Role of Grey-Scale Intravascular Ultrasound and ChromaFlo in Deciding on Treatment Approach for Spontaneous Coronary Dissection in a Young Woman

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Spontaneous coronary artery dissection (SCAD) is a rare cause of acute coronary syndromes. We present the case of a young woman with an acute coronary syndrome caused by SCAD, where grey-scale intravascular ultrasound (IVUS) and ChromaFlo were instrumental in deciding against interventional treatment. The patient’s urgent angiogram gave the impression of a spiral dissection in the right coronary artery. IVUS confirmed the presence of an intimal flap and the ChromaFlo study showed unobstructed flow throughout the dissected segments. No atherosclerotic plaques or intramural hematomas were imaged on the IVUS pull-back. In this case, grey-scale IVUS was used to confirm the absence of atherosclerotic coronary artery disease and ChromaFlo to assess flow in the true and the false lumen, excluding the presence of no-flow intramural hematomas. Based on these findings, it was decided to adopt a conservative treatment strategy.
ChromaFlo, a modality that depicts blood flow by comparing sequential axial IVUS images and interpreting any differences in the position of echogenic blood particles as blood flow (Figure 2B). The ChromaFlo study confirmed unobstructed flow throughout the dissected segments. No atherosclerotic plaques were imaged on the IVUS pull-back.

Although there are no large series, it is generally accepted that if there is no obstruction of antegrade flow in single-vessel spontaneous dissection, conservative management is a sound choice. In our case, gray-scale IVUS was used to confirm the absence of atherosclerotic coronary artery disease and ChromaFlo to assess flow in the true and the false lumen, excluding the presence of no-flow intramural hematomas (which if left untreated could progress, leading to significant subsequent constriction of the vessel lumen and, thus, recurrent ischemia). Based on these findings, along with the patient’s profile (menstruating young woman, with child-bearing potential), it was decided not to perform stenting.

The patient was put on dual antiplatelet treatment and observed in the cardiac care unit. An initial workup aiming at revealing connective tissue disorders and coagulopathies was negative. Ten days later, the patient was asymptomatic, with cardiac biomarkers within the reference range. A pre-discharge follow-up angiogram was performed, showing a virtually unchanged picture of the RCA (presence of intraluminal flap without flow compromise). The patient was still asymptomatic, without any intervening events, three months after discharge.

Discussion

In cases of coronary dissection, IVUS can distinguish atherosclerotic plaques from intramural hematoma and also detect the media dissection, false and true lumen and, if present, the intimal flap. Treatment of spontaneous dissection in particular is often especially challenging, since it commonly affects young individuals with little or no atherosclerotic burden. Ther-
apy has traditionally been guided by clinical and angiographic findings. However, in small series of patients IVUS has been proven useful in the context of interventional treatment. In the case presented here, IVUS contributed to reaching a decision for non-intervention, despite the extent of the dissection, as it confirmed the absence of significant atheromatous substrate, patency and unobstructed flow in the true lumen and absence of potentially progressing intramural hematomas, which can lead to subsequent encroachment of the lumen and possibly a new coronary event.

References