industry, wheat is of great economic importance and is one of the most commonly grown cereals worldwide [1]. Analyses of the qualitative–quantitative composition of wheat storage proteins are a rich source of information regarding the technological properties of flour and are also used to select varieties in terms of desirable traits. The gluten complex, consisting of gliadins and glutenins, plays an important role during plant development and determines the technological use of wheat [2]. Glutenins are polymeric proteins that are divided into high-molecular-weight (HMW) glutenins with a molecular mass of 75–120 kDa and low-molecular-weight (LMW) glutenins with a mass of 20–55 kDa [3]. HMW glutenin subunits (HMW-GSs) account for nearly 10% of gluten proteins and determine 50–70% of the technological quality of the wheat grain, while LMW glutenin subunits (LMW-GSs) account for about 50% of gluten proteins and determine 30% of the technological quality [3]. With the separation of glutenin proteins on a polyacrylamide gel, it is possible to distinguish four regions of protein bands: A, B, C, and D [4]. The region A consists of HMW-GSs, while the LMW-GSs are located in regions B, C, and D. Additionally, in the C and D regions, there are α-, γ-, and ω-gliadins. The synthesis of proteins belonging to the LMW-GS group is mainly controlled by *Glu-3* loci located on the short arms of the first group of chromosomes, in the vicinity of the *Gli-1* loci complex responsible for coding of both γ- and ω-gliadins [3]. In recent years, based on the qualitative analysis, increased protein content in grains of wheat, which resulted in the presence of certain allelic variants encoding LMW-GSs, was observed [5]. In addition, biochemical and rheological analyses enabled the demonstration of both positive and negative effects of individual LMW subunit encoded by the *Glu-3* loci on the technological parameters of wheat flour, dough, and finished bread [5–7]. It was also shown that the presence of LMW-GSs encoded by the *Glu-A3* loci positively affects the viscoelastic properties, while the subunits encoded by the *Glu-B3* loci are important in the creation of mechanical
parameters of dough (sodium dodecyl sulfate [SDS] sedimentation index, dough mixing time, dough resistance, and the ratio of dough work to resistance) [8,9]. So far, capillary zone electrophoresis (CZE) and reverse-phase high-performance liquid chromatography (RP-HPLC) methods were used to identify LMW-GSs in a very limited range. In previous studies, scientists only distinguished a group of proteins without detailed identification or identified individual LMW-GS [10–14].

The objective of this study was to identify HMW-GSs using sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and LMW-GSs in common wheat (Triticum aestivum L.) using CZE and RP-HPLC and to investigate their effect on the technological properties of wheat dough. The compositions of HMW-GSs and LMW-GSs were characterized in the analyzed plant material. Moreover, the technological quality of wheat and rheological analyses using a TA.XT Plus Texture Analyzer with Kiefer Rig (Stable MicroSystem) was determined at the microscale.

2 Materials and methods

2.1 Plant material

The plant material consisted of 57 varieties and 13 breeding lines of winter wheat (Triticum aestivum L.). The experimental material was cultivated at Smolice Plant Breeding Station in the years 2010–2012. In the first year, plant material was tested for the identification of HMW-GSs and LMW-GSs. In the last year, plant material was tested for technological quality. Plants were grown on 10 m² in two replications, each on podzolic soil with clayey soil class IIIa. Peas were used as forecrop, and the fertilization dose was, respectively, 110 N, 60 P, and 90 K (kg ha⁻¹) each year. Standard plant protection products against fungal diseases and pests were used during the experiment. The material was harvested to avoid inaccuracies.

Additionally, 22 reference varieties were used in this study (Table 1). This material was obtained from the Australia Winter Cereals Collection and is recommended as a standard for LMW-GSs [15]. These varieties were homozygous, with a strictly defined composition of LMW-GSs.

Table 1: List of the 22 foreign reference varieties with a strictly defined composition of LMW-GSs

| Varieties          | Alleles | Country of origin |
|--------------------|---------|-------------------|
|                   | Glu-A3  | Glu-B3 | Glu-D3 |
| Alva               | a       | d       | a      | Portugal |
| Arcane             | c       | c       | a      | France   |
| Bastian            | a       | i       | a      | France   |
| Chara              | b       | b       | b      | Australia |
| Cheyenne           | c       | e       | f      | USA      |
| Chinese Spring     | a       | a       | a      | China    |
| Democrat           | a       | h       | a      | France   |
| Gobo               | b       | b       | b      | Australia |
| Gluten             | e       | d       | a      | Australia |
| Insysnia           | f       | c       | c      | Australia |
| Isis               | e       | f       | a      | Australia |
| Jufy-1             | e       | i       | d      | Belgium  |
| Kharkov            | e       | g       | a      | Russia   |
| Kukri              | d       | h       | b      | Australia |
| Newbury            | c       | c       | c      | UK       |
| Norin-61           | d       | j       | c      | Japan    |
| Norstar            | c       | b       | b      | Canada   |
| Orca               | d       | d       | e      | France   |
| Pato Argentino     | d       | i       | e      | Argentina |
| Radja              | e       | f       | b      | France   |
| Rescue             | f       | h       | a      | Canada   |
| Thatcher           | e       | h       | e      | Canada   |

