Two-vessel chronic total occlusion. Complete percutaneous revascularisation

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Abstract

Little is known about the success rate of second attempts to open chronic total occlusions. Two-vessel occlusion makes the procedure even more challenging. Thus, embarking on complete percutaneous revascularization of such lesions requires adequate experience, especially after first unsuccessful attempt. We present a case of a 52-year-old male patient in whom successful percutaneous opening of two chronic coronary at staged procedure was performed.

Key words: multiple chronic total occlusion, percutaneous coronary intervention.

Case report

A 52-year-old patient with a history of previous myocardial infarction was scheduled for further diagnosis due to recurrent angina class CCS II/III. The echocardiography showed mildly impaired left ventricle systolic function, ejection fraction of 50%, and akinesia limited to mid segments of the inferior and lateral wall. Coronary angiography revealed chronic total occlusion (CTO) of both the left anterior descending coronary artery (LAD) and the left circumflex coronary artery (LCx) (Figure 1 A) and non-significant lesions in the right coronary artery. The patient definitely refused the surgical treatment of coronary lesions. Thus, an attempt to open the LCx was carried out in a secondary center. Radial access was used to cannulate the left coronary artery with a JL 4.0 guide catheter. The LCx occlusion was crossed with Pilot 50 wire (Abbott Vasc, Santa Clara, USA). However, a 1.5 mm rapid exchange balloon was unable to follow the wire past the occlusion. The procedure was stopped and the patient has been referred to our department for further treatment.

At the first step, successful opening of the LAD with Sion Blue wire (Asahi Intecc, Japan) in the direction of diagonal branch was done. After unsuccessful negotiation of the distal LAD segment with Fielder XT wire (Asahi Intecc, Japan), Confianza wire (Asahi Intecc, Japan) was advanced via microcatheter Corsair (Asahi Intecc, Japan) and crossed the occlusion. After predilatation, a 3.0 × 38 mm everolimus eluting stent was implanted (Figure 1 B).

At staged procedure an AL2 guide catheter was used to cannulate the left coronary artery ostium. Fielder FC (Asahi Intecc, Japan) wire successfully negotiated through the LCx occlusion. Then a 1.2 mm MiniTrek Over The Wire balloon (Abbott Vasc, Santa Clara, USA) crossed the lesion. After predilatation, Sion Blue was advanced into the marginal branch. Finally, a 2.5 × 28 mm everolimus eluting stent at 14 atm was implanted (Figure 1 C, D).

For both coronaries TIMI 3 flow was noted at the end of the procedure. The total fluoroscopic time for both procedures was 60 min (2607 mGy). For both approaches, the femoral artery was used as a vascular access. The postprocedural course was uneventful.

Discussion

Multiple CTO is a rare finding as compared to single CTO and the prognosis with conservative treatment is poorer [1]. Surgical treatment is usually an attractive option for such patients unless lack of patient consent or contraindications necessitate a percutaneous approach. Successful percutaneous coronary intervention (PCI) of all CTOs is associated with increased survival,
and complete of revascularisation is a strong predictor of survival [2]. However, scarce data are available regarding complete percutaneous revascularisation of multiple CTO.

Furthermore a failed attempt to open CTO is a predictor of lower success rate of a second approach. In the J-CTO registry the success rate of first CTO attempt was as high as 88%. Repeat CTO attempt, however, was associated with only 65% success rate [3]. Wire failure to cross over the occlusion is the most common reason of unsuccessful CTO PCI. Ten–twenty percent of the CTO PCI failures are due to balloon un-crossable lesions. Methods to deal with such problem start with simple technical tips, like better guide catheter support and deep sitting or buddy wire. Radial access, which was used for the first attempt to open the CTO in our patient, may not provide sufficient back-up support. Although the femoral access is preferable for CTO PCI, single reports stress the value of a radial approach [4]. The use of more advanced techniques requires adequate experience and often referral to a higher volume operator (as in our case). These alternatives include “mother-and-child” technique, anchoring, Tornus catheter, etc.

Finally due to the nature of CTO procedures, a staged approach is the logical choice. This lowers the risk of contrast-induced nephropathy (CIN) and possible X-ray related skin injury. In the aforementioned J-CTO registry, the total fluoroscopic time per patient was 45 min, the contrast volume was 293 ml, and the frequency of CIN was 1%. However, another Asian group reported the CIN rate at 5% [5]. The procedural outcomes of CTO PCI among the operators of the EuroCTO club are comparable to those reported in the Japanese registry [6].

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