High-risk electrocardiogram patterns in patients with syncope managed in the emergency department

Marco Tomaino,1 Matthias Unterhuber,1 Attilio Del Rosso2
1Regional Hospital of Bolzano; 2Regional Hospital of Empoli, Italy

Introduction

The Electrocardiogram (ECG) plays a crucial role in initial syncope evaluation. After a careful clinical history evaluation and an accurate physical examination including supine and standing BP measurements, the ECG features represent a pivotal moment to stratify the risk of patients. The presence of ECG findings suggesting arrhythmic syncope put the patient at relevant risk. This could mean the necessity to perform further specific invasive and non-invasive diagnostic procedures (echocardiogram, effort test, ECG monitoring, transoesophageal study, electrophysiological study, external and implantable loop recorder, magnetic resonance, coronary angiography). Furthermore, some ECG features already represent an indication for a therapeutic strategy (pharmacological treatment, radio-frequency ablation or device implantation like pacemaker and permanent autonomous defibrillator) (Tables 1 and 2).1-6 On one hand a normal ECG1-4 with no pathological findings in clinical evaluation stratifies the syncopal events at low risk, on the other hand ECG findings can represent red flags in identifying high-risk patients.5

Sinus bradycardia, recurrent sinoatrial block and prolonged sinus arrest

The first important aspect to interpret correctly the ECG is the recognition of sinus rhythm (SR). The depolarization wave of SR has an electric axis of approximately 60° and is positive in D1. Every P wave is followed by a QRS complex with constant PQ interval. Figure 1A shows a bradycardic SR with a heart rate (HR) of 45 bpm, which should be interpreted in the context of the clinical features of the patient: in athletes, this condition represents the normality. In some case further diagnostic investigation is needed.

Clinical advice (Figure 1B): this is a clear example of significant sinus bradycardia which represents in most cases an accepted indication for cardiac pacing in a patient with syncope.

Clinical advice (Figure 1C): investigate sinus node function with transoesophageal electrophysiological study (EPS) or invasive EPS.

Clinical advice (Figure 1D): this is an indication for cardiac pacing in patients with syncope.

Clinical advice (Figure 1E): this diagnosis in a patient affected by syncope is almost always treated using a pacemaker implantation in addition to pharmacological antiarrhythmic prophylaxis.12-16

Second and third degree atrio-ventricular block: bundle branch blocks

Bundle branch conduction disturbances reflect a deficiency which involves the part of the system under the AV node (infrahis system) (Figure 2).

In patients affected by syncope the evidence of BBB is highly suggestive for cardiac syncope. Second degree AV block Mobitz 2, third degree AV block and alternating bundle branch blocks (BBB) are a clear indication for cardiac pacing. Patients with syncope and left bundle branch block, right bundle branch block, left anterior hemiblock or 2nd degree AV block Mobitz 1 (Luciani-Wenckebach) must undergo further diagnostic investigation.17-23

Clinical advice (Figure 3A): in patients with unexplained syncope and left bundle branch block (LBBB) at basal ECG an invasive electrophysiological study must be performed: the presence of a prolonged infrahis interval (HV>70ms) stratifies to a high risk to develop a third degree AV block. Pacemaker implantation is indicated. Typical ECG features of left bundle branch block are the large QRS complex (more than 120ms), RR' aspect in V6 derivation.

Clinical advice (Figure 3B): invasive electrophysiological study. The final report is: atrial fibrillation with aberrant AV conduction characterized by right bundle branch block (RBBB) and left anterior hemiblock, in sum bifascicular block.

Clinical advice (Figure 3C): in a patient with syncope this finding is a clear indication to permanent cardiac pacing. The 4th P-
wave is not followed by a QRS complex, there is a sudden AV block without progressive elongation of PR interval in the beats before. The AV block Mobitz 2 is related to a serious disorder of the infrahis system and results in a worse prognosis for development of total AV block.

Clinical advice (Figure 3D): a patient with syncope and these ECG features should undergo a thorough diagnostic investigation (effort test, electrophysiological study) in order to decide for permanent cardiac pacing. This condition is an AV node difficulty to conduct all beats, and is characterized by a progressive elongation of PR interval before the AV block. Basal ECG shows SR, narrow QRS, PR 200ms and evidence of second degree AV block Luciani-Wenckebach (LW) or Mobitz 1-type.

