

Country cardiograms case #66

Charles William Helm,
MBCbB, CCFP¹

¹Tumbler Ridge Health
Centre, Tumbler Ridge,
Canada

Correspondence to:
Charles William Helm,
helm.c.w@gmail.com

*This article has been peer
reviewed.*

QUESTION

A 56-year-old male patient is sent to a remote emergency room (ER) in British Columbia, with a week-long history of wheezy chest, persistent cough, production of yellowish sputum and shortness of breath. He has previously been diagnosed with chronic obstructive pulmonary disease (COPD). Relevant findings on examination include being afebrile, a respiratory rate at rest of 16/min, oxygen saturation in room

air of 90% and crackles in the right upper lung zone. His chest X-ray shows pneumonic consolidation in the right lobe and hyperinflated lung fields and flattened diaphragms, suggestive of COPD. A 12-lead electrocardiogram (ECG) is also obtained [Figure 1]. What are the striking features seen in this ECG that may be of relevance to the likely diagnosis of pneumonia superimposed on COPD?

For the answer, please see page 122

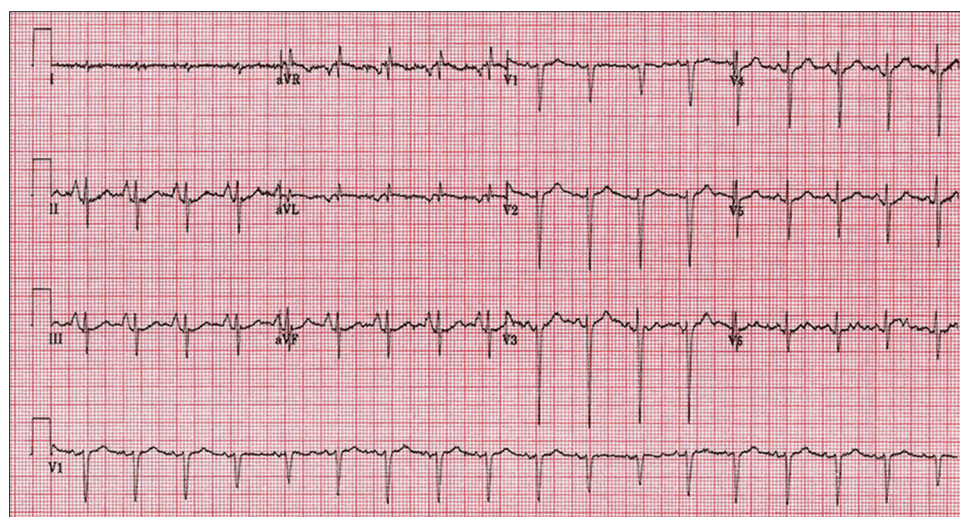


Figure 1: Electrocardiogram of a 56-year-old male patient in a remote emergency room.

Access this article online

Quick Response Code:



Website:
www.cjrm.ca

DOI:
10.4103/CJRM.CJRM_13_19

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: reprints@medknow.com

How to cite this article: Helm CW. Country cardiograms case #66. Can J Rural Med 2019;24:121-2.

Country cardiograms case #66: Answer

Charles William Helm,
MBCbB, CCFP¹

¹Tumbler Ridge Health
Centre, Tumbler Ridge,
Canada

Correspondence to:
Charles William Helm,
helm.c.w@gmail.com

*This article has been peer
reviewed.*

Sinus tachycardia is present in Figure 1, with a rate of 108/min. PR interval, QRS duration and QT interval are within normal limits. Left axis deviation is present (-80°). ST-T configuration is within normal limits, but P waves are markedly tall (3.5 mm) and peaked in leads II, III and aVF. Examination of the rhythm strip reveals a pattern whereby the amplitude of the QRS complex fluctuates substantially in a regular pattern, with a frequency of 16/min. The greatest QRS amplitude is 15 mm and the smallest QRS amplitude is 9 mm.

Two features of note are the amplitude of the P waves and the fluctuating amplitude of the QRS complexes.

The peaked, tall P waves (3.5 mm) meet criteria for right atrial abnormality (2.5 mm is the standard cutoff). 'Right atrial abnormality' is arguably a more appropriate term than the alternative 'right atrial enlargement'. Such P waves are also known as P *pulmonale*. In patients without a history of primary pulmonary hypertension, tricuspid stenosis or congenital heart conditions such as pulmonary stenosis or tetralogy of Fallot, the common cause of such P waves is chronic lung disease. They suggest the development of cor pulmonale.

The frequency of the pattern of changing QRS amplitude seen in lead V1 in the rhythm strip is the same as the patient's noted respiratory rate. The likeliest cause for this pattern is 'respiratory alternans'. This term needs to be distinguished from 'pulsus alternans' (a physical sign of alternating strong and weak arterial pulse beats) and 'electrical alternans', in which QRS amplitude or axis on the ECG varies from beat to beat, and which has classically been associated

with a diagnosis of large pericardial effusion.

The changing amplitude pattern, which is likely related to the breathing cycle, suggests a change in impedance, in which when the patient inhales, the amount of air between the heart and the chest wall increases, and hence, the QRS amplitude decreases. Diaphragmatic breathing can also cyclically change the position of the heart. While this is a physiological phenomenon and can even be construed as a healthy sign, the question arises as to why it is seldom evident to the marked degree seen in Figure 1 and whether such ECG changes may be exacerbated in patients with COPD.

In this case, the relatively slow respiratory rate, absence of fever and only slightly decreased oxygen saturation seem reassuring. The ECG findings of right atrial abnormality and substantial variation in QRS amplitude related to the breathing cycle suggest that the patient may be in more difficulty than is apparent from the traditional vital signs. Especially given this patient's relatively young age of 56 years, assessment of risk factors is indicated (including inquiring about a history of smoking and a positive family history of emphysema that might suggest a condition such as alpha-1 antitrypsin deficiency) along with further investigations such as pulmonary function testing and echocardiography.

In a remote ER setting, with relatively few diagnostic aids immediately available, the ECG has the capacity to independently provide potentially useful information that may influence management, as in this case.

Financial support and sponsorship: Nil.

Conflicts of interest: There are no conflicts of interest.

For the question, please see page 121