AN EFFECT OF THE RECIPE COMPOSITION ON MINCED MEAT PROPERTIES

Elena. V. Tsaregorodtseva
Mari State University, Yoshkar-Ola, Russia

Abstract
The paper describes an experiment on the development of minced meat recipes for poultry-based semi-prepared products. The design principle included a search for optimal compatibility of recipe ingredients to develop a balanced meat system. The model recipes included meat from different animal and poultry species, by-products and dairy products. White and red turkey meat and chicken breast fillet provided recipes with complete animal proteins. Fat meat raw materials were partly replaced with milk fat. A semi-prepared product filled into an intestinal casing was named “sausages for grilling”. A technology of sausages for grilling was developed with the indication of the main control technological parameters for the production process and thermal treatment up to product readiness. The incoming control of raw material quality was carried out: dairy cream was assessed by acidity and pasteurization effectiveness; cheese by sensory indicators; meat raw materials by the pH value. The functional-technological properties of raw minced meat for sausages for grilling were compared before and after cooking by the pH level, moisture mass fraction, water binding capacity. The rheological properties of minced meat (adhesion, viscosity, shearing structural-mechanical properties) were studied. The expedition of introducing meat by-products and dairy ingredients into recipes of sausages for grilling to stabilize protein and fat in the meat system was substantiated. It was proved that replacement of the main raw materials in recipes with pork heart, ginger, cheese and chicken liver allows obtaining sausages for grilling with preservation of high quality indicators. Sausage sensory properties after grilling were analyzed.

Introduction
Historically, meat has been an important part of the typical human diet being an important source of macro- and micronutrients, including protein, fat, iron, selenium, folic acid, zinc and vitamins A and B12. According to the FAO forecasts, global meat production should additionally grow by 200 million tons by 2050 to correspond to the current forecasts for food demand [1].

Meat product manufacturers include simultaneously different types of animal and poultry meat into most minced meat recipes. Beef, pork, chicken and turkey meat, mutton and horse meat can have different weight proportions in the matrices of mixed minced meat, which gives an opportunity to produce meat systems balanced by the chemical composition and having different nutritional values [2]. A wide assortment of minced semi-finished products can be seen in retail display cases. These products are more often produced from pork and, consequently, contain significant amounts of intermuscular fat and speck, which is not recommended for people adhering to the healthy life style, as well as for people having problems with the digestive tract and cardiovascular system including atherosclerosis. A solution to this problem consists in the development of poultry-based semi-finished products with the moderate caloricity and high protein content [3].

Over the last years, changes in the food composition have been actively studied. The available base and different methods for recipe changes allow affecting the food profile and create high-quality products that are acceptable, prepared in a simple and economical way, correspond to the food legislation and are suitable for using in the industrial scale [4].

The perception of foods as wholesome is an important factor influencing food behavior of people that are prone to consciously restrict their nutrition to control appetite or weight [5]. Over the last years, researchers and the meat industry focused upon the development of low-fat meat products. However, meat products with low fat content (10% or lower) are tougher, less juicy and flavorful, darker, expensive and less acceptable than their analogs with higher fat content [6]. One of the options for producing minced meat for semi-finished products balanced by the chemical composition is introduction of turkey meat having functional properties [7] and turkey by-products [8] into recipes. Turkey meat has lower fat content and higher protein content than pork. Therefore, sausage meat that contains turkey meat can be the healthier solution compared to meat from other animal and poultry species [9]. The protein and fat content in turkey meat is 25% and 4%, respectively. Broiler chicken meat protein contains 92% of amino acids necessary for humans. The content of lipids in broiler chicken meat is about 11% and many of them are unsaturated. These peculiarities of the fatty acid composition of poultry fats determine the low

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temperature of their melting (lower than 40 °C), which ensures their good emulsifying capacity and assimilability by the human body [10]. Fat plays an important role in the development of the desired texture of meat products. The mass fraction of animal fats in a minced meat recipe can be regulated by the use of fats from dairy products [11]. Dairy cream imparts good technological properties to meat systems [12]. The protein composition of dairy cream, stability of fat globules and their resistance to agglomeration are influenced by thermal treatment. Pasteurized dairy cream has more stable fat globules and, therefore, is preferable for using in meat systems [13]. Addition of dairy cream with the increased fat content into recipes enables improving structural-mechanical properties, creating necessary consistency and harmonious taste of meat products [14].

