The spleen is an unpaired peripheral organ of lymphoid hematopoiesis and immune defense. Currently, one of the urgent problems of surgery is control of bleeding caused by the damage to the parenchymal organs of the abdominal cavity associated with injuries resulting from home-related and traffic accidents, natural disasters and terrorist acts. These conditions, based on the data from the World Health Organization studies conducted in cooperation with the Harvard Center for Prospective Studies, are a common cause of death among people of working age. The incidence of splenic injuries among all closed injuries of the abdominal cavity is from 15.5 to 30.0 %, and a mortality rate is between 7 % and 26 %. The tactics in the treatment of splenic injuries is determined by the degree of traumatic injury, the patient's condition during the operation, and a concomitant pathology. Studies of tissue regeneration of the operated spleen allow identifying two main options for its regeneration, associated with the nature of blood circulation in the preserved part.

**OBJECTIVE** — to study the regeneration and filtration function of the spleen after various types of surgery for the management of traumatic spleen injuries.

**MATERIALS AND METHODS.** The results of treatment of 85 patients in the period 2015—2020 were analyzed. To investigate the changes in the filtration function of the spleen, a study of the peripheral blood (general blood test) was performed to assess the shape of erythrocytes. In order to determine the size of the residual splenic parenchyma, its structure and regenerative processes were evaluated and sonographic examination was carried out.

**RESULTS.** The average increase in the size of the residual splenic tissue after subtotal resection of the organ with the formation of couplings of the parenchyma averages 40.2 ± 3.4 % one year after surgery, and in patients who underwent subtotal resection of the spleen with covering the cut plane with adhesive hemostatic plate 70 % — 49.14 ± 6.77 %. The study of changes in the filtration function of the spleen in patients, who underwent subtotal resection of the spleen, showed the appearance of target cells, acanthocytes and halocytes in the peripheral blood, but their number was insignificant and did not exceed normal (not more than 3 %). Any destroyed and pathologically altered erythrocytes were not visualized in patients, who underwent atypical resection of the spleen (mass deficit less than 30 %).

**CONCLUSIONS.** Spleen regeneration is determined both by the nature of blood supply to the residual splenic tissue and its size, and does not depend on the nature of the pathological process. Organ-preserving surgical interventions on the spleen allow maintaining the filtration function of the spleen.

**KEYWORDS**

spleen damage, organ-preserving surgical interventions, splenectomy, filtration function, regeneration.

Changes in the filtration function of the spleen after surgery following traumatic organ injuries

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The tactics in the treatment of splenic injuries is determined by the degree of traumatic injury, the patient’s condition during the operation, and
a concomitant pathology. To date, the most common method of treating splenic injuries has been surgery [3]. In about 99% of adult patients, the spleen was completely removed. However, this surgery can lead to severe complications, both in the early and long postoperative periods, resulting from impaired immunological homeostasis and is called «postsplenectomy hyposplenism», an extremely severe form of which is instantaneous sepsis [4].

In-depth experimental and clinical studies of tissue regeneration of the operated spleen, allow us to identify two main options for its regeneration, related to the nature of blood circulation in the preserved part. The first option is typical for organ-saving interventions, when the organ or its part has a preserved main blood supply. The spleen in the postoperative period has a characteristic histological structure with the presence of elements of both red and white pulp. Computed tomography (CT) examination (including after intravenous amplification) reveals normal densitometric characteristics of organ tissue. γ-Scintigraphy with labeled autologous erythrocytes, damaged by heat, shows a sufficient accumulation of radiotherapy in the pulp of the spleen (preserved filtration function) [5].

The second type of regeneration is described in humans with free heterotopic autotransplantation of the spleen [6]. The slow regeneration of the structures of the spleen pulp is typical and associated with the germination of capillaries from the surrounding tissues, developing reticular tissue filled with erythrocytes (analog of red pulp), elements of white pulp are absent or weak [7]. Densitometric analysis of CT reveals a decrease in the density of transferred and newly formed tissue with a weak accumulation of contrast after its intravenous administration [8]. The accumulation of radiotherapy in γ-scintigraphy is observed in the projection of the graft only in the remote postoperative period. The features of the autotransplanted spleen tissue in adults are the following [9].

