Expert consensus on interventional therapy for traumatic splenic bleeding

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ABSTRACT

This study aims to introduce the diagnosis and treatment processes of traumatic splenic bleeding and explain its emergency, medical, interventional, and surgical treatments. Furthermore, this study aims to summarize the indications and contraindications of splenic artery embolization, interventional procedures, and precautions of complications.

1. Background

The special anatomical position and physiological structure of the spleen make it one of the most easily injured organs in the abdominal cavity. Because of the abundant blood sinuses in the spleen, the hemorrhagic shock rate is high due to traumatic splenic bleeding. Timely diagnosis and treatments can improve the survival rate of patients with traumatic splenic bleeding. Surgical treatment is the traditional treatment for traumatic splenic bleeding; however, because the spleen plays an important role in the immune mechanism of the human body, severe infection may occur after splenectomy. Identifying a therapeutic method that can effectively stop bleeding and preserve the normal immune function of the spleen is the focus of clinical treatment research on splenic injury.

Sclafani et al. first reported about splenic artery embolization (SAE) to treat traumatic splenic bleeding in 1981. Since then, SAE has been increasingly used to treat splenic injury and its effectiveness and safety have been clinically recognized. In recent years, the highest success rate of preserving the spleen after SAE was 97%. Compared with spleen-preserving surgery, interventional therapy has the following advantages: minimal invasiveness, no required general anesthesia, short operation time, and fast recovery. With the development of interventional medicine, an increasing number of doctors prefer SAE as the first treatment in traumatic splenic bleeding cases. However, for the interventional treatment of traumatic splenic bleeding, various hospitals and doctors vary widely in indications and operation techniques, and a lack of corresponding expert consensus persists domestically and internationally. The Emergency Intervention Committee of the Interventional Physicians Branch of the Chinese Medical Doctor Association and Hemorrhage Professional Committee of the Chinese Research Hospital Association has organized domestic experts to formulate an expert consensus on the interventional treatment of traumatic splenic bleeding through discussion and demonstration based on the principle of evidence-based medicine to provide a reference for the interventional treatment of traumatic splenic bleeding.

2. Diagnosis

2.1. Clinical manifestations

The clinical manifestations of traumatic splenic injury are mainly characterized by intra-abdominal hemorrhage and peritoneal irritation signs, often closely related to the volume and speed of bleeding. After excessive and rapid hemorrhage, hypovolemic shock immediately follows, causing a critical condition. Patients with a minimal amount of bleeding and at a slow rate experience mild symptoms, with no other obvious symptoms except mild pain in the left upper abdomen that is not easily diagnosed. The amount of bleeding increases concurrently with time; once the symptoms of preshock manifest, shock eventually follows. Delayed hemorrhage can also occur that is, if a subcapsular hematoma suddenly ruptures-leading to massive blood loss. The blood stimulates the peritoneum and causes abdominal pain, which is most obvious in the left upper abdomen at first, accompanied by tenderness, rebound pain, and abdominal muscle tension. Approximately 85% of splenic injuries that rupture clinically are true ruptures, which are more common on the upper spleen and diaphragmatic surface; sometimes, there are rib
fractures in the corresponding parts. If the rupture occurs on the visceral surface, especially those adjacent to the splenic portal, there is a possibility of splenic pedicle tearing, and the amount of bleeding will be huge, shock can quickly occur, and death may result without a prompt rescue. When associated with other abdominal parenchymal organ hemorrhages or hollow organ rupture, the manifestation of bleeding, peritoneal irritation symptoms, and shock will be aggravated correspondingly or appear earlier.

2.2. Imaging examination

Assisting clinicians in the radiographic analysis of splenic injury has immense clinical significance to accurately evaluate the degree of splenic injury and make treatment decisions. The selection should follow the basic principle of “fast, comprehensive, and accurate.” The choice of imaging examination should be based on the hemodynamic condition of the patient, and CT enhancement examination is the gold standard for evaluation. For patients in a hemodynamically unstable condition, the implementation of diagnostic imaging examination should be limited as much as possible.

