Observation of Left Ventriculography with a Single Left Coronary Injection via Unique Coronary-Cameral Fistulas

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**Abstract**

We presented a case of coronary cameral fistulas with unique multiple paths throughout rich microvascular mesh leading to complete opacification of left ventricle similar to standard ventriculographic study. We also discussed the treatment strategy in the coronary fistulae.

**Keywords**

Coronary fistulae; Left ventricle

**Introduction**

Coronary cameral fistulas are rare clinical findings in the routine angiographic examination [1]. They usually drain into cardiac chambers with a small paths which lead to restricted opacification of the chambers. Herein, we presented a case of coronary cameral fistulas with unique multiple paths throughout rich microvascular mesh leading to complete opacification of left ventricle similar to standard ventriculographic study.

**Case Report**

A 68 year-old female patient was presented with a class 3 anginal symptoms. On medical background, she was hypertensive and undermedication for dyslipidemia. Electrocardiography showed left ventricular hypertrophy criteria. Echocardiography revealed normal ejection fraction and left ventricular hypertrophy (1.3 cm) with apical predominance (1.5 cm). Three-vessel disease was obtained in the coronary angiography, and also, an unique diffuse microfistulas between left coronary system and left ventricle was observed. The fistulas was originating from small branches of left anterior descending and circumflex arteries and they was connected to rich microvascular mesh over apical segment with diffuse drainage system. In the each injection of left coronary ostium, apical segment was opacified in the wash-out period of coronary circulation and left ventricular cavity was visualized similar to standard left ventriculography view (Figure 1). Surgical revascularization was scheduled for the patient because of the multivessel disease.

**Discussion**

The fistulas between coronary arteries and cardiac chambers are defined as coronary cameral fistula. They are rare angiographic findings with 0.08–0.3% incidence [1,2]. Majority of them usually drain into right ventricle. They are classified as arterio-luminal, arterio-sinusoidal and arterio-capillary communication. The former has a lowest prevalence and our patient belong to sinusoidal type fistulas. Coronary cameral fistulas are usually asymptomatic and detected incidentally. However they can lead to widespread clinical pictures including simply dyspnea to acute myocardial infarction due to ischemia. The mechanism of ischemia formation was proposed either direct coronary stealing or diastolic volume overload [3,4]. Medical follow with beta blockers or calcium channel blockers, percutaneous closure and surgical ligation are the treatment choices [3,4]. Our patient’s symptomatology was most probably secondary to multivessel disease. Ischemic effect of fistulas themselves will be assessed after revascularisation. Even they trigger ischemia, medical follow is only choice for our patient due to diffuse microvascular involvement. There was not direct pathway or communication between coronary and left ventricle. Thus, surgical or percutaneous approach is not proper for this kind of sinusoidal and capillary microfistulas. In addition, drainage segment of fistulas are frequently observed as hypertrophic. The definite mechanism is not known. It was proposed that fistulas could progress on the basis of hypertrophic cardiomyopathy secondary to extracellular dysorganisation. And also, fistulas themselves could lead to ventricular hypertrophy by the effect of volume overload [5]. The former was seem to be probable mechanism of hypertrophy in our patient. Hence, patient has concentric hypertrophy secondary to uncontrolled hypertension with apical predominance that may clarify the additive effect of multiple microfistulas.

**Conclusion**

Coronary cameral fistulas are rare angiographic findings with unique angiographic appearance. Medical follow is only choice for multiple microvascular sinusoidal type microfistulas irrespective to their symptomatology.
Aknowledgement

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References


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