

Research Journal of Pharmaceutical, Biological and Chemical Sciences

Disaggregation Effects Of Blood Vessels On Platelets In Patients With Abdominal Obesity.

Medvedev IN*.

Russian State Social University, st. V. Pika, 4, Moscow, Russia, 129226

ABSTRACT

In modern society there is a tendency to a continuous increase in the number of patients who have abdominal obesity. It was noted that the high incidence of thrombosis in this contingent of patients is largely due to the presence of vasopathy, the characteristics of which are still poorly investigated. The goal is to find out the state of the disaggregation capacity of blood vessels in relation to platelets in patients with abdominal obesity. We examined 46 patients of the second mature age (mean age 52.7±2.2 years) with abdominal obesity. The control group was composed of 26 clinically healthy people of the same age. All the examined persons gave written informed consent on participation in the research. There were applied biochemical, hematological and statistical methods of investigation. High thromboses' frequency of various localizations at with abdominal obesity is closely connected with angiopathy development against their background. Weakening of plasma antioxidant protection with activation of lipids' peroxidation processes in it leading to alteration of vascular wall, is noted in conditions of abdominal obesity. The persons with abdominal obesity are detected to have evident weakening of disaggregating vascular impacts of vascular wall on strengthening aggregative ability of platelets. In the result of it given patients get sharply increased risk of thromboses of any localization which can lead to invalidism and lethal outcome.

Keywords: platelets, abdominal obesity, vascular wall, antiaggregation.

*Corresponding author



INTRODUCTION

Gradual improvement of the quality of life in a modern civilized society is accompanied by a high incidence of abdominal obesity [1,2]. This fact causes a high incidence of development in adults of the mass of vascular thrombosis leading to widespread disability and mortality [3]. A serious cause of high frequency of thrombosis of any location in any contingent of patients is almost always vasopathy, the prevalence of which is now increasing [4]. As a result of the presence of vasopathy, there is a weakening of vascular control over the aggregation of blood elements, which stimulates the mechanisms of hemostasis and leads to the development of thrombosis [5,6,7]. In the course of the development of vasopathy, the synthesis in the vessels of the disaggregants weakens, the most important of which are prostacyclin and nitric oxide [8,9]. In view of the prevalence of abdominal obesity, it seemed important from a scientific and practical point of view to examine the state of vascular control of platelet aggregation in this patient population [10]. The goal is to find out the state of the disaggregation capacity of blood vessels in relation to platelets in patients with abdominal obesity.

MATERIALS AND METHODS

Hhe research was approved by the Ethics Committee of Russian State Social University (record №5 from 12.05.2014).

We examined 46 patients of the second mature age (mean age 52.7±2.2 years) with abdominal obesity [11]. The control group was composed of 26 clinically healthy people of the same age. All the examined persons gave written informed consent on participation in the research. All those surveyed agreed to participate in the study [12].

Intensity of lipids' peroxidation (LPO) processes in plasma was estimated according to the content of thiobarbituric acid (TBA)-active products by a kit "Agat-Med" and acylhydroperoxides (AHP) [13]. Antioxidant abilities of liquid part of blood were determined according to the level of its antioxidant activity [14].

LPO activity in studied regular blood elements was determined according to the quantity of malondialdehyde (MDA) in reduction reaction of thiobarbituric acid in washed and resuspended cells and the content of AHP in them [13]. In studied washed and resuspended regular blood elements we estimated the levels of cholesterol by enzymatic colorimetric method with the help of a kit "Vital Diagnostikum" and CPL according to the content of phosphorus in them.

Evidence of vascular wall's control over platelets' aggregation was detected according to its weakening in the test with temporal venous occlusion [15].

