Malignant aetiology for breathlessness, concealed by a perception of ‘exam-anxiety’

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DESCRIPTION

A 14-year-old boy student who had his annual exams (academic examinations) approaching, suffered a documented history of generalised anxiety disorder, which would occasionally exacerbate during periods of perceived stress, such as with exams. Prior to previous exams, he had for many years reported of having faced a temporary cluster of symptoms comprising palpitations, insomnia and breathlessness.

Just two months prior to his most recent exams, he reported to have felt the same symptom-cluster again, including breathlessness. Without any medical consultation, he attributed his symptoms to one of ‘his usual anxiety attacks’. Moreover, the student lived away from his family, and he never discussed his symptoms with his family.

However, a week prior to his exams, he was brought to the emergency department complaining of being unable to breathe or to swallow. Evaluation with imaging promptly identified the cause for his current symptoms—a large mediastinal mass (figure 1), which was subsequently diagnosed to be a diffuse-large B-cell lymphoma.

The mass (measuring 1365 cc in volume) had significantly reduced the volume of the right lung (to about 740 cc; figure 2), and also seemed to occupy some space in the left hemithorax too. There was also obvious evidence of mechanical compression of the trachea (figure 3).

This case illustrates the necessity for adequate clinical suspicion towards alternate diagnoses, even in situations wherein a previous diagnosis seems adequate enough to explain the current symptom complex. While anxiety is known to induce symptoms such as dyspnoea, it is also a well-known fact that a mass in the mediastinum too can cause the same.1 2

Learning points

▸ It is important to look for alternate diagnoses even if a previous diagnosis seems adequate as an explanation for the symptoms.
▸ Lymphomas are one of the most rapidly growing malignancies, with a rapid progression within a period of weeks being quite common.3

Figure 1 CT reconstruction of a coronal section across the mid-axillary area depicting the mass (blue arrow) involving the mediastinum and the right hemithorax.

Figure 2 Volumetric reconstruction (A) depicting the large size of the mediastinal mass (red), in relation to the heart (green) and the lungs. The extent of lung-volume reduction owing to the compression by the mass has been demonstrated by rendering the mass invisible (B).

Figure 3 Volumetric reconstruction depicting the marked compression of the right bronchus (orange arrow) by the mass (red volume). In comparison, the left bronchus (blue arrow) is seen to be uncompressed and hence of normal calibre. The pink volume represents the heart, and the cyan volumes represents the lungs.
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REFERENCES