A rare case of myocardial bridge involving left anterior descending, obtuse marginal and ramus intermediate coronary arteries

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Abstract
Myocardial bridging, a congenital coronary anomaly, is a cluster of myocardial fibers crossing over the epicardial coronary arteries. It is most frequently seen in the left anterior descending artery (LAD), and rarely involves the circumflex (CX) and right coronary artery (RCA). We report a patient with an unusual coronary bridge crossing over the left anterior descending, obtuse marginal and ramus intermediate branches. The patient presented with exercise-induced angina pectoris that was relieved with medical therapy.

Key words: myocardial bridging, angina pectoris.

Case report
A 46-year-old man presented with recurrent retrosternal chest pain of 3 months duration. He had a history of smoking. No physical abnormality was detected by examination. Electrocardiogram, blood test and echocardiography were normal. While doing the treadmill exercise test, the patient developed chest pain and significant ST segment depression in lateral precordial leads of the second stage. We decided to perform coronary angiography. Myocardial bridge was observed in the large segment of the left anterior descending artery (LAD), ramus intermediate and first obtuse marginal branch. We also performed multislice computed tomography (CT), which showed a large segment of both the circumflex (CX)-OM1 and LAD buried in the myocardium of the left ventricle (Figs. 1, 2). Medical treatment was given and he was symptom-free for 5 months.

Discussion
Myocardial bridging occurs when the epicardial coronary arteries are intramyocardial, resulting in systolic compression of a coronary artery on coronary angiography. The incidence is higher at autopsy (15–85%) than at coronary angiography (0.51–2.5%) [1]. Myocardial bridges are usually found over the left anterior descending coronary artery; they are very rarely found over the right coronary artery or the left circumflex coronary artery. Angelini et al. [2] reported that out of 61 patients with a myocardial bridge, only one had an additional myocardial bridge of the posterior descending branch of the right coronary artery. In the literature, there are few reported cases of a myocardial bridge in the left circumflex coronary artery [3]. One of these reported patients had myocardial infarction treated by stenting of the bridged segment [4].

An interesting point about our case is that the myocardial bridge involved the large segment of the LAD, ramus intermediate and first obtuse marginal branch. To our knowledge this is the second reported case of myocardial bridge involving the large segment of the LAD, ramus intermediate and first obtuse marginal branch coronary artery. The first reported case was by Kumar et al., in which their patient had main branches involving the left main coronary artery (LMCA) and both LAD and CX coronary arteries [5].

Controversy exists concerning its clinical and prognostic relevance and the appropriate therapeutic approach for symptomatic patients. There are three potential therapeutic

Streszczenie
Mostki mięśniowe to wrodzona anomalia wieńcowa polegająca na przebiegu pasm mięśnia sercowego nad tętnicami wieńcowymi nasierdzia. Najczęściej obserwuje się je na gałęzi przedniej zstępującej lewej tętnicy wieńcowej (LAD), rzadko na gałęzi okalającej (Cx) lub prawej tętnicy wieńcowej (RCA). Przedstawiamy przypadek pacjenta z nietypowym mostkiem wieńcowym przebiegającym nad gałęzią przednią zstępującą, gałęzią brzeżną lewą (OM) i gałęzią pośrednią (ramus intermedeiate). Pacjent ten zgłosił się z wysiłkową duszną bolesną, którą uśmierzono za pomocą terapii medycznej.

Słowa kluczowe: mostki mięśniowe, dusznica bolesna.

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strategies: pharmacological intervention, surgical myotomy and bypass grafting, and percutaneous angioplasty with stent implantation. Studies have suggested that tachycardia may worsen ischemia due to a reduction of the diastolic coronary filling duration. Negative inotropic agents, especially β-blockers, are capable of reducing systemic and intramural pressures and thereby the external vessel compression. The accompanying negative inotropic effect mainly prolongs diastole, but also improves coronary perfusion.

Surgical myotomy was not suitable in our patient because of the large segment involvement, so we preferred to use a β-blocker as the first line of treatment and successfully relieved the exercise-induced angina, and he is now doing well without any symptoms.

Disclosure

Authors report no conflict of interest.

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