The activity of platelet aggregation (AP) was elucidated by visual micromethod [16] in plasma obtained without and with venous occlusion using ADP (0.5×10^{-4} M), collagen (1: 2 dilution of the base suspension), thrombin (0.125 ed / ml) , ristomycin (0.8 mg / ml), adrenaline (5.0×10^{-6} M) and with combinations of ADP and epinephrine; ADP and collagen; adrenaline and collagen at the same concentrations in a platelet-rich plasma with a standardized platelet count of 200×10^{9} tp. The value of the index of antiaggregatory activity of the vascular wall (IAASC) was calculated by dividing the time of development of AT in the plasma after venous occlusion for a time in intact plasma. The disaggregation effects of the vessel wall on the intravascular aggregation of platelets were determined using a phase contrast microscope in terms of the number of small, medium and large aggregates and the involvement of platelets in them in plasma taken without temporal venous occlusion and in plasma obtained on its background [17,18].

The results were processed by Student's criterion (t). Statistical processing of received information was made with the help of a program package "Statistics for Windows v. 6.0", "Microsoft Excel". Differences in data were considered reliable in case of p<0.05.

RESULTS AND DISCUSSION

The patients were noted to have evident plasma LPO activation – the content of AHP in it surpassed the control value in 2.0 times, TBA-active products – in 1.3 times, being accompanied by suppression of antioxidant plasma activity in 1.3 times (Table).



The observed patients were noted to have increased CS content in erythrocytes' membranes which was accompanied by the decrease of CPL in them and LPO activation on behalf of weakening of their antioxidant protection (Table).

In individuals with abdominal obesity, acceleration of development of AP with inductors and their combinations was revealed (Table). Most quickly, AT came with collagen, a little later with ADP, even later with ristomycin, thrombin and adrenaline. The development of AP with combinations of inductors was also accelerated. The number of free platelet aggregates in the blood and the level of platelet involvement in them in individuals with abdominal obesity exceeded control figures.

All the patients were noted to have the decrease of vessels' disaggregative impacts on platelets (Table).

Table. Registered indicators in the surveyed

Registrated parameters	Patients,	Control,
	n=46, M±m	n=26, M±m
acylhydroperoxides plasma,	2.92±0.08	1.42±0.09
D ₂₃₃ /1ml		p<0.01
TBA-compounds, mcmol/l	4.85±0.12	3.56±0.07
		p<0,01
antioxidantactivityplasma, %	25.0±0.16	32.9±0.12
		p<0.01
biochemica	l parameters of platelets	
cholesterol of platelets,	0.92±0.007	0.67±0.005
mkmol/10 ⁹ platelets		p<0.01
common phospholipids of platelets,	0.36±0.005	0.49±0.004
mkmol/10 ⁹ platelets		p<0.01
acylhydroperoxides of platelets, D ₂₃₃ /10 ⁹	3.08±0.05	2.20±0.04
platelets		p<0.01
malonicdialdehyde of platelets, nmol/109	1.10±0.08	0.68±0.02
platelets		p<0.01
catalase of platelets, ME/10 ⁹ platelets	6310.0±17.21	9790.0±20.10
		p<0.01
superoxidismutase of platelets, ME/109	1280.0±7.23	1650.0±3.00
platelets		p<0.01
aggregation of	f platelets in intact plasma	
aggregation with ADP, s	29.9±0.14	41.0±0.12
		p<0.01
aggregation with collagen, s	27.9±0.12	33.2±0.10
		p<0.01
aggregation with thrombin, s	42.4±0.10	55.3±0.05
		p<0.01
aggregation with ristomycin, s	32.3±0.07	45.2±0.06
		p<0.01
aggregation with epinephrine, s	77.2±0.15	93.0±0.07
		p<0.01
aggregation with ADP and epinephrine, s	26.0±0.10	34.5±0.04
		p<0.01
aggregation with ADP and collagen, s	19.8±0.08	26.6±0.05
		p<0.01
aggregation with epinephrine and collagen, s	21.3±0.10	29.2±0.12



