INTRODUCTION

Cardiac rupture is rarely diagnosed in blunt chest trauma patients since 80% of patients die at the scene of the accident (1). However, immediate surgery can save up to 80% of the survivors (1-3). Detection of cardiac rupture relies mainly on clinical suspicion and echocardiography, especially transesophageal echocardiography (2, 3). In rare cases, leaking of the contrast material in hemopericardium patients can be detected on the initial CT examination, allowing early diagnosis of cardiac rupture (3-5). However, there have been no reports on early diagnosis of cardiac rupture using two phase contrast enhanced CT. Therefore, we report a case of a blunt traumatic rupture of the left ventricle wall using two phase contrast enhanced multidetector-row computed tomography (MDCT).

CASE REPORT

A 28-year-old intoxicated man arrived at the emergency department following a car accident. On initial examination, he was hemodynamically stable (blood pressure 132/103 mm Hg, heart rate 87/min, respiration rate 22/min, body temperature 36.1°C) but showed signs of impaired cognitive function. Physical examination revealed a lip laceration and hip dislocation. His chest displayed extensive bruising of the anterior thoracic wall. Neurological and abdominal examinations revealed no major pathologic findings. Portable echocardiography showed moderate pericardial effusion without hemodynamic significance and ventricle injury in the emergency room. But there was a limit to the evaluation of echocardiography on ventricular wall injury due to the poor echo window in supine position.

The supine front chest radiograph obtained on admission revealed a superior mediastinal widening (Fig. 1A). Contrast enhanced chest images were acquired using a General Electric LightSpeed VCT MDCT scanner (GE Medical System, Milwau-kee, WI, USA), with a slice thickness of 2.5 mm and pitch of 0.87 for 0.5 seconds per rotation at 120 kV and 400 mA. Arterial phase enhancement images were obtained at 45 seconds after...
administration of the iodinated contrast agent (100 mL, Iopromide, Ultravist 300, 300 mg/mL, Schering, Berlin, Germany) at the rate of 2 mL/min. Delayed phase enhancement images were obtained 90 seconds after administration of contrast agent. Unenhanced MDCT scan shows a large volume of pericardial fluid collection with CT density measurements (56 Hounsfield units; HU) consistent with hemopericardium (Fig. 1B). The arterial phase CT examination confirmed hemopericardium, distended right jugular vein, reflux of contrast material within the inferior vena cava (IVC) andazygos vein, and decreased diameter of abdominal aorta without hypovolemia. These findings pointed to the presence of cardiac tamponade (Fig. 1C, D). The delayed phase CT examination showed decreased density in the left ventricle wall, suggesting ventricular injury (Fig. 1E). It showed periportal edema in the liver, distended IVC with reflux of the contrast material, and decreased diameter of the abdominal aorta, suggesting cardiac tamponade (Fig. 1F). From these CT findings, a diagnosis of cardiac injury with cardiac tamponade was suggested.

On arrival at operating room, the patient's blood pressure was 50/30 mm Hg, and the heart was arrested. Cardiac resuscitation was needed for a short period. Through a median sternotomy, we identified a massive hemopericardium and a perforated left midventricular lateral wall with active bleeding. Blood clots were evacuated, and the injured ventricle was repaired using pledgeted sutures. The patient had undergone an unremarkable recovery.

The patient was followed-up with CT imaging 5 days post-surgery, demonstrating decreased pericardial fluid collection with pledgeted sutures on the left midventricular lateral wall (Fig. 1G). The patient no longer showed signs of distended right jugular vein, periportal edema or reflux of contrast material.

Fig. 1. A 28-year-old male patient after a motor vehicle collision.
A. Anteroposterior chest radiograph shows widened superior mediastinal borders (arrows).
B. Un-enhanced multidetector-row computed tomography (MDCT) scan shows a large volume of pericardial fluid collection (arrow) with CT density measurements (56 Hounsfield units) consistent with hemopericardium.
C. Arterial phase enhanced MDCT with coronal reconstruction shows distended right jugular vein (arrow).
D. Arterial phase enhanced MDCT with coronal reconstruction shows reflux of contrast material within the distended azygos vein (arrow) and thickening of left ventricle wall (arrowhead) caused by compression due to hemopericardium (asterisk).
E. Delayed phase enhanced MDCT shows an area of linear low density in the left midventricular lateral wall (arrow), suggesting ventricular injury.
F. Delayed phase enhanced MDCT shows periportal edema (arrow) in the liver, distended inferior vena cava with reflux of the contrast material (arrowhead), and decreased diameter of the abdominal aorta (asterisk), suggesting cardiac tamponade.
G. Delayed phase enhanced MDCT 5 days after surgery shows decreased pericardial fluid collection with pledgeted sutures (arrow) on the left midventricular lateral wall.
within the IVC and azygos vein. The abdominal aorta was noted to have a normal diameter.