2.2.1. Multiphasic CT examination

If a patient with suspected splenic injury or rupture is in a hemodynamically stable condition or responds to volume resuscitation, consideration should be given to immediate nonenhanced and multiphasic CT examination of the whole abdomen. Multiphasic CT examination is performed by intravenous injection of iodine contrast agent (300–350 mg/mL, 90–120 mL) through the elbow vein using a power injector at a rate of 3–5 mL/s. The scanning delay times in the arterial, portal venous, and delayed phases are 25–35 s, 60–70 s and 3–5 min, respectively. The content of CT evaluation should include splenic parenchyma and vascular injuries. In addition to the spleen, other solid and hollow organs in the abdominal cavity should be evaluated at the same time.

2.2.1.1. CT grading of traumatic splenic injury. Based on the American Association for the Surgery of Trauma (AAST) splenic injury scale (1994), Marmery et al. described the CT grading system for traumatic splenic injury in 2007. This CT grading system has been widely used since then. It has been proven to be better than the AAST splenic injury scale, and some of the spleen injuries with a lower grade have been upgraded to grade IVa or IVb, which reduces the risk of choosing nonoperative treatment and is more helpful for clinical treatment decision-making. In 2018, the AAST updated the organ injury scale of abdominal solid organs. (see Table 1)

Table 1
CT grading of traumatic splenic injury.12.

| Grade | CT diagnostic criteria |
|-------|-----------------------|
| I     | Subcapsular hematoma < 10% surface area  
Depth of parenchymal laceration < 1 cm  
Capsular tear |
| II    | Subcapsular hematoma = 10%–50% surface area  
Intraparenchymal hematoma < 5 cm  
Depth of parenchymal laceration = 1–3 cm |
| III   | Subcapsular hematoma > 50% surface area  
Subcapsular or intraparenchymal hematoma ≥ 5 cm  
Depth of parenchymal laceration ≥ 3 cm |
| IV    | With a splenic vascular injury or active bleeding confined within the splenic capsule  
Parenchymal laceration involving segmental or hilar vessels producing ≥ 25% devascularization |
| V     | With a splenic vascular injury with active bleeding extending beyond the spleen into the peritoneum  
Shattered spleen |

The results of imaging evaluation should be combined with the clinical, laboratory, and hemodynamic indexes to ensure that the clinicians choose the best treatment.

2.2.1.2. CT review and follow-up. Repeated CT scanning can be considered for patients with moderate or severe injuries according to the changes in their condition. Delayed complications refer to those that occur at least 48 h after splenic injury, including pseudocyst, splenic abscess, pseudoeaneurysm, delayed rupture, and rebleeding. When patients have corresponding symptoms, an accurate diagnosis can be made through CT follow-up.

2.2.2. Ultrasonography

Two-dimensional ultrason and color Doppler flow imaging (CDFI) can be used to quickly diagnose splenic trauma and judge the severity of injury. It can also be used to indirectly diagnose the presence of active bleeding and its speed by observing whether the number of ascites increased and how fast it increased.13

2.2.2.1. Examination technology. In general, a convex array probe with a frequency of 3.5–5 MHz is placed in the 7th–11th rib space between the left axillary front line and posterior axillary line. It is used to scan the left costal area and left abdomen in multiple directions to observe the integrity of the spleen envelope, whether the spleen is swollen, whether the echo in the spleen substance is uniform, or whether there is effusion or weak echo, low echo, mixed echo, or other changes under and around the spleen envelope. At the same time, the operator should note whether there is effusion in the abdominal cavity and the depth and echoes of effusion. Whether there is a blood flow signal in the abnormal echo area under the envelope or in the parenchyma of spleen is also observed by CDFI.14,15

2.2.2.2. Ultrasonographic manifestations of splenic trauma and diagnostic basis.

(1) Subcapsular rupture: in mild cases, there is no obvious enlargement of the spleen, the shape may still be regular, the capsule may be complete, and there are spot-like hypoechoic areas in the splenic parenchyma, with different echo intensities and unclear boundaries. In severe cases, the spleen is swollen and deformed, abnormal in appearance; the capsule is still intact, while a fusiform or irregular non- or hypoechoic mass can be seen under the capsule, causing the spleen to be compressed and the surface of capsule to be uneven. There are several nonechoic areas of different sizes in the splenic parenchyma, most of which are crescent shaped, and there may be scattered small weak light spots floating inside. These nonechoic areas do not change with respiratory movement and body position. Point-shape blood signals can be seen around and inside the spleen by CDFI. When there is clot formation in the hematoma, the echo can be seen to be enhanced and further enhanced when accompanied by mechanization.16,17