1. **The main anatomical changes**
   1. Reduced weight (< 20% of normal).
   2. Decrease in the number of cells in a gram of tissue.
   3. Decreased blood flow (< 10% of normal).

2. **Structures that are absent in the normal spleen, but are in the graft:**
   - fibrous tissue;
   - adipocytes in the central zone;
   - location of white pulp directly under the capsule;
   - accumulation of lymphocytes under the capsule;
   - some proteins.

3. **Structures that are in the normal spleen, but are in the graft:**
   - • increased hematopoiesis.

**III. Functional changes: reduced filtration function, clearance, malaria protection and overwhelming post-splenectomy infection.**

Negative factors include inflammatory complications after autotransplantation, which in emergency and purulent surgery can reach 30% with extraperitoneal location of fragments of the spleen [10]. Based on the described patterns, we can expect a better functional result while preserving the organ or a part of it along with the main blood supply. This is confirmed by many reports, according to which autotransplantation of the spleen is accompanied by less pronounced immunohematological changes, compared with splenectomy, but is inferior to organ-sparing operations [11]. At the same time, according to the literature, removal of 90% of the spleen does not lead to the development of hyposplenism [12]. The presented data significantly changed the tactics in the management of the diseases of the spleen.

Thus, the spleen is an organ endowed with important functions in the body. Splenectomy causes a number of serious disorders that have certain clinical manifestations. There are methods of clinical, laboratory and instrumental assessment of the structure and functions of the spleen, as well as hyposplenic manifestations.

**Objective** — to study the regeneration and filtration function of the spleen after various types of surgery for the management of traumatic spleen injuries.

**Materials and methods**

According to the analysis of case histories, 156 patients with splenic trauma were operated at the clinic of the Department of Surgery No 2 at Bogomolets National Medical University (on the basis of the 1st and 2nd surgical departments of hospital No 4 in Kyiv) from 2015 to 2020. In order to study the condition of patients, including filtration function of the spleen, we arranged appointments with the operated patients by writing to them. Patients were invited to come to the clinic and undergo outpatient examination (laboratory and instrumental (sonographic). 85 (54.49%) operated patients responded. The study included 61 (71.76%) men and 24 (28.24%) women. In terms of age distribution...
of splenic injuries, the majority (30.18%) were patients aged 20—29 years, while the average age of patients was 37.61 ± 11.43 (n = 106), i.e. persons of working age. The causes of injury to the spleen were: a blunt trauma — 68 (80%) cases; a knife wound — 17 (20%) cases. The distribution of patients by the nature of the injury is shown in Fig. 1.

Of the total number of the examined patients, 63 (74.11%) patients had a history of isolated injuries of the spleen, 22 (25.89%) were operated on for combined and multiple injuries.

According to the classification of splenic injuries proposed by the American Association of Surgical Trauma [13], 8 (9.41%) patients were classified as splenic injuries, 18 (21.18%) patients with II degree injuries, and 28 (32.94%) patients with III degree, 23 (27.07%) patients with IV degree and 6 (7.04%) patients with V degree. 5 (5.88%) patients were diagnosed with post-traumatic cyst of the spleen. Later, given the size of the residual splenic tissue, these patients were classified as patients with grade II damage to the spleen. The types of surgical interventions that were performed are presented in Table.

As can be seen from the table, a predominant number of the examined patients underwent organ-sparing interventions (82.3%). However, the analysis of their case histories revealed that the proportion of patients whose spleen was removed was 36% (compared to 17.7% in this study). Along with the traditional operations (cyst fenestration, electrocoagulation, splenoraphy, atypical resection of the spleen), patients underwent organ-sparing interventions, which were carried out using the methodology developed at the Department of Surgery N 2. These were techniques that allowed to preserve part of the parenchyma in severe traumatic injuries of the organ (III-V degrees) (the method of subtotal resection of the spleen with cutting of couplings around the arteries of the second order and the method of subtotal resection of the spleen with covering the cut plane with adhesive hemostatic plate).

To study the changes in the filtration function of the spleen (mechanical blood purification function) in the early postoperative period, the peripheral blood (general blood test) was checked to detect aging, damaged erythrocytes, pathological cells (spherocytes, sickle cells, etc.), as well as assess the shape of erythrocytes. However, upon careful study of the hemogram, we found that the shape of erythrocytes also depended on the method by which blood was taken for analysis. We compared the informativeness of the methods of studying the filtration function of the spleen during the collection of venous and capillary blood.

