

Scientific Works of University of Food Technologies

VOLUME LXIII ISSUE 1

2016

© Scientific Works of University of Food Technologies Volume 63, Issue 1 ISSN 1314-7102

The papers in the yearbook are peer-reviewed and approved by the Editorial Board.



VOLUME 63 ISSUE 1 THEMATIC AREAS

- Food Science, Technology, Biotechnology, Ecology and Toxicology
- New Aspects of the Tourism Industry, Learning, Economy and Management of Food and Biotech Industry
- Theoretical Foundations and Development of Engineering in Food and Biotechnology- Industries

EDITORIAL BOARD

Editor-in-chief:

Prof. Eng. Stefan Dragoev, DSc., Corresponding Member of Bulgarian Academy of Sciences – University of Food Technologies – Plovdiv, Bulgaria

Honorary editors:

Prof. Eng. Maria Baltadjieva, DSc., Academician of Bulgarian Academy of Sciences -Applied Scientific laboratory for milk and milk products LB Lact - Plovdiv, Bulgaria Prof. Tsvetan Tsvetkov, DSc., Academician of Bulgarian Academy of Sciences - Institute of Cryobiology and Food Technologies, Agriculture Academy - Sofia, Bulgaria

Prof. Atanas Atanasov, DSc., Academician of Bulgarian Academy of Sciences - Selection Genome Center - Sofia University St. Kliment Ohridski - Sofia, Bulgaria

Foreign Members of the Editorial Board:

Prof. Wolfram Schnaeckel, PhD, D.H.C. – The Anhalt University of Applied Sciences – Köthen (Bernburg), Germany

Prof. Pascal Degraeve, PhD - University "Claude Bernard" Lion1 - Lyon, France

Prof. Marek Sikora, PhD - Agricultural University - Krakow, Poland

Prof. Paraskevi Mitliagka, PhD - Trakia University of Western Macedonia - Cuzani, Greece Prof. Eugenee Bitus, DSc. - Moscow State University of Technology and Management "C.G. Razumovskii" - Moscow, Russia

Prof. Alexander Akulich, DSc. - Mogilev State University of Nutrition and Food Supplies - Mogilev, Belarus

Prof. Yassin Uzakov, DSc., Academician of Kazakhstan Academy of Sciences - Almaty Technological University - Almaty, Kazakhstan

Prof. Asan Ospanov, DSc. - Eurasian Technological University - Almaty, Kazakhstan Prof. Dimche Kitanovski, PhD - University "St. Kliment Ohridski ", Faculty of Biotechnical Sciences - Bitola, Macedonia

Prof. Aco Kuzelov, PhD - University "Goce Delchev", Faculty of Agriculture - Shtip, Macedonia

Assoc. Prof. Galina Billa, PhD - National University of Food Technologies - Kiev, Ukraine **Bulgarian Members of the Editorial Board:**

Prof. Eng. Atanas Pavlov, DSc., Corresponding Member of Bulgarian Academy of Sciences – UFT - Plovdiv

Prof. Eng. Albert Krustanov, DSc. - UFT- Plovdiv

Prof. Eng. Stepan Akteryan, DSc. - UFT- Plovdiv

Prof. D.Sc. Bojidar Hadgiev, DSc. - UFT- Plovdiv

Prof. Eng. Katya Valkova-Jorgova, PhD - UFT- Plovdiv

Prof. Vyara Ivanova-Pashkulova, PhD - UFT- Plovdiv

Prof. Eng. Marianna Baeva, PhD - UFT- Plovdiv

Prof. Eng. Stefan Stefanov, PhD - UFT- Plovdiv

Prof. Eng. Lena Kostadinova, PhD - Plovdiv UFT- Plovdiv

Assoc. Prof. Eng. Georgi Kostov, DSc. - UFT- Plovdiv

Assoc. Prof. Eng. Venelina Popova, DSc. - UFT- Plovdiv

Assoc. Prof. Eng. Hristo Spasov, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Cyril Mihalev, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Hristo Nikolov, PhD - UFT- Plovdiv

Assoc. Prof. Vesela Chalova-Jekova, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Maria Dushkova, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Veselin Nachev, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Plamen Nikovski, PhD - UFT- Plovdiv

