Giant left ventricle mass complicated with fatal embolic stroke
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INTRODUCTION
Most often, giant left ventricle mass are thought to be tumor, rarely thrombus¹. Usually, thrombus is unique, and located in the aneurismal segments of left ventricle². We present a case of an impressive mass, surrounding all left ventricular walls, complicated with a fatal embolic stroke, as a first clinical manifestation of a giant cardiac thrombus in a patient undiagnosed before with cardiomyopathy.

A 48-year-old man, with no important medical history was admitted in intensive care unit with acute cardiac failure. Clinical examination revealed a heart rate of 120 bpm, blood pressure of 110/60 mmHg and a temperature of 37.3°C and bilateral pulmonary wet rales. Biology found an inflammatory syndrome and increased NT-proBNP level. Electrocardiogram showed sinus tachycardia, without signs of acute ischemia. Two-dimensional echocardiography performed at admission visualized a dilated left ventricle (LV), diffuse hypokinesis, without LV wall aneurysm, severe depressed left ventricular function with ejection fraction of 15%, and a giant mass, adherent to the internal surface of the LV, with protrusive, highly mobile segments into the cavity (Figure 1A). Both 3D echo (Figure 1B) and CT scan confirmed the mass, raising the hypothesis of a massive cardiac tumor. Shortly after admission, the patient developed right hemiparesis, due to an acute embolic event in the middle cerebral artery territory with rapid deterioration and he died 2 hours later. A necropsy was performed, and macroscopic examination revealed an impressive mass surrounding all LV walls, penetrating the endocardium and partially the muscular layers, compatible with tumor, and a massive ischemia of the left cerebral hemisphere (Figure 2A). Surprisingly, histological examination demonstrated a giant thrombus, with different ages: a part of an organized thrombus contained an inflammatory cell infiltrate composed of a mixture of granulocytes and mononuclear inflammatory cells or predominantly lymphocytes with new blood vessels, and other segment representing by a new, fresh thrombus. All the thrombus was infiltrative and caused myofibrils disarray (Figure 2B).

DISCUSSION
Giant masses in left ventricle (LV) are most often tumors¹. Most primary cardiac tumors are originated in left or right atria, only 4% of total cardiac tumors arising from other locations, including LV and may be malignant. In these rare cases, imagistic tools play an essential role. A giant, mobile LV mass, appeared to invade the free wall, located in all internal areas of the LV, including LV outflow tract, associated with severe LV dysfunction, has to be firstly consider a cardiac tumor. However, in our case, histology revealed the mass to be an impressive thrombus with different ages as formation and causing myofibrils disarray, probably due to a long process of thrombus formation superimposed with an acute inflammatory process.

As known, thrombi usually appear at the LV apex level, most often in the presence of an aneurism². Majority of these thrombi are mural and immobile with low risk of embolism³. Massive, attached of the entire LV internal surface, and mobile thrombi are rare in comparison with mural thrombi, however, they have a significantly higher risk of embolism⁴. In present, there are no certain protocols for management of these cases. However, anticoagulant therapy may sometime be useful, but significant embolization during anticoagulant treatment has been reported⁵. Moreover, it is known that the outcome of patients with mobile and extensive masses who are not treated surgically is generally poor compared with who undergo surgery⁴. Unfortunately, due to a massive cerebral embolization and rapid deterioration of clinical status, our patient could not benefit from surgery, and died 2 hours after admission.

To our knowledge, this is the first description of a giant mass surrounding entire left ventricle cavity, demonstrated to be a thrombus with different morpho-

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ologies. Shape, size, mobility, and attachment of the thrombus to the subjacent layers may influence the risk of embolic complications. Clinicians should note the possibility of rapid embolism of massive thrombus and the potential fatal outcome of these patients.

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References