Late stent malapposition combined by thrombus resolution after primary stenting in acute myocardial infarction: Optical coherence tomography findings

Akut miyokart enfarktüsünde primer stentleme sonrası geç stent malapozisyonu ile birlikte trombüs resolüsyonu

Introduction

The late stent malapposition (LSM) is defined as a separation of the stent struts from the intima of the coronary artery wall which was not present just after implanting the stent. Although drug-eluting stents (DESs) dramatically reduce the in-stent restenosis, several studies have reported a higher frequency of LSM on follow-up intravascular ultrasound (IVUS) examination after DES implantation compared with bare metal stents (1). Several postulated mechanisms of LSM after DES implantation have been suggested, but the mechanisms and clinical impact of LSM have not been clear.

We report a case of LSM after primary DES implantation and the optical coherence tomography (OCT) was used to confirm stent malapposition combined by thrombus resolution.

Case Report

A 68-year-old man underwent percutaneous coronary intervention (PCI) because of non-ST elevation myocardial infarction (NSTEMI). The initial coronary angiography (Fig. 1A) showed total occlusion of proximal right coronary artery (RCA). After ballooning, the angiography in the RCA (Fig. 1B) revealed diffuse thrombi through proximal to distal segment. Three paclitaxel-eluting stents (Taxus; 4.0x28 mm, 3.5x38 mm, 2.75x38 mm) were implanted with high pressure in the RCA. After successful stents implantation, the final coronary arteriogram (Fig. 1C) revealed no residual stenosis, dissection or aneurysm in the stented segment of RCA. We performed examinations at 9 months after stents implantation. Follow-up coronary angiography (Fig. 1D) showed no significant stenosis in the RCA, but there was an aneurysmal change at distal stented segment of RCA.

Discussion

Several studies have reported LSM was common after DES than after bare metal stent implantation (2). Currently, the various postulated mechanisms of LSM have been reported. Potential mechanisms of LSM include vessel enlargement, stent recoil, thrombus resolution behind the struts, and plaque shrinkage (3). Previous studies have shown that the main cause of LSM was positive remodeling without an equal amount of persistent neo-intimal hyperplasia or plaque growth so that the vessel pulled away from the stent without tissue fill-in; thrombus resolution so that a gap formed between the stent and the vessel wall was a potential mechanism after primary stenting in acute myocardial infarction (AMI) (4, 5).

In this case, the OCT images showed stent malapposition combined by thrombus resolution as well as good apposition with fulfilled thrombus which had not been detected by coronary angiography and IVUS.

Figure 1. A) The initial coronary angiography shows total occlusion of right coronary artery (RCA) B) The coronary angiography after ballooning shows diffuse thrombi through proximal to distal segment of RCA (white arrows) C) The coronary angiography after stenting shows no residual luminal narrowing at the site of thrombus revealed previously (white arrow) D) This follow-up coronary angiography at 9 months after stents implantation shows an aneurysmal change at the distal segment of RCA (white arrow)

Figure 2. A) This intravascular ultrasound (IVUS) image shows stent malapposition at the distal RCA (white arrows) B) This optical coherence tomography (OCT) image shows markedly malapposed part of stent (white arrows) C) This OCT image shows stent malapposition combined by thrombus resolution (white arrows) and good apposition with fulfilled thrombus (white arrow heads)

Conclusion

We presented a case of LSM combined by thrombus resolution evaluated by OCT after primary DES implantation in AMI. Our findings can be the important evidence that one potential mechanism of LSM is the absorption of previous thrombi.
References


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