Genetic analysis of morphological traits of the spike and reproductivity elements of speltoid chemomutant \textit{Triticum aestivum}

R. A. Yakymchuk*, L. Y. Sobolenko**, S. I. Sorokina**

*Institute of Plant Physiology and Genetics, NAS of Ukraine, Kyiv, Ukraine
**Pavlo Tychyna Uman State Pedagogical University, Uman, Ukraine

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Long use of the methods of direct intraspecies hybridization in the selective breeding of varieties of \textit{Triticum aestivum} L. has led to narrowing of their gene fund and close similarity of the genetic potential of their selective breeding traits. Using the method of experimental mutagenesis, one can induce systemic mutants with features of other hexaploid \textit{Triticum} species which can freely cross-breed with other hybridization offspring, contributing to extension of genetic potential of cultivated wheat and creation of varieties with new levels of manifestation of economically beneficial traits. We studied the pattern of inheritance of morphological traits of the ear, length of the stem and the elements of productivity of speltoid chemomutant of \textit{T. aestivum}. For the genetic analysis we used hybrids \textit{F}_{1} and \textit{F}_{2} of soft wheat obtained by cross-breeding speltoid macromutant (Smuhlianka speltoid), induced by the impact of aqueous solution of N-nitroso-N-methylurea (NNU) in the concentration of 0.025% on the seeds of Smuhlianka variety, with plants of Smuhlianka variety (Erythrosperrum variety) and Podolanka (Lutescens variety). To determine the pattern of inheritance the spike morphology, length of the stem and the elements of productivity in \textit{F}_{1} hybrids, we calculated the extent of phenotype domination. In populations of \textit{F}_{2}, we examined plants with different combinations of phenotype manifestation of ear morphology. In \textit{F}_{2} hybrids, the speltoid shape of the ear, absence of awns and red colour of the glumes indicated the dominant pattern of inheritance. The high level of phenotype domination of length of the stem and ear, number of spikelets in the main ear indicates the inheritance of the features according to intermediate, partly dominant and over-dominant types. Taking into account the segregation according to the features of spike morphology, awnedness and colour of glumes, the plants of \textit{F}_{2} population were divided into phenotype classes, that is 12 and 6 in the combinations of respectively Smuhlianka speltoid × Smuhlianka and Smuhlianka speltoid × Podolanka. We determined that the obtained results are the consequences of dihybrid linkage which corresponds to the theoretical proportion of 12:3:1. Segregation into non-aristate and aristate plants corresponds to the proportion of monogene segregation of 3:1. Within separately distinguished phenotype classes, no independent inheritance of the shape of the ear and awnedness was observed. Dihybrid segregation of \textit{F}_{2} plants into speltoid, squarehead and varieties Lutescens/Erythrosperrum with quantitative superiority of speltoid plants suggests the control of the trait by two non-allele genes with epistatic interaction. The red colour of the glumes indicates the dominant monogenic pattern of inheritance. Absence of independent inheritance of the shape of the ear and awnedness indicates localization of genes which determine these features in one chromosome.

Keywords: soft wheat; systemic mutations; ear morphology; elements of productivity; hybrid combinations; extent of phenotype domination.