Assoc. Prof. Eng. Nenko Nenov, PhD - UFT- Plovdiv

CONTENTS

I. Food Science, Technology, Biotechnology, Ecology and Toxicology

1.	Improvement of the Technological and Sensory Properties of Meat by Whey Marinating	7
	Dessislava B.Vlahova-Vangelova, Dessislav K. Balev, Stefan G. Dragoev, Gergana D. Kirisheva	
2.	Application of Spice Freon Extracts in the Processing of "Hamburgski"	14
	Sausage	
	Gergana D. Kirisheva, Dessislav K. Balev, Stefan G. Dragoev, Nenko St. Nenov, Dessislava B. Vlahova-Vangelova	
3.	Determination of Seasonal Differences in the Composition of Protein And	24
	Lipids of <i>Mytilus Galloprovincialis</i> (Lamarck, 1819) in Gulluk Gulf, Turkey Pinar Yildirim, Ertan Ercan	
4.	Dispersion Characteristics of Oil-in-Water Emulsions with Modified	30
	Starches	
_	Mina M. Dzhivoderova, Ivanka V. Petrova, Rayna D. Hadjikinova, Kremena N. Nikovska	25
5.	The Use of Artichoke to Obtain a Concentrated Extract	37
\mathbf{c}	Mariia M. Zheplinska, Yuri G. Suchenko, Vladyslav Y. Suchenko, Mychajlo M. Mushtruk	45
0.	Combining of Enzyme Preparations in Decoction Masning and High	45
	Ivan I. Ignatov, Nikola S. Vodenicharov	
7.	Examination of Fresh Water Carp By-Products	51
	Djordje Okanović, Kormanjoš Sandor, Tatjana Tasić, Milutin Ristić, Slađana Rakita, Predrag Ikonić, Šojić Branislav, Pelić Miloš	
8.	Changes in the Beer Wort in Partial Substitution of Barley Malt with	59
	Malted Einkorn	
_	Ivan I. Ignatov	
9.	The Copigmentation Interactions between Strawberry Anthocyanins and	64
	High Concentration Caffeic Acid with Different Methods	
10	Ivalina J. Petrova, Vasil T. Shikov, Vanya D. Gandova, Kiril M.Mihalev, Dimitar I. Dimitrov	= 1
10.	Shelf Life of Zinc- and Selenium-Enriched Wheat Bread	/1
11	Alternations in Quality Parameters of Dainbow Trout (Oncorhynchus	76
11.	Alternations in Quality rarameters of Rambow Front (Oncornynchus Mukico) Compared to Albino Coldon Dainbow Trout Stared at 0 to 49C	70
	Vladimir D Kitanovski Dessislava B Vlahova-Vangelova Stefan G Dragoev Dimce	
	Kitanovski	
12.	Fixing of Shelf Life of Sausages of Gerodietetic Application of Quail Meat	83
	Larisa Agunova, Maryna Mardar, Aco Kuzelov	
13.	Monitoring of the Somatic Cells Count for Improving Milk and Dairy	90
	Products Quality	
	Galin Y. Ivanov, Erugrul Bilgucu, Ivelina V. Ivanova, Ahmet Uzatici, Tatyana B. Balabanova	
14.	Post-fermentative Operations in the Technology of Non-Alcoholic Beer Ho Tuan Anh	98
15.	Some Qualitative Properties of Rainbow Trout (Oncorhynchus Mykiss	104
	Walbaum, 1792) from Aquaculture Facility in Demir Hisar Region	
	(Macedonia)	

