AGGREGATION OF BASIC REGULAR BLOOD ELEMENTS IN CALVES DURING THE PHASE OF MILK FEEDING

3

ABSTRACT

The aim was to find out aggregation activity of regular blood elements of calves 4• during the phase of milk feeding. The study was conducted in Kolos farm of 5 Fatezh district in Kursk region, Russia, spring of 2014. The study used 39 6 calves of **black and white breed**, taken into investigation on the 11th day of 7 life. Examination was made on the 11th, 15th, 20th, 25th and 30th days of 8 calves' life with the usage of biochemical, hematological and statistical methods 9 of investigation. We estimated the intensity of lipids' peroxidation in plasma, 10 aggregation of erythrocytes, platelets and neutrophils. During the phase of milk 11 feeding the calves were noted to have a tendency to the increase of spontaneous 12 aggregation of erythrocytes. It could be judged by a light tendency for the 13 increase of summary quantity of erythrocytes in an aggregate, quantity rise of 14 aggregates themselves and number lowering of disaggregated erythrocytes. All 15 16 the calves during milk feeding were noted to have a tendency to strengthening of platelets' aggregation. So, on the 11th day of life their period of platelets' 17 aggregation development under collagen impact was equal to 30.7±0.12s, 18 decreasing to some extent during investigation. Analogical platelets' 19 aggregation state of healthy animals was noted for adenosine diphosphate (to 20 21 the end of the phase 38.1 ± 0.15 s) and ristomicin (to the end of the phase 46.2±0.17s). In later period there developed thrombin and adrenaline platelets' 22 aggregation, also having a tendency to light acceleration during investigation 23 and being equal to its end to 51.3 ± 0.18 s and 98.0 ± 0.34 s, respectively. During 24 the phase of milk feeding the calves were also noted to have a little tendency to 25 strengthening of neutrophils' aggregation. So, their neutrophils' aggregation 26 during investigation rose with lectin on 4.6%, with concanavalin A - on 6.4%, 27

with phytogemagglutinin - on 3.2%. During the phase of milk feeding the calves
were noted to have a little tendency to strengthening of lipids' peroxidation in
plasma. The calves of the age between 11 to 30 days of life were found to have
little strengthening of regular blood elements' aggregation.

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

34 1. INTRODUCTION

Blood, consisting of regular elements and plasma, continuously circulates along 35 vessels in a living body [1]. It provides gas exchange and delivery of nutrients 36 and biologically active substances to tissues [2,3], and also removal of 37 metabolic waste products out of them [4,5]. The efficiency of hemocirculation, 38 especially in microcirculation system, mostly depends on regular blood 39 elements' aggregation [6,7]. Its evidence is under constant control from the side 40 41 of a vascular wall [8,9]. It was noted that surplus aggregation of erythrocytes, 42 platelets and leucocytes can inhibit metabolic processes in a body [10,11]. In this connection we find to be very urgent the estimation of the degree of regular 43 blood elements' aggregation in calves at the beginning of their ontogenesis - in 44 the phase of milk feeding [12]. Given investigations are important for both 45 fundamental science and practice as abnormalities in the processes of 46 aggregation and disaggregation in blood play essential role in pathogenesis of 47 many diseases [13,14]. Both physiology of animals and veterinary science need 48 precisely adjusted normative indices of basic regular blood elements' 49 aggregation [15]. These norms are necessary for the estimation of dynamics of 50

cattle state, including calves of milk feeding in case of application of various
impacts on their bodies [16].

53

The following aim was put in our investigation - to find out aggregation activity of regular blood elements in calves during the phase of milk feeding.

56 2. MATERIALS AND METHODS

- 57 The research was conducted in strict accordance with ethical principles
- established by the European Convent on protection of the vertebrata used for
- experimental and other scientific purposes (adopted in Strasbourg in March 18,
- 60 1986, and confirmed in Strasbourg in June 15, 2006) and approved by the local
- ethic committee of Kursk Institute of Social Education, branch of Russian State
- 62 Social University (Record №12 dated December 3, 2015) and the local ethic
- 63 committee of All-Russian SII of Physiology, Biochemistry and Animals'
- feeding (Record №11, dated December 4, 2015).
- 65

The study used 39 calves of black-many coloured breed, taken into investigation on the 11th day of life. All the calves were got in autumn. The animals were kept in Kursk region (Central Russia) in calf-sheds of the farm "Kolos" without special heating. They received whole milk for feeding in quantity which was necessary for them. Examination was made five times during the phase of milk feeding - on the 11th, 15th, 20th, 25th and 30th days of life.

