A 40-year-old female presented with general weakness and shortness of breath. Imaging study of thorax showed a huge mass occupying large space of right heart (Fig. 1). She underwent cardiothoracic surgery for exploration and was revealed to have cardiac hemangioma having its stalk in right atrium wall (Fig. 2).

Fig. 1. Apical four-chamber view of transthoracic echocardiography (A, white arrow) and computed tomography (B, arrow heads) of thorax showed the intracardiac mass filling the near whole right ventricle and right atrium.

Fig. 2. Surgical exploration showed lobulating tumor originating in right atrial wall. White arrows indicate tumor and white arrow head indicates right atrial wall (A). Gross specimen of the intracardiac tumor was shiny and lobulating oval shaped with hemorrhagic component in it (B). Pathologic examination by light microscopy showed spindle cells and cavernous vascular spaces filled with red blood cells. (×100 magnification by light microscopy) (C).