A mobile thrombus in the left main coronary artery which caused acute myocardial infarction

Akut miyokard infaktüsüne neden olan sol ana koroner arter içindeki hareketli trombüs

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Intracoronary thrombus, vasospasm and coronary embolism are participating in the pathophysiology of acute myocardial infarction. Occlusion of the left main coronary artery (LMCA) with thrombus is rare but it’s very mortal case. Choice of treatment options depend on the clinical presentation of the patient and result of angiographic examination. Total occlusion of the LMCA with thrombus can be treated with percutaneous coronary intervention under intracorotic balon pump back up. Subtotal thrombotic occlusion of the LMCA can be successfully treated with coronary artery bypass graft (CABG) operation or thrombolytic treatment.

We present a 54-year old man referred to our hospital with acute anterior myocardial infarction. The coronary angiogram performed with guiding catheter revealed a mobile thrombus image on LMCA (Figure 1a-1b). The patient was hemodynamically stable, chest pain was resolved and we decided to use intracoronary streptokinase. 250 kU of streptokinase diluted with 20 ml of saline was infused through the guiding catheter within 3 min. Because there was no sign of significant lesion at LMCA we didn’t consider urgent CABG operation. Also because of risk of thrombus embolization we didn’t use thrombectomy catheter. Control coronary angiography performed with diagnostic catheter, revealed no coronary thrombus on LMCA but showed significant osteal stenosis of LMCA (Figure 1c). Catheter induced spasm eliminated with performing non selective coronary angiogram and nitrate infusion. In conclusion the patient referred to cardiovascular surgery clinic for elective CABG operation.

REFERENCES