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

77

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

81

Platelets' aggregation (AP) was estimated with the help of visual micromethod 82 of AP estimation [19] with the usage of adenosine diphosphate (ADP) $(0.5 \times 10^{-4}$ 83 M), collagen (dilution 1:2 of basic suspension), thrombin (0.125 un/ml), 84 ristomicin (0.8 mg/ml) and adrenaline $(5.0 \times 10^{-6} \text{ M})$ in rich in platelets plasma 85 with standardized platelets' quantity 200×10^9 tr. Activity of neutrophils' 86 aggregation was estimated with the help of a photoelectrocolorimeter. As 87 inductors we used lectin of wheat foetus in a dose of 32 mkg/ml, concanavalinA 88 - 32 mkg/ml and phytogemagglutinin - 32 mkg/ml. 89

90

Statistical processing of received data was made with the help of a programme
package "Statistics for Windows v. 6.0", "Microsoft Excel". The results were
processed by Student's criterion (t). Differences in data were considered reliable

94 in case of p<0.05.

95

96 **3. RESULTS AND DISCUSSION**

Examined calves were noted to have small LPO activity of plasma with a slight tendency to strengthening during the period of investigation - the content of AHP in it rose from $1.44\pm0.17 \text{ D}_{233}/1\text{ml}$ to $1.47\pm0.25 \text{ D}_{233}/1\text{ml}$, TBA-active products - from 3.59 ± 0.15 umol/lto 3.64 ± 0.28 umol/l. It was accompanied by a tendency to some weakening of plasma AOA from $33.5\pm0.38\%$ on the 11th day of life to $33.0\pm0.34\%$ on the 30th day of calves' life.

103

During the phase of milk feeding the calves were noted to have unexpressed tendency in the rise of spontaneous erythrocytes' aggregation. It could be judged by a slight tendency to the increase 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).

109

All the calves during milk feeding were noted to have a tendency to strengthening of platelets' aggregation. So, on the 11th day of life their period of AP development under the impact of collagen was equal to 30.7 ± 0.12 s, decreasing to some extent during investigation. Analogical AP state of healthy animals was noted for ADP (to the end of the phase - 38.1 ± 0.15 s) and ristomicin (to the end of the phase - 46.2 ± 0.17 s). In later period there developed

thrombin and adrenaline AP, having also a tendency to light acceleration during investigation and being equal to its end to $51.3\pm0.18s$ and $98.0\pm0.34s$, respectively (table).

During the phase of milk feeding the calves were also noted to have a small tendency to strengthening of neutrophils' aggregation. So, during investigation their neutrophils' aggregation rose with lectin on 4.6%, with concanavalinA - on 6.4%, with phytogemagglutinin - on 3.2% (table).

The consumption of milk and beef by the population of the planet increases, and 123 it dictates the necessity of constant development of this agricultural branch. It 124 can be achieved in the result of continuation of active scientific investigations of 125 cattle physiology [15]. In this connection special significance is given to 126 investigations of calves' blood physiology at the beginning of ontogenesis [20]. 127 128 So, great attention is devoted to investigations of calves preparing for the 129 beginning of vegetable feeds' consumption. In our work the calves were noted to have gradual strengthening of plasma AOA at the age between the 11th and 130 30th days of life which was accompanied by gradual weakening of LPO 131 activity. Found facts were supported by the results of earlier investigations [21]. 132 It is known that intensity of freely-radical processes in plasma influences 133 significantly the morphofunctional state of erythrocytes, platelets and 134 leucocytes [22,23]. It can explain the slight ability in aggregation of basic 135 regular blood elements in calves during the phase of milk feeding. 136

In the carried-out work special attention is paid to aggregation of uniform elements of blood. Intra vascular formation of units and success of microcirculation in many respects depends on her level. In this regard processes of a metabolism and intensity of growth at animals depend on activity of aggregation of uniform elements of blood.

