Obtaining organic dairy products using common thyme as antibiotic replacing therapy of endometritis in cows

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Abstract. According to the Federal Law of August 3, 2018 No. 280-FZ organic agriculture is referred to as total economic activity that enables the development of ways, methods and technologies that promote favorable state of the environment and improve human health. The need for this law is dictated by the data of the Research Institute of Nutrition of the Russian Academy of Sciences, which claim that 30-50% of all diseases of Russians arise from the consumption of poor-quality food. 30% of the pollution of the world ecosystem refer to an agricultural sector, which is an obvious need for the greening of agriculture and the production of organic products. Organic products mean environmentally friendly agricultural products, raw materials and food in the production of which the following requirements are met: the use of agrochemicals is forbidden, pesticides and antibiotics, growth stimulants are absent, and hormones are not used in animal fattening. Taking into account Russian legislation, the products of dairy cattle breeding should not indicate the presence of oxytetracycline, levomycetine, streptomycin, tetracycline, ampicillin, penicillin, grisin, bacitrocin. Natural resistance in cows is reduced as a result of negative factors (stress factors) characterizing the industrial technology for the production of livestock products itself, and negative environmental factors. Currently, the development of dairy cattle breeding and the increase in animal productivity are restrained by the high incidence of diseases of the reproductive organs, among which a significant part are inflammatory diseases of the genitals, in particular endometritis (up to 90% of the total number of calving cows). The use of herbal preparations in folk and traditional veterinary science and medicine makes it relevant to search for new plants for obtaining medicinal raw materials in the treatment and prevention of endometritis. Common thyme is proposed as such. The article shows the results of using common thyme for cows with endometritis as antibiotic replacement therapy, which confirmed by an increase in a number of biochemical blood indicators and the overall health of animals. Key words: organic products, antibiotic replacement therapy, common thyme, postnatal endometritis.

1 Introduction

Substantial assistance in the agricultural industry is rendered by the state policy of the Russian Federation, which allows to ensure food security of the country, to make useful and safe agricultural products, to support and keep health of the nation, to increase welfare of the people.

By intensive industrial agricultural production enormous economic damage is caused to both the world economy, and the economy of Russia (about 3 billion rubles for 1 year.). Special harm is done to the soil in which pesticides and herbicides which biological activity remains for a long time concentrate in a large number. The fertility of the soil and its environmental friendliness can be supported, using only organic fertilizers (manure, compost, stubble) and also bone meal and minerals as mineral fertilizing; pest control should be carried out by means of their natural enemies; weed control by a crop rotation taking into account a cycle of development and depth of covering of weed seeds. The organic livestock production is characterized by refusal of stable maintenance, refusal of the use of synthetic feed additives and also to exclusion of hormonal medicines and antibiotics [6].

Organic products are considered as environmentally friendly agricultural products, raw materials and food in production of which the following requirements are fulfilled: use of agrochemicals is forbidden, no pesticides and antibiotics, growth stimulants are applied, and in sagination of animals hormonal medicines are not used.
transplantation of embryos, cloning and methods of
genetic engineering, the gene engineering modified and
transgenic organisms are forbidden and also hydroponic
methods of cultivation of plants, use of ionizing
radiation, packing with use of polyvinylchloride are
forbidden [4].

On January 1, 2020 the Federal Law of August 3,
2018 No. 280-FZ [11] came into force. This law
presumes organic agriculture as total economic activity
that enables the development of ways, methods and
technologies which ensure favorable state of the
environment and improve human health. Need of this
law is dictated by the data of the Research Institute of
Nutrition of RAS which claim that 30-50% of all
diseases of Russians arise from the consumption of low-
quality food [8]. 30% of pollution of the world
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Taking into account Russian legislation, the products
dairy cattle breeding should not indicate the presence
of oxytetracycline, levomycetin, streptomycin,
tetracycline, ampicillin, penicillin, grisin, bacitracin.

In Russia “Sanitary and epidemiologic rules and
standards, Hygienic requirements of safety and nutrition
value of foodstuff (SanPin 2.3.2.1078-01)” regulating the
standards of the content of a number antibiotics both in
raw materials, and in animal products are used [9].

The World Health Organization since 2000 imposed
the ban on application in livestock production of
antibacterial means which are applied to treatment of
people. In Russia the ban on use of antibiotics in feed is
not imposed, their use is tried to be controlled to ensure
people safety of products. Potentially dangerous
medicines have to be contained in livestock products
lower than the level established by the legislation.