Dijana Blazhekovikj-Dimovska, Biljana Sivakova

16.	Possibilities for Integrating the Requirements of Food Quality and Safety Management Standards	111
	Marieta G. Stefanova, Velitchka Gotcheva	
18.	Flour Mixture with the Introduction of Biologically Active Phyto Raw	128
	Materials for Acid-forming Liquid Ferments	
10	Tatyana Samuylenko, Tatyana Gurinova, Veranika Sidaruk, Kanstantin Maksimuk	100
19.	Valdet Gijnovci, Alush Musai, Kuitim Uka, Festim Revheni	155
20.	Chemical Circle as a Basis for Improving the Knowledge and Practical	137
	Skills in the Discipline "Analytical Chemistry"	-
	Galina N. Bila-Ziyalova, Nadezda M. Antraptceva	
21.	Experimental Investigations by Wet-Chemical Synthesis of Ternary Bi-Cu-	143
	X System (X = Sb, Sn, Zn): Part II: Bi-Cu-Sn	
	Vanya Gandova, Ivalina Petrova, Mariana Topuzova	
22.	Comparative Investigation on Biological Activity of <i>Tilia Tomentosa</i> M. and	148
	Matricaria Chamomilla L. Water Extracts	
•••	Zlatina Dalemska, Dasha Mihaylova, Albert Krastanov	
23.	Isolation, Purification and Characterization of Laccase from the White-Rot	155
	Fungus Irametes Versicolor Marine Brazkana, Alberta Maraati, Ivalina Hristana, Anna Lanta, Albert Krastanay	
21	Hydrolysis of Casain by Noval Microbial Proteases from <i>Microbisporg</i>	163
24.	Agrata	105
	Ivelina N Hristova Dianet A Shukrieva Albert I Krastanov	
25.	Effect of Different Carbon and Nitrogen Sources on the Growth of Newly	171
	Isolated <i>Clostridium</i> Strains and Butvric Acid Production	
	Silviya P. Hristoskova, Lyubomira D. Yocheva, Dragomir S. Yankov	
26.	Antioxidant Activity and Phenolic Profile of Extracts of Basil	178
	Margarita N. Chulova, Radka Z. Vrancheva, Magdalena. A. Stoyanova, Atanas I. Pavlov	
27.	HPLC Analysis of Terpenoid Content of Flowers of Lavender Angustifolia	187
	Mill	
20	Magdalena Stoyanova, Radka Vrancheva, Albena Stoyanova, Mariyana Perifanova-Nemska	102
28.	Antimicrobial Effect of SIO ₂ /Hydroxypropyl Cellulose Hydrid Materials	193
	Doped With Zinc Ions Violeta Simeonova Tavetalina Angelova Izabel Sablyova Nadezhda Pangelova Nelly	
	Georgieva	
29.	Antimicrobial Activity of <i>Lactobacillus Plantarum</i> Strains Against	199
	Escherichia Coli Strains	
	Desislava G. Teneva, Bogdan G. Goranov, Rositsa S. Denkova, Zapryana R. Denkova, Georgi	
	A. Kostov	
30.	In Vitro Examination of the Antimicrobial Activity of Phytosterol Ester	207
	Against Saprophytic and Pathogenic Microorganisms	
	Rositsa S. Denkova, Bogdan G. Goranov, Desislava G. Teneva, Zapryana R. Denkova, Georgi A. Kostov, Georgi T. Dobrey, Vulian Tumbarski	
31	A. Roslov, Georgi I. Dubiev, Tullali Tulluaiski Monitoring of Tranholong Residues on Roving Most in Kasava	215
51.	Festim Rexhepi, Bizena Bijo, Alush Musaj, Valdet Gjinovci, Kujtim Uka	213

II. New Aspects of the Tourism Industry, Learning, Economy and Management of Food and Biotech Industry

32.	Adsorption of Lead (II) Ions from Aqueous Solution by Pectin-Containing	
	Powder of Dietary Fibre From Apple Pomace	
	Zoya Vasilenko, Vlada Redko-Bodmer	
34.	Historiographical Problems of Kazakhstan's Home Front in the	233
	Scholarship about the Great Patriotic War	
	Zauresh Tastanova, Gulmira Baimuratova	
35.	Sources of Terminological Variation in English and Bulgarian	239
	Kornelia B. Choroleeva	
36.	Term Formation via Secondary Nomination: English Terms Derived from	243
	General Lexis Denoting Parts of the Body	
	Kornelia B. Choroleeva	