Clinical advice (Figure 3E): alternating BBB is an indication for cardiac pacing irrespective of syncope. In this ECG you can see an alternating LBBB and RBBB. On top, confirming the important infrahis system disorder in presence of a 2nd degree AV block Mobitz 2.

Clinical advice (Figure 4 A): Pacemaker implantation.

Clinical advice (Figure 4B and C): E.v. Atropine will block

Figure 1. A) Observe the prolonged PR interval (280 ms); the upper limit is 200 ms, thus representing an atrioventricular (AV) block first degree. Considering the narrow QRS complex, the most probable hypothesis is an AV node delay; B) In patients affected by syncope the evidence of a sinus bradycardia with HR<40 bpm in waking hours is highly suggestive for arrhythmic syncope; C) Sinoatrial block. Note the missing beat at the end of the P-wave cycle (expected beat), in absence of a significant pause (>3 sec); D) Sinoatrial block with 4 missing beats and resultant significant pause (>3 sec); E) Evidence of significant asystolic pause due to sinus arrest and concomitant atrial fibrillation with high ventricular response rate, i.e. brady-tachy Syndrome. In patients affected by syncope the evidence of recurrent sinus atrial block and sinus pauses>3s is highly suggestive of arrhythmic syncope.13-16
Parasympathetic efferents thus increasing temporarily the AV conducting ability.

Clinical advice (Figure 4D): Being an infrahis conducting tissue disturbance, atropine will not increase the heart rate. By blocking parasympathetic efferents it has no effect on the infrahis system (which is not influenced by the parasympathetic nervous system).

**Paroxysmal supraventricular and ventricular tachycardia**

Paroxysmal supraventricular tachycardia (SVT) is an episodic condition with abrupt onset and termination. It requires underlying atrial and/or AVN and/or Wolff-Parkinson-White (WPW) conditions. In patients with a syncope the suspected SVT must be inves-
Figure 4. A) This ECG was recorded 24 hours later in the same patient: 3rd degree AV block, in which notice the complete dissociation between P-waves and QRS-complexes; B) AV-Block II° Type I Luciani-Wenckebach. before atropine; C) AV-Block II° Type I Luciani-Wenckebach. afterwards atropine; D) AV-Block II° Mobitz II.

Figure 5. A) Wolff-Parkinson-White (WPW) conditions; B) left bundle branch block.
tigated, first of all using prolonged ECG monitoring. There is an ECG presentation which is highly suggestive for atrioventricular reentrant tachycardia or reciprocating tachycardia (AVRT).

Figure 5A is a typical example of WPW, a congenital syndrome involving abnormal conductive cardiac tissue between the atria and the ventricles that provides a pathway for a reentrant tachycardia circuit, in association with supraventricular tachycardia (SVT).

Features of WPW are short PR interval, QRS<120ms and delta waves (not to be confounded with SR and LBBB, Figure 5B).

Clinical advice (Figure 5): Careful risk assessment with prolonged ECG monitoring, stress testing and electrophysiological study.

Figure 6. Intersection between isoelectric line and the tangent of the descending T-wave part (maximum slope intercept method).

Figure 7. A) QT: 600 msec, QTc: 537 msec; the QT interval is particularly prolonged and most likely the cause of syncope; B) torsade de pointes, which typically occurs in long QT conditions, is characterized by continuous axis variation, and can be self-limiting. Often it can degenerate in ventricular fibrillation; C) the same careful management should be guaranteed for patients admitted with syncope and evidence of short QT interval.

**QT duration abnormalities**

Long QT syndrome (LQTS) is a genetic or drug-induced disorder which affects repolarization of the cardiomyocytes. This results in an increased risk of torsade de pointes which can result in loss of consciousness, drowning or sudden death. Significant pathologic QTc intervals include values >480ms. QTc durations of >500ms are highly associated with sudden cardiac death in patients with syncope. Pay attention to patients treated with amiodarone, sotalol, psychiatric drugs, antibiotics (especially macrolides and quinolones which are often used) and ondansetron. Precipitating factors can be electrolyte disorders like hypokalaemia, hypocalcaemia, hypomagnesaeemia in vomiting, diarrhoea or other metabolic conditions. For a correct measurement of the QT interval it is important to pay attention at the U-wave. If the QT interval involves a U-wave or there is a notched T-wave, the U-wave takes part in the measurement. If the U-wave is separated (with clear space in the isoelectric line between T and U wave), it has not to be involved in the measurement of QT interval. The method to clarify this is the intersection between isoelectric line and the tangent of the descending T-wave part (maximum slope intercept method) (Figure 6).

