**ABC of clinical electrocardiography**

**Introduction. I—Leads, rate, rhythm, and cardiac axis**

Steve Meek, Francis Morris

Electrocardiography is a fundamental part of cardiovascular assessment. It is an essential tool for investigating cardiac arrhythmias and is also useful in diagnosing cardiac disorders such as myocardial infarction. Familiarity with the wide range of patterns seen in the electrocardiograms of normal subjects and an understanding of the effects of non-cardiac disorders on the trace are prerequisites to accurate interpretation.

The contraction and relaxation of cardiac muscle results from the depolarisation and repolarisation of myocardial cells. These electrical changes are recorded via electrodes placed on the limbs and chest wall and are transcribed on to graph paper to produce an electrocardiogram (commonly known as an ECG).

The sinoatrial node acts as a natural pacemaker and initiates atrial depolarisation. The impulse is propagated to the ventricles by the atrioventricular node and spreads in a coordinated fashion throughout the ventricles via the specialised conducting tissue of the His-Purkinje system. Thus, after delay in the atrioventricular mode, atrial contraction is followed by rapid and coordinated contraction of the ventricles.

The electrocardiogram is recorded on standard paper travelling at a rate of 25 mm/s. The paper is divided into large squares, each measuring 5 mm wide and equivalent to 0.2 s. Each large square is five small squares in width, and each small square is 1 mm wide and equivalent to 0.04 s.

The electrical activity detected by the electrocardiogram machine is measured in millivolts. Machines are calibrated so that a signal with an amplitude of 1 mV moves the recording stylus vertically 1 cm. Throughout this text, the amplitude of waveforms will be expressed as: 0.1 mV = 1 mm = 1 small square.

The amplitude of the waveform recorded in any lead may be influenced by the myocardial mass, the net vector of depolarisation, the thickness and properties of the intervening tissues, and the distance between the electrode and the myocardium. Patients with ventricular hypertrophy have a relatively large myocardial mass and are therefore likely to have high amplitude waveforms. In the presence of pericardial fluid, pulmonary emphysema, or obesity, there is increased resistance to current flow, and thus waveform amplitude is reduced.

The direction of the deflection on the electrocardiogram depends on whether the electrical impulse is travelling towards or away from a detecting electrode. By convention, an electrical impulse travelling directly towards the electrode produces an upright (“positive”) deflection relative to the isoelectric baseline.
whereas an impulse moving directly away from an electrode produces a downward ("negative") deflection relative to the baseline. When the wave of depolarisation is at right angles to the lead, an equiphasic deflection is produced.

The six chest leads (V1 to V6) “view” the heart in the horizontal plane. The information from the limb electrodes is combined to produce the six limb leads (I, II, III, aVR, aVL, and aVF), which view the heart in the vertical plane. The information from these 12 leads is combined to form a standard electrocardiogram.

The arrangement of the leads produces the following anatomical relationships: leads II, III, and aVF view the inferior surface of the heart; leads V1 to V4 view the anterior surface; leads I, aVL, V5, and V6 view the lateral surface; and leads V1 and aVR look through the right atrium directly into the cavity of the left ventricle.

Rate

The term tachycardia is used to describe a heart rate greater than 100 beats/min. A bradycardia is defined as a rate less than 60 beats/min (or < 50 beats/min during sleep).

One large square of recording paper is equivalent to 0.2 seconds; there are five large squares per second and 300 per minute. Thus when the rhythm is regular and the paper speed is running at the standard rate of 25 mm/s, the heart rate can be calculated by counting the number of large squares between two consecutive R waves, and dividing this number into 300. Alternatively, the number of small squares between two consecutive R waves may be divided into 1500.

Some countries use a paper speed of 50 mm/s as standard; the heart rate is calculated by dividing the number of large squares between R waves into 600, or the number of small squares into 3000.

“Rate rulers” are sometimes used to calculate heart rate; these are used to measure two or three consecutive R-R intervals, of which the average is expressed as the rate equivalent.

When using a rate ruler, take care to use the correct scale according to paper speed (25 or 50 mm/s); count the correct numbers of beats (for example, two or three); and restrict the technique to regular rhythms.
When an irregular rhythm is present, the heart rate may be calculated from the rhythm strip (see next section). It takes one second to record 2.5 cm of trace. The heart rate per minute can be calculated by counting the number of intervals between QRS complexes in 10 seconds (namely, 25 cm of recording paper) and multiplying by six.

Rhythm

To assess the cardiac rhythm accurately, a prolonged recording from one lead is used to provide a rhythm strip. Lead II, which usually gives a good view of the P wave, is most commonly used to record the rhythm strip.

The term “sinus rhythm” is used when the rhythm originates in the sinus node and conducts to the ventricles. Young, athletic people may display various other rhythms, particularly during sleep. Sinus arrhythmia is the variation in the heart rate that occurs during inspiration and expiration. There is “beat to beat” variation in the R-R interval, the rate increasing with inspiration. It is a vagally mediated response to the increased volume of blood returning to the heart during inspiration.

Cardiac axis

The cardiac axis refers to the mean direction of the wave of ventricular depolarisation in the vertical plane, measured from a zero reference point. The zero reference point looks at the heart from the same viewpoint as lead I. An axis lying above this line is given a negative number, and an axis lying below the line is given a positive number. Theoretically, the cardiac axis may lie anywhere between 180 and −180°. The normal range for the cardiac axis is between −30° and 90°. An axis lying beyond −30° is termed left axis deviation, whereas an axis >90° is termed right axis deviation.

Cardinal features of sinus rhythm
- The P wave is upright in leads I and II
- Each P wave is usually followed by a QRS complex
- The heart rate is 60-99 beats/min

Normal findings in healthy individuals
- Tall R waves
- Prominent U waves
- ST segment elevation (high-take off, benign early repolarisation)
- Exaggerated sinus arrhythmia
- Sinus bradycardia
- Wandering atrial pacemaker
- Wenckebach phenomenon
- Junctional rhythm
- 1st degree heart block

Conditions for which determination of the axis is helpful in diagnosis
- Conduction defects—for example, left anterior hemiblock
- Ventricular enlargement—for example, right ventricular hypertrophy
- Broad complex tachycardia—for example, bizarre axis suggestive of ventricular origin
- Congenital heart disease—for example, atrial septal defects
- Pre-excited conduction—for example, Wolff-Parkinson-White syndrome
- Pulmonary embolus
Several methods can be used to calculate the cardiac axis, though occasionally it can prove extremely difficult to determine. The simplest method is by inspection of leads I, II, and III.

### Calculating the cardiac axis

<table>
<thead>
<tr>
<th>Normal axis</th>
<th>Right axis deviation</th>
<th>Left axis deviation</th>
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<tbody>
<tr>
<td>Lead I</td>
<td>Positive</td>
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<tr>
<td>Lead II</td>
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<td>Lead III</td>
<td>Positive or negative</td>
<td>Positive</td>
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A more accurate estimate of the axis can be achieved if all six limb leads are examined. The hexaxial diagram shows each lead's view of the heart in the vertical plane. The direction of current flow is towards leads with a positive deflection, away from leads with a negative deflection, and at 90° to a lead with an equiphasic QRS complex. The axis is determined as follows:

- Choose the limb lead closest to being equiphasic. The axis lies about 90° to the right or left of this lead.
- With reference to the hexaxial diagram, inspect the QRS complexes in the leads adjacent to the equiphasic lead. If the lead to the right side is positive, then the axis is 90° to the equiphasic lead towards the left. If the lead to the right side is positive, then the axis is 90° to the equiphasic lead towards the right.

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**The emperor's pointer**

At first I thought it was just me. I was attending my first scientific meeting, a young doctor eager to acquire new knowledge. It was clear that the first speaker had firmly embraced the concept of the PowerPoint presentation, and he was treating his audience to beautifully coloured slides. Like so many of us, he tended to put just a little too much information on each slide. One of his slides showed a comparison between groups, and we were promised that the third group would differ dramatically from the other two. I saw two lines cross the slide, one close to the other, but no third line. I looked at the key at the bottom of the graph and again saw no more than two groups. I was still waiting for a sudden and glorious appearance of the third group on the graph when the speaker turned to the next slide as if nothing had happened.

At another point, he showed us a pictogram of a human cell that was engaging in complex metabolic activity, with multiple schematics of receptors, proton pumps, and mitochondria pathways. A small detail of this cell's activity was apparently of great interest to the speaker, for he was enthusiastically aiming his laser pointer at it. I waited for the dot or arrow to appear on the slide, but nothing happened. “Turn it on,” I thought, but instead he went on to the next slide, leaving me in the dark about what had been so interesting in that cell. A similar thing occurred a few slides later, but no one in the audience seemed to bother to tell the speaker to turn on his magical pointing device. It had to be me; then. Apparently, his laser pointer was invisible to me, as were some of his wonderfully coloured lines and bars and legends. I couldn’t see the emperor's clothes.

And then it dawned on me: I was a man. And what are men, at least some men? Yes, they are colour blind. Presentation after presentation, I have failed to see the highlights in so many slides. And even this trusted journal joins in the conspiracy. For no particular reason, some issues appear without a date on the cover, such as the first issue in November 2001. Or is it that sometimes, some parts of this journal are invisible to me?

But I can’t be alone. Suppose I'm at a large international meeting with an audience of 1500 people, of whom 1000 are male. About 70 of them will be colour blind and therefore not able to see the little red dot or arrow being pointed at that interesting red line. There may be even more, because it seems that a lot of men who once had dreams of becoming a pilot but were turned down because of colour blindness have become doctors.

What can we do about this? Using a big flashing yellow arrow might help; or, as in Wheel of Fortune, using a female assistant to point out the area of interest on a slide with a cane (she herself can be guided by the speaker using his pointer); or, perhaps, just putting less data on each slide.

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We welcome articles up to 600 words on topics such as

**A memorable patient**, A paper that changed my practice, My most unfortunate mistake, or any other piece conveying instruction, pathos, or humour. If possible the article should be supplied on a disk. Permission is needed from the patient or a relative if an identifiable patient is referred to.
This article explains the genesis of and normal values for the individual components of the wave forms that are seen in an electrocardiogram. To recognise electrocardiographic abnormalities the range of normal wave patterns must be understood.

**P wave**

The sinoatrial node lies high in the wall of the right atrium and initiates atrial depolarisation, producing the P wave on the electrocardiogram. Although the atria are anatomically two distinct chambers, electrically they act almost as one. They have relatively little muscle and generate a single, small P wave. P wave amplitude rarely exceeds two and a half small squares (0.25 mV). The duration of the P wave should not exceed three small squares (0.12 s).

The wave of depolarisation is directed inferiorly and towards the left, and thus the P wave tends to be upright in leads I and II and inverted in lead aVR. Sinus P waves are usually most prominently seen in leads II and V1. A negative P wave in lead I may be due to incorrect recording of the electrocardiogram (that is, with transposition of the left and right arm electrodes), dextrocardia, or abnormal atrial rhythms.

P waves are usually more obvious in lead II than in lead I.

The P wave in V1 is often biphasic. Early right atrial forces are directed anteriorly, giving rise to an initial positive deflection; these are followed by left atrial forces travelling posteriorly, producing a later negative deflection. A large negative deflection (area of more than one small square) suggests left atrial enlargement.

Normal P waves may have a slight notch, particularly in the precordial (chest) leads. Bifid P waves result from slight asynchrony between right and left atrial depolarisation. A pronounced notch with a peak-to-peak interval of > 1 mm (0.04 s) is usually pathological, and is seen in association with a left atrial abnormality—for example, in mitral stenosis.

**PR interval**

After the P wave there is a brief return to the isoelectric line, resulting in the “PR segment.” During this time the electrical impulse is conducted through the atrioventricular node, the bundle of His and bundle branches, and the Purkinje fibres.

Normal duration of PR interval is 0.12-0.20 s (three to five small squares).
The PR interval is the time between the onset of atrial depolarisation and the onset of ventricular depolarisation, and it is measured from the beginning of the P wave to the first deflection of the QRS complex (see next section), whether this be a Q wave or an R wave. The normal duration of the PR interval is three to five small squares (0.12-0.20 s). Abnormalities of the conducting system may lead to transmission delays, prolonging the PR interval.

QRS complex

The QRS complex represents the electrical forces generated by ventricular depolarisation. With normal intraventricular conduction, depolarisation occurs in an efficient, rapid fashion. The duration of the QRS complex is measured in the lead with the widest complex and should not exceed two and a half small squares (0.12 s). Delays in ventricular depolarisation—for example, bundle branch block—give rise to abnormally wide QRS complexes (>0.12 s).

The depolarisation wave travels through the interventricular septum via the bundle of His and bundle branches and reaches the ventricular myocardium via the Purkinje fibre network. The left side of the septum depolarises first, and the impulse then spreads towards the right. Lead V1 lies immediately to the right of the septum and thus registers an initial small positive deflection (R wave) as the depolarisation wave travels towards this lead.

When the wave of septal depolarisation travels away from the recording electrode, the first deflection inscribed is negative. Thus small “septal” Q waves are often present in the lateral leads, usually leads I, aVL, V5, and V6.

These non-pathological Q waves are less than two small squares deep and less than one small square wide, and should be < 25% of the amplitude of the corresponding R wave.

The wave of depolarisation reaches the endocardium at the apex of the ventricles, and then travels to the epicardium, spreading outwards in all directions. Depolarisation of the right and left ventricles produces opposing electrical vectors, but the left ventricle has the larger muscle mass and its depolarisation dominates the electrocardiogram.

In the precordial leads, QRS morphology changes depending on whether the depolarisation forces are moving towards or away from a lead. The forces generated by the free wall of the left ventricle predominate, and therefore in lead V1 a small R wave is followed by a large negative deflection (S wave). The R wave in the precordial leads steadily increases in amplitude from lead V1 to V6, with a corresponding decrease in S wave depth, culminating in a predominantly positive complex in V6. Thus, the QRS complex gradually changes from being predominantly negative in lead V1 to being predominantly positive in lead V6. The lead with an equiphasic QRS complex is located over the transition zone; this lies between leads V3 and V4, but shifts towards the left with age.

The height of the R wave is variable and increases progressively across the precordial leads; it is usually < 27 mm in leads V5 and V6. The R wave in lead V6, however, is often smaller than the R wave in V5, since the V6 electrode is further from the left ventricle.

The S wave is deepest in the right precordial leads; it decreases in amplitude across the precordium, and is often absent in leads V5 and V6. The depth of the S wave should not exceed 30 mm in a normal individual, although S waves and R waves > 30 mm are occasionally recorded in normal young male adults.

Non-pathological Q waves are often present in leads I, III, aVL, V5, and V6.
ST segment

The QRS complex terminates at the J point or ST junction. The ST segment lies between the J point and the beginning of the T wave, and represents the period between the end of ventricular depolarisation and the beginning of repolarisation.

The ST segment should be level with the subsequent “TP segment” and is normally fairly flat, though it may slope upwards slightly before merging with the T wave.

In leads V1 to V3 the rapidly ascending S wave merges directly with the T wave, making the J point indistinct and the ST segment difficult to identify. This produces elevation of the ST segment, and this is known as “high take-off.”

Non-pathological elevation of the ST segment is also associated with benign early repolarisation (see article on acute myocardial infarction later in the series), which is particularly common in young men, athletes, and black people.

Interpretation of subtle abnormalities of the ST segment is one of the more difficult areas of clinical electrocardiography; nevertheless, any elevation or depression of the ST segment must be explained rather than dismissed.

T wave

Ventricular repolarisation produces the T wave. The normal T wave is asymmetrical, the first half having a more gradual slope than the second half.

T wave orientation usually corresponds with that of the QRS complex, and thus is inverted in lead aVR, and may be inverted in lead III. T wave inversion in lead V1 is also common. It is occasionally accompanied by T wave inversion in lead V2, though isolated T wave inversion in lead V2 is abnormal. T wave inversion in two or more of the right precordial leads is known as a persistent juvenile pattern; it is more common in black people. The presence of symmetrical, inverted T waves is highly suggestive of myocardial ischaemia, though asymmetrical inverted T waves are frequently a non-specific finding.

No widely accepted criteria exist regarding T wave amplitude. As a general rule, T wave amplitude corresponds with the amplitude of the preceding R wave, though the tallest T waves are seen in leads V3 and V4. Tall T waves may be seen in acute myocardial ischaemia and are a feature of hyperkalaemia.
QT interval

The QT interval is measured from the beginning of the QRS complex to the end of the T wave and represents the total time taken for depolarisation and repolarisation of the ventricles.

The QT interval lengthens as the heart rate slows, and thus when measuring the QT interval the rate must be taken into account. As a general guide the QT interval should be 0.35-0.45 s, and should not be more than half of the interval between adjacent R waves (R-R interval). The QT interval increases slightly with age and tends to be longer in women than in men. Bazett's correction is used to calculate the QT interval corrected for heart rate (QTc): QTc = QT/√R-R (seconds).

Prominent U waves can easily be mistaken for T waves, leading to overestimation of the QT interval. This mistake can be avoided by identifying a lead where U waves are not prominent—for example, lead aVL.

U wave

The U wave is a small deflection that follows the T wave. It is generally upright except in the aVR lead and is often most prominent in leads V2 to V4. U waves result from repolarisation of the mid-myocardial cells—that is, those between the endocardium and the epicardium—and the His-Purkinje system.