### Results and discussion

Analyzing the nature of surgical interventions, which were performed in different time periods, we can say that the concept of choosing the method of surgical intervention in patients with splenic trauma has changed dramatically. Since 2015, the organ-preserving approach has prevailed. Even in case of severe organ damage (IV—V degree), a subtotal resection of the spleen is performed. For post-traumatic cysts of the spleen, laparoscopic surgical techniques (fenestration of cysts) are most commonly used.

Ultrasound examination of the abdominal cavity allowed visualization of the residual splenic parenchyma, assessment of its structure and characteristics of the regenerative processes after the application of organ-saving techniques. The spleen, including the structure of the left parenchyma, was studied, and a doppler investigation was ordered to evaluate blood flow and verify the detected parenchymal formation. The size of the spleen stump was determined by using an associated software package after measuring its largest size in two-dimensional orientation and delineation. The sonograms, which were performed in the early postoperative period and recorded in the patient’s case history, were used as a control measurement (Fig. 2). The study of the spleen in patients, who underwent subtotal

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Table: **Types of surgical interventions for splenic injuries**

<table>
<thead>
<tr>
<th>Method of surgical intervention</th>
<th>Amount (n=85)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard splenectomy</td>
<td>15 (17.7 %)</td>
</tr>
<tr>
<td>Subtotal resection of the spleen (weight deficit is more than 70%)</td>
<td>35 (41.2 %)</td>
</tr>
<tr>
<td>Atypical resection of the spleen (weight deficit is less than 30%)</td>
<td>25 (29.4 %)</td>
</tr>
<tr>
<td>Minimally invasive interventions (electrocoagulation, splenoraphy, fenestration of the cyst)</td>
<td>10 (11.7 %)</td>
</tr>
</tbody>
</table>
resection of the spleen with the formation of parenchymal couplings (parenchymal deficit was more than 70 %) in the remote postoperative period, revealed a decrease in heterogeneity and an increase in the size of the residual splenic parenchyma. Analyzing the obtained data, we found out that the average increase in the size of the spleen after subtotal resection of the organ with the formation of couplings of the parenchyma one year after surgery averages 40.2 ± 3.4 % compared to baseline. Ultrasound data of the left area of the parenchyma of the spleen two months after surgery are presented in Fig. 2 and 3.

In patients, who underwent subtotal resection of the spleen with covering the incision plane with adhesive hemostatic plate (parenchymal deficit was less than 70 %), there was a more intense increase in the size of the left parenchyma, which, in our opinion, can be associated with a larger surface area of the left parenchyma (a year after surgery, an increase in the size was 49.14 ± 6.77 % compared to baseline). In one patient, 4 years after subtotal resection of the spleen with covering the plane of the cut with an adhesive hemostatic plate, complete restoration of the structure and size of the spleen was noted (Fig. 4).

The data described above allow us to conclude that the regeneration of the spleen is determined by the nature of blood supply to the residual splenic tissue and its size, and does not depend on the nature of the pathological process.

Analyzing different ways of blood collection for the study of the filtration function of the spleen, it was found that when taking venous blood, the assessment of changes in erythrocytes can not be considered informative. This is due to the fact that according to the method, blood is taken into a test tube that contains an anticoagulant. Its components (for example, Trilon-B or citrate) affect erythrocytes, changing their shape (Fig. 5).
To objectively assess the changes in the hemogram in the norm and in pathological conditions, it is necessary to use a second drop of capillary blood when taking it directly from the finger on the slide (Fig. 6).

When studying changes in the filtration function of the spleen in patients who underwent subtotal resection of the spleen (mass deficit of more than 70%), the appearance of target cells, acanthocytes and halocytes in the peripheral blood was observed, but their number was insignificant and did not exceed normal (not more than 3%). The appearance of fragmented, damaged erythrocytes, as well as changes in the chromium of erythrocytes in the studied blood samples, was not observed (Fig. 7).

In the blood samples of patients who underwent atypical resection of the spleen (mass deficit of less than 30%), destroyed and pathologically altered erythrocytes were not visualized or their number did not exceed normal. This fact can be explained by a larger surface area of the splenic parenchyma that is preserved during surgery and less traumatizing surgical procedure, both resulting in more efficient functioning of the left parenchyma in the postoperative period. The described data are presented in Fig. 8.