III. Theoretical Foundations and Development of Engineering in Food and Biotechnology Industries

37.	Study of Thermodynamic Parameters of the Mechanical Heat Pump	247
	System	
	Slav E. Valchev, Nenko S. Nenov	
38.	Efficiency Improvement of a Biogas Engine-Driven CHP Plant	255
	Ion V. Ion, Florin Popescu	
39.	Theoretical Research of Efficiency of Air Solar Collector with Finned	262
	Absorber	
	Mincho S. Minchev, Atanas I. Tashev, Dimitar G. Atanasov	
40.	Experimental Research on Animal Fat Burning in Co-combustion with	268
	Liquid Hydrocarbons	
	Gheorghe Lăzăroiu, Lucian Mihăescu, Ionel Pîşă, Gabriel-Paul Negreanu, Viorel Berbece, Elena	
	Рор	
41.	Modelling of the Heat and Mass Transfer in Vegetable Materials during	274
	Combined Microwave Convective Heating	
	Alexandr V. Akulich, Peter V. Akulich, Kolyo T. Dinkov, Vera M. Akulich	
42.	Studies on the Hydrodynamics of the Combined Dust Collector on the Basis	283
	of Vortex Flows and Outer Filtering and the Development of the Effective	
	Methods of Cleaning Gases from Solid Particles	

Alexandr V. Akulich, Viktor M. Lustenkov, Viachaslau A. Sharshunou, Alexandr A. Akulich



Fixing of Shelf Life of Sausages of Gerodietetic Application of Quail Meat

Larisa Agunova^{1*}, Maryna Mardar¹, Aco Kuzelov²

¹ Department of Technology of meat, fish and seafood, Odessa National Academy of Food Technologies, Odessa, Ukraine ² Faculty of Agriculture, Goce Delchev University, Shtip, Macedonia

*Corresponding author: Assoc. Prof. Larisa Agunova, PhD; Department of Technology of meat, fish and seafood, Faculty of technology of food, perfume and cosmetics, expertise and merchandising, Odessa National Academy of Food Technologies, 112 Kanatnaya St., Odessa, Ukraine, tel.: ++380 487 124 250, mobile: ++380 976 531 343; E-mail: agunova_lora@mail.ru

Running title: Storage of Sausages Made of Quail Meat

Abstract

Ukraine has a poorly developed market of meat production, which can meet the physiological demand of the population of older age groups. The authors have developed a recipe for sausages from the meat of quail with herbal supplements and partial replacement of animal fat with vegetable oil.

The work is devoted to the study of the dynamics of changes in the physico-chemical and microbiological parameters in the process of storage, as well as the fixing of the shelf life of a new product.

The investigators studied the changes in acid value, peroxide value, thiobarbituric value and active acidity index, as well as the number of mesophilic aerobic and facultative anaerobic microorganisms (MAFAnM), coliform bacteria (*E. coli*), sulphite-reducing clostridia, coagulase-positive staphylococcus (*St. aureus*), pathogenic microorganisms, including bacteria of *Salmonella genus* and *L. Monocytogenes* within 12-day storage period.

The investigators fixed that adding the meat flakes and walnut oil to wheat germ has no significant impact on the quality indices of the ready-made product. All the studied indices meet the requirements of regulatory documents. The results revealed that the developed product can be stored under the same parameters as the sausages of conventional product range – temperature 0 - 6 °C, shelf life – up to 12 days, relative humidity 75 – 78 % with the application of vacuum packaging in a thermoforming film.

Practical applications

The practical significance of the research is the option to expand the range of meat products for human consumption for older age groups and the research proves that adding of herbal supplements (cereal wheat germ and walnut oil) has no significant effect on the quality indicators of the ready-made product and ensures storage of a new product under the same conditions as the conventional poultry sausages.

Key words: sausages, fat-quality index, microbiological parameters



SCIENTIFIC WORKS OF UNIVERSITY OF FOOD TECHNOLGIES 2016 VOLUME 63 ISSUE 1

important in relation to the use of non-traditional raw materials.

The microbiological stability of the product is the main factor in fixing food safety and shelf life of new types of meat products. While making the study, it is important to fix not only the qualitative and quantitative composition of microflora but also the changes of the total microbial contamination during storage.

