A new technique for lipid core plaque detection by optical coherence tomography for prevention of peri-procedural myocardial infarction

A case report

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Abstract

Rationale: Percutaneous coronary intervention (PCI) provides effective revascularization of atherosclerotic coronary arteries but the invasive nature of treatment can result in complications.

Patient concerns: A 53-year old man underwent coronary angiography due to chest pain with minimal ST-segment elevation in the inferior leads of the electrocardiogram.

Diagnosis: We proceeded directly to coronary angiography and delineated a moderate stenosis with haziness in the mid right coronary artery (RCA).

Interventions: Expert analysis of the pre-intervention OCT imaging demonstrated a large lipid core plaque (LCP), upstream of the culprit site, with minimal thrombus burden. Subsequent implantation of a bioresorbable vascular scaffold, protected with distal deployment of a filter protection device provided an excellent result with retrieval of plaque material. Post-hoc attenuation analysis confirmed the presence of large LCP.

Outcomes: A post-procedural transthoracic echocardiogram confirmed good left ventricular function with no regional wall motion abnormality. An excellent clinical outcome was achieved.

Lessons: Optical coherence tomography (OCT) derived attenuation analysis can provide with qualitative and quantitative detailed evaluation of the underlying plaque substrate. Our case shows OCT can provide the interventionist with qualitative and qualitative assessment of large LCP for prevention of periprocedural complications, which may improve outcome for PCI.

Abbreviations: BVS = bioresorbable vascular scaffold, LCBI = lipid core burden index, LCP = lipid core plaque, MI = myocardial infarction, NIRS = near-infrared spectroscopy, OCT = optical coherence tomography, PCI = percutaneous coronary intervention, RCA = right coronary artery.

Keywords: Attenuation analysis, Lipid core plaque, Optical coherence tomography, Peri-procedural myocardial infarction

1. Introduction

Intravascular imaging offers potential in the planning and optimization of percutaneous coronary intervention (PCI); however, image interpretation is challenging.[1,2] We report a new technique that simplifies interpretation and provides the interventionist with a detailed evaluation of the underlying plaque substrate. Although anecdotal, our case promotes consideration of a concept of “personalized” intervention to avoid periprocedural complication and improve outcomes for PCI.

2. Case presentation

A 53-year-old man presented to our department with a 12-hour history of intermittent angina. His admission electrocardiogram demonstrated minimal ST-segment elevation in the inferior leads and a high sensitivity troponin measurement was elevated. We proceeded directly to coronary angiography and delineated a moderate stenosis with haziness in the mid right coronary artery (RCA) (Fig. 1A and B). The nonflow-limiting nature of the lesion and the consideration of using a bioresorbable vascular scaffold (BVS) led to assessment with optical coherence tomography (OCT). The OCT was very instructive, demonstrating a minimal lumen area of 2.5 mm² plaque rupture with associated luminal thrombus and a highly attenuating plaque, representing lipid core plaque (LCP), upstream of the culprit site (Fig. 2, A, B1, and C1).

Detection of the large lipid core plaque at the site of planned intervention led to use of a filter-based distal protection device (SpiderFX, Ev3, Plymouth, MN) to minimize risk of distal embolization. Predilation was undertaken with a 2.5 × 20 mm
compliant balloon (Emerge, Boston Scientific, Natick, MA) at 14 atmosphere, and a 3.5 x 28 mm BVS (ABSORB, Abbott Vascular, Santa Clara, CA) was implanted in the mid-RCA. Postdilation was achieved with a 3.5 x 20 mm noncompliant balloon, and repeated OCT assessment demonstrated excellent stent expansion and good strut apposition with no edge disruption. Angiographic assessment of the filter device suggested capture of material, confirmed by evidence of macroscopic plaque on retrieval of the distal protection device (Fig. 1C) and final angiogram demonstrated good distal flow without residual stenosis (Fig. 1D). A postprocedural transthoracic echocardiogram confirmed good left ventricular function with no regional wall motion abnormality. An excellent clinical outcome was achieved.

The patient written informed consent was waived due to the retrospective nature of the presented case. Patient information was anonymized and deidentified.

3. Discussion

Percutaneous coronary intervention provides effective revascularization of atherosclerotic coronary arteries, but the invasive nature of treatment can result in complications. Periprocedural myocardial infarction (MI), associated with short and long-term adverse outcomes, has been reported in as many as 30%. This complication presumably related to distal embolization of the thrombotic and large lipid core burdens of acute plaque lesion. Consequently, methods of predicting distal embolization and strategies to minimize periprocedural MI would be advantageous.

Optical coherence tomography provides high-resolution (10 μm) assessment of the coronary vasculature and allows characterization of tissue components of atherosclerotic plaques by qualitative interpretation. However, OCT interpretation can be challenging and consequently methods to automate and quantify plaque characteristics are being developed. Different tissue types generate specific OCT signals through variations in their scatter and attenuation of light, especially OCT-derived attenuation can be quantified and thereby assist in differentiating tissue components. Ex vivo validation experiments have confirmed OCT-derived attenuation analysis as a potentially useful method for quantitative tissue characterization, in which highly attenuating regions (attenuation coefficient μ ≥ 11/mm) relate to necrotic core or macrophage infiltration. The attenuation calculation and the OCT image analysis were done in MATLAB R2012b (The Mathworks, Inc., Natick, MA), which generates an attenuation image for every OCT frame (see supplement video 1, http://links.lww.com/MD/B733). OCT-derived attenuation can be also visualized using a “carpet-view” vessel map, analogous to the near-infrared spectroscopy (NIRS) chemogram (Fig. 1D). Similar to lipid core burden index (LCBI), an index of plaque attenuation can be derived to facilitate quantification of necrotic core/lipid burden 4 mm sections of the plaque, and this measure has been confirmed as an accurate in vivo method of detecting thin-cap fibroatheroma with higher discriminating ability than NIRS-derived LCBI.

Post hoc analysis of our preintervention OCT confirmed the large lipid rich nature of the plaque burden upstream of the culprit rupture site and minimal associated thrombus (Fig. 1, B2 and C2; see supplement video 1, http://links.lww.com/MD/B733). Image interpretation extended the length of scaffold deployed and led to the use of a distal protection device to minimize embolization of plaque material. Despite the high resolution of OCT images, clinical interpretation of tissue characteristics remains challenging and mechanisms of automatic detection would maximize the use of the technology.

4. Conclusions

Percutaneous complications and late stent failure continue to thwart interventional cardiologists and their patients. This case highlights the potential that intravascular imaging offers in providing personalized care, with interventional strategies
dictated by the interpretation of pretreated vessel characteristics and optimization of the freshly deployed stent. However, evidence of effect is needed and trials to demonstrate the superiority of image-guided intervention continue.

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Figure 2. (A) Optical coherence tomography (OCT) assessment demonstrating minimal luminal area of 2.5 mm² with intraluminal thrombus (red points). (B1) OCT cross-section at the level of a small side branch demonstrating noncircumferential LCP (arrow heads delineate margins of the lipid core); (B2) post hoc analysis confirming the lipid rich nature of the plaque (between arrow both ways). (C1) Signal poor and poorly delineated region, representing circumferential LCP; (C2) post hoc attenuation analysis demonstrating circumferential LCP (between arrow both ways). (D) A “carpet-view” attenuation vessel map demonstrating the large burden of LCP. Asterisk indicates wire artefact. LCP = lipid core plaque, OCT = optical coherence tomography, SB = side branch.