Biological role and health benefits of antioxidant compounds in cereals

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Abstract

Substances inhibiting or preventing oxidative damage in the target molecule are called antioxidants. It has been shown that antioxidants are substances that contribute to the prevention of a number of serious human diseases, and antioxidant activity is one of the important parameters for the quality of food products and ingredients. Phenolic compounds are of greatest importance for this review. It is now established that whole grain cereals contain a large number of bound polyphenols. It is known that cereals have high nutritional value, contain unsaturated fatty acids, basic mineral elements, proteins and β-glucans, and are also characterized by the presence of various chemical substances with antioxidant properties. In recent years, work has begun in some Western countries to study the content of antioxidants in various grains. In Russia, only a small amount of work has been devoted to the study of these important chemical compounds in grain crops. It should be noted that, although these species are considered to be one of the main components of human nutrition, research in the field of determining their antioxidant activity has not been sufficiently carried out. In order to attract the attention of plant growers, plant breeders, plant physiologists, geneticists and biotechnologists, we offer a review of current literature.

Keywords: grain, wheat, barley, oats, rye, corn, rice, antioxidants, flavonoids, phenolic acids, health, genotype, environmental condition, breeding.

The problem of ‘healthy’ nutrition has been scrutinized in Russia since the 1920s. Nikolai Vavilov, while building up his famous collection of cultivated plants, as early as 1922 started the deployment of a laboratory of plant biochemistry and technological assessment, which boasted the most up-to-date equipment in those days because of his efforts. In addition to complex biochemical analysis of plant germplasm accessions, the laboratory studied vitamins and other substances of secondary origin, now known as bioactive compounds (BAC). Those investigations resulted in eight published volumes of Biochemistry of Cultivated Plants, dedicated to separate groups of crops (Konarev, 1994; Loskutov, 1999; Loskutov, 2009). During the entire period of the laboratory’s existence (currently reorganized into the Department of Biochemistry and Molecular Biology), it managed to examine tens of thousands of accessions representing the world’s plant genetic diversity, including the voluminous stock of plant breeding materials. The results of such an enormous amount of work have been presented in numerous catalogues, databases, guidelines, journal articles, and monographs (Konarev and Horeva, 2000). Recent years have been marked by the development of a metabo-
lomic approach, based on the modern chromatographic technique combined with mass spectrometry. This approach enables researchers to identify various plant metabolites, including compounds with increased antioxidant activity. Almost a century of experience comprehensively studying the global plant genetic resources collection founded by Vavilov has demonstrated that the holdings of the Vavilov Institute (VIR) are an inexhaustible source of chemical compounds essential for healthy, dietary and remedial human nutrition (Konarev et al., 2019).

According to the Food Security Doctrine of the Russian Federation, there are plans for the near future to expand the assortment of safe and high-quality food products fit for a healthy diet, including functional ones. This task requires a search for relevant food sources. Antioxidants are among the substances that may prevent a number of serious human diseases, while antioxidant activity is one of the important factors determining the quality of foodstuffs and their ingredients. By now, the overall content of antioxidants and the levels of their activity have been sufficiently measured for vegetable and fruit crops. In recent years, works have been launched around the world to examine the content of antioxidants in the grain of various cereals. In Russia, the study of these important chemical compounds in cereal crops is currently in the beginning phase.

The content and properties of plant antioxidants
Substances inhibiting or preventing oxidative damage in the target molecule are called antioxidants (Halliwell, 2007). They facilitate the removal of free radicals through autoxidation, thus stopping chain reactions (Shebis et al., 2013). There are two main groups of antioxidants in live cells: enzymatic and non-enzymatic. The latter group is subdivided into several subgroups, the major of which are vitamins (A, E, C), enzyme cofactors (Q10), minerals (zinc and selenium), peptides (glutathione), phenolic acids as well as polyphenols, sulfur compounds, lignin and phytic acid (Fardet, 2010; Shebis et al., 2013).

Flavonoids are the most powerful natural antioxidants, while vitamins E and C and carotenoids are weaker (Yashin et al., 2012). A precise chromatographic analysis has shown the presence of different carotenoids in plants, such as lutein and zeaxanthin (Masisi et al., 2015), as well as vitamin E. There are eight presently known natural isoforms of vitamin E: α-, β-, γ- and δ-tocophers, and α-, β-, γ- and δ-tocotrienols. Different fractions of the cereal crop grain contain an extensive chemical diversity of flavonoids (Pihlava et al., 2018). Phenolic compounds, along with flavonoids, are powerful antioxidants. Phenols are products of secondary synthesis, characterized by the presence of at least one aromatic ring with one or more hydroxyl groups, forming bonds from simple molecules to complex high-molecular polymers, and are divided into a number of subclasses: phenolic acids, flavonoids, coumarins and tannins (Multari et al., 2018).