(2) Hematoma in the splenic parenchyma (central rupture): the volume of the spleen increases; the capsule is still intact; the parenchyma of the spleen is scattered in the areas of no, low, or mixed echo; the boundary is unclear; and the internal echo is uneven. If there are no other organ injuries, there is no obvious free fluid in the abdominal cavity. A small amount of point-shaped blood signals or no flow signal can be seen in the abnormal echo area by CDFI.18

(3) Rupture of the splenic parenchyma (true rupture of spleen): the shape is abnormal, the envelope is irregular or the continuity is
interrupted, the area with irregular medium and low or no echo can be seen in the splenic parenchyma, and the irregular mixed echo or slightly strong echo can be accompanied by clot and mechanization. Fluid around the spleen and free fluid in the abdominal cavity are noted. CDFI does not show a blood flow signal in the splenic rupture area.19

2.2.2.3. New ultrasonic technique of splenic trauma diagnosis. Contrast-enhanced ultrasound (CEUS) is a new technology developed in recent years. CEUS can significantly improve the diagnostic accuracy of the location and scope of splenic trauma by conventional ultrasound20 and timely detect a small-scale injury in the early stage to avoid delayed rupture to a large extent.21 The CEUS manifestations of splenic rupture are as follows: absence of subcapsular or parenchymal hematoma and no contrast medium particles entered. The laceration is characterized by irregular linear or cord-like nonechoic areas in the splenic parenchyma and no contrast medium particles entered. The contusion and laceration are manifested in the splenic parenchyma with an unequal echo intensity and irregular nonechoic area in the process of CEUS. Active bleeding is characterized by the accumulation of contrast agent microbubbles in the fissures or overflow of organs.22 In addition, CEUS can directly and accurately diagnose the presence and speed of active bleeding: when the contrast agent microbubbles do not accumulate in the injured area or spill out of the organs, it indicates no active bleeding; by contrast, when the contrast agent microbubbles rapidly accumulate in the injured area or spill out of the organs like fountains, it indicates active bleeding at a fast speed.23

2.3. Laboratory examination

To determine whether the bleeding is under control, routine laboratory examination and blood tests of patients with traumatic splenic bleeding should be monitored dynamically, including hemoglobin, hematocrit, and other indicators.24 Because of the hemodilution and decreased consumption of coagulation factors, the coagulation function of these patients should also be monitored to prevent coagulation disorder by infusing red blood cells, platelets, and coagulation factors in time.25,26

3. Treatment

3.1. Emergency treatment

The principle of emergency treatment for traumatic splenic injury is “save life first, protect spleen second.” Emergency treatment should follow the Advanced Trauma Life Support strategy and technology principally,27 especially for patients with abdominal trauma and shock. For patients with severe shock, two or even three to four infusion channels should be established to perform rapid blood transfusion and fluid replacement. For patients with uncontrolled hemorrhagic shock (with active hemorrhage), blood should be drawn quickly to prepare for the operation in the emergency room. It is recommended to adopt an allowable low-pressure resuscitation strategy in the early stage and the target blood pressure of resuscitation be controlled at 80–90 mmHg (the average arterial pressure is 50–60 mmHg). However, the time of low-pressure resuscitation should not exceed 120 min. If the allowable low-pressure resuscitation time is long, low-temperature (local) auxiliary measures can be used for a short time to reduce the body’s metabolism and protect vital organ functions.28,29 To maintain better hemodynamic parameters, vasoconstrictor drugs such as norepinephrine can be used in small doses30 to extend the golden treatment time window and gain time for definitive treatment.31,32 When the bleeding is controlled and cardiopulmonary function is tolerable, definitive resuscitation is performed to restore the body’s effective blood volume in circulation and stabilize hemodynamics. It should be quickly checked and determined whether active bleeding and shock exacerbation persist; if necessary, the patient should be sent to the operating room or interventional combined operating room for further treatment at the same time of rescue.31,32