Many electrocardiograms have no discernible U waves. Prominent U waves may be found in athletes and are associated with hypokalaemia and hypercalcaemia.

“A little white tablet, doctor”

Few doctors will not recognise this reply from patients asked to recall their medication. After a similarly vague history of presenting complaint, a persistent clinician might try to narrow down what the tablet is prescribed for, at least, though often (and alarmingly perhaps) this is often a fruitless exercise. There can be occasions, however, when the colour is the key after all.

When I was a senior house officer working in accident and emergency I was asked to take a telephone call from a patient wanting advice. He explained that he had gone to the high street pharmacy to collect a repeat prescription for his “rat poison.” On returning home, he was surprised to see that he seemed to have been given a different brand from his normal one, and he was now unsure what dose to take. I asked him what he normally took:

“One blue and one brown tablet, doctor.”

I calculated this as 4 mg of warfarin and explained that he should continue on this dose until his next check up, reassuring him that different pharmacies probably used slightly different packaging. He wasn’t so sure. “But they’re all the same colour, doctor,” he replied.

Assuming he had probably been given a supply of 1 mg brown tablets, I asked him to describe them. “Little white tablets, doctor.”

Now concerned and puzzled, I advised him to bring them to the department as he lived locally. Sure enough, in a new bottle marked “Warfarin—take as directed by your doctor” were about 50 small white tablets with a “5” embossed on them. We identified them as bendrofluazide and immediately alerted the pharmacy about the dispensing error.

Thankfully, to my knowledge, the other potentially more catastrophic half to this story never emerged—that is, the patient who agonised over which colour of his new brand of “water pills” to take first, the brown, the blue, or the pink.

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By arbitrary definition, a bradycardia is a heart rate of < 60 beats/min. A bradycardia may be a normal physiological phenomenon or result from a cardiac or non-cardiac disorder.

Sinus bradycardia

Sinus bradycardia is common in normal individuals during sleep and in those with high vagal tone, such as athletes and young healthy adults. The electrocardiogram shows a P wave before every QRS complex, with a normal P wave axis (that is, upright P wave in lead II). The PR interval is at least 0.12 s.

The commonest pathological cause of sinus bradycardia is acute myocardial infarction. Sinus bradycardia is particularly associated with inferior myocardial infarction as the inferior myocardial wall and the sinoatrial and atrioventricular nodes are usually all supplied by the right coronary artery.

Sick sinus syndrome

Sick sinus syndrome is the result of dysfunction of the sinoatrial node, with impairment of its ability to generate and conduct impulses. It usually results from idiopathic fibrosis of the node but is also associated with myocardial ischaemia, digoxin, and cardiac surgery.

The possible electrocardiographic features include persistent sinus bradycardia, periods of sinoatrial block, sinus arrest, junctional or ventricular escape rhythms, tachycardia-bradycardia syndrome, paroxysmal atrial flutter, and atrial fibrillation. The commonest electrocardiographic feature is an inappropriate, persistent, and often severe sinus bradycardia.

Pathological causes of sinus bradycardia

- Acute myocardial infarction
- Drugs—for example, β blockers, digoxin, amiodarone
- Obstructive jaundice
- Raised intracranial pressure
- Sick sinus syndrome
- Hypothermia
- Hypothyroidism

Conditions associated with sinoatrial node dysfunction

- Age
- Idiopathic fibrosis
- Ischaemia, including myocardial infarction
- High vagal tone
- Myocarditis
- Digoxin toxicity

Sinoatrial block

Sinoatrial block is characterised by a transient failure of impulse conduction to the atrial myocardium, resulting in intermittent pauses between P waves. The pauses are the length of two or more P-P intervals.

Sinus arrest occurs when there is transient cessation of impulse formation at the sinoatrial node; it manifests as a prolonged pause without P wave activity. The pause is unrelated to the length of the P-P cycle.

Many patients tolerate heart rates of 40 beats/min surprisingly well, but at lower rates symptoms are likely to include dizziness, near syncope, syncope, ischaemic chest pain, Stokes-Adams attacks, and hypoxic seizures.
Escape rhythms are the result of spontaneous activity from a subsidiary pacemaker, located in the atria, atrioventricular junction, or ventricles. They take over when normal impulse formation or conduction fails and may be associated with any profound bradycardia.

Atrioventricular conduction block

Atrioventricular conduction can be delayed, intermittently blocked, or completely blocked—classified correspondingly as first, second, or third degree block.

First degree block

In first degree block there is a delay in conduction of the atrial impulse to the ventricles, usually at the level of the atrioventricular node. This results in prolongation of the PR interval to >0.2 s. A QRS complex follows each P wave, and the PR interval remains constant.

Second degree block

In second degree block there is intermittent failure of conduction between the atria and ventricles. Some P waves are not followed by a QRS complex.

There are three types of second degree block. Mobitz type I block (Wenckebach phenomenon) is usually at the level of the atrioventricular node, producing intermittent failure of transmission of the atrial impulse to the ventricles. The initial PR interval is normal but progressively lengthens with each successive beat until eventually atrioventricular transmission is blocked completely and the P wave is not followed by a QRS complex. The PR interval then returns to normal, and the cycle repeats.

Mobitz type II block is less common but is more likely to produce symptoms. There is intermittent failure of conduction of P waves. The PR interval is constant, though it may be normal or prolonged. The block is often at the level of the bundle branches and is therefore associated with wide QRS complexes. 2:1 atrioventricular block is difficult to classify, but it is usually a Wenckebach variant. High degree atrioventricular block, which occurs when a QRS complex is seen only after every three, four, or more P waves, may progress to complete third degree atrioventricular block.

Third degree block

In third degree block there is complete failure of conduction between the atria and ventricles, with complete independence of atrial and ventricular contractions. The P waves bear no relation to the QRS complexes and usually proceed at a faster rate.

A junctional escape beat has a normal QRS complex shape with a rate of 40-60 beats/min. A ventricular escape rhythm has broad complexes and is slow (15-40 beats/min).

Tachycardia-bradycardia syndrome

- Common in sick sinus syndrome
- Characterised by bursts of atrial tachycardia interspersed with periods of bradycardia
- Paroxysmal atrial flutter or fibrillation may also occur, and cardioversion may be followed by a severe bradycardia

Causes of atrioventricular conduction block

- Myocardial ischaemia or infarction
- Degeneration of the His-Purkinje system
- Infection—for example, Lyme disease, diptheria
- Immunological disorders—for example, systemic lupus erythematosus
- Surgery
- Congenital disorders

3rd degree heart block. A pacemaker in the bundle of His produces a narrow QRS complex (top), whereas more distal pacemakers tend to produce broader complexes (bottom). Arrows show P waves.
A subsidiary pacemaker triggers ventricular contractions, though occasionally no escape rhythm occurs and asystolic arrest ensues. The rate and QRS morphology of the escape rhythm vary depending on the site of the pacemaker.

**Bundle branch block and fascicular block**

The bundle of His divides into the right and left bundle branches. The left bundle branch then splits into anterior and posterior hemifascicles. Conduction blocks in any of these structures produce characteristic electrocardiographic changes.

**Right bundle branch block**

In most cases right bundle branch block has a pathological cause though it is also seen in healthy individuals.

When conduction in the right bundle branch is blocked, depolarisation of the right ventricle is delayed. The left ventricle depolarises in the normal way and thus the early part of the QRS complex appears normal. The wave of depolarisation then spreads to the right ventricle through non-specialised conducting tissue, with slow depolarisation of the right ventricle in a left to right direction. As left ventricular depolarisation is complete, the forces of right ventricular depolarisation are unopposed. Thus the later part of the QRS complex is abnormal; the right precordial leads have a prominent and late R wave, and the left precordial and limb leads have a terminal S wave. These terminal deflections are wide and slurred. Abnormal ventricular depolarisation is associated with secondary repolarisation changes, giving rise to changes in the ST-T waves in the right chest leads.

**Diagnostic criteria for right bundle branch block**

- QRS duration ≥0.12 s
- A secondary R wave (R') in V1 or V2
- Wide slurred S wave in leads I, V5, and V6

**Associated feature**

- ST segment depression and T wave inversion in the right precordial leads

**Left bundle branch block**

Left bundle branch block is most commonly caused by coronary artery disease, hypertensive heart disease, or dilated cardiomyopathy. It is unusual for left bundle branch block to exist in the absence of organic disease.

The left bundle branch is supplied by both the anterior descending artery (a branch of the left coronary artery) and the right coronary artery. Thus patients who develop left bundle branch block generally have extensive disease. This type of block is seen in 2-4% of patients with acute myocardial infarction and is usually associated with anterior infarction.

**Diagnostic criteria for left bundle branch block**

- QRS duration of ≥0.12 s
- Broad monophasic R wave in leads I, V5, and V6
- Absence of Q waves in leads V5 and V6

**Associated features**

- Displacement of ST segment and T wave in an opposite direction to the dominant deflection of the QRS complex (appropriate discordance)
- Poor R wave progression in the chest leads
- RS complex, rather than monophasic complex, in leads V5 and V6
- Left axis deviation—common but not invariable finding

**Conditions associated with right bundle branch block**

- Rheumatic heart disease
- Cor pulmonale/right ventricular hypertrophy
- Myocarditis or cardiomyopathy
- Ischaemic heart disease
- Degenerative disease of the conduction system
- Pulmonary embolus
- Congenital heart disease—for example, in atrial septal defects
In the normal heart, septal depolarisation proceeds from left to right, producing Q waves in the left chest leads (septal Q waves). In left bundle branch block the direction of depolarisation of the intraventricular septum is reversed; the septal Q waves are lost and replaced with R waves. The delay in left ventricular depolarisation increases the duration of the QRS complex to $>0.12\, s$. Abnormal ventricular depolarisation leads to secondary repolarisation changes. ST segment depression and T wave inversion are seen in leads with a dominant R wave. ST segment elevation and positive T waves are seen in leads with a dominant S wave. Thus there is discordance between the QRS complex and the ST segment and T wave.

**Fascicular blocks**

Block of the left anterior and posterior hemifascicles gives rise to the hemiblocks. Left anterior hemiblock is characterised by a mean frontal plane axis more leftward than $-30^{\circ}$ (abnormal left axis deviation) in the absence of an inferior myocardial infarction or other cause of left axis deviation. Left posterior hemiblock is characterised by a mean frontal plane axis of $>90^{\circ}$ in the absence of other causes of right axis deviation.

Bifascicular block is the combination of right bundle branch block and left anterior or posterior hemiblock. The electrocardiogram shows right bundle branch block with left or right axis deviation. Right bundle branch block with left anterior hemiblock is the commonest type of bifascicular block. The left posterior fascicle is fairly stout and more resistant to damage, so right bundle branch block with left posterior hemiblock is rarely seen.

Trifascicular block is present when bifascicular block is associated with first degree heart block. If conduction in the dysfunctional fascicle also fails completely, complete heart block ensues.
ABC of clinical electrocardiography
Atrial arrhythmias
Steve Goodacre, Richard Irons

In adults a tachycardia is any heart rate greater than 100 beats per minute. Supraventricular tachycardias may be divided into two distinct groups depending on whether they arise from the atria or the atrioventricular junction. This article will consider those arising from the atria: sinus tachycardia, atrial fibrillation, atrial flutter, and atrial tachycardia. Tachycardias arising from re-entry circuits in the atrioventricular junction will be considered in the next article in the series.

Clinical relevance
The clinical importance of a tachycardia in an individual patient is related to the ventricular rate, the presence of any underlying heart disease, and the integrity of cardiovascular reflexes. Coronary blood flow occurs during diastole, and as the heart rate increases diastole shortens. In the presence of coronary atherosclerosis, blood flow may become critical and anginal-type chest pain may result. Similar chest pain, which is not related to myocardial ischaemia, may also occur. Reduced cardiac performance produces symptoms of faintness or syncope and leads to increased sympathetic stimulation, which may increase the heart rate further.

As a general rule the faster the ventricular rate, the more likely the presence of symptoms—for example, chest pain, faintness, and breathlessness. Urgent treatment is needed for severely symptomatic patients with a narrow complex tachycardia.

Electrocardiographic features
Differentiation between different types of supraventricular tachycardia may be difficult, particularly when ventricular rates exceed 150 beats/min.

Knowledge of the electrophysiology of these arrhythmias will assist correct identification. Evaluation of atrial activity on the electrocardiogram is crucial in this process. Analysis of the ventricular rate and rhythm may also be helpful, although this rate will depend on the degree of atrioventricular block. Increasing atrioventricular block by manoeuvres such as carotid sinus massage or administration of intravenous adenosine may be of diagnostic value as slowing the ventricular rate allows more accurate visualisation of atrial activity. Such manoeuvres will not usually stop the tachycardia, however, unless it is due to re-entry involving the atrioventricular node.

Sinus tachycardia
Sinus tachycardia is usually a physiological response but may be precipitated by sympathomimetic drugs or endocrine disturbances.

The rate rarely exceeds 200 beats/min in adults. The rate increases gradually and may show beat to beat variation. Each P wave is followed by a QRS complex. P wave morphology and axis are normal, although the height of the P wave may increase with the heart rate and the PR interval will shorten. With a fast tachycardia the P wave may become lost in the preceding T wave.

<table>
<thead>
<tr>
<th>Supraventricular tachycardias</th>
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<tbody>
<tr>
<td>From the atria or sinoatrial node</td>
</tr>
<tr>
<td>• Sinus tachycardia</td>
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<tr>
<td>• Atrial fibrillation</td>
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<tr>
<td>• Atrial flutter</td>
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<tr>
<td>• Atrial tachycardia</td>
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<tr>
<td>From the atrioventricular node</td>
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<tr>
<td>• Atrioventricular re-entrant tachycardia</td>
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<td>• Atrioventricular nodal re-entrant tachycardia</td>
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<tr>
<th>Electrocardiographic characteristics of atrial arrhythmias</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sinus tachycardia</strong></td>
</tr>
<tr>
<td>• P waves have normal morphology</td>
</tr>
<tr>
<td>• Atrial rate 100-290 beats/min</td>
</tr>
<tr>
<td>• Regular ventricular rhythm</td>
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<tr>
<td>• Ventricular rate 100-200 beats/min</td>
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<tr>
<td>• One P wave precedes every QRS complex</td>
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<tr>
<td><strong>Atrial tachycardia</strong></td>
</tr>
<tr>
<td>• Abnormal P wave morphology</td>
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<tr>
<td>• Atrial rate 100-250 beats/min</td>
</tr>
<tr>
<td>• Ventricular rhythm usually regular</td>
</tr>
<tr>
<td>• Variable ventricular rate</td>
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<tr>
<td><strong>Atrial flutter</strong></td>
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<tr>
<td>• Undulating saw-toothed baseline F (flutter) waves</td>
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<tr>
<td>• Atrial rate 250-350 beats/min</td>
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<tr>
<td>• Regular ventricular rhythm</td>
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<tr>
<td>• Ventricular rate typically 150 beats/min (with 2:1 atrioventricular block)</td>
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<td>• 4:1 is also common (3:1 and 1:1 block uncommon)</td>
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<tr>
<td><strong>Atrial fibrillation</strong></td>
</tr>
<tr>
<td>• P waves absent; oscillating baseline f (fibrillation) waves</td>
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<tr>
<td>• Atrial rate 350-600 beats/min</td>
</tr>
<tr>
<td>• Irregular ventricular rhythm</td>
</tr>
<tr>
<td>• Ventricular rate 100-180 beats/min</td>
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</table>

Electrocardiographic analysis should include measurement of the ventricular rate, assessment of the ventricular rhythm, identification of P, F, or f waves, measurement of the atrial rate, and establishment of the relation of P waves to the ventricular complexes.
Recognition of the underlying cause usually makes diagnosis of sinus tachycardia easy. A persistent tachycardia in the absence of an obvious underlying cause should prompt consideration of atrial flutter or atrial tachycardia.

Rarely the sinus tachycardia may be due to a re-entry phenomenon in the sinoatrial node. This is recognised by abrupt onset and termination, a very regular rate, and absence of an underlying physiological stimulus. The electrocardiographic characteristics are otherwise identical. The rate is usually 130-140 beats/min, and vagal manoeuvres may be successful in stopping the arrhythmia.

### Atrial fibrillation

This is the most common sustained arrhythmia. Overall prevalence is 1% to 1.5%, but prevalence increases with age, affecting about 10% of people aged over 70. Causes are varied, although many cases are idiopathic. Prognosis is related to the underlying cause; it is excellent when due to idiopathic atrial fibrillation and relatively poor when due to ischaemic cardiomyopathy.

Atrial fibrillation is caused by multiple re-entrant circuits or "wavelets" of activation sweeping around the atrial myocardium. These are often triggered by rapid firing foci. Atrial fibrillation is seen on the electrocardiogram as a wavy, irregular baseline made up of f (fibrillation) waves discharging at a frequency of 350 to 600 beats/min. The amplitude of these waves varies between leads but may be so coarse that they are mistaken for flutter waves.

Conduction of atrial impulses to the ventricles is variable and unpredictable. Only a few of the impulses transmit through the atrioventricular node to produce an irregular ventricular response. This combination of absent P waves, fine baseline f wave oscillations, and irregular ventricular complexes is characteristic of atrial fibrillation. The ventricular rate depends on the degree of atrioventricular conduction, and with normal conduction it varies between 100 and 180 beats/min. Slower rates suggest a higher degree of atrioventricular block or the patient may be taking medication such as digoxin.