Cheese, a dairy product produced by different methods, is often used in meat product technology providing multiple characteristics such as the unique taste, texture and aroma [15]. Semi-hard cheeses introduced into meat systems are distinguished by low moisture content, firm consistency and flavorful, strong taste. These cheese characteristics are taken into account when developing multi-component recipes [16].

To improve physico-chemical properties and sensory characteristics, plant raw materials [17] and dietary fibers [18] are introduced into minced meat. The use of the dry ginger powder in meat product recipes allows extending shelf-life. The expediency of using ginger for increasing safety and controlling microbial growth in chicken meat was proved. Fermented ginger paste causes reduction of pH in chicken meat from 5.66 to 4.73 and moisture content from 76% to 72%. The paste from fermented ginger can control the growth of spoilage microorganisms and demonstrates the high potential for the large-scale industrial application in manufacturing products from chicken meat [19]. It was shown that ginger can be considered a potential replacement of nitrite both for color formation and for inhibition of the growth of Salmonella [20].

The aim of the study was to develop recipes and technologies for mixed minced meat from different types of meat raw materials and dairy products. Addition into minced meat recipes of pork, by-products, dairy ingredients instead of chicken skin confirmed the hypothesis about preservation of functional properties in minced meat and achievement of high sensory characteristics in the finished product. The obtained information can be used to determine product strengths compared to analogs. Comparison of functional-technological properties of experimental minced meat and finished products allows evaluating and revealing ways for improving sensory properties that influence consumer preferences.

**Objects and methods**

The recipe development, production and quality assessment of samples of sausages for grilling were carried out in the Department of Meat and Dairy Product Technology according to the scheme presented in Figure 1.

The composition of the minced meat recipes under development is presented in Table 1. The following main raw materials were used in the recipes: broiler chicken meat and chicken skin, turkey meat, pork heart, chicken liver, pork belly and speck, semi-hard cheese, dairy cream with 20% fat. The auxiliary materials included fresh garlic, edible salt, sugar, ground white pepper, cardamom, ground ginger, ground paprika. The recipes of the model minced meat are presented in Table 1.

At the stage of mixing, 20% of drinkable water and 1 kg of salt per 100 kg of the main raw materials were added for preliminarily salting. Water addition was not envisaged by the recipe of the control sample according the technical specifications for the product. Part of garlic and sugar was replaced with ground cardamom, ginger and paprika in the recipes of the samples. Spices were not used in the control sample recipe; garlic was added in an amount of 2% of the main raw material weight.

The basis of the meat constituent in the control sample recipe was white meat of broiler chicken breast fillets (50%) and red meat of turkey thigh (38%). In sample No. 1, broiler chicken breast fillets were replaced with pork heart in an amount of 10%, the volume of meat from turkey thigh was reduced by 8% and chicken skin was completely removed from the recipe replacing it with pork belly (17%). Chicken skin was replaced with ingredients containing easily assimilable animal fats in all experimental samples. Skin was replaced with pork speck in sample No.2, with cheese in sample No.3 and partly with pork belly and chicken liver in sample No.4. To impart juiciness and tenderness to the finished product, dairy cream was added into the model sausage meat in samples No.1, No.2, No. 3 in an amount of 3% instead of broiler chicken breast fillets. Sausages were stuffed into natural casings (pig small intestines).
Preparation of components for sausages

Broiler chicken breast fillets, turkey breast fillets, turkey thighs (manual boning, grinding in a grinder with a plate hole diameter of 8 mm)

Ageing in salting 24 h at a temperature of 4 °C

Ground spices (sieving, composing a mixture of spices, mixing)

Garlic (cleaning, washing in cold water, grinding in a grinder with a plate hole diameter of 8 mm)

Speck (freezing at a temperature of -12°C, grinding in a speck cutting machine with a plate hole diameter of 8 mm)

Pork belly (sub-freezing at a temperature of -12°C, grinding in a cutting machine with a plate hole diameter of 8 mm)

Dairy cream, 20% fat (determination of acidity, pasteurization effectiveness)

Cheese “Russian Emperor” (cutting into cubes with a size of 10x10 mm (sensory evaluation)

Ground ginger (sieving)