		p<0.01
The number of platelets in the aggregates, %	10.1±0.12	6.5±0.07
		p<0.01
Number of little aggregates (in 100 free	11.4±0.15	3.1±0.03
thrombocytes)		p<0.01
Number of medium and large aggregates (in	1.02±0.07	0.14±0.03
100 freethrombocytes)		p<0.01
cardiovascular con	trol of platelet aggregation	
IAAVWwith ADP	1.31±0.14	1.53±0.16
		p<0.01
IAAVWwith collagen	1.26±0.17	1.48±0.16
		p<0.01
IAAVWwith thrombin, s	1.28±0.12	1.44±0.13
		p<0.01
IAAVWwith ristomycin, s	1.32±0.08	1.56±0.11
		p<0.01
IAAVWwith epinephrine	1.48±0.12	1.62±0.13
		p<0.01
IAAVWwith ADP and epinephrine	1.37±0.10	1.49±0.12
		p<0.01
IAAVWwith ADP and collagen	1.31±0.16	1.51±0.10
		p<0.01
IAAVWwithepinephrine and collagen	1.33±0.11	1.53±0.11
		p<0.01
The number of platelets in the	8.0±0.07	4.5±0.15
aggregatesafter temporary venous occlusion, %		p<0.01
Number of little aggregates (in 100 free	5.3±0.06	2.1±0.15
thrombocytes)after temporary venous occlusion		p<0.01
Number of medium and large aggregates (in	0.10±0.005	0.02±0.005
100 freethrombocytes)after temporary venous occlusion	0.10_0.005	p<0.01

Note: p - reliability of differences in the indices of a group of patients and a control group.

In patients with abdominal obesity, a decrease in IAAWW was found with individual inducers (for adrenaline 1.48 ± 0.12 , for ADP 1.31 ± 0.14 , for ristomycin 1.32 ± 0.08 , for collagen and thrombin 1.26 ± 0.17 and 1.28 ± 0.12 , respectively) and with their combinations (for ADP and adrenaline $1,37\pm0,10$, for ADP and collagen $-1,31\pm0,16$, for adrenaline and collagen -1.33 ± 0.11). In a plasma taken after a temporary venous occlusion, the number of platelet aggregates of various sizes and the high involvement of platelets in them decreased little in the blood of patients.

Important significance in the development of rheological disturbances and thrombophilia in persons with abdominal obesity belongs to aggregation increase of regular blood elements and especially – platelets [19,20]. At combination of abdominal obesity the depression of plasma antioxidant activity is formed which provides the increase of LPO activity in it [21,22]. The increase of freely radical processes in liquid part of blood inevitably promotes the damage of platelets' membranes. The development of these manifestations in combination with found in these patients' platelets lipid imbalance leads to their hyperaggregability. The level of disaggregating impacts from the side of vascular wall [23,24] lowers simultaneously with it in respect of platelets.

CONCLUSION



Vascular control of homeostasis is an important component of maintaining the health of the body. One of the manifestations of its disorders is the weakening of the disaggregation properties of blood vessels in relation to platelets. This phenomenon is very common in metabolic disorders, including abdominal obesity. The high prevalence of abdominal obesity in society dictated the need to assess the disaggregation effects on platelets in this contingent of patients. It was revealed that with abdominal obesity, there was a pronounced weakening of the disaggregation effects of blood vessels on platelets. These disorders in the examined patients were a serious basis for activation of hemocoagulation processes and development of thromboses of any localization in them [33,34,35].

