LOW-MOLECULAR COMPONENTS OF COLOSTRUM AS A REGULATOR OF THE ORGANISM REDOX-SYSTEM AND BIOLOGICAL ANTIDOTE

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Abstract

The protein composition in the diapason of molecular masses from 4800 to 9500 Da has been studied in colostrum, taken from different cows, and manifested the expressed biological activity. For this aim, an influence of low-molecular components of colostrum on some physiological parameters (change of body mass and temperature) at intoxication of animals (Wistar rats) by blue stone has been studied. An influence of colostrum low-molecular components on parameters of the organism redox-system (content of hyperperoxides of lipids and activity of glutathione peroxidase) in the blood serum of animals has been studied. For determining integral characteristics of colostrum components, electric conductivity of skim colostrum and one of colostrum with low-molecular proteins (less than 10 000 Da), taken from different cows, were used. The aim of this work is to study interconnections of an influence of colostrum low-molecular proteins on models of organism intoxication by cooper ions.

It is demonstrated, that the colostrum composition includes 25–35 different proteins with a molecular mass from 4800 to 9500 Da. The number and ratio between protein fractions depend on individual physiological-biochemical characteristics of producers. It has been revealed, that there is no direct dependence between the protein content in a measuring cell (2 mg/ml, 4 mg/ml and 10 mg/ml) with skim colostrum and electric conductivity change, and this dependence is different for skim colostrum, taken from different cows. Individual differences are manifested both at electric conductivity change and by the content of colostrum low-molecular proteins in a measuring cell. It is demonstrated, that colostrum low-molecular components can eliminate the toxic effect of blue stone on the organism, which mechanisms are connected with a balance shift in the sys-
system “prooxidants↔antioxidants” towards antioxidants. The electric conductivity of colostrum components may be used as an express-method for evaluating biologically active substances of colostrum.

**Keywords:** colostrum, biologically active compounds, low-molecular proteins, electric conductivity, glutathione peroxidase, hydroeroxides of lipids.

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### 1. Introduction

It is known, that metabolism programming, determining not only peculiarities of ontogenesis, but also a risk of a series of pathologies, takes place in neonatal and early postnatal ontogenesis [1, 2]. It was demonstrated, that excessive nutrition in the early postnatal period formed specific metabolic patterns, preserved during the whole ontogenesis and correlated with lifespan [3]. Today active studies of an influence of animals’ feeding peculiarities at early stages of ontogenesis on the mechanism of metabolic and immunologic programming and formation of epigenetic regulation processed are conducting [3].

Studies of colostrum and its influence on the biological systems functioning are of more interest in this case. It is explained by the fact that the placenta structure in ruminants prevents immunoglobulins transmission to a fetus, and newborn calves are deprived of so-called passive immunity [4, 5]. In the process of evolution, the transmission system of the molecules complex, supporting the immunity and metabolism programming by colostrum, formed.

Colostrum is a unique liquid, forming in mammary glands during only several days after delivery [6, 7] and is rich in immunoglobulins and other growth factors [8] with the extremely wide spectrum of biologically active substances [9]. It is demonstrated, that immunoglobulins transmission to newborns by colostrums is called colostrums immunity [5], and it is the most important survival factor of newborns in the early postnatal period [10]. Together with immunity, colostrum components provide metabolism formation and its epigenetic component. In this connection studies of the colostrum component are of great interest, because it favors peculiarities of postnatal development, protection from infectious agents and other negative environmental factors.

One of most spread environmental factors, negatively influencing the organism, is ions of heavy metals, especially, copper ones [11]. It is known, that cooper ions, penetrating the organism, can cause oxidative stress, and at the chronic influence – result in hepatic fibrosis [12]. In this connection it is interesting to study the influence of colostrum components on parameters of the organism redox-system at intoxication by blue stone.