143

It is evident that the great quantity of electronegative proteins on the surface of 144 erythrocytes [24] mostly lies in the basis of small activity of erythrocytes' 145 aggregation in calves at milk feeding. High control over generation of oxygen 146 active forms in calves provides minimization of oxidative damages of 147 membrane erythrocyte proteins and globular plasma proteins, participating in 148 aggregation [25]. In this connection we can consider that the phase of milk 149 feeding of calves is characterized by optimum of metabolic and receptor 150 processes in erythrocytes. Received estimation results of erythrocytes' 151 aggregation are confirmed by the single work containing information about the 152 tendency to its strengthening in calves of the given age [26]. We should 153 compare received results with literature data with great caution as in the 154 previous work the groups were mixed, as far as breed is concerned, but calves 155 of Simmental breed prevailed. Besides, they were got in autumn, and it also 156 makes comparison of results difficult. 157

158

| 159 | Noted in calves during the phase of milk feeding tendency to strengthening of |
|-----|--|
| 160 | platelets' aggregative activity is connected with activity increase of their |
| 161 | receptors and postreceptor mechanisms of aggregation. Evidently, in calves' |
| 162 | blood at the age of 11-30 days gradually rises concentration of von Willebrand |
| 163 | Factor - cofactor of platelets' adhesion. It is accompanied by weak number |
| 164 | increase of receptors to it - (GPIb) on platelets' surface. It was pointed in calves |
| 165 | by a tendency to decrease of AP period in response to ristomicin. Found AP |
| 166 | dynamics in response to strong and weak agonists of aggregation can be |
| 167 | explained by physiologically approved activity changes of platelet |
| 168 | phospholipase A_2 and C. They provide functioning of thromboxan and |
| 169 | phosphoinositol ways of platelets' activation [27,28]. In literature there is rather |
| 170 | poor information about platelets' activity in calves of milk feeding [29]. In spite |
| 171 | of the fact that famous sources confirm that calves of milk feeding have a |
| 172 | tendency to strengthening of platelets' aggregation, comparison of these results |
| 173 | with received ones should be done with great caution. It is connected with the |
| 174 | fact that experimental calves in previous investigations were kept in Central |
| 175 | Russia in calf-sheds with special heating, and they received substitutes of whole |
| 176 | milk and fodder concentrated products. |
| 177 | |

It is known that activity of neutrophils' aggregation in mammals is provided by
locuses' quantity in their glycoprotein receptors' composition. These receptors
can connect lectins [30]. It is firmly established that phytogemagglutinin can

| 181 | mostly interact with parts of bD-galactose of glycoproteins, lectin of wheat |
|-----|--|
| 182 | foetus - with N-acetyl-D-glycosamin и N-acetyl-neuraminic (sialic) acid, and |
| 183 | concanavalin A – with N-glycans containing mannose [11]. That is why, the |
| 184 | state of lectin stimulated neutrophils' aggregation of calves is defined by the |
| 185 | expression level of receptors' adhesion. These receptors have such parts in their |
| 186 | composition. Taking it into consideration, we can consider that found tendency |
| 187 | to growth of neutrophils' aggregation at calves' age of 11-30 days was, |
| 188 | evidently, connected with the rise of sensitivity and density of leucocytes' |
| 189 | glycoprotein receptors. It happens simultaneously with changing of their |
| 190 | composition. Gradual strengthening of lectin - and concanavalin A - induced |
| 191 | neutrophils' aggregation in experimental calves was provided by expression |
| 192 | increase of adhesion receptors on their surface and by some growth of areas |
| 193 | containing N-acetyl-D-glucosamine, N-acetyl-neuraminic acid and mannose. |
| 194 | Strengthening increase of aggregation induced by phytogemagglutinin in calves |
| 195 | between the 11th and the 30th days of life was provided by a tendency to the |
| 196 | rise of areas of glycoproteins, containing bD-galactose [11], in their neutrophils' |
| 197 | receptors. Neutrophils' aggregation was not studied earlier on productive |
| 198 | animals and, moreover, on calves. With the help of available literature sources |
| 199 | containing information about investigations of a human being, it becomes clear |
| 200 | that the role of receptor mechanisms in its realization is great, and that it can be |
| 201 | quickly damaged in case of unfavorable environmental and metabolic |
| 202 | conditions [11,27]. |