Fast atrial fibrillation may be difficult to distinguish from other tachycardias. The RR interval remains irregular, however, and the overall rate often fluctuates. Mapping R waves against a piece of paper or with calipers usually confirms the diagnosis.

Atrial fibrillation may be paroxysmal, persistent, or permanent. It may be precipitated by an atrial extrasystole or result from degeneration of other supraventricular tachycardias, particularly atrial tachycardia and/or flutter.

### Atrial flutter

Atrial flutter is due to a re-entry circuit in the right atrium with secondary activation of the left atrium. This produces atrial contractions at a rate of about 300 beats/min—seen on the electrocardiogram as flutter (F) waves. These are broad and appear saw-toothed and are best seen in the inferior leads and in lead V1.

The ventricular rate depends on conduction through the atrioventricular node. Typically 2:1 block (atrial rate to
ventricular rate) occurs, giving a ventricular rate of 150 beats/min. Identification of a regular tachycardia with this rate should prompt the diagnosis of atrial flutter. The non-conducting flutter waves are often mistaken for or merged with T waves and become apparent only if the block is increased. Manoeuvres that induce transient atrioventricular block may allow identification of flutter waves.

The causes of atrial flutter are similar to those of atrial fibrillation, although idiopathic atrial flutter is uncommon. It may convert into atrial fibrillation over time or, after administration of drugs such as digoxin.

Atrial tachycardia

Atrial tachycardia typically arises from an ectopic source in the atrial muscle and produces an atrial rate of 150-250 beats/min—slower than that of atrial flutter. The P waves may be abnormally shaped depending on the site of the ectopic pacemaker.

The ventricular rate depends on the degree of atrioventricular block, but when 1:1 conduction occurs a rapid ventricular response may result. Increasing the degree of block with carotid sinus massage or adenosine may aid the diagnosis.

There are four commonly recognised types of atrial tachycardia. Benign atrial tachycardia is a common arrhythmia in elderly people. It is paroxysmal in nature, has an atrial rate of 80-140 beats/min and an abrupt onset and cessation, and is brief in duration.

The ventricular rate depends on the degree of atrioventricular block, but when 1:1 conduction occurs a rapid ventricular response may result. Increasing the degree of block with carotid sinus massage or adenosine may aid the diagnosis.

Types of atrial tachycardia

- Benign
- Incessant ectopic
- Multifocal
- Atrial tachycardia with block (digoxin toxicity)
Incessant ectopic atrial tachycardia is a rare chronic arrhythmia in children and young adults. The rate depends on the underlying sympathetic tone and is characteristically 100-160 beats/min. It can be difficult to distinguish from a sinus tachycardia. Diagnosis is important as it may lead to dilated cardiomyopathy if left untreated.

Multifocal atrial tachycardia occurs when multiple sites in the atria are discharging and is due to increased automaticity. It is characterised by P waves of varying morphologies and PR intervals of different lengths on the electrocardiographic trace. The ventricular rate is irregular. It can be distinguished from atrial fibrillation by an isoelectric baseline between the P waves. It is typically seen in association with chronic pulmonary disease. Other causes include hypoxia or digoxin toxicity.

Atrial tachycardia with atrioventricular block is typically seen with digoxin toxicity. The ventricular rhythm is usually regular but may be irregular if atrioventricular block is variable. Although often referred to as “paroxysmal atrial tachycardia with block” this arrhythmia is usually sustained.

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A paper that changed my practice
Communication in the doctor-patient relationship

In 1972 J P Recordon, a Cambridgeshire general practitioner, wrote an article on communication in general practice.1 The article arose out of a Balint group that he had been attending for three years under the leadership of Dr Marie Singer.

Balint groups, organised along the lines suggested by Michael Balint,2 were all the rage in the early 1970s; some tended a little too much towards amateur psychoanalysis, but they certainly pioneered the examination of the nature of the consultation in general practice and analysed what subconscious undercurrents might be going on.

It was Recordon’s view that it is quite all right to become emotionally involved with patients, and, indeed, that this should be encouraged—as long as enough detachment is maintained to ensure that the doctor is in control of the situation. This view confirmed what I had intuitively felt but was nervous to express, particularly as such a view went against a lot of contemporary medical education, which at that time tended to teach general practitioners to preserve an emotional detachment.

The article is full of the most illuminating anecdotes, like the story of the woman who was dying and about to go into a hospice for terminal care. Three times she asked Recordon if he would follow her. Three times he affirmed he wouldn’t—then he kissed her gently on the cheek, and all was well.

He stood with a mother at the head of the cot where her badly scalded child was lying and found himself putting his arm round her shoulder and saying “Bless you” as a subconscious way of expressing his own emotional reaction to the damaged child, thus empathising and interacting properly with the mother. It is very moving.

Recordon documents the importance of verbal communication, the problem of the patient who “skates around” the real reason for the consultation, what to do with a patient who cries, how best to “touch” patients, and the deeper meaning of “present giving” by patients.

In a final section on transference, he outlines how vital he found it was to cope with the anger, distress, and affection displayed by patients, by using his own knowledge about the patients to their therapeutic advantage.

It is a key article, and one where the author is not afraid to tell stories against himself—relating instances when he was embarrassed or said the wrong thing—but is able to use these emotions to the greater benefit of the patient. A lot of his article is commonsense, but written in a disarming and captivating manner.

Thirty years later, I can confirm all his findings, and I am grateful to him for endorsing my own feelings on allowing myself to “get involved” with patients and for giving me the courage to follow his example.

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Any tachyarrhythmia arising from the atria or the atrioventricular junction is a supraventricular tachycardia. In clinical practice, however, the term supraventricular tachycardia is reserved for atrial tachycardias and arrhythmias arising from the region of the atrioventricular junction as a result of a re-entry mechanism (junctional tachycardias). The most common junctional tachycardias are atrioventricular nodal re-entrant tachycardia and atrioventricular re-entrant tachycardia.

**Atrioventricular nodal re-entrant tachycardia**

This is the most common cause of paroxysmal regular narrow complex tachycardia. Affected individuals are usually young and healthy with no organic heart disease.

**Mechanism**

In atrioventricular nodal re-entrant tachycardia there are two functionally and anatomically different distinct pathways in the atrioventricular node, with different conduction velocities and different refractory periods. They share a final common pathway through the lower part of the atrioventricular node and bundle of His. One pathway is relatively fast and has a long refractory period; the other pathway is slow with a short refractory period. In sinus rhythm the atrial impulse is conducted through the fast pathway and depolarises the ventricles. The impulse also travels down the slow pathway but terminates because the final common pathway is refractory.

The slow pathway has a short refractory period and recovers first. An atrioventricular nodal re-entrant tachycardia is initiated, for example, if a premature atrial beat occurs at the critical moment when the fast pathway is still refractory. The impulse is conducted through the slow pathway and is then propagated in a retrograde fashion up the fast pathway, which has by now recovered from its refractory period. Thus a re-entry through the circuit is created.

This type of “slow-fast” re-entry circuit is found in 90% of patients with atrioventricular nodal re-entrant tachycardia. Most of the rest have a fast-slow circuit, in which the re-entrant tachycardia is initiated by a premature ventricular contraction, and the impulse travels retrogradely up the slow pathway. This uncommon form of atrioventricular nodal re-entrant tachycardia is often sustained for very long periods and is then known as permanent junctional re-entrant tachycardia and is recognised by a long RP interval.

**Electrocardiographic findings**

During sinus rhythm the electrocardiogram is normal. During the tachycardia the rhythm is regular, with narrow QRS complexes and a rate of 130-250 beats/min. Atrial conduction proceeds in a retrograde fashion producing inverted P waves in leads II, III, and aVF. However, since atrial and ventricular depolarisation often occurs simultaneously, the P waves are frequently buried in the QRS complex and may be totally obscured. A P wave may be seen distorting the last part of the QRS complex giving rise to a “pseudo” S wave in the inferior leads and a “pseudo” R wave in V1.

An atrioventricular nodal re-entrant tachycardia
In the relatively uncommon fast-slow atrioventricular nodal re-entrant tachycardia, atrial depolarisation lags behind depolarisation of the ventricles, and inverted P waves may follow the T wave and precede the next QRS complex.

**Clinical presentation**

Episodes of atrioventricular nodal re-entrant tachycardia may begin at any age. They tend to start and stop abruptly and can occur spontaneously or be precipitated by simple movements. They can last a few seconds, several hours, or days. The frequency of episodes can vary between several a day, or one episode in a lifetime. Most patients have only mild symptoms, such as palpitations or the sensation that their heart is beating rapidly. More severe symptoms include dizziness, dyspnoea, weakness, neck pulsation, and central chest pain. Some patients report polyuria.

**Atrioventricular re-entrant tachycardia**

Atrioventricular re-entrant tachycardias occur as a result of an anatomically distinct atrioventricular connection. This accessory conduction pathway allows the atrial impulse to bypass the atrioventricular node and activate the ventricles prematurely (ventricular pre-excitation). The presence of the accessory pathway allows a re-entry circuit to form and paroxysmal atrioventricular re-entrant tachycardias to occur.

**Wolff-Parkinson-White syndrome**

In this syndrome an accessory pathway (the bundle of Kent) connects the atria directly to the ventricles. It results from a failure of complete separation of the atria and ventricles during fetal development.

The pathway can be situated anywhere around the groove between the atria and ventricles, and in 10% of cases more than one accessory pathway exists. The accessory pathway allows the formation of a re-entry circuit, which may give rise to either a narrow or a broad complex tachycardia, depending on whether the atrioventricular node or the accessory pathway is used for antegrade conduction.

**Electrocardiographic features**

In sinus rhythm the atrial impulse conducts over the accessory pathway without the delay encountered with atrioventricular nodal conduction. It is transmitted rapidly to the ventricular myocardium, and consequently the PR interval is short. However, because the impulse enters non-specialised myocardium, ventricular depolarisation progresses slowly at first, distorting the early part of the R wave and producing the characteristic delta wave on the electrocardiogram. This slow depolarisation is then rapidly overtaken by depolarisation propagated by the normal conduction system, and the rest of the QRS complex appears relatively normal.
Commonly, the accessory pathway is concealed—that is, it is capable of conducting only in a retrograde fashion, from ventricles to atria. During sinus rhythm pre-excitation does not occur and the electrocardiogram is normal.

Traditionally the Wolff-Parkinson-White syndrome has been classified into two types according to the electrocardiographic morphology of the precordial leads. In type A, the delta wave and QRS complex are predominantly upright in the precordial leads. The dominant R wave in lead V1 may be misinterpreted as right bundle branch block. In type B, the delta wave and QRS complex are predominantly negative in leads V1 and V2 and positive in the other precordial leads, resembling left bundle branch block.

Classification of Wolff-Parkinson-White syndrome
Type A (dominant R wave in V1 lead) may be confused with:
- Right bundle branch block
- Right ventricular hypertrophy
- Posterior myocardial infarction

Type B (negative QRS complex in V1 lead) may be confused with:
- Left bundle branch block
- Anterior myocardial infarction

Mechanism of tachycardia formation
Orthodromic atrioventricular re-entrant tachycardias account for most tachycardias in the Wolff-Parkinson-White syndrome. A premature atrial impulse is conducted down the atrioventricular node to the ventricles and then in a retrograde fashion via the accessory pathway back to the atria. The impulse then circles repeatedly between the atria and ventricles, producing a narrow complex tachycardia. Since atrial depolarisation lags behind ventricular depolarisation, P waves follow the QRS complexes. The delta wave is not observed during the tachycardia, and the QRS complex is of normal duration. The rate is usually 140-250 beats/min.
Antidromic atrioventricular re-entrant tachycardia is relatively uncommon, occurring in about 10% of patients with the Wolff-Parkinson-White syndrome. The accessory pathway allows antegrade conduction, and thus the impulse is conducted from the atria to the ventricles via the accessory pathway. Depolarisation is propagated through non-specialised myocardium, and the resulting QRS complex is broad and bizarre. The impulse then travels in a retrograde fashion via the atrioventricular node back to the atria.

Atrial fibrillation

In patients without an accessory pathway the atrioventricular node protects the ventricles from the rapid atrial activity that occurs during atrial fibrillation. In the Wolff-Parkinson-White syndrome the atrial impulses can be conducted via the accessory pathway, causing ventricular pre-excitation and producing broad QRS complexes with delta waves. Occasionally an impulse will be conducted via the atrioventricular node and produce a normal QRS complex. The electrocardiogram has a characteristic appearance, showing a rapid, completely irregular broad complex tachycardia but with occasional narrow complexes.

Clinical presentation

The Wolff-Parkinson-White syndrome is sometimes an incidental electrocardiographic finding, but often patients present with tachyarrhythmias. Episodes tend to be more common in young people but may come and go through life. Patients may first present when they are old.

When rapid arrhythmias occur in association with atrial fibrillation, patients may present with heart failure or hypotension. Drugs that block the atrioventricular node—for example, digoxin, verapamil, and adenosine—may be dangerous in this situation and should be avoided. These drugs decrease the refractoriness of accessory connections and increase the frequency of conduction, resulting in a rapid ventricular response, which may precipitate ventricular fibrillation.

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One hundred years ago

Strike of American army nurses

According to the New York Medical Journal a number of the female army nurses concerned in the recent strike at the General Hospital in Manila reached San Francisco recently on the transports Rosencrans and Hancock, and are now at the General Hospital awaiting further orders. The cause of the strike was an order obliging them to wash dishes in addition to their other duties. At the time they left Manila the situation was very tense, about 100 of the women on duty as nurses in the hospital having refused to go on with their regular duties unless the obnoxious order was rescinded. By this time some change of a radical nature must have taken place, as Colonel B. F. Pope, who was Chief Surgeon at Manila at the time of the strike, has died since the transports Rosencrans and Hancock left Manila. The nurses said they were perfectly willing to wash dishes if it were necessary, but that they had spent both money and time on a special form of training, and they thought their duties should be confined to nursing, while the dish washing should be done by hired Filipino servants. The strike began by their holding a mass meeting and resolving to leave in a body for the United States proper unless the order was revoked. Mrs. Kinney, the chief nurse in the army, who is on a tour of inspection in the Philippines, supported the nurses in their strike, and public sentiment in Manila is also said to be strongly in their favour.

(BMJ 1902;i:851)
Broad complex tachycardias occur by various mechanisms and may be ventricular or supraventricular in origin. In the emergency setting most broad complex tachycardias have a ventricular origin. However, an arrhythmia arising from the atria or the atrioventricular junction will produce a broad complex if associated with ventricular pre-excitation or bundle branch block. The causes of ventricular and supraventricular tachycardias are generally quite different, with widely differing prognoses. Most importantly, the treatment of a broad complex tachycardia depends on the origin of the tachycardia. This article describes monomorphic ventricular tachycardias; other ventricular tachycardias and supraventricular tachycardias will be described in the next article.

Terminology

Ventricular tachycardia is defined as three or more ventricular extrasystoles in succession at a rate of more than 120 beats/min. The tachycardia may be self-terminating but is described as “sustained” if it lasts longer than 30 seconds. The term “accelerated idioventricular rhythm” refers to ventricular rhythms with rates of 100-120 beats/min.

Monomorphic and polymorphic ventricular tachycardia

Mechanisms of ventricular arrhythmias

The mechanisms responsible for ventricular tachycardia include re-entry or increased myocardial automaticity. The tachycardia is usually initiated by an extrasystole and involves two pathways of conduction with differing electrical properties. The re-entry circuits that support ventricular tachycardia can be “micro” or
“macro” in scale and often occur in the zone of ischaemia or fibrosis surrounding damaged myocardium.

Ventricular tachycardia may result from direct damage to the myocardium secondary to ischaemia or cardiomyopathy, or from the effects of myocarditis or drugs—for example, class I antiarrhythmics (such as flecainide, quinidine, and disopyramide). Monomorphic ventricular tachycardia usually occurs after myocardial infarction and is a sign of extensive myocardial damage; there is a high inhospital mortality, more often resulting from impaired ventricular function than recurrence of the arrhythmia.

**Electrocardiographic findings in monomorphic ventricular tachycardia**

Electrocardiographic diagnosis of monomorphic ventricular tachycardia is based on the following features.

**Duration and morphology of QRS complex**

In ventricular tachycardia the sequence of cardiac activation is altered, and the impulse no longer follows the normal intraventricular conduction pathway. As a consequence, the morphology of the QRS complex is bizarre, and the duration of the complex is prolonged (usually to 0.12 s or longer).

As a general rule the broader the QRS complex, the more likely the rhythm is to be ventricular in origin, especially if the complexes are greater than 0.16 s. Duration of the QRS complex may exceed 0.2 s, particularly if the patient has electrolyte abnormalities or severe myocardial disease or is taking antiarrhythmic drugs, such as flecainide. If the tachycardia originates in the proximal part of the His-Purkinje system, however, duration can be relatively short—as in a fascicular tachycardia, where QRS duration ranges from 0.11 s to 0.14 s.

The QRS complex in ventricular tachycardia often has a right or left bundle branch morphology. In general, a tachycardia originating in the left ventricle produces a right bundle branch block pattern, whereas a tachycardia originating in the right ventricle results in a left bundle branch block pattern. The intraventricular septum is the focus of the arrhythmia in some patients with ischaemic heart disease, and the resulting complexes have a left bundle branch block morphology.