Introduction

The strategy of selective breeding of soft wheat at the contemporary stage of the agriculture is oriented towards increasing its yield and adaptive potential while maintaining or improving grain quality (Guzmán et al., 2016; Diodivita et al., 2018). The contemporary norm of annual improvement of yield for the main agricultural crops accounts for 0.8–1.2%, which should be increased to satisfy the increasing demand for plant products (Li et al., 2018). In recent years use of hybridization, back-cross breeding and selection has been accompanied by successful combination of the desirable traits related to grain yield, adaptation to abiotic loads, resistance to diseases and protection against pests in one genotype of wheat. However, the use of such methodology of genetic improvement of the existing varieties of wheat has led to narrowing of their gene fund and development of similarity according the genetic potential of features important for selective-breeding (Breseghello, 2013; Mondal et al., 2016). Despite the increasing demand for food products of high quality, the yield continues to be the main determining indicator of profitability of production of grain crops. The recently created highly-productive varieties are often characterized by insufficient quality due to the low content of proteins and minerals in the grain (Sharma et al., 2016; Sachowińska et al., 2020). Chasing fast improvement of the genetic potential of yield has led to cultivation of mostly \textit{Triticum aestivum} L. and \textit{T. durum} Desf. and cessation or minimization of cultivation of other species of \textit{Triticum} genus (Voss-Felsetal., 2019). In 2018–2019, the global production of wheat was assessed at 735 mln. tons, and allohexaploid bread wheat (\textit{T. aestivum}) accounted for around 94% of the total production. In 2017–2018 the production of allotetraploid hard wheat (\textit{T. durum}) equaled about 37.5 mln. tons with more than 5% share of the global production of grain crops. Other species of wheat, particularly allohexaploid spelta (\textit{T. spelta} L.), allohexaploid farro (\textit{T. dicoccum} Schrank) and diploid einkorn wheat (\textit{T. monococcum} L.) are grown only in separate regions of the world, including the EU, the Balkans, and the Indian Subcontinent, where they occupy large areas (Callejo et al., 2015; Boukid et al., 2018). Evolution of the selective breeding of plants caused genetic erosion, and thus, loss of genetic diversity. The analysis of the genome of bread wheat revealed that its polyploidization and domestication from three diploid ancestors resulted in the loss of 10,000 to 16,000 genes and several gene families. At the same time, as a result of prolonged use of limited numbers of offspring varieties in hybridization and selection of high-yield varieties for...
certain ecological conditions, many beneficial genes are likely to have been lost over the recent decades (Breseghello, 2013; Khoury et al., 2014; Tadesse et al., 2016). Therefore, there is a serious need to work beyond the model of contemporary agriculture and enrich the genome of wheat again by introducing embryonic plasma with high non-homogeneity.

A number of scientific institutions which work on the development of varieties of wheat with a high level of productivity, resistance to unfavourable factors of the environment and high quality of grain have included the methods of cross-breeding of geographically remote varieties with the traits which correspond to the needs of contemporary agriculture (Xie et al., 2015; Longin et al., 2016; Boukid et al., 2018). Use of interspecies hybridization in the Triticum genus makes it possible to enlarge the genetic potential of cultivated wheat and develop a variety with new levels of manifestation of traits according to their genetic improvement. In this respect, wild-growing, semi-wild and long time forgotten species are donors of high content of proteins, gluten, lysine, microelements, antioxidants and resistance to low amounts of macroelements in the soil (nitrogen, phosphorus, potassium), diseases and pests (Longin et al., 2016). As a result of remote hybridization with participation of parents with different sets of alleles, not only interspecies transfer of genes is possible, but emergence of a different type of micromutation, which in some cases can be useful for selective breeding (Hlebova & Barysheva, 2016). The presence of genome composition homologous to T. aestivum (AUBD) and inherently determined agriculturally valuable traits (modest requirements in terms of agricultural conditions, clearly expressed positive reaction to nitrogen nutrition, high content of protein in the grain) makes allohexaploid species of spelta wheat (T. spelta) valuable as a source of genetic improvement of the quality of soft wheat (Guzman et al., 2016; Rap et al., 2017; Deordiieva et al., 2018; Suchowilska et al., 2020). Hybrids of T. aestivum and T. spelta could become an interesting alternative way of eliminating unfavourable qualities of spelta and improvement of the nutritive value of bread wheat. The positive results in selective breeding using genotypes from cross-breeding of soft winter wheat with its wild-growing and cultivated relative species obtained by the Institute of Plant Physiology and Genetics of the National Academy of Sciences of Ukraine (IPPG) indicate perspectives of using introgressive recombinative variability in the programs of selective breeding of wheat (Morgun et al., 2016). Selective breeding with the use of remote hybridization entails a number of problems, the most well-known of which is the inability of different species to be cross-bred or infertility of hybrid progeny. They are related not only to the non correspondence of genetic nuclear mechanisms (presence or absence of homologous chromosomes), but also is determined by cytoplasmic inherent factors. Using the method of experimental mutagenesis, it is possible to induce the systemic mutants which have features of other hexaploid species of Triticum and could be cross-bred with the offspring. Induction of speltoid macromutants in soft wheat has been reported by many researchers (Forster et al., 2012; Morgun & Yakymchuk, 2015; Burdenyuk-Tarasevich, 2017; Yakymchuk, 2019). Loci which underlie speltoid phenotype differences were presumed to be blocks of closely linked genes. At the same time, macromutational transformations are explained not only by the impact of genes or blocks of genes, but also by possible transitions in the dominant or recessive conditions of separate diploid genomes. Rapid inhibition of expression of some productivity indicators, caused by such factors, in such speltoid mutants leads to low productivity, which can be accompanied by high content of protein in grain, similarly to T. spelta. Development of speltoid mutants, detection of their morphostructural peculiarities, genetic determination and pattern of inheritance of productivity traits would allow us to assess the further perspectives of the most rational and efficient use of systemic macromutants as donors of selective-breeding valuable characteristics of soft winter wheat. The objective of the study was to determine the pattern of inheritance of morphological features of the ear, length of the stem and elements of productivity of speltoid chimaeront T. aestivum.