Chicken liver (trimming, washing in cold water, draining, grinding in a grinder with a plate hole diameter of 8 mm)

Dairy cream, 20% fat (determination of acidity, pasteurization effectiveness)

Pork heart (trimming, removal of membranes, vessels, streaks, washing in cold water, draining, grinding in a grinder with a plate hole diameter of 8 mm)

Cheese “Russian Emperor” (cutting into cubes with a size of 10x10 mm (sensory evaluation)

Pork heart (trimming, removal of membranes, vessels, streaks, washing in cold water, draining, grinding in a grinder with a plate hole diameter of 8 mm)

Sausage meat preparation

Division of sausage meat into 5 parts. Determination of functional properties of sausage meat (pH value, rheological indicators: adhesion, viscosity, moisture mass fraction, WBC)

Sausage meat preparation

Control sample “With garlic”

Sample No. 1 “With pork heart”

Sample No. 2 “With ginger”

Sample No. 3 “With cheese”

Sample No. 4 “With chicken liver”

Stuffing sausages for grilling into natural pig small intestine, casing diameter 40 mm, length 15cm

Settling, 2 h, at a temperature of

Freezing from a temperature of 25 °C to a core temperature of -6 °C

Storage: at a temperature of -18 °C for 6 months; at a temperature of -12°C for 3 month

Quality control of manufactured product

Determination of rheological indicators - ultimate shear stress

Determination of physico-chemical indicators - product pH value, moisture mass fraction

Evaluation and comparison of sensory indicators (appearance, color, odor, taste, consistency, juiciness).

Statistical processing of obtained data

Substantiation of economic efficiency of recipes of sausages for grilling being developed

Figure 1. Scheme of the experimental investigations
Table 1. Recipes of minced meat for sausages for grilling

| Unsalted raw materials, kg | Control sample | "With garlic" | "With pork heart" | "With semi-hard cheese" | "With chicken liver" |
|---------------------------|----------------|---------------|-------------------|------------------------|---------------------|
| Broiler chicken breast fillets | 50 | 40 | 40 | 45 | 40 |
| Turkey breast fillets (white meat) | — | — | 40 | — | 25 |
| Turkey thighs (red meat) | 38 | 30 | — | 35 | — |
| Chicken skin | 12 | — | — | — | — |
| Pork heart | — | 10 | — | — | — |
| Chicken liver | — | — | 17 | — | — |
| Pork speck | — | — | — | 17 | — |
| Pork belly | — | 17 | — | 17 | — |
| Semi-hard cheese | — | — | — | 17 | — |
| Drinkable dairy cream, 20% fat | 3 | 3 | 3 | 3 | — |
| TOTAL | 100 | 100 | 100 | 100 | 100 |

Spices and herbs per 100 kg of unsalted raw materials, kg

| Fresh garlic | 2 | 0.4 | 0.6 | 0.2 | 0.4 |
| Edible salt | 1 | 1 | 1 | 1 | 1 |
| Granulated sugar | 0.25 | — | — | — | — |
| Ground white pepper | 0.3 | 0.3 | 0.1 | 0.3 | 0.3 |
| Cardamom | — | 0.3 | — | — | 0.3 |
| Ground ginger | — | — | 0.5 | — | — |
| Ground paprika | — | — | 0.3 | — | — |
| Water, % | — | 20 | 20 | 20 | 20 |
| Yield, % | 103.55 | 102 | 102.2 | 101.8 | 102 |

To determine physico-chemical, structural-mechanical and other indicators of the initial raw materials, ingredients, minced meat and finished products, standard and modified analytic methods and equipment were used. Moisture mass fraction in minced meat and finished sausages was determined by the thermal gravimetric method using a drying apparatus APS-1 (Russia). With that, moisture mass fraction was calculated by the difference in the mass of the initial and dried samples. To determine pH of meat raw materials and minced meat, pH-meter of the model 2696 (Russia) was used. A range of pH measurement was 0 to 14, precision 0.02 pH units. Minced meat viscosity was measured on the Brookfield viscometer RVDVE with RV 7 spindle (USA). A range of viscosity values was 100 to 13,000,000 mPa·s, rotational speed was 0.3 to 100 rpm. Viscosity was measured at 2 rpm. Shearing structural-technical properties of the finished product were measured on the laboratory conical plastometer CP-3 (Russia). Detection limit for ultimate shear stress was up to 1 MPa. The adhesion level was determined on the unit for stickiness measurement by S. Tishkevich. Water binding capacity (WBC) of minced meat was determined by the pressing method and then by calculation. Sensory evaluation of finished products after grilling was carried out by the descriptive (profile) method. Cream acidity was determined by the titrimetric method, pasteurization effectiveness by the peroxidase reaction. Cheese quality was assessed by appearance of a cheese wheel, consistency, taste and odor, color, pattern on the cut surface of the cheese.

