**Introduction**

To make the diagnosis of delayed rupture of the spleen is sometimes difficult because of the presumed triviality of the precipitating injury, an unpredictable time lag between the injury and development of symptoms, and the possibility of atypical signs and symptoms remote from the bleeding spleen.

We would like to present one case history to illustrate the diagnostic difficulties caused by delayed rupture of the spleen. A case report is presented involving the patient who suffered from a ruptured spleen 3 weeks following an accident.

**Case**

23 years old patient suffered the traffic injury in small velocity on his motorcycle. He felt down on his back, without unconsciousness and even finished his journey home. He visited his doctor next day and fracture of the sixth thoracic vertebra was discovered. He didn’t complain of abdominal pain, investigation of his abdomen was negative and he was later discharged home with special fixation of the thorax.

He lived normal life, didn’t even come for check up few days later. After three weeks he visited some dancing party and there started acute abdominal pain with weakness and faintness. He was urgently admitted at internal department intensive care. In ultrasound and later computerized tomography investigation second grade splenic rupture with free blood in abdominal cavity was found, nondislocated fracture of left eleventh rib, fluidothorax and anaemia were present. Patient was urgently operated on and spleen resection was performed. Intraoperatively there was found posttraumatic pseudocyst of the upper pole of the spleen as a consequence of perforated subcapsular haematoma. Convalescence passed normally and patient was discharged after 11 days in very good condition. Spleen was controlled scintigraphically one month later and very good function was proved. Half a year after the accident patient feels well, doing sports and, of course, drives his motorcycle again.

**Discussion**

Delayed spleen rupture is being frequently discussed in literature, most unusual cases always representing the source of lessons for wide surgical public, therefore this affection is quite well kept in minds of outpatient surgical and orthopedical specialists. Nevertheless, in multiply traumatized patients or those with coincidence injury, as it was described in our case, delayed rupture of the spleen is particularly insidious affection and often may become even fatal complication of therapeutic procedure.

Possibly the longest interval between the injury and rupture of the spleen is reported from Australia. Deva (3) described the case with the five and half years’ pause, nearly resulting in patient’s death. Fernandes (4) describes two and half years’ interval. Bioli (2) introduces collection of 18 patients with delayed rupture of the spleen with the average interval of six and half days.

Specificity of diagnosis grows today due to the computerized tomography (CT). Investigation, which frequently represents the basic attribute in decision for conservative therapy. Kluger (6) evaluates CT findings of the splenic lesions in relation to nonoperative management or surgery. He considers this investigation to be the „evolution in injury“. Thus there can be found even those spleen traumas un-
detected on initial abdominal CT scans. On collection of 421 patients with rupture of the spleen Wilkinson (13) in the year 1989 warns against a high number of false negative CT diagnoses in cases of delayed splenic ruptures. This is very important decision to be made before discharge, of course, mainly in cases of sportsmen and contact sportsmen. Knudson (7) even recommends these groups to be candidates for radiologic procedures, such as angioembolization. Lynch (8) in the set of 58 child splenic injuries treated conservatively assessed the global time of observation (radiographical healing). Mean time in the grade I is 3.1, grade II 8.2, grade III 12.1, and grade IV laceration is 20.7 weeks, respectively. In the cases when spleen mass preservation and prevention of splenectomy was performed intraperatively, using different surgical techniques and synthetic materials to stop bleeding, there exists large possibility of late spleen complications such as subdiaphragmatic collection or delayed spleen rupture. Dispensarization of these patients must be thus adapted.

Similar decision must be taken in cases of transport timing. Time necessary for diagnostic procedures and transport limit diagnostic and therapeutic possibilities and cause a risk of inadequate therapy in case of a sudden debasement of the patients’ condition (1).

Our case belongs in this group of „nondetected“ spleen ruptures, because during primary investigation no spleen lesion was discovered and it clinically manifested only after 3 weeks. From the same group we found in literature similar cases, when delayed rupture of the spleen manifested as a scrotal hematoma (11), or ruptured spleen imitated acute appendicitis (10). Gores (5) reported a case of delayed spleen bleeding after colonoscopy. Intraoperatively it was found disrupted splenocolic ligament with decapsulation of distal pole of the spleen.

Another range of splenic ruptures are in pathologically changed ones. They mean for instance hypersplenic syndroms, mainly hemoblastoses. Taylor (12) describes spleen ruptures in patients with rheumatoid arthritis or rare spleen bleeding subsequent streptokinase administration due to myocardial infarction half a year after the blunt abdominal injury (9).

Conclusion

We conclude that „delayed rupture“ of the spleen is a true clinical entity and it represents life threatening risk not only in blunt abdominal injuries. It may represent the source of unpleasant surprisings even today, in era of wide diagnostic and therapeutic possibilities. Evaluation of individual cases always opens the basic question: is it a delayed rupture of the spleen or uncovered primary injury?

Literature


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