2.2 Extraction of HMW glutenins and SDS-PAGE separation

The characterization of HMW-GSs was performed according to the methods of Tohver [16]. Material for protein extraction was wheat flour obtained from milling a single grain. HMW-GSs were extracted according to the procedure described by Salmanowicz [17] and Dai et al. [18]. The supernatants were transferred to clean microcentrifuge tubes (1.5 mL) and stored at 4°C until separation. A total of 7 µL of the supernatants were loaded onto stacking gel, including 4.5% (w/v) acrylamide, and HMW-GS proteins were separated on resolving gel containing 11.5% (w/v) acrylamide. SDS-PAGE was carried out using Protean II xi gel apparatus (Bio-Rad, Hercules, CA, USA) at 240 V for 4.5 h. Gels were stained overnight with Coomassie Brilliant Blue G-250.

2.3 Extraction of LMW glutenins and separation

LMW-GS proteins were extracted and analyzed using CZE and RP-HPLC techniques as three replicates. Material for protein extraction was obtained from flour that was obtained from milling a single grain. The LMW-GS fraction for the CZE analyses was extracted according to the method described by Salmanowicz et al. [19]. To carry out analyses with RP-HPLC, the LMW-GSs were extracted according to
2.4 Preparing the flour for rheological analysis

At the first step of the experiment, an initial assessment and determination of the basic physicochemical parameters of wheat grain were made using the standard near-infrared (NIR) technique [23]. The percentages of protein (%) and moisture (%) were determined for each wheat grain sample. About 300 g of grain samples was adjusted to 14% moisture content with water and stored for 72 h at 18°C prior to milling with a quad-roller mill (Quadrumat Junior). A drum sieve with a mesh size of 250 μm was used to separate the flour from the bran. The milling capacity was 300 g in 4 min, while the maximum extract was about 70%. The obtained flour was packed in paper bags, sealed, and stored for 14 days at 18°C. After that time, the percentages of protein and moisture of wheat flour were made using the standard NIR technique.

2.5 Rheological analysis

At the later step of the experiment, analyses were performed at the microscale using a TA.XT Plus Texture Analyzer. About 10 g flour and 2% brine were added into the mixer chamber. The required volume of brine for each sample was calculated by the Remix 32 program, by the following equation: water absorption (%, 14%mb) = protein (14%mb) × 1.5 × 43.6, based on previously determined protein content. The dough was prepared by mixing for 10 min. The dough obtained was formed into 2-mm balls, covered tightly with foil, and rested in a heat chamber at 30°C for 30 min. After that time, the dough ball was placed in a mold with five grooves (53 mm × 5 mm × 3 mm). The mold was placed in a clamp, squeezed, excess dough was removed, and kept in a heat chamber for another 10 min. After that time, the formed dough strips were analyzed in extension at a crosshead speed of 3.3 mm s⁻¹ and a trigger force of 5 g [24]. Parameters obtained from the Kieffer force–distance curves were maximum resistance (Rmax, in grams), maximum extensibility (Lmax, in millimeters), and area under the force versus distance curve (Pmax, in grams × millimeters). Each sample was analyzed in triplicate, of which the average was calculated. Due to the small sample amounts available, reference varieties were not used in the rheological analyses.
Ethical approval: The conducted research is not related to either human or animal use.

3 Results

3.1 Identification of HMW-GS

The use of the SDS-PAGE method allowed the identification of 10 HMW subunits that occurred in the plant material. Based on the analyses of the obtained images separated by electrophoresis of the subunits, eight HMW-GS schemas were distinguished. Figure 1 presents examples of electrophoretic images obtained for selected wheat. The electrophoretic mobility of individual subunits was referenced to the reference variety Tonacja containing Ax2*/Bx7+By9/Dx2+Dy12 subunits. HMW-GS patterns identified in the studied plant material are listed in Table 2. The HMW-GS scheme N/7+9/5+10 was the most frequent, occurring in 19 samples, constituting 27.14% of the analyzed plant material. Schemes 2*/7+9/5+10 and 1/6+8/5+10 were, jointly, the least common, with each occurring in only three samples (4.29%).

