Большое значение в патогенезе травм у новорожденных придают гипоксии и гипоксичым кровоизлияниям, а также механическим воздействиям во время родов. При этом, существуют объективные трудности диагностики травмы органов брюшной полости и забрюшничного пространства у новорожденных.

Цель. Представить и провести анализ клинических наблюдений травмы паренхиматозных органов брюшной полости и забрюшничного пространства у новорожденных. В клинике детской хирургии за последние 10 лет мы наблюдали 7 детей с повреждениями надпочечников, еще троих – с травмой печени и одного – с разрывом селезенки. Повреждений желудка, поджелудочной железы, двенадцатиперстной кишки, тонкого и толстого кишечника, почек, мочевого пузыря зарегистрировано не было. В статье приводятся клинические случаи травмы у новорожденных надпочечника, печени и селезенки. Заключение. Повреждения паренхиматозных органов брюшной полости и забрюшничного пространства у новорожденных встречаются очень редко. Чаще повреждается надпочечник, реже – печень и селезенка. Диагноз травмы паренхиматозного органа у новорожденных – повод для экстренного перевода ребенка в хирургический стационар.

Ключевые слова: новорожденный, травма паренхиматозных органов, травма органов забрюшного пространства, надпочечники, печень, селезенка.
There is no unambiguous description of mechanisms of trauma of organs of the abdominal cavity and of the retroperitoneal space in newborns in literature [1-4]. Trauma in newborns characteristically takes a two-stage course: subcapsular hematoma and rupture of capsule. The first stage is a symptomatic.

A high significance in the pathogenesis of traumas in newborns is assigned by some authors (A.V. Geraskin, et al., 2008; T.K. Znamenskaya, 2012) to hypoxia and hypoxic hemorrhages, while other authors (G.A. Bainov, 1973) and (Yu.F. Isakov, 2009) attribute it to mechanical impacts during deliveries (manual handing), since, unfortunately, many factors of delivery intervention are sometimes concealed [2-3,5-6]. This creates difficulties in diagnosis of trauma of the abdominal organs and retroperitoneal space in newborns. However, introduction of modern radiological methods into medical practice considerably improves diagnosis of many kinds of pathologies, including traumas of organs of the abdominal cavity and of the retroperitoneal space.

The clinical presentation of damage to the organs of the abdominal cavity and of the retroperitoneal space is characterized by symptoms of hemorrhages to the extent of hemorrhagic shock. As a rule, on the 3rd-4th day after deliveries the clinical picture of hemorrhage develops. The child becomes pale, flaccid, temperature rises to 38.5°C, dyspnea, restlessness. Anemia does not always develop.

In palpation of the abdomen and of the loin, a distinct tumor of different size is detected. The abdomen is bloated. Sometimes hemorrhage (hematoma) descends from the traumatized adrenal to scrotum. Ultrasound and X-ray examinations confirm the diagnosis of rupture of the abdominal organs or of the retroperitoneal space. Laboratory data give little information.

**Aim** of work was to present and analyze clinical observations of trauma of parenchymal organs of the abdominal cavity and retroperitoneal space (adrenals, liver, spleen) in newborns.

In the hospital of pediatric surgery we observed seven children with damages to adrenals, three with trauma of the liver and one with rupture of spleen. No damages to the stomach, pancreas, duodenum, small and large intestine, kidneys and urinary bladder were recorded.

Of seven newborns (three boys) with trauma of adrenal, three had a right-side trauma, two – left-side trauma and the other two – bilateral trauma. Conservative treatment (blood transfusion, plasma transfusion, hemostatic therapy) was given to four newborns, including those with bilateral damages. Three newborns were operated on. Below our observation is given.

A boy, 3750 g, by the end of the 2nd stage of labor a mild squeezing was used. The child was born on 12.08.15 alive, pink, shouted loudly. In 28 hours she developed paleness of skin, vomiting, retardation. The abdomen was sharply bloated, in the right hypochondrium and the loin a fixed tumor of different size was palpated. In palpation of the abdomen and of the loin, a distinct tumor of different size is detected. The abdomen is bloated. Sometimes hemorrhage (hematoma) descends from the traumatized adrenal to scrotum. Ultrasound and X-ray examinations confirm the diagnosis of rupture of the abdominal organs or of the retroperitoneal space. Laboratory data give little information.