Clinical advice (Figure 7A and B): 74-year-old male, affected by hypertension treated with ACE-inhibitor and thiazide diuretic, permanent atrial fibrillation treated with digitalis, depression treated using two non-tricyclic antidepressants. The patient was admitted because of a sudden syncopal episode in supine position, the blood tests showed hypokalaemia (2mEq/l). In the clinical evaluation the most important point regards the medication of the patient. This patient is at high risk of sudden death. Hospitalization and continuous ECG monitoring are mandatory.

This happened in the following hours during ECG monitoring: a torsade de pointes, which typically occurs in long QT conditions. It is characterized by continuous axis variation, and can be self-
limiting. Often it can degenerate in ventricular fibrillation (Figure 7B). The same careful management should be guaranteed for patients admitted with syncope and evidence of short QT interval. Short QT syndrome is an inherited cardiac channelopathy characterized by an abnormally short QT interval and increased risk of ventricular fibrillation. Diagnosis is based on the evaluation of symptoms, patient’s family history for sudden cardiac death and 12-lead ECG.26 ICD is the first line therapeutic strategy (Figure 7C).

Diagnostic criteria for short QT syndrome are: i) QTc ≤ 330 ms; ii) QTc < 360 ms in the presence of one or more of the following elements: a) Pathogenetic mutation; b) Family history of short QT syndrome; c) Family history of sudden death < 40 aa; d) VT or VF in absence of organic cardiopathy.

Figure 8. A) the evidence of AV dissociation means to find out a P-wave dissociated from the ventricular activity (you can see it in V1 derivation, in the last two beats); B) typical example of wide complex tachycardia; C) The transformation of QRS from wide to narrow QRS after e.v. adenosine. If adenosine does not influence the arrhythmia, the VT as diagnosis is confirmed;30-35 D), E) negative T-wave in precordial derivations; F) Type-1 Brugada pattern, characterized by coved ST-segment elevation V1-V2.
Wide complex tachycardia

During wide complex tachycardia (HR > 100/min, QRS > 120ms) the differentiation between supraventricular and ventricular origin of the arrhythmias is important to guide therapy. Several algorithms have been developed to aid in this differentiation.

The evidence of a fusion beat or the AV dissociation establishes the diagnosis of VT. The fusion beat is a fusion in the ventricular depolarization between the VT and a rare SR beat, which is able to overstep the AVN and give a contribution in a part of ventricular depolarization (fourth beat in aVR, aVL and aVF derivation). The evidence of AV dissociation means to find out a P-wave dissociated from the ventricular activity (you can see it in V1 derivation, in the last two beats). In Figure 8A there are both features.

A third feature is the capture beat, which consists in a normally conducted P-wave followed by a QRS with normal duration.

A transoesophageal detection of atrial activity would allow to confirm AV dissociation, but it could be difficult to organize a procedure like this in the Emergency Department. A useful trick to unhide the nature of arrhythmias can be the use of adenosine, a medical treatment with very short life of few seconds, blocking the AVN.

The ECG showed in Figure 8B is a typical example of wide complex tachycardia, in which the diagnosis is very difficult considering the impossibility to find out the two characteristics mentioned before. If adenosine produces a modulation in AV conduction as in Figure 8C (2:1,3:1, 4:1...), there is an underlying supraventricular arrhythmia with aberrant conduction.30-35

Figure 8D and E show the negative T-wave in precordial derivations. It is possible to identify a pathognomonic feature of right ventricular arrhythmogenic cardiomyopathy in V1 derivation at the end of QRS: the epsilon wave.

In a patient affected by syncope, the clinical and ECG features put him at high risk of sudden death. Clinical advice: pharmacological treatment or RF-Ablation could be useful to reduce the recurrences, but in context of high risk of sudden death, the ICD represents first line therapy.8,27,28,36,37

Figure 8F: type-1 Brugada pattern, characterized by coved ST-segment elevation V1-V2.