3.2 Identification of LMW-GSs

Reference varieties of wheat representing the LMW subunit encoding alleles were used to determine the migration times for 52 major protein peaks via CZE analyses. The migration times of all protein peaks encoded by the Glu-A3, Glu-B3, and Glu-D3 loci that were identified in the reference material are listed in Table 3. These results served to identify the LMW-GS alleles in the tested varieties.

Figure 2 presents the identification of LMW-GS samples using capillary electrophoresis in reference wheat Gabo (Glu-A3b, Glu-B3b, Glu-D3b) and previously uncharacterized wheat variety Jantarka (Glu-A3f, Glu-B3b, Glu-D3a).

Sixteen allelic combinations of the Glu-3 loci, based on separation visualized on CZE electropherograms, were distinguished in the 70 tested kinds of wheat. The exact distribution of plant material according to HMW-GSs and LMW-GSs is presented in Appendix Table 1 (Table A1). Four alleles were detected for the Glu-A3 and Glu-D3
loci (Glu-A3b, Glu-A3d, Glu-A3f, and Glu-D3a, Glu-D3b, Glu-D3c, Glu-D3e, respectively), whereas for the Glu-B3 locus, seven alleles were identified (Glu-B3a, Glu-B3b, Glu-B3c, Glu-B3d, Glu-B3e, Glu-B3h, and Glu-B3i). Across the studied plant material, the most common allele was Glu-D3c present in 52 samples, followed by Glu-B3e and Glu-A3f which were found in 33 samples, and Glu-B3b present in 27 samples. Infrequent variants included Glu-B3i present only in Bogatka, SZD 96, and SZD 205, and Glu-B3a was found in Banderola, Brilliant, Look, and Turkis; while the Glu-A3d allele was found only in Bystra, and the Glu-D3b allele only in line SZD 205.

Verification of the identified LMW-GS schemes in the studied plant material was achieved by chromatographic analyses. First, 22 reference varieties were scored against the LMW-GS fraction (Table 1). As a result, for the Glu-A3 locus (Glu-A3a-d and Glu-A3f), three to five protein peaks were observed on the chromatograms of the reference samples, which elute from 39.53 to 44.97 min. No peaks were observed for the Glu-A3e allele due to the lack of expression of this allele. For the reference varieties containing the Glu-B3h allele, four peaks were observed that elute from 41.22 to 48.92 min. For the Glu-B3 locus (Glu-3a – Glu-B3g and Glu-B3i), five protein peaks were observed in the chromatograms. The composition of the LMW-GSs in common wheat (Triticum aestivum L.) is shown in Figure 2.

### Table 3: Migration time of protein peaks juxtaposed in blocks for the Glu-3 alleles determined based on CZE profiles of wheat reference varieties

| Genome A | Allele | Migration time (min) | Genome B | Allele | Migration time (min) | Genome D | Allele | Migration time (min) |
|----------|--------|----------------------|----------|--------|----------------------|----------|--------|----------------------|
|          | Glu-A3a | 9.10 | Glu-B3a | 10.50 | Glu-D3a | 9.70 |
|          | 12.14   |      | 10.70   |      | 10.45   |      |
|          |        | 11.45 |        |      | 11.15   |      |
|          |        | 11.78 |        |      | 11.60   |      |
|          | Glu-A3b | 9.44 | Glu-B3b | 10.47 | Glu-D3b | 9.61 |
|          | 14.79   |      | 10.73   |      | 10.64   |      |
|          |        | 11.39 |        |      | 11.36   |      |
|          | Glu-A3c | 14.53 | Glu-B3c | 10.22 | Glu-D3e | 9.64 |
|          |        | 10.22 |        |      | 10.28   |      |
|          |        | 10.49 |        |      | 11.23   |      |
|          |        | 10.69 |        |      | 12.13   |      |
|          |        | 11.31 |        |      | 10.35   |      |
|          | Glu-A3d | 10.16 | Glu-B3d | 9.35  | Glu-D3f | 9.85 |
|          | 13.24   |      | 10.38   |      | 13.43   |      |
|          |        | 14.85 |        |      | 11.40   |      |
|          |        | 11.33 |        |      | 9.93    |      |
|          | Glu-A3e | —    | Glu-B3e | 10.37 | Glu-D3i | 13.87 |
|          |        | 11.65 |        |      | 11.37   |      |
|          | Glu-A3f | 12.83 | Glu-B3f | 11.33 |        |      |

Figure 2: Identification of LMW-GSs using capillary electrophoresis in (a) Gabo and (b) Jantarka.
on the chromatograms, which eluted from 40.69 to 48.92 min. Sets of LMW-GS protein peaks encoded by the Glu-D3 locus alleles consisted of three peaks with retention times ranging from 40.51 to 50.46 min. The elution times of all protein peaks encoded by the Glu-A3, Glu-B3, and Glu-D3 loci that were identified in the reference material are listed in Table 4.

