Letter to the Editor

Percutaneous coronary intervention driven by combined use of intracoronary anatomy and physiology
Towards a tailored therapy for coronary artery disease

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Coronary angiography classically allows a bidimensional evaluation of the vascular lumen, however with many limitations in the case of eccentric lesions, irregular contour or tortuosity of the vessel. Moreover, it does not enable to assess neither the features of the vessel wall, nor the functional significance of a lesion [1]. Newer technologies are available to overcome these limitations. We present a case of percutaneous coronary revascularization optimized by combined use of two of the most widely used techniques.

A 59-year-old woman, with a history of psoriasis, primary biliary cirrhosis and untreated hypercholesterolemia, presented to the Emergency Room for sudden onset of chest pain at rest, radiating to the left arm and the jaw. The electrocardiogram showed symmetrical inverted T-waves in the anterior leads; the patient was then admitted to the Cardiac Care Unit to undergo further treatment of the underlying acute coronary syndrome (ACS). Cardiac troponin was normal and GRACE score was low (74); nonetheless, because of dynamic T-wave changes (primary high-risk criterion) with positivization during admission, the patient was referred to an invasive evaluation. Coronary angiogram showed an ambiguous ostial lesion of the Left Anterior Descending (LAD) artery, followed by a 99% stenosis in the proximal-mid tract, involving the bifurcation with the first diagonal branch (Fig. 1-A). In addition, a focal, eccentric intermediate stenosis was present in the middle tract of circumflex artery (Cx) (Fig. 1-B). The angiogram of the right coronary artery was unremarkable. After predilatation of both the LAD and the first diagonal, the decision was made to run an optical coherence tomography (OCT) scan, in order to get additional information. OCT was performed to primarily obtain an accurate sizing of the culprit lesion on proximal-mid LAD, aimed to the appropriate choice of the stent; furthermore, it was hypothesized that it might quantify the severity of the ostial LAD stenosis. OCT revealed the existence of a long atheromatous tract, involving the whole middle segment of the LAD, mainly consisting of lipid pool (signal-poor regions) and deep calcific (signal-rich) components (Fig. 2-A). Moreover, analysis of the proximal LAD showed a circumferential lipid plaque, resulting in a minimal lumen area (MLA) at the ostium of about 3.5 mm² (Fig. 2-B), thus lower than the severity cut-off of 4 mm², which is considered the threshold for a significant flow-limiting stenosis in large (>3 mm diameter) vessels [2,3]. We proceeded by treating the culprit lesion with two overlapped drug eluting stents for a total length of 46 mm (Fig. 1-C); the diagonal branch was left un-stented (provisional side branch stenting). OCT scan, performed after stent deployment, confirmed an optimal expansion with complete struts apposition also in the overlapped segment and no residual dissections at the two edges (Fig. 2-C). Further evaluation of both ostial LAD and middle Cx intermediate lesions was deferred to a subsequent procedure to avoid contrast volume overload [4,5]. The need of a functional assessment of the LAD lesion was based on both the ostial location (a poorly evaluable position) and the ambiguous MLA value at OCT imaging; in addition, the borderline severity of the Cx lesion supported this decision.

One month later, the patient was readmitted to undergo a second procedure with possible fractional flow reserve (FFR)-guided PCI. Central intravenous infusion of Adenosine (140 μg/kg/min) was administered to induce maximal hyperemia. FFR calculated in the LAD, distally to both the ostial lesion and the two previously implanted stents, was 0.90, therefore not indicating ischemia (Fig. 2-D). On the contrary, the focal stenosis in the mid Cx demonstrated a 0.79 FFR, resulting eligible...
for revascularization. Pressure-wire pullback confirmed the significant coronary flow reduction induced by this lesion at maximal hyperemia, showing a direct step from 0.79 to the normal value of about 1.0 at the retrograde crossing of the stenosis (Fig. 2-E). Drug eluting stent implantation was then performed and the final post-PCI FFR was 0.97, indicating a good result of the intervention with flow improvement (Fig. 1-D).

OCT is a safe, effective and reproducible technique, routinely used for an assessment of plaque morphology and lesion severity. OCT allows optimal identification of thrombus, intimal rupture, lipid plaques, as well as measurement of fibrous cap thickness. In addition, it provides accurate quantitative measurements, in terms of lumen areas and diameters, able to detect significant coronary lesions requiring an interventional approach [6,7]. MLA values measured by OCT are currently compared with cut-off values defined by intravascular ultrasound (IVUS), despite the definition of the lumen–plaque border is significantly improved by OCT as compared to IVUS. Different observational studies validated IVUS for the assessment of lesion severity, mainly for left main coronary artery (LMCA) disease [8,9]. An absolute MLA lower than 4 mm² was classically correlated with a FFR lower than 0.80 in non-LMCA lesions [2,3,10]. More recent studies have questioned these findings [11] and especially the concept of using absolute MLA for the assessment of lesion severity [12]. Our case is a further evidence of the low reliability of these quantitative criteria, as well as their limitations in guiding PCI [13–15].

FFR provides on the contrary a cut-off value for significant ischemia which is independent from the vessel size. It allows reproducible functional assessment of complex anatomy, poorly visible or overlapped lesions, multivessel disease or multiple stenoses within one artery, long and ostial lesions and LMCA disease. In several randomized trials, FFR-guided PCI showed the improvement of the outcome of patients with functionally significant stable coronary artery disease (FFR of 0.80 or less), compared with medical therapy alone [16,17]. Moreover, in multivessel disease patients, it allows to detect lesions that really need revascularization, hence reducing overtreatment [18].

In conclusion, this case shows the importance of a multimodality approach for both functional and anatomic evaluation of different coronary lesions in multivessel disease. Although a combined use of these techniques might not be feasible in all patients, it allows improving success and durability of percutaneous coronary interventions in specific complex cases.

Conflict of interest

The authors report no relationships that could be construed as a conflict of interest.
Fig. 2. Intracoronary imaging of the LAD (A–C) and functional assessment of both LAD and CX arteries (D–E). (A) Severe stenosis in the middle tract of the LAD (culprit lesion), investigated by OCT scan. (B) Circumferential lipid plaque in the ostial–proximal LAD, with minimal lumen area lower than 4 mm². (C) Optimal stent expansion in the middle LAD, with complete struts apposition and no residual dissections. (D) FFR interrogation performed in the LAD to evaluate the ostial–proximal stenosis, indicating critical stenosis. Pullback of the pressure-wire back through the lesion showed a direct step from 0.79 to the basal value of about 1 (arrowhead), further confirming the severity of the lesion.

References


