Growth Factors in the Blood Serum of Patients with Infection Complications of Polytrauma

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Abstract

Purpose: Molecular aspects of organism functioning in ostemyelitis have not received an in-depth study. Therefore, the purpose of the work is to study the content of angiogenic factors in the blood serum in the patients with high-energy trauma.

Methods: 36 patients after high-energy trauma have been included in the study. The patients were divided into 2 groups. The first group comprised patients without infection complications and the second one included individuals with infection complications developed during treatment. Immune-enzyme study of vascular growth factors was performed using Thermofisher Company (USA) equipment complex and diagnostical sets of the following companies: R & D Systems (Ang 1, Ang 2, PDGF-AB, PDGF-BB), Invitrogen (EGF, VEGF), Ray Biotech (MSP); Biomerika Inc. (Calcitonin), USA, and Immunodiagnostic (BSP), Germany. A Hitachi Hi Vision Avius scanner was used to carry out ultrasonic tests of blood vessels in soft tissues and periosteum in the regenerate area (defect).

Results: The concentration of Ang-2 and VEGF in the 2nd group was decreased for 60% compared to the concentration in the individuals without infection complications.

The serum concentration of EGF in individuals with complications after high energy trauma was 1.6 times higher than the same in people without infection complications after injuries.

Conclusion: Available data make possible to presume that the growth factors, the subjects of the study, can serve as additional diagnostic and prognostic markers of infection complications after high-energy trauma.

Keywords

High energy trauma, Growth factors, Connective tissue, Osteomyelitis

Introduction

Currently Ilizarov transosseous osteosynthesis technique is widely used in orthopedics, primarily for addressing severe injuries, their consequences and complications [1].

Molecular aspects of organism functioning in ostemyelitis have not received an in-depth study. A number of papers describe research on growth factors in osteosynthesis. In particular, it is indicated that bone regeneration is accompanied by growing concentrations of angiogenic growth factors in blood serum [2].

Ang-1, Ang-2 and EGF turn out to be involved in reparative bone regeneration [3].

It is well known that chronic ostemyelitis is accompanied by marked disorders of vascular system of the same segment [4], and it is believed that primary vascular disorders very often become the causes for acute and chronic infections of the bone system [5].

Vascular factors happen to be basically involved in bone regeneration as well as in cartilage transformation into the bone (endochondral ossification) in distractional regenerate formation.

Publications contain no information on concentrations, dynamics of growth factors data in orthopedic treatment of severe high energy injuries and their impact during chronic...
infection development after surgical treatment, particularly in Ilizarov technique applications.

In general, evaluation of the available data shows that there is clear picture of the growth factors spectrum produced in transosseous distractional osteosynthesis, and there are no papers focusing on comparative analyses of the growth factors changes depending on the pathology of the locomotor system.

The purpose of this study is to investigate the content of angiogenic factors in the blood serum of patients with polytrauma.

Materials and Methods

The work analyzes angiogenic growth factors concentrations changes in blood serum of the patients with injuries of locomotor system complicated by infection complications. 36 patients after high-energy trauma have been included in the study. All patient under went treatment in a trauma center of the 1st level. The patients with infection complications were referred to Infection Osteology Department of the Russian Ilizarov Scientific Centre for inpatient treatment.

The patients were divided into 2 groups. The first group comprised patients without infection complications and the second one included individuals with infection complications developed during treatment. The age in both groups ranged from 18 to 60 years. All patients referred to working age population.

The study started on the 3rd day after operations to predict the infection complications development.

The blood serum indices of the patients were compared with the values obtained from a control group of 20 subjectively healthy people aged from 20 to 45-years.

The first group included 25 cases, i.e. sixteen (64%) males and nine females (36%). The second group had 11 individuals including seven (64%) males and four (36%) females.

Immune-enzyme study of vascular growth factors was performed using Thermofisher Company (USA) equipment.

Figure 1: Dynamics of quotients/indices of vascular growth factors in blood serum in patients suffering from high-energy trauma as they were treated by transosseous osteosynthesis.