Materials and Methods

Materials

Chicken sausages

In the industrial environment of VEKKA meat processing plant, the village of Blogadatnoe, Kominternovsky district, Odessa region, the producer made a batch of sausages from the meat of quail, in a natural casing. Formulation of sausages: meat of quails – 60 %, bacon – 21 %, wheat germ flakes – 10 %, walnut oil – 9 %, salt – 1.5 %, a mixture of spices – 0.1 %, sodium nitrite – 7 mg per 100 g, ice water – 15 %. Flakes of wheat germ were put into the cutter prior to raw fat, while vegetable walnut oil was added at the last stage of cutting.

The developed sausages have a significant fat content (up to 30%), including fat with highly unsaturated fatty acids, due to the adding of vegetable oils, so their transformations during storage can have a significant impact on the quality parameters of the finished product.

These sausages were used for the study. The sample was packaged under vacuum in thermoformed film. These sausages were stored with the parameters regulated by the normative and technical documentation. According to the Ukraine's current DSTU 4529:2006 "Chicken and rabbit cooked sausage. General specifications"; shelf life of the products is 12 days at a temperature of 0 - 6 °C and a relative humidity of 75 - 78 %.

Methods of analysis

Samples preparation

During the analysis, investigators sampled in the produced batches the products weighing 400 - 500 g, without violating the integrity of casing.

Samples were subjected to investigation immediately after production, and then every 48 hours, i.e. on the 2nd, 4th, 6th, 8th, 10th and 12th day of storage.

Before the study, samples were passed twice through a meat grinder with a diameter of grid holes from 2 to 3 mm and were mixed thoroughly.

Introduction

The successful resolution of the issue of a healthy nutrition for people of different determined groups shall be based on the use of specialized products of high nutritional value and guaranteed safety of their industrial production.

Given the requirements of gerodieteric nutrition, Odessa National Academy of Food Technologies developed a recipe of sausages from the meat of quail to feed the elderly people (Agunova & Kuzelov, 2016).

In this regard, our study was aimed investigation of the development of oxidative processes and changes of microbiological parameters during storage developed meat product and the establishment of an acceptable shelf life while maintaining high quality and safety of the finished product.

One of the key tasks of the industry is to meet the needs of the market, including chain stores, in products with regulatory and increased shelf-life. While resolving these issues, manufacturers must comply with the optimum ratio of organoleptic characteristics, freshness, and safety of our products.

Deep transformations in the lipids structure may occur under the influence of the heat treatment, the hydrolytic lipolysis can take place under the effect of the lipolytic enzymes of microorganisms; these processes contribute to the accumulation of free fatty acids which increase the possibility of oxidative damage of fat in the product, which is defined by the rate of change of lipids' acid value (Antipova at al., 2001).

Peroxide compounds are primary products of the fats oxidized in food systems, they are formed both during processing and during storage, their accumulation is not accompanied by a change in the organoleptic characteristics of the product (Zhuravska et al, 1985).

Investigators also made a useful study of the dynamics of change in thiobarbituric value. It helps to assess the level of accumulation of secondary products of oxidative damage of fat (dialdehydes).

Increased attention is to the processes of oxidative changes of fat in the present study due to the fact that they affect not only the quality and safety of the finished product, but also cause a reduction in the biological, nutritional value and organoleptic characteristics (Nunez de Gonzalez at al., 2008).

The composition and viability of the product microflora depend on the value of pH active acidity. The study of this index is especially



SCIENTIFIC WORKS OF UNIVERSITY OF FOOD TECHNOLGIES 2016 VOLUME 63 ISSUE 1

Next, the sample was placed in 400 cm³ glass bottle stoppered and sealed with a lid. The sample was stored in the refrigerator at a temperature (4 ± 2) °C for up to 24 hours after grinding.

Extraction of lipids

First, the investigators made a preliminary extraction of lipids (Antipova at al., 2001). For this purpose, 40 g of ground sample was placed in the flask with hermetically closed stopper, added 130 cm³ of methanol, stirred and milled in a homogenizer for 1 -2 minutes until homogeneous mass. Then 65 cm³ of chloroform was added to homogenate and shook for 10 minutes, afterward the mixture was added another 65 cm³ of chloroform and shaken again, but this time for 5 minutes. 65 cm³ of distilled water was poured to the resulting mixture and shook for 30 seconds. The flask contents are filtered through a paper filter under a slight vacuum on a Buchner funnel.