Statistical processing of the experimental results was carried out according to [24]. With that, the arithmetic mean and standard deviations were calculated. Then, for these samples, the standard error of the arithmetic mean deviations and limits of its confidence interval were determined with account for the Student’s t-coefficient (n, p) at the significance level of 95% (p = 0.05) and the number of measurements. Then, the significance of differences between mean values in the experimental and control samples were assessed by the p-value in the variant of the two-sample unpaired t-test with uneven dispersions. Differences were considered significant when inequality P ≥ 0.05 was true.

Results and discussion

Dairy cream (20% fat) was introduced into the model minced meat recipes in an amount of 3% of the main raw material mass. The incoming control of dairy cream acidity showed the level of 18 °T, which indicated their freshness and wholesomeness. When determining pasteurization effectiveness, a change in the color of the tube content was not noticed; therefore, peroxidase was broken down and dairy cream was pasteurized correctly at the high temperature.

The recipe of sample No.3 contained semi-hard cheese in an amount of 17% of the main raw material mass. When assessing appearance of a cheese wheel, the uniform and strong condition of the crust and paraffin layer was observed. Consistency was moderately elastic, homogeneous throughout the wheel. Taste and odor were cheesy, slightly acidic. The pattern on the cut surface consisted in eyes of the irregular and angular shape that were uniformly located throughout the cheese mass. The color was in a range from white to light yellow. Cheese did not pass its shelf life date and the product was made according to the requirements of the standard.

To classify meat raw materials according to quality groups, hydrogen ion concentrations in thigh and breast muscles were measured immediately after boning poultry carcasses.

Changes in the pH values demonstrate meat system stability and indicate the development of irreversible protein aggregates and the level of meat raw material ageing [25]. It was established that after slaughter the pH level dropped in

1 GOST 3624–92 "Milk and milk products. Titrimetric methods of acidity determination". Moscow: IPK Standards Publishing House, 2004. — 8 p. (In Russian)
2 GOST 3623–2015 "Milk and milk products. Methods for determination of pasteurization". Moscow: Standartinform, 2016. — 12 p. (In Russian)
3 GOST 33630–2015 "Cheese and processed cheese. Methods for control of organoleptic properties". Moscow: Standartinform, 2016. — 58 p. (In Russian)
broiler meat (drumsticks) from the initial value of 6.18 to the ultimate value of 5.96 at 24 hours after slaughter [26]. For turkey meat, pH was 5.93 to 6.0, and in turkey fillet 6.20 (normal) and 6.04 (pale) [27]. In the present study, the pH value in turkey meat was 5.94, in broiler chickens 5.96, which corresponds to the data of foreign scientists mentioned above. The indicators allow making a conclusion about classification of meat as the NOR quality group and the expediency of using poultry meat in the technology of sausages for grilling.

At the stage of minced meat preparation, the pH level was measured again, minced meat properties were analyzed (Figure 2).

Addition of dairy ingredients, by-products, ginger, salt and spices into the experimental minced meat samples did not influence changes in the pH level in raw minced meat. The significant difference between the samples by the level of hydrogen ion concentration was not revealed.

The rheological properties of meat systems are determined by the solubility of muscle protein, a size of minced meat particles, viscosity, capacity to bind water, fat and other minced meat constituents [28]. It was found in the rheological investigation of minced meat (adhesive properties, Figure 3) that the highest adhesion level (399.25 ± 10.34) was in the control sample. Addition of water into minced meat led to a significant decrease in adhesion compared to the control. Addition of cheese into the recipe of sample No.3 facilitated maintenance of minced meat stickiness due to the content of milk fat in the cheese composition. With that, this indicator exceeded stickiness in samples No.1 and No.2 by 43.5 Pa and 34.25 Pa (P < 0.01), respectively. The lowest adhesion level was in sample No.1. This means that addition of pork heart into minced meat insignificantly reduces minced meat stickiness, and crumbly texture of the product is possible after thermal treatment.