Materials and methods

For the genetic analysis we used F1 and F2 hybrids of soft winter wheat (T. aestivum), obtained from cross-breeding of speltoid macromutant (Smuhlianka speltoid), induced by influence of aqueous solution of N-Nitroso-N-methylurea in the concentration of 0.025% on the seeds of Smuhlianka variety, with the plants of Smuhlianka variety (Erythroserum variety) and Podolianka (Lutescens variety). Hybrid plants were grown in the fields of the experimental research area of the Institute of Plant Physiology and Genetics of the National Academy of Sciences of Ukraine (IPPG) in the Hlevaha urbanized settlement of Vasylivka district of Kyiv region. Research on plants of the varieties and the wheat mutant in the husbandry of initial seed production revealed their stability according to the main morphological features.

F1 hybrids were planted manually in one row plots of 1.5 m length and 30 cm distance between the rows. The sowing was performed according to the following scheme: mother variety – hybrids of the first generation – father variety, using the varieties employed in cross breeding as standards. For the structural analysis we selected 25 plants of both hybrids and father varieties in the stage of complete ripeness, and then determined their parameters of length of the stem and elements of productivity. To determine the character of their inheritance, in F1 hybrids, we determined the extent of phenotype domination (hp) according to Griffing (1950). The data obtained was systematized according to Beil & Atkins (1965).

The generation of F2 plants was planted as a population in the selective nursery in 10 m² plots, using thinned-out sowing. By the end of the vegetation, in F2 populations we recorded plants with different combinations of phenotype manifestation of spike morphology traits. In general, in F2 populations we examined 400-500 plants of each one. The reliability of the quantitative differences between the father plants and hybrids was determined using Student’s criterion. The correspondence of the actual proportion of phenotype classes to the theoretical proportion in F2 was determined according to χ2 criterion.

Results

Hybrids of the first generation of both combinations of cross-breeding (Smuhlianka speltoid × Smuhlianka and Smuhlianka speltoid × Podolianka) were represented by one morphotype: speltoid ear with red glumes and absence of awns, indicating dominant inheritance of traits of speltoid mutant. Determining the variability and the pattern of inheritance of a number of the features in hybrids F1 revealed that separate parameters of the productivity elements are not found uniformly compared with the father varieties (Table 1). Thus, the trait stem length of the first generation hybrids significantly exceeded that in the father variety, being closer to the parameters of the mother plants. Hybrids F1 in the combination Smuhlianka speltoid × Podolianka were significantly higher than father varieties and did not differ by this feature from mother plants. Depending on the combination of cross-breeding, the feature was inherited according to the type of partial positive dominance (hp = 0.73) for Smuhlianka speltoid × Smuhlianka and over-dominance (hp = 1.13) for Smuhlianka speltoid × Podolianka. Length of the main ear of F1 plants was greater than that of the father variety and close to the parameter of mother plants. The extent of phenotype domination ranged within 0.20-0.61, suggesting partial positive dominance and intermediate inheritance of the mentioned trait.

General and productive tillering of wheat was characterized by lower variability than other features which form the structure of yield. In F1 hybrids, compared with father plants, the parameters of the total and productive tillering did not significantly change and were found to have dominant, partially dominant, intermediate and recessive types of inheritance depending on the combination of cross-breeding.