Many works are devoted to studying the colostrum composition, and it is demonstrated, that it is very rich in proteins, and their composition depends on a “producer”, contains relatively small amount of lipids [13], it is rich in microelements [14]. But the most important characteristic of colostrum may be considered its instability and composition dynamics. In this connection it is necessary to search for fast and effective methods of colostrum quality
evaluation. The aim of this was to study an interconnection between the content of low-molecular proteins with the electric conductivity and biological activity of colostrum on the model of organism intoxication by cooper ions. At that such organism redox-system parameters as content of hydroperoxides of lipids and glutathione peroxidase activity in the blood serum at animals’ intoxication by cooper ions were determined.

2. Materials and methods

Colostrum was obtained at the Farm economy “Alfa” (Ukraine) from cows on the Ukrainian milky-pitted breed, second milk yield after calving. Skimming was conducted at colostrum centrifuging at 3000 g during 20 min at room temperature. After eliminating lipids, all proteins with a molecular mass more than 10 000 Da were removed from skim colostrum by membrane filtration. Electric conductivity was measured in the obtained fraction with low-molecular proteins by a vector analyzer ZNB 40 “Rohde & Schwarz” (Austria). Specific electric conductivity was measured in the frequency diapason as 100 kHz–10 MHz with interval 50 kHz. After that samples were dried in a rotation apparatus. Intoxication was conducted by threefold administration of blue stone to the experimental animals with interval 48 hours that was 5 days after the beginning of the experiment, in dose 0.1 mg/100 g of the body mass. The obtained samples of low-molecular proteins were dissolved in a physiological solution and administered to the experimental animals per os in dose 0.1 mg/100 g of the body mass. After 24 hours the animals were experimented. The blood serum was taken, and the content of hydroperoxides of lipids was determined in it by method [16] and glutathione peroxidase by [17]. The content of low-molecular proteins was determined on a mass-spectrometer Autoflex II LRF 20 “Bruker Daltonics” (Germany), equipped by an impulse nitrogen laser (λ=337 nm, impulse duration 3 ns). The obtained results were statistically processed by Mann-Whitney method using the program software Statistica 8.0 (StatSoft Inc., USA). Differences between the control and experimental groups were accepted reliable at \( p<0.05 \), comparing with a control variant.

3. Results

The composition of proteins with a molecular mass less than 10 kDa in different producers.
The study of colostrum proteins with a molecular mass from 4800 Da to 9500 Da demonstrated that 27 fractions were revealed in the cow Aurora (Fig. 1, a). The content of these proteins was different, the most amount was of proteins with a molecular mass of 5500–6000 Da and 6500–7000 Da (Fig. 1, a).

The content of colostrum proteins in this diapason of molecular masses in the cow Barinya was different. Thus, 31 fractions were identified by the method of mass-spectroscopy (Fig. 1, b). If analyze coincidences of colostrum protein fractions, taken from the different cows, it may be concluded, that only 5 fractions were equal in the two cows (Fig. 1, c).

The obtained results indicate that colostrum as most biological substances has a unique composition that is depends on genetic and epigenetic characteristics of a producer. These peculiarities must be taken into account at receiving and further standardization of multicomponent biological mixtures.

The electric conductivity of components of colostrum, taken from different producers.
It is known, that lipids manifest dielectric properties [18], and their elimination is accompanied by an electric conductivity increase as it was demonstrated above [15]. Lipids elimination from colostrum demonstrated that 92 % of proteins, 7.69 % of carbohydrates and 0.31 % of vitamins and other substances, including ions, took place in skim milk counting for solid residue (Fig. 2). It may be stated, that skim colostrum is a concentrated solution of proteins with different molecular masses.

The determination of the dependence of specific electric conductivity on protein concentration, introduced in a measuring cell, demonstrated that at introducing 2 or 4 mg/ml the electric conductivity of skim colostrum, taken from the cow Aurora was the same. At introducing 10 mg/ml in the cell, the electric conductivity increased by 2 % (Fig. 3, a). If skim milk
was taken from Barinya, the concentration increase didn’t result in an electric conductivity increase, the same is for Aurora’s colostrum (Fig. 3, b). These data testify to the absence of a direct mutual connection between protein content and electric conductivity.