**Rate and rhythm**

In ventricular tachycardia the rate is normally 120-300 beats/minute. The rhythm is regular or almost regular (<0.04 s beat to beat variation), unless disturbed by the presence of capture or fusion beats (see below). If a monomorphic broad complex tachycardia has an obviously irregular rhythm the most likely diagnosis is atrial fibrillation with either aberrant conduction or pre-excitation.

**Frontal plane axis**

In a normal electrocardiogram the QRS axis in the mean frontal plane is between –30° and +90°, with the axis most commonly lying at around 60°. With the onset of ventricular tachycardia the mean frontal plane axis changes from that seen in sinus rhythm and is often bizarre. A change in axis of more than 40° to the left or right is suggestive of ventricular tachycardia.

Lead aVR is situated in the frontal plane at –210°, and when the cardiac axis is normal the QRS complex in this lead is negative; a positive QRS complex in aVR indicates an extremely abnormal axis either to the left or right. When the
QRS complex in lead aVR is entirely positive the tachycardia originates close to the apex of the ventricle, with the wave of depolarisation moving upwards towards the base of the heart.

**Direct evidence of independent atrial activity**

In ventricular tachycardia, the sinus node continues to initiate atrial contraction. Since this atrial contraction is completely independent of ventricular activity, the resulting P waves are dissociated from the QRS complexes and are positive in leads I and II. The atrial rate is usually slower than the ventricular rate, though occasionally 1:1 conduction occurs.

**Indirect evidence of independent atrial activity**

*Capture beat*

Occasionally an atrial impulse may cause ventricular depolarisation via the normal conduction system. The resulting QRS complex occurs earlier than expected and is narrow. Such a beat shows that even at rapid rates the conduction system is able to conduct normally, thus making a diagnosis of supraventricular tachycardia with aberrancy unlikely.

Capture beats are uncommon, and though they confirm a diagnosis of ventricular tachycardia, their absence does not exclude the diagnosis.

*Fusion beats*

A fusion beat occurs when a sinus beat conducts to the ventricles via the atrioventricular node and fuses with a beat arising in the ventricles. As the ventricles are depolarised partly by the impulse conducted through the His-Purkinje system and partly by the impulse arising in the ventricle, the resulting QRS complex has an appearance intermediate between a normal beat and a tachycardia beat.

Like capture beats, fusion beats are uncommon, and though they support a diagnosis of ventricular tachycardia, their absence does not exclude the diagnosis.

**QRS concordance throughout the chest leads**

Concordance exists when all the QRS complexes in the chest leads are either predominantly positive or predominantly negative.

The presence of concordance suggests that the tachycardia has a ventricular origin.

Positive concordance probably indicates that the origin of the tachycardia lies on the posterior ventricular wall; the wave of

Although evidence of atrioventricular dissociation is diagnostic for ventricular tachycardia, a lack of direct evidence of independent P wave activity does not exclude the diagnosis. The situation may be complicated by artefacts that simulate P wave activity.

However, beat to beat differences, especially of the ST segment, suggest the possibility of independent P wave activity, even though it may be impossible to pinpoint the independent P wave accurately.

It is important to scrutinise the tracings from all 12 leads of the electrocardiogram, as P waves may be evident in some leads but not in others.
depolarisation moves towards all the chest leads and produces positive complexes. Similarly, negative concordance is thought to correlate with a tachycardia originating in the anterior ventricular wall.

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Positive concordance

One hundred years ago

Lovers of London are of diverse temperaments: some take pleasure in her humanity, some in her history, some in her treasures of science and art. But, for the full enjoyment of London, a man must have also that imaginative habit of mind which children call make-believe; he must be able to play at being in a foreign town. There are Londoners who keep all the year round the sense of sight-seeing, the holiday feeling, the happy knack of exploring Soho or the Borough as though they were in Paris or Florence. Old City churches, and the Surrey side, and the docks, are dear to them; they prefer not to know where they are; and they will even take a Baedeker’s guide with them to heighten the pleasant self-illusion that they are on the Continent. “If one could do London now as a strange place”—that is what they long for; to discover, to wander as tourists, to be where they have not yet been. Everywhere they find something to see; they know the way down to the Early English crypt of St. John’s, Clerkenwell, and the way up to the roof of the new Roman Catholic Cathedral. We commend to these wise Londoners the study of hospital chapels; they will be glad to hear of new sights unstarrred by Baedeker.

Not all hospital chapels are worthy of a star; but even those that are ugly have distinction, and none are wholly dull. In some of them there is this or that one thing to be seen; for example, the wood-carving at St. Saviour’s, the founder’s statue at Guy’s, and the windows at St. Bartholomew’s, that were the first commission given to the present President of the Royal Academy. But, in the chapels of the Middlesex Hospital and of the Great Ormond Street Hospital for Sick Children, there is not an inch that is not beautiful. Especially in the little chapel of the Middlesex, where ten years have been spent over the decoration of Pearson’s exquisite design, the good Londoner will stand amazed at the wealth of marbles in all tints and veinings, and of gold mosaic of the utmost fineness; it is a veritable bit of Italy, a perfect example of the purest and richest decorative art of modern times.

(BMJ 1902;i:728)
This article continues the discussion, started last week, on ventricular tachycardias and also examines how to determine whether a broad complex tachycardia is ventricular or supraventricular in origin.

Ventricular tachycardias

Fascicular tachycardia
Fascicular tachycardia is uncommon and not usually associated with underlying structural heart disease. It originates from the region of the posterior fascicle (or occasionally the anterior fascicle) of the left bundle branch and is partly propagated by the His-Purkinje network. It therefore produces QRS complexes of relatively short duration (0.11-0.14 s). Consequently, this arrhythmia is commonly misdiagnosed as a supraventricular tachycardia.

The QRS complexes have a right bundle branch block pattern, often with a small Q wave rather than primary R wave in lead V1 and a deep S wave in lead V6. When the tachycardia originates from the posterior fascicle the frontal plane axis of the QRS complex is deviated to the left; when it originates from the anterior fascicle, right axis deviation is seen.

Right ventricular outflow tract tachycardia
This tachycardia originates from the right ventricular outflow tract, and the impulse spreads inferiorly. The electrocardiogram typically shows right axis deviation, with a left bundle branch block pattern. The tachycardia may be brief and self terminating or sustained, and it may be provoked by catecholamine release, sudden changes in heart rate, and exercise. The tachycardia usually responds to drugs such as β blockers or calcium antagonists. Occasionally the arrhythmia stops with adenosine treatment and so may be misdiagnosed as a supraventricular tachycardia.

Torsades de pointes tachycardia
Torsades de pointes ("twisting of points") is a type of polymorphic ventricular tachycardia in which the cardiac axis rotates over a sequence of 5-20 beats, changing from one direction to another and back again. The QRS amplitude varies similarly, such that the complexes appear to twist around the baseline. In sinus rhythm the QT interval is prolonged and prominent U waves may be seen.

Torsades de pointes is not usually sustained, but it will recur unless the underlying cause is corrected. Occasionally it may be prolonged or degenerate into ventricular fibrillation. It is associated with conditions that prolong the QT interval.

Transient prolongation of the QT interval is often seen in the acute phase of myocardial infarction, and this may lead to...
torsades de pointes. Ability to recognise torsades de pointes is important because its management is different from the management of other ventricular tachycardias.

**Polymorphic ventricular tachycardia**

Polymorphic ventricular tachycardia has the electrocardiographic characteristics of torsades de pointes but in sinus rhythm the QT interval is normal. It is much less common than torsades de pointes. If sustained, polymorphic ventricular tachycardia often leads to haemodynamic collapse. It can occur in acute myocardial infarction and may deteriorate into ventricular fibrillation. Polymorphic ventricular tachycardia must be differentiated from atrial fibrillation with pre-excitation, as both have the appearance of an irregular broad complex tachycardia with variable QRS morphology (see last week’s article).

<table>
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<th>Causes of torsades de pointes</th>
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<td><strong>Drugs</strong></td>
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<td>Antiarrhythmic drugs: class Ia (disopyramide, procainamide, quinidine); class III (amiodarone, bretylum, sotalol)</td>
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<tr>
<td>Antibacterials: erythromycin, fluoroquinolones, trimethoprim</td>
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<td>Other drugs: terfenadine, cisapride, tricyclic antidepressants, haloperidol, lithium, phenothiazines, chloroquine, thiouridazine</td>
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<td>Bradycardia due to sick sinus syndrome or complete heart block</td>
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<tr>
<td>Subarachnoid haemorrhage</td>
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**Broad complex tachycardias of supraventricular origin**

In the presence of aberrant conduction or ventricular pre-excitation, any supraventricular tachycardia may present as a broad complex tachycardia and mimic ventricular tachycardia.

**Atrial tachycardia with aberrant conduction**

Aberrant conduction is defined as conduction through the atrioventricular node with delay or block, resulting in a broader QRS complex. Aberrant conduction usually manifests as left or right bundle branch block, both of which have characteristic features. The bundle branch block may predate the tachycardia, or it may be a rate related functional block, occurring when atrial impulses arrive too rapidly for a bundle branch to conduct normally. When atrial fibrillation occurs with aberrant conduction and a rapid ventricular response, a totally irregular broad complex tachycardia is produced.

**Wolff-Parkinson-White syndrome**

Broad complex tachycardias may also occur in the Wolff-Parkinson-White syndrome, either as an anterograde atrioventricular re-entrant tachycardia or in association with atrial flutter or fibrillation.

The Wolff-Parkinson-White syndrome is discussed in more detail in an earlier article, on junctional tachycardias.
**Antidromic atrioventricular re-entrant tachycardia**

In this relatively uncommon tachycardia the impulse is conducted from the atria to the ventricles via the accessory pathway. The resulting tachycardia has broad, bizarre QRS complexes.

**Atrial fibrillation**

In patients without an accessory pathway the atrioventricular node protects the ventricles from the rapid atrial activity that occurs during atrial fibrillation. In the Wolff-Parkinson-White syndrome the atrial impulses are conducted down the accessory pathway, which may allow rapid conduction and consequently very fast ventricular rates.

The impulses conducted via the accessory pathway produce broad QRS complexes. Occasionally an impulse will be conducted via the atrioventricular node and produce a normal QRS complex or a fusion beat. The result is a completely irregular and often rapid broad complex tachycardia with a fairly constant QRS pattern, except for occasional normal complexes and fusion beats.

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**Differentiating between ventricular and supraventricular origin**

**Clinical presentation**

Age is a useful factor in determining the origin of a broad complex tachycardia: a tachycardia in patients aged over 35 years is more likely to be ventricular in origin. A history that includes ischaemic heart disease or congestive cardiac failure is 90% predictive of ventricular tachycardia.

The symptoms associated with broad complex tachycardia depend on the haemodynamic consequences of the arrhythmia—that is, they relate to the heart rate and the underlying cardiac reserve rather than to the origin of the arrhythmia. It is wrong to assume that a patient with ventricular tachycardia will inevitably be in a state of collapse; some patients look well but present with dizziness, palpitations, syncope, chest pain, or heart failure. In contrast, a supraventricular tachycardia may cause collapse in a patient with underlying poor ventricular function.

Clinical evidence of atrioventricular dissociation—that is, "cannon" waves in the jugular venous pulse or variable intensity of the first heart sound—indicates a diagnosis of a ventricular tachycardia. The absence of these findings, however, does not exclude the diagnosis.

**Electrocardiographic differences**

Direct evidence of independent P wave activity is highly suggestive of ventricular tachycardia, as is the presence of fusion beats or captured beats. The duration of QRS complexes is also a key differentiating feature: those of >0.14 s generally indicate a ventricular origin. Concordance throughout the chest leads also indicates ventricular tachycardia.

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**Danger of misdiagnosis**

- The safest option is to regard a broad complex tachycardia of uncertain origin as ventricular tachycardia unless good evidence suggests a supraventricular origin.
- If a ventricular tachycardia is wrongly treated as supraventricular tachycardia, the consequences may be extremely serious.
- Giving verapamil to a patient with ventricular tachycardia may result in hypotension, acceleration of the tachycardia, and death.

In ventricular tachycardia the rhythm is regular or almost regular; if the rhythm is obviously irregular the most likely diagnosis is atrial fibrillation with either aberrant conduction or pre-excitation.
A previous electrocardiogram may give valuable information. Evidence of a myocardial infarction increases the likelihood of ventricular tachycardia, and if the mean frontal plane axis changes during the tachycardia (especially if the change is >40° to the left or right) this points to a ventricular origin.

Ventricular tachycardia and supraventricular tachycardia with bundle branch block may produce similar electrocardiograms. If a previous electrocardiogram shows a bundle branch block pattern during sinus rhythm that is similar to or identical with that during the tachycardia, the origin of the tachycardia is likely to be supraventricular. But if the QRS morphology changes during the tachycardia, a ventricular origin is indicated.

The emergency management of a broad complex tachycardia depends on the wellbeing of the patient and the origin of the arrhythmia. Vagal stimulation—for example, carotid sinus massage or the Valsalva manoeuvre—does not usually affect a ventricular tachycardia but may affect arrhythmias of supraventricular origin. By transiently slowing or blocking conduction through the atrioventricular node, an atrioventricular nodal re-entrant tachycardia or atrioventricular re-entrant tachycardia may be terminated. In atrial flutter transient block may reveal the underlying flutter waves.

Adenosine can also be used to block conduction temporarily through the atrioventricular node to ascertain the origin of a broad complex tachycardia, but failure to stop the tachycardia does not necessarily indicate a ventricular origin.

The ABC of clinical electrocardiography is edited by Francis Morris, consultant in emergency medicine at the Northern General Hospital, Sheffield; June Edhouse, consultant in emergency medicine, Stepping Hill Hospital, Stockport; William J Brady, associate professor, programme director, and vice chair, department of emergency medicine, University of Virginia, Charlottesville, VA, USA; and John Camm, professor of clinical cardiology, St George's Hospital Medical School, London. The series will be published as a book in the summer.
In the clinical assessment of chest pain, electrocardiography is an essential adjunct to the clinical history and physical examination. A rapid and accurate diagnosis in patients with acute myocardial infarction is vital, as expeditious reperfusion therapy can improve prognosis. The most frequently used electrocardiographic criterion for identifying acute myocardial infarction is ST segment elevation in two or more anatomically contiguous leads. The ST segment elevation associated with an evolving myocardial infarction is often readily identifiable, but a knowledge of the common “pseudo” infarct patterns is essential to avoid the unnecessary use of thrombolytic treatment.

In the early stages of acute myocardial infarction the electrocardiogram may be normal or near normal; less than half of patients with acute myocardial infarction have clear diagnostic changes on their first trace. About 10% of patients with a proved acute myocardial infarction (on the basis of clinical history and enzymatic markers) fail to develop ST segment elevation or depression. In most cases, however, serial electrocardiograms show evolving changes that tend to follow well recognised patterns.

Hyperacute T waves
The earliest signs of acute myocardial infarction are subtle and include increased T wave amplitude over the affected area. T waves become more prominent, symmetrical, and pointed (“hyperacute”). Hyperacute T waves are most evident in the anterior chest leads and are more readily visible when an old electrocardiogram is available for comparison. These changes in T waves are usually present for only five to 30 minutes after the onset of the infarction and are followed by ST segment changes.

ST segment changes
In practice, ST segment elevation is often the earliest recognised sign of acute myocardial infarction and is usually evident within hours of the onset of symptoms. Initially the ST segment may straighten, with loss of the ST-T wave angle. Then the T wave becomes broad and the ST segment elevates, losing its normal concavity. As further elevation occurs, the ST segment tends to become convex upwards. The degree of ST segment elevation varies between subtle changes of < 1 mm to gross elevation of > 10 mm.

Indications for thrombolytic treatment
- ST elevation > 1 mm in two contiguous limb leads or > 2 mm in two contiguous chest leads
- Posterior myocardial infarction
- Left bundle branch block

ST segment depression or enzymatic change are not indications for thrombolytic treatment

Sometimes the QRS complex, the ST segment, and the T wave fuse to form a single monophasic deflection, called a giant R wave or “tombstone”

Hyperacute T waves

Anterior myocardial infarction with gross ST segment elevation (showing “tombstone” R waves)
Pathological Q waves

As the acute myocardial infarction evolves, changes to the QRS complex include loss of R wave height and the development of pathological Q waves.

Both of these changes develop as a result of the loss of viable myocardium beneath the recording electrode, and the Q waves are the only firm electrocardiographic evidence of myocardial necrosis. Q waves may develop within one to two hours of the onset of symptoms of acute myocardial infarction, though often they take 12 hours and occasionally up to 24 hours to appear. The presence of pathological Q waves, however, does not necessarily indicate a completed infarct. If ST segment elevation and Q waves are evident on the electrocardiogram and the chest pain is of recent onset, the patient may still benefit from thrombolysis or direct intervention.

When there is extensive myocardial infarction, Q waves act as a permanent marker of necrosis. With more localised infarction the scar tissue may contract during the healing process, reducing the size of the electrically inert area and causing the disappearance of the Q waves.

Resolution of changes in ST segment and T waves

As the infarct evolves, the ST segment elevation diminishes and the T waves begin to invert. The ST segment elevation associated with an inferior myocardial infarction may take up to two weeks to resolve. ST segment elevation associated with anterior myocardial infarction may persist for even longer, and if a left ventricular aneurysm develops it may persist indefinitely. T wave inversion may also persist for many months and occasionally remains as a permanent sign of infarction.