Together with the filter the residue and a small piece of filter paper used to clean the funnel were transferred to the same mixing flask and reextracted 100 cm³ of chloroform for 10 min. The mixture was filtered into a common flask. The flask and residue were washed with 50 cm³ of chloroform, and the entire filtrate was collected in 500 cm^3 graduated cylinder. The layers were separated in a separatory funnel, the lower chloroform layer was selected, evaporated on a rotary evaporator to obtain fat to be further analyzed.

Acid value

Acid value (AV, mg KOH/g of studied fat) was fixed by titration of free fatty acids (DSTU ISO 660:2009).

Peroxide value

Peroxide value (PV, %J₂) was fixed by iodometric method (ISO 3960-2001).

Thiobarbituric value

Thiobarbituric value (TBV mg/kg) was fixed by the thiobarbituric acid reaction with malonic dialdehyde formed upon oxidation of unsaturated fatty acids contained in the product, followed absorbance measurements of the formed color with the spectrophotometer (Antipova at al., 2001).

Active acidity (pH)

The pH of the meat products is determined by the potentiometric method using a pH meter, in accordance with (ISO 2917-2001).

The number of mesophilic aerobic and facultative anaerobic microorganisms (MAFAnM) (GOST 10444.15)

The method is based on the product seeding or product sample dilution in the culture medium, incubation of crops, calculation of all the visible colonies.

Coliform bacteria (coliforms), pathogenic microorganisms, including bacteria of the *Salmonella* genus and sulphite-reducing clostridia in accordance with (GOST 9958).

The essence of the method lies in the ability of coliform bacteria to decompose glucose and lactose. In CODE environment acidic products are formed, changing the color of the indicator.

In course of fixing sulphite-deoxidate clostridia in EDN environment by reduction with sodium sulfite to sodium sulfate, there is an interaction with the iron chloride, there is blackening of the environment due to ferrous sulfide.

The essence of the method of fixing of bacteria of the *Salmonella* germ is to determine the characteristic growth of *Salmonella* on the selection environments and fixing of biochemical and serological properties.

Detection of Staphylococcus aureus in accordance with (ISO 6888-1:2003)

Horizontal method for the detection and quantification of Staphylococcus aureus by showing on Baird-Parker agar medium, incubating of crops and calculating the number of typical colonies.

Detection of L. Monocytogenes in accordance with (MI, 2006)

L. Monocytogenes detection method involves detection of the presence/absence with the use of special selective media and confirmation of microorganism by blackening of the medium due to esculin hydrolysis with ions Fe^+ .

Statistical analysis of test results

Experimental data processing was performed by using the method of variation statistics. The research results were processed using software package of *Microsoft, Inc. (USA), MathCAD 2000 Professional.* (Ostapchuk & Stankevich, 2006, Zaidel, 1985).

Results

Study of the depth of hydrolytic changes in the fat of sausages of experimental sample proves that the initial processes of biochemical rancidity occur at

an early stage of storage, ie, immediately after the end of the manufacturing process (Fig. 1, a). Immediately after the process, AV value was 1.18 mg KOH/g. Such changes may be explained by the impact of lipolytic enzymes of both the raw meat and microorganisms contained in it at the storage stage before the start of the manufacturing process and during production. Another important factor is the high moisture content of the final product (75 %), and sufficiently high thermal treatment temperature which leads on the one hand to destroying of enzymes, but at the same time changes the lipid structure. The growth of AV on the 12th day of storage is 11 % (0.14 mg KOH/g).

The primary products of fats oxidation in the investigated sausages during storage were not rapidly formed, in our opinion due to the barrier packaging film and evacuation process. Thus, at the initial stage of the study the accumulation of peroxides and hydro peroxides, ie, PV was at 0.01 % J₂; this is easily explained by the presence of walnut oil among the ingredients of sausages of gerodieteric application. On the 12th day of storage, PV reached $0.02 %J_2$ for the experimental sample (Fig. 1, b).

TBV change indicates the accumulation of secondary products of lipid decomposition (alcohols, aldehydes, ketones) in the value.

