The article presents a clinical case, when the myocardial bridge was manifested with symptoms typical for angina pectoris. It is also emphasized the importance of carrying out of coronary angiography for such patients, and the effectiveness of stenting in cases of hemodynamically significant muscle bridges is noted.

**KEY WORDS:** myocardial «bridging», tunneled artery, angiography, ischemic disease, angina pectoris, atherosclerosis, anomalies of coronary vessels

**INTRODUCTION**

The myocardial «bridge» at first was recognized at autopsy by Reyman in 1737 and first described angiographically by Portmann and Iwig in 1960 [1–3].

In 1995, R. Stables conducted the first stenting of the tunneled segment. Myocardial bridging is a congenital anomaly in which a
segment of a coronary artery takes a «tunneled» intramural course under a «bridge» of overlying myocardium [4]. The true frequency of MB is unknown. Numerous authors give a variety data – from 5 to 87 % [5]. There are reasons to think that the myocardial «bridges» are present in almost a one third of adults [5].

Hemodynamically significant myocardial «bridges» during coronary angiography are found in 0.5–4.9 % of patients [5–6]. The MB is usually described for the left anterior descending artery, and besides the middle segment of the LDA being considered as the most common location, but other large coronary arteries may also be involved in the process. Myocardial bridging does not produce any symptoms in the majority of patients. However, deeper bridging (> 2 mm) or MB with significant compression can manifest with myocardial ischemia, acute coronary syndromes, coronary spasm, exercise-induced dysrhythmias (such as supraventricular tachycardia, ventricular tachycardia, or atrioventricular block), myocardial stunning, transient ventricular dysfunction, syncope, sudden death [6].

Coronary angiography remains the most common technique for MB diagnostic [6–7]. It gives complete information about the anatomy of the coronary arteries, the localization of MB and about the degree of narrowing of the CA in systole and in diastole. Asymptomatic patients with MB do not need treatment. In patients with symptoms, medicines such as beta-blockers and calcium channel blockers are usually the first line of treatment. But in refractory to medication cases or in cases with significant systolic compression of coronary artery (more than 70 %) stent implantation can be one of the method for surgery management of MB. The purpose of our work is to present a clinical case when MB induced the symptoms of angina pectoris and to emphasize the importance of coronary angiography and stent implantation in diagnostic and treatment of symptomatic MB.

OUR CASE

Patient: female, 67 years old.

Complaints: was admitted to the cardiological department with complaints of pressing retrosternal pain, connected and without connection with physical exertion, relieved at rest. These complaints had noted first about six months ago.

History of the disease: patient has been suffering from hypertension since 1989, the maximum level of BP was 210/100 mm Hg. Because of hypertension periodically she was hospitalized in the cardiological department. She regularly takes medicine: equator 20/10 mg, bisoprolol 5 mg, roxera 20 mg.

Objective examination: active position, skin and visible mucous without changes. Above the lungs: by percussion clear pulmonary (resonant) sound, by auscultation – vesicular breathing. Auscultation of the heart – rhythmic heart sounds, accentuated II tone over the aorta. Pulse – 61 beats per minute, BP - 140/80 mm Hg. The abdomen is soft, painless, the liver is at the edge of the costal arch. Pasternatsky syndrome is negative at both sides. There are no signs of peripheral edema.

Preliminary diagnosis: Hypertension II stage 3 degree, hypertensive heart. HF 0-I. Moderate additional risk IHD. The diagnosis of stable angina was on discussion. To clarify the diagnosis of stable angina, in addition to the standard plan of investigation for patients with hypertension, a treadmill test was prescribed.

RESULTS OF THE SURVEY

General blood and urinary tests: didn’t show significant pathological changes. Biochemical blood tests: total bilirubin – 7.76 μmol / l, ALT 29 U / L, creatinine – 93.95 μmol / l, glucose 6.64 μmol / l. Lipid spectrum: triglycerides 3.3 mmol / l, total cholesterol – 7.93 mmol / l, LDL – 1.43 mmol / l, HDL – 0.77 mmol / l, atherogenic coefficient – 5.4. The conclusion is: mild hyperlipidemia.

