Coronary Traffic Jam Caused by a Trifurcating Left Main in a Cardiac Arrest STEMI Patient

El Gisy S, Al Jarallah M, Rajan R* and Dashti R
Department of Cardiology, Sabah Al Ahmad Cardiac Center, Al-Amiri Hospital, Kuwait

Corresponding Author: Rajesh Rajan, Department of Cardiology, Sabah Al Ahmad Cardiac Center, Amiri Hospital, Kuwait, E-mail: cardiology08@gmail.com

Abstract
Case Report: A 64 year old male presented to the emergency room as a case of cardiogenic shock. He had history of previous percutaneous coronary intervention (PCI) to left anterior descending artery (LAD) two years ago. ECG taken at emergency room (ER) showed acute inferolateral ST elevation myocardial infarction (STEMI). Coronary angiogram (CAG) revealed trifurcating left main with ramus as the culprit lesion. PCI of trifurcating left main (LM) is a complex procedure. But the challenge was overlapping previous LAD stent in the setting of trifurcating left main with acute angles between LAD, Ramus and LCx with medina classification (1 1 0 1).

Keywords: Trifurcating left main coronary artery; Percutaneous coronary intervention; Cardiogenic shock

Abbrevations: PCI: Percutaneous Coronary Intervention; STEMI: ST Elevation Myocardial Infarction; ER: Emergency Room; CAG: Coronary Angiogram; LM: Left Main; CABG: Coronary Artery Bypass Grafting; DAPT: Dual Antiplatelet Therapy; LCX: Left Circumflex Coronary Artery; TIMI: Thrombolysis in Myocardial Infarction; RI: Ramus Intermedius.

Case Report
A 64 years old male patient known diabetic, hypertensive and smoker presented to the emergency room as a case of cardiogenic shock. He had history of coronary artery disease with previous PCI and stenting to LAD. ECG taken at ER showed sinus rhythm with ST elevation in II III AvF. Patient was loaded with dual antiplatelet therapy (DAPT) and low molecular weight heparin and an urgent coronary angiography via right radial artery approach was planned. Coronary angiogram showed (Medina 1101) trifurcation of LM with totally occluded ramus branch, LAD showed patent previous stent which was encroaching to the ostium of the ramus branch which causes the total occlusion of the ramus artery and left circumflex coronary artery (LCX). Ramus was found to have thrombus (Figure 1).
We decided to do PCI to the culprit lesion which was the ramus branch. A 6 Fr EBU guiding catheter was engaged into the left main via the right radial artery and 0.014-inch coronary wire was placed into the ramus artery. Aspiration catheter was used but it didn’t cross the ostium of the ramus branch because of the encroachment of the stent of the LAD. The ostium of ramus showed severe ostial stenosis. As a result of trials of aspiration, the ramus branch appeared as a big and sizable artery. Predilatation was done with balloons 1.5x15 and 2.5x15 the LAD and LCX was compromised, so we inserted 2 wires into the LAD and LCX through femoral artery with another guiding catheter into the left main (Figure 2). We did inflation of LAD, LCX and ramus branch at the same time (Figure 3).

As a result of PCI to ramus branch, the ostium of LAD and LCX were comprised, so we did kissing balloons for both LAD and Ramus. The result was good but the ostium of LCX was affected. Then we did kissing balloons between ramus and LCX. The result was good for LCX and ramus but the LAD was compromised again, so we did the kissing balloons at the same time for LAD, ramus and LCX. The final angiographic picture showed a successful revascularization with (TIMI) flow (Figure 4). The patient was asymptomatic and discharged the next day and was advised to continue DAPT with statin.
Discussion

Trifurcation lesions are less frequent and are challenging than bifurcation lesions [5]. Incidence of ramus intermedius ranges from 15 to 30% [6,7]. Most of the LM trifurcation arises in the presence of ramus intermedius (RI) coronary artery [8]. In our case RI was present and been one of the contributor to the trifurcation. LM trifurcation can be treated either by CABG or high risk PCI. While treating LM trifurcation lesions with PCI, there are many major limitations one may encounter. Mainly the difficulty in passing multiple guide wires and balloons. It may increase the time consumed for the total procedure and thereby the use of more contrast along with longer exposure to fluoroscopy. Also it is associated with high probability of having adverse events like stent thrombosis [2]. In our case, the lesions were close to each other’s with acute angles in between LAD, ramus and LCX. We stented ramus artery after predilatation, then used kissing balloons between LAD and ramus but LCX was affected so we did kissing balloons between ramus and LCX. As a result of this LAD was affected so the decision for 2nd guiding and triple balloons inflation at the same time was taken.

Conclusion

In the setting of complex trifurcation lesions, bifurcation and trifurcation maneuver with kissing and simultaneous inflation of balloons appears to be a better option for successful revascularisation. Multiple guiding catheters are recommended for getting free mobility of the wires, balloons and stents.

References