The use of RP-HPLC made it possible to identify the same amount of LMW-GSs, both in the reference material and in the studied plant material, as in the case of applied CE. As was the case for capillary electrophoresis, alleles of the Glu-3 loci constituting 16 allelic variants were found in the examined material.

3.3 Rheological analysis of wheat dough

The average values of dough parameters determined by the Kieffer method for allelic variations of the Glu-3 loci are presented in Table 6, and an example of a graph obtained using the Kieffer texture analyzer is shown in Figure 3.

The results obtained were subjected to an analysis of variance to determine the effect of the LMW-GS variant on the rheological features of the dough (Table 5).

Analyzing the tested samples in terms of average resistance values (\(R_{\text{max}}\)), significant differences were found between the allelic variants of LMW-GSs (\(P < 0.01\)). With an average dough resistance value of \(R_{\text{max}} = 25.89\) g for the first group (number 1 in Table 6) (variants: Glu-A3f, Glu-B3h, and Glu-D3e; Glu-A3f, Glu-B3e, and Glu-D3e; Glu-A3f, Glu-B3b, and Glu-D3a; Glu-A3f, Glu-B3c, and Glu-D3c; and Glu-A3e, Glu-B3h, and Glu-D3e) and an average resistance of \(R_{\text{max}} = 34.71\) g for the second group (number 2 in Table 6). Similarly, two groups of allelic combinations were discriminated with respect to the mean values of elongation (\(L_{\text{max}}\)). The first group (number 3 in Table 6) with an average extension of 17.89 mm was wheat doughs characterized by the alleles: Glu-A3f, Glu-B3b, and Glu-D3e; Glu-A3d, Glu-B3b, and Glu-D3c; Glu-A3e, Glu-B3a, and Glu-D3c; Glu-A3f, Glu-B3c, and Glu-D3c; Glu-A3f, Glu-B3b, and Glu-D3a; Glu-A3e, Glu-B3d, and Glu-D3c; Glu-A3e, Glu-B3i, and Glu-D3c; and Glu-A3e, Glu-B3b, and Glu-D3c. The second group (number 4 in Table 6) with an average extension of 21.71 mm...

### Table 4: Elution time of protein peaks juxtaposed in blocks for the Glu-3 alleles determined based on RP-HPLC profiles of wheat reference varieties

| Genome A | Elution time (min) | Genome B | Elution time (min) | Genome D | Elution time (min) |
|-----------|-------------------|-----------|-------------------|----------|-------------------|
| Glu-A3a   | 40.55             | Glu-B3a   | 41.57             | Glu-D3a  | 43.07             |
|           | 41.56             |           | 42.60             |          | 46.55             |
|           |                   |           | 45.05             |          | 50.33             |
| Glu-A3b   | 39.53             | Glu-B3b   | 40.96             | Glu-D3b  | 42.85             |
|           | 43.28             |           | 41.82             |          |                   |
|           |                   |           | 42.35             |          |                   |
|           |                   |           | 45.08             |          |                   |
| Glu-A3c   | 40.69             | Glu-B3c   | 41.72             | Glu-D3c  | 43.20             |
|           |                   |           | 42.57             |          | 46.69             |
|           |                   |           | 42.55             |          | 50.29             |
| Glu-A3d   | 39.89             | Glu-B3d   | 40.88             | Glu-D3d  | 41.92             |
|           | 40.41             |           |                   |          | 46.62             |
|           | 43.16             |           |                   |          | 50.32             |
| Glu-A3e   | —                 | Glu-B3h   | 41.22             | Glu-D3e  | 42.81             |
|           |                   |           | 42.27             |          | 46.58             |
|           |                   |           | 45.22             |          | 50.19             |
| Glu-A3f   | 44.97             | Glu-B3i   | 41.44             | Glu-D3f  | 40.51             |
|           |                   |           | 42.27             |          | 46.75             |
|           |                   |           | 45.08             |          | 50.46             |
|           |                   |           | 48.09             |          |                   |
was the remaining eight variants of the Glu-3 loci. In the case of surface area, $P_{\text{max}}$ significant differences were found between the allelic variants of LMW-GSs ($P < 0.01$). Two groups were distinguished, the first (number 5 in Table 6) with $P_{\text{max}} = 335.86$ g mm and variants: Glu-A3f, Glu-B3b, and Glu-D3e; Glu-A3f, Glu-B3b, and Glu-D3a; Glu-A3f, Glu-B3c, and Glu-D3c; Glu-D3c; Glu-A3e, Glu-B3a, and Glu-D3c; and the second (number 6 in Table 6) with an average $P_{\text{max}} = 505.92$ g mm for the 11 remaining analyzed variants.