To avoid the occurrence of serious complications and reduce the fatality rate, a dynamic evaluation should be performed based on the injury mechanism, posttraumatic clinical manifestations, and auxiliary examinations. Physical examination remains the basis of abdominal trauma assessment. For the subjective peritoneal irritation signs, it is necessary to follow the principle of “multiple inspections by multiple people” to enhance the objectivity.25 Routine emergency treatment includes vital sign, blood oxygen saturation, and electrocardiogram (ECG) monitoring, observation of drainage after nasogastric tube and urinary catheter placement, and focused evaluation of trauma ultrasound (FAST) and diagnostic abdominal puncture. Traumatic FAST ultrasound monitoring is the most effective method to check and monitor whether the abdominal organs are damaged and bleeding; it is simple and fast to operate and can be carried out by emergency and other clinicians after special ultrasound training. Trauma patients can also choose if it is conditioned.31

3.2. Medical treatment

Splenic injuries are mainly substance tears; most of them are between segments perpendicular to the spleen axis. Splenic hilar vascular injuries are rare; most of them are not connected to the intersegmental blood vessels so that bleeding can be stopped spontaneously in a short time. The aforementioned characteristics are the possible basis for the conservative treatment of splenic injury, and the clinical success of many nonsurgical treatments of splenic injury also provides confirmation. Therefore, if possible, the spleen or spleen tissue should be preserved as much as possible.

Grasping the indications strictly is the key to the success of the conservative treatment of splenic injury. However, currently, no uniform standard exists for conservative treatment indications. We believe that the principle of individualized treatment should be followed31: (1) the patient’s hemodynamics is stable, and there is no hemorrhagic shock, or the patient’s hemodynamics can be kept stable with less volume recovery; (2) CT scan of the abdomen suggests AAST grade I or II splenic injury and some grade III splenic injury; (3) other abdominal visceral organ damage is excluded, especially the rupture and perforation of hollow organs or other abdominal organ damage without emergency surgery; (4) the transfusion volume associated with splenic injury is less than 2 U; and (5) there are medical conditions for continuous monitoring and timely transfer to surgery. Conservative treatment is not advocated for patients older than 55 years and with coagulation dysfunction, severe infections, and vital organ failure in principle.

Patients with traumatic splenic injury who meet the aforementioned indications can all receive conservative treatment. However, during this treatment, changes in their hemodynamics and other indicators should be closely monitored, and their monitoring efforts should be even greater than those of surgical patients. The specific conservative treatment methods and efficacy evaluation are as follows: (1) absolute bed rest for more than 1 week and close monitoring of the patient’s vital signs; (2) early fasting, gastrointestinal decompression if necessary, broad-spectrum antibiotics to prevent infection, and other symptomatic support treatments; (3) avoiding the increase in the abdominal pressure, monitoring of abdominal conditions during conservative treatment, dynamic review of blood routine tests, and bedside ultrasound and abdominal CT; (4) liquid diet when the condition is stable for approximately 1 week and if the condition is improved by further treatment, proper out-of-bed activity according to the injury situation after 2 weeks but not strenuous activities within 3 months; and (5) stable hemodynamic, laboratory, and imaging examinations of patients with conservative treatment indicating that the conservative treatment is likely to
succeed.

If one of the following conditions is found during the conservative treatment of traumatic splenic injury in time, the patient should be sent for emergency intervention or transfer surgery: (1) abdominal pain and local peritoneal irritation signs are aggravated persistently; (2) the transfusion volume is $> 4$ U within 24 h, and the hemodynamics are still unstable; (3) the hematocrit level continues to decline and cannot be quickly corrected by blood transfusion; and (4) other abdominal internal organ damage cannot be excluded by observation. The failure of conservative treatment usually occurs within 96 h, but it is not uncommon to appear within 6–20 days, and the cause of failure may be delayed bleeding and secondary infection.

3.3. Interventional treatment

Interventional treatment for traumatic splenic bleeding includes SAE and nonvascular interventional therapy under image guidance. The main therapy is SAE.