TBV on the first day of storage, which is measured at a wave $\lambda = (535 \pm 10)$ nm, is insignificant and reach 0.021 mg/kg for the experimental sample. The increase of this indicator value in the storage process takes slightly, and on the 12th day of storage is only and 0.024 mg/kg (Fig. 2, c). The findings suggest a low dynamic accumulation of secondary products of lipid decomposition in sausage during storage.

Studies of changes in the acidity of the experimental sample of sausages fixed that during storage the pH slightly decreased from 6.3 to 5.8. (Fig. 1, c). In our opinion, a slight shift of value to the acid factor (on 0.5) is due to the activity of microorganisms, accumulation in the food of compounds formed by the oxidation of lipids and the content of plant raw materials (cereals of wheat germ).

Research of MAFAnM number, CFU / 1 g of the product, confirms the effectiveness of heat treatment. The results indicate that after the heat treatment the total microbial load test sample is within the regulated parameters. A number of mesophilic aerobic and facultative anaerobic microorganisms is 680 ± 4 CFU/1 g. During storage, the total number of microflora increases and reaches 890 ± 4 CFU / 1 g.



On the surface of the meat-and-peptone agar, there are mucous capsule- and spore-forming colonies, of Gram^+ color staining (Fig. 2).

The results of comprehensive microbiological studies are summarized in Table 1.

Discussion

Changes that occur during storage of the sausage meat of quails demonstrate that the introduction of formulated herbal supplements (cereal wheat germ and walnut oil) does not lead to a sharp increase in the oxidation and microbiological spoilage. Thus, the introduction of additives allows enriching the product of linolenic acid (n-3 fatty acid), which has a property to reduce the level of serum triglycerides, reduce the risk of blood clots in blood vessels, promotes the synthesis of prostaglandins. Deficiency of linolenic acid dramatically manifests itself in older age groups and leads to impaired mental capacity and deterioration of visual acuity (Yazeva et al., 1989). However, excessive consumption of oils is impractical due to their high caloric and possible accumulation in the body of unsaturated fatty acid oxidation products. The diet of the elderly for at least 1/3 of the fat should be of plant origin (Guidelines 2.3.1.2432-08 MR, 2008). Unfortunately, significantly reducing the total fat content of the product is impossible, since fat is needed in the manufacturing process for forming the structure of the sausage, and also participates in the formation of flavor and juiciness of the finished product. In addition to high biological value, gerodieteric meat should be soft and easy to nibble ingest (Japan Meat Information Centre, 2004). However, the fat in the product have a high biological value (Agunova & Kuzelov, 2016) and comply with the requirements of gerodieteric.

In the production of sausage meat stuffing quails provided in a natural casing (casings lamb), which has a capacity of oxygen relative to the air, which is at the minimum level is in the middle of the package after evacuation products. Thus, the vacuum does not guarantee an absolute protection against oxidative changes of fat during storage of finished products.

The data obtained in the study of the dynamics of the accumulation of free fatty acids, primary and secondary products of oxidation of fats on the dynamics of change in CN, IF TBCH indicate that the use of quail meat and the presence in the product easily oxidized lipids walnut oil leads to a slight increase in these indicators.



The dynamics of changes in the storage thiobarbituric process correlates with increasing values of the peroxide numbers.

Oxidative changes in sausages from the meat of quail shifted toward the accumulation of lipid peroxidation products, but are still within an acceptable range for the entire storage period.

In the study of microbiological criteria it is found that an experimental model of sausage does not contain pathogenic and opportunistic pathogenic microorganisms, and the total colonization of the product, even at the end of the storage process, on the 12th day, is regulated in the range - the number of MAFAnM $0.89 \cdot 10^3$, CFU / 1 city

The absence of the test products coliform bacteria $(E. \ coli)$ indicates an efficient mode of heat treatment and high sanitary and hygienic conditions of production.

The next step is to develop a hardwaretechnological scheme and normative-technical documentation in order to implement the developed product in mass industrial production.

Conclusions

Sausages for gerodieteric power based on quail meat, cereals containing wheat germ and walnut oil can be stored under the same conditions as the meat and sausages from the traditional assortment of birds, made in accordance with the State Standard 4529: 2006, which are present in the Ukrainian market.