Reciprocal ST segment depression

ST segment depression in leads remote from the site of an acute infarct is known as reciprocal change and is a highly sensitive indicator of acute myocardial infarction. Reciprocal changes are seen in up to 70% of inferior and 30% of anterior infarctions.

Typically, the depressed ST segments tend to be horizontal or downsloping. The presence of reciprocal change is particularly useful when there is doubt about the clinical significance of ST segment elevation.
Reciprocal change strongly indicates acute infarction, with a sensitivity and positive predictive value of over 90%, though its absence does not rule out the diagnosis.

The pathogenesis of reciprocal change is uncertain. Reciprocal changes are most frequently seen when the infarct is large, and they may reflect an extension of the infarct or occur as a result of coexisting remote ischaemia. Alternatively, it may be a benign electrical phenomenon. The positive potentials that are recorded by electrodes facing the area of acute injury are projected as negative deflections in leads opposite the injured area, thus producing a “mirror image” change. Extensive reciprocal ST segment depression in remote regions often indicates widespread arterial disease and consequently carries a worse prognosis.

Localisation of site of infarction

The distribution of changes recorded in acute myocardial infarction allows the area of infarction to be localised, thus indicating the site of arterial disease. Proximal arterial occlusions tend to produce the most widespread electrocardiographic abnormalities. The anterior and inferior aspects of the heart are the areas most commonly subject to infarction. Anteroseptal infarcts are highly specific indicators of disease of the left anterior descending artery. Isolated inferior infarcts—changes in leads II, III, and aVF—are usually associated with disease in the right coronary or distal circumflex artery. Disease in the proximal circumflex artery is often associated with a lateral infarct pattern—that is, in leads I, aVL, V5, and V6.

Right ventricular infarction

Right ventricular infarction is often overlooked, as standard 12 lead electrocardiography is not a particularly sensitive indicator of right ventricular damage. Right ventricular infarction is associated with 40% of inferior infarctions. It may also complicate some anterior infarctions but rarely occurs as an isolated phenomenon. On the standard 12 lead electrocardiogram right ventricular infarction is indicated by signs of inferior infarction, associated with ST segment elevation in lead V1. It is unusual for ST segment elevation in lead V1 to occur as an isolated phenomenon.

Right sided chest leads are much more sensitive to the presence of right ventricular infarction. The most useful lead is lead V4R (an electrode is placed over the right fifth intercostal space in the mid-clavicular line). Lead V4R should be recorded as soon as possible in all patients with inferior infarction, as ST segment elevation in right ventricular infarction may be short lived.
Right ventricular infarction usually results from occlusion of the right coronary artery proximal to the right ventricular marginal branches, hence its association with inferior infarction. Less commonly, right ventricular infarction is associated with occlusion of the circumflex artery, and if this vessel is dominant there may be an associated inferolateral wall infarction.

Posterior myocardial infarction

Posterior myocardial infarction refers to infarction of the posterobasal wall of the left ventricle. The diagnosis is often missed as the standard 12 lead electrocardiography does not include posterior leads. Early detection is important as expeditious thrombolytic treatment may improve the outcome for patients with posterior infarction.

The changes of posterior myocardial infarction are seen indirectly in the anterior precordial leads. Leads V1 to V3 face the endocardial surface of the posterior wall of the left ventricle. As these leads record from the opposite side of the heart instead of directly over the infarct, the changes of posterior infarction are reversed in these leads. The R waves increase in size, becoming broader and dominant, and are associated with ST depression and upright T waves. This contrasts with the Q waves, ST segment elevation, and T wave inversion seen in acute anterior myocardial infarction. Ischaemia of the anterior wall of the left ventricle also produces ST segment depression in leads V1 to V3, and this must be differentiated from posterior myocardial infarction. The use of posterior leads V7 to V9 will show ST segment elevation in patients with posterior infarction. These additional leads therefore provide valuable information, and they help in identifying the patients who may benefit from urgent reperfusion therapy.
This article describes the association of bundle branch block with acute myocardial infarction and the differential diagnosis of ST segment elevation.

**Bundle branch block**

Acute myocardial infarction in the presence of bundle branch block carries a much worse prognosis than acute myocardial infarction with normal ventricular conduction. This is true both for patients whose bundle branch block precedes the infarction and for those in whom bundle branch block develops as a result of the acute event. Thrombolytic treatment produces dramatic reductions in mortality in these patients, and the greatest benefits are seen in those treated early. It is therefore essential that the electrocardiographic identification of acute myocardial infarction in patients with bundle branch block is both timely and accurate.

**Left bundle branch block**

Left bundle branch block is most commonly seen in patients with coronary artery disease, hypertension, or dilated cardiomyopathy. The left bundle branch usually receives blood from the left anterior descending branch of the left coronary artery and from the right coronary artery. When new left bundle branch block occurs in the context of an acute myocardial infarction the infarct is usually anterior and mortality is extremely high.

The electrocardiographic changes of acute myocardial infarction can be difficult to recognise when left bundle branch block is present, and many of the conventional diagnostic criteria are not applicable.

Abnormal ventricular depolarisation in left bundle branch block leads to secondary alteration in the recovery process (see earlier article about bradycardias and atrioventricular conduction block). This appears on the electrocardiogram as repolarisation changes in a direction opposite to that of the main QRS deflection—that is, “appropriate discordance” between the QRS complex and the ST segment.

Thus leads with a predominantly negative QRS complex show ST segment elevation with positive T waves (an appearance similar to that of acute anterior myocardial infarction).

**Recognition of acute ischaemia**

Many different electrocardiographic criteria have been proposed for identifying acute infarction in left bundle branch block, but none has yet proved sufficiently sensitive to be useful in the acute setting. However, some features are specific indicators of acute ischaemia.

ST segment elevation in association with a positive QRS complex, or ST segment depression in leads V1, V2, or V3 (which have predominantly negative QRS complexes), is not expected in uncomplicated left bundle branch block and is termed “inappropriate concordance.”

Inappropriate concordance strongly indicates acute ischaemia. Extreme ST segment elevation (> 5 mm) in leads V1 and V2 also suggests acute ischaemia. If doubt persists, serial electrocardiograms may show evolving changes.
Right bundle branch block

Right bundle branch block is most commonly seen in association with coronary artery disease, but in many cases no organic heart disease is present. Uncomplicated right bundle branch block usually causes little ST segment displacement and neither causes nor masks Q waves. Thus it does not generally interfere with the diagnosis of acute myocardial infarction, though it may mask a posterior myocardial infarction.

Differential diagnosis of ST segment elevation

ST segment elevation has numerous possible causes. It may be a variant of normal or be due to cardiac or non-cardiac disease. A correct diagnosis has obvious advantages for the patient but is also particularly important before the use of thrombolytic treatment so that unnecessary exposure to the risks of thrombolytic drugs can be avoided.

The interpretation of ST segment elevation should always be made in the light of the clinical history and examination findings. There are often clues in the electrocardiogram to differentiate the ST segment elevation of acute ischaemia from other causes; for example, reciprocal changes (see last week’s article) may be present, which strongly indicate acute ischaemia.

Causes of ST segment elevation

- Acute myocardial infarction
- “High take-off”
- Benign early repolarisation
- Left bundle branch block
- Left ventricular hypertrophy
- Ventricular aneurysm
- Coronary vasospasm/Printzmetal’s angina
- Pericarditis
- Brugada syndrome
- Subarachnoid haemorrhage
Serial electrocardiography or continuous ST segment monitoring is also useful as ischaemic ST segment elevation evolves over time. Old electrocardiograms are also useful for comparison.

“High take-off”
Care is required when interpreting ST segment elevation in right sided chest leads as the ST segments, particularly in leads V2 and V3, tend to be upsloping rather than flat. Isolated ST segment elevation in these leads should be interpreted with caution. (For more information on “high take-off” see the second article in this series.)

Benign early repolarisation
A degree of ST segment elevation is often present in healthy individuals, especially in young adults and in people of African descent. This ST segment elevation is most commonly seen in the precordial leads and is often most marked in lead V4. It is usually subtle but can sometimes be pronounced and can easily be mistaken for pathological ST segment elevation.

Benign early repolarisation can be recognised by its characteristic electrocardiographic features: elevation of the J point above the isoelectric line, with high take-off of the ST segment; a distinct notch at the junction of the R wave and S wave, the J point; an upward concavity of the ST segment; and symmetrical, upright T waves, often of large amplitude.

Antecedent myocardial infarction
The ST segment elevation associated with acute infarction usually resolves within two weeks of the acute event, but it may persist indefinitely, especially when associated with anterior myocardial infarction. In these patients a diagnosis of left ventricular aneurysm should be considered. Care should be taken when interpreting the electrocardiogram within two weeks of an acute event, and comparison with old electrocardiograms may be useful.

Acute pericarditis
Acute pericarditis is commonly mistaken for acute myocardial infarction as both cause chest pain and ST segment elevation. In pericarditis, however, the ST segment elevation is diffuse rather than localised, often being present in all leads except aVR and V1. The elevated ST segments are concave upwards, rather than convex upwards as seen in acute infarction. Depression of the PR segment may also be seen.

ST segment elevation in pericarditis is thought to be due to the associated subepicardial myocarditis. The zone of injured tissue causes abnormal ST vectors; the end result is that leads facing the epicardial surface record ST segment elevation, whereas those facing the ventricular cavity (leads aVR and V1) record ST segment depression. The absence of widespread reciprocal change, the presence of PR segment depression, and absence of Q waves may be helpful in distinguishing pericarditis from acute myocardial infarction.

Other causes of ST segment elevation
The characteristic features of left ventricular hypertrophy are also often misinterpreted as being caused by acute ischaemia. ST segment elevation in the precordial leads is a feature of left ventricular hypertrophy and is due to secondary repolarisation abnormalities.

ST segment abnormalities are seen in association with intracranial (particularly subarachnoid) haemorrhage. ST segment elevation or depression may be seen; a putative explanation is that altered autonomic tone affects the duration of ventricular repolarisation, producing these changes.
Printzmetal’s angina (vasospastic angina) is associated with ST segment elevation. As the changes are due to coronary artery spasm rather than acute infarction, they may be completely reversible if treated promptly. ST segment abnormalities may be seen in association with cocaine use and are probably due to a combination of vasospasm and thrombosis.

The ABC of clinical electrocardiography is edited by Francis Morris, consultant in emergency medicine at the Northern General Hospital, Sheffield; June Edhouse, consultant in emergency medicine, Stepping Hill Hospital, Stockport; William J Brady, associate professor, programme director, and vice chair, department of emergency medicine, University of Virginia, Charlottesville, VA, USA; and John Camm, professor of clinical cardiology, St George’s Hospital Medical School, London. The series will be published as a book in the summer.

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Reversible ST segment elevation associated with coronary artery spasm

A memorable patient
As in a mirror

Recently, I saw a young woman. She had come in to inform me of her progress, as she knows how long hospital letters take to get through. She knows this because she works in the NHS. A month earlier, she had been diagnosed with lupus erythematosus. She has been given some rudimentary information at the clinic and some prednisolone. She has been told that her blood tests and antibody measurements were not in her notes but that they’d been seen and were “OK.”

As you might expect of an intelligent young graduate working in the health service, she had done some research. She had read about fetal problems in lupus and had asked her consultant which antibodies had been checked, in readiness for the future. She was told it wasn’t relevant.

I then began to tell her things about how this was her body and her chronic disease and that if she thought something was relevant to ask, it was. She was the one living with her lupus, not any doctor. She looked fairly blankly at me—understanding, but not thinking she could do it, not really listening.

I then, I’m not sure why, shared my own secret. I told her that I am recovering from optic neuritis and that, according to my consultant neurologist and ophthalmologist, I have a 50:50 chance of going on to develop multiple sclerosis. I told her that, at one appointment at the hospital, I was asked by an associate specialist in ophthalmology if I had had any weakness or loss of balance, as this might be widespread neurological disease. That was it—nothing else, no more information.

She then really opened up. She told me how her perspective had changed. If her younger sister worried about assignments she just wanted to shout at her because it was so unimportant. I told her that when patients come in after having a cold for three days and wondering why they weren’t better, I felt like yelling at them. She told me about her fears for a family life later, having babies with congenital heart block. I told her about my fears of a puerperal relapse. I know I was near to tears at one point to find that someone felt just like me and that my feelings were normal.

I realised that I should take my own advice. It is my disease, and if I want anything I have the right to ask for it. I then deserve a reasoned explanation about why it would or wouldn’t be beneficial so that I can make my own decisions. (Fortunately, the neurologist I saw did just that.) I am the one whose life is affected. I am the one who has to live with it.

I may tell more patients with chronic disease about my own experience to see if it helps them to tell me about their worries and it lets me help them come to terms with it. I just hope now that my patient feels empowered to talk with her consultant, not just be talked at by her consultant.

Kirsten Guest general practitioner registrar, Stourbridge
In clinical practice electrocardiography is most often used to evaluate patients with suspected ischaemic heart disease. When interpreted in the light of the clinical history, electrocardiograms can be invaluable in aiding selection of the most appropriate management.

Electrocardiography has limitations. A trace can suggest, for example, that a patient's heart is entirely normal when in fact he or she has severe and widespread coronary artery disease. In addition, less than half of patients presenting to hospital with an acute myocardial infarction will have the typical and diagnostic electrocardiographic changes present on their initial trace, and as many as 20% of patients will have a normal or near normal electrocardiogram.

Myocardial ischaemia causes changes in the ST-T wave, but unlike a full thickness myocardial infarction it has no direct effects on the QRS complex (although ischaemia may give rise to bundle branch blocks, which prolongs the QRS complex).

When electrocardiographic abnormalities occur in association with chest pain but in the absence of frank infarction, they confer prognostic significance. About 20% of patients with ST segment depression and 15% with T wave inversion will experience severe angina, myocardial infarction, or death within 12 months of their initial presentation, compared with 10% of patients with a normal trace.

Changes in the ST segment and T waves are not specific for ischaemia; they also occur in association with several other disease processes, such as left ventricular hypertrophy, hypokalaemia, and digoxin therapy.

T wave changes

Myocardial ischaemia can affect T wave morphology in a variety of ways: T waves may become tall, flattened, inverted, or biphasic. Tall T waves are one of the earliest changes seen in acute myocardial infarction, most often seen in the anterior chest leads. Isolated tall T waves in leads V1 to V3 may also be due to ischaemia of the posterior wall of the left ventricle (the mirror image of T wave inversion).
As there are other causes of abnormally tall T waves and no commonly used criteria for the size of T waves, these changes are not always readily appreciated without comparison with a previous electrocardiogram. Flattened T waves are often seen in patients with myocardial ischaemia, but they are very non-specific.

Myocardial ischaemia may also give rise to T wave inversion, but it must be remembered that inverted T waves are normal in leads III, aVR, and V1 in association with a predominantly negative QRS complex. T waves that are deep and symmetrically inverted (arrowhead) strongly suggest myocardial ischaemia.

In some patients with partial thickness ischaemia the T waves show a biphasic pattern. This occurs particularly in the anterior chest leads and is an acute phenomenon. Biphasic T wave changes usually evolve and are often followed by symmetrical T wave inversion. These changes occur in patients with unstable or crescendo angina and strongly suggest myocardial ischaemia.

ST segment depression
Typically, myocardial ischaemia gives rise to ST segment depression. The normal ST segment usually blends with the T wave smoothly, making it difficult to determine where the ST segment ends and the T wave starts. One of the first and most subtle changes in the ST segment is flattening of the segment, resulting in a more obvious angle between the ST segment and T wave.

Suggested criteria for size of T wave
- 1/8 size of the R wave
- < 2/3 size of the R wave
- Height < 10 mm

T wave inversion
- T wave inversion can be normal
- It occurs in leads III, aVR, and V1 (and in V2, but only in association with T wave inversion in lead V1)

Arrowhead T wave inversion in patient with unstable angina

Biphasic T waves in man aged 26 with unstable angina

Subtle ST segment change in patient with ischaemic chest pain: when no pain is present (top) and when in pain (bottom)

ST changes with ischaemia showing normal wave form (A); flattening of ST segment (B), making T wave more obvious; horizontal (planar) ST segment depression (C); and downsloping ST segment depression (D)

Substantial ST segment depression in patient with ischaemic chest pain
More obvious changes comprise ST segment depression that is usually planar (horizontal) or downsloping. Whereas horizontal ST depression strongly suggests ischaemia, downsloping changes are less specific as they are also found in association with left ventricular hypertrophy and in patients taking digoxin. The degree of ST segment depression in any given lead is related to the size of the R wave. Thus, ST segment depression is usually most obvious in leads V4 to V6 of the 12 lead electrocardiogram. Moreover, because the height of the R wave varies with respiration, the degree of ST depression in any one lead may vary from beat to beat. ST segment depression is usually not as marked in the inferior leads because here the R waves tend to be smaller. Substantial (≥2 mm) and widespread (≥2 leads) ST depression is a grave prognostic finding as it implies widespread myocardial ischaemia from extensive coronary artery disease. ST segment depression may be transient, and its resolution with treatment is reassuring. Modern equipment allows continuous ST segment monitoring. Serial changes in the electrocardiogram over a few hours or days, especially when the changes are associated with recurrent chest pain, are extremely helpful in confirming the presence of ischaemic heart disease; serial changes confer a worse prognosis, indicating the need for increased drug treatment or revascularisation interventions.

