Introduction

Blunt cardiac injury (BCI) following chest trauma is one of the most devastating injuries related to vehicular accidents that cardiac surgeons encounter. About 70% of blunt cardiac injuries occur in the right atrium (RA) and the right ventricle (RV) [1,2]. Although certain injuries may be repairable without cardiopulmonary bypass (CPB), it is difficult to identify the bleeding point preoperatively.

Here, we report two cases; pulmonary vein (PV) injury and left atrial appendage rupture as a result of blunt chest trauma. This report conveys the patient’s survival is depending on the maintenance of hemodynamic stability through CPB during the operation.

Cases

1. Case 1

A 70-year-old man with hypertension was transferred to our center after a traffic accident. He was in drowsy mental state with a Glasgow Coma Scale of 14. The patient was showing symptoms of chest pain and shortness of breath. Respiratory rate of 21 breaths per minute with an oxygen saturation of 97%, a regular pulse of 101 beats per minute, and blood pressure of 101/61 mmHg was recorded at the moment.

Computed tomography (CT) after the accident showed a small amount of hemopericardium, but no other vital organ injuries (Fig. 1). Based on these findings, BCI was strongly suspected. Transthoracic echocardiography (TTE) was performed by an experienced cardiologist, which revealed a small pericardial effusion,
but the site of injury could not be determined.

Under general anesthesia, exploratory median sternotomy was performed, and initial vital signs in the operating room were stable. The hematoma in the pericardium and over the RV was removed. In an attempt to visualize the LA and the apex of the left ventricle (LV), sudden massive arterial bleeding occurred. Subsequently, cardiac arrest ensued. While manual compression to the heart was being performed, CPB was established immediately with ascending aortic perfusion and two-staged right atrial venous drainage. CPB circuit priming and cannulation took approximately 20 minutes and open cardiac massage was continued. After achieving cardioplegic arrest, optimal visualization of the operative field was achieved.

Careful inspection of the heart revealed a 2-cm laceration of the left upper PV at its junction with the left atrium and the tear was repaired using a Peri-Guard Repair-Patch (Lamed GmbH, Berlin, Germany) and reinforced with 6-0 prolene (Fig. 2). Thorough inspection was performed again under CPB and no further injury was found. However, CPB weaning was difficult due to akinesia of the left anterior descending artery territory. We performed emergency coronary artery bypass surgery and subsequently weaned the patient off CPB. However, he remained in a semi-coma state after cardiac exploration and suffered low cardiac output syndrome (LCOS). Patient’s condition worsened and the patient was pronounced dead on postoperative day (POD) 2. Total aortic cross-clamp and CPB times were 112 and 208 minutes, respectively.

2. Case 2
A 61-year-old man was struck by a motor vehicle while riding his motorcycle and was admitted to our center. The patient’s initial blood pressure and heart rate were 124/72 mmHg and 85 beats per minute, respectively with alert mental status. The CT in the emergency room revealed scanty hemopericardium and right pleural effusion (Fig. 3). Associated injuries were descending colon mesenteric laceration and left distal radius fractures. There were no associated intracranial injuries. RV injury was suspected based on a significant amount of hematoma between the RV and the sternum on CT and decided to perform emergency exploration. However, to avoid unexpected catastrophic situations that may involve hemodynamic instability, CPB was prepared in advance. Through a median sternotomy approach, all the visible blood was removed; however, the active bleeding point was unable to be found. Remaining blood at the base of the heart was visible. In order to thoroughly examine this area, the decision was made to undergo the exploration under CPB assistance. CPB was established by cannulating the ascending aorta and the RA. Venting was performed by
placing a cannula into the LA and connecting this to the venous drainage line. After being guaranteed hemodynamic stability, a careful heart inspection was performed by elevating the LV apex. There was bleeding on the LA side coming from a 1.5-cm LA appendage rupture. We repaired the appendage laceration using 4-0 polypropylene suture with polytetrafluoroethylene felt pledget reinforcement, carefully avoiding the left circumflex artery (Fig. 4). No intraoperative event occurred on weaning off bypass. After routine closure, exploratory laparotomy was performed. Aortic cross-clamp and CPB times were 38 and 60 minutes, respectively. The postoperative course was uneventful, and the patient was discharged on the POD 16 after radius fixation operation.