The smallest total mean resistance ($R_{\text{max}} = 18.65$ g) came from a wheat dough with the allelic variant Glu-A3f, Glu-B3b, and Glu-D3e. In turn, the highest total average resistance, and thus the greatest resistance ($R_{\text{max}} = 38.39$ g), was in a dough with an allelic variant of Glu-A3e, Glu-B3i, and Glu-D3a. The weakest dough in terms of extensibility ($L_{\text{max}} = 14.56$ mm) was observed for allelic variants: Glu-A3f, Glu-B3b, and Glu-D3e. The most flexible and stretchable ($L_{\text{max}} = 24.19$ mm) was from dough with the allele variant Glu-A3f, Glu-B3e, and Glu-D3e. Taking into account the area of $P_{\text{max}}$, the smallest cumulative mean values (221.98 g mm) were for the Glu-A3f, Glu-B3b, and Glu-D3e variants, while the largest total mean values (583.98 g mm) were wheat doughs characterized by the allele variant Glu-A3e, Glu-B3a, and Glu-D3c.

### 4 Discussion

Literature reports show that the technological properties of wheat are largely determined by the composition and the amount of gluten, which includes glutenins and gliadins. A thorough understanding of the polymorphism of glutenin proteins makes it possible to determine the extent to which the rheological properties of wheat dough are determined by a complex of gluten proteins formed by both high- and low-molecular subunits [25,26]. HMW-GSs account for up to 10% of gluten proteins, and it has been shown that they determine up to 70% of the quality characteristics of wheat grain. Otherwise, the impact of LMW-GSs on rheological parameters is still poorly characterized. It seems that the specific rheological properties of wheat dough can also be significantly affected by LMW-GSs, which account for up to 50% of gluten and generate up to 30% variation in technological features of wheat [1,4].

### Table 5: Analysis of variance for the qualitative determinants of the dough of the tested wheat varieties and breeding lines

| Parameter | Sources of variation | D. F. | Mean square | $F$ statistics | $F$ 0.05 | $F$ 0.01 |
|-----------|----------------------|-------|-------------|---------------|----------|----------|
| $R_{\text{max}}$ | Variant LMW | 15 | 0.3313 | 2.747 | 1.72 | 2.13 |
| $L_{\text{max}}$ | Variant LMW | 15 | 0.7014 | 3.091 | 1.72 | 2.13 |
| $P_{\text{max}}$ | Variant LMW | 15 | 0.1308 | 3.765 | 1.72 | 2.13 |
Glu carried out using electrophoretic graphic (35.452 22.404 544.736 25.091 24.194 450.766)

The comparative analyses of protein profiles obtained on SDS-electropherograms allowed us to distinguish 11 HMW-GSs in the examined plant material, coded by the allelic variants of the genes in the Glu-1 locus: Glu-A1-1a (Ax1), Glu-A1-1b (Ax2*), Glu-A1-1c (Null variant), Glu-B1-1a (Bx7), Glu-B1-1d (Bx6), Glu-B1-2a (By8), Glu-B1-2d (By9), Glu-D1-1a (Dx5), Glu-D1-2a (Dx2), Glu-D1-1d (Dy5), and Glu-D1-2b (Dy12). Featured HMW subunits are usually identified in wheat technological studies [27,28].

In the presented work, the identification of the LMW-GS qualitative composition in the tested material was carried out using electrophoretic (CZE) and chromatographic (RP-HPLC) methods. In recent years, CZE has been used to perform qualitative and quantitative determinations of the majority of distinguished classes of wheat storage proteins [17,19,29]. The literature data show that LMW-GSs migrate in the silica capillaries in the time range similar to the HMW-GS fraction, which requires prior accurate separation of these fractions prior to conducting the separation [30]. Li et al. [11], based on identified protein peaks, distinguished two alleles at the Glu-A3 locus, four alleles at the Glu-B3 locus, and three alleles at the Glu-D3 locus. In the presented study, a wide range of migration times (9.10–14.85 min) was found for individual LMW subunits, which enabled their full identification in the tested genotypes. In contrast to the studies of Li et al. [11], we observed one to four protein peaks corresponding to LMW-GSs based on the CZE electropherograms with the exception of the Glu-A3e allele, which was not expressed. Multiple migration times of the individual LMW-GSs result from the presence of multiple genes at a particular locus [11].