**ST segment elevation**

Transient ST segment elevation in patients with chest pain is a feature of ischaemia and is usually seen in vasospastic (variant or Prinzmetal's) angina. A proportion of these patients, however, will have substantial proximal coronary artery stenosis. When ST segment elevation has occurred and resolved it may be followed by deep T wave inversion even in the absence of enzyme evidence of myocardial damage.

In patients with previous Q wave myocardial infarction the hallmark of new ischaemia is often ST segment elevation. This is thought to be associated with a wall motion abnormality, or bulging of the infarcted segment. It rarely indicates reinfarction in the same territory. When an electrocardiogram shows persistent T wave inversion accompanying the changes of a previous acute myocardial infarction, ischaemia in the same territory may cause "normalisation" of the T waves (return to an upright position). Alternatively, further ischaemia may make the T wave inversion more pronounced.

**Arrhythmias associated with acute myocardial ischaemia or infarction**

Ventricular myocardial ischaemia may be arrhythmogenic, and extrasystoles are common. It used to be thought that frequent extrasystoles of multifocal origin, bigeminy, couplets, or extrasystoles that fell on the T wave (R on T) conferred a bad prognosis in the early hours of myocardial infarction and...
predicted the onset of ventricular fibrillation. Clinical trials have clearly shown, however, that their suppression by antiarrhythmic drugs had no effect on the frequency of subsequent ventricular fibrillation.

Ventricular fibrillation is the commonest unheralded fatal arrhythmia in the first 24 hours of acute myocardial infarction. The prognosis depends almost entirely on the patient’s proximity to skilled medical help when the arrhythmia occurs. Cardiac arrest from ventricular fibrillation outside hospital is associated with a long term survival of about 10%, compared with an initial survival of 90% when cardiac arrest occurs after admission to a coronary care unit. Studies have shown that the key factor in prognosis is the speed with which electrical defibrillation is delivered.

Heart block

The artery supplying the atrioventricular node is usually a branch of the right coronary artery; less commonly it originates from the left circumflex artery. In patients with proximal occlusion of the right coronary artery causing an inferior infarction, the atrioventricular node’s arterial supply may be compromised resulting in various degrees of heart block. Atrioventricular block may be severe at first but usually improves over subsequent days. Complete atrioventricular block usually gives way to second degree and then first degree block. Although temporary transvenous cardiac pacing may be necessary for patients who are haemodynamically compromised, it is not mandatory in stable patients.

Profound bradycardia or atrioventricular block resulting from ischaemia may provoke an escape rhythm. Such rhythms are the result of spontaneous activity from a subsidiary pacemaker located within the atria, atrioventricular junction, or ventricles. An atrioventricular junction escape beat has a normal QRS complex morphology, with a rate of 40-60 beats/min. A ventricular escape rhythm is broad complex and generally slower (15-40 beats/min).

Kevin Channer is consultant cardiologist at the Royal Hallamshire Hospital, Sheffield.

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Exercise tolerance testing is an important diagnostic and prognostic tool for assessing patients with suspected or known ischaemic heart disease. During exercise, coronary blood flow must increase to meet the higher metabolic demands of the myocardium. Limiting the coronary blood flow may result in electrocardiographic changes. This article reviews the electrocardiographic responses that occur with exercise, both in normal subjects and in those with ischaemic heart disease.

Clinical relevance

Exercise tolerance testing (also known as exercise testing or exercise stress testing) is used routinely in evaluating patients who present with chest pain, in patients who have chest pain on exertion, and in patients with known ischaemic heart disease. Exercise testing has a sensitivity of 78% and a specificity of 70% for detecting coronary artery disease. It cannot therefore be used to rule in or rule out ischaemic heart disease unless the probability of coronary artery disease is taken into account. For example, in a low risk population, such as men aged under 30 years and women aged under 40, a positive test result is more likely to be a false positive than true, and negative results add little new information. In a high risk population, such as those aged over 50 with typical angina symptoms, a negative result cannot rule out ischaemic heart disease, though the results may be of some prognostic value.

Exercise testing is therefore of greatest diagnostic value in patients with an intermediate risk of coronary artery disease.

The test

Protocol

The Bruce protocol is the most widely adopted protocol and has been extensively validated. The protocol has seven stages, each lasting three minutes, resulting in 21 minutes’ exercise for a complete test. In stage 1 the patient walks at 1.7 mph (2.7 km) up a 10% incline. Energy expenditure is estimated to be 4.8 METs (metabolic equivalents) during this stage. The speed and incline increase with each stage. A modified Bruce protocol is used for exercise testing within one week of myocardial infarction.

Preparing the patient

β Blockers should be discontinued the day before the test, and dixogin (which may cause false positive results, with ST segment abnormalities) should be stopped one week before testing.
The patient is first connected to the exercise electrocardiogram machine. Resting electrocardiograms, both sitting and standing, are recorded as electrocardiographic changes, particularly T wave inversion, may occur as the patient stands up to start walking on the treadmill. A short period of electrocardiographic recording during hyperventilation is also valuable for identifying changes resulting from hyperventilation rather than from coronary ischaemia.

During the test the electrocardiogram machine provides a continuous record of the heart rate, and the 12 lead electrocardiogram is recorded intermittently. Blood pressure must be measured before the exercise begins and at the end of each exercise stage. Blood pressure may fall or remain static during the initial stage of exercise. This is the result of an anxious patient relaxing. As the test progresses, however, systolic blood pressure should rise as exercise increases. A level of up to 225 mm Hg is normal in adults, although athletes can have higher levels. Diastolic blood pressure tends to fall slightly. The aim of the exercise is for the patient to achieve their maximum predicted heart rate.

Safety
If patients are carefully selected for exercise testing, the rate of serious complications (death or acute myocardial infarction) is about 1 in 10 000 tests (0.01%). The incidence of ventricular tachycardia or fibrillation is about 1 in 5000. Full cardiopulmonary resuscitation facilities must be available, and test supervisors must be trained in cardiopulmonary resuscitation.

Limitations
The specificity of ST segment depression as the main indicator of myocardial ischaemia is limited. ST segment depression has been estimated to occur in up to 20% of normal individuals on ambulatory electrocardiographic monitoring. There are many causes of ST segment changes apart from coronary artery disease, which confound the result of exercise testing. If the resting electrocardiogram is abnormal, the usefulness of an exercise test is reduced or may even be precluded. Repolarisation and conduction abnormalities—for example, left ventricular hypertrophy, left bundle branch block, pre-excitation, and effects of digoxin—preclude accurate interpretation of the electrocardiogram during exercise, and as a result, other forms of exercise test (for example, adenosine or dobutamine scintigraphy) or angiography are required to evaluate this group of patients.

Normal trace during exercise
The J point (the point of inflection at the junction of the S wave and ST segment) becomes depressed during exercise, with maximum depression at peak exercise. The normal ST segment during exercise therefore slopes sharply upwards.

Maximum predicted heart rate
- By convention, the maximum predicted heart rate is calculated as 220 (210 for women) minus the patient’s age
- A satisfactory heart rate response is achieved on reaching 85% of the maximum predicted heart rate
- Attainment of maximum heart rate is a good prognostic sign

Contraindications for exercise testing
- Acute myocardial infarction (within 4-6 days)
- Unstable angina (rest pain in previous 48 hours)
- Uncontrolled heart failure
- Acute myocarditis or pericarditis
- Acute systemic infection
- Deep vein thrombosis
- Uncontrolled hypertension (systolic blood pressure $>220$ mm Hg, diastolic $>120$ mm Hg)
- Severe aortic stenosis
- Severe hypertrophic obstructive cardiomyopathy
- Untreated life threatening arrhythmia
- Dissecting aneurysm
- Recent aortic surgery

Normal changes from rest (A), after three minutes’ exercise (B), and after six minutes’ exercise (C). Note the upslping ST segments
By convention, ST segment depression is measured relative to the isoelectric baseline (between the T and P waves) at a point 60-80 ms after the J point. There is intraobserver variation in the measurement of this ST segment depression, and therefore a computerised analysis that accompanies the exercise test can assist but not replace the clinical evaluation of the test.

Normal electrocardiographic changes during exercise

- P wave increases in height
- R wave decreases in height
- J point becomes depressed
- ST segment becomes sharply upsloping
- Q-T interval shortens
- T wave decreases in height

Abnormal changes during exercise

The standard criterion for an abnormal ST segment response is horizontal (planar) or downsloping depression of > 1 mm. If 0.5 mm of depression is taken as the standard, the sensitivity of the test increases and the specificity decreases (vice versa if 2 mm of depression is selected as the standard).

Other recognised abnormal responses to exercise include ST elevation of > 1 mm, particularly in the absence of Q waves. This suggests severe coronary artery disease and is a sign of poor prognosis. T wave changes such as inversion and pseudo-normalisation (an inverted T wave that becomes upright) are non-specific changes.

A highly specific sign for ischaemia is inversion of the U wave. As U waves are often difficult to identify, especially at high heart rates, this finding is not sensitive. The presence of extrasystoles that have been induced by exercise is neither sensitive nor specific for coronary artery disease.

Stopping the test

In clinical practice, patients rarely exercise for the full duration (21 minutes) of the Bruce protocol. However, completion of 9-12 minutes of exercise or reaching 85% of the maximum predicted changes in heart rate is usually satisfactory. An
exercise test should end when diagnostic criteria have been reached or when the patient's symptoms and signs dictate.

After the exercise has stopped, recording continues for up to 15 minutes. ST segment changes (or arrhythmias) may occur during the recovery period that were not apparent during exercise. Such changes generally carry the same significance as those occurring during exercise.

Interpreting the results

Diagnostic testing
Any abnormal electrocardiographic changes must be interpreted in the light of the probability of coronary artery disease and physiological response to exercise. A normal test result or a result that indicates a low probability of coronary artery disease is one in which 85% of the maximum predicted heart rate is achieved with a physiological response in blood pressure and no associated ST segment depression.

A test that indicates a high probability of coronary artery disease is one in which there is substantial ST depression at low work rate associated with typical angina-like pain and a drop in blood pressure. Deeper and more widespread ST depression generally indicates more severe or extensive disease.

False positive results are common in women, reflecting the lower incidence of coronary artery disease in this group.

Prognostic testing
Exercise testing in patients who have just had a myocardial infarction is indicated only in those in whom a revascularisation procedure is contemplated; a less strenuous protocol is used. Testing provides prognostic information. Patients with low exercise capacity and hypotension induced by exercise have a poor prognosis. Asymptomatic ST segment depression after myocardial infarction is associated with a more than 10-fold increase in mortality compared with a normal exercise test. Conversely, patients who reach stage 3 of a modified Bruce protocol with a blood pressure response of >30 mm Hg have an annual mortality of <2%. Exercise testing can also add prognostic information in patients after percutaneous transluminal coronary angiography or coronary artery bypass graft.

Screening
Exercise testing of asymptomatic patients is controversial because of the high false positive rate in such individuals. Angina remains the most reliable indicator of the need for further investigation.

In certain asymptomatic groups with particular occupations (for example, pilots) there is a role for regular exercise testing, though more stringent criteria for an abnormal test result (such as ST segment depression of >2 mm) should be applied. In the United Kingdom, drivers of heavy goods vehicles and public service vehicles have to achieve test results clearly specified by the Driver and Vehicle Licensing Agency before they are considered fit to drive.

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ABC of clinical electrocardiography
Conditions affecting the right side of the heart
Richard A Harrigan, Kevin Jones

Many diseases of the right side of the heart are associated with electrocardiographic abnormalities. Electrocardiography is neither a sensitive nor specific tool for diagnosing conditions such as right atrial enlargement, right ventricular hypertrophy, or pulmonary hypertension. However, an awareness of the electrocardiographic abnormalities associated with these conditions may support the patient's clinical assessment and may prevent the changes on the electrocardiogram from being wrongly attributed to other conditions, such as ischaemia.

Right atrial enlargement
The forces generated by right atrial depolarisation are directed anteriorly and inferiorly and produce the early part of the P wave. Right atrial hypertrophy or dilatation is therefore associated with tall P waves in the anterior and inferior leads, though the overall duration of the P wave is not usually prolonged. A tall P wave (height ≥2.5 mm) in leads II, III, and aVF is known as the P pulmonale.

The electrocardiographic changes suggesting right atrial enlargement often correlate poorly with the clinical and pathological findings. Right atrial enlargement is associated with chronic obstructive pulmonary disease, pulmonary hypertension, and congenital heart disease—for example, pulmonary stenosis and tetralogy of Fallot. In practice, most cases of right atrial enlargement are associated with right ventricular hypertrophy, and this may be reflected in the electrocardiogram. The electrocardiographic features of right atrial enlargement without coexisting right ventricular hypertrophy are seen in patients with tricuspid stenosis. P pulmonale may appear transiently in patients with acute pulmonary embolism.

Right ventricular hypertrophy
The forces generated by right ventricular depolarisation are directed rightwards and anteriorly and are almost completely masked by the dominant forces of left ventricular depolarisation. In the presence of right ventricular hypertrophy the forces of depolarisation increase, and if the hypertrophy is severe these forces may dominate on the electrocardiogram.

The electrocardiogram is a relatively insensitive indicator of the presence of right ventricular hypertrophy, and in mild cases of right ventricular hypertrophy the trace will be normal.

Diagnostic criteria for right ventricular hypertrophy
(Provided the QRS duration is less than 0.12 s)
- Right axis deviation of +110° or more
- Dominant R wave in lead V1
- R wave in lead V1 ≥7 mm

Supporting criteria
- ST segment depression and T wave inversion in leads V1 to V4
- Deep S waves in leads V5, V6, I, and aVL.

Right ventricular hypertrophy is associated with pulmonary hypertension, mitral stenosis, and, less commonly, conditions such as pulmonary stenosis and congenital heart disease.
Lead V1 lies closest to the right ventricular myocardium and is therefore best placed to detect the changes of right ventricular hypertrophy, and a dominant R wave in lead V1 is observed. The increased rightward forces are reflected in the limb leads, in the form of right axis deviation. Secondary changes may be observed in the right precordial chest leads, where ST segment depression and T wave inversion are seen.

A dominant R wave in lead V1 can occur in other conditions, but the absence of right axis deviation allows these conditions to be differentiated from right ventricular hypertrophy. Isolated right axis deviation is also associated with a range of conditions.

Chronic obstructive pulmonary disease

In chronic obstructive pulmonary disease, hyperinflation of the lungs leads to depression of the diaphragm, and this is associated with clockwise rotation of the heart along its longitudinal axis. This clockwise rotation means that the transitional zone (defined as the progression of rS to qR in the chest leads) shifts towards the left with persistence of an rS pattern as far as V5 or even V6. This may give rise to a “pseudoinfarct” pattern, with deep S waves in the right precordial leads simulating the appearance of the QS waves and poor R wave progression seen in anterior myocardial infarction. The amplitude of the QRS complexes may be small in patients with chronic obstructive pulmonary disease as the hyperinflated lungs are poor electrical conductors.

Cardiac arrhythmias may occur in patients with chronic obstructive pulmonary disease, particularly in association with an acute respiratory tract infection, respiratory failure, or pulmonary embolism. Arrhythmias are sometimes the result of the underlying disease process but may also occur as side effects of the drugs used to treat the disease.

The arrhythmias are mostly supraventricular in origin and include atrial extrasystoles, atrial fibrillation or flutter, and multifocal atrial tachycardia. Ventricular extrasystoles and ventricular tachycardia may also occur.

Conditions associated with tall R wave in lead V1
- Right ventricular hypertrophy
- Posterior myocardial infarction
- Type A Wolff-Parkinson-White syndrome
- Right bundle branch block

A tall R wave in lead V1 is normal in children and young adults

Conditions associated with right axis deviation
- Right ventricular hypertrophy
- Left posterior hemiblock
- Lateral myocardial infarction
- Acute right heart strain

Right axis deviation is normal in infants and children

About three quarters of patients with chronic obstructive pulmonary disease have electrocardiographic abnormalities. P pulmonale is often but not invariably present and may occur with or without clinical evidence of cor pulmonale

In chronic obstructive pulmonary disease the electrocardiographic signs of right ventricular hypertrophy may be present, indicating the presence of cor pulmonale

Multifocal atrial tachycardia
Acute pulmonary embolism

The electrocardiographic features of acute pulmonary embolism depend on the size of the embolus and its haemodynamic effects and on the underlying cardiopulmonary reserve of the patient. The timing and frequency of the electrocardiographic recording is also important as changes may be transient. Patients who present with a small pulmonary embolus are likely to have a normal electrocardiogram or a trace showing only sinus tachycardia.

If the embolus is large and associated with pulmonary artery obstruction, acute right ventricular dilatation may occur. This may produce an S wave in lead I and a Q wave in lead III. T wave inversion in lead III may also be present, producing the well known S1, Q3, T3 pattern.

The S1, Q3, T3 pattern is seen in about 12% of patients with a massive pulmonary embolus

Right ventricular dilatation may lead to right sided conduction delays, which manifest as incomplete or complete right bundle branch block. There may be some rightward shift of the frontal plane QRS axis.

Right atrial dilatation may lead to prominent P waves in the inferior leads. Atrial arrhythmias including flutter and fibrillation are common, and T wave inversion in the right precordial leads may also occur

Preoperative electrocardiogram in otherwise healthy 38 year old man

Acute pulmonary embolism: 10 days postoperatively the same patient developed acute dyspnoea and hypotension (note the T wave inversion in the right precordial leads and lead III)
Acute right heart strain

When the electrocardiogram shows features of right ventricular hypertrophy accompanied by ST segment depression and T wave inversion, a ventricular “strain” pattern is said to exist. Ventricular strain is seen mainly in leads V1 and V2. The mechanism is unclear. A strain pattern is sometimes seen in acute massive pulmonary embolism but is also seen in patients with right ventricular hypertrophy in the absence of any detectable stress on the ventricle. Both pneumothorax and massive pleural effusion with acute right ventricular dilatation may also produce a strain pattern.

