THE EFFECT OF STEROFUNDIN AND CYTOFLAVIN ON MORPHOLOGICAL CHANGES IN MYOCARDIUM IN ACUTE MASSIVE BLOOD LOSS IN EXPERIMENT

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The aim of the investigation was to study in experiment the effect of antihypoxic drugs (Sterofundin and Cytoflavin) on morphology and morphometric indices of myocardium after acute massive blood loss.

Materials and Methods. The experiments were carried out on 54 Wistar male rats, weighing 230–250 g. Hemorrhagic shock was simulated by acute massive blood loss at the rate of 2 ml/min. Blood loss in an hour was followed by hypovolemia replacement within 60 min in the volume of 200% of lost mass: in control series — by Ringer`s solution, in the first trial series — by isotonic Sterofundin, in the second trial series — by isotonic Sterofundin and metabolic support by Cytoflavin. Blood reinfusion in the volume of 70% of blood loss was carried out. Morphological and morphometric myocardial changes were assessed 1 and 3 days after hemorrhagic shock.

Results. We have revealed cardioprotective effect of combined use of malate-containing blood substitute isotonic Sterofundin and Cytoflavin in infusion therapy of experimental hemorrhagic shock.

Key words: acute massive blood loss; hemorrhagic shock; Cytoflavin; isotonic Sterofundin.

The problem of acute massive blood loss (AMBL) and hemorrhagic shock is still urgent because of a high mortality rate due to multi-organ failure [1–3].

The most important pathogenetic factor of multi-organ failure in hemorrhagic shock is hypovolemia causing hypoperfusion and ischemic damage of organs and tissues including myocardium [4–6].

Infusion therapy is an integral part of AMBL treatment. New infusion preparations and their role in the correction of homeostasis impairment in an early post-hemorrhagic period need further studies [7].

The aim of the investigation was to study in experiment the effect of antihypoxic drugs (Sterofundin and Cytoflavin) on morphology and morphometric indices of myocardium after acute massive blood loss.

Materials and Methods. The experiments were carried out on 54 Wistar male rats, weighing 230–250 g. The work was carried out in full agreement with the ethical principles of European Convention for the protection of vertebrata used for experimental and other scientific purposes (the convention was passed in Strasbourg, 18.03.1986, and adopted in Strasbourg, 15.06.2006). AMBL was induced by Nembutal (25 mg/kg) using blood exfusion (blood volume 2.5 ml/100 g at the rate of 2 ml/min), 30% of total blood volume, from the caudal artery catheterized for direct arterial blood pressure measurement. In the period of hypovolemia, before blood replacement, MAP was recorded within 40–50 mm Hg with no pharmaceutical support. In an hour AMBL was followed by hypovolemia replacement by a chosen preparation in the volume of 200% of blood mass. Time of infusion preparation administration was 60 min. Infusion by crystalloid preparations was followed by blood reinfusion in the volume of 70% of blood loss. The blood of control experimental animals (n=18) was replaced by Ringer`s solution, the first series animals (n=18) — by isotonic Sterofundin (B. Braun, Germany), the second series animals (n=18) — by isotonic Sterofundin with metabolic support of Cytoflavin injected 1 h after blood replacement and reinfusion.

The intensity of morphological changes was assessed 24 and 72 h after AMBL. Light-optical microscopy was carried out in histological myocardial preparations after their 72–96-hour fixation in 10% neutral formalin solution, dehydration in high-proof alcohol and paraffin embedding. Slices 7 µm thick were prepared on microtome Leica SM 2000R and hematoxylin and eosin stained. The histological preparations were examined,
the images were recorded and morphological studies were carried out using microvisor Vizo-103 (Russia). The fields of vision on slices were chosen by the random numbers method (Avtandilov G.G., 1984). The following structures were studied: capillary diameter (µm), the number of functioning capillaries per 1 mm² myocardial slice area, cardiomyocyte diameter (µm), area of cardiomyocyte nuclei (µm²).

The findings were statistically processed using Microsoft Excel and Statistica 6.0 by nonparametric criteria using Kruskal–Wallis test ANOVA.