At the same time, the RP-HPLC method was used to determine the qualitative composition of LMW-GSs in tested wheat varieties with the previously determined HMW-GS composition. LMW subunits have so far been characterized using this method by several research teams, but the subject of research has been a very small number of trials in individual studies [12,31]. For the separation of LMW subunits, researchers applied various fillings in the chromatographic columns, which makes it more difficult to compare the retention times of protein peaks on the presented chromatograms. The main disadvantage of this method when compared with free capillary electrophoresis is a long time of separation of individual samples (up to 60 min) and high costs of columns and solvents used for protein separation. The LMW subunit separation carried out as part of this study, refining the methodology and using the most modern columns, enabled full identification of all (from one to five) subunits encoded by particular Glu-3 loci. The reports presented previously revealed the presence of only a few subunits but confirm that multiple elution times of LMW-GS proteins are due to the presence of multiple genes at a particular locus [12,31]. In our study, full concordance was obtained in the number of subunits in separation performed using the CZE and RP-HPLC methods. In recent years, along with the refinement of the RP-HPLC method, i.e., the use of ultra-dry liquid chromatography (UPLC), the use of columns with smaller fillings has provided a comparable resolution of proteins for a number of chemical compounds with three times shorter subunit separation time. Yu et al. [13] using the UPLC method to separate the LMW subunits shortened the time of separation (up to 18 min) but did not obtain such a good resolution for individual subunits (only 1–2 subunits were distinguished) as in the case of the methodology used in the presented study.

To determine the performance traits of common wheat, technological research studies on grain or flour are carried out [32–35]. In recent years, the impact of LMW-GSs on rheological parameters has mainly been determined using a texture analyzer with the Kieffer method [36]. The rheological analyses carried out in this research confirmed the increase in dough resistance in the LMW-GS containing samples encoded by the Glu-A3d, Glu-B3d, Glu-B3h, Glu-B3i, Glu-D3a, and Glu-D3b

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**Table 6: Average values of rheological parameters determined by the Kieffer method for allelic variations of the Glu-3 loci**

| Glu-A3 | Glu-B3 | Glu-D3 | R_{max} (g) | L_{max} (mm) | P_{max} (g mm) |
|--------|--------|--------|-------------|--------------|--------------|
| b      | h      | c      | 35.452      | 22.404       | 544.736      |
| d      | b      | c      | 34.862      | 16.903       | 389.592      |
| e      | a      | c      | 33.142      | 17.323       | 401.472      |
| e      | b      | c      | 32.682      | 19.353       | 462.942      |
| e      | d      | c      | 34.312      | 18.833       | 449.254      |
| e      | h      | c      | 36.972      | 21.954       | 583.984      |
| e      | h      | e      | 29.292      | 22.154       | 463.716      |
| e      | i      | a      | 38.392      | 20.734       | 536.354      |
| e      | i      | b      | 36.202      | 23.035       | 578.984      |
| e      | i      | c      | 35.142      | 18.853       | 443.264      |
| f      | b      | a      | 27.602      | 17.703       | 348.422      |
| f      | b      | e      | 18.652      | 14.563       | 221.985      |
| f      | c      | c      | 28.652      | 17.333       | 361.333      |
| f      | d      | c      | 36.782      | 20.954       | 532.964      |
| f      | e      | c      | 35.392      | 21.224       | 533.424      |
| f      | e      | e      | 25.092      | 24.194       | 450.764      |