Right sided valvular problems

Tricuspid stenosis

Tricuspid stenosis is a rare disorder and is usually associated with rheumatic heart disease. It appears in the electrocardiogram as P pulmonale. It generally occurs in association with mitral valve disease, and therefore the electrocardiogram often shows evidence of biatrial enlargement, indicated by a large biphasic P wave in lead V1 with an initial positive deflection followed by a terminal negative deflection.

Tricuspid regurgitation

The electrocardiogram is an unhelpful tool for diagnosing tricuspid regurgitation and generally shows the features of the underlying cardiac disease. The electrocardiographic manifestations of tricuspid regurgitation are non-specific and include incomplete right bundle branch block and atrial fibrillation.

Pulmonary stenosis

Pulmonary stenosis leads to pressure overload in the right atrium and ventricle. The electrocardiogram may be completely normal in the presence of mild pulmonary stenosis. More severe lesions are associated with electrocardiographic features of right atrial and ventricular hypertrophy, with tall P waves, marked right axis deviation, and a tall R wave in lead V1.

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Many cardiac and systemic illnesses can affect the left side of the heart. After a careful history and examination, electrocardiography and chest radiography are first line investigations. Electrocardiography can provide supportive evidence for conditions such as aortic stenosis, hypertension, and mitral stenosis. Recognition of the associated electrocardiographic abnormalities is important as misinterpretation may lead to diagnostic error. This article describes the electrocardiographic changes associated with left atrial hypertrophy, left ventricular hypertrophy, valvular disease, and cardiomyopathies.

Left atrial abnormality

The term left atrial abnormality is used to imply the presence of atrial hypertrophy or dilatation, or both. Left atrial depolarisation contributes to the middle and terminal portions of the P wave. The changes of left atrial hypertrophy are therefore seen in the late portion of the P wave. In addition, left atrial depolarisation may be delayed, which may prolong the duration of the P wave.

The P wave in lead V1 is often biphasic. Early right atrial forces are directed anteriorly giving rise to an initial positive deflection; these are followed by left atrial forces travelling posteriorly, producing a later negative deflection. A large negative deflection (> 1 small square in area) suggests a left atrial abnormality. Prolongation of P wave duration to greater than 0.12 s is often found in association with a left atrial abnormality. Normal P waves may be bifid, the minor notch probably resulting from slight asynchrony between right and left atrial depolarisation. However, a pronounced notch with a peak-to-peak interval of > 0.04 s suggests left atrial enlargement.

Any condition causing left ventricular hypertrophy may produce left atrial enlargement as a secondary phenomenon. Left atrial enlargement can occur in association with systemic hypertension, aortic stenosis, mitral incompetence, and hypertrophic cardiomyopathy.

Left ventricular hypertrophy

Systemic hypertension is the most common cause of left ventricular hypertrophy, but others include aortic stenosis and co-aortation of the aorta. Many electrocardiographic criteria have been suggested for the diagnosis of left ventricular hypertrophy, but none is universally accepted. Scoring systems based on these criteria have been developed, and although they are highly specific diagnostic tools, poor sensitivity limits their use.

Electrocardiographic findings

The electrocardiographic features of left ventricular hypertrophy are classified as either voltage criteria or non-voltage criteria. The electrocardiographic diagnosis of left ventricular hypertrophy is difficult in individuals aged under 40. Voltage criteria lack specificity in this group because young people often have high amplitude QRS complexes in the absence of left ventricular hypertrophy.

### Conditions affecting left side of heart covered in this article
- Left atrial hypertrophy
- Left ventricular hypertrophy
- Valvular disease
- Cardiomyopathies (hypertrophic, dilated, restrictive)
ventricular disease. Even when high amplitude QRS complexes are seen in association with non-voltage criteria—such as ST segment and T wave changes—a diagnosis cannot be made with confidence. Typical repolarisation changes seen in left ventricular hypertrophy are ST segment depression and T wave inversion. This "strain" pattern is seen in the left precordial leads and is associated with reciprocal ST segment elevation in the right precordial leads.

The presence of these ST segment changes can cause diagnostic difficulty in patients complaining of ischaemic-type chest pain; failure to recognise the features of left ventricular hypertrophy can lead to the inappropriate administration of thrombolytic therapy.

Furthermore, in patients known to have left ventricular hypertrophy it can be difficult to diagnose confidently acute ischaemia on the basis of ST segment changes in the left precordial leads. It is an advantage to have old electrocardiograms for comparison. Other non-voltage criteria are common in left ventricular hypertrophy. Left atrial hypertrophy or prolonged atrial depolarisation and left axis deviation are often present; and poor R wave progression is commonly seen.

The electrocardiogram is abnormal in almost 50% of patients with hypertension, with minimal changes in 20% and obvious features of left ventricular hypertrophy in 30%. There is a linear correlation between the electrocardiographic changes and the severity and duration of the hypertension. High amplitude QRS complexes are seen first, followed by the development of non-voltage criteria.

The specificity of the electrocardiographic diagnosis of left ventricular hypertrophy is improved if a scoring system is used.

Valvular problems

A normal electrocardiogram virtually rules out the presence of severe aortic stenosis, except in congenital valve disease, where the trace may remain normal despite a substantial degree of stenosis. Left ventricular hypertrophy is seen in about 75% of patients with severe aortic stenosis. Left atrial enlargement may also be seen in the electrocardiogram. Left axis deviation and left bundle branch block may occur.

The cardiomyopathies

Diseases of the myocardium are classified into three types on the basis of their functional effects: hypertrophic (obstructed), dilated (congestive), or restrictive cardiomyopathy. In...
cardiomyopathy the myocardium is diffusely affected, and therefore the resulting electrocardiographic abnormalities may be diverse.

**Hypertrophic cardiomyopathy**

This is characterised by marked myocardial thickening predominantly affecting the interventricular septum and/or the apex of the left ventricle. Electrocardiographic evidence of left ventricular hypertrophy is found in 50% of patients. A characteristic abnormality is the presence of abnormal Q waves in the anterolateral or inferior chest leads, which may mimic the appearance of myocardial infarction. As the left ventricle becomes increasingly less compliant, there is increasing resistance to atrial contraction, and signs of left atrial abnormality are commonly seen. Atrial fibrillation and supraventricular tachycardias are common arrhythmias in patients with hypertrophic cardiomyopathy. Ventricular tachycardias may also occur and are a cause of sudden death in these patients.

**Dilated cardiomyopathy**

Many patients with dilated cardiomyopathy have anatomical left ventricular hypertrophy, though the electrocardiographic signs of left ventricular hypertrophy are seen in only a third of patients. In some patients the signs of left ventricular hypertrophy may be masked as diffuse myocardial fibrosis can reduce the voltage of the QRS complexes. If right ventricular hypertrophy is also present the increased rightward forces of depolarisation may cancel out some of the leftward forces, again masking the signs of left ventricular hypertrophy.

<table>
<thead>
<tr>
<th>Electrocardiographic feature</th>
<th>No of points</th>
</tr>
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<tbody>
<tr>
<td>Amplitude (any of the following)</td>
<td>3</td>
</tr>
<tr>
<td>● Largest R or S wave in limb leads ≧20 mm</td>
<td></td>
</tr>
<tr>
<td>● S wave in leads V1 or V2 ≧30 mm</td>
<td></td>
</tr>
<tr>
<td>● R wave in leads V5 or V6 ≧30 mm</td>
<td></td>
</tr>
<tr>
<td>STE wave segment changes typical for LVH in the absence of digitalis</td>
<td>3</td>
</tr>
<tr>
<td>Left atrial involvement</td>
<td>3</td>
</tr>
<tr>
<td>Left axis deviation</td>
<td>2</td>
</tr>
<tr>
<td>QRS duration of ≧0.09 s</td>
<td>1</td>
</tr>
<tr>
<td>Delayed ventricular activation time in leads V5 and V6 of ≧0.05 s</td>
<td>1</td>
</tr>
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**Electrocardiographic features of valvular disease**

- The electrocardiographic features of aortic regurgitation include the features of left ventricular hypertrophy, often with the strain pattern
- Mitral stenosis is associated with left atrial abnormality or atrial fibrillation and right ventricular hypertrophy
- Mitral regurgitation is associated with atrial fibrillation, though again the features of left atrial hypertrophy may be seen if the patient is in sinus rhythm. Evidence of left ventricular hypertrophy may be seen

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Abnormal Q waves in patient with hypertrophic cardiomyopathy

**Common features of cardiomyopathy**

- Electrical holes (Q waves), conduction defects (bundle branch block and axis deviation), and arrhythmias

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ECG changes in dilated cardiomyopathy

- Left bundle branch block
- Left atrial enlargement
- Abnormal Q waves in leads V1 to V4
- Left ventricular hypertrophy
- Arrhythmias—ventricular premature beats, ventricular tachycardia, atrial fibrillation
Signs of left atrial enlargement are common, and often there is evidence of biatrial enlargement. Abnormal Q waves may be seen, though less commonly than in hypertrophic cardiomyopathy. Abnormal Q waves are most often seen in leads V1 to V4 and may mimic the appearance of a myocardial infarction.

**Restrictive cardiomyopathy**

Restrictive cardiomyopathy is the least common form of cardiomyopathy and is the end result of several different diseases associated with myocardial infiltration—for example, amyloidosis, sarcoidosis, and haemochromatosis. The most common electrocardiographic abnormality is the presence of low voltage QRS complexes, probably due to myocardial infiltration. Both supraventricular and ventricular arrhythmias are common.

**Electrocardiographic findings in restrictive cardiomyopathy**

- Low voltage QRS complexes
- Conduction disturbance
- Arrhythmias—supraventricular, ventricular

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### One hundred years ago

**The passing of the beard**

DR. ALEXANDER DOWNIE in his new Zion, from which he has banished all regular professors of the healing art, has lately issued an ordinance making the wearing of beards compulsory on all men. Elsewhere, however, there are signs that the doom of the beard is written in the book of fate. Fashion and hygiene are for once combined in one object, and that is the elimination of the beard. A few years ago our gilded youth were bearded like the pard, or as nearly so as Nature permitted; now what Parolles calls “valour’s excrement” is practically a forbidden thing to “smart” young men, even as a decent covering for a feeble chin. Hygiene is equally ruthless. A German surgeon some time ago vehemently denounced the beard as a fertile source of infection during operations. Quite recently it has been stated, with what authority we are unable to say, that the German Emperor has decreed that those among his lieges who practise medicine or surgery shall cut off their beards. So sweeping an order sounds rather improbable even as coming from a potentate whose motto is *Suum cuique regis voluntas*. But the German Emperor, like the prophet Habakkuk, is capable of anything when he is bitten by an idea. And such an order would be in accord with the teachings of hygienic science, for your Teutonic professor is often like Bottom in his “translated” condition—marvellously hairy about the face. In another hemisphere it is announced that the Milk Commission of New York has ordered that hereafter smoothfaced men only shall be employed for milking cows and delivering milk to the various dépôts throughout the State. The reason given is that the dust from the stable is liable to infect the beard, which will collect and hold microbes that may readily impregnate the milk. Unless the beard can retrieve its sanitary character we fear it is destined to become as rare as an appendix already is within the sphere of influence of certain Transatlantic surgeons. *(BMJ 1902;i:273)*
To function correctly, individual myocardial cells rely on normal concentrations of biochemical parameters such as electrolytes, oxygen, hydrogen, glucose, and thyroid hormones, as well as a normal body temperature. Abnormalities of these and other factors affect the electrical activity of each myocardial cell and thus the surface electrocardiogram. Characteristic electrocardiographic changes may provide useful diagnostic clues to the presence of metabolic abnormalities, the prompt recognition of which can be life saving.

Hyperkalaemia

Increases in total body potassium may have dramatic effects on the electrocardiogram. The most common changes associated with hyperkalaemia are tall, peaked T waves, reduced amplitude and eventually loss of the P wave, and marked widening of the QRS complex.

The earliest changes associated with hyperkalaemia are tall T waves, best seen in leads II, III, and V2 to V4. Tall T waves are usually seen when the potassium concentration rises above 5.5-6.5 mmol/l. However, only about one in five hyperkalaemic patients will have the classic tall, symmetrically narrow and peaked T waves; the rest will merely have large amplitude T waves. Hyperkalaemia should always be suspected when the amplitude of the T wave is greater than or equal to that of the R wave in more than one lead.

As the potassium concentration rises above 6.5-7.5 mmol/l, changes are seen in the PR interval and the P wave: the P wave widens and flattens and the PR segment lengthens. As the concentration rises, the P waves may disappear.

The QRS complex will begin to widen with a potassium concentration of 7.0-8.0 mmol/l. Unlike right or left bundle branch blocks, the QRS widening in hyperkalaemia affects all portions of the QRS complex and not just the terminal forces. As the QRS complex widens it may begin to merge with the T wave and create a pattern resembling a sine wave—a "preterminal" rhythm. Death resulting from hyperkalaemia may be due to asystole, ventricular fibrillation, or a wide pulseless idioventricular rhythm. Hyperkalaemia induced asystole is more likely to be seen in patients who have had chronic, rather than acute, hyperkalaemia.

It is important to recognise that some electrocardiographic changes are due to conditions other than cardiac disease so that appropriate treatment can be given and unnecessary cardiac investigation avoided.

<table>
<thead>
<tr>
<th>Serum potassium (mmol/l)</th>
<th>Major change</th>
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<tbody>
<tr>
<td>5.5-6.5</td>
<td>Tall peaked T waves</td>
</tr>
<tr>
<td>6.5-7.5</td>
<td>Loss of P waves</td>
</tr>
<tr>
<td>7.0-8.0</td>
<td>Widening of QRS complexes</td>
</tr>
<tr>
<td>8.0-10</td>
<td>Sine wave, ventricular arrhythmias, asystole</td>
</tr>
</tbody>
</table>

Serial changes in hyperkalaemia

Serial changes in patient with renal failure receiving treatment for hyperkalaemia. As potassium concentration drops, the electrocardiogram changes: 9.3 mmol/l, very broad QRS complexes (A); 7.9 mmol/l, wide QRS complexes with peaked T waves and absent P waves (B); 7.2 mmol/l, QRS complex continues to narrow and T waves diminish in size (C).
Hypokalaemia

Hypokalaemia may produce several electrocardiographic changes, especially when there is total body depletion of both potassium and magnesium. The commonest changes are decreased T wave amplitude, ST segment depression, and presence of a U wave. Other findings, particularly in the presence of coexistent hypomagnesaemia, include a prolonged QT interval, ventricular extrasystoles, and malignant ventricular arrhythmias such as ventricular tachycardia, torsades de pointes, and ventricular fibrillation. Electrocardiographic changes are not common with mild to moderate hypokalaemia, and it is only when serum concentrations are below 2.7 mmol/l that changes reliably appear.

A prominent U wave in association with a small T wave are considered to be the classic electrocardiographic findings of hypokalaemia. Many authors list a prolonged QT interval as a common finding in hypokalaemia. However, most cases of a presumed prolongation of the QT interval are really QU intervals. Most hypokalaemic patients with true prolongation of the QT interval have coexisting hypomagnesaemia and are at risk of ventricular arrhythmias, including torsades de pointes.

Patients with a potassium concentration below 2.5-3.0 mmol/l often develop ventricular extrasystoles. Hypokalaemia may also be associated with supraventricular arrhythmias, such as paroxysmal atrial tachycardia, multifocal atrial tachycardia, atrial fibrillation, and atrial flutter.

Hypothermia

Hypothermia is present when the core temperature is less than 35°C. As body temperature falls below normal, many cardiovascular and electrophysiological changes occur. The earliest change seen in the electrocardiogram is an artefact due to shivering, although some hypothermic patients have relatively normal traces. The ability to shiver diminishes as body temperature falls, and shivering is uncommon below a core temperature of 32°C.

As body temperature falls further, all metabolic and cardiovascular processes slow progressively. Pacemaker (heart rate) and conduction velocity decline, resulting in bradycardia, heart block, and prolongation of the PR, QRS, and QT intervals. At core temperature below 32°C, regular and organised atrial activation disappears and is replaced by varying degrees of slow, irregular, and disorganised activity. If core temperature falls below 28°C, a junctional bradycardia may be seen.

The J wave (Osborn wave) is the most specific electrocardiographic finding in hypothermia. It is considered by many to be pathognomonic for hypothermia, but it may also occasionally be seen in hypercalcaemia and in central nervous system disorders, including massive head injury and subarachnoid haemorrhage.

Electrocardiographic features of hypokalaemia
- Broad, flat T waves
- ST depression
- QT interval prolongation
- Ventricular arrhythmias (premature ventricular contractions, torsades de pointes, ventricular tachycardia, ventricular fibrillation)

Electrocardiographic features of hypothermia
- Tremor artefact from shivering
- Atrial fibrillation with slow ventricular rate
- J waves (Osborn waves)
- Bradycardias, especially junctional
- Prolongation of PR, QRS, and QT intervals
- Premature ventricular beats, ventricular tachycardia, or ventricular fibrillation
- Asystole
The J wave may even be a drug effect or, rarely, a normal variant. The J wave is most commonly characterised by a “dome” or “hump” elevation in the terminal portion of the QRS deflection and is best seen in the left chest leads. The size of the J wave often correlates with the severity of hypothermia (< 30°C) but the exact aetiology is not known.