3.3.1. Indications

The indications are as follows: (1) hemodynamically stable and low-grade (AAST-I, AAST-II) splenic injury with active splenic bleeding or failure of conservative treatment; (2) hemodynamically stable and high-grade (AAST-III, AAST-IV, AAST-V) splenic injury; (3) hemodynamically unstable and grade IV or some grade V splenic injury or SAE or surgical treatment of splenic injury with unstable blood flow according to the risk of surgical intervention, proficiency of interventional technology application, convenience of the equipment, and collaboration of the diagnosis and treatment teams; (4) splenic injury and hemorrhage in the abdominal cavity (true rupture of the spleen) or contrast agent over flow, concentration, pseudoaneurysm, and splenic arteriovenous fistula diagnosed by imaging examination; and, (6) for patients with splenic injury who have no surgical treatment conditions or no surgical indications, even if the hemodynamics are unstable, SAE can be implemented simultaneously with active anti-shock therapy.

3.3.2. Contraindications

There are no absolute contraindications. The relative contraindications are as follows: (1) contrast agent allergy; (2) severe infection or intractable infection; (3) routine contraindications for endovascular interventions such as severe cardiopulmonary insufficiency and liver or kidney dysfunction; (4) CT or other imaging examinations reveal splenic fragmentation and splenic hilar vascular rupture (grade V splenic injury); (5) unresponsive with volume recovery or hemorrhagic shock or critically ill after injury; (6) splenic injury with a primary disease, organ damage, gastrointestinal perforation, or open injury; (7) battle-induced traumatic splenic injury; (8) cavity and possible postoperative complications. Moreover, the patient or their immediate family or an authorized person should sign the informed consent.

3.3.3. Preoperative preparation

(1) Routine preoperative preparation: the patient’s basic vital signs, such as blood pressure, heart rate, respiration, body temperature, and pulse rate, should be closely monitored and recorded, and the patient should be kept in a hemodynamically stable condition. The preparation also includes venipuncture and infusion, antibiotic skin test, preparation for blood transfusion, skin preparation, dressing, gastric tube placement, catheterization, abrosia, ECG monitoring, and oxygen inhalation.

(2) Laboratory examination: laboratory examinations, such as liver and kidney functions, blood routine, and coagulation function, should be improved; whether patients have surgical treatment indications should be clarified; and abnormal indicators that may cause serious surgical complications should be promptly corrected.

(3) Imaging examination: the gold standard for diagnosing traumatic splenic bleeding is enhanced CT examination, which can clarify the signs, extent, location, presence and absence of active bleeding, and presence of other organ injuries of traumatic splenic injury. According to the AAST grade, it is important to determine whether to choose SAE and which embolization method to use (proximal embolization, distal embolization, proximal + distal embolization). Ultrasound can be used to observe the blood flow information of splenic blood vessels.

(4) Intestinal preparation: for nonemergency surgery, laxatives are used to clean the intestines 1–3 days before surgery to reduce the presence of intestinal flora, which can effectively reduce the chance of postoperative infection.

(5) Preventive use of antibiotics: the spleen is the largest immune organ of the human body, and it is easy to cause stubborn infection after embolization. Because the main infection bacteria are capsular bacteria, such as Pneumococcus, Neisseria gonorrhoeae, and Haemophilus influenzae, or Gram-negative bacteria, such as Escherichia coli and pseudomonas, infection can be prevented before surgery when phenoxymethyl penicillin, amoxicillin, and erythromycin are used.

