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Metabolic Syndrome in the Affected Structure with Limbs Fractures Karimov M.Y.¹, Yakubdjanov R.R.², Kayumov U.K.³, Ibadova M.U.⁴ and Kabilov N.R.⁵ ¹ Tashkent Medical Academy *Received: 10 December 2018 Accepted: 3 January 2019 Published: 15 January 2019*

7 Abstract

⁸ The paper studied metabolic syndrome in the structure of victims with broken limbs.

9 Analyzed the results of examination and surgical treatment of 202 patients with fractures of

10 the limbs on the background of metabolic syndrome. Developed a multidisciplinary approach

¹¹ involving cardiologist, endocrinologist, anaesthetist and expert in resuscitation for planning

¹² surgical intervention can reduce intra and postoperative complications.

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Index terms— metabolic syndrome; limb fractures; intramedullary osteosynthesis blocking; central venous
 pressure.

¹⁶ 1 Introduction

etabolic syndrome (MS) is a complex of interrelated disorders of carbohydrate and fat metabolism, as well as
mechanisms of regulation of blood pressure (BP) and endothelial function, the development of which is insulin
resistance [1,2,3,4,5,6].

The prevalence of metabolic syndrome (MS) in the adult population reaches 25.8% and increases significantly with age [7].

The available literature has not sufficiently studied the structure of victims with limb fractures, the effect of surgery on the results of treatment, against the background of the metabolic syndrome. Not developed a systemic approach, taking into account hypertension, diabetes mellitus, before and after surgical treatment. Taking into account the gerontological age of all injured patients, the goal was set -to study the structure of the victims of long bone fractures, against the background of the metabolic syndrome.

27 **2** II.

²⁸ 3 Material and Methods

The results of the treatment of 202 patients with fractures of the limb, on the background of the metabolic 29 syndrome, in the period from 2015 to 2017 have been studied. Men 78 people (39%), women 124 people 30 (61). The average age of patients was 69 years. Of these, 21 closed fracture of the humerus, closed fracture 31 of the femoral neck, 91 cases, closed fracture of the femur diaphysis, 31 cases, closed fracture of the bones 32 of the tibia, 59 cases. With the onset of a fracture in patients, an exacerbation of chronic pathology was 33 34 observed: the cardiovascular system, hypertensive crisis, acute coronary syndrome, hypercoagulative syndrome. 35 Increased blood sugar, hypovolemic shock, violation of a number of biochemical parameters of blood, etc. All 36 these pathological conditions exacerbate the course of traumatic disease. Prior to the operating period, joint adjustments were required, by a cardiologist, an endocrinologist, an anesthesiologist, and a resuscitator. All 37 patients were investigated according to the developed algorithm -a multidisciplinary approach. The examination 38 included: complete blood count, formula, coagulogram, blood biochemistry, blood sugar dynamics, ECG, EchoCS, 39 duplex examination of the vessels of the lower limb over time. 30.7% (62) of patients with a deterioration of 40 somatic status, absolute contraindications of anesthesia, it was decided to transfer to conservative treatment. 41

42 A study on comorbidity revealed that all patients have two or more pathologies. Two different pathologies (86

people, 42.5%). The combination of the three pathologies was observed in 79 people (39.2%). In 37 patients, 43 four or more pathologies were observed (18.3%). Examination of hemocoagulation status revealed that almost 44 all patients showed an increased risk of thromboembolic complications, coagulation beginning 2.2 end 3.1; the 45 amount of fibrinogen reached 550 ± 0.6 g/l. and higher. This and other indicators of the blood coagulation 46 system indicated a high risk of thromboembolic complications. Indicators of central venous pressure (CVP) in 47 the examined patients showed an average of 60-40 (normal 80-120) mm water column. CVP of patients was 48 characterized by a decrease in the volume of circulating blood -hypovolemia, decrease in cardiac output, hypoxia 49 of a predominantly circulatory type. All this ultimately led to an increase in hypovolemic shock. Given the age, 50 injury, difficult compensation of hypovolemic shock, is an aggravating factor for the victim. At the same time, 51 CVP is an important diagnostic information in predicting the general condition of the victim. The level of central 52 venous pressure (CVP), that is, the pressure in the right atrium, has a significant effect on the amount of venous 53 return of blood to the heart. With a decrease in pressure in the right atrium from 0 to -4 mm Hg. the inflow of 54 venous blood increases by 20-30%, but when the pressure in it becomes lower than ?4 mmHg, a further decrease 55 in pressure does not cause an increase in the inflow of venous blood. This lack of influence of a strong negative 56 pressure in the right atrium on the amount of venous blood flow is explained by the fact that in the case when 57 58 the blood pressure in the veins becomes sharply negative, there is a collapse of the veins flowing into the chest. 59 If the decrease in CVP increases the flow of venous blood to the heart through the hollow veins, then its increase 60 by 1 mm Hg. reduces venous return by 14%. Consequently, the increase in pressure in the right atrium to 7 mm 61 Hg. should reduce the flow of venous blood to the heart to zero, which would lead to catastrophic hemodynamic disturbances. 62