**DISCUSSION**

Cardiac rupture is an uncommon but usually fatal consequence of blunt thoracic trauma. Atria and ventricles are injured in near equal numbers, generally involving the right side of the heart (1.5:1) (6). Patients who require in-field resuscitation for cardiac injuries have a mortality rate of almost 100%. However, if the patient survives long enough to reach the trauma center and the diagnosis is quickly made, then there is a 50% chance of survival (6). Therefore, timely diagnosis is essential in treating patients with cardiac rupture.

Chest radiography is the primary screening tool for thoracic injury. However, it is neither sensitive nor specific enough to adequately detect cardiac rupture. The cardiac silhouette is rarely enlarged in tamponade due to the fibrous nature of the pericardium (3). Our case showed superior mediastinal widening without cardiomegaly.

Depending on the patient's hemodynamic condition, cardiac rupture may be detected using echocardiography, especially transesophageal echocardiography. A number of factors (subcutaneous emphysema, pneumothorax, severe soft tissue swelling, tenderness and abdominal distension) common to severely injured patients may decrease the sensitivity of echocardiography to blunt cardiac injury (3). In our case, there was a limit to the evaluation of echocardiography on ventricular wall injury due to the poor echo window in supine position.

CT is the gold standard for assessment of blunt trauma patients. It is highly sensitive for solid organ and retroperitoneal injury and is the primary tool for guiding the non-operative management of these patients. Contrast enhanced MDCT is currently a well established protocol for establishing a diagnosis of mediastinal hemorrhage, traumatic aortic injury, and hemothorax (3). CT imaging can be used to accurately identify and quantify hemothorax. A CT density equal to or greater than 35 HU indicates presence of hemothorax rather than pericardial transudates (7). While the CT image can only display a hemothorax and sometimes its compressive nature, its origin cannot be defined. In rare cases, however, an abnormal contrast material leak can be observed (3-5). Arterial contrast extravasation from the cardiac chambers is pathognomonic of rupture. Our patient did not show contrast extravasation or leakage on arterial and delayed phases of MDCT. We observed an area of linear low density in the left mid ventricular lateral wall on a delayed MDCT image, suggesting ventricular injury. However, we could not rule out linear low density in the left midventricular lateral wall by the motion artifact of heart and respiration. Imaging findings of cardiac tamponade on CT and abrupt decrease of blood pressure in our patient suggested cardiac rupture rather than motion artifact. Because pledgeted suture site in left midventricular lateral wall on post operative CT was identical to linear low density in left ventricular wall on preoperative CT, we suggest that linear low density in ventricular wall on CT indicated ventricular wall to be injury rather than motion artifact. Until now, there have been no reports that linear low density in ventricular wall without contrast leakage on CT suggesting ventricular wall injury in the literature.

Cardiac tamponade is a major cause of death in individuals who have sustained blunt cardiac ruptures. Although it is primarily a physiologic diagnosis, cardiac tamponade can be seen on CT scans. CT findings that suggest the presence of tamponade include enlargement of the superior vena cava (diameter greater than that of the adjacent descending aorta), enlargement of the infrahepatic IVC (diameter greater than that of the adjacent abdominal aorta), enlargement of the renal vein, and periportal edema (periportal radiolucency) (8). Our case showed distended right jugular vein, periportal edema, reflux of contrast material within the IVC and azygos vein, and decreased diameter of abdominal aorta without hypovolemia, suggesting cardiac tamponade. Delayed phase image showed an area of linear low density in left ventricle wall, suggesting cardiac injury. Arterial phase image showed reflux of contrast material within the IVC and azygos vein, suggesting cardiac tamponade.

In conclusion, two phase contrast enhanced CT may be most useful for assessment of patients with ambiguous clinical and ultrasonographic findings and in the detection of occult cardiac injury in trauma patients.

**REFERENCES**

1. Bintz M, Gall WE, Harbin D. Blunt myocardial disruption: report of an unusual case and literature review. J Trauma...
Blunt Rupture of Left Ventricle Diagnosed Using Two Phase Contrast Enhanced CT


저자들은 이중 시기 전산화단층촬영을 이용하여 진단된 둔상으로 인한 좌심실의 파열: 증례 보고

김도영1·류대식1·안재홍1·박만수1·정승문1·최수정1·신동락1·유동곤2

저자들은 이중 시기 전산화단층촬영을 이용하여 진단된 둔상으로 인한 좌심실파열 증례를 보고한다. 둔마기영상에서 심장 압전소견이 있었고 지연기영상에서는 좌심실벽에 선상의 저음영으로 보이는 손상소견이 있었다.