Value diapason m/z, Da Cow name Protein groups by the ratio between mass and charge m/z, Da in the given diapasons

<table>
<thead>
<tr>
<th>Values diapason m/z, Da</th>
<th>Cow name</th>
<th>Protein groups by the ratio between mass and charge m/z, Da in the given diapasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>4800–5300</td>
<td>Aurora</td>
<td>4835 4909 5037 5159 5245</td>
</tr>
<tr>
<td></td>
<td>Barinya</td>
<td>4897 5000 5158 5305 5158</td>
</tr>
<tr>
<td>5300–5700</td>
<td>Aurora</td>
<td>5321 5458 5571 5683 5683</td>
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<tr>
<td></td>
<td>Barinya</td>
<td>5438 5524 5603 5683 5683</td>
</tr>
<tr>
<td>5700–6100</td>
<td>Aurora</td>
<td>5703 5835 5930 6024 6024</td>
</tr>
<tr>
<td></td>
<td>Barinya</td>
<td>5790 5886 6005 6005 6005</td>
</tr>
<tr>
<td>6100–6600</td>
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<td>6400 6430 6496 6573 6573</td>
</tr>
<tr>
<td></td>
<td>Barinya</td>
<td>6653 6884 7078 7078 7078</td>
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<tr>
<td></td>
<td>Barinya</td>
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<tr>
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<td>7248 7329 7528 7639 7747 7999</td>
</tr>
<tr>
<td></td>
<td>Barinya</td>
<td>8157 8235 8635 8635 8635 8990</td>
</tr>
<tr>
<td>8000–9000</td>
<td>Aurora</td>
<td>8183 8436 8553 8631 8631</td>
</tr>
<tr>
<td></td>
<td>Barinya</td>
<td>9001 9097 9305 9305 9305</td>
</tr>
</tbody>
</table>

Fig. 1. Composition of proteins of colostrum low-molecular fractions by the data of mass-spectrometry: a – colostrum, taken from the cow Aurora; b – colostrum, taken from the cow Barinya. Typical spectrums of proteins are presented; c – ratio between the molecular mass and the protein charge in Aurora and Barinya, the proteins, coinciding by the ratio between the molecular mass and the protein charge in Aurora and Barinya, are marked dark.
Fig. 2. Protein content (▲), sugars (▲) and other non-identified components (■) in skim colostrum counting for solid residue

High-molecular proteins (more 10 kDa) that were the most part of proteins were eliminated from skim colostrum. In this case there was observed the linear dependence between the electric conductivity increase and the content of low-molecular proteins in a cell, if colostrum was taken from Barinya (Fig. 3, d). If colostrum was taken from Aurora, the non-linear increase was observed (Fig. 3, b).

So, the electric conductivity of both skim colostrum and colostrum low-molecular proteins demonstrate an individual character of change, because these characteristics were different for colostrum of the different cows. These results may testify to the fact that ratios of charged/neutral molecules are different in the different cows, and electric conductivity may serve an integral parameter of multicomponent mixtures. Electric conductivity depends not only and possibly not so much on molecules number, but is determined by the number of charged molecules and ions and ratio between molecules sizes in a mixture (low-molecular and high-molecular proteins).

Taking into account these expressed individual characteristics of colostrum, we offer to conduct further studies at the group level that is to combine colostrum of at least 5 producers at obtaining biologically active substances before processing for eliminating individual differences. At the next stage of the work colostrum, taken from 5 cows of the same breed, was combined, skimmed, and obtained low-molecular components were used as biologically active complexes.

The influence of colostrum low-molecular components on some parameters of organism redox-systems after intoxication by blue stone. Intoxication of the experimented animals was accompanied by their body mass loss during first 2–3 days (Fig. 4, a). In further their mass remained stable up to 10–12 days, then they restored the body mass growth again, and didn’t differ from the control group after 16 days of the experiment (Fig. 4, a).

The body mass loss and the growth stop were observed at the reliable body temperature decrease (Fig. 4, b). Thus, if the body temperature of the intact control group remained stable during the experiment as 37.5 °C, in the animals after intoxication it was by 1 °C lower than the control (Fig. 4, b).