In spite of the fact that in the European Union a ban
on the application of antibiotics in feed is imposed,
practically in all compound feeds received from the
foreign companies the content of various antimicrobial
preparations accelerating growth of the animals,
reducing the coefficient of conversion of forages and
reducing sagination terms is revealed. However the
presence of antibiotics in accompanying certificates is
not specified [8]. Even residual quantities of antibiotics
in compound feeds are capable to cause and cause
various pathologies in animals, and as a result violations
in the bodies of the people using products from these
animals.

Recently increase in antibiotic resistant pathogenic
microorganisms is noted that caused decrease in positive
effects in treating animals with antimicrobial antibiotics.
The mechanism of therapeutic effect of application of
antibiotics is based on the oppression of metabolic
processes in the agent of an infectious disease. Blocking
of metabolism is carried out by linking of an antibiotic
with structural formations of a target cell which can be a
cell wall, ribosomes and even the genetic apparatus of
the infectious agent [8]. Mass and chaotic application of
antibiotics in livestock production create favorable
conditions in order for evolution of pathogenicity and
virulence of agents to proceed quickly which promotes
the formation in these microorganisms resistance to
antibiotics.

Many fatal diseases for a long time successfully were
recovered with antibiotics. Later antibiotics were added
to a forage and it became clear that the efficiency of
therapeutic effect of these medicines sharply decreased
not only in animals, but in humans as well. At the same
time microflora both in animals and in humans was
broken. It is established that natural growth stimulants
and adaptogens are a promising direction of replacing
antibiotics [1]. The immune system is a complex
multicomponent system highly sensitive to various
factors. In industrial technology of managing livestock
production a significant growth of morbidity is
connected with the violation of the immunity which is
followed by violations in the immune regulatory
processes [1].

Antibiotics are actively used in livestock production,
they are used in 50% of world production, i.e. in 70% of
the developed countries [10]. Now the therapeutic
potential of antibiotics is exhausted and the phenomenon
of resistance to antibiotics extends that is considered
as threat of human insusceptibility of these means. In this
regard many states either completely refused them
(except urgent need of medical application), or control
their content in livestock products strictly. Due to above
told there is a high relevance of development of
alternative means and ways for decrease or a complete
elimination of antibiotics in agriculture. In Russia the
search of the means replacing fodder antibiotics in
livestock production and poultry farming is actively
conducted. A real step to such replacement is use of
means on the basis of vegetable raw materials.

The natural resistance at cows decreases as a result of
influence of the negative factors (stress factors)
characterizing the industrial production technology of
livestock products, and negative factors of the
environment [1.3].

In this regard now development of dairy cattle
breeding and increase in efficiency of animals restrain
the high frequency of diseases of bodies of reproduction
among which a considerable part is occupied by
inflammatory diseases of genitals, in particular,
endometritises (up to 90% of all livestock of the calved
cows), inclined to long course and development weed
system frustration. This fact demands the comprehensive
and weighed approach to the choice of recovery
treatment, relying on wide use of the non-drug methods
promoting increase in own protective reactions of an
organism.

Use of vegetable medicines in national and
traditional veterinary science and medicine do relevant
search of new plants for receiving medicinal raw
materials for treatment and prevention of an
endometritis. As that thyme common is offered.

It is known that thyme common contains a complex
of biologically active compounds: thymol, carvacrol,
borneol, cymene, pinene, linalrol, tanning matter, bitter
stuff, mineral salts, gum, ursolic and oleic acids,
triterpenes, flavonoids, saponins, tannins, vitamin C,
calcium, magnesium, potassium and other substances.
The antioxidant activity of thyme is attributed to its
phenolic structure and is explained by its oxidation-reduction properties which play an important role in adsorption and neutralization of free radicals or decomposition of peroxides [5,7,12,14].

The studies conducted by N.I. Yarovan, and O.A. Boitsova confirm the anti-free radical activity of thyme common [2,13]. As the main pathogenetic mechanism of development of destructive violations of cellular membranes of uterus tissues in case of sharp endometritis pathological growth of free radical (peroxide) oxidation of lipids which is not compensated by their own antioxidant system is considered. It is followed by the expressed morphological changes of cells of endometrium that is caused by the increased content of products of peroxide oxidation and their influence on cellular membranes, at the same time protective and compensatory mechanisms of an antioxidant system are exhausted. Use as antibiotic replacing therapy of means based on thyme common which possess anti-free radical and membrane stabilizing action promotes decrease in destructive changes of membranes in the bodies of the cows sick with endometritis, having positive impact on course and an outcome of a disease. Inhibiting influence of thyme common on free radical oxidation is confirmed by decrease in blood serum of cows.