In terms of rheological properties, structural rigidity and viscosity of raw minced meat play an important role in assurance of the right texture and consistency of the finished meat product. High viscosity of chicken-based minced meat ensures safe consistency of the finished product and can delay the rate of flow for food bolus during swallowing [29]. Absence of water in the recipe of the control sample also determined the high level of minced meat viscosity (532.40 ± 37.16 Pa·s) and strong minced meat structure to it (Figure 4).
meat structure ($P < 0.001$). The lowest viscosity level was in sample No.1 ($182.60 \pm 5.65 \text{ Pa} \cdot \text{s}$). This is significantly lower than in samples No.2 and No.4 by 62.8 and 60.8 Pa · s, respectively ($P < 0.001$), and in sample No.3 by 44.4 Pa · s ($P < 0.01$). Addition of pork heart into the minced meat recipe imparted a loose structure to it (Figure 4).

The experimental samples of minced meat significantly exceeded the control sample by the level of water binding capacity (WBC) ($P < 0.001$) (Figure 5). The authors [30] established that the use of ginger with the chicken breast as a model system facilitates water holding capacity, protein solubility, myofibril fragmentation, shear force reduction. A degree of myofibril fragmentation caused by the action of proteases in ginger is a technologically viable alternative to improve tenderness and yield of chicken breast. The data of our research confirm that addition of ginger in minced meat sample No.2 facilitated an increase in minced meat hydration by 15.12% compared to sample No.1, which recipe contained pork heart ($P < 0.01$). Addition of cheese (sample No.3) and chicken liver (sample No.4) into the recipes led to a significant decrease in WBC compared to minced meat sample No.2, which composition included ginger ($P < 0.05$).

Calculations of the moisture mass fraction in minced meat confirmed that the experimental samples exceeded the control by the moisture content ($P < 0.001$) (Figure 6). The moisture mass fraction in the experimental samples was determined by the product recipe. Sample 2 contained more free moisture than sample No.1 by 5.06% ($P < 0.01$). The moisture mass fraction was 3.12% and 3.96% higher ($P < 0.01$) in samples No.3 and No.4 compared to sample No.1. Therefore, addition of ginger into minced meat recipes facilitated binding higher amounts of moisture of the hydrophilic groups compared to addition of cheese and chicken liver.

The pH value, moisture content and rheological characteristics were measured in the finished product after grilling for 15 min. and following cooling (Figures 7, 8, 9).

Finished experimental samples had higher pH value than minced meat before thermal treatment. Significant differences between experiments were not found.

After grilling, the control sample retained the maximum values of ultimate shear stress (Figure 8).

Ultimate shear stress in the control sample was $300.73 \pm 25.63$, which was significantly higher by 160.6 and 162.39 Pa than in samples No.1 and No.4 ($P < 0.05$) and by 134.23 Pa ($P < 0.01$) than in sample No.3. Sausages for grilling made from the control sample had stronger and more resilient consistency compared to the control samples.

Results of the moisture mass fraction measurement in the finished product are presented in Figure 9.

The highest value of the moisture mass fraction (67.34%) was established in sample No.3 ($P < 0.01$). A significant difference between samples No.2 and No.3 by this indicator was not established. Moisture losses upon bringing to culinary preparedness were in a range from 35% in the control sample to 28% in the experimental samples.
Grilling made from the control sample had stronger and more resilient consistency compared to the control samples. The ultimate shear stress in the control sample was 300.73±25.63 Pa, which was significantly higher by 160.6 and 134.23 Pa (P<0.01) than in samples No.1 and No.4, respectively. The moisture mass fraction measurement in the finished product is presented in Figure 9. The highest value of the moisture mass fraction (67.34%) was established in sample No.3 (P<0.01). Significant differences between experiments were not found.

Methods for profile analysis allow quantitative assessment and graphical description of the whole spectrum of sensory properties of the meat product. The profile method gives an opportunity to distinguish competitive products from each other by the individual peculiarities of taste, aroma and consistency. When evaluating an appearance of the sausages for grilling, the tasting panel paid attention to uniformity of grilling, tightness of the casing adherence to the surface of the presented samples, and other characteristics. It was noted that this indicator corresponded to the norms in the control and experimental samples and did not have significant differences (Figure 10).