Discussion

BCI due to chest trauma is a fatal condition. Blunt chest trauma occurs up to 50% of all fatal motor accidents and it is known as the primary cause of death in 12% to 25% of such accidents [3]. In a recent report, BCI was seen in 0.045% of blunt trauma patients, with a mortality rate of 89% [1]. One autopsy study of 1,597 fatalities from blunt trauma identified cardiac injuries in 190 individuals (11.9%) [4]. Most BCIs occur due to motor vehicle crashes (approximately 50%), followed by pedestrians being struck by vehicles (35%) and motorcycle crashes (9%), while the remainders are mostly secondary to falls from a significant height [4,5].

Owing to its anterior location, the RV is the most commonly injured chamber in 40% of BCI patients. The RA and LV follow closely with 30% to 33% of all injuries, PV and LA tears occur in about 1% [2,5]. The mechanism of injury to the venous-atrial confluence, such as the PV is believed to be due to rapid deceleration that allows relatively mobile ventricles to move forward or laterally while the tethered posterior veins do stay stationary [2,4,6,7].

Therefore, CT scan is a useful tool in initial evaluation of BCI patients. Patients diagnosed with BCI should undergo more advanced imaging such as TTE or transesophageal echocardiography to exclude significant cardiac structural injury. However, these modalities are unable to clearly identify the exact cardiac injury site. There have been a number of reports on PV and LA rupture. These reported cases had stable hemodynamics after arrival at the hospital, because the LA and PV circulation is known to be low pressure, low impedance system [3,6,8-11]. Also, isolated injury to these sites as a result of a massive hemothorax is extremely rare [11]. Therefore, it is too dangerous to explore without obtaining hemodynamic stability via CPB. It is difficult to identify the bleeding point preoperatively and the authors in previous reports re-

Fig. 3. Initial chest computed tomography (CT) scan of case 2. (A) Initial chest CT scan shows scanty hemopericardium (arrow) and right pleural effusion. We suspected right ventricle (RV) injury due to hematoma between the RV and the sternum. (B) Sagittal view of the chest CT scan reveals a small hemopericardium (arrow).

Fig. 4. Perioperative findings in case 2. Operative view shows a 1.5-cm rupture of the left atrium appendage (arrow). We repaired the appendage laceration using 4-0 polypropylene suture with polytetrafluoroethylene felt pledget reinforcement, carefully avoiding the left circumflex artery.
ferred to the advantage of using CPB in these cases [6,8-10,12]. When number and location of bleeding points are uncertain, median sternotomy is beneficial as it permits an easy approach to both sides of the heart as well as easy access to CPB [13-15]. Full examination and repair of the heart and great vessels are easier with CPB because of the bloodless field, decompressed heart, and reduced risk of hemodynamic instability due to sudden blood loss [8]. However, the presence of intracranial bleeding, which is aggravated by complete heparinization, limits the use of CPB [6].

In the second case, hemoperitoneum was present, however, heparinization did not have a significant effect on bleeding. Therefore, we believe that a short duration of CPB does not increase the risk of bleeding without an existing intracranial bleed.

In the first case, there was not much hemopericardium and vital signs were stable after arrival, minor RV tearing behind the sternum was suspected. However, the moment the heart was lifted to examine the base, excessive bleeding and cardiac arrest occurred. Although the patient’s femoral vessels were prepared for CPB for such an unexpected situation, it took a considerable amount of time to prime the CPB circuit and to carry out the cannulation.

In the second case, CPB was performed under the suspicion that the heart base could bleed out and successfully identified cardiac structures without compromising hemodynamics. This report can be used to determine the patient’s prognosis which may be different depending on whether or not stable hemodynamics is obtained upon identifying cardiac structures.