Noted strengthening of aggregative activity of erythrocytes, platelets and neutrophils in calves during the phase of milk feeding was mostly caused by processes of growth and strengthening of environmental impacts on their background [21]. Sufficient activity of adaptive mechanisms in these conditions keeps the balance of aggregation and disaggregation in calves' blood on the

level necessary for optimum of blood supply of internal organs [25].

210

209

211 **4. CONCLUSION**

During the phase of milk feeding the calves were noted to have a slight tendency to strengthening of lipids' peroxidation in plasma. The calves at the age of 11-30 days were found to have little strengthening of regular blood elements' aggregation.

216 **REFERENCES**

Medvedev IN, Zavalishina SYu. Platelet Activity in Patients With Third
 Degree Arterial Hypertension and Metabolic Syndrome. Kardiologiia.
 2016;56(1):48.

Medvedev IN, Gromnatskii NI, Golikov BM, Al'- Zuraiki EM, Li VI.
 Effects of lisinopril on platelet aggregation in patients with arterial
 hypertension with metabolic syndrome). Kardiologiia. 2004;44(10):57-59.

3. Medvedev IN, Gromnatskii NI, Mokhamed A.-ZE. Comparative
Assessment of Effects of Qadropril and Enalapril on Thtravascular Activity

of Platelets in Hypertensive Patients With Metabolic Syndrome.
Kardiologiia. 2004;44(12):44-46.

Medvedev IN, Gromnatskii NI, Volobuev IV, Osipova VM, Dement'ev VI,
 Storozhenko MV. Thrombocytic hemostasis in hypertensive patients with
 metabolic syndrome and its correction with lovastatin). Klinicheskaia
 meditsina. 2004;82(10):37-41.

5. Simonenko VB, Medvedev IN, Tolmachev VV. Comparative evaluation of
the influence of sulfhydryl and phosphate ACE inhibitors on thrombocyte
aggregation in patients suffering from arterial hypertension with metabolic
syndrome. Klinicheskaia meditsina. 2007;85(4):24-27.

- 6. Medvedev IN. A comparative analysis of normodipin and spirapril effects
 on intravascular activity of platelets in patients with metabolic syndrome.
- 237 Terapevticheskii Arkhiv. 2007;79(10):25-27.
- 7. Kutafina NV, Medvedev IN. Platelet Aggregation in Clinically Healthy
 Persons of the Second Coming-of-Age Living in the Kursk Oblast.
 Advances in Gerontology.2015;5(4):267-270.
- 8. Medvedev IN, Skoryatina IA. Aggregation properties of blood cells and
 vascular control over them in patients with arterial hypertension and
 dyslipidemia. Russian Journal of Cardiology. 2015;4(120):18-22.
- 244 9. Simonenko VB, Medvedev IN, Mezentseva NI, Tolmachev VV. The245 antiaggregation activity of the vascular wall in patients suffering from

- arterial hypertension with metabolic syndrome. Klinicheskaia meditsina.
 2007;85(7):28-30.
- 10. Medvedev IN, Gamolina OV. Lisinopril effects on platelet activity in
 patients with arterial hypertension and impaired glucose tolerance. Russian
 Journal of Cardiology. 2008;3:45-48.
- 11. Medvedev IN, Skoryatina IA. The aggregation capacity of neutrophils in
 patients with arterial hypertension and dyslipidemia treated with fluvastatin.
- 253 Klinicheskaia meditsina. 2015;93(1):66-70.
- 12. Solovyova LP, Gorbunova NP, Rybakova GK, Kalysh TV, Barmin SV.
- Comparative analysis hemostatic properties of blood in calves and pigs
 lacto-vegetarian power. Modern problems of science and education. 2015;
- 6; URL: <u>http://www.science-education.ru/130-23582</u>
- 13. Medvedev IN, Skoriatina IA. Dynamics of microrheologic properties of
 erythrocytes in patients with arterial hypertension and dyslipidemia treated
 with atorvastatin. Klinicheskaia meditsina. 2012;90(6):42-45.
- 14. Medvedev IN, Lapshina EV, Zavalishina SYu. Experimental methods for
 clinical practice: Activity of platelet hemostasis in children with spinal
 deformities. Bulletin of Experimental Biology and Medicine.
 2010;149(5):645-646.
- 15. Medvedev IN. Vascular-platelet interaction in pregnant cows. Bulg. J.
 Agric. Sci.2017;23(2):310-314.