Note: Ang-1 and Ang-2-angiopoietin 1 and 2; EGF: Epidermal Growth Factor; VEGF: Vascular Endothelial Growth Factor; The horizontal line represents the median of the values obtained from the control group.

* - statistically significant difference between the groups, p ≤ 0.05.
complex and diagnostic sets of the following companies: R & D Systems (Ang-1-angiopeptin 1, Ang-2-angiopeptin 2, PDGF-AB, PDGF-BB, platelet-derived growth factors); Invitrogen (EGF-epidermal growth factor; VEGF-vasculo endothelial growth factor); Ray Biotech (MSP- Macrophage stimulating protein); Biomerika Inc. (Calcitonin) (USA) and Immunodiagnostics (BSP- Bone sialoprotein), Germany.

Ultrasonic tests of blood vessels in the soft tissues and periosteum in the regenerate area (defect site) was carried out using “Hitachi” Hi Vision Avius scanner. Multifrequency linear sensor with a frequency of 5-12 MHz in B mode using colour flow and power Doppler mapping and Doppler spectrum analysis of vascular blood flow was applied.

Microcirculation in the tissues was evaluated using laser Doppler flowmetry (LDF) in BLF21 device of Transonic Sistems Inc. Local ischemic test was done by placing occlusive cuffs in tibia.

The following calculations were performed:
- Peak blood flow index (PBI % = CFpeak/CFrest*100%);
- Δt, sec-time interval from occlusion termination to maximum capillary blood flow increase;
- Capillary blood flow semi-restoration (T1/2, sec);
- And reactive hyperemia duration (T, sec).

The Committee on Ethics at the Russian Ilizarov Scientific Centre “RTO” has granted permission to conduct this research. The researchers closely observed the Ethical Standards of the Declaration of Helsinki adopted by the World Medical Association “Ethical Principles for Medical Research Involving Human Subjects”, amendments made in 2000.

The results of the research study were processed using the variational statistics technique for small samples and assuming a significance level of p ≤ 0.05.

Statistical significance of deviations between two unrelated samples was defined by the Wilcoxon W-criterion, Mann-Whitney and Dann criteria [6].

The findings are presented as medians and lower and upper quartiles.

**Results**

Growth factor concentration values in the blood serum of all the patients showed no differences related to sex.

No significant differences in Ang-1 concentrations were found in the blood serum in the patients (Figure 1) who sustained high-energy injury and the difference between the groups was merely 7%.

The concentration of Ang-2 and VEGF in the 2nd group was decreased for 60% compared to the concentration in the individuals without infection complications; and p = 0.034.

The serum concentration of EGF in individuals with complications after high energy trauma was 1.6 times higher than the same in people without infection complications after injuries.

The study of the growth factors, which included platelet-derived growth factor PDGF-AB and PDGF-BB in both groups (Figure 2) did not reveal any significant differences between groups. In addition, even concentration of calcitonin and bone sialoprotein and macrophage of stimulating protein did not differ between the groups.

Our data on dominant changes in the concentrations of vascular growth factors were confirmed by the results of Doppler scanning. UDS (Figure 3) showed that the patients with high energy injuries and without complications had enhanced colour mapping of the arterial and venous components in the cortical zone of the defect and adjacent soft tissues. The patients with infection revealed during treatment showed poor vascular net in the cortical zone and adjacent soft tissues.

To assess microcirculation in skin tissues (Table 1) data were obtained applying Doppler flowmetry.

Indications describing CF rest and CF peak do not have significant differences in the groups since spare capacities of the vascular bed are preserved. Anyway, the 3-minute ischemic test appear to reveal vasoconstriction, reduced spare capacities of the organism, metabolic disorder and malfunctioning vascular endothelium, i.e. the index of the blood flow peak falls dramatically, the interval from occlusion removal time to the maximum capillary blood flow increase and the length of reactive hyperemia duration that can be interpreted as manifestation of vasoconstriction [7].