Phenolic compounds in plants either exist in free form or are bound to cell walls. Only a small number of phenolic acids are found in free form (Pang et al., 2018; Adom and Liu, 2002; Liu, 2007; Yoshida et al., 2010). Bound antioxidants are linked with lignin, polysaccharides and proteins (Madhuji et al., 2006; Cai et al., 2015). The basic phenolic compounds in the main cereal crop species are ferulic, sinapic, caffeic and coumaric acids (Adom and Liu, 2002; Hosseinian and Mazza, 2009; Li et al., 2010; Gawlik-Dzik et al., 2012; Das and Singh, 2015; Zhu et al., 2015; Trehan et al., 2018). The analysis of wheat, barley, rye, oat, millet, rice, maize and sorghum grains has identified benzoic acid derivatives (gallic, salisylic, vanillic, syringic, protocatechuic and hydroxybenzoic acids) (Dykes and Rooney, 2007). Ferulic acid exists in free, conjugated and bound forms at a ratio of 0.1:1:100 (Adom and Liu, 2002), while sinapic acid is found mostly in conjugated form (Nicoletti et al., 2013). Bound fractions of the compounds in question make a decisive contribution to the grain’s antioxidant activity: 90% in wheat, 87% in maize, 71% in rice, and 58% in oats (Adom and Liu, 2002). The total antioxidant activity of grain fractions is an effect of various phenolic compounds (Fardet et al., 2008; Chen et al., 2018). It has been shown that in cereal crops the total content of those compounds in grain correlates well with the level of antioxidant activity (Zhou et al., 2004; Vao et al., 2010; Kaur et al., 2017; Chen et al., 2018; Shao et al., 2018).

Natural antioxidants are naturally originated aggregates of hydrophilic and hydrophobic metabolites, participating, as a rule, in defensive responses of cells to unfavorable abiotic factors and diseases. One illustration of this is that the oxidative stress caused by accumulation of reactive oxygen species leads to an increase in the concentration of antioxidants in plants (Wang and Frei, 2011; Gordeeva et al., 2018). For example, drought-resistant durum wheat cultivars manifested higher levels of phenols in their leaves under drought conditions than susceptible genotypes. The content of phenolic compounds in maturing kernels of drought-resistant cultivars was much higher under stressor conditions than in control conditions (Shoeva et al., 2017; Liu et al., 2018). Besides, antioxidant activity correlates with the resistance of plants to Fusarium pathogens and heavy metal ions (Shoeva and Khlestkina, 2018; Loskutov et al., 2019a).

Cereal crops are the most widespread type of plant-derived food, and the interest in their antioxidant properties as a source of food product enrichment is quite understandable. To date, in Russia there have been...
limited research efforts aimed at the antioxidant activity of the above-mentioned vital chemical compounds in cereals, so the results of such studies are described in a comparatively small number of publications (Yashin et al., 2012; Loskutov et al., 2016; 2019b; Polonskiy et al., 2016a; Khlestkina et al., 2017; Usenko et al., 2018; Konarev et al., 2019).

The role of antioxidants in human health preservation

The well-known free radical theory of ageing, in its essence, states that chronic conditions in a human organism are provoked by free radical damage over its lifetime. It leads to an increased risk of serious diseases and disabilities (Gupta and Prakash, 2015). Highly active free radicals are able to disrupt links within a DNA molecule or damage the genetic apparatus of cells which regulates their growth, thus causing oncological diseases.

A protective tool against the activity of free radicals is the natural antioxidant system, containing enzymatic and non-enzymatic substances that neutralize the harmful effect of reactive oxygen species (Yashin, 2008). It has been found that an oxidant addressed in the mitochondrion may serve as the inhibitor for the process of slow poisoning of an organism with reactive oxygen species. Today, such a substance under the name of SkQ1 has been synthesized on the basis of the antioxidants plastoquinone and decyltriphenylphosphonium. It has been shown that this compound can prolong the lifespan of various organisms: fungi, plants, invertebrates, fish and mammals, and may be used to treat animals for a number of age-related ailments (Skulachev and Skulachev, 2017).

There is proof for the postulation that an increase in consumption of various phenolic compounds contained in food products can reduce the risk of health problems because of their antioxidant activity (Shahidi and Ambigaipalan, 2015). More than two thousand years ago the famous Hippocrates said: “Let food be thy medicine…,” and it has never been truer than today. Indeed, in recent years the interest in alimentary antioxidants as tools to prevent a number of serious human diseases has obviously increased (Hurtado-Fernández et al., 2010).

