Retrograde approach with single radial vascular access

Abordaje retrógrado con un solo acceso radial

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To the Editor,

Up until 2005, the percutaneous management of chronic total coronary occlusions was rare basically due to a low rate of success.1 This tendency started to change with the arrival of new materials and retrograde access techniques that improved the results of this procedure.2

The retrograde access technique is still being perfected and there is a growing number of promising strategies for the management of chronic total coronary occlusions.3 Retrograde access is often used with septal collaterals. Only in exceptional cases the epicardial collaterals are navigated due to a greater risk of perforation.4 However, in certain chronic total coronary occlusions of the left anterior descending artery (LAD), the homocoronary collateral vessels of the left circumflex artery (LCx) are often epicardial and require special care and use of a single vascular access.

We present the case of a 68-year old woman with a past medical history of high blood pressure, dyslipidemia, smoking, and hiatal hernia. She had functional class II/IV stable angina5 of 6-month duration. The myocardial perfusion scintigraphy confirmed the presence of anterior ischemia. The cine coronary arteriography showed a nondominant right coronary artery, a left main coronary artery without lesions, a LCx without lesions, and the total obstruction of the LAD in its proximal segment (figure 1). Our department/service was consulted because the recanalization attempt performed in another center was unsuccessful. While evaluating the case, a total occlusion was found in the proximal segment of the LAD without a stump and with a blunt edge. Other findings were the origin of the major diagonal branch at obstruction level—lesion apparently > 20 mm—and retrograde filling through the collateral circulation of the LCx. The J-CTO [Japanese Multicenter Chronic Total Occlusion Registry]6 calculated score was 3 (very difficult).

Left radial puncture was performed (due to the absence of right radial pulse) using a 6-Fr radial sheath introducer. Selective catheterization was used in the left coronary artery with an XB 4 6-Fr guide catheter. Using the antegrade access a new recanalization attempt turned out unsuccessful. Since the patient showed no collateral circulation from the right coronary artery to the LAD, retrograde recanalization was decided through the collaterals of the LCx towards the LAD. The septal collateral branches of the LCx and LAD arteries were identified and a 0.014 in Sion Blue guidewire [Asahi Intec, Nagoya, Japan] was advanced mounted on a Corsair microcatheter [Asahi Intec, Nagoya, Japan]. Collaterals were navigated and the LAD was recanalized using the retrograde access (figure 2). Also, using the retrograde access, the flexible part of the guidewire was reintroduced into the XB 4 catheter followed by the advancement of the Corsair microcatheter [tip-in technique7]. The guidewire was removed leaving the Corsair catheter. The guide catheter was reintroduced and using a 0.014 in Cross-IT 200XT guidewire [Abbott, Abbott Park, Illinois, United States] through antegrade access the guidewire flexible tip was threaded with the Corsair distal edge inside the guide catheter. Then the guidewire was advanced. The Corsair device was removed, the LAD proximal lesion was predilated with a 1.5 x 20 mm-balloon and the angioplasty was completed using a 2.75 x 20 mm-XIENCE stent [Abbott, Abbott Park, Illinois, United States]. The patient was referred to the outpatient surgery unit and discharged from hospital 6 hours later.

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In-stent restenosis after primary percutaneous coronary intervention: focal versus diffuse pattern. Influence of clinical profile and type of stent

Reestenosis del stent tras una intervención coronaria percutánea primaria: patrón focal frente a difuso. Influencia del perfil clínico y del tipo de stent

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