In case of symptoms related to this ECG, we talk about Brugada Syndrome: a genetic condition that results in abnormal electrical activity within the heart, increasing the risk of sudden cardiac death. The condition is often inherited from a person’s parent with about a quarter of people having a family history. Some case may be due to a new mutation or certain medications. The most commonly involved gene is SCNS5A which codes for the cardiac sodium channel. Diagnosis is typically made by ECG.

Table 1. Major ECG findings suggesting arrhythmic syncope. Patients with syncope and one or more of this ECG characteristics are considered at high risk.1-8

<table>
<thead>
<tr>
<th>Major ECG criteria suggesting arrhythmic syncope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute ischaemia</td>
</tr>
<tr>
<td>Q- Waves consistent with ischaemic heart disease</td>
</tr>
<tr>
<td>AV- Block II° type Mobitz II or higher</td>
</tr>
<tr>
<td>Atrial fibrillation &lt;40bpm</td>
</tr>
<tr>
<td>Persistent sinus bradycardia &lt;40bpm</td>
</tr>
<tr>
<td>Repetitive sinoatrial block or sinus pauses &gt;3s in waking hours</td>
</tr>
<tr>
<td>Bundle branch blocks</td>
</tr>
<tr>
<td>Intraventricular conduction disturbances</td>
</tr>
<tr>
<td>Signs of ventricular hypertrophy (Sokolow-Lyon Index &gt;35mm)</td>
</tr>
<tr>
<td>Sustained or non-sustained ventricular tachycardia</td>
</tr>
<tr>
<td>Implanted cardiac device malfunction</td>
</tr>
<tr>
<td>ST- Segment elevation of Brugada I type-pattern</td>
</tr>
<tr>
<td>QTc &gt;460ms indicating Long-QT Syndrome</td>
</tr>
</tbody>
</table>

Table 2. Minor criteria which put the patient at high risk profile if there is a history suggesting an arrhythmic syncope.7-9

<table>
<thead>
<tr>
<th>Minor criteria suggesting arrhythmic syncope</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV-Block I° with markedly prolonged AV- Interval or AV-Block II° Mobitz I</td>
</tr>
<tr>
<td>Asymptomatic inappropriate sinus bradycardia (40-50bpm)</td>
</tr>
<tr>
<td>Slow atrial fibrillation with 40-50bpm</td>
</tr>
<tr>
<td>Paroxysmal supraventricular tachycardia or atrial fibrillation</td>
</tr>
<tr>
<td>Pre-excited QRS complex</td>
</tr>
<tr>
<td>Short QTc interval (&lt;340ms)</td>
</tr>
<tr>
<td>Atypical Brugada patterns</td>
</tr>
<tr>
<td>Negative T-waves in right precordial leads, epsilon waves suggesting arrhythmogenic right ventricular cardiomyopathy (ARVC)</td>
</tr>
</tbody>
</table>

A

Figure 9. A) normal function of a pacemaker in sequential modality; B) pacemaker malfunction.
However, the abnormalities may not be consistently present. Medications such as ajmaline may be used to reveal the ECG changes. Fever can unmask the ECG Brugada pattern. Similar ECG patterns may be seen in certain electrolyte disturbances or due to a reduced blood supply to the heart.

Clinical advice: risk stratification in individuals with type 1 Brugada ECG pattern for primary prevention of sudden death is an unsolved issue. Patients with unexplained Syncope and evidence of type 1 Brugada ECG must be thoroughly investigated. Verify the family history of sudden death and perform an electrophysiology study for the induction of ventricular arrhythmias. According to a consensus statement of experts the presence of two out of three criteria (unexplained syncope, family history of sudden death and induction of ventricular arrhythmias) represent an indication for ICD implantation. Anyway we suggest to monitor (with Implantable Loop Recorder) patients with unexplained syncope and type 1 Brugada ECG pattern.39-43

Supraventricular and ventricular tachycardia are suggestive of cardiac syncope in class 1 according to the guidelines of the European Society of Cardiology. Pharmacologic treatment or catheter ablation are indicated as first line therapy. In case of ventricular arrhythmias an accurate risk stratification of sudden death, which aims to verify the indication for an ICD implantation, is necessary.

### References