Cardiovascular diseases are known to be the predominant cause of death in industrially developed countries. An initiating event in the case of atherosclerosis or induration of the arteries is oxidation of low-density lipoproteins. These aggregates are often deposited on vascular walls, entailing aggravation of cardiovascular disorders. By now, the processes of binding antioxidant polyphenols with low-density lipoproteins and serum albumin have been adequately studied (Poloni et al., 2019).

Differences in the antioxidant capabilities of various cereal crops have been experimentally proven to influence the antioxidant status of their consumers (Zduńczyk et al., 2006). For instance, it was shown that bound forms of barley grain phenols contribute much to the antioxidative and antiproliferative activity against cancer cells in the human liver (HepG2). The high concentration of these bioactive compounds in barley may be responsible for its usefulness in controlling widespread diseases, including cancer, cardiovascular disorders, diabetes and obesity (Zhu et al., 2015; Idehen et al., 2017).

Oat is characterized by the presence of a whole series of components with increased antioxidant activity, including such unique chemical compounds asavenanthramides (Loskutov, 2007; Martinez-Villaluenga and Penas, 2017; Chen et al., 2018; Leonova et al., 2019). The content of these compounds in different oat products varies from 9.2 to 61.8 mg/kg (Wu et al., 2018) or within the range of 2–82 μg/g, respectively calculated for wet or dry weights. Mean consumption ofavenanthramides with food by the population varies from 0.3 to 2.1 mg/day, which is considerably less than the amount used to analyze the biological effects ofavenanthramides on humans (Pridal et al., 2018). Experiments with rats have shown that it is possible to maintain a higher level of these antioxidants in their organism by repeated feedings (Koenig et al., 2011). Clinical trials on people have confirmed that an oat grain withavenanthramides possesses antiphlogistic, antiallergic and antioxidative properties, reducing the expression of ischemic heart disease (Gao et al., 2015). It has become evident by employing oat cultivars in a study that grain phenols affect the digestibility of starch and transport of glucose in the intestines, and may serve as a modulator of glycemic response in food products (Li et al., 2017). Fatty acid content and nutritive value have been analyzed in naked oat cultivars. The results have proven that the tested cultivars may be regarded as useful sources of valuable oil, which plays an important role in preventing cardiovascular diseases (Kourimská et al., 2018). It should be additionally mentioned that oat and barley grains demonstrate high contents of not only antioxidant compounds but also low-molecular β-glucans (Loskutov and Rines, 2011; Loskutov and Polonskiy, 2017). The latter can serve as natural antioxidants and, as shown in experiments with healthy rats, function synergistically with soluble antioxidants, thus reducing peroxidation of lipids in animal blood plasma (Du and Xu, 2014; Sucheka et al., 2015). By now, however, the physiological significance of oat antioxidants has not yet been studied thoroughly enough (Liu, 2010).

The research on the antioxidative potential of cereal crops involved various underutilized crops—rye, spelt, primitive and wild wheat. It appeared that a majority of these cereal crops revealed higher antioxidative properties in human cell culture than conventional wheat cultivars (Akkoc et al., 2019).
Whole-grain groats of cereal crops are a good source of many antioxidants, having a high antioxidative potential in vitro: vitamin E, folic acid, phenolic compounds, carotenoids, phytochemical compounds, such as phenolic acids, carotenoids, tocopherols, flavonoids, aldehydes, chlorogenic, phytosterols and lignans (Lutheria et al., 2015). Wheat and barley grain samples have shown strong anti-inflammatory and antiproliferative potentials. Whole-wheat flour extracts were found to inhibit the proliferation of the HT-29 adenocarcinoma cell line (Ideenhen et al., 2017). It was established that inclusion of whole-grain bread in the diet lessened the risk of a heart attack. The authors assumed that cereal crops, especially rye and oats, may have a beneficial effect on human health (Helnas et al., 2016).

The whole grain of cereals exposes its antioxidative properties in many respects due to the relative abundance of such bioactive compounds in hull and bran fractions (Luthui et al., 2019). The results of the research on oat cultivars showed that in most cases antiproliferative abilities of oat bran were higher than in corresponding whole oat grain samples (Chen et al., 2018). Measuring the antioxidant activity of phenolic extracts from rye whole grain, bran and flour has distinguished rye bran as a source of animal phenolic antioxidants, which may potentially bring about positive aftereffects for human health (Andreasen et al., 2001). Consumption of oat bran with an increased level of avenanthramides has been shown to decrease damage in the aorta and produce an obviously beneficial effect upon cardiovascular disease prevention (Thomas et al., 2018). There are publications describing experimental testing of hypotensive and hypoglycemic properties of the bran produced from rice, wheat, oat, barley, sorghum, millet, rye and maize grain. It has been shown in the outcome that bran can reduce oxidative stress, prevent the risk of obesity, and alleviate cardiovascular complications (Patel, 2015). Thus, grain bran has become important for enrichment of food with antioxidants while developing functional products. Since the initial raw materials are not expensive, such products are available to the general public and can compensate for the deficit of bioactive compounds in the diet, enhance the resistance of an organism to unfavorable environmental stressors, and thereby extend the lifespan of the population.

