

1 AGGREGATION OF REGULAR BLOOD ELEMENTS IN MILK FED

2 CALVES

3 ABSTRACT

4 **Aim.** The aim was to examine aggregation activity of regular blood elements
5 of milk fed calves.

6 **The study design.** The study used 39 calves of black and white breed which
7 were taken into the research on the 11th day of life. They were examined on
8 the 11th, 15th, 20th, 25th and 30th days of life.

9 **Place and duration of the study.** The study was conducted on “Kolos” farm
10 of Fatezh district in Kursk region, Russia, in spring, 2014.

11 **Methodology.** We used biochemical, hematological and statistical methods
12 of investigation. We estimated the intensity of lipids' peroxidation in plasma,
13 aggregation of erythrocytes, platelets and neutrophils.

14 **Results.** Milk fed calves were noted to have an upward trend of
15 erythrocytes' spontaneous aggregation. It could be judged by a light upward
16 trend of erythrocytes' summary quantity in an aggregate, quantity rise of
17 aggregates themselves and number lowering of disaggregated erythrocytes.
18 All the milk fed calves were noted to have a trend to strengthening of
19 platelets' aggregation. So, on the 11th day of life their period of platelets'
20 aggregation development under collagen impact was equal to 30.7 ± 0.12 s. It
21 decreased to some extent during the research. Similar state of platelets'
22 aggregation of healthy animals was noted for adenosine diphosphate (to the
23 end of the phase 38.1 ± 0.15 s) and ristomicin (to the end of the phase
24 46.2 ± 0.17 s). In later period developed platelets' aggregation for thrombin
25 and adrenaline also had a trend to light acceleration during the research and
26 to its end was equal to 51.3 ± 0.18 s and 98.0 ± 0.34 s, respectively. Milk fed
27 calves were also noted to have a little trend to strengthening of neutrophils'

28 aggregation. So, their neutrophils' aggregation during the research rose with
29 lectin on 4.6%, with concanavalin A - on 6.4%, with phytohemagglutinin -
30 on 3.2%.

31 **Conclusion.** During the phase of milk feeding the calves were noted to have
32 a little trend to strengthening of lipids' peroxidation in plasma. The calves of
33 the age between 11 to 30 days of life were found to have little strengthening
34 of regular blood elements' aggregation.

35 **Key words:** phase of milk feeding, calves, aggregation, erythrocytes, platelets,
36 white blood cells.

37 **1. INTRODUCTION**

38 Blood consists of regular elements and plasma. It continuously circulates along
39 vessels in a living body [1]. It provides gas metabolism and delivery of nutrients
40 and biologically active substances to tissues [2,3]. It also provides removal of
41 metabolic waste products out of them [4,5]. The efficiency of hemocirculation,
42 especially in microcirculation system, mostly depends on regular blood
43 elements' aggregation [6,7]. Its evidence is under constant control from the side
44 of a vascular wall [8,9]. It was noted that surplus aggregation of erythrocytes,
45 platelets and leucocytes could inhibit metabolic processes in a body [10,11]. In
46 this connection, we are sure that estimation of the degree of regular blood
47 elements' aggregation in calves at the beginning of their ontogenesis - in the
48 phase of milk feeding - is very urgent [12]. Given researches are important for
49 both fundamental science and practice as abnormalities in the processes of
50 aggregation and disaggregation in blood play essential role in pathogenesis of

51 many diseases [13,14]. Both physiology of animals and veterinary science need
52 precisely adjusted normative indices of basic regular blood elements'
53 aggregation [15]. These norms are necessary for estimation of dynamics of
54 cattle state, including milk fed calves, in case of application of various impacts
55 on their bodies [16].

56

57 The following aim was put in our research - to examine aggregation activity of
58 regular blood elements in milk fed calves.

59 **2. MATERIALS AND METHODS**

60 The research was conducted in strict accordance with ethical principles
61 established by the European Convent on protection of the vertebrata used for
62 experimental and other scientific purposes (adopted in Strasbourg in March,
63 18th, 1986, and confirmed in Strasbourg in June, 15th, 2006) and approved by
64 the local Ethics Committee of Kursk Institute of Social Education, a branch of
65 Russian State Social University (record №12, dated December, 3rd, 2015) and
66 the local Ethics Committee of All-Russian Scientific Research Institute of
67 Physiology, Biochemistry and Animals' Feeding (record №11, dated December,
68 4th, 2015).