3.3.3.1. Examination and treatment preparation.

(1) Routine preoperative preparation: the patient’s basic vital signs, such as blood pressure, heart rate, respiration, body temperature, and pulse rate, should be closely monitored and recorded, and the patient should be kept in a hemodynamically stable condition. The preparation also includes venipuncture and infusion, antibiotic skin test, preparation for blood transfusion, skin preparation,
3.3.4.2. Puncture and angiography. The right or left femoral artery is punctured, and an arterial sheath is inserted. The angiography catheter is selectively inserted into the middle and distal parts of the splenic artery for DSA examination. It is recommended to use a low-flow-rate, low-dose, and low-pressure injection of contrast agent under the premise of clear bleeding lesions to prevent fresh blood clots from falling off that may induce or aggravate intraoperative bleeding. If low-flow-rate and low-dose contrast agent angiography cannot show the bleeding lesion, the dose can be increased appropriately. The recommended injection rate is 3–5 mL/s, and the total amount is 15–25 mL. The main signs of DSA in traumatic splenic bleeding include the following: (1) changes in blood vessel orientation: the splenic artery branch is displaced by compression or surrounded by bleeding signs, the peripheral blood vessels are separated, and there is a nonvascular area (contrast agent filling defect) in the splenic parenchyma; (2) splenic parenchymal contusion: local irregular small pieces or spot and mass shadows diffused in the parenchymal stage are noted; sometimes, only small blood vessels are seen with rough edges and continue to the venous stage. (3) hematoma: the central and subcapsular types of hematomas are noted, the arterial phase shows a blood vessel shift, the venous phase shows different forms of the translucent area, vignetting occurs, and the subcapsular type peripheral blood vessels cannot reach the periphery of the spleen. (4) blood ejection sign: contrast agent gushes out from damaged and ruptured blood vessels, which is more common in patients with massive hemorrhage and a dangerous condition; (5) traumatic pseudoaneurysm: a round or quasi-circular capsule convex shadow is seen next to the branch of the splenic artery, with smooth edges. If there is thrombosis in the mass, it shows that the mass is incomplete; (6) interruption of the arterial branch: the branch of the splenic artery is interrupted, and the distal end of the blood vessel may or may not overflow; (7) arteriovenous fistula: the splenic vein is developed early in the arterial phase, and the branches of the splenic artery are insufficiently exposed or not exposed because of the effect of “stealing blood”; (8) rupture of organs: the splenic injury is often associated with other organ injuries, such as the liver, kidney, pancreas, stomach, and intestine; thus, their diagnosis and treatment should also be checked. After SAE, DSA should be performed on the hepatic, renal, and superior and inferior mesenteric arteries according to the condition and preoperative imaging examination.

3.3.4.3. Vascular embolization methods. Principle: according to the AAST classification and hemodynamic stability of the patients, appropriate treatment methods are selected, including conservative treatment, distal SAE, proximal SAE, distal SAE + proximal SAE, and surgery. The aforementioned treatments are all based on a simple splenic injury and do not involve multiorgan injury. (1) If the AAST grade is I or II with no active splenic bleeding, pseudoaneurysm, or traumatic arteriovenous fistula, and the hemodynamics are stable, conservative treatment is feasible. (2) If the AAST grade is I or II, accompanied by active splenic hemorrhage, pseudoaneurysm, or traumatic arteriovenous fistula, distal SAE is feasible. (3) If the AAST grade is III or above, without splenic active bleeding, pseudoaneurysm, or traumatic arteriovenous fistula, proximal SAE is feasible. (4) If the AAST grade is III or above, accompanied by active splenic bleeding, pseudoaneurysm, or traumatic arteriovenous fistula, distal SAE + proximal embolization is feasible. (5) Patients with unstable hemodynamics or those with delayed splenic rupture should undergo emergency surgery or surgical splenectomy/partial splenectomy.

Proximal embolization: the precise position of the proximal embolization of the splenic artery should be between the dorsal pancreatic and great pancreatic arteries, and coil embolization is routinely used (including controlled coil embolization). Because the blood flow of the splenic artery is faster and the flow is larger, the coil is displaced along the blood flow, resulting in ectopic embolization. The following two methods are recommended for proximal SAE: vascular embolization and balloon-assisted coil spleen embolization of the proximal artery.

Distal embolization: the catheter is superselectively inserted into the responsible blood vessel (the microcatheter is applicable if necessary), and then the microcoil, gelatin sponge, PVA particles or microspheres are selected according to the bleeding site. The embolization particles should be mixed with an appropriate amount of contrast agent and slowly injected under fluoroscopy. Embolization particles with a diameter of 700–1000 μm are recommended for rupture below the splenic artery, and those with a diameter greater than 1000 μm and/or microcoil are recommended for rupture of the splenic artery. If the blood flow of the branch of the embolized artery is slow, splenic artery DSA is performed again to observe the hemostatic effect. Bleeding patients are still embolized again until the signs of bleeding disappear. Next, intubation to the common hepatic, renal, and superior and inferior mesenteric arteries for DSA is performed, other organ damage is observed, and the corresponding processing is conducted.