**Antioxidant content in grain and bran of various cereal crops**

Among cereal crops, interspecific differences have been found in the aggregate content of antioxidants, specifically phenolic compounds as well as carotenoids and tocopherols. They manifested themselves when chemical extracts obtained from whole-grain oat, rye, barley,
maize, triticale, durum wheat and bread wheat were studied (Adom and Liu, 2002; Menga et al., 2010; Žilić et al., 2011). In their level of antioxidant activity, the cereal crop species were ranked in descending order as follows: naked barley, rye, naked oat, durum wheat, and bread wheat (Zielinski and Kozlowska, 2000; Ragaei et al., 2006; Zduńczyk et al., 2006; Žilić et al., 2011; Tufan et al., 2013).

Wheat samples were found to contain four tocots (β-tocotrienol, α-tocotrienol, β-tocopherol and α-tocopherol), while the grain of spring barley demonstrated the highest content of α-tocotrienol (Lachman et al., 2018). Cereal crops and their fractions (barley, covered oat and dehulled oat, oat bran, and triticale) were studied in vitro for the content of polyphenols and α-tocopherol and for their total antioxidant efficacy; among the studied cereals, the highest antioxidant activity was observed in barley, and the lowest in dehulled oat (Zduńczyk et al., 2006). The tocotrienol, tocol and lu-tein contents appeared to be higher in the whole grain of einkorn wheat (Triticum monococcum) than in common wheat (Hidalgo et al., 2009). After comparing the content of carotenoids in wheat samples with different grain colors, the lowest carotenoid content was registered in cultivars with blue kernels, while those with violet kernels had the same level as common wheat or higher. Lu-tein was the main carotenoid in wheat, and zeaxanthin dominated in barley samples (Paznocht et al., 2018). The barley genotypes were analyzed for the content of tocotols and of free and bound phenolics. Total tocol content in barley samples varied from 39.9 to 81.6 µg/g. In total, barley contained 64 compounds, including 19 phenolic acids and aldehydes, 9 flavonoid glycosides and 27 anthocyanins (Martínez et al., 2004).

Alkylresorcinols (antioxidants) were present in wheat (489–1429 µg/g), rye (720–761 µg/g), triticale (439–647 µg/g) and barley (42–51 µg/g), but absent in rice, oats, maize, sorghum and millet (Ross et al., 2003). In another work the content of alkylresorcinols and phe-nolic acids was analyzed in products of cereal crop spe-

Rye grain is known to be a rich source of various antioxidants, including phenolic acids, lignans and alkylresorcinols (Pihlava et al., 2018). It was shown on bread samples prepared from different rye cultivars that their antioxidant activity depended on the unique profile of anthocyanins, phenolics and other compounds in each genotype (Zielinski et al., 2007; Lopez-Martinez et al., 2009). High contents of ferulic acid and three important flavonoids, together with significant antioxidant activity, were registered in the grain of maize. This crop may be regarded as a potential source of antioxidants in functional food products (Adom and Liu, 2002; Žilić et al., 2011; Guo and Beta, 2013; Das and Singh, 2015).

Chemical compounds possessing antioxidant activity are unevenly distributed within the kernel. This is confirmed by the results of numerous analyses (Zhou et al., 2004). In one of such works kernels of naked barley cultivars were cut into five layers to measure the total content of soluble phenolic compounds and total anti-
oxidant activity. The total content of soluble phenolics was found to decline from the outer layer to the inner structures of the endosperm (Gong et al., 2012; Ndolo et al., 2013). Antioxidant activity was assessed in different fractions of the milled grain of durum and bread wheat cultivars. It appeared that with the rising of the milling degree this activity considerably decreased, and the highest antioxidant activity was registered in the 10–20 % milling fraction (Liyan-Pathirana et al., 2006). The grain of covered barley cultivars was gradually de-hulled, and 5% of its weight was removed with each of the eight processing cycles. The total antioxidant activity reached its maximum in the 15–25 % mass fraction of grain (Blandino et al., 2015). The barley genotypes were studied for the content of tocots in different milling fractions. The results showed that the highest content of these antioxidants was in the 5–10 % mass fraction (Badea et al., 2018). The barley cultivars were divided into seven fractions and then extracted with 80 % methanol. For both cultivars, the maximum content of phenols was found in the most external fraction (Madhuji eth al., 2006). Similar results were obtained for wheat cultivars (Sovrani et al., 2012).

