For the fear of doctors: a late presentation of lung cancer

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DESCRIPTION

A 60-year-old man presented to the hospital with a large, unusual looking mass protruding from his right infra/supraclavicular region (figure 1). He first noticed a small lump at the base of his neck while shaving and over the course of 6 months, the painless lump grew rapidly and soon extended from the anterior fold of his axilla almost up to his jaw.

He reported feeling dyspnoeic on exertion but denied having haemoptysis. He also reported back pain and bilateral lower limb paraesthesia. He has a 45 pack-year smoking history and had previously worked in the dry cleaning industry. His right arm was oedematous and there was an associated weakness and paraesthesia, consistent with a lower brachial plexopathy.

Despite his worrying symptoms, the patient was reluctant to seek medical attention as he had a fear of doctors and profoundly disliked the idea of being hospitalised. It was only at the insistence of his daughter that he eventually attended his local general practitioner.

A CT of the thorax (figure 2A) demonstrated a large tumour in the apical lobe of the right posterior lung with an associated large infra/supraclavicular nodal mass. The fine needle aspirate revealed an adenocarcinoma. MRI spine (figure 2B) revealed diffuse bone metastases and a soft tissue mass encroaching on the thecal space at S2 level.

The patient declined chemotherapy but was agreeable to palliative radiation therapy (RT). Hypofractionated RT (16 Gray, 2 fractions) was delivered to his right upper chest and single-fraction RT (8 Gray) targeted towards the bone lesions.
Learning points

▸ Non-small cell lung cancer (NSCLC) is the most common type of lung cancer. Other than smoking, various chemical exposures (ie, dry cleaning solvent) have been linked to an increased risk of lung cancer.¹

▸ External beam radiation therapy (RT) effectively relieves bone metastasis-related pain and neurological symptoms with approximately 80% of patients achieving palliation.² Single-fraction RT (8 Gray in 1 fraction) has been shown to be as good as multifractionated RT² (20 Gray in 5 fractions or 30 Gray in 10 fractions) in achieving this.

▸ Palliative RT for locally advanced NSCLC can be delivered as a short course hypofractionated RT (16 or 17 Gray in 2 fractions). Its main advantage is that it enables patients to spend less time in hospital receiving treatment. Studies have suggested comparable outcomes in terms of local control and survival to prolonged standard fractionated RT.³

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REFERENCES

