Pseudo-normalization of t-waves: review & update

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Case report

A 64-year old pleasant man with history of gastroesophageal reflux (GERD) was planning to undergo a shoulder surgery. His preoperative ECG was abnormal with inverted Ts infero-laterally. He had no history of hypertension, hypertensive heart disease, coronary artery disease or any other significant cardiac or neurological disease. His treadmill exercise stress test did not produce any chest pressure, chest pains, palpitations, arrhythmia or any ST depression or elevation. However, his ECG showed upright T waves infero-laterally during and post-exercise (a phenomenon called ‘pseudonormalization’ of T waves).

After recovering from his uneventful shoulder surgery, he returned for follow up with a myocardial perfusion imaging to assess it further whether those pseudonormal T waves were representative of ischemia (perfusion defects) or simply a non-specific and benign finding. His LV systolic function was preserved by Gated SPECT (Figures 1 and 2).

Introduction

In patients with inverted T waves at baseline, the evolution of an upright T waves during exercise (‘Pseudonormalization’) has been considered to represent ischemia by some experts [1-3], however others believe it to be non-significant [4,5].

In addition, the development of pseudonormalization of T waves after recent myocardial infarction has been controversial as well during treadmill exercise [6], during spontaneous angina [7] or while Holter monitoring [3]. It has been shown before that exercise-induced ST-segment elevation in infarct-related leads is almost invariably associated with the presence of metabolically active myocardium, however the relationship between these ST and T changes during exercise and LV function recovery is unclear [8].

In one study, low dose dobutamine stress echocardiography was performed in patients with Q-wave myocardial infarction and it was reported that the contractile reserve was higher in the area with T wave pseudonormalization or ST-segment elevation that those area without any changes on the ECG [9]. Similar findings were reported by Mobilia et al [10] stating that these ECG changes were the markers of viable myocardium and that was corroborated by PET (positron emission tomography). However, another study by Bodi et al [11] did not find any strong relationship between the ECG changes (ST-segment elevation and T wave normalization with treadmill) and functional recovery.

Therefore, the implications of these treadmill ECG changes remain controversial and inconclusive.

Discussion

Is it a sign of myocardial ischemia?

Pseudonormalization of T waves was initially described in 1970s
when continuous ECG recordings became available [12]. It was 1st reported by Maseri et al [13] that the T-wave pseudonormalization was directly related to transmural myocardial ischemia. Thallium scintigraphy performed during anginal episodes at rest in patients with patients with T-wave pseudonormalization revealed a significant reduction of TI201 activity in the myocardial region corresponding to the location of the T-wave changes [7]. Coronary angiography in similar circumstances with T-wave pseudonormalization revealed severe but reversible coronary occlusion and that was also corroborated with the perfusion defects on a nuclear scan. At times, pseudonormalization of T waves may be the only ECG change seen during acute myocardial ischemia, however it can also be an early sign of preceding ST-segment elevation as shown in a small study [14].

A study by Pizzetti et al [15] early on has shown that in patients with recent anterior myocardial infarction, exercise-induced T-wave pseudonormalization is often associated with residual perfusion to the infarct area and predicts recovery of ventricular function. In addition, if there is ST-segment elevation with exercise in these patients, it connotes the presence of myocardial viability in a region perfused by a vessel affected by a critical residual stenosis.

**Mechanisms of pseudonormalization of t-waves**

The exact mechanism of T-wave pseudonormalization is not fully understood. The electrophysiologic basis for its occurrence could be the superimposition of acute myocardial ischemia over chronic ischemic injury and thereby affecting the myocardial action potential and leading to these repolarization changes [16]. In addition to myocardial ischemia, it could be the passive stretching of the infarcted area by nearby viable myocardium causing these ECG changes. Alternative explanation for these T-wave changes could also be the partial denervation of the infarct area interrupting sympathetic and vagal fibres going through the necrotic area [17].

Another mechanistic issue with these T-waves: NSTEMI: that is when a patient with chest pains with NSEMI presents, he/she could have inverted Ts inferolaterally. These inverted Ts are known as ‘reperfusion’ T waves. Similar T waves in anterior leads are known as “Wellens’ T waves.” [18]. The presumed theory is that when the perfused coronary artery re-occludes, the inverted T waves can become upright.

There has been one study reporting the value of these T-wave changes and its implications to the diagnosis of apical hypertrophic cardiomyopathy [19]. There were 2 male patients otherwise asymptomatic with inverted Ts on their resting ECG, T-wave pseudonormalization on a treadmill, unremarkable echocardiography and the diagnosis finally confirmed by cardiac MRI.

**Conclusion**

The importance of T-wave pseudonormalization remains unclear. There are studies showing its implications in the diagnosis of ischemic heart disease, viable myocardium and re-occluded perfused coronaries. On the other hand, many studies have shown these ECG changes to be non-specific findings and having no relationship with ongoing ischemia.

There is a rare possibility of these findings leading to the clue and diagnosis of apical hypertrophic cardiomyopathy.

In summary, we need to pay very close attention to the history and the symptoms of the patients and these changes to be taken under consideration accordingly.

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