Results and Discussion. In the myocardium of the control series animals 1 day after hemorrhagic shock there was observed marked perivascular and pericellular edema, cardiomyocytes being arranged by parallel bundles with overcontraction and rupture areas (Fig. 1, a). One third of arterioles had mixed thrombi overlapping up to 1/2–2/3 of their lumen (Fig. 2, a).

In the myocardium of the control series animals 3 days after hemorrhagic shock there persisted marked perivascular and pericellular edema, the number of overcontraction and muscular fiber rupture areas increasing (Fig. 1, b). Nearly half of myocardial arterioles had mixed thrombi overlapping up to 2/3–3/4 of their lumen (Fig. 2, b).

In the first experimental series animals, 24 h after hemorrhagic shock we determined in myocardium moderate perivascular and pericellular edema, capillaries being equally spaced, parallel to cardiomyocytes. Cardiomyocytes were parallel to each other, capillaries being observed between them. Lumen of the most capillaries had no formed elements. There were no overcontraction and cardiomyocyte rupture areas (Fig. 3, a). In myocardial arterioles there were seen loose lying erythrocytes and single sludges (Fig. 4, a).

3 days after hemorrhagic shock in myocardium of the first experimental series moderate perivascular and pericellular edema persisted. Lumen of the most capillaries had no formed elements. The areas of overcontraction and cardiomyocyte rupture were not found (Fig. 3, b). 1/3 of myocardial arterioles had sludged erythrocytes (Fig. 4, b).

In the second experimental series animals, 1 day after hemorrhagic shock we determined in myocardium mild perivascular and pericellular edema, capillaries being equally spaced, parallel to cardiomyocytes. In myocardium there were no overcontraction and cardiomyocyte rupture areas (Fig. 5, a). Myocardial arterioles had no sludged erythrocytes, their lumen being free of formed elements (Fig. 6, a).

Histologic myocardial pattern of the second experimental series 3 days after hemorrhagic shock...
was similar to that after 1 day after hemorrhagic shock (Fig. 5, b and 6, b).

To objectivize the histological findings we studied myocardial structural elements morphometrically (See the Table).

The analysis of myocardial capillary diameter showed its significantly highest value in the control series, the value growing by the day 3 (22.33%). In the first experimental series this parameter decreased by 21.66% by the day 3, there was revealed a significant difference with the control series of experiments. In the animals taking additional Cytoflavin, the diameter of myocardial capillaries remained unchanged, significant difference being determined on day 1 and 3 of the experiment in the control and the first experimental series. The changes indicated a marked paresis of the capillary bed in the control series, in which Ringer’s solution had been used for the compensation for circulating blood volume. In the first experimental series 1 day after AMBL there was revealed paresis of capillaries with its resolution by the day 3. The second experimental series was characterized by a stable diameter of capillaries, there being no capillary paresis.

The dynamic study of the number of functioning (open) capillaries in the control series of experiments showed the lowest values decreasing by 34% by the day 3 compared to those observed in the experimental series. So, the growing number of functioning capillaries was 30.21 and 35.75% in the first and the second experimental series.

The analysis of cardiomyocyte diameter demonstrated that in all series there was unidirectional growth of this value with significantly lower results compared to the experimental series. Similar dynamics was found in the value of cardiomyocyte nuclear area.

Thus, the experimental animals of the control series had more evident edema of cardiomyocyte nuclei and cytoplasm.

The findings indicate that AMBL therapy consisting in the administration of isotonic Sterofundin and its combination with Cytoflavin prevents the formation of mixed thrombi in myocardial arterioles and reduces the number of sludges promoting the improved oxygen delivery to cardiomyocytes preventing irreversible changes in them (ruptures in overcontraction areas). In addition to the above mentioned positive effect on myocardial microvasculature, cytoprotective properties of the administered drugs appear in reduced nuclear and...
cytoplasmic edema of cardiomyocytes that is more likely
to be due to their effect on the optimization of oxidative
phosphorylation and “substrate hunger” correction in
myocardial cells [8–14].

The constant growth of technogenic and natural
disasters, terrorist attacks and armed conflicts is
accompanied by a large number of injured and wounded
with hypovolemia, which develops due to the decreased
total blood volume and results in impaired circulatory
dynamics, oxygen microcirculation and delivery with
irreversible morphological damage leading to multi-organ
failure [15, 16].