Aim of work was to present and analyze clinical observations of trauma of parenchymal organs of the abdominal cavity and retroperitoneal space (adrenals, liver, spleen) in newborns.
observations [5,7,8]. In most cases newborns with rupture of the liver die at the stage of evacuation [6,9-12]. The main cause of liver damage is complicated deliveries with manual handling. Rupture of the liver may also result from resuscitation measures or asphyxia that supports sub capsular hemorrhages. The damages occur both in premature and in over mature newborns.

Dangerous are small ruptures of the liver, when hematomas lowly increases in the size, and anemia remains hardly noticeable up to the moment of rupture of the capsule. A true catastrophe develops only after rupture of the liver capsule [3,10,13,14].

Three newborns observed by us, had damages to the right lobe of the liver. Two children died without operation. This is our observation.

A boy K., 3.5 kg, born on 3.08.12 in spontaneous deliveries with cephalic presentation. Cephalohematoma. Condition after birth normal. On the 4th day the condition worsened, the child grew very pale, evidently flaccid and died in the ambulance car during transportation to the surgical department.

On autopsy – rupture of the right lobe and capsule of the liver. In the abdominal cavity up to 200 ml of liquid blood.

One newborn recovered after rupture of the liver. Our observation.

A boy, 4.3 kg, born on March 12, 2014 with manual handling. After deliveries the child was pink, was breathing independently. On the 2nd day he presented with flaccidity and with fast development of paleness of skin. In 42 hours after birth he was transferred to the department of pediatric surgery in a severe condition: pale, moaning, with cerebrocranial symptoms. Hepatology Panel: RBC – 2.3x10^12/l, Hemoglobin – 70 g/l. Parameters of the blood coagulation system were normal. Pulse was hardly palpable, 30/0 mm Hg. The abdomen bloated, dullness of percussion sound from the costal margin to the inguinal region. A huge hematoma was detected in the right part of the scrotum. US examination of organs of the abdominal cavity showed subcapsular rupture of the right hepatic lobe.

After preoperative preparation the midline laparotomy was conducted under intubation narcosis (5.12.2014). On the lateral surface of the right lobe of the liver a rupture of parenchyma 6.0x1.0x0.5 cm was found. The liver capsule was ruptured, in the abdominal cavity about 250 ml of liquid blood were found. The wound of the liver and capsule was sutured. During operation blood was transfused (200.0 ml). A severe postoperative course. Recovery.

Traumatic rupture of spleen in newborns is very rare, and, like rupture of liver, also runs two-stage course. According to V. Toshovsky (1987), rupture of spleen is associated with trauma inflicted in deliveries, and also with hypoxia in deliveries [11]. Our observation.

A boy, 4.2 kg, born on 29.10.2014. A child of the 3rd pregnancy, vaginal deliveries after 40 weeks, with loop of cord. Squeezing was used. Apgar score – 7-8 points. At birth the condition was satisfactory. Starting from the 2nd day, worsening of the condition was noted; pale skin, tachycardia, cyanosis, BP 40/0 mm Hg, pulse rate 180/min. The abdomen bloated, soft, dullness of percussion sound in flank areas. US of the organs of the abdominal cavity showed a sub capsular rupture of spleen. In Hepatology Panel – anemia (RBC – 2.2x10^12/l, Hemoglobin – 70 g/l).

