Every Syncope is not Benign

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Abstract

Introduction: Syncope is a diagnostic challenge to treating physician. Most of the cases have a benign course. But cardiogenic syncope has a worse outcome unless managed. Here we present a case of a 38-year-old presents with recurrent history of syncope since 2 years. Her vitals were normal. ECG and echocardiogram were normal. 24-hour Holter done 2 years back did not show any arrhythmia. We did an extended Holter monitoring which showed 42 episodes of pauses. So we done an Urgent Permanent pacemaker implantation DDD PPI with good results. This emphasizes that patients presenting with syncope but with normal ECG should undergo extensive cardiological evaluation for AV block

Keywords: Syncope; Paroxysmal AV block; Extended holter monitoring; Electrophysiological study; Pause-dependent Phase 4 AV block; His-purkinje system.

Abbreviations: AV: Atrio Ventricular; CNS: Central Nervous System; CT: Computed Tomography; DDD: Dual Chamber Sensed Paced and Response to Sensed Event; ECG: Electrocardiogram; EEG: Electroencephalogram; ENT: Ear-Nose-Throat; MRI: Magnetic Resonance Imaging.

Introduction

Syncope is sudden and transient loss of consciousness and postural tone attributed to inadequate cerebral blood flow. It can be classified as neurally mediated, cardiac and orthostatic hypotension. Neurally mediated syncope is most common and has a benign course but cardiogenic syncope is associated with increased mortality and morbidity.

Case presentation

38-year-old staff nurse with no prior co-morbidities presented with transient loss of consciousness lasted for 1-2 minutes for the last 2 years associated with blurring of vision. No report of seizure activity or post ictal state. She was relatively asymptomatic till the last 2 months. During the last episode, she was driving and fell down from the vehicle and sustained injury to the back of head.

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2 years back when she had the first episode, was evaluated from cardiology department where she had normal blood pressure, pulse rate and ECG. 24 hour Holter monitoring did not show any arrhythmia. Neurological evaluation with CT head, MRI brain, EEG studies were normal and ENT evaluation also could not detect any etiology. After that, she had recurrent episodes of syncope lasting for 1 minute once in a week. Within this 2 year, she was evaluated by doing ECG, EEG. She had a recent episode of syncope while at home to such an extent that her son had to give CPR. She became conscious immediately.

On examination Pulse rate- 62/mt, regular rhythm, normal volume, all peripheral pulses palpable, blood pressure was 120/70mmhg, SPO2-98%, Cardiovascular System Examination—within normal limit. CNS-no focal neurological deficit.

![Figure 1](image1.png)

**Figure 1**

Patient’s Echocardiogram, blood and metabolic parameters within normal limits. There were 42 episodes of pauses, the longest was 14.57 sec. So we done an Urgent Permanent pacemaker implantation DDD PPI with good results.

![Figure 2](image2.png)

**Figure 2**

**Discussion**

Paroxysmal AV block with recurrent syncope

- Type of AV block is defined as a paroxysmal third-degree AV block [1] that exhibits abrupt onset, with no other rhythm disturbances before or during the block, and occurs in patients with a normal ECG and a normal heart.
- An abrupt and unexpected complete AV block in a patient with otherwise 1:1 AV conduction, with delayed ventricular escape.
- Classically described as pause-dependent Phase 4 AV block,
- Associated with a diseased His-Purkinje system (HPS). Phase 4 (pause-dependent or bradycardia-dependent) aberrancy or block occurs when the supraventricular impulse is unable to conduct in the diseased HPS.
- This is a consequence of partial depolarization in the HPS occurring during the latter part of Phase 4, leading to inactivation of sodium channels, unable to cause a complete depolarization by itself.
- Intrinsic paroxysmal AV block is triggered by a pause following a PVC, a premature atrial complex, or an abrupt change in heart rate when the impulse reaching the HPS finds it inactive and is unable to conduct.
- When a critical membrane potential is reached after a critically timed pause, the sodium channel continues to be inactive and unavailable for conduction till the membrane potential is reset to an excitable state by another premature depolarization (Table 1).
<table>
<thead>
<tr>
<th>Features</th>
<th>Intrinsic AV Block (1-AVB) Cardiac Syncope</th>
<th>Extrinsic Vagal AV Block (EV-AVB) Reflex Syncope</th>
<th>Extrinsic Idiopathic AV Block (EI-AVB) Adenosine Syncope</th>
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<tbody>
<tr>
<td>ECC</td>
<td>BBB frequent</td>
<td>BBB infrequent</td>
<td>Narrow QRS</td>
</tr>
<tr>
<td>Before AVB</td>
<td>Sometimes AVB initiated by APB or VPB</td>
<td>Progressive sinus rate slowing (P-P cycle increase)</td>
<td>Sinus rate unchanged (P-P cycle unchanged)</td>
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<tr>
<td></td>
<td>PR Unchanged</td>
<td>Generally progressive PR prolongation</td>
<td>PR unchanged</td>
</tr>
<tr>
<td>During asystolic AVB</td>
<td>Sinus rate increase (P-P cycle decrease)</td>
<td>Sinus rate slowing (P-P cycle increase)</td>
<td>Sinus rate unchanged (P-P cycle unchanged)</td>
</tr>
<tr>
<td>End or AVB</td>
<td>Sometimes AVB interrupted by APB or VPB</td>
<td>Sinus rate acceleration (P-P cycle decrease)</td>
<td>Sinus rate unchanged (P-P cycle unchanged)</td>
</tr>
<tr>
<td>Follow-UP</td>
<td>Progression to persistent AVB</td>
<td>No progression to persistent AVB</td>
<td>No progression to persistent AVB</td>
</tr>
</tbody>
</table>

**Syncope**

- **History of syncope**: Short (mostly < 1 year) | Long (since youth) | Short (average 2 years)
- **Prodromes**: No or very short (≤ 5s) Prodromes | Always present > 10s | No or very short (≤ 5s) Prodromes
- **Structural heart disease**: Mostly present | Mostly absent | Absent
- **Age on presentation**: Elderly | Any age | Any age, mostly over 40 years
- **Efficacy of pacemaker therapy**: Effective | Partially effective | Effective
- **Efficacy of theophylline therapy**: Ineffective | Partially effective | Effective

**Investigations**

- **Plasma adenosine value**: Normal | High | Low or very low
- **Adenosine (ATP) test**: Usually negative | May be positive | Frequently positive (asystolic 3rd degree block)
- **Tilt table test**: Usually negative | Mostly positive | Mostly negative
- **Electrophysiological study**: Frequently positive | Negative | Negative
- **Carotid sinus massage**: Usually negative | Frequently positive | Negative

SHD: Structural Heart Disease; EPS: Electrophysiological Study.

Electrophysiological study has limited specificity and sensitivity for detecting alterations in AV conduction.

**CHB-clinical criteria**

- CHB seen on ECG or ambulatory monitoring in the presence of symptoms with or without hemodynamic compromise.

**Paroxysmal AV block**

No rhythm disturbances before or during the block, and occurs in patients with a normal ECG and a normal heart

**Conclusion**

When patient presenting with syncope even though ECG is normal, they should undergo extended holter monitoring and look for AV block and symptom rhythm correlation.

**References**

1. Milena Aste, Michele Brignole. Michele Brignole Arrhythmology Center, Department of Cardiology. Syncope and paroxysmal atrioventricular block. 2017; 33: 562-566.