The purpose of the research was studying therapeutic efficiency of thyme common as in antibiotic replacing therapy of endometritis in cows.

The assessment of pharmaco-therapeutic efficiency of thyme common was carried out by the concentration of malonic dialdehyde (MDA), ceruloplasmin (CP), cholesterol (CS), triglycerides (TG), HDL, LDL, VLDL, by glucose, total protein, urea, creatinine, bilirubin. The condition of an antioxidant system was determined by activity of ceruloplasmin 90% of which contains in blood.

Reduction of inflammatory process in endometrium was confirmed by biochemical indicators: the level of glucose, total protein, urea, creatinine, bilirubin. And also in the animals receiving thyme normalized morphology of the damaged tissues and involution of organic violations in a uterus is noted.

The conducted studies showed that application of thyme common as a means in antibiotic replacing therapy has significant anti-inflammatory effect in sharp endometritis in cows. The received results allow to consider that the basic mechanism causing positive effect of thyme in antibiotic replacing therapy, in inflammatory diseases of a uterus is its ability to oppress or inactivate processes of free radical oxidation of lipids that is caused by existence of the biologically active compounds which are contained in a test plant.

The analysis of biochemical studies of blood serum of cows ill with postnatal endometritis showed significant changes in cows in proteinous exchange, carbohydrate, lipidic and acid-base balance. The onset of the illness is characterized by a decrease in the total protein and albumine and improvement of the level of beta and gamma globulins that characterizes immunological reorganization of an organism. The increase in the level of sugar in the blood indicates the high level of bioenergy expenses. The inflammatory process is confirmed also by the accumulation of sour products of exchange, i.e. acidosis.

There are various methods based on the use of pharmacological preparations of synthetic and plant origin, including also antibiotics, in treating postnatal endometritis that is not admissible for receiving organic dairy products (A.S. Yemelyanova, E.I. Lupova, 2012).

In our opinion the use of thyme common as a means of prophylaxis and therapy is of special interest in postpuerperal endometritis of cows.

2 Materials and methods

The research consisted of two series of experiments. In the first series, milk and dairy products were analyzed for the content of antibiotics; in the second one, an experimental method was used to find a means for antibiotic replacement therapy. Determination of the content of antibiotics in dairy products was made by the help of an analytical complex based on a liquid chromatography-mass spectrometer). Our studies on the content of antibiotics in dairy products obtained from dairy enterprises of Orel Region showed the presence of a small number of antibiotics tylosin, clindamycin, sulfamethoxazol, which made it necessary to find means and develop methods of antibiotic replacement therapy for obtaining organic dairy products in the treatment of postnatal endometritis in cows.

Scientific research was carried out in the farms of the Orel Region in JSC "AGRO-INDUSTRIAL COMPLEX "ORLOVSKAYA NIVA" and in "MASLOVO LLC". Common thyme was used as a means of antibiotic replacement therapy for the treatment of postnatal endometritis in cows.

3 Results and Discussion

We formed a group of cows with post-puerperal endometritis in the amount of 10 heads.

Common thyme was added to the diet of cows at a rate of 15 g per 100 kg of live weight of the cow.

Blood for experiments was taken in the morning, before feeding the cows, from the jugular vein before the experiment, and then on the 14th and 28th days of the experiment.

In studying the adaptation processes that occur under the conditions of endometritis, more and more researchers study the processes of lipid peroxidation, since the strengthening of this oxidation is a non-specific characteristic of body stress, and therefore the development of any pathology, including endometritis.

In the course of our experiment, the following changes in the oxidant-antioxidant system (MDA and CP) values were established in the cows of experimental groups with endometritis treated with common thyme in addition to the main diet (Table 1).
Table 1. Changes in the oxidant-antioxidant system values in cows treated with common thyme

| Indicators | Animal Group | Reference Values | Experiment Days |
|------------|--------------|------------------|-----------------|
|            |              | before the experiment | 14th day | 28th day |
| MDA, mmol/l | main diet | 0.27-0.35 | 0.75±0.030** | 0.58±0.033* | 0.46±0.032* |
|            | thyme (MD+T) |              |              |              |              |
| CP, mmol/l | MD+T | 1.84-2.3 | 1.27±0.48* | 1.47±0.050* | 1.67±0.020** |

Note: reliable changes in comparison with control group * at P < 0.05; ** P < 0.01; *** P < 0.001

Analysis of tabular data showed that on the 14th and 28th day of the experiment, the serum MDA level of common thyme-treated cows was lower than that of animals relative to the start of the experiment by 0.17 mmol/l (P < 0.05) and 0.29 mmol/l (P < 0.05), respectively. In parallel with the decrease in MDA content, an increase in ceruloplasmin activity by 0.21 mmol/l; LDL by 0.74 units; (P < 0.001); VLDL - by 0.04 units, HDL - by 0.40 units, cannot be considered organic.