The number of spikelets in the main ear in F1 hybrids corresponded to the level of the mother variety. However, this parameter in the combination Smuhlianka speltoid × Podolianka was reliably higher than in the father variety – Podolianka. No significant differences according to this trait were determined between F1 hybrids and their speltoid mother variety. The trait of the number of ears in the main ear was inherited as the dominant one with the effect of heterosis. In the combinations Smuhlianka speltoid × Smuhlianka and Smuhlianka speltoid × Podolianka, the extent of its phenotype dominance equaled respectively 13 and 1.33.

The amount of grains from the main ear in F1 hybrids significantly exceed such parameter of the mother variety in the cross-breeding combination Smuhlianka speltoid × Smuhlianka and was significantly lower
Dominant. In F1 hybrids no difference was determined according to the mass of grains from the main ear; F1 hybrids significantly did not differ from any of the father varieties. The parameter of the manifestation of the trait in the combination Smuhlianka speltoid × Smuhlianka accounted for 2.3 g, corresponding to its average value of the both parents. In combination Smuhlianka speltoid × Smuhlianka the parameter of mass of grain from the ear of hybrids equaled 2.2 g, not differing from the level of the father variety. The level of the phenotype dominance varied within 0.2–1.0, indicating intermediate type of inheritance of the trait and partial positive dominance.

**Table 1**
Parameters of the elements of productivity of F1 hybrids and the extent of their phenotype dominance (hp) (n = 30, x ± SD)

| Elements of productivity | Smuhlianka speltoid | Smuhlianka | Podolianka |
|--------------------------|---------------------|------------|------------|
| Length, cm               |                     |            |            |
| stem                     | 2.6 ± 0.4           | 5.6 ± 0.3  | 6.3 ± 0.4  |
| main ear                 | 4.4 ± 0.3           | 4.8 ± 0.2  | 5.2 ± 0.3  |
| productive stems         | 19.2 ± 0.4          | 19.1 ± 0.3 | 16.8 ± 0.3 |
| spiklets in the main ear | 38.6 ± 1.2          | 47.6 ± 1.6 | 46.7 ± 1.6 |
| Mass, g                  | 2.0 ± 0.2           | 2.5 ± 0.1  | 2.2 ± 0.2  |
| grains from the main ear | 8.2 ± 0.6           | 9.2 ± 0.6  | 9.9 ± 0.7  |
| grains from the plant    | 49.4 ± 1.6          | 48.7 ± 1.8 | 46.9 ± 2.0 |
| 1,000 grains             | 118.4 ± 1.7         | 86.8 ± 0.5 | 99.8 ± 0.7 |
| 48.7 ± 1.8              | 114.1 ± 1.3**       | 93.7 ± 0.7 | 119.6 ± 1.6** |

**Notes:** * – difference compared with the father variety was statistically reliable at P < 0.05; ** – difference compared with mother variety was statistically reliable at P < 0.05.

The mass of grains from plants in F1 hybrids in cross breeds Smuhlianka speltoid × Smuhlianka and Smuhlianka speltoid × Podolianka accounted for 8.9 and 9.6 g, which exceeded by 0.7 and 1.4 g the parameter of the examined trait in the speltoid mutant and was less by 0.3 g than in the father varieties. Taking into account the extent of phenotype dominance (hp = 0.40 and 0.65), we can draw a conclusion that the trait of grain weight from the plant indicates intermediate inheritance and partial positive dominance (hp = 0.40 and 0.65), we can draw a conclusion that the trait of grain weight from the plant indicates intermediate inheritance and partial positive dominance.

The level of phenotype dominance accounted for –0.44 – +0.17, which is characteristic for the intermediate type of inheritance.

Taking into account segregation according to the features of the ear morphology, awnedness and colour of glumes, the plants of F2 population were divided into phenotype classes of 12 and 6 in combinations, respectively Smuhlianka speltoid × Smuhlianka and Smuhlianka speltoid × Podolianka (Fig. 1). Actual segregation according to the shape of the ear in each F2 population is presented in Table 2. Among 402 plants examined in the second generation in the combination Smuhlianka speltoid × Smuhlianka we found 320 – with speltoid ear, 61 – with ear of Erythrospermum variety (hereinafter – normal ear) and 21 – squarehead ear; and in the cross bred combination Smuhlianka speltoid × Podolianka, among 450 examined plants, 344 plants were found to have speltoid ear, 72 – ear of Lutescens variety (hereinafter – normal ear) and 34 – squarehead ear. Based on the data of hybridological analysis, we determined that the obtained results are the consequence of dihybrid segregation, which reliably corresponds to the theoretical ratio 12 : 3 : 1 (χ² = 4.56 and 3.16, respectively).