69

70 The study used 39 calves of black and white breed, taken into the research on
71 the 11th day of life. All the calves were received in autumn. The animals were
72 kept in Kursk region (Central Russia) in calf-sheds of the farm “Kolos” without

73 special heating. They drank whole milk in the amount of 6-7 liters a day from
74 the teaspoon drinking bowls, which amounted to approximately 12-14% of their
75 body weight. They were examined five times during the phase of milk feeding -
76 on the 11th, 15th, 20th, 25th and 30th days of life.

77

78 The activity of the processes of lipids' peroxidation (LPO) in plasma was
79 estimated according to the content of thiobarbituric acid (TBA)-active products
80 with the help of a set "Agat-Med" and acyl hydroperoxides (AHP). Antioxidant
81 potential of liquid part of blood was determined according to its antioxidant
82 activity (AOA) [17].

83

84 The evidence of erythrocytes' aggregation was determined with the help of a
85 light microscope in Gorjaev's box. We registered the quantity of erythrocytes'
86 aggregates, the number of aggregated and disaggregated erythrocytes [18].

87

88 Platelets' aggregation (AP) was estimated with the help of visual micromethod
89 of AP estimation [19] with the usage of adenosine diphosphate (ADP) (0.5×10^{-4}
90 M), collagen (dilution 1:2 of basic suspension), thrombin (0.125 un/ml),
91 ristomicin (0.8 mg/ml) and adrenaline (5.0×10^{-6} M) in rich in platelets plasma
92 with standardized platelets' quantity 200×10^9 tr. Activity of neutrophils'
93 aggregation was estimated with the help of a photoelectrocolorimeter. We used

lectin of wheat foetus in a dose of 32 mkg/ml, concanavalin A - 32 mkg/ml and
phytohemagglutinin - 32 mkg/ml as inductors.

Statistical processing of received data was made with the help of a program
package "Statistics for Windows v. 6.0", "Microsoft Excel". A single-factor
analysis of variance was used with application of the F-reliability criterion of
Fisher. Differences in data were considered reliable in case of $p < 0.05$.

3. RESULTS AND DISCUSSION

Examined calves were noted to have little LPO activity of plasma with a slight
trend to strengthening during the period of the research. The content of AHP in
it rose from 1.44 ± 0.17 D₂₃₃/1ml to 1.47 ± 0.25 D₂₃₃/1ml, TBA-active products -
from 3.59 ± 0.15 umol/l to 3.64 ± 0.28 umol/l. It was accompanied by a trend to
some weakening of plasma AOA from $33.5 \pm 0.38\%$ on the 11th day of life to
 $33.0 \pm 0.34\%$ on the 30th day of life (table 1).

During the phase of milk feeding the calves were noted to have unexpressed
upward trend of spontaneous erythrocytes' aggregation. It could be judged by a
slight upward trend of summary erythrocytes' quantity in an aggregate (on
1.9%), quantity rise of aggregates themselves (on 2.4%) and number lowering
of disaggregated erythrocytes (on 2.2%) (table 1).

116 All the milk fed calves were noted to have a trend to strengthening of platelets'
117 aggregation. So, on the 11th day of life their period of AP development under
118 the impact of collagen was equal to 30.7 ± 0.12 s. It decreased to some extent
119 during the research. Similar AP state of healthy animals was noted for ADP (to
120 the end of the phase - 38.1 ± 0.15 s) and ristomicin (to the end of the phase -
121 46.2 ± 0.17 s). In later period developed thrombin and adrenaline AP also had a
122 trend to light acceleration during the research and to its end were equal to
123 51.3 ± 0.18 s and 98.0 ± 0.34 s, respectively (table 1).

124 During the phase of milk feeding the calves were also noted to have a little
125 trend to strengthening of neutrophils' aggregation. So, during the research their
126 neutrophils' aggregation rose with lectin on 4.6%, with concanavalinA - on
127 6.4%, with phytohemagglutinin - on 3.2% (table 1).

128 The consumption of milk and beef by the population of the planet increases. It
129 dictates the necessity of constant development of this agricultural branch. It can
130 be achieved in the result of continuation of active scientific researches in the
131 field of cattle physiology [15,20]. In this connection, special significance is
132 given to researches of calves' blood physiology at the beginning of ontogenesis
133 [21,22]. Much attention is paid to studying of calves which prepare to switch to
134 the consumption of vegetable feeding. In our work it was found that calves at
135 the age between 11 and 30 days of life had stable plasma AOA. It was
136 accompanied by a stable level of LPO products in plasma. Found facts were
137 supported by the results of earlier researches [23]. It is known that intensity of

freely-radical processes in plasma influences significantly the morpho-
functional state of erythrocytes, platelets and leucocytes [24,25]. It can explain
the slight ability of milk fed calves to aggregation of basic regular blood
elements.