IV. 63

Findings 4 64

Thus, it was determined that patients with fractures of long bones, against the background of the metabolic 65

syndrome, belong to the somatically severe category of patients. The findings indicate that a differentiated 66

approach reduces intra and postoperative complications. A multidisciplinary approach involving a cardiologist, 67 an endocrinologist, an anesthesiologist, and a resuscitator is required to plan an intervention.

1

	Closedhumerus	sfracture		21
Closedfemoralneckfracture			91	
Closed fracture of the femur diaphysis			31	
Closedshinbonesfracture				59
	140 (69.3%) patients underwent the following spokes 31 cases.			Closed leg diap
surgical	interventionclosed	Intramedullary	osteosynthesis w	ith screws for 46
osteosynthesis blocking (IOSB) of the femoral diaphysis			shoulder 3, close	d shoulder osted
11, open osteosynthesis of the proximal femur 10 cases,			for 30 cases.	
closed osteosynthesis	of the femoral neck using the			

Figure 1: Table 1 :

68

	ClosedIOSBdiaphysiship	11
	Open osteosynthesis of the proximal femur	10
	Closed osteosynthesis of the femoral neck with needles	31
	ClosedIOSBlegdiaphysis	9
	Osteosynthesiswithscrews	46
	ClosedIOSBshoulder	3
	Closed shoulder osteosynthesis with needles	30
III.	Results and Discussion	
143 (70%) cases were of	bserved leading in	
frequency of metabolic	syndrome: Of the 202 patients	

Figure 2: Table 2 :

3

Coronary artery disease and hypertension	143 (70%)
Diabetes mellitus	46~(23%)
Impairedglucosetolerance	56~(28%)
Obesity	112(56%)
Gallstonedisease	89~(44%)
Chronic pyelonephritis and urinary tract	96 (47,5%)
infections	
More often they were observed in combination.	

Figure 3: Table 3 :

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4 FINDINGS

- [Pivovarova et al. ()] Effect of metabolic syndrome on the development of osteoarthritis Ukrainian Morphological
 Almanac, O A Pivovarova, T V Doroshenko, E R Linnichenko, Maslyaevan, Yu. 2010. 8 p. .
- [Anderson et al.] 'Factor analysis of obesity and insulin resistance as the central abnormality. // int'. E A
 Anderson , J A Critchley , J C Chan . J. Obes. Relat.Metab. Disort p. .
- [Ginzburg] Impact on health, prevention and treatment. -Samara: Sail -2000, M M Ginzburg . 160. (Obesity and
 metabolic syndrome)
- ⁷⁵ [Butrova ()] 'Metabolic syndrome: pathogenesis, clinic, diagnosis, treatment approaches'. S A Butrova . Russian
 ⁷⁶ Medical Journal 2001. p. .
- [Haffner] 'Obesity and metabolic syndrome: the San Antonio Heart Study. // Wh'. S M Haffner . J. Nutr 83.
 (Suppl. 1. -P. 67-70)
- 79 [Ametov] Obesity is an epidemic of the XXI century // Therapeutic archive, A S Ametov . p. .
- [Type 2 diabetes. // underreview of acad. RAMS I.I. Dedova. -M Obesity ()] 'Type 2 diabetes. // underreview of acad. RAMS I.I. Dedova. -M'. Obesity 2000. p. 111. (Metabolic syndrome)