Blood serum lipid profile indices of highly productive cows with endometritis using common thyme as adaptogens in feeding are shown in Table 2.

Table 2. Characteristics of blood serum lipid profile of common thyme fed cows with endometritis

| Indicators | Animal Group | Reference Values | Experiment Days |
|------------|--------------|------------------|-----------------|
|            |              | before the beginning of feeding | 14th day | 28th day |
| CS, mmol/l | MD+T | 1.3-4.42 | 5.2±0.14 | 4.82±0.136 | 4.64±0.109 |
| TG, mmol/l | MD+T | 0.22-0.60 | 0.98±0.051 | 0.82±0.043 | 0.77±0.041 |
| HDL, unit | MD+T | 0.8-1.7 | 0.57±0.010 | 0.646±0.021 | 0.705±0.02 |
| LDL, unit | MD+T | 2.0-4.0 | 4.75±0.085 | 4.359±0.066** | 4.011±0.101*** |
| VLDL, unit | MD+T | 0.3-0.9 | 0.98±0.016 | 0.940±0.012 | 0.928±0.022 |

In the analysis of serum lipids, it was found that in cows of experimental groups on the 14th day of the experiment, the cholesterol content was lower compared to the beginning of the experiment by 0.38 mmol/l, triglycerides by 0.16 mmol/l, LDL by 0.40 units. (P < 0.001), VLDL - by 0.04 units, HDL - by 0.40 units, relative to the beginning of the experiment. On day 28, cholesterol decreased by 0.56 mmol/l; triglycerides by 0.21 mmol/l; LDL by 0.74 units. (P < 0.001); VLDL - by 0.06 units, HDL increased by 0.14 units.

Other biochemical blood values are shown in Table 3.

Table 3. Biochemical values of blood serum of cows with endometritis when common thyme was used as adaptogen in feeding

| Indicators | Animal Group | Reference Values | Before feeding start | 14th day | 28th day |
|------------|--------------|------------------|---------------------|---------|--------|
| Glucose, mmol/l | MD+T | 2.22-3.3 | 2.29±0.118 | 2.64±0.086 | 2.74±0.086 |
| Total protein, g/l | MD+T | 72-86 | 70.88±0.560 | 73.11±0.75* | 74.18±1.021** |
| Urea, mmol/l | MD+T | 3.3-6.7 | 3.81±0.253 | 3.65±0.126 | 3.52±0.161 |
| Creatinin, mmol/l | MD+T | 40-90 | 82.7±2.984 | 79.1±3.89 | 76.45±4.381 |
| Bilirubin, mmol/l | MD+T | 0.2-5.1 | 5.02±0.034 | 4.64±0.11** | 4.36±0.121** |

Note: reliable changes in comparison with control group * at P < 0.05; ** P < 0.01; *** P < 0.001

We have identified changes in a number of other biochemical indicators (Table 3). On the 14th day of the experiment, it was found that cows with endometritis showed an increase in glucose by 0.35 mmol/l; total protein by 2.23 g/l (P < 0.05); reduction of urea by 0.16 mmol/l; creatinine 3.6 mmol/l; bilirubin by 0.38 mmol/l (P < 0.01) compared to the start of the experiment.

On day 28, the trend retained, on the 14th day of the experiment after the use of common thyme in cows with postnatal endometritis the glucose content increased by 0.45 mmol/l, the level of total protein by 3.30 g/l (P < 0.01), the concentration of urea decreased by 0.29 mmol/l, creatinine by 6.25 mmol/l (P < 0.01), bilirubin by 0.66 mmol/l (P < 0.01).

4 Conclusion

The results of a biochemical blood test in cows with endometritis using common thyme as a corrective agent showed that their value is close to referent, which indicates the process of recovery of cows. The results are correlated with those obtained from antibiotics for cows with postnatal endometritis. However, it is preferable to use plant phyto preparations, in particular common thyme, since when using antibiotics, dairy products cannot be considered organic.

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