When evaluating color on the cut surface, the tasters noted a difference between samples No. 1, 2 and 3. Samples No. 2 and No.3 exceeded sample No.1 by 11.8% (P<0.05). According to the tasters' opinion, dark inclusions of the pork heart in sample No.1 caused the negative visual perception. Evaluating product aroma, the taste panel noted that samples No.3 and No.4 exceeded sample No.1 by 0.75 and 0.33 points, respectively (P<0.01) or by 15% and 6.6%. In sample No.3, odor was conditioned by introduction into the product recipe of semi-hard cheese, which was specially intended for grilling and imparted pronounced cream-milk odor that was pleasant for the olfactory organs. In sample No.4, odor typical for liver was noticed, which was also very pleasant, delicate and hardly noticeable.

Properties of meat product texture influence human perception of finished product consistency. Textures,
which are difficult to process in the mouth, are less preferable for people. Changes in meat product texture from juicer, softer and more uniform to harder and lumpy significantly reduce the consumption rate and energy intake, affect food behavior and, consequently, health [31].

Evaluating product consistency, the tasting panel observed the differences in samples No.1 and No.2. Sample No.2 exceeded sample No.1 (P < 0.05) by 0.58 points or 11.6%. Due to inclusion of heart, rough and crumbly consistency in sample No.1 was conditioned by the by-product structure, which did not become tender even after thermal treatment. Firm and resilient consistency was noticed in sample No.2 as ginger can bind the minced meat structural components between themselves into the uniform monolithic structure. The significant differences were not found between all other experiments and the control; the samples corresponded to the requirements of the standard and had firm and homogeneous consistency.

In terms of taste, the experts preferred samples No. 2,3,4. Samples No.2 and No.3 exceeded sample No.1 by 0.58 and 0.66 or 11.6% and 13.2%. In sample No.1, the specific flavor of pork heart was significantly different from astrigent flavor of ginger and pungent flavor of cheese (P < 0.05). Sample No.4 had more pronounced flavor of chicken liver compared to sample No.1 with inclusions of pork heart with a difference of 0.75 points or 15% (P < 0.01).

The experts noticed the highest juiciness in samples No.3 and No.4 compared to sample No.1 by 0.66 (13.2%) (P < 0.01) and 0.58 points or 11.6% (P < 0.05), respectively. Minced meat with cheese and chicken liver have the higher water holding capacity and can satisfy the consumer requirements in terms of finished product juiciness.

Statistical processing of all points showed that tasters preferred sample No.3, which exceeded the control sample and sample No.1 in terms of sensory characteristics by 0.28 (P < 0.05) and 0.35 points (P < 0.01). The second place was given to sample No. 4, which exceeded the control sample and sample No.1 by 0.27 and 0.34 points (P < 0.05). The third place was occupied by sample No.2, which exceeded sample No.1 by 0.33 points (P < 0.05). Experimental samples of sausages for grilling with cheese, chicken liver and ginger turned to be more attractive by taste characteristics and all other sensory indicators than sausages with pork heart.

Conclusion

When evaluating color on the cut surface, the tasters noted a difference between samples No. 1, 2 and 3. Samples No. 2 and No.3 exceeded sample No.1 by 11.8% (P < 0.05). According to the tasters’ opinion, dark inclusions of the pork heart in sample No.1 caused the negative visual perception.

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tes mellitus. *Candidat of Agricultural Sciences, Docent, Docent, Chair “Meat and dairy product technology”, Mari State University, 1 Lenin Square, 424000, Yoshkar-Ola, Russia. Tel.: +7–902–739–85–94, E-mail: elena-zaregorodtseva@yandex.ru https://oricid.org/0000–0002–7715–5380

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17. The author declare no conflict of interest.

AUTHOR INFORMATION

Elena V. Tsaregorodtseva — candidate of agricultural sciences, docent, docent, Chair “Meat and dairy product technology”, Mari State University, 1 Lenin Square, 424000, Yoshkar-Ola, Russia. Tel.: +7–902–739–85–94, E-mail: elena-zaregorodtseva@yandex.ru

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