**Discussion**

Infection processes are the most challenging complications of high-energy injuries. Their developments are directly related to severity of injury, volume of operative in vasion and prevention measures [8]. But the question remains quite persistent why being under identical conditions and having same scope of medical aid infection complications develop in some patients. It is obvious that development of infection processes are likely to be dependent on a patient’s organism, its immunity, concomitant diseases and resistance to infection [9,10]. Currently this question remains poorly known; neither predictors nor mechanisms of development of these complications have not been clarified [11]. Maintenance of normal blood flow appears is essential for restoration of structural and functional cells injury after high-energy trauma accompanied by hypoxia and tissue ischemia [12-15]. VEGF, the heterodimeric glycoprotein growth factor, is known to be responsible for revascularization and angiogenesis. Moreover, being a mitogen for epithelial cells in blood vessels VEGF is capable to increase vascular permeability. It is indicated that combined action of VEGF and Ang-1 in blood serum promotes tissue vascularization and witnesses the persistent infection that is a precursor of morphological changes and leads to progressing degeneration of the connective tissue.

For results evaluation of this study, particular attention should be given to synergistic action of Ang-2 and VEGF factors that are observed in the patients with infection developed in post-operative time. It can be presumed that on the background of general vascular destruction of the affected segment the reduction of concentrations of these factors leads to higher permeability vascular walls for infection.
Figure 2: Dynamics of quotients/indices of regulatory factors in blood serum in patients after high-energy trauma by transosseous osteosynthesis.

Note: PDGF-AB, PDGF-BB-Platelet Derived Growth Factors
MSP: Macrophage Stimulating Protein; BSP: Bone Sialoprotein; The horizontal line represents the median of the values obtained from the control group
* - statistically significant difference between the groups, p ≤ 0.05.
Patient T (non-complicated)
Scanning along the long axis of the segment; developed vascular net is visualized in the defect area.

Patient K (complicated with osteomyelitis)
Scanning along the long axis of the segment; a single blood vessel is visualized in the defect area.

Figure 3: Colour mapping and UDS of arterioles in the cortical zone and adjacent soft tissues.

Table 1: Indices of microcirculation in skin tissue in patients with high-energy traumata treated by transosseous osteosynthes.

| Indices        | Group 1          | Group 2          |
|----------------|------------------|------------------|
| CF rest.       | 1.8 (1.5 ÷ 2.1)  | 2.0 (1.8 ÷ 2.9)  |
| CF peak        | 9.4 (6.4 ÷ 11.3) | 7.0 (4.5 ÷ 9.3)  |
| PBI,%          | 575 (410 ÷ 625)  | 341 (230 ÷ 400)* |
| Δt, sec        | 20 (15 ÷ 35)     | 10 (5 ÷ 12)*     |
| T_{1/2} sec    | 35 (25 ÷ 40)     | 25 (20 ÷ 35)     |
| T, sec         | 120 (90 ÷ 300)   | 60 (40 ÷ 75)*    |

Note: CF rest, ph unit-capillary blood flow at rest; CF peak, ph unit-peak capillary blood flow after 3-minutes ischemia; PBI, peak blood flow index %; Δt, sec-time interval from occlusion removal to maximum capillary blood flow increase; T_{1/2}, sec-period of capillary blood flow semi-restoration; T, sec-reactive hyperemia duration.

* -statistically significant difference between the groups, p ≤ 0.05.

In addition to the above we did not state the statistically significant changes in the concentrations of platelet-derived growth factors (PDGF-AB, PDGF-BB), calcitonina, bone sialoprotein (BSP), and stimulating protein macrophage.

Conclusion
The changes registered in all examined patients indicate a moderate extent of vascular system restoration. The patients with chronic posttraumatic osteomyelitis showed an imbalance of angiogenic growth factors in blood serum.

Available data make possible to presume that the growth factors, the subjects of the study, can serve as additional diagnostic and prognostic markers of infection complications after high-energy trauma.

Conflict of Interests
The authors declare that there is no conflict of interests in the work.

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