REFERENCES

- [1] Kotseva K, Wood D, De Backer G. (2009) Euroaspre Study Group. Cardiovascular prevention quidelines in daily practice: a comparison of Euroaspre I, II, and III surveys in eight European countries. Lancet.373: 929-940.
- [2] Kotova OV, ZavalishinaSYu, Makurina ON, KipermanYaV, Savchenko AP, Skoblikova TV, Skripleva EV, Zacepin VI, Skriplev AV, AndreevaVYu. (2017) Impact estimation of long regular exercise on hemostasis and blood rheological features of patients with incipient hypertension.Bali Medical Journal. 6(3): 514-520. doi:10.15562/bmj.v6i3.552
- [3] Zamorano J, Edwards J.(2011) Combining antihypertensive and antihyperlipidemic agents optimizing cardiovascular risk factor management. Integr.Blood Press Control.4: 55-71.
- [4] Gurevich VS. (2013) Correction of dyslipidemia with concomitant arterial hypertension from the perspective of an updated paradigm of cardiovascular risk. Systemic hypertension. 3:54-59.
- [5] VatnikovYuA, ZavalishinaSYu, Pliushchikov VG, Kuznetsov VI, Seleznev SB, Kubatbekov TS, Rystsova EO, Parshina VI. (2017) Early-changes diagnostics of erythrocytes microrheological features in the model of dyslipidemia development in rats at the late stages of ontogenesis. Bali Medical Journal. 6(1): 216-222.doi: 10.15562/bmj.v6i1.483
- [6] Skoryatina IA, ZavalishinaSYu. (2017) Ability to aggregation of basic regular blood elements of patients with hypertension anddyslipidemia receiving non-medication and simvastatin. Bali Medical Journal. 6(3): 514-520.doi:10.15562/bmj.v6i3.552
- [7] ZavalishinaSYu, VatnikovYuA, Kulikov EV, Yagnikov SA, Karamyan AS, Sturov NV, Byakhova VM, Kochneva MV, Petryaeva AV. (2017) Diagnostics of erythrocytes' microrheological features and early abnormalities of rats in the model of experimental hypertension development. Bali Medical Journal. 6(3): 470-475. doi:10.15562/bmj.v6i3.589
- [8] VatnikovYuA, ZavalishinaSYu, Kulikov EV, Vilkovysky IF, Nikishov AA, Drukovsky SG, Krotova EA, Khomenets NG, Bolshakova MV.(2017) Correctional abilities of regular muscle activity in relation to erythrocytes' microrheological features of rats with experimentally developed hypertension.Bali Medical Journal. 6(3): 449-456. doi:10.15562/bmj.v6i3.586
- [9] Bikbulatova AA.(2018) The Impact of Daily Wearing of Medicinal-Prophylactic Clothes on The Evidence of Clinical Manifestations of Osteochondrosis Of The 2nd Degree and Platelet Activity in Persons Of The Second Mature Age. Research Journal of Pharmaceutical, Biological and Chemical Sciences. 9(1): 677-683.
- [10] Skorjatina IA. (2018) Therapeutic Possibilities OfRosuvastatin In The Medical Complex In Relation To Disaggregation Vascular Control Over Erythrocytes In Persons With Arterial Hypertension And Dyslipidemia. Research Journal of Pharmaceutical, Biological and Chemical Sciences. 9(2): 977-983.
- [11] Diagnosis and treatment of hypertension. In the book: National Clinical Recommendations. 3rd edition. Moscow: Silicea-Polygraph, 2010: 463-500.
- Diagnostics and correction of lipid disorders for the prevention and treatment of atherosclerosis. Russian guidelines (V revision). Cardiovascular Therapy and Prevention. 2012; 4(1): 31.
- [13] ZavalishinaSYu. (2012) Dynamics of hemostasis system at newborn calves with iron deficiency by use ferroglucin and glicopin. Zootekhniya.7: 14-16.
- [14] Vorobyeva NV, Skripleva EV., MakurinaON, Mal GS. (2018) Physiological Reaction of The Ability of Erythrocytes to Aggregate to Cessation of Prolonged Hypodynamia. Research Journal of Pharmaceutical, Biological and Chemical Sciences. 9(2): 389-395.
- [15] Skripleva EV, Vorobyeva NV, KipermanYaV, Kotova OV, Zatsepin VI, Ukolova GB. (2018) The Effect Of Metered Exercise On Platelet Activity In Adolescents.Research Journal of Pharmaceutical, Biological and Chemical Sciences. 9(3): 1150-1154.