Studies on wheat bran and flour found that the bran fraction contained much higher concentrations of various antioxidants (Liyan-Pathirana and Shahidi, 2007; Žilić et al., 2011). The results of experiments that involved cultivars of wheat and barley demonstrated that for all genotypes the antioxidant activity level in the bran fraction was 3–5 times higher than the corresponding one in the flour fraction (Siebenhandl et al., 2007). The cultivars of winter rye were employed to show that the content of antioxidants in bran was higher than in flour (Goncharenko and Timoshenko, 2014).

Kernels of barley samples grown for three years were analyzed for the total content of folic acid. The
outer layers and those containing the germ demonstrated its highest content (Edelmann et al., 2012, 2013). The research performed on barley cultivars showed that the total content of phenols and antioxidant activity were higher in the outer bran fractions. However, the distribution of individual polyphenols and lipophilic compounds varied within the kernel; for example, ferulic acid and procyandin were not found in the flour fraction (Gangopadhyay et al., 2018). Phenolics were extracted from barley hulls obtained in the process of milling. The content of p-coumaric and ferulic acids appeared to be high, which confirms the high value of barley hull as a source of natural antioxidants (Hajji et al., 2018). It was shown that the amount of phenolic acids in the grain of covered and naked barleys varied, and higher levels of these compounds were observed in hulls (HoltekJølen et al., 2006).

The bran of rice, wheat, oat, barley, sorghum, millet, rye and maize contained phenolic acids (ferulic acid), flavonoids (anthocyanins), vitamins (carotenoids and tocols), folates and other compounds (Guo and Beta, 2013; Patel, 2015). Preparations isolated from rye bran manifested higher antioxidant activity, despite the lower total level of polyphenols (Rosicka-Kaczmarek et al., 2018).

Other research proved that a majority of antioxidants in the grain composition were contained in bran and the kernel germ fraction. For example, in whole-grain flour, germ fraction and bran there were 83% of phenolics and 79% of flavonoids (from their total content), 78% of the total zeaxanthin and 51% of the aggregate lutein (Liu, 2007). In research on durum wheat the highest content of phenols was registered in coarse bran (Nicoletti et al., 2013). The case study of barley, oat, wheat and maize demonstrated that the antioxidant activity of carotenoids in the aleurone fraction was 50% of that in the germ fraction (Ndolo et al., 2013). For several samples of wheat bran, the equivalent antioxidant capacity was identified in decreasing order: wheat bran powder ≥ wheat bran with malt flavor ≥ wheat bran alone ≥ bran breakfast cereal > tablet of bran > tablet of bran with cellulose (Martinez-Tome et al., 2004).

Since phenolics concentrate in outer layers, bran obtained from grain processing may be used as a natural source of antioxidants and as a value-adding product for functional food ingredient production (Liyana-Pathirana et al., 2006). Today, cereal bran, a by-product of grain processing, has won a crucial status in functional food recipes. It has been recognized as a reservoir of non-starch carbohydrates (arabinoxylan and β-glucan), phenolic acids (ferulic acid), flavonoids (anthocyanins), oils (γ-oryzanol), vitamins (carotenoids and tocols), oligosaccharides and sterols (Patel, 2015). It should be mentioned, however, that there are publications testifying to a high content of antioxidants in the aleurone layer of wheat grain, meaning, for the most part, a relatively large amount of phenolics, first of all of ferulic acid, in this fraction (Anson et al., 2008); or to a high content of antioxidants in germ fractions of barley, maize and wheat kernels (Masisi et al., 2015).