In our work special attention was paid to aggregation of uniform elements of
blood. Intra vascular formation of units and success of microcirculation in many
respects depended on its level. In this regard, processes of metabolism and
intensity of animals' growth depended on the activity of uniform blood
elements' aggregation.

It is obvious that a large number of electronegative proteins on erythrocytes'
surface [26,27] largely provides low activity of erythrocyte aggregation in
calves during the phase of milk feeding. High control over generation of oxygen
active forms in calves provides minimization of oxidative damages of
membrane erythrocyte proteins and globular plasma proteins which participate
in aggregation [28,29]. In this connection, we can come to the conclusion that
the phase of milk feeding of calves is characterized by optimum of metabolic
and receptor processes in erythrocytes. Received estimation results of
erythrocytes' aggregation are confirmed by the single work. It contains
information about the trend to its strengthening in calves of the given age [30].
We should compare received results with literature data with great caution. In

previous researches the groups were mixed, as far as breed was concerned, but calves of Simmental breed prevailed. Besides, they were received in autumn. It also makes comparison of results difficult.

Noted in milk fed calves trend to strengthening of platelets' aggregative activity was connected with activity increase of their receptors and postreceptor mechanisms of aggregation [31]. Concentration of von Willebrand Factor - cofactor of platelets' adhesion - gradually rose in calves' blood at the age of 11-30 days. It was accompanied by little number increase of receptors to it - (GPIb) on platelets' surface. It was pointed by a downward trend of AP period in calves in response to ristomicin. Found AP dynamics in response to strong and weak agonists of aggregation could be explained by physiologically approved activity changes of platelet phospholipase A₂ and C. They provided functioning of thromboxane and phosphoinositol ways of platelets' activation [32,33]. In literature there is rather poor information about platelets' activity in milk fed calves [34]. Famous sources confirm that milk fed calves have a trend to strengthening of platelets' aggregation. But comparison of these results with received ones should be done with great caution. It's connected with the fact that experimental calves in previous researches were kept in Central Russia in calf-sheds with special heating, and they received substitutes of whole milk and fodder concentrated products.

182 It is known that activity of neutrophils' aggregation in mammals is provided by
183 locuses' quantity in their glycoprotein receptors' composition. These receptors
184 can connect lectins [35]. It is firmly established that phytohemagglutinin can
185 mostly interact with parts of bD-galactose of glycoproteins, lectin of wheat
186 foetus - with N-acetyl-D-glycosamin и N-acetyl-neuraminic (sialic) acid, and
187 concanavalin A – with N-glycans containing mannose [11]. That's why, the
188 state of lectin stimulated neutrophils' aggregation of calves is determined by the
189 expression level of receptors' adhesion. These receptors have such parts in their
190 composition. Taking it into consideration, we can come to the conclusion that
191 found growth trend of neutrophils' aggregation at calves' age of 11-30 days
192 was, evidently, connected with the rise of sensitivity and density of leucocytes'
193 glycoprotein receptors. It happened simultaneously with changing of their
194 composition. Gradual strengthening of lectin - and concanavalin A - induced
195 neutrophils' aggregation in experimental calves was provided by expression
196 increase of adhesion receptors on their surface and by some growth of areas
197 containing N-acetyl-D-glucosamine, N-acetyl-neuraminic acid and mannose.
198 Strengthening increase of aggregation, induced by phytohemagglutinin in calves
199 between the 11th and the 30th days of life, was provided by an upward trend of
200 areas of glycoproteins, containing bD-galactose [11], in their neutrophils'
201 receptors. Neutrophils' aggregation was not studied earlier on productive
202 animals and, moreover, on calves. With the help of available literature sources,
203 containing information about researches aimed at human beings, it becomes

clear that the role of receptor mechanisms in its realization is great, and that it can be quickly damaged in case of unfavorable environmental and metabolic conditions [11,32].

Noted strengthening of aggregative activity of erythrocytes, platelets and neutrophils in milk fed calves was mostly caused by processes of growth and strengthening of environmental impacts against their background [36]. Sufficient activity of adaptive mechanisms keeps the balance of aggregation and disaggregation in calves' blood in these conditions on the level which is necessary for optimum of internals' blood supply [37].

4. CONCLUSION

The phase of milk feeding is an important stage in the development of hematological indicators in cattle. During the phase of milk feeding, the calves showed stability of lipids' peroxidation in plasma. It was found that calves at the age of 11-30 days had a weak upward trend in aggregation of the basic blood elements. This situation is, in many respects, the basis for the optimal bloodstream through small vessels in milk fed calves and the processes of their growth.

