Young male with chest pain and abnormal T-waves

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Abstract

Early recognition of ECG signs of acute coronary syndrome is essential for prompt treatment. But presentation with atypical ECG changes constitute a diagnostic challenge. We here report a case of 23-year-old male who presented with chest pain having atypical ECG changes with hyper-acute T waves called de Winters T wave. This is a rare presentation of patient with acute Left Anterior Descending artery occlusion. Some authors propose that de Winters pattern should be considered as “STEMI Equivalent”.

Introduction

Diagnosis of ST- segment elevation myocardial infarction is time sensitive. Even the atypical ECG presentations should never be missed. De Winters ECG is a kind of atypical pattern characterized by ST depressions and peaked T waves.1 It is a rare presentation of proximal Left Anterior Descending artery occlusion.2

Case

A 23-year-old male presented to emergency with complaint of anterior chest discomfort for last 2 hours. The pain was retrosternal in location, acute onset, crushing type, no radiation and not associated with any aggravating or relieving factors. It was not associated with diaphoresis, nausea, dyspnea, syncope, cough or any leg swelling. There was no previous comorbidities and significant family history. He was non-smoker and non-alcoholic. On examination, he had a pulse rate of 90/min, BP-136/80mmHg, RR-20/min, SpO2- 98% on room air. The cardiovascular and respiratory examination were also normal. A twelve-lead ECG was ordered for the patient (Figure 1) which revealed a rate of 85/min normal rhythm, axis and interval. It shows upsloping ST depression with tall upright symmetrical T waves in leads V2 and V3 along with ST depression in lead 2, 3 and aVF and ST segment elevation in aVR (Figure 2). The above T wave pattern is consistent with De Winter’s T wave which suggest critical Left Anterior Descending (LAD) artery occlusion. The initial troponin level was 0.071mcg/ml and the repeat levels increased to 2.24 mcg/ml. The patient was given antiplatelet and admitted in cardiology where a coronary angiogram done which revealed a proximal lesion in LAD. The ECG changes normalized after the Percutaneous intervention (Figure 3).

Discussion

The characteristic ECG pattern was first reported by De Winter and Wellens in 2008 in which they described it in 2% of patients with acute LAD occlusion. The ECG of the patient demonstrated upsloping ST depression at J point followed by tall, positive symmetrical T waves. The description was consistent with ECG in our case. The original report of de Winters had suggested that this ECG changes does not change or evolve until culprit artery had been opened, but since then cases have reported STEMI morphology may precede or follow the de Winter pattern.3 Another case series by Verouden et al found this in 35 of 1890 patient requiring PCI for

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Figure 1. ECG of the patient. I, II, III : Limb Leads; aVR, aVL, aVL: Augmented Limb leads; V1-V6: Chest leads.
LAD occlusion. The profile of patients with this pattern were mainly young males with higher incidence of hypercholesterolemia.\textsuperscript{4}

The main criteria for diagnosis are upsloping ST segment depression >1mm at the J point along with tall symmetric T waves in the precordial leads. There was absence of ST elevation in precordial leads. Recognizing such ECG pattern is clinically important since it presents without obvious ST segment elevation and may lead to under treatment. Immediate recognition of this condition is required, and such patient should receive an emergency reperfusion preferably with Percutaneous Coronary Intervention (PCI) or thrombolysis when timely PCI is not available.

**Conclusion**

The De Winters ECG changes signifies extremely severe coronary pathology with a high mortality. Even though it is a rare presentation, it should never be missed. Recognition is crucial for timely reperfusion of the patient. Knowledge about this specific ECG changes is necessary for emergency physicians for timely recognition, activation of cath lab and prompt treatment.

**References**


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**Figure 2.** A close-up image of lead V2 V3 highlighting the upsloping ST depression and tall T waves. V2-V3: Chest leads.

**Figure 3.** ECG of the patient post-PCI.