- 16. Solovyova LP, Gorbunova NP, Rybakova GK, Kalysh TV, Barmin SV.
 State finctional mechanisms of hemostasis calves pigs and power plant after
 traffic stress. Modern problems of science and education. 2015; 2; URL:
 <u>http://www.science-education.ru/131-23568</u>
- 17. Volchegorskij IA, Dolgushin II, Kolesnikov OL, Cejlikman VJe.
 Experimental modeling and laboratory assessment of adaptive reactions of
 the organism. Cheljabinsk, 2000:167.
- 18. Medvedev IN, Maksimov VI, Parakhnevich AV, Zavalishina SYu, Kutafina
- NV. Rapid assessment of aggregation abilities and surface properties of
 platelets and red blood cells. International Journal of Pharma and Bio
 Sciences. 2016 April;7(2):(B)793-797.
- 19. Medvedev IN, Savchenko AP, Zavalishina SYu, Krasnova EG, Kumova
- TA, Gamolina OV, Skoryatina IA, Fadeeva TS. Methodology of blood
 rheology assessment in various clinical situations. Russian Journal of
 Cardiology. 2009;5:42-45.
- 282 20. Krasnova EG, Kutafina NV. Basics platelet function. Veterinary, zootechny
 283 and biotechnology. 2015;8:6-18.
- 284 21. Zavalishina SYu. State of the Hemostatic System in Ironn Deficient
 285 Newborn Calves. Russian Agricultural Sciences. 2013;39(4):350-353.
- 286 22. Medvedev IN. Dynamics of violations of intravascular platelet activity in
 287 rats during the formation of metabolic syndrome using fructose models.
- 288 Problems of nutrition. 2016;85(1):42-46.

| 289 | 23. Simonenko VB, Medvedev IN, Tolmachev VV. Effect of irbesartan of the |
|-----|--|
| 290 | function of hemocoagulative component of hemostasis in patients with |
| 291 | arterial hypertension during metabolic syndrome. Klinicheskaia meditsina. |
| 292 | 2010;88(6):27-30. |
| 293 | 24. Medvedev IN, Skoryatina IA. Erythrocyte aggregation in patients with |
| 294 | arterial hypertension and dyslipidemia treated with pravastatin. |
| 295 | Klinicheskaia meditsina. 2014;92(11):34-38. |
| 296 | 25. Simonenko VB, Medvedev IN, Kumova TA. Pathogenetic aspects of |
| 297 | hypertension in case of metabolic syndrome. Voenno-meditsinskiizhurnal. |
| 298 | 2010;331(9):41-44. |
| 299 | 26. Belova TA. Functional features erythrocytes at the healthy newborn calves. |
| 300 | International bulletin of veterinary medicine. 2010;4:52-55. |
| 301 | 27. Medvedev IN, Skoryatina IA. Fluvastatin effects on blood cell aggregation |
| 302 | in patients with arterial hypertension and dyslipidemia. Cardiovascular |
| 303 | Therapy and Prevention. 2013;12(2):18-24. |
| 304 | 28. Medvedev IN, Kumova TA, Gamolina OV. Renin-angiotensis system role |
| 305 | in arterial hypertension development. Russian Journal of Cardiology. |
| 306 | 2009;4:82-84. |
| 307 | 29. Zavalishina SYu. Hemostatic activity of thrombocytes in calves during the |
| 308 | phase of milk feeding. Agricultural Biology. 2013;4:105-109. |

309 30. Medvedev IN, Skoryatina IA. Pravastatin in correction of vessel wall
antiplatelet control over the blood cells in patients with arterial hypertension
and dyslipidemia. Cardiovascular therary and prevention. 2014;13(6):18-22.