Provided thermoformed using vacuum film materials and shelf life of 12 days at a temperature of 0 - 6 °C and a relative humidity of 75 - 78 %.

References

- Agunova, L. V., Kuzelov, A. (2016). Eriatric dietary meat-based products. *Macedonian journal of animal science. International Scientific Journal*, **6**(1): 51-57.
- Antipova, L. V., Glotova, I. A., Rogov, I. A. (2001). Methods of research of meat and meat products: the textbook for high schools: 571. (in Russian)
- Nunez de Gonzalez, M. T., Boleman, R. M., Miller, R. K., Keeton, J. T., Rhee, K. S. (2008). Antioxidant properties of dried plum ingredients in raw and precooked pork sausage. *Journal of Food Science*, **73**: 63-71.

- GOST 10444.15-94 Foodstuffs methods for determining the number of mesophilic aerobic and facultative anaerobic microorganisms. (in Ukrainian)
- GOST 9958-81 Sausages and meat products. Methods of bacteriological analysis.
- ISO 660: 2009 Animal fats and vegetable and oil. The method of determining the acid number and acidity (ISO 660: 1996, ITD). (in Ukrainian)
- ISO 3960-2001 Fats and oils of animal and vegetable. Determination of the peroxide numbers (ISO 3960: 1998, ITD). (in Ukrainian)
- ISO 2917-2001 Meat and meat products. Determination of pH (reference method) (ISO 2917: 1999, ITD). (in Ukrainian)
- ISO 6888-1: 2003 Microbiology of food and animal feed. The horizontal method of calculation coagulase-positive staphylococci (Staphylococcus aureus and other species). Part 1. Method using agar Baird-Parker medium (ISO 6888-1: 1999, IDT). (in Ukrainian)
- Zhuravskaya, N. K., Alekhina, L. T., Otryashenkova, L. M. (1985). Research of meat and meat products quality control: 296. (in Russian)
- Methodical instructions MI 10.10.2.2.132-2006 «Organization and control methods for detection of bacteria Listeria monocytogenes in foodstuffs and food raw materials», approved by the Ministry of Health of 11.08.2006 number 559. (in Ukrainian)
- Ostapchuk, M. V., Stankiewicz, G. M. (2006) Mathematical modeling on the computer: a textbook: 313. (in Russian)
- Seidel, A. (1985) The errors of measurement of physical quantities: 112. (in Russian)
- Yazeva, L. I, Filippova, G. I, Fedina, N. I. (1989).
 On the biological properties of vegetable oils containing linoleic acid (18: 3 ω-3). *Problems of nutrition*, 3: 45-50. (in Russian)
- Guidelines 2.3.1.2432-08 MR. (2008). The norms of physiological requirements in energy and nutrients for different groups of the Russian population. Federal Centre of Sanitary Inspection Ministry of Health of Russia, Moscow. (in Russian)
- Japan Meat Information Centre. (2004). *Shukunikuy no Chisiki*, 51-53. (in Japanese)



SCIENTIFIC WORKS OF UNIVERSITY OF FOOD TECHNOLGIES 2016 VOLUME 63 ISSUE 1



Figure 1. Changes in Acid Value during, Peroxide Value, Thiobarbituric Value and pH during storage $(n=5; p\ge 95)$

 $(n = 5; p \ge 95)$

Item	In accordance with DSTU 4529:2006	Sausages of quail meat	
Number of MAFAnM, CFU,	1.10^{3}	$0.63 \cdot 10^3$	
in 1 g of product, not more	1 10	0.05 10	
Pathogenic microorganisms, including			
bacteria of Salmonella,	Should be absent	N/D	
in 25 g of product			
Coliform bacteria (E. coli),	Should be absent	N/D	
in 1 g of product	Should be absent		
Sulphite-reducing clostridia,	Should be absent	N/D	
in 1,0 g of product	Should be absent	IN/D	
Staphylococcus aureus,	Should be absent	N/D	
in 1,0 g of product	Should be absent	IN/D	
L. Monocytogenes,	Should be absent	N/D	
in 25 g of product	Should be absent		

Table 1. Bacteriological indices of the ready-made sausages