CASE REPORT

Ischemia induced by coronary steal through a patent mammary artery side branch: A role for embolization

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KEYWORDS
Patent left internal mammary artery side branch; Coronary steal syndrome; Coil embolization

Abstract
Non-occlusion of the internal mammary artery side branches may cause ischemia due to flow diversion after coronary artery bypass grafting.

The authors present the case of a 67-year-old man with recurrent angina after undergoing myocardial revascularization with a left internal mammary artery to left anterior descending bypass. He presented with impaired anterior wall myocardial perfusion in the setting of a patent left internal mammary artery side branch. Effective percutaneous treatment was carried out through coil embolization, with improved flow and clinical symptoms, confirmed through ischemia testing.

Coronary steal through a patent mammary artery side branch is a controversial phenomenon and this type of intervention should be considered only in carefully selected patients.

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PALAVRAS-CHAVE
Ramo patente da artéria mamária interna; Síndrome do roubo coronário; Embolização

Isquemia induzida por roubo coronário através de um ramo patente da artéria mamária interna: um papel para a embolização

Resumo
A não oclusão de ramos laterais da artéria mamária interna após cirurgia de revascularização miocárdica pode causar isquemia devido ao desvio do fluxo coronário.

Os autores apresentam o caso de um homem de 67 anos de idade, com angina recorrente após revascularização miocárdica com bypass da artéria mamária interna esquerda para a artéria descendente anterior. O doente apresentava redução da perfusão miocárdica na parede anterior na presença de um ramo patente da artéria mamária interna. Foi realizada de forma eficaz a embolização percutânea com coils deste ramo com melhoria do fluxo e dos sintomas clínicos, dados confirmados com testes de avaliação de isquemia.

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Introduction

Coronary steal due to an unligated side branch of the internal mammary artery (IMA) is a rare but important condition that can cause ischemia in patients after coronary artery bypass surgery. Although this is a known phenomenon, it is not always easy to relate it to the patient’s symptoms.

We describe the case of a patient with significant ischemia in whom an unligated side branch was successfully treated by coil embolization. This intervention can be a useful option and should be considered in the management of symptomatic patients with patent IMA side branches.

Case report

The authors present the case of a 67-year-old man who had undergone coronary artery bypass grafting after an acute myocardial infarction over four years previously, due to an ostial lesion in the left anterior descending (LAD) artery, with a left internal mammary artery (LIMA) to LAD bypass. One year after the procedure he was admitted to the cardiac intensive care unit for unstable angina. He underwent coronary angiography, which revealed an 80% stenosis in the bypass anastomosis, and angioplasty with a drug-eluting stent was successfully performed. The angiogram also showed a branch arising from a very proximal segment of the LIMA, not occluded during the surgery and supplying the whole lateral chest wall via numerous intercostal collaterals (Figure 1). Due to the bypass stenosis the clinical importance of the patency of this vessel was not appreciated. After this angioplasty he presented with early-onset recurrent angina, and performed a treadmill stress test that was symptomatic and electrically positive for ischemia. Repeated coronary angiography showed the graft and the stent to be patent, without evolution of the native disease.

After discharge the patient remained highly symptomatic despite optimal medical therapy.

Dobutamine stress echocardiography showed inducible ischemia in the anterior wall distribution. These findings led to a diagnosis of a probable steal phenomenon due a patent IMA side branch. Percutaneous coil embolization of this branch was performed. The left internal mammary artery was selectively cannulated with a Heartrail catheter inside a 6-F femoral guiding catheter via the right femoral artery and a microcatheter was advanced over the guidewire into the side branch. Following removal of the guidewire, detachable embolization coils (Tornado®, Cook Medical, 4/2 mm, 4/2 mm and 3/2 mm) were placed in the side branch.

The coils were attached to a delivery wire and were released in the appropriate position. During the procedure, a dissection was detected in the proximal region of the LIMA and two biolimus and bioabsorbable polymer stents (Biomatrix 3 mm × 24 mm and 3 mm × 28 mm distal and proximal, juxtaposed) were implanted, covering the entire dissected segment. Control angiography at the end of the procedure showed the side branch still patent but with compromised flow (Figure 2).

At one-month follow-up, the patient reported clinical improvement and increased functional capacity. He underwent treadmill stress testing and repeated dobutamine stress echocardiography four months after the procedure, which showed no evidence of ischemia.

Discussion

Although the use of LIMA to LAD grafts as a means of revascularization is routine and effective, it is not a risk-free procedure. There can be various reasons for ischemic symptoms in patients who have undergone coronary artery bypass surgery, including incomplete revascularization at the time of surgery, progression of atheromatous disease or graft occlusion. A rare cause of recurrent symptoms can be...
Conclusion

The physiological significance of IMA side branches has been clinically and experimentally questioned. Occlusion of these branches is not recommended without objective evidence of ischemia but in our case anterior wall myocardial perfusion was clearly impaired in the setting of a patent LIMA-LAD graft and an anomalous side branch, with clinical improvement after intervention. Coronary steal due to an unligated side branch of the LIMA is rare but should be borne in mind as a possible and treatable cause of ischemia after coronary artery bypass surgery.

Ethical disclosures

Protection of human and animal subjects. The authors declare that the procedures followed were in accordance with the regulations of the relevant clinical research ethics committee and with those of the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Confidentiality of data. The authors declare that they have followed the protocols of their work center on the publication of patient data and that all the patients included in the study received sufficient information and gave their written informed consent to participate in the study.

Right to privacy and informed consent. The authors have obtained the written informed consent of the patients or subjects mentioned in the article. The corresponding author is in possession of this document.

Conflicts of interest

The authors have no conflicts of interest to declare.
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