- [16] ZavalishinaSYu. (2013) State of the system in neonatal calves in hemostasis with iron deficiency. Russian Agricultural Sciences. 3:43-46.
- [17] ZavalishinaSYu, Nagibina EV.(2012) Dynamics of microrheology characteristics of erythrocyte in children 7-8 years with scoliosis with therapeutic physical training and massage. Technologies of Living Systems. 9(4): 29-34.
- [18] Carrizzo A, Puca A, Damato A. (2013) Resveratrol improves vascular function in patients with hypertension and dyslipidemia by modulating NO metabolism. Hypertension.62: 359-366.
- [19] Bikbulatova AA, PochinokNB.(2017) Professional Skills Competitions for People with Disabilities as a Mechanism for Career Guidance and Promotion of Employment in People with Special Needs. Psikhologicheskayanaukaiobrazovanie. 22(1): 81-87.
- [20] ZavalishinaSYu.(2010) Anticoagulative and fibrinolitic activity of plasma of blood at calves. Veterinariya. 11: 41-43.
- [21] ZavalishinaSYu.(2012) Vascular hemostasis at calves in milk-and-vegetable phase of feeding. Zootekhniya.2:21.
- [22] ZavalishinaSYu. (2011) Functional condition of system of a hemostasis at newborn calves. Veterinariya. 6: 42-45.
- [23] ZavalishinaSYu.(2012) Activity of a vascular hemostasis at calfs of a dairy food. Russian Agricultural Sciences. 4: 49-51.
- [24] ZavalishinaS.Yu. (2012) Hemostatic activity of a vascular wall at newborn calfs. Russian Agricultural Sciences.1: 37-39.
- [25] ZavalishinaSYu. (2013) Vascular hemostasis in newborn calves with ferrum deficiency treated with ferroglucin. Zootekhniya.8: 24-26.
- [26] ZavalishinaSYu.(2014) State regulation-vascular interactions in newborn piglets with iron with ferroglucin and glikopin. Russian Agricultural Sciences. 1:57-59.
- [27] ZavalishinaSYu. (2013) Hemostatic activity of thrombocytes in calves during the phase of milk feeding. Agricultural Biology.4: 105-109.
- [28] Bikbulatova AA.(2018) The Impact Of Medicinal-Prophylactic Trousers' Daily Wearing On Pregnancy Course In The Third Term Of Women With Habitual Miscarriage Of Fetus. Research Journal of Pharmaceutical, Biological and Chemical Sciences.9(3): 663-671.
- [29] Bikbulatova AA. (2018) Formation Of Psychological Comfort In Women With Habitual Miscarriage Of Pregnancy Against The Background Of Their Daily Wearing Of Medicinal Prophylactic Trousers. Research Journal of Pharmaceutical, Biological and Chemical Sciences.9(3):1417-1427.
- [30] ZavalishinaSYu. (2010) Activity of blood coagulation system at healthy calves at phase of milk-vegetable feeding.Zootekhniya. 9: 13-14.
- [31] Bikbulatova AA, Karplyuk AA, Parshin GN, Dzhafar-Zade DA, Serebryakov AG. (2018) Technique for Measuring Vocational Interests and Inclinations in High-School Students with Disabilities. Psikhologicheskayanaukaiobrazovanie-psychological science and education. 23(2): 50-58.doi: 10.17759/pse.2018230206
- [32] ZavalishinaSYu. (2011) Fibrinolysis blood activity at calves in the first year of life.Zootekhniya.2: 29-31.
- [33] Apanasyuk LA, Soldatov AA. (2017) Socio-Psychological Conditions for Optimizing Intercultural Interaction in the Educational Space of the University. Scientific Notes of Russian State Social University. 16(5-144): 143-150. doi: 10.17922/2071-5323-2017-16-5-143-150.
- [34] MaloletkoAN, Yudina TN.(2017) (Un)Making Europe: Capitalism, Solidarities, Subjectivities. Contemporary problems of social work. 3 (3-11): 4-5.
- [35] Pozdnyakova ML, Soldatov AA. (2017) The Essential and Forms of the Approaches to Control the Documents Execution. 3 (1-9): 39-46. doi: 10.17922/2412-5466-2017-3-1-39-46.