Note: In the table, 1–6 are groups of allelic combinations of LMW-GS which were discriminated with respect to mean values of resistance (R_{max}), elongation (L_{max}) and surface area (P_{max}).
alleles. The lowest dough resistance was linked with the presence of Glu-A3e and Glu-A3f alleles. The increase in dough resistance in wheat genotypes containing LMW-GSs encoded by the Glu-B3i allele has not previously been reported in the literature. Based on previous studies by the teams of Branlard et al. [37] and Eagles et al. [38], it can be concluded that the increased extensibility and elongation of dough also depends on the presence of LMW subunits coded at the Glu-A3 locus (Glu-A3a, Glu-A3d), the Glu-B3 locus (Glu-B3b and Glu-B3d), and the Glu-D3 locus (Glu-D3b, Glu-D3c). Rai et al. [32] showed that LMW-GSs coded at the Glu-A3 locus (Glu-A3b, Glu-A3c) and the Glu-B3 (Glu-B3b) locus are responsible for the low rheological values. In subsequent studies, the beneficial effects of Glu-A3d, Glu-B3d, Glu-B3f, Glu-B3f alleles, and Glu-D3c [39] on the elongation of dough were demonstrated. Maucher et al. [40] found that the improvement of the dough elongation parameter is influenced by the presence of the Glu-A3b, Glu-B3d, Glu-D3d allelic combination. Oury et al. [41] have shown that LMW-GSs encoded by the Glu-A3a, Glu-B3g, Glu-D3a, and Glu-D3b alleles increase the extensibility of the dough. Park’s team [42] demonstrated the positive effects of the Glu-A3b, Glu-A3d, Glu-B3b, Glu-B3d, Glu-D3b, and Glu-D3a alleles on the dough extensibility. The rheological data obtained in this study indicated that particularly beneficial effects on the extensionality of the dough came from the Glu-B3b, Glu-D3b, Glu-D3c alleles, which confirms the results obtained by other researchers [38,39,41]. The presence of the Glu-A3b, Glu-A3f, Glu-B3h, and Glu-B3e alleles in samples also had a significant influence on the shaping of this parameter. In-depth studies on the area under the force versus distance curve (Pmax) were conducted by Maucher’s team [40]. They arranged the LMWG-S coding alleles favorably affecting this parameter in the following order: Glu-A3d > Glu-A3c > Glu-A3b > Glu-A3e at the Glu-A3 locus; Glu-B3d > Glu-B3g > Glu-B3h > Glu-B3f > Glu-B3i at the Glu-B3 locus and Glu-D3d > Glu-D3b > Glu-D3a > Glu-D3d at the Glu-D3 locus. Oury et al. [41] observed an increase in tear resistance in LMW-GS-tested samples encoded by the Glu-A3d, Glu-B3b’, Glu-B3g and Glu-D3b alleles. In a recent study, Zhang’s team [43] ranked the Glu-3 loci alleles contribution to the increase in tear dough resistance within the Glu-A3 locus as Glu-A3c > Glu-A3d > Glu-A3f > Glu-A3b > Glu-A3e; within the Glu-B3 locus as Glu-B3i > Glu-B3b = Glu-B3a > Glu-B3f = Glu-B3g > Glu-B3h > Glu-B3c > Glu-B3d; and within the Glu-D3 locus as Glu-D3a = Glu-D3b = Glu-D3c > Glu-D3c > Glu-D3f. Based on comparative analyses carried out in this work, it was shown that the presence of Glu-A3f, Glu-A3e, Glu-B3a, Glu-B3e, Glu-B3h, Glu-D3a, Glu-D3b, and Glu-D3c alleles in the tested samples has a significant effect on increasing the breaking strength of the dough. The data obtained on the beneficial effects of LMW-GSs encoded by the Glu-B3h, Glu-D3a and Glu-D3b alleles on breaking strength are in agreement with the literature data [40,43]. In the case of the remaining alleles of Glu-3 loci in the tested samples, the presence of which significantly enhanced the tear strength of the dough, discrepancies were found with the literature data, which may be due to the smaller number of samples tested by other authors.

5 Conclusion

The use of modern analytical methods such as capillary electrophoresis and RP-HPLC enabled the full identification of LMW-GSs encoded by the Glu-3 loci alleles. Our research clearly showed that LMW-GSs play an important role in creating the rheological quality of wheat. Obtained results enabled the selection of wheat varieties containing the Glu-3 loci scheme (Glu-A3b, Glu-A3f at the Glu-A3 locus; Glu-B3a, Glu-B3b, Glu-B3d, Glu-B3h at the Glu-B3 locus; Glu-D3a, Glu-D3c at the Glu-D3 locus) determining the most beneficial quality parameters, namely, Operetka, Smaragd, SMH 90, Ludwig, Brilliant, Natula, Akteur, and Bamberka. These varieties may be used in wheat breeding for crossing and developing new plants with favorable technological parameters. This research can be integrated with a molecular marker approach in an expansion of the knowledge about the genetic background of wheat quality giving an effective marker-assisted selection in the future.

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### Table A1: List of wheat genotypes according to HMW-GS and LMW-GS schemes