ECG: sinus rhythm with heart rate 81 beats / min. ECG signs of left ventricle hypertrophy (Fig. 1).

ECHO-CG: diameter of aorta – 32 mm (20–37 mm), mitral valve opening – 29mm(26–35 mm), left atrium – 32 mm, left ventricle end diastolic diameter – 40 mm (35–55), end systolic diameter – 25 mm (23–38 mm), ejection fraction – 65 % (55–78 %), systolic fraction 34 % (28–44 %), interventricular septum – 11.8 mm (6–11 mm), right atrium – 28 mm, right ventricle – 18 mm (9–26), thickness of LV posterior wall – 12.7 mm (6–11 mm). Conclusion: there are atherosclerotic changes of the aorta, hypertrophy of the left ventricle. EKG-monitoring + BP-monitoring: the heart rate corresponds to age norm. During
24 hours submaximal heart rate was not achieved (63% of the maximum possible for patient’s age). Ventricular and atrial ectopic activity was not revealed. Levels of systolic and diastolic blood pressure are corresponded for mild hypertension.

**Treadmill test:** while doing exercise treadmill test (by Bruce protocol) blood pressure, heart rate and 12-leads ECG were recorded during several steps with increased physical exertions (from 4.6 METs) (Fig. 2). The ECG and ST-segment were continuously displayed and measured automatically by a computer-assisted system in all 12 leads. Max reached BP was 180/100 mm Hg, max HR 127 bpm. At heart rate of 120 beats per minute (7.0 METs), the ST segment showed progressive depression more then 1.0 mm in leads II, III, aVF, V4, V5, V6 that necessitated termination of the test (Fig. 3). The patient complained only on mild dyspnea and tiredness. During 4 minutes of restitution period there was complete recovery of ST-segment. Conclusion: test is positive.
Taking into account the positive treadmill test, retrosternal pain, coronary angiography was recommended to clarify coronary arteries condition and to decide about further tactic of the patient's management. Indication class-1.

**Coronary angiography conclusion:** the right type of coronary blood supply. Significant coronary tortuosity. Left coronary artery – prolonged myocardium bridging in the middle segment of the left anterior descending coronary artery (LAD) with systolic compression 90% (Fig. 4A, 4B). The circumflex artery branches of the left coronary artery and right coronary artery have signs of atherosclerotic lesions without hemodynamic significance. Direct stenting with DES resolute integrity stent 3.0×38 mm was performed (Fig. 4C, Fig. 5).

![Fig. 4A. Compression of the average segment of the LAD into systole](image_url)
Fig. 4B. Condition of the average segment of the LAD in diastole

Fig. 4C. Stage of stenting
**RECOMMENDATIONS**

- Ramipril 5 mg, bisoprolol 5 mg
- Rosuvastatin 40 mg
- Plavix 75 mg
- Aspirin 100mg
- Repeat test with physical exertion after 3 months.

**FOLLOW-UP IN 3 MONTH AFTER STENTING**

**Complaints:** none.

**Data of the second treadmill test:** the test was conducted by Bruce protocol (Fig. 6–7). The test was negative (there was no any ischemic dynamic of the ST segment). Tolerance to physical activity was 10,1 METs. Maximum BP was 160/80 mm Hg.

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**Fig. 5. After stenting (systole)**

**Fig. 6. Early stage.**
CONCLUSIONS

The presented clinical case shows that MB should be taken into account in differential diagnosis in patients with symptoms of angina pectoris. Before coronary angiography was conducted (in presented patient), MB was hidden behind the typical for angina pectoris symptoms (including positive results during stress test). In addition, coronary angiography shown the localization and hemodynamic significance of the myocardial «bridge» and changed the treatment tactic from drug therapy to the stenting. The negative treadmill test and no clinical manifestations of angina pectoris after stenting confirm correctness of the chosen treatment strategy.

REFERENCES