Blood loss is still the main cause of death in traumatic
injuries, and for this reason hypovolemia should to be
corrected immediately and to the full extent using infusion
agents. The use of preparations containing substrate
antihypoxic drugs enables to expand the opportunities
of pathogenetically reasonable infusion therapy of
hemorrhagic shock.

However, it must be admitted that current substrate
antihypoxic agents added in polyionic solutions and
solutions for parenteral feeding are considered only
as a source of reserve buffer capacity. Much attention
of foreign researchers is focused on the use of these
medicinal agents to correct water-electrolytic and acid-
base impairments [17–19].

Complex dynamics of body response on hemorrhagic
shock, a wide spectrum of functional and metabolic
systems involved in the process, these systems limiting
the areas and mechanisms that make it multi-component,
multi-organ and multi-stage, explain why despite a long
history of shock study, currently, many aspects of the
effect of substrate antihypoxic agents on myocardium in
blood loss are still uninvestigated.

Significant energy imbalance occurs at early stages of
hemorrhagic shock, and it is likely to have an impact on
myocardial morphology and functions. However, in spite
of the strong evidence of myocardial metabolic imbalance
in post-hemorrhagic period, and a great number of
studies devoted to the problem, no morphometric studies
of myocardium in different forms of infusion therapy using
substrate antihypoxic agents (Sterofundin, Cytoflavin)
have been carried out [11–13, 20, 21].

In this study for the first time we showed by
experiments an effective combined use of Sterofundin
and Cytoflavin to prevent irreversible morphological
changes in myocardium in hemorrhagic shock.

The gathered clinical experience showed high
efficiency of cardioprotective techniques in cardiac
surgery; however, very few studies have been carried
out in hemorrhagic shock, in which cardioprotection is
important as well reducing the intensity of morphological
manifestations of myocardial damage that enables to
decrease lethality and reduce the extent of intensive
therapy.

Conclusion. The use of isotonic Sterofundin solution
and its combination with Cytoflavin in infusion therapy
of experimental acute massive blood loss prevents
the development of irreversible structural changes in
myocardium in early period after blood loss.

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References
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problems of pathogenesis and intensive therapy of major

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### Morphometric myocardial parameters of rats after acute massive blood loss (M±SD)

<table>
<thead>
<tr>
<th>Observation period</th>
<th>Ringer’s solution</th>
<th>Isotonic Sterofundin</th>
<th>Isotonic Sterofundin and Cytoflavin</th>
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</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td>Number of functional capillaries, pcs/mm²:</td>
<td></td>
<td></td>
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<tr>
<td>Day 1</td>
<td>1902.90±317.31</td>
<td>2483.70±255.14**</td>
<td>2644.20±215.29***</td>
</tr>
<tr>
<td>Day 3</td>
<td>1247.80±172.21***</td>
<td>3558.80±428.59***</td>
<td>4115.80±161.94***</td>
</tr>
<tr>
<td>Capillary diameter, µm:</td>
<td></td>
<td></td>
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<tr>
<td>Day 1</td>
<td>16.00±1.89</td>
<td>12.00±3.71***</td>
<td>7.50±1.43***</td>
</tr>
<tr>
<td>Day 3</td>
<td>20.6±0.7*</td>
<td>9.40±1.17***</td>
<td>7.70±1.34***</td>
</tr>
<tr>
<td>Cardiomyocyte diameter, µm²:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Day 1</td>
<td>10.80±2.25</td>
<td>9.30±1.49***</td>
<td>8.10±1.06***</td>
</tr>
<tr>
<td>Day 3</td>
<td>12.20±1.32***</td>
<td>9.60±1.26***</td>
<td>9.50±1.58 **</td>
</tr>
<tr>
<td>Area of cardiomyocyte nuclei, µm²:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Day 1</td>
<td>45.05±10.93</td>
<td>30.29±3.57**</td>
<td>30.32±3.60**</td>
</tr>
<tr>
<td>Day 3</td>
<td>57.15±8.24**</td>
<td>34.64±7.33**</td>
<td>30.53±6.13**</td>
</tr>
</tbody>
</table>

* — p<0.05; ** — p<0.01; *** — p<0.001 — difference of values compared to the first 24 h; * — p<0.05; ** — p<0.01; *** — p<0.001 — compared to the series with isotonic Sterofundin.