With the diagnosis of rupture of spleen, intraabdominal hemorrhage, 3rd degree hemorrhagic shock, the patient was delivered to the operating room after preoperative preparation. Intraoperatively, rupture of the splenic parenchyma in the region of porta and at the upper pole, rupture of the capsule were revealed. The abdominal cavity contained about 150 ml of blood. On the 2nd day after the surgery and stabilization of hemodynamic parameters the patient was transferred to the resuscitation department of a hospital of the district center. At the department of intense therapy of newborns the child was kept on artificial ventilation for 5 days. After normalization of the hemodynamic parameters and reduction of the need in the respiratory support, the child was extubated. The child was given
antibacterial treatment and support with sympathomimetics until removal from shock. Since the phenomena of paresis of the intestine were mild and there existed a probability for starting enteral load, only partial parenteral feeding was used. After complete stabilization of the functions the infant was shifted to the next stage of care. Discharged on 14.11.2014 with recovery. Hepatology Panel: Hemoglobin 120 g/l, RBC 3.5x10^12/l.

Thus, since adrenals are abundantly supplied with blood, their damages are accompanied by a massive hemorrhage into the paranephric body with perforation of the adrenal capsule with blood probably entering the abdominal cavity. Causes of damage to adrenals are associated with birth injury, asphyxia, application of different traumatizing resuscitation attempts. The right adrenal is damaged more commonly which can be attributed to compression of the adrenal between ribs and liver and also to the fact that venous blood from the right adrenal outflows into the right v. renalis, which is wider than the left one, therefore, the source of bleeding on the right is more intense than on the left.

Damages to the liver in newborns are less common than those of adrenals. Traumas of the liver mostly occur in the form of two-stage hemorrhages. The right lobe of the liver is damaged more often than the left one. A child is born healthy after manual handling. Then, in 3-4 days the condition sharply worsens with development of collapse, paleness of skin, dyspnea, vomiting, tachycardia, drop of the arterial pressure. The abdomen is bloated, sometimes dullness of percussion sound in the right part of the abdomen is detected. Blood tests show anemia.

Damages to spleen in newborns are very rare, since this organ is more mobile in comparison with the liver.

Treatment of traumas of adrenals is preferably conservative, however, 50% of newborns with trauma of adrenals undergo surgical intervention. Traumas of the liver and spleen always require surgical treatment.

**Conclusion**

Damages of parenchymal organs of the abdominal cavity and of retroperitoneal space in newborns are very rare. More commonly adrenal is damaged, less commonly – the liver and spleen. The diagnosis of trauma of parenchymal organ in newborns is the reason for immediate transfer of a child to surgical hospital.
References
7. Podkamenev VV. Khirurgicheskiye bolezni u detey.

Дополнительная информация [Additional Info]

Источник финансирования. Бюджет ФГБОУ ВО Рязанский государственный медицинский университет им. И.П. Павлова Минздрава России. [Financing of study. Budget of Ryazan State Medical University.]

Конфликт интересов. Автор декларирует отсутствие явных и потенциальных конфликтов интересов, о которых необходимо сообщить, в связи с публикацией данной статьи. [Conflict of interests. The author declares no actual and potential conflict of interests which should be stated in connection with publication of the article.]

Информация об авторах [Authors Info]

*Sоловьев Анатолий Егорович – д.м.н., профессор, заведующий кафедрой детской хирургии, Рязанский государственный медицинский университет им. И.П. Павлова Минздрава России, Рязань, Россия. [Anatoly E. Soloviev – MD, PhD, Professor, Head of the Department of Pediatric Surgery, Ryazan State Medical University, Ryazan, Russia.]

SPIN: 1503-4023, ORCID ID: 0000-0001-8785-3628, Researcher ID: P-5597-2018. E-mail: beerzombie@rambler.ru

Шатская Елена Евгеньевна – к.м.н., доцент кафедры детских болезней с курсом госпитальной педиатрии, Рязанский государственный медицинский университет им. акад. И.П. Павлова Минздрава России, Рязань, Россия. [Elena E. Shatskaya – PhD, Associate Professor of the Department of Children's Diseases with a Course of Hospital Pediatrics, Ryazan State Medical University, Ryazan, Russia.]


To cite this article: Soloviev AE, Shatskaya EE. Trauma of parenchymal organs of abdominal cavity and of retroperitoneal space in newborns. I.P. Pavlov Russian Medical Biological Herald. 2019;27(1):75-9. doi:10.23888/PAVLOV201927175-79

Поступила/Received: 18.05.2018
Принята в печать/Accepted: 15.03.2019