After splenectomy, a considerable impairment of the filtration function of the organ was manifested by a significant number of destroyed (fragmented) erythrocytes, pathological cells (spherocytes, sickle
cells, target cells, acanthocytes, etc.), erythrocytes with different hemoglobin size and content in peripheral blood (Fig. 9).

Thus, taking into account the described data, we can conclude that the presence of even a small amount of the splenic parenchyma and normal blood flow through it ensure maintenance of the filtration function of the organ, while removal of the spleen is associated with serious disorders of the organ.

Conclusions

Regeneration of the spleen is determined by the nature of blood supply to the residual splenic tissue and its size, and does not depend on the nature of the pathological process.

Organ-preserving surgical interventions, including subtotal resection of the organ, allow the spleen to perform its filtration function (destroyed and pathologically altered erythrocytes were not visualized or their number did not exceed normal).

Splenectomy leads to serious and persistent changes in the patient’s hemogram (appearance of a significant number of destroyed (fragmented) erythrocytes, pathological cells (spherocytes, sickle cells, target cells, acanthocytes, etc. in the peripheral blood).

To objectively assess the hemogram, capillary blood sampling from a finger (the second drop is taken directly on a glass slide) must be performed.

The use of venous blood for research is uninformative due to the damaging effect of the preservative on erythrocytes.

Figure 9. Examination of red blood cells in patients after splenectomy. Pappenheim staining, lens ×100.

1 — severe anisocytosis, with the presence of giant erythrocytes; 2 — erythrocyte hyperchromia; 3 — a significant number of stomatocytes; 4 — acanthocyte

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AUTHOR CONTRIBUTIONS

I. V. Kolosovych: conception or design of the work, drafting the article, critical revision of the article; I. V. Hanol: data collection, data analysis and interpretation, drafting the article.

DECLARATION OF INTERESTS

The Authors declare no conflicts of interest.

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Зміни фільтраційної функції селезінки після оперативних втручань з приводу травматичних ушкоджень органа

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Частота травматичних ушкоджень селезінки серед усіх закритих травм органів черевної порожнини становить від 15,5 до 30,0%, летальність складає 7—26%. Тактика і спосіб лікування визначаються ступенем травматичного ушкодження, станом хворого під час операції та наявністю супутньої патології. Дослідження регенерації тканин прооперованої селезінки дають змогу виділити два основних варіанти її регенерації, пов’язані з характером кровообігу в збереженій частині.

Мета — вивчити регенераційну та фільтраційну функцію селезінки після різних видів операцій з приводу її пошкодження.

Матеріали та методи. Проаналізовано результати лікування 85 пацієнтів за період 2015—2020 рр. Для вивчення змін фільтраційної функції селезінки проводили дослідження периферичної крові хворих (загальний аналіз крові) з оцінкою форми еритроцитів. Для візуалізації залишеної частини паренхіми селезінки, оцінки її структури та особливостей регенеративних процесів використовували сонографічне дослідження.

Результати. Середній приріст площі селезінки при застосуванні способу субтотальної резекції органа з формуванням муфт паренхіми через рік становив у середньому (40,2±3,4)%, а у пацієнтів, яким було застосовано спосіб субтотальної резекції селезінки з укриванням площини зрізу клейовою гемостатичною пластинкою (дефіцит паренхіми <70%) — (49,14±6,77)%. При вивченні змін фільтраційної функції селезінки у хворих, яким була виконана субтотальна резекція селезінки, виявлено появи мішенеподібних клітин, акантоцитів і галоцитів у периферичній крові, однак їх кількість була незначною та не перевищувала показників норми (не більше 3%). У пацієнтів, яким була виконана атипова резекція селезінки (дефіцит маси <30%), зруйновані та патологічно змінені еритроцити не візуалізувалися.

Висновки. Регенерація селезінки визнається як характером кровопостачання тканини, що залишилася, так і її кількістю, та не залежить від характеру патологічного процесу. Органощадні хірургічні втручання на селезінці дають їй змогу виконувати фільтраційну функцію.

Ключові слова: ушкодження селезінки, органощадні хірургічні втручання, спленектомія, фільтраційна функція, регенерація.

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