If the animals received colostrum low-molecular components (CLC) per os and blue stone was administered to them, their body mass growth, comparing with the control, stopped. Just after 6 days after the beginning of the experiment their growth had recovered, and by 20 days then didn’t differ from the control group and even a bit exceeded it (Fig. 4, a). At that the body temperature of the animals, received CLC at intoxication, didn’t differ from the control animals’ one (Fig. 4, b).

Consequently, CLC can eliminate the negative inhibiting effect of blue stone on metabolism and may be considered as a potential antidote. Mechanisms of this effect may be extremely diverse.
It is known, that cooper ions may manifest the prooxidant effect, connected with increasing products of free radical reactions [19]. The next series of experiments demonstrated that after 24 hours after the last administration of blue stone to the animals, the content of hydroperoxides in the blood serum increased by 75 %, comparing with the control (Fig. 5, a). Such increase of products of free radical reactions took place at inhibition (by 36 %) of one of “central” antioxidant enzymes – glutathione peroxidase (Fig. 5, b).

If at intoxication the animals received CLC threefold in dose 0.1 mg/100 g of the body mass, the content of lipid hydroperoxides in the blood serum didn’t differ from the control. The activity of glutathione peroxidase in this case even exceeded such of the intact control elements by 30 % (Fig. 5, b).
Fig. 4. Change of physiological parameters in the control group of animals (▲), in the animals after blue stone intake (■) and in the ones with toxicosis after taking low-molecular components of colostrum in dose 0.1 mg/100 g of the body mass (●): a – body mass; b – body temperature.

The average values for 5 animals in each group are presented

Fig. 5. Change of redox-system parameters of the experimental animals (1), animals with toxicosis (2) and animals, administered with colostrum low-molecular components in dose 0.1 mg/100 g (3): a – content of hydroperoxides of lipids in the blood serum; b – activity of glutathione peroxidase in the blood serum. The average values of 5 animals in each group are presented

So, elimination mechanisms of the toxic effect of cooper ions by colostrum low-molecular components are realized through regulation of the organism redox-system. Based on CLC, medical preparations, able to eliminate the toxic effect of heavy metal ions and possibly of other toxicants, may be developed, and the electric conductivity of colostrum substances may be used as standardization methods.

The “individual” composition character of proteins with a low molecular mass (less than 10 000 Da) is conditioned by several causes. Among them are genetic characteristics, physiological-biochemical status as a result of “interrelations and mutual influences” between the genome
and living conditions of the animals, age, number of calvings and also time and number of milk yields after calving [20]. At the same time the content of colostrum and proteins is influenced by season and a series of other factors [21]. Storage time of colostrum cannot be also excluded, because its composition includes diverse enzymes with protease activity. In this connection it may be stated, that by its composition colostrum is a unique, high-dynamic substance with the brightly expressed biological activity. These peculiarities complicate receiving of biological substances from colostrum. It is connected with a fact that it is impossible to get substances with equal standard characteristics, and control methods need great time and material costs.

These questions may be solved by combining colostrum, taken from five and more animals for eliminating brightly expressed individual characteristics. Electric conductivity evaluation may be used as a control method for both colostrum and components, obtained from it. Electric conductivity depends not only on ions content, but also on number of lipids and low-molecular proteins as it is demonstrated in this work. That is why this method allows to get data about the ratio of different molecules in the colostrum composition that is an important characteristic of biological activity of substances. It is testified by the obtained data on CLC influence on the organism protection from blue stone effects.

4. Conclusions

The colostrum composition includes 25–35 proteins with molecular masses from 4800 to 9500 Da. Number, content and ratio between fractions depend on animals.

A direct dependence between the electric conductivity of skim colostrum, low-molecular components of colostrum and concentrations in a measuring cell is absent. This dependence was different for colostrum from different animals and reflects their individual physiological-biochemical peculiarities.

Colostrum low-molecular components can eliminate the toxic effect of blue stone on the organism, which mechanisms are connected with regulation of the prooxidant-antioxidant system that is a balance shift towards antioxidants.

References


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