Thyrotoxicosis

The cardiovascular system is very sensitive to increased levels of circulating thyroid hormones. Increases in cardiac output and heart rate are early features in thyrotoxicosis. The most common electrocardiographic changes seen in thyrotoxicosis are sinus tachycardia, an increased electrical amplitude of all deflections, and atrial fibrillation.

About 50% of thyrotoxic patients have a resting pulse rate above 100 beats/min. Atrial tachyarrhythmias are common as the atria are very sensitive to the effects of triiodothyronine. Patients with thyroid storm may develop paroxysmal supraventricular tachycardia with rates exceeding 200 beats/min. Elderly patients may develop ischaemic ST and T wave changes because of their tachycardias. Increased voltage is a common but non-specific electrocardiographic finding in hyperthyroidism, and is more commonly seen in younger patients.

Atrial fibrillation is the most common sustained arrhythmia in thyrotoxicosis, occurring in about 20% of all cases. It is most common in elderly patients, men, those with a particularly high concentration of thyroid hormone, and patients with left atrial enlargement or other intrinsic heart disease. Treatment of atrial fibrillation in thyrotoxicosis is difficult as the rhythm may be refractory to cardioversion. However, most cases revert spontaneously to sinus rhythm when euthyroid. Multifocal atrial tachycardia and atrial flutter with 2:1 conduction, and even 1:1 conduction, may also be seen.

Patients with thyrotoxicosis may have other electrocardiographic findings. Non-specific ST and T wave changes are relatively common. Ventricular arrhythmias may be seen, though much less frequently than atrial arrhythmias.

Thyrotoxic patients have two or three times the normal number of premature ventricular contractions.

Hypothyroidism

Hypothyroidism causes slowing of the metabolic rate and affects almost all bodily functions, including heart rate and contractility. It causes similar slowing of electrical conduction throughout the heart.

The most common electrocardiographic changes associated with hypothyroidism are sinus bradycardia, a prolonged QT interval, and inverted or flat T waves. Most hypothyroid patients will have a low to normal heart rate (about 50-70 beats/min). Patients with severe hypothyroidism and those with pre-existing heart disease may also develop increasing degrees of heart block or bundle branch block (especially right bundle branch block). Conduction abnormalities due to hypothyroidism resolve with thyroid hormone therapy.

Depolarisation, like all phases of the action potential, is slowed in hypothyroidism, and this results in a prolonged QT interval. Torsades de pointes ventricular tachycardia has been reported in hypothyroid patients and is related to prolongation of the QT interval, hypothyroidism induced electrolyte abnormalities, hypothermia, or hypoventilation.

Hypothyroid patients are very sensitive to the effects of digitalis and are predisposed to all the arrhythmias associated with digoxin intoxication.
Uncommonly, patients may develop large pericardial effusions, which give rise to electrical alternans (beat to beat variation in QRS voltages). Myxoedema coma should always be suspected in patients with altered mental states who have bradycardia and low voltage QRS complexes (< 1 mV) in all leads.

Other non-cardiac conditions

Hypercalcaemia is associated with shortening of the QT interval. At high calcium concentrations the duration of the T wave increases and the QT interval may then become normal. Digoxin may be harmful in hypercalcaemic patients and may result in tachyarrhythmias or bradyarrhythmias. Similarly, intravenous calcium may be dangerous in a patient who has received digitalis. The QT prolongation seen in hypocalcaemia is primarily due to ST prolongation but is not thought to be clinical important.

Hypoglycaemia is a common medical emergency, although it is not often recognised as having electrocardiographic sequelae. The electrocardiographic features include flattening of the T wave and QT prolongation.

Acute electrocardiographic changes commonly accompany severe subarachnoid haemorrhage. Typically these are ST depression or elevation and T wave inversion, although other changes, such as a prolonged QT interval, can also be seen.

Finally, artefacts due to shivering or tremor can obscure electrocardiographic changes or simulate arrhythmias.

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The ABC of clinical electrocardiography is edited by Francis Morris, consultant in emergency medicine at the Northern General Hospital, Sheffield; June Edhouse, consultant in emergency medicine, Stepping Hill Hospital, Stockport; William J Brady, associate professor, programme director, and vice chair, department of emergency medicine, University of Virginia, Charlottesville, VA, USA; and John Camm, professor of clinical cardiology, St George's Hospital Medical School, London. The series will be published as a book in the summer.

One hundred years ago

The romance of medicine

The British Medical Journal of June 14th contained a report of an interesting and eloquent address delivered by Sir Frederick Treves at the prize-giving of Charing Cross Hospital Medical School. While agreeing with much that was said by the distinguished speaker, I trust I may not be considered guilty of an impertinence in questioning whether glowing and unqualified eulogia of the medical calling, such as that pronounced on this occasion, are of unmixed benefit either to the profession or the public at large. Speeches by gentlemen of such eminence penetrate far beyond the bounds of those to whom they are immediately addressed, and I cannot but think that the wide publicity which has been accorded to Sir Frederick's remarks may help to give the general public a false and distorted idea of the prospects offered to young men by the adoption of the medical profession. For the vista which he unfolds before the dazzled vision of parents in search of a career for their sons is, in effect, a land flowing with milk and honey, in which life is surrounded by a halo of romance, accentuated by such exciting episodes as Dr. Patrick Manson's pursuit of the deadly mosquito, and, I may add, his own experiences in South Africa, and in which a stout heart and a diploma are the only equipment needed for the attainment of success. When the advantages afforded by the profession are displayed in such rainbow hues as these, can it be wondered at that numbers of young men, endowed with but scanty qualifications either by natural talent or acquired attainments, are tempted to venture into the already crowded ranks of the profession?

BMJ 1902;ii:362

Non-specific T wave abnormalities are very common in hypothyroid patients. The T wave may be flattened or inverted in several leads. Unlike with most other causes of T wave abnormalities, in hypothyroidism, associated ST changes are rarely seen.

Short QT interval in patient with hypocalcaemia (calcium concentration 4 mmol/l)

Massive T wave inversion and QT prolongation associated with subarachnoid haemorrhage

Electrocardiographic artefacts—“shivering artefact” in patient with anterior myocardial infarction (top) and electrical interference simulating tachycardia (bottom)
General clinicians and junior paediatricians may have little experience of interpreting paediatric electrocardiograms. Although the basic principles of cardiac conduction and depolarisation are the same as for adults, age related changes in the anatomy and physiology of infants and children produce normal ranges for electrocardiographic features that differ from adults and vary with age. Awareness of these differences is the key to correct interpretation of paediatric electrocardiograms.

Recording the electrocardiogram

To obtain a satisfactory recording in young children requires patience, and the parents may be helpful in providing a source of distraction. Limb electrodes may be placed in a more proximal position to reduce movement artefacts. Standard adult electrode positions are used but with the addition of either lead V3R or lead V4R to detect right ventricular or atrial hypertrophy. Standard paper speed (25 mm/s) and deflection (10 mm/mV) are used, although occasionally large QRS complexes may require the gain to be halved.

Indications for electrocardiography

Chest pain in children is rarely cardiac in origin and is often associated with tenderness in the chest wall. Electrocardiography is not usually helpful in making a diagnosis, although a normal trace can be very reassuring to the family. Typical indications for paediatric electrocardiography include syncope, exertional symptoms, tachyarrhythmias, bradyarrhythmias, and drug ingestion. Use of electrocardiography to evaluate congenital heart defects is a specialist interest and will not be discussed here.

Age related changes in normal electrocardiograms

Features that would be diagnosed as abnormal in an adult’s electrocardiogram may be normal, age related changes in a paediatric trace. The explanation for why this is so lies in how the heart develops during infancy and childhood.

At birth the right ventricle is larger than the left. Changes in systemic vascular resistance result in the left ventricle increasing in size until it is larger than the right ventricle by age 1 month. By age 6 months, the ratio of the right ventricle to the left ventricle is similar to that of an adult. Right axis deviation, large precordial R waves, and upright T waves are therefore normal in the neonate. The T wave in lead V1 inverts by 7 days and typically remains inverted until at least age 7 years. Upright T waves in the right precordial leads (V1 to V3) between ages 7 days and 7 years are a potentially important abnormality and usually indicate right ventricular hypertrophy.

The QRS complex also reflects these changes. At birth, the mean QRS axis lies between +60° and +160°, R waves are prominent in the right precordium, and S waves are prominent in the left precordium. By age 1 year, the axis changes gradually to lie between +10° and +100°.

The resting heart rate decreases from about 140 beats/min at birth to 120 beats/min at age 1 year, 100 at 5 years, and adult

Successful use of paediatric electrocardiography

- Be aware of age related differences in the indications for performing electrocardiography, the normal ranges for electrocardiographic variables, and the typical abnormalities in infants and children
- Genuine abnormality is unusual; if abnormality is suspected, seek a specialist opinion

Indications for paediatric electrocardiography

- Syncope or seizure
- Exertional symptoms
- Drug ingestion
- Tachyarrhythmia
- Bradyarrhythmia
- Cyanotic episodes
- Heart failure
- Hypothermia
- Electrolyte disturbance
- Kawasaki disease
- Rheumatic fever
- Myocarditis
- Myocardial contusion
- Pericarditis
- Post cardiac surgery
- Congenital heart defects

Paediatric electrocardiographic findings that may be normal

- Heart rate > 100 beats/min
- QRS axis > 90°
- Right precordial T wave inversion
- Dominant right precordial R waves
- Short PR and QT intervals
- Short P wave and short duration of QRS complexes
- Inferior and lateral Q waves

Normal 12 lead electrocardiogram from 3 day old baby boy showing right axis deviation, dominant R wave in leads V4R and V1, and still predominantly upright T wave in V1. Persistence of upright T waves in right precordial leads beyond first week of life is sign of right ventricular hypertrophy.
values by 10 years. The PR interval decreases from birth to age 1 year and then gradually increases throughout childhood. The P wave duration and the QRS duration also increase with age. The QT interval depends on heart rate and age, increasing with age while decreasing with heart rate. Q waves are normally seen in the inferior or lateral leads but signify disease if present in other leads.

Abnormal paediatric electrocardiograms

Diagnosis of abnormality on a paediatric electrocardiogram will require knowledge of normal age related values, particularly for criteria relating to right or left ventricular hypertrophy.

P wave amplitude varies little with age and is best evaluated from lead II, V1, or V4R. Wide P waves indicate left atrial hypertrophy, and P waves taller than 2.5 mm in lead II indicate right atrial hypertrophy. P waves showing an abnormal pattern, such as inversion in leads II or aVF, indicate atrial activation from a site other than the sinoatrial node.

Prolongation of the QRS complex may be due to bundle branch block, ventricular hypertrophy, metabolic disturbances, or drugs.

Diagnosis of ventricular hypertrophy by “voltage criteria” will depend on age adjusted values for R wave and S wave amplitudes. However, several electrocardiographic features may be useful in making a diagnosis. A qR complex or an rSR' pattern in lead V1, upright T waves in the right precordial leads between ages 7 days and 7 years, marked right axis deviation (particularly associated with right atrial enlargement), and complete reversal of the adult precordial pattern of R and S waves will all suggest right ventricular hypertrophy. Left ventricular hypertrophy may be indicated by deep Q waves in the left precordial leads or the typical adult changes of lateral ST depression and T wave inversion.

Normal values in paediatric electrocardiograms

<table>
<thead>
<tr>
<th>Age</th>
<th>PR interval (ms)</th>
<th>QRS duration (ms)</th>
<th>R wave (S wave) amplitude (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>80-160</td>
<td>&lt;75</td>
<td>5-26 (1-23)</td>
</tr>
<tr>
<td>6 months</td>
<td>70-150</td>
<td>&lt;75</td>
<td>3-20 (1-17)</td>
</tr>
<tr>
<td>1 year</td>
<td>70-150</td>
<td>&lt;75</td>
<td>2-20 (1-20)</td>
</tr>
<tr>
<td>5 years</td>
<td>80-160</td>
<td>&lt;80</td>
<td>1-16 (2-22)</td>
</tr>
<tr>
<td>10 years</td>
<td>90-170</td>
<td>&lt;85</td>
<td>1-12 (3-25)</td>
</tr>
</tbody>
</table>

Electrocardiograms

- Electrocardiogram from 3 year old with restrictive cardiomyopathy and severe right and left atrial enlargement. Tall (>2.5 mm), wide P waves are clearly seen in lead II, and P wave in V1 is markedly biphasic.
- Electrocardiogram from 12 year old (late childhood) (axis is now within normal “adult” range and R wave is no longer dominant in right precordial leads).
- Electrocardiogram from 13 year old boy with transposition of great arteries and previous Mustard’s procedure. The right ventricle is the systemic ventricle and the trace shows right ventricular hypertrophy with marked right axis deviation and a dominant R wave in the right precordial leads.
The QT interval must be corrected for heart rate by dividing its value by the square root of the R-R interval. A corrected QT interval exceeding 0.45 s should be considered prolonged, but it should be noted that the QT interval is highly variable in the first three days of life. QT prolongation may be seen in association with hypokalaemia, hypocalcaemia, hypothermia, drug treatment, cerebral injury, and the congenital long QT syndrome. Other features of the long QT syndrome include notching of the T waves, abnormal U waves, relative bradycardia for age, and T wave alternans. These children may be at risk of ventricular arrhythmia and sudden cardiac death.

Q waves are normally present in leads II, III, aVF, V5, and V6. Q waves in other leads are rare and associated with disease—for example, an anomalous left coronary artery, or myocardial infarction secondary to Kawasaki syndrome.

ST segment elevation may be a normal finding in teenagers as a result of early repolarisation. It may also be seen in myocardial infarction, myocarditis, or pericarditis.

In addition to the changes seen in ventricular hypertrophy, T waves may be inverted as a result of myocardial disease (inflammation, infarction, or contusion). Flat T waves are seen in association with hypothyroidism. Abnormally tall T waves occur with hyperkalaemia.

Abnormalities of rate and rhythm

The wide variation in children’s heart rate with age and activity may lead to misinterpretation by those more used to adult electrocardiography. Systemic illness must be considered in any child presenting with an abnormal cardiac rate or rhythm. Sinus tachycardia in babies and infants can result in rates of up to 240 beats/min, and hypoxia, sepsis, acidosis, or intracranial lesions may cause bradycardia. Sinus arrhythmia is a common feature in children’s electrocardiograms and is often quite
marked. Its relation to breathing—slowing on expiration and speeding up on inspiration—allows diagnosis.

The approach to electrocardiographic diagnosis of tachyarrhythmias in children is similar to that used in adults. Most narrow complex tachycardias in children are due to atrioventricular re-entrant tachycardia secondary to an accessory pathway. If the pathway conducts only retrogradely, the electrocardiogram in sinus rhythm will be normal and the pathway is said to be “concealed.” If the pathway conducts anterogradely in sinus rhythm, then the trace will show the typical features of the Wolff-Parkinson-White syndrome. AV nodal re-entrant tachycardia is rare in infants but may be seen in later childhood and adolescence.

Atrial flutter and fibrillation are rare in childhood and are usually associated with underlying structural heart disease or previous cardiac surgery. Atrial flutter can present as an uncommon arrhythmia in neonates with apparently otherwise normal hearts.

Although all forms of ventricular tachycardia are rare, broad complex tachycardia should be considered to be ventricular tachycardia until proved otherwise. Bundle branch block (usually right bundle) often occurs after cardiac surgery, and a previous electrocardiogram can be helpful. Monomorphic ventricular tachycardia may occur secondary to surgery for congenital heart disease. Polymorphic ventricular tachycardia, or torsades de pointes, is associated with the long QT syndrome.

Classification of atrioventricular block into first, second, and third degree follows the same principles as for adults, although a diagnosis of first degree heart block should take into account the variation of the PR interval with age. First degree heart block and the Wenckebach phenomenon may be a normal finding in otherwise healthy children. First or second degree block, however, can occur with rheumatic carditis, diphtheria, digoxin overdose, and congenital heart defects.

Extrasystoles

- Atrial extrasystoles are very common and rarely associated with disease
- Ventricular extrasystoles are also common and, in the context of the structurally normal heart, are almost always benign
- Typically, atrial and ventricular extrasystoles are abolished by exercise

Aids for diagnosing tachycardias, such as atrioventricular dissociation and capture and fusion beats, are less common in children than in adults

Complete atrioventricular block

- Complete atrioventricular block may be congenital or secondary to surgery
- An association exists between congenital complete atrioventricular block and maternal anti-La and anti-Ro antibodies, which are believed to cross the placenta and damage conduction tissue

Guideline for diagnosing tachycardias, such as atrioventricular dissociation and capture and fusion beats, are less common in children than in adults

The ABC of clinical electrocardiography is edited by Francis Morris, consultant in emergency medicine at the Northern General Hospital, Sheffield; June Edhouse, consultant in emergency medicine, Stepping Hill Hospital, Stockport; William J Brady, associate professor, programme director, and vice chair, department of emergency medicine, University of Virginia, Charlottesville, VA, USA; and John Camm, professor of clinical cardiology, St George’s Hospital Medical School, London. The series will be published as a book in the summer.

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