Total occlusion of the left main coronary artery presenting as ST-elevation myocardial infarction

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DESCRIPTION

This 59-year-old woman with diabetes mellitus and hypertension presented to emergent department with resting onset chest pain and diaphoresis. Initial ECG showed sinus tachycardia, right bundle branch block (RBBB) pattern, left anterior fascicular block (LAFB) and diffuse ST-segment depression with lead I and aVL elevation (figure 1). Under the impression of acute myocardial infarction with cardiogenic shock, emergent cardiac catheterisation was arranged and showed left main coronary artery (LMCA) total occlusion (figure 2).

Her ECG pattern recovered after timely revascularisation (figure 3), but low cardiac output signs with multiple organ hypoperfusion still happened. Intra-aortic balloon pump was placed for mechanical support, and inotropic agent was administrated. Her general condition improved gradually after mechanical support, and she was discharged uneventfully 7 days after the event (figure 4).

Conduction disturbance may be presented in anterior myocardial infarction due to defected blood supply from septal branch. RBBB (usually with LAFB) is one of the frequent presentations of LMCA occlusion which may be overlooked sometimes and misinterpreted as RBBB when considering the ST segment as part of QRS complex. Acute myocardial infarction with RBBB has high mortality and poor prognosis.1

Among different types of ECG patterns of LMCA occlusion, aVR elevation with diffuse ST depression was the one frequently described which reflects circumferential subendocardial ischaemia. The aVR elevation may be explained by ischaemia of the basal interventricular septum pointing in a superior direction towards lead aVR (and aVL).2

However, in our case, the most obvious ST elevation was at lead I and aVL. ST elevation in leads I and aVL usually indicated ischaemia at anterolateral territory, with the occlusion of left anterior descending artery proximal to the first diagonal branch, and which is less reported as LMCA occlusion. In our case, the site of occlusion was at LMCA which could be explained by right-side-dominant coronary arteries with small territory of left circumflex artery. Previous study showed that ST elevation in both leads I and aVL is an indicator of extensive ischaemia and may lead to poor prognosis.2 3

In summary, the ECG of our case indicates LMCA occlusion with extensive ischaemia, and prompt diagnosis with revascularisation has been mandatory. The duration of occlusion is highly related to the amount of myocardial salvage and future left ventricular dysfunction. Cardiogenic shock.
frequently presents in patients with LMCA occlusion, and timely mechanical supports should be considered as important as emergent revascularisation in such cases.

Learning points

► ST elevation may be masked in right bundle branch block with or without LAFB, and identification of QRS complex and ST segment is crucial in accurate diagnosis.
► ST elevation in the precordial leads as well as in leads I and aVL usually indicates ischaemia at anterolateral territory and tends to be pathologically extensive. Left main coronary artery occlusion should be considered.
► Acute heart failure still may present despite timely revascularisation. Mechanical support should be applied for preventing further multiple organ failure.

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