Confusing Finding in Hepatic Injury With Diaphragmatic Rupture

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Diaphragmatic injuries are relatively rare after blunt trauma. In some situations, these injuries may be hard to characterize during the initial survey and evaluation. In the case described here, diaphragmatic rupture with hepatic injury had confusing manifestations.

Key Words: Diaphragmatic injury, Hepatic injury

CASE

A 34-year-old man who had no medical history was admitted via an emergency room with blunt trauma. At admission, he was in shock status, and focused abdominal sonography for trauma showed a minimal positive sign but no abdominal distention. A trauma series showed right-sided tension hemothorax, and a chest tube was inserted (Fig. 1.). More than 1000 mL gushed out within 30 minutes. Other injuries were fractures of the pelvic bone, tibia (open), and humerus. Therefore, emergency surgery for hemothorax was planned. Before going to surgery, I wanted to check the computed tomographic (CT) scan because the vital signs were stable for permissive hypotension. However, the CT scan showed a liver injury with unexpected diaphragmatic rupture (Fig. 2A., B.). Thus the plan for thoracic surgery had to be changed to abdominal surgery. A severe liver injury with diaphragmatic rupture was found (Fig. 3.). Because of the diaphragmatic rupture, I had missed the presence of hemoperitoneum.
and misinterpreted the tension hemothorax as resulting from a chest injury. I performed laparotomy and mids-temotony and then attempted surgical damage control, including tape packing around the liver and temporary abdomen closure. However, the patient died 2 days after surgery.

DISCUSSION

Diaphragmatic injuries, including ruptures, are caused by thoracoabdominal blunt or penetrating trauma. They occur in a context of multiple traumas (1). Early diagnosis is most important, but evaluations of diaphragmatic rupture are not easy to find because diaphragmatic rupture often accompanies injuries to other organs, and intensive care, such as use of a ventilator, is necessary because vital signs are unstable (2). The diagnosis of diaphragmatic wounds and rupture remains difficult and is often delayed (3). In some trauma situations, proper diagnosis may be hard to establish during the initial survey and evaluation, and the manifestations may be confusing. Therefore, clinicians must use multidisciplinary approaches in treating multiple injuries.

Conflicts of Interest Statement
None of authors have a conflict of interest.

REFERENCE