### Dependence of the content of antioxidants in grain on the genotype and cultivation conditions

The content of antioxidants in the kernel is influenced by the plant genotype and growing conditions. Some authors have concluded that the effect of environments on antioxidant activity is greater than that of the genotype. For example, a majority of oat cultivars manifested higher content of α-tocotrienols and higher antioxidant activity when they were cultivated on clay soils (Broeck et al., 2016). In another study, analysis of the content of av- enanthamides and the antioxidant activity in oat grain showed that the effect of environments was much higher than the role of the genotypes or interaction between these two factors (Li et al., 2017). The effect of sowing time on the content of antioxidants was studied in the whole-grain flour of colored maize genotypes. Significant influence of environmental conditions was shown for the period of grain formation; with this in view, early-spring sowing could provide advantages for the content of some phenolic acids in maize (Giordano et al., 2018). Application of nitrogen fertilizers for two years to the soil where einkorn wheat was grown increased the content of protein and phenolics in grain. A similar but less obvious effect was observed for the concentration of tocols in grain (Hidalgo and Brandolini, 2017). In order to assess the effects of the genotype, the growing environment, and their interaction on the total content of phenolics in cereal crops, the composition of chemical extracts from whole-grain durum and bread wheat, oat, barley and triticale was analyzed (Menga et al., 2010). In order to disclose the differences between local and advanced cultivars, antioxidant activity and the total content of polyphenols and flavonoids were measured in the grain of durum wheat and bread wheat grown for two years on one and the same plot. The main factor that determined the qualitative profile of polyphenols and the grain’s antioxidant activity was the temperature regime during the 30 days before harvesting; for example, high temperatures caused a decline in the content of polyphenols in the grain (Heimler et al., 2010). Wheat and barley were studied to show that high temperatures and drought throughout the growing season were accompanied by more active biosynthesis of carotenoids (Paznocht et al., 2018), while abundant rainfall and lower temperatures contributed to an increased tocol content in most cultivars (Lachman et al., 2018). Comparison was made in rye cultivars between the effects of conventional and organic...
cultivation practices to assess the content of phenolics as well as antioxidant and antihyperglycemic properties using the in vitro model. Rye grown in compliance with organic practices was found to have higher inhibiting activity of α-amylase and higher contents of ferulic and benzoic acids (Mishra et al., 2017).

A number of authors have concluded that both the genotype and environmental conditions produce an effect on the content of antioxidants. For example, the content of phenolics in the grain of durum wheat was found to depend mostly on environmental conditions, while the content of yellow pigments and the total antioxidant activity level were essentially influenced by genetic factors (Martinia et al., 2015). The total antioxidant capacity of barley and oat grain was subject to the effect of both environmental factors (weather conditions, fertilization, etc.) and the genotype (Polonskiy et al., 2016a; Mareček et al., 2017). To assess the effect of the genotype, year and place of growing on the content of protein, lipids, tocol and lutein in whole-grain flour, samples of einkorn wheat and samples of common wheat were cultivated for two years in four different places in Italy. It appeared that the genotype and the year of cultivation had a significant impact on the contents of protein, tocotrienol and lutein, but the amounts of tocopherol and lipids depended solely on the genotype (Hidalgo et al., 2009). The results procured during two years of durum wheat cultivation showed higher contents of phenols and antioxidant enzymes and higher antioxidant activity in cv. ‘Saragolla’ than in cv. ‘Cappelli’. However, the effect of the year of cultivation, which depends to a sizeable extent on different precipitation regimes, was significant for a majority of the analyzed biochemical parameters (Graziano et al., 2019). The soluble fraction of phenolics in various wheat cultivars was found to be mainly determined by the environment, while the major genotypic effect was observed in the bound forms present in great amounts in red-grain cultivars (Di Silvestro et al., 2017). The results of the grain antioxidant activity test involving winter rye cultivars showed that the total antioxidant content varied in different cultivars and under different weather conditions across the years of cultivation (Goncharsarenko and Timoshchenko, 2014). The effect of the genotype and growing conditions on the content of phenolics and antioxidant activity was analyzed in durum wheat cultivars grown in four different areas of Western Canada. Variability of antioxidant properties in genotypes suggests that it is possible to choose these quantitative characters for a breeding program; however, the observed significant changes caused by the environment can make this process more complicated (Mpofu et al., 2006).

