Case Report / Olgu Sunusu

A Case of Prolonged Asystole During Head-up Tilt Testing

Title in Turkish is absent !!!!

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ÖZET

Tilt testi nörokardiyojenik senkoplu hastalarda kullanılan bir yöntemdir. 31 yaşında kadın hasta, son iki aydır bulantı ve terlemeyi takiben ortaya çıkan üç senkop atağı nedeniyle kardiyolojik açıdan incelendi. Hastanın elektrokardiyografi ve ekokardiyografi de dahil tüm sistem incelemeleri normal bulundu. Bunun üzerine, hastaya eğimi 60 dereceye ayarlanan tilt testi uygulandı. Testin yaklaşık 8. dakikasında hastada bradikardi ve asistolün eşlik ettiği senkop gelişti. Hipotansiyonla birlikte 20 saniye süren ventriküler asistol ve bilinç kaybı görülmesi üzerine hasta sırtüstü pozisyonda yatırıldı ve kalp mesajına başlandı. Yaklaşık 20 saniye sonra hasta yavaş yavaş sinüs ritmine döndü ve ardından bilinci yerine geldi. Tedavi olarak hastaya iki odacıklı kalp pili takıldı. Bir yıllık izlemi içinde hastanın semptomlarında herhangi bir tekrarlama olmadı

Anahtar Kelimeler: Tilt testi, vazovagal senkop, asistoli

ABSTRACT

Head-up tilt test is used for evaluating patients with neurocardiogenic syncope (NCS) and syncope of unknown etiology. A 31-year-old woman was examined for three syncopal episodes during the past two months, all of which preceded by nausea and sweating. Examinations including electrocardiography and echocardiography showed normal findings. A head-up tilt table testing was performed at an angle of 60 degrees. At about 8 minutes, syncope associated with bradycardia and asystole was observed. She became hypotensive, and there was a ventricular asystolic pause lasting 20 seconds, associated with loss of consciousness. She was placed in the supine position and cardiac massage was started. After 20 seconds, she slowly returned to sinus rhythm and regained consciousness. The patient was treated with dual-chamber (DDD-R) pacemaker implantation. During six months of follow-up, no major events occurred.

Key words: Head-up tilt test, vasovagal syncope, asystole

Introduction

Head-up tilt testing (HUT) is used as an establishing for the diagnosis neurocardiogenic syncope (NCS) and syncope of unknown etiology (1-3). The monitoring usually consist of heart rate and blood pressure measurements. Prolonged asystole occasionally demonstrated during HUT and a subset of neutrally mediated syncope (4). The label 'malignant vasovagal syndrome' has been used some reports (4,5). The incidence of prolonged asystole during HUT is about 18% (>3 sec) and 9% (>5 sec) in patients with NCS (6,7). However, there are only a few reports describing asystole longer than 10 seconds (8-11).

We demonstrate an adult female patient with frequent episodes of syncope in whom HUT was positive for a cardioinhibitory response with a prolonged asystole of 20 seconds.

Case Report

A 31-year-old woman was referred because of three syncopal episodes during the past two months, all of which preceded by nausea and sweating. The initial workup including physical examination, chest X-ray, electrocardiogram (ECG), complete blood count, serum electrolytes, fasting blood sugar, thyroid function studies, echocardiography, exercise stress test, neurological consultation, and Holter-ECG monitoring showed normal findings. She was not on any medication. Carotid sinus massage performed to exclude carotid sinus hypersensitivity was normal. A headup tilt table testing was performed (3). The patient was subjected to an HUT at an angle of 60 degrees. At about 8 minutes of syncope test. associated with bradycardia and asystole was showed without sublingual nitroglycerin stimulation. At the beginning of the test, his heart rate was 86/min. She became bradycardic and hypotensive (70/45)mmHg), and there was a ventricular

asystolic pause lasting 20 seconds, associated with loss of consciousness. She recovered after being placed in the supine position and external cardiac massage was started. After about 20 seconds, she slowly returned to sinus rhythm and regained consciousness a few seconds later. The patient was treated with dual-chamber pacemaker (DDD-R) implantation. During six months of follow-up, no major events occurred and symptoms were controlled.

