

Mini Review

WPW Syndrome: Review of Literature

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Abstract

Wolff-Parkinson-White (WPW) disorder is a disorder where there is additional accessory electrical pathway in the heart. Wolff-Parkinson-White syndrome (WPW) is the commonest form of ventricular pre-excitation. Wolff-Parkinson-White syndrome is not rare in the emergency department. Its early recognition and prompt treatment gives fast restoration to sinus rhythm. Early refer to cardiologist for electrophysiological study is necessary for early diagnosis and needed intervention. The patient with the Wolff-Parkinson-White (WPW) ECG design has much in the same way as patients with different conditions, like, long-QT disorder and Brugada disorder, because in sinus rhythm ecg is different as compared to tachyarrhythmia status of the same patient another differential with wpw syndrome will be LGL syndrome where delta wave will be absent.

Introduction

Electrical signs complete a specific pathway of the heart. This helps the heart beat regularly and prevents from having any additional thumps or pulsates happening too early [1]. In individuals with WPW disorder, a portion of the heart's electrical signs have an accessory pathway. This may come up with a fast heart rate called supraventricular tachycardia. WPW syndrome is a congenital cardiac preexcitation syndrome that comes from abnormal cardiac electrical conduction via an additional pathway that can result in symptomatic and life-threatening arrhythmias [2]. The Electrocardiographic (ECG) criteria of WPW pattern consists of a short PR interval and QRS with an initial slurring upstroke ("delta" wave) in the presence of sinus rhythm. The term WPW syndrome is reserved for an ECG pattern consistent with the above-described findings along with the coexistence of a tachyarrhythmia and clinical symptoms of tachycardia such as palpitations, episodic light-headedness, presyncope, syncope, or even cardiac arrest [3]. It is important to differentiate it from another pre-excitation syndrome like lgl syndrome, this may remain silent in some patients and during routine check-ups surprisingly it is found out [4].

Etiology

It is a congenital accessory pathway being associated with certain congenital conditions like atrial septal defect, hypertrophic cardiomyopathy, ebsteins anomaly, this pathway becomes important for orthodromic and antidromic conduction and circus phenomenon taking place during tachyarrhythmias resulting into life threatening conditions in a totally asymptomatic person [5].

It may be Asymptomatic or

Tachypnea, Irritability, Pallor, Intolerance of feedings, Evidence of congestive heart failure if the episode has been untreated for several hours, palpitation, dizziness or syncope, dyspnea, anxiety and sudden cardiac arrest [6]. Physical examination may be important but at certain times it may not be diagnostic and congenital anomalies like ebsteins, ASD, HCM have to be kept in mind, diagnostic add will be proper ecg studies, 2D echo cardiography and EP studies. IN ECG there will be short pr interval (<120 ms), prolonged qrs complexes (>120ms). Qrs morphology consisting of slurred delta wave. It can be of 2 types, in type 1 there will be right bundle branch block pattern with delta wave are upright and in type 2 there will be left bundle branch block pattern with delta wave is negative in v1 v2 v3 and positive in v4 v5 v6, this will be seen only during sinus rhythm, during atrial fibrillation the qrs width becomes normal and delta wave disappears and in such conditions p wave will be absent, so during emergencies any medical intervention to control the ventricular rate like diltiazem, verapamil or digoxin if tried can result into ventricular asystole so in emergency with hemodynamic instability mechanical or electrical cardioversion will be the treatment of choice [7-9]. Electrophysiological studies will be important to identify the site and number of accessory pathways for radiofrequency ablation treatment. Here we will submit ecg of one of our many patients (Figures 1-3).

References

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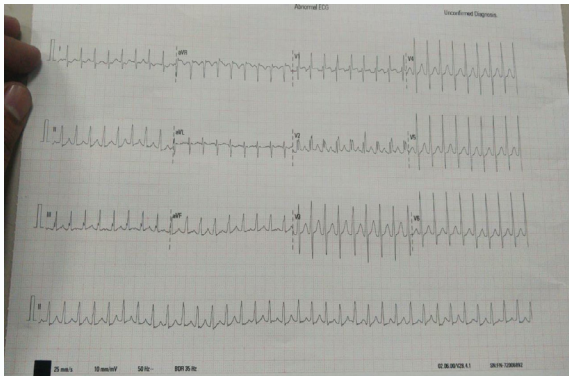


Figure 1: Here patient presented with atrial fibrillation with fast ventricular rate.

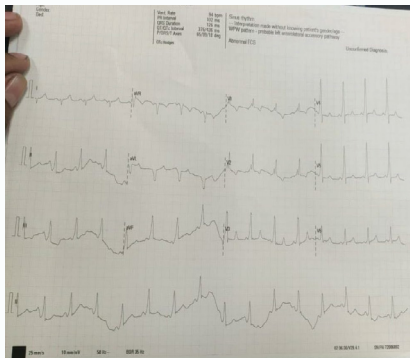


Figure 2: After the rhythm was reverted with cardioversion the finding of wpw were identified, it was found to be type A WPW



Figure 3: Echocardiography of the same patient at short axis LV apex shows hypertrophic cardiomyopathy (ASH).