When studying the effect of the genotype and growing conditions on cereal crops, wide variability was found among cultivars in the content of antioxidants in their grain. For example, the content of phenolic acids in spelt grain varied significantly across the tested cultivars within the range from 506.6 to 1257.4 µg/g dry weight (DW). The total content of ferulic acid varied from 144.2 to 691.5 µg/g DW. All analyzed spelt cultivars demonstrated their high antioxidant potential (Gawlik-Dziki et al., 2012). The study of the content of lipophilic antioxidants in bread wheat, durum wheat, spelt and einkorn wheat showed that concentrations of these compounds are determined mainly by genetic factors (Ziegler et al., 2016). The levels of antioxidants (sterols, tocols, avenanthramides, folates and phenolic acids) were measured and their composition was analyzed in the grain of oat cultivars (covered and naked) grown under similar conditions for one year. Tocol, phenolic acid and avenanthamide concentrations were found to have more than twofold variation among the cultivars (Shewry et al., 2008). In another study dedicated to barley antioxidants, cultivars were identified for higher levels of these compounds in grain, which confirmed realistic prospects of such a breeding trend for barley (Andersson et al., 2008). Grain analysis in various barley cultivars grown for three years showed that the total content of folic acid varied across cultivars (Edelmann et al., 2013; Do et al., 2015). By now, oat cultivars have been identified with maximum totals of avenanthramides and phenolic acids in grain (Chen et al., 2018). The analysis of the effect produced by the genotype on phenolic acid biosynthesis in oat kernels demonstrated considerable variation in the contents of ferulic and coumaric acids and in the total amount of phenolics in different oat accessions (Alfieri and Redaelli, 2015). The diversity of maize genotypes in phenolic content and potential bioactivity may serve as a platform for the development of new productive maize genotypes with an obvious nutraceutical potential (Zavala-Lopez et al., 2018). A study was conducted to analyze the content of phenolic acids in the grain of modern commercial and local cultivars of bread wheat. The authors observed significant differences in the profiles of these chemical compounds between modern and local genotypes, the latter showing higher amounts of major phenolic acids (Gotti et al., 2018). The content of free, bound and total phenolics was assessed in the whole-grain flour of durum wheat cultivars, and the ability of the plants to survive water stress was analyzed. Under water deficit, the grain of the stress-resistant genotypes ‘Tamaroi’ and ‘Yawa’ demonstrated higher content of phenolic compounds than the reference, while the stress-sensitive genotypes ‘Bellaroí’ and ‘Tjikuri’ showed no significant changes (Liu et al., 2018). Cavallero et al. (2004) studied the effect of the genotype and the place of cultivation on the amount of tocols in covered and naked barley grain and found out that covered barley accumulated higher amounts of these bioactive compounds. It seems that today the grain’s antioxidant activity may be increased in barley (Chen et al., 2017). The content of basic lipo-
philic antioxidants (carotenoids and tocols) in kernels was assessed employing primitive wheat species and cultivated bread wheat to compare their potentials as donors of useful antioxidant properties (Hejtmánková et al., 2010; Lachman et al., 2013). Einkorn wheat demonstrated a sizeable effect produced by the genotype on its carotenoid and tocrol levels, which differed from those in emmer and bread wheat. In their research, Shewry and Hey (2015) ascertained that the highest amount of tocotrienols (74%) among different wheat species was contained in primitive species. Other authors opined that the noticeable spread of values in the content of tocopherol and tocotrienols among the studied wheat genotypes suggested that there was high potential for future breeding programs to develop definite wheat genotypes with health-enhancing properties (Hussain et al., 2012). However, although the content of carotenoids such as lutein is higher in primitive wheat species than in bread wheat, analyses have failed to confirm that local wheat varieties are generally 'healthier' than modern commercial cultivars (Tucakovic et al., 2015). Genetic analysis of the content of polyphenols and antioxidants made it possible to identify genes and loci controlling quantitative characters responsible for changes in the concentration of polyphenols. Identification of polyphenolic compounds and examination of their genetic bases in different rice cultivars are building the foundation for studying the nutricetive properties of the whole grain (Shao and Bao, 2015). Besides, work has recently started on barley and wheat to identify genes responsible for biosynthesis of various antioxidants — anthocyanins, flavonoids, melamins, etc. (Strygina et al., 2017; Shoeva et al., 2018; Strygina and Khestkina, 2019a, b).