3.3.4.4. Abdominal drainage and autologous blood transfusion. For drainage after embolization, CT- or ultrasound-guided puncture should be performed. The location where the hemorrhage has accumulated is determined. After local anesthesia, a guide wire is inserted into the abdomen or pelvic cavity through a needle, and the porous drainage tube is inbouded along the guide wire to drain the peritoneal hemorrhage. Patients with simple traumatic splenic injury (not associated with other abdominal cavity organ damage) can salvage blood by puncturing the drainage tube. The drainage tube is connected to the cell salvage device to collect, hemagglutinate, wash, and filter the blood and then transfuse it back into the patient. Qualified equipment is essential for cell salvage, and the autologous blood should meet certain quality standards. A separate sterile suction tube is required for cell salvage during application, and a leukocyte or micropolymer filter is needed during reinfusion. The contraindications for autologous transfusion are as follows: (1) the blood flows out of the blood vessel for more than 6 h; (2) the blood is suspected to contain cancer cells; (3) the blood is suspected to be contaminated with bacteria and feces; and (4) the blood is severely hemolyzed. In emergencies, when used in combination with a leukocyte filter, the indications can be appropriately broadened.

3.3.5. Postoperative treatment

3.3.5.1. Postoperative routine management. After SAE, anti-infection, abroasia, and fluid replacement are routinely required. Abdominal pain can be treated using a painkiller when other causes of abdominal pain are excluded. Low-molecular-weight heparin can be used to prevent portal vein thrombosis without anticoagulation contraindications. Severe patients require rigorous ECG monitoring and circulatory support treatment. If the condition worsens, they should be reintervened or surgically treated in time.

3.3.5.2. Management of complications. Due to the location of the splenic artery and its vascular conditions and the choice of embolization method, a series of complications may occur after surgery. The complications after SAE need to be identified and treated in time. If they are not handled properly, serious consequences and even death may occur.

3.3.5.2.1. Postembolization syndrome. The most common complication after SAE is postembolization syndrome, which has a high incidence and can be manifested as abdominal pain, bloating, nausea, vomiting, and intermittent fever. The causes for consideration are as follows: ischemic and necrotic spleen tissue after SAE; swelling of the spleen; a tense capsule; the release of prostaglandin E2, interleukin, and other inflammatory mediators and endogenous pyrogens; and paroxysmal spasm of the diaphragm caused by the diaphragmatic or phrenic nerves. Abdominal pain is mostly located in the left upper abdomen, and the size of the embolized area is directly related to the degree of pain.
If the embolization area is less than 40%, the pain is lighter. By contrast, if the embolization area is more than 80%, the pain is more serious. It is recommended to control the embolization area to be less than 70%, preferably within 50%. Generally, mild abdominal pain can be treated symptomatically. If there is severe abdominal pain, buccimazine hydrochloride and morphine can be administered to relieve pain, and an anesthesia analgesia pump can also be provided. Patients with abdominal distension, nausea, and vomiting can be treated with abrosis and rehydration. Fever generally occurs approximately 3 days after embolization, mostly due to spleen tissue necrosis and hematoma absorption, and physical hypothermia can be taken. Patients with splenic injury and hemorrhage should be monitored for splenic abscess and intraperitoneal infection. Antibiotics can be used to prevent infection.

3.3.5.2.2. Severe infection. Severe infection is a serious complication, which includes peritonitis and splenic abscesses. It is related to the large area of splenic embolism and impaired immune function. Poor aseptic treatment during the operation and translocation infection of intestinal anaerobic bacteria may also be the causes of infection. Some experts use the method of pushing antibiotics into the splenic artery during embolization to prevent postoperative splenic abscesses. Postoperative antibiotic treatment is also necessary. In the case of serious infection, puncture or drainage can be performed if necessary, and some patients require surgical treatment.

3.3.5.2.3. Pulmonary complications. Pulmonary complications after SAE include pneumonia, atelectasis, and pleural effusion. These complications usually appear on the left side and is related to the anatomical position of the spleen. In particular, after embolization of the upper pole of the spleen, due to increased pain in the left upper abdomen, restricted breathing, pleural inflammation, and insufficient lymphatic drainage, the exudate increases, causing lung infection, atelectasis, and pleural effusion. Pneumonia and mild to moderate pleural effusion can be absorbed after effective antibiotics and analgesic treatment. Thoracentesis and drainage treatment are needed with massive pleural effusion. Embolization of the middle and lower poles of the splenic artery in SAE can reduce the incidence of these complications.