Discussion

We describe a case of an adult female with frequent episodes of syncope, in whom HUT was positive for a cardioinhibitory response with a prolonged asystole of 20 seconds, which is not common in the literature (8-11). The incidence of prolonged asystole during HUT is about 18% (>3 sec) and 9% (>5 sec) in patients with NCS (6-7). The longest period of reported asystole during HUT is 70 seconds, which occurred with clomipramine (12).

Vasovagal syncope is considered to have a good prognosis, although less is known about patients who are severely symptomatic, whose condition has been termed "malignant" 13. In a review of patients with asystole, it was demonstrated that (first) asystole during HUT did not necessarily imply a malignant outcome despite recurrences, (second) pacemaker or drug therapy did not influence outcome significantly, and (third) tilting protocol (angle) might influence time to and incidence of asystole during HUT (8). Milstein et al. suggested that life threatening cardiac asystole might occur in patients with the malignant form of NCS, and that this possibility should be considered when studying survivors of asystolic sudden cardiac arrest (4). In their study, all six survivors of suspected asystolic arrest with normal conventional baseline electrophysiological evaluation developed syncope during upright tilt provocation, with pauses of 16 and 20 seconds in two of them, respectively (4).

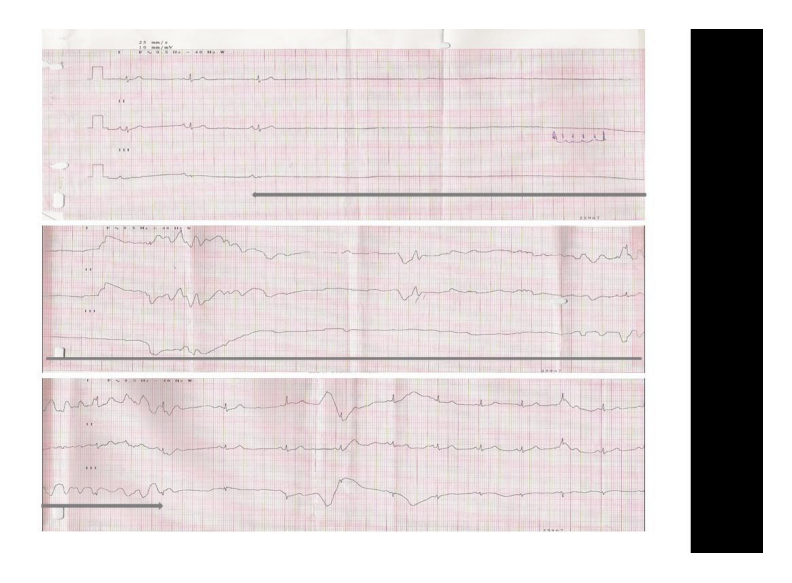


Figure 1. Legend of the figure must be added !!!!!

Head-up tilt testing is performed for the evaluation of NCS. The exact pathophysiological mechanism underlying HUT-induced asystole is not completely known. If prolonged asystole occurs during HUT, as seen in our case, external cardiac massage should be initiated without any delay to preserve irreversible ischemic damage (12). Although HUT is valuable in the assessment of syncope, it should be noted that it can yield false positive results especially in healthy young adults (14).

Tilt-induced prolonged asystole has been suggested to identify a distinct subgroup of patients with neurally mediated syncope, for whom management including permanent pacemaker implantation has been recommended. Several studies demonstrated improvement in the prevention of vasovagal syncope following pacemaker implantation (15-17).

In a randomized, controlled study, pacemakers were found to be superior to beta-blocker treatment in preventing syncopal recurrences (18). In our case, treatment with dual-chamber pacemaker (DDD-R) implantation resulted in improvement and during a follow-up of six months no major events occurred.

Although HUT is a very useful in diagnosis of patients with unexplained syncope, physicians should be aware of its potential complications such as prolonged asystole.

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