Cereal crop breeding for increased content of antioxidants in grain

When cereal crops are being bred for higher levels of antioxidants in their grain, it is important to analyze and select source material for breeding. Many researchers regard the color of the outer hulls as a handy trait of the grain in the context of predicting its antioxidant activity. For example, a cultivar of barley with violet-colored kernels was reported to contain 11 anthocyanins, while only one anthocyanin was observed in black and yellow barley kernels. The bran of violet-colored barley showed the highest total antioxidant activity (Lee et al., 2013). Other researchers employed naked barley to demonstrate that antioxidant activity in pigmented forms was higher than in colorless ones (Gong et al., 2012). Colored forms of barley (black and blue), when compared with white forms, proved to be a potential source of phenolics and β-glucans, and possess the highest antioxidant capacity (Lin et al., 2018). The content of anthocyanins and correlations of the total phenolic content with the total antioxidant activity and inhibiting activity of α-glucosidase were studied in pigmented grains of red, violet and black rice, violet maize, black barley and black soybean. Black rice was found to have the highest content of phenolic compounds — 86 times higher than in red rice. In addition, black rice had the highest anthocyanin content and inhibiting activity of α-glucosidase (Yao et al., 2010). Measurements were made in the grain of red and white durum wheat genotypes grown in four different locations to assess the concentrations of phenolic acids and antioxidant activity. The highest values of the studied biochemical indicators were recorded in red wheat cultivars, while comparable durum wheat cultivars with white grain demonstrated the lowest levels (Mpofu et al., 2006). Extracts of wheat cultivars were compared to measure their antioxidant properties. The results showed that violet wheat had outstanding antioxidant activity, followed by red wheat and yellow wheat (Liu et al., 2018). The cultivars of red-grain wheat were identified as the most promising source materials for breeding high-value cultivars (Di Silvestro et al., 2017). Purple and blue wheat lines with high amounts of tocols, anthocyanins and phenolic acids in grain may be used for the development of new wheat cultivars, promising for health maintenance and suitable for organic farming (Lachman et al., 2018). It has been shown that blue and violet grains of spring wheat and maize are characterized by an increased content of total anthocyanins and tocols. Nine anthocyanins have been identified in violet-colored wheat, and ten in blue-colored maize (Žilić et al., 2019). The whole grain of maize genotypes differing in color was analyzed for the content of antioxidants. The light-blue genotype of maize contained more total phenols and ferulic acid than the other tested maize genotypes and showed the highest antioxidant activity (Žilić et al., 2012). The content of phenolics and the anthocyanin composition of grain were evaluated in cultivars of purple maze. Anthocyanin profiles were almost identical in different maize samples. Variations were observed only in the relative percentage of each anthocyanin (Montilla et al., 2011). The study of dark-hulled and white-hulled covered oat forms showed that the former had credibly higher levels of antioxidant activity (Vargach et al., 2016). Comparison among near-isogenic barley lines differing by the black lemma and pericarp (Blp) gene showed that black-pigmented lines had higher antioxidant activity in their grain. The analysis of lemma and pericarp transcriptomes in those near-isogenic lines identified differentially expressed genes, among which, along with the genes participating in black pigmentation, a gene presumably responsible for antioxidant capacity variations was found (Glagoleva et al., 2017). This gene encodes O-methyltransferase of caffeic acid, which catalyzes transformation of caffeic acid into ferulic acid — a powerful natural antioxidant.
Further works with near-isogenic barley lines differing by the black pericarp gene have shown that this trait is regulated by one or two genes (Gordeeva et al., 2019).

Grain quality improvement is an important task of plant breeding. Conventional screening techniques used to assess grain quality in cereals are too time-consuming, complicated, damaging, and poorly suited for the process of reproduction. Of high relevance, therefore, are research efforts aimed at the development of new analytical methods and indirect ways of assessing grain quality indicators, which will prove undamaging, simple and rapid. Since the use of chemical means to measure the content of phenolics, flavonoids and antioxidant activity is expensive and laborious, these food quality indicators could be assessed using a rapid and undamaging prognostication technique based on near-infrared spectroscopy (NIRS). Today, gauging models developed to predict the total content of such compounds are suitable for routine screening of large numbers of plant samples in breeding programs (Zhang et al., 2008).

To ensure progress in the breeding of cereal crops for increased antioxidant capacity, one of the requirements is to screen promising cereal cultivars and hybrids for the content of antioxidants in their grain. A number of successful attempts have been made to achieve this goal, and they are described in publications. In barley, for example, a positive correlation was demonstrated between the 1000 grain weight and the concentration of tocols in grain (Andersson et al., 2008), along with a negative correlation between the 1000 grain weight, on the one hand, and the content of ferulic acid and antioxidant activity level in grain, on the other (Goncharenko and Timoshchenko, 2014). Studying different barley cultivars helped to identity positive correlations between the concentration of dietary fibers and the level of phenolics in grain (Andersson et al., 2008) as well as between the filminess of grain and the total content of antioxidants in it (Polonskiy et al., 2016b).

The results of studies involving known cultivars of cereal crops and breeding achievements in the development of new high-yielding and high-quality cultivars rich in antioxidants enable producers to use them for making a wide assortment of functional products, capable of providing a favorable effect on the human organism and contributing to human health improvement.

**Conclusion**

The available data confirm the importance of antioxidants, which have a dietary, prophylactic and therapeutic effect on the human body. Physicochemical properties, chemical modifications and manufacturability open up clear prospects for the use of antioxidants in food, drugs and cosmetics, and in these global industries antioxidants will play an increasing role. Thus, the development of functional foods based on cereal grains involves obtaining high-yielding varieties with the maximum content and optimal chemical structure of antioxidants in combination with other quality indicators. Insufficient knowledge and inconsistency of the available data so far hinder progress in these areas of selection. Therefore, complex studies of the whole variety of cereal crops are necessary in order to isolate contrasting initial forms and create varieties for food and feed use.

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