In our trauma center, there have been several cases that underwent cardiac exploration for suspicious BCI after blunt chest trauma (Table 1). Between January 2010 and August 2019, 15 patients underwent cardiac exploration at Kyungpook National University Hospital. Most of these are RA and RV injuries, and CPB was used in seven cases, for which hemodynamic stability was obtained while the cardiac injury was repaired. In three cases, patients had a small hemopericardium and stable vital signs upon arrival, but catastrophic hemorrhage occurred during full cardiac examination, resulting in hurried CPB access. Among them, two patients died from LCOS. In our experience, about 50% of blunt cardiac injuries might be reparable without CPB, but it is difficult to identify the bleeding point preoperatively. Based on this report, the resultant excessive bleeding in the process of examining the full cardiac structure may be managed successfully in hemodynamically stable patients. Therefore, we determined that it is risky to perform cardiac exploration without CPB.

In conclusion, BCI cases require careful evaluation of the initial CT or TTE and a therapeutic plan that prevents a devastating injury that could result in death. To treat this potentially lethal injury successfully, it is important to maintain hemodynamic stability while inspecting injured cardiac structures, and CPB through a median sternotomy can be a crucial role in saving the patients’ lives. This case report may help with decision making when confronting BCI patients who are in need of cardiac exploration.

Table 1. Data of blunt cardiac injury patients with blunt chest trauma in KNUH

| Sex/age (yr) | Cause        | Amount of hemopericardium | Approach                        | Injury site | Cardiac arrest in OR | Use of CPB | Outcome    |
|-------------|--------------|---------------------------|--------------------------------|-------------|----------------------|------------|------------|
| Male/46     | Car accident | Small                     | Median sternotomy conversion in thoracotomy | LA          | Yes                  | Yes        | Death      |
| Male/55     | Car accident | Small                     | Thoracotomy                     | RV          | No                   | No         | Discharge  |
| Female/41   | Car accident | Small--moderate           | Median sternotomy               | RA          | No                   | No         | Discharge  |
| Male/26     | Motorcycle accident | Small           | Median sternotomy               | Not found   | No                   | No         | Discharge  |
| Male/56     | Motorcycle accident | Small           | Median sternotomy               | RV          | No                   | No         | Discharge  |
| Male/70b    | Car accident | Small                     | Median sternotomy               | PV          | Yes                  | Yes        | Death      |
| Male/73     | Car accident | Moderate                  | Median sternotomy               | IVC         | Yes                  | Yes        | Discharge  |
| Male/61b    | Motorcycle accident | Small           | Median sternotomy               | LA appendage | No                   | Yes        | Discharge  |
| Male/50     | Motorcycle accident | Large           | Median sternotomy               | RV          | No                   | Yes        | Discharge  |
| Male/63     | Car accident | Small                     | Thoracotomy                     | RA          | No                   | No         | Discharge  |
| Male/57     | Car accident | Small                     | Median sternotomy               | RA, IVC     | No                   | Yes        | Discharge  |
| Female/44   | Car accident | Moderate                  | Median sternotomy               | IVC         | No                   | Yes        | Discharge  |
| Male/49     | Fall down    | Moderate                  | Thoracotomy                     | LV          | No                   | No         | Discharge  |
| Female/83   | Fall down    | Large                     | Median sternotomy               | RV          | No                   | No         | Discharge  |
| Female/64   | Animal attack | Small                     | Thoracotomy                     | RV          | No                   | No         | Discharge  |

KNUH, Kyungpook National University Hospital; OR, operating room; CPB, cardiopulmonary bypass; LA, left atrium; RV, right ventricle; RA, right atrium; PV, pulmonary vein; IVC, inferior vena cava; LV, left ventricle.

b) Case 1. b) Case 2.
Notes

Ethical statements
This study was approved by the Institutional Review Board (IRB) of the Kyungpook National University Hospital (IRB No: KNUH 2020-11-025-001). Written informed consent was obtained from the patient for publication of this case report and accompanying images.

Conflicts of interest
No potential conflict of interest relevant to this article was reported.

Author contributions
Conceptualization: SAS, THO; Methodology: JYC, GJK, YOL; Writing-original draft: SAS, HJ; Writing-review & editing: SAS, HJ, THO.

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