The population of F2 of Smuhlianka speltoid × Smuhlianka plants was studied for presence and absence of awns. In soft wheat, the awnedness is a recessive feature. It disappears in F1 hybrids and, depending on features of spike morphology and colour of glumes, expresses in F2. Segregation into non-aristate and aristate plants accounts for 313 : 89 χ² = 1.75), which reliably corresponded to the proportion of monogenic segregation equaling 3 : 1 (Table 2).

In the F2 population, among speltoid plants, we counted those with aristate ears. Their total number was found to be insufficient to confirm the reliabilities of the proportion of 3 : 1. Among plants with squarehead and normal ears, there were by contrast more aristate than non-aristate plants (Table 3). As a result of crossing over in the region of probable localization of B1 and D genes 5A chromosome in combinations of mutant Smuhlianka speltoid and plants of Smuhlianka variety, samples with recombinant traits occurred, the share of which in the conditions of independent combination was less than expected. Thus, within separately distinguished phenotype classes, no independent inheritance of the traits of ear shape and awnedness were seen. Therefore, genes which determine the indicated traits compose one group of segregation which causes restrictions on their free combination.

![Fig. 1](image-url)

**Fig. 1.** Classes of segregation according to combinations of traits of shape and colour of ear in F2 plants of combinations (a) Smuhlianka speltoid × Smuhlianka, (b) Smuhlianka speltoid × Podolianka; a: 1 – normal aristate white, 2 – normal aristate red, 3 – normal non-aristate white, 4 – normal non-aristate red, 5 – speltoid aristate red, 6 – speltoid aristate white, 7 – speltoid non-aristate red, 8 – speltoid non-aristate white, 9 – squarehead non-aristate white, 10 – squarehead non-aristate red, 11 – squarehead aristate white, 12 – squarehead aristate red, b: 1 – normal white, 2 – normal red, 3 – speltoid red, 4 – speltoid white, 5 – squarehead white, 6 – squarehead red, ruder scale – 5 mm.
equaled 318 red-eared and 84 white-eared plants, corresponding to the proportion $3:1 (Q^2 = 3.61)$ of monogenic inheritance. The same proportion was found during the analysis of segregation of the traits in the population of the generation of $F_2$ plants in the crossbred combination Smuhlianka speltoid × Podolianka: 350 with red ear and 100 with white ear ($Q^2 = 1.85$). Therefore, the trait of red colour of glumes determines the dominant monogenic character of inheritance regardless of genotypes of soft wheat included in cross-breeding combinations with the speltoid mutant.

### Table 2

Segregation in $F_2$ hybrids according to the shape of the ear and awnlessness

| Combinations       | Ear phenotype | Segregation | \( \chi^2 \) | \( \chi^2_{\text{exp}} \) |
|--------------------|---------------|-------------|-------------|-----------------|
| Smuhlianka speltoid | squarehead    | 301.5       | 4.56        | 5.99            |
| Smuhlianka         | normal        | 301.5       | 3.84        |                 |
| Smuhlianka speltoid | aristate     | 100.5       | 1.75        |                 |

### Table 3

Segregation of hybrids according to the combinations of traits of awnlessness and ear shape in combination Smuhlianka speltoid × Smuhlianka

| Segregation        | Phenotype of the ear | \( \chi^2 \) | \( \chi^2_{\text{exp}} \) |
|--------------------|----------------------|-------------|-----------------|
| speltoid non-aristate | squarehead          | 3.1         | 3.0             |
| squarehead aristate   | normal               | 3.1         | 3.0             |
| squarehead aristate   | normal               | 3.1         | 3.0             |

### Table 4

Segregation of $F_2$ hybrids according to colour of the ear

| Cross-bred combination | Segregation | Ear phenotype | \( \chi^2 \) |
|------------------------|-------------|---------------|-------------|
| Smuhlianka speltoid ×   | actual      | red           | 3:1         | 3.61        |
| Podolianka             | expected    | white         | 3:1         | 1.85        |

