An uncommon clinical picture: Wellens’ syndrome in a morbidly obese young man

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A 39-year-old man presented to the emergency department (ED) of the “Paolo Giaccone” Academic Hospital, Palermo (Italy). He had anterior chest pain that did not radiate to the neck or arms. The patient came from home where the chest pain initiated. The patient was morbidly obese (BMI 54 kg/m²). At the ED, the patient’s blood pressure was 120/80 mmHg, the serum troponin I concentration was 0.029 ng/ml (normal values < 0.034, borderline 0.034–0.12), myoglobin 45 ng/ml (normal values < 120). While experiencing chest pain, the patient underwent a standard 12 lead electrocardiogram (ECG) that was normal. An echocardiogram, also during the chest pain, excluded the presence of hypo-akinetic left ventricle areas. He was admitted to the internal medicine ward of the same hospital for clinical monitoring. Cardiac biohumoral markers were measured every 4 h, and were always within normal range (only troponin I reached 0.12 ng/ml falling to 0.028 ng/ml). On the following morning, anterior chest pain recurred. Another ECG was performed, but showed no abnormalities (Fig. 1a). During the afternoon, the patient underwent another ECG. He had no thoracic discomfort or pain, but the ECG showed a biphasic T wave inversion in V2–V6 precordial leads (Fig. 1b). Cardiac markers resulted again within normal range. An internal medicine resident who was trained to manage uncommon clinical pictures by PubMed searching [1] recognized this abnormal pattern (ECG abnormalities in an asymptomatic patient with prior anterior chest pain) performed a PubMed search using the following simple search string (biphasic T waves AND precordial leads). Six citations were found and Wellens’ Syndrome diagnosis was suggested. An internist confirmed the diagnostic hypothesis, and the patient, was taken to the invasive hemodynamic lab. Coronary arteriography was performed showing a 95% stenosis of the left anterior descending (LAD) coronary artery (Fig. 2a). The patient underwent percutaneous transluminal coronary angioplasty with resolution of the stenosis (Fig. 2b) and was discharged after 6 days in good condition.

In conclusion, this uncommon clinical picture involves one of the four clinical diagnostic strategies known as pattern recognition. This kind of diagnostic method particularly depends upon the experience of the physician. Nevertheless, we think this kind of clinical picture could be interpreted successfully using PubMed by a non-experienced physician [5].
**Fig. 1**  
**a** A normal ECG during precordial chest pain. 
**b** A biphasic T wave inversion in V2–V6 precordial leads in a pain-free period. This ECG also shows an acute T wave inversion in lead aVL that does not seem relevant in comparisons with the above-mentioned precordial lead findings.

**Fig. 2**  
**a** The stenosis of the left anterior descending (LAD) coronary artery; the *broken line arrow* shows the beginning of vascular roughness, while the *second arrow* shows exact narrowing of the LAD coronary artery.  
**b** Resolution of the critical stenosis after PTCA.
Conflicts of interest None.

References