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Table 1. The activity of the processes of lipids' peroxidation in plasma and aggregation of blood elements in milk fed calves

Registered parameters	Age of calves (n=39, M±m)				
	11 days	15days	20 days	25 days	30 days
acyl hydroperoxides, D ₂₃₃ /1ml	1.44±0.17	1.46±0.12 F= 0.357 (p≤0.425)	1.47±0.20 F= 1.102 (p≤0.282)	1.47±0.15 F= 1.124 (p≤0.271)	1.49±0.25 F= 1.348 (p≤0.249)
TBA-active products, umol/l	3.59±0.15	3.63±0.22 F= 0.218 (p≤0.615)	3.60±0.26 F= 0.416 (p≤0.431)	3.62±0.19 F= 1.320 (p≤0.232)	3.64±0.28 F= 2.264 (p≤0.096)
AOA, %	33.5±0.38	33.3±0.36 F= 1.220 (p≤0.252)	33.1±0.34 F= 1.758 (p≤0.189)	32.9±0.29 F= 1.974 (p≤0.192)	32.4±0.32 F= 2.126 (p≤0.174)

sum of all the erythrocytes in an aggregate	40.1±0.19	40.2±0.24 F= 0.123 (p≤0.726)	40.4±0.29 F= 1.117 (p≤0.294)	40.6±0.25 F= 1.112 (p≤0.295)	40.9±0.32 F= 1.344 (p≤0.250)
quantity of aggregates	8.2±0.12	8.2±0.10 F= 0.017 (p≤0.896)	8.3±0.16 F= 0.019 (p≤0.890)	8.4±0.19 F= 1.286 (p≤0.260)	8.4±0.11 F= 2.912 (p≤0.092)
quantity of free erythrocytes	245.7±2.19	244.2±2.25 F= 3.122 (p≤0.081)	241.8±2.01 F= 2.284 (p≤0.135)	242.0±1.90 F= 1.529 (p≤0.220)	240.4±2.46 F= 1.032 (p≤0.313)
AP with ADP, s	39.2±0.16	39.0±0.12 F= 0.645 (p≤0.424)	38.7±0.13 F= 1.779 (p≤0.186)	38.4±0.10 F= 3.110 (p≤0.081)	38.1±0.15 F= 3.189 (p≤0.078)
AP with collagen, s	30.7±0.12	30.5±0.10 F= 0.025 (p≤0.876)	30.3±0.09 F= 0.295 (p≤0.588)	30.1±0.11 F= 0.724 (p≤0.397)	29.7±0.14 F= 1.704 (p≤0.196)
AP with thrombin, s	52.7±0.15	52.6±0.10 F= 0.238 (p≤0.627)	52.2±0.16 F= 1.207 (p≤0.275)	51.7±0.10 F= 2.505 (p≤0.117)	51.3±0.18 F= 3.039 (p≤0.085)
AP with ristomicin, s	47.5±0.12	47.2±0.16 F= 0.771 (p≤0.383)	46.9±0.22 F=0.877 (p≤0.352)	46.6±0.26 F= 2.505 (p≤0.117)	46.2±0.17 F= 3.057 (p≤0.084)
AP with epinephrine, s	97.8±0.42	97.4±0.36 F= 0.504 (p≤0.479)	97.1±0.32 F= 0.798 (p≤0.374)	98.5±0.45 F= 1.008 (p≤0.318)	98.0±0.34 F= 1.167 (p≤0.283)
Aggregation of neutrophils with lectin, %	14.5±0.16	14.5±0.17 F= 0.716 (p≤0.399)	14.7±0.15 F= 1.010 (p≤0.318)	14.9±0.26 F= 1.467 (p≤0.229)	15.2±0.22 F= 1.781 (p≤0.186)
Aggregation of neutrophils with concanavalin A, %	14.5±0.10	14.6±0.12 F= 0.529 (p≤0.469)	14.9±0.16 F=1.037 (p≤0.312)	15.1±0.11 F= 1.349 (p≤0.249)	15.5±0.13 F= 1.982 (p≤0.163)
Aggregation of neutrophils with phytohemagglutinin, %	27.1±0.19	27.2±0.23 F= 0.693 (p≤0.408)	27.4±0.14 F=0.877 (p≤0.352)	27.8±0.26 F= 1.104 (p≤0.297)	28.0±0.21 F=2.683 (p≤0.106)

351

352 Note:

353 F – the value of Fisher test when the indicators are compared with their values

354 at the age of 11 days throughout the entire observation,

355 p – possibility of unmistakable prognosis.