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ABSTRACT

Iatrogenic aortocoronary dissection and ostial coronary avulsion are rare and devastating complications of Percutaneous Coronary Intervention (PCI), which mandate a challenging management. Herein, we described a case of right coronary ostial avulsion in a dwarf woman with chronic total occlusion of the vessel during PCI and discussed about the results and pitfalls.

1. Introduction

Aortoostial dissection is a rare and potentially life-threatening complication of Percutaneous Coronary Intervention (PCI). Coronary dissection is a trigger for progressive extension of the dissection into the coronary ostium and sinus of valsalva, which finally propagates to the ascending aorta (1). The prognosis and treatment of choice for this entity have not been well described and both surgical intervention and ostial coronary stenting have been reported in the literature (2, 3).

2. Case Presentation

A 60-year-old woman, a case of congenital dwarfism (75 cm height) with two vessel disease (Left Anterior Descending (LAD) artery midpart significant lesion, Right Coronary Artery (RCA) proximal Chronic Total Occlusion (CTO)) was referred for PCI. The patient was in Canadian cardiovascular society grade III of angina pectoris and had a past history of dyslipidemia and old inferior myocardial infarction. LAD was targeted first. After 2mm balloon dilation, there was a long dissection that was covered with a 2.5 × 23 Cypher stent. Although the RCA total cutoff was long and started from near the ostium (Figure 1), we decided to try for opening the occluded vessel. Wire passed very easily from CTO (subintimal), but it was in true lumen distally. Balloon inflation with 2 × 15 balloon was done. A long spiral dissection appeared, which was covered distally by two long bare stents (no drug eluting stents were available). Due to fragility of the patient’s vessels, RCA was dissected from ostium by the guiding catheter. Therefore, we decided to deploy another stent in RCA ostium just to save the vessel acutely. However, the patient became hypotensive with chest pain at this time. RCA injection showed extensive contrast penetration and staining in aortic wall until the end of aortic arch and outpouring of contrast from the end of the ascending aorta into the pericardium (Figure 2).

Pericardial tap was done quickly and pigtail catheter was inserted. The patient’s hemodynamics stabilized, but repeated aortography showed contrast penetration into
the aortic wall and the pericardium. Hence, we decided to send the patient to operating room. In the operating room, an incomplete avulsion of RCA ostium with minimal hemopericardium was found, but without gross aortic dissection. Therefore, RCA was sutured and very small Patent Ductus Arteriosus (PDA) and Right Ventricular (RV) branch were grafted. Unfortunately, the patient could not be weaned off the bypass pump due to RV dysfunction and died in the operating room.

3. Discussion

There are several management modalities when PCI is complicated by aortoostial dissection with propagation of hematoma towards the ascending aorta. If the dissection is just limited to the sinus of valsalva, conservative management is advised as the situation usually resolves (4). However, if the extension of the dissection is above the sinus of valsalva, either percutaneous or surgical intervention is mandatory (1, 2, 5). There are several reports regarding successful performance of percutaneous interventions on aortoostial dissections with limited aortic involvement by stenting the coronary ostium with good results. Nonetheless, dissections involving more than 40 mm of the ascending aorta usually require surgical interventions (6). Coronary stenting is another possible option to avoid surgical intervention in some patients. Considering our case, there are several points to be mentioned. First of all, patients with connective tissue diseases, such as dwarfism,
have fragile vessels and are not good candidates for PCI. When the fragility of the vessel was seen during LAD stenting, attempt for RCA chronic total occlusion should not have been made. The second point is that aortic contrast staining was due to ostial perforation not extensive aortic dissection and putting a covered stent in RCA ostium might have solved the problem or at least it was worth a trial. Finally, when the patient’s hemodynamic was stabilized with a simple pericardial tap, it was better to wait rather than rushing the patient to the operating room.

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Both authors contributed to study design, acquisition of data, drafting of the manuscript, critical revision of the study, and study supervision.

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References