| Sample number | Genotypes | HMW-GS scheme | LMW-GS scheme | Glu-A3 | Glu-B3 | Glu-D3 |
|---------------|-----------|---------------|---------------|--------|--------|--------|
| 1             | AREZZO    | N/            |               | f      | e      | c      |
| 2             | BALETKA   | 7+9/          | e             | h      | c      |        |
| 3             | BAMBERKA  | 5+10          | e             | d      | c      |        |
| 4             | BOCKRIS   |               | e             | b      | c      |        |
| 5             | BOGATKA   |               | e             | i      | c      |        |
| 6             | BRILLIANT |               | e             | a      | c      |        |
| 7             | CUBUS     |               | e             | b      | c      |        |
| 8             | DOROTA    | f             | d             | c      |        |        |
| 9             | KOHELIA   |               | e             | h      | e      |        |
| 10            | KRANICH   | f             | e             |        |        |        |
| 11            | PAMIER    | f             | c             |        |        |        |
| 12            | SKAGEN    | f             | e             | c      |        |        |
| 13            | SMARAGD   | f             | d             | c      |        |        |
| 14            | SZD 205   | e             | i             | b      |        |        |
| 15            | SZD 87    | e             | d             | c      |        |        |
| 16            | SZD 96    | e             | i             | a      |        |        |
| 17            | TORAS     | f             | e             | c      |        |        |
| 18            | TORRILD   | f             | e             | c      |        |        |
| 19            | TURKIS    | e             | a             | c      |        |        |
| 20            | ANTHUS    | N/            | f             | e      | e      |        |
| 21            | BB 742206 DH | 7+9/         | e             | b      | c      |        |
| 22            | BZ 210801 | 2+12          | f             | c      | c      |        |
| 23            | FIDELIUS  | e             | b             | c      |        |        |
| 24            | GARANTUS  | e             | d             | c      |        |        |
| 25            | KREDO     | e             | b             | c      |        |        |
| 26            | POB 779 05| e             | h             | e      |        |        |
| 27            | RUMBA     | e             | h             | c      |        |        |
| 28            | RYSA      | e             | h             | c      |        |        |
| 29            | SMH 8134  | e             | h             | c      |        |        |
| 30            | VISCOUNT  | e             | b             | c      |        |        |
| 31            | ATTLAS    | N/            | f             | b      | a      |        |
| 32            | BUTEO     | 6+8/          | f             | c      | c      |        |
| 33            | BYSTRA    | 5+10          | d             | b      | c      |        |
| 34            | DISCUS    | f             | b             | e      |        |        |
| 35            | GALVANO   | b             | h             | c      |        |        |
| 36            | GECKO     | f             | b             | a      |        |        |
| 37            | JANTARKA  | f             | b             | a      |        |        |
| 38            | LP 227 1 03| f             | b             | a      |        |        |
| 39            | LUDWIG    | b             | h             | c      |        |        |
| 40            | PREMIO    | f             | c             | c      |        |        |
| 41            | ACONEL    | N/            | e             | b      | c      |        |
| 42            | ADONIS    | 6+8/          | f             | e      | c      |        |
| 43            | AND 3509  | 2+12          | e             | b      | c      |        |
| 44            | AUGUSTUS  | f             | e             | c      |        |        |
| 45            | BAGOU     | f             | b             | e      |        |        |
| 46            | BISCAY    | f             | b             | e      |        |        |
| 47            | CENTENAIR | e             | b             | c      |        |        |
| 48            | HENRIK    | f             | b             | a      |        |        |

### Table A1: Continued

| Sample number | Genotypes | HMW-GS scheme | LMW-GS scheme | Glu-A3 | Glu-B3 | Glu-D3 |
|---------------|-----------|---------------|---------------|--------|--------|--------|
| 49            | KATART    | f             | b             | e      |        |        |
| 50            | MULAN     | e             | d             | c      |        |        |
| 51            | AKTEUR    | 1/            | e             | h      | c      |        |
| 52            | ARISTOS   | 7+9/          | e             | b      | c      |        |
| 53            | BANDEROLA | 5+10          | e             | a      | c      |        |
| 54            | FIGURA    | f             | e             | c      |        |        |
| 55            | KWS OZON  | e             | b             | c      |        |        |
| 56            | NATULA    | e             | h             | c      |        |        |
| 57            | QUEBON    | f             | e             | c      |        |        |
| 58            | SMH 92    | e             | b             | c      |        |        |
| 59            | STETANUS  | e             | b             | c      |        |        |
| 60            | KEPLER    | 1/            | f             | b      | e      |        |
| 61            | OPERETKA  | 7+9/          | f             | d      | c      |        |
| 62            | OPUS      | 2+12          | f             | b      | a      |        |
| 63            | TUAREG    | f             | b             | a      |        |        |
| 64            | LOOK      | 1/            | e             | a      | c      |        |
| 65            | POTENTIAL | 6+8/          | f             | e      | c      |        |
| 66            | SZD 11    | 5+10          | e             | d      | c      |        |
| 67            | SMH 8063  | 2*/           | f             | c      | c      |        |
| 68            | SMH 90    | 7+9/          | b             | h      | c      |        |
| 69            | SMUGA     | 2*/           | f             | c      | c      |        |
| 70            | GLOBAL    | 2*/           | f             | b      | a      |        |

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