Table. The activity of the processes of lipids' peroxidation in plasma and

aggregation of blood elements in calves of dairy nutrition

312

313

314

| 3 | 1 | 5 |
|---|---|---|
| _ | | |

| Registrated | Age of calves (n=39, M±m) | | | | |
|-------------------------------|---------------------------|------------|------------|------------|---------------|
| parameters | 11 days | 15days | 20 days | 25 days | 30 days |
| acyl hydroperoxides, | 1.44±0.17 | 1.46±0.12 | 1.47±0.20 | 1.47±0.15 | 1.49±0.25 |
| $D_{233}/1ml$ | 1.44±0.17 | P<95% | P<95% | P<95% | P<95% |
| TBA-active products, umol/l | 3.59±0.15 | 3.63±0.22 | 3.60±0.26 | 3.62±0.19 | 3.64±0.28 |
| TBA-active products, union | J.J9±0.15 | P<95% | P<95% | P<95% | P<95% |
| AOA, % | 33.5±0.38 | 33.3±0.36 | 33.1±0.34 | 32.9±0.29 | 32.4 ± 0.32 |
| 11011, // | 55.5±0.50 | P<95% | P<95% | P<95% | P<95% |
| sum of all the erythrocytes | 40.1±0.19 | 40.2±0.24 | 40.4±0.29 | 40.6±0.25 | 40.9±0.32 |
| in an aggregate | | P<95% | P<95% | P<95% | P<95% |
| quantity of aggregates | 8.2±0.12 | 8.2±0.10 | 8.3±0.16 | 8.4±0.19 | 8.4±0.11 |
| | | P<95% | P<95% | P<95% | P<95% |
| quantity of free erythrocytes | 245.7±2.19 | 244.2±2.25 | 241.8±2.01 | 242.0±1.90 | 240.4±2.46 |
| | | P<95% | P<95% | P<95% | P<95% |
| AP with ADP, s | 39.2±0.16 | 39.0±0.12 | 38.7±0.13 | 38.4±0.10 | 38.1±0.15 |
| | | P<95% | P<95% | P<95% | P<95% |
| AP with collagen, s | 30.7±0.12 | 30.5±0.10 | 30.3±0.09 | 30.1±0.11 | 29.7±0.14 |
| | | P<95% | P<95% | P<95% | P<95% |
| APwith thrombin, s | 52.7±0.15 | 52.6±0.10 | 52.2±0.16 | 51.7±0.10 | 51.3±0.18 |
| | | P<95% | P<95% | P<95% | P<95% |
| APwith ristomicin, s | 47.5±0.12 | 47.2±0.16 | 46.9±0.22 | 46.6±0.26 | 46.2±0.17 |
| | | P<95% | P<95% | P<95% | P<95% |
| APwith epinephrine, s | 97.8±0.42 | 97.4±0.36 | 97.1±0.32 | 98.5±0.45 | 98.0±0.34 |
| | | P<95% | P<95% | P<95% | P<95% |
| Aggregation neutrophils | 14.5±0.16 | 14.5±0.17 | 14.7±0.15 | 14.9±0.26 | 15.2±0.22 |
| with lectin, % | | P<95% | P<95% | P<95% | P<95% |
| Aggregation neutrophils | 14.5±0.10 | 14.6±0.12 | 14.9±0.16 | 15.1±0.11 | 15.5±0.13 |
| with concanavalin A, % | | P<95% | P<95% | P<95% | P<95% |
| Aggregation neutrophils | 27.1±0.19 | 27.2±0.23 | 27.4±0.14 | 27.8±0.26 | 28.0±0.21 |
| with phytogemagglutinin, % | | P<95% | P<95% | P<95% | P<95% |

316

317 Note: there was found no reliability of indices' changes in comparison with

their level at the age of 11 days. We list the values of P – possibility of

319 unmistakable prognosis.