### Discussion

Analysis of morphological traits of the ear and the elements of productivity of father varieties and simple $F_1$ hybrids revealed that speltoid form of the ear, red colour of the glumes and non-awnlessness was dominant, and such quantitative parameters as length of the main stem and the number of spikelets in the main ear were close to those of the speltoid mutant. Simultaneous improvement of all economically valuable traits is often complicated due to negative correlation between them, caused by segregation of the genes in chromosomes and presence of genes with pleiotropic effect (Schulthess et al., 2017; Neyhart et al., 2019). One of the most important traits which breeders are willing to improve is yield. It is determined as correlation of dependent parameters such as height of plant, period of earing, mass of a thousand grains, number of grains in one ear and mass of the ear (Schulthess et al., 2017). Most selective-breeding valuable traits belong to the category of quality, each controlled by a complex genetic system. Formation of a separate trait in the process of ontogenesis occurs under the impact of various factors, particularly environment, genotype and their interaction (Voss-Fels et al., 2019).

Length of the stem in $F_2$ hybrids was inherited according to the type of partial positive dominance and over-dominance, indicating such difficulties in the selective breeding as short stems in conditions involving a speltoid mutant in cross-breeding combinations. The feature of length of main stem, compared with the stem length, was less dependent on the environmental factors, suggesting the possibility of effectively carrying out the selection of unique genotypes in hybrid populations (Mukhordova, 2019). The length of the main ear, as the potential indicator of the yield of its grains, is one of the most important elements of productivity of winter wheat plants. The same peculiarity is seen according to size of grain. This is one of the most accessible elements of the structure of the yield for conducting individual selection for productivity in the hybrid populations which segregate (Cheng et al., 2015). The adaptive character of interaction of genes of the speltoid mutant and varieties of soft wheat which control the trait of number of spikelets in the main ear was found in our research and that of other authors (Simonov et al., 2015; Guo et al., 2018).

Taking into account that size of grain practically does not change under the influence of environmental conditions, determining genetic values of mass of 1,000 grains and the character of their inheritance in the conditions of cross-breeding speltoid forms with soft wheat is essential for creating new varieties (Cheng et al., 2015; Mukhordova, 2019). The results obtained confirm the data obtained by other scientists on the pattern of inheritance of mass of 1,000 grains as one of the main parameters during selection of valuable hybrid varieties of wheat, mostly according to the type of over-dominance and to a lower extent – according to partial or incomplete dominance of the father variety with a greater or lesser degree of manifestation and depression (Ataei et al., 2017; Valezhanin & Korobinik, 2019).