3.3.5.2.4. Ectopic embolism. The unexpected embolization of the pancreatic arteries and use of contrast agents may lead to pancreatitis and even rare intestinal blood flow disorders, acute intestinal obstruction, and acute peritonitis. These conditions can usually be alleviated by conservative treatments such as abrosis, anti-infection, and fluid replacement. However, for the sudden increase in abdominal pain, accompanied by symptoms of total abdominal and rebound tenderness, attention should be given to the occurrence of tissue and organ necrosis, suppurrative pancreatitis, and intestinal perforation caused by ectopic embolism, which require timely surgical treatment.

3.3.5.2.5. Portal vein thrombosis. After SAE, the portal vein blood flow decreases, and the platelet count rapidly increases, especially if the embolization area is too large, leading to the high coagulation state of the portal vein blood and then portal vein thrombosis. If there are no active bleeding and no anticoagulation contraindications, low-molecular-weight heparin or oral anticoagulation drugs can be administered for anticoagulation.

3.3.5.2.6. Bleeding and splenic rupture. Active bleeding may still occur after SAE. First, whether there are other organ injuries must be determined. Second, splenic vein tear bleeding caused by splenic injury is also a possible reason. In some patients, trauma or increased activity can cause the spleen to rupture and bleed again. In these cases, timely surgical treatment should be considered.

3.3.6. Therapeutic effect evaluation

The results and outcomes of interventional therapy for traumatic splenic bleeding include the following. (1) Cure: after treatment, the symptoms and signs disappear, bleeding stops, and no complications occur. (2) Improvement: after treatment, the general condition improves, bleeding stops, and complications occur but are cured after symptomatic treatment. (3) Unhealed: after interventional surgery, the spleen is still bleeding, and hematoma secondary to infection, subphrenic abscesses and other complications need to be treated by second-stage surgery. Studies have shown that the success rate of SAE in treating traumatic splenic injury is more than 90%.

3.4. Nonvascular interventional therapy

Nonvascular intervention therapy includes ultrasound- and CT-guided interventional therapies, mainly the former therapy. Ultrasound-guided microwave ablation hemostasis and radiofrequency ablation hemostasis have been applied for the hemostasis of traumatic splenic bleeding. In addition, ultrasound combined with microbubble cavitation treatment technology is expected to become a new noninvasive treatment of traumatic splenic bleeding in the future.

3.5. Surgical treatment

Surgical operation is one of the most effective treatment methods for splenic trauma. The key points of surgical treatment for splenic trauma include the following: rapid and comprehensive diagnosis of the traumatic condition, identification of the operative indication, rational arrangement of the order, use of the appropriate surgical method, and implementation of individual treatment. Total splenectomy is the fundamental surgical method; however, it is associated with major postoperative complications and impaired human immune function. Various effective spleen-preserving operations and self-spleenic tablet transplantation can retain a part of the spleen tissue to preserve the splenic function. Laparoscopic surgery is a minimally invasive method for the diagnosis and treatment of splenic trauma and is consistent with the principle of damage control surgery. In clinical work, we shall follow the principles of “rescuing life first, retaining spleen second” and “controlling injury”. However, the spleen should be removed without hesitation if necessary to avoid serious consequences caused by an increase in blood loss. Moreover, appropriate spleen-preserving surgery and interventional embolization can be chosen to treat splenic trauma according to the condition of equipment and surgeon experience if there are no serious associated injuries and the degree of splenic trauma is low.

Expert consensus steering committee

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Splenic trauma management algorithm

1. Splenic trauma
2. In the E.D. FAST-E X-ray
3. Hemodynamically stable
   - Emergency blood test
   - Stabilize blood pressure
   - Contrast-enhanced CT ± ultrasound
   - Intestinal perforation, peritonitis or indications for laparotomy
   - Minor lesions (AAST I-II)
   - Moderate lesions (AAST III)
   - Moderate lesions (AAST IV-V)
   - No ongoing bleeding
     - Nonoperative treatment
   - Ongoing bleeding
     - Interventional therapy
     - No ongoing bleeding
     - Medical treatment
4. Hemodynamically unstable
   - FAST-E(+)
   - Severe lesions (AAST I-V)
   - Emergency blood test
   - Stabilize blood pressure
   - Surgical treatment ± interventional therapy
   - Surgical treatment
Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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