In $F_2$, the quantitative advantage was observed for plants with speltoid ear above plants with squarehead and normal ear shapes. A peculiarity of segregation in the second generation is emergence of the trait of squarehead ear in the group of plants of the surveyed populations, which was absent in the father varieties. Normal shape of the ear of offspring produced by Smuhlianka and Podolianka was recessive in relation to speltoid type, but at the same time it was dominant in relation to the squarehead type. The probable reason for such segregation of the traits may be the epistatic interaction of genes which causes dominance of their expression in the following sequence: speltoid > Erythrospermum/Lutescens > squarehead. Other scientists (Simonov et al., 2015; Burdenyuk-Tarasievich, 2017) also discovered that speltoids, in the conditions of cross-breeding and individual selections in different generations, manifest squareheads, and squareheads by contrast manifest speltoids. The research revealed that mutants with speltoid and squarehead features of the ear were genetically related to each other. The results of a number of studies on determining inheritance of the feature of speltoidness also indicate their dominant pattern (Morgan et al., 2016; Burdenyuk-Tarasievich, 2017; Simonov et al., 2017). However, summing up the results of direct and reverse cross-breeding of speltoid mutant and soft wheat, we determined that the pattern of inheritance of speltoidness does not correspond to generally-known proportions and, depending on the partner in cross-breeding, the trait is manifested as either recessive or dominant (Burdenyuk-Tarasievich, 2017). Despite the diverse nature of speltoid mutants, their emergence is also related to the changes affecting 5A chromosome: loss of chromosome, deletion of locus carried by $Q$ gene, and mutation of $Q$ in $q$. The latter can have monogenic recessive character, monogenic dominant and dominant with expression of recessive epistasis. Gene $Q$ is identified to family of transcription factors of APETALA-2, located on the long arm of 5A chromosome and regulates threshing in polyploid species of wheat and has a pleiotropic effect on several other important traits, including the length and the shape of the ear, fragility of its rachila, height of the plant, size of grain and time of ear formation (Simonov et al., 2015; Konopatskaja et al., 2016). Mutation in only one pair of nucleotides in alleles of $Q$ gene changed the aminoacid in position 329, which was significant in the process of domestication of wheat. Polyploid species of wheat have additional homeologous loci of $Q$ gene on 5B and 5D chromosomes. Analysis of 5Bq and 5Dq revealed that 5Bq is a pseudogene which codes the complete protein, but takes part in regulation of expression of 5AQ and 5Dq, and combination of 5AQ, 5Bq and 5Dq loci is important for the formation of the ear with free threshing (Konopatskaja et al., 2016). Also, it is possible that in this process a role is also played by regulatory genes which control the expression of dozens of genes, since only single mutation in their sequence could lead to significant changes in phenotype (Suchowilska et al., 2020).
From the practical perspective, speltoids with typical ear of soft wheat and squareheads are the most valuable because these forms have productive ear with easy threshing (Diordieva et al., 2018). The squareness feature has a varied genetic nature. The reason for its development may be polyploidy, aberration or genetic mutations. The latter usually have a monogenic recessive pattern, monogenic dominant and dominant with expression of recessive epistasis (Yakimchuk, 2019). Emergence of squarehead type of the ear also is attributed to the effect of dosage of q allele which is hypomorphic in relation to Q and the threshold for the normal shape of the ear is around between 4q and 5q. Increase in the dose of q allele leads to emergence of ears of squarehead types (Xu et al., 2018). Emergence of plants with squarehead ears among hybrids is possible in the context of effect of other squarehead-underlying genes along with the C gene controlling the density of the ear. Those are recessive genes detected in the presence of Q gene. Density of the ear is regulated also by L1, L2 extender genes. In the presence of recessive alleles of all these genes (CCl1l2l2 genotype), a relatively short, dense cavelate ear of squarehead type develops in hexaploid wheat (Yurchenko & Voloshchuk, 2016).

Numerous multi-year studies conducted on different varieties of wheat demonstrated that detection of traits of awnedness could be due to influences of genes of almost all chromosomes, including modifier genes, and also genotypic environment and gene regulators. However, in most examined samples of soft wheat, non-awnedness is controlled by one B1 dominant gene of 5A chromosome (Huang et al., 2020; Würschtmann et al., 2020). Absence of the awnedness in F1 hybrids, inherited from the speltoid mutant and expression of aristate forms among plants of F2 generation confirms the fact of dominance of non-awnedness over awnedness. The dominant B1 gene is located in the telomeric region of the long arm of 5A chromosome (Simonov et al., 2015), where also the ear shape-determining Q gene is localized. Therefore, we can presume that genes which determine the shape of the ear and non-awnedness of examined speltoid mutants are linked together. This presumption is confirmed by segregation inside phenotype classes of F2 plants with speltoid, squarehead and normal types of the ear of plants into aristate and non-aristate ones.

**Conclusions**

In the induced speltoid chemomutant, in the conditions of cross-breeding with soft winter wheat, the traits of speltoid type of the ear, non-awnedness and red colour of the glumes determine the dominant character of inheritance. Quantitative parameters of the elements of productivity such as length of stem, length of the ear, number of spikelets in the main ear in hybrids of the first generation exceeded the parameters of the father plants’ average values and according to the level are close to speltoid mutant and expression of aristate forms among plants of F2 generation confirms the fact of dominance of non-awnedness over awnedness. The dominant B1 gene is located in the telomeric region of the long arm of 5A chromosome (Simonov et al., 2015), where also the ear shape-determining Q gene is localized. Therefore, we can presume that genes which determine the shape of the ear and non-awnedness of examined speltoid mutants are linked together. This presumption is confirmed by segregation inside phenotype classes of F2 plants with speltoid, squarehead and normal types of the ear of plants into aristate and non-aristate ones.

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