Introduction

The most common type of posterior mediastinal tumor is neurogenic and over 75% of these tumors are schwannomas (1). These masses arise from the sheaths of peripheral nerves, are completely encapsulated, and consist primarily of Schwann cells. In contrast, neurofibromas are tumors composed of Schwann cells, perineurial-like cells, fibroblasts, collagen and myxoid matrix. The intratumor nerve fibers present in neurofibromas help distinguish them from schwannomas, as the neoplastic cell of origin for both is the Schwann cell (2). Mediastinal schwannomas typically arise from the intercostal nerves, but may also arise from spinal, paravertebral sympathetic, vagus and phrenic nerves, as well as the thoracic nerve roots (3). These tumors are known to grow slowly and are usually an incidental finding in adults. Despite their insidious nature, schwannomas are primarily benign entities, and malignant transformation is exceptionally rare in adults (4). A variety of pathologies have been described for these benign neoplasms, including cellular, melanotic and psammomatous melanotic (which can become malignant), plexiform and ancient (2). Fine needle aspiration or biopsy often cannot provide a definitive histologic diagnosis to rule out malignancy (1). While biopsy may offer some reassurance of a benign neoplasm, surgical resection is indicated to confirm the diagnosis, obtain local control and reduce any present symptoms (3). Most reports in the literature describe schwannomas that are less than 10 cm. However, here we describe a 23-year-old female with a symptomatic 11×13 cm posterior mediastinal schwannoma with focal ancient features.

Abstract: Schwannomas are the most common posterior mediastinal neurogenic tumors. They typically grow insidiously and are often incidentally found in older adults on imaging performed for other reasons. The size of these lesions is usually less than 10 cm and they are often asymptomatic. However, here we describe the case of a young adult with a symptomatic 11×13 cm posterior mediastinal schwannoma with focal ancient features. Briefly, a 23-year-old non-smoking female with a past medical history of scoliosis presented to her primary care provider with complaints of 2 years of intermittent cough and vague chest heaviness that was worse when lying on her right side. She denied any shortness of breath, difficulty breathing, or chest pain. A chest-X-ray showed a large apical mass in the right hemithorax and computed tomography (CT) imaging revealed a large posterior apical mass with midline shift of the upper mediastinal contents and resultant tracheal narrowing. She underwent additional imaging and then a right thoracotomy with excision of an 11×13 cm apical mass. Pathology revealed a schwannoma with focal ancient features and expression of S100. Her post-operative course was relatively unremarkable, except that she did develop contralateral compensatory flushing and hyperhidrosis with exercise. This is indicative of division of the ipsilateral sympathetic chain during excision. Given the size of the mass and pathologic findings she had a repeat CT scan 6 and 24 months post-operatively to demonstrate absence of recurrence.

Keywords: Giant schwannoma; posterior mediastinal mass; neurogenic tumor

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Case presentation

A 23-year-old non-smoking female with past medical history of scoliosis presented to her primary care provider with complaints of 2 years of intermittent chest heaviness and occasional tachycardia that was worse when lying on her right side. She denied any shortness of breath, difficulty breathing, or chest pain. She was able to lie flat on her back. She had no back pain or other neurologic symptoms. A chest X-ray showed a large apical mass in the right hemithorax (see Figure 1). Computed tomography (CT) of the chest with contrast demonstrated an 11x12x13 cm posterior apical mass which was possibly arising from the right upper lobe with mass effect on the mediastinal contents with resultant tracheal narrowing (see Figure 2). She was referred to thoracic surgery for further evaluation and treatment.

Physical exam revealed a healthy appearing female with normal vital signs, a patent airway without stridor, absence of tracheal deviation in the neck, and no evidence of supraclavicular or cervical adenopathy. The lung fields were clear to auscultation bilaterally, with decreased breath sounds at the right apex. Her heart rate and rhythm were normal. The remainder of her exam was unremarkable.

An electrocardiogram demonstrated normal sinus rhythm. Pulmonary function testing demonstrated a forced vital capacity of 4.12 L, 100% of predicted; a forced expiratory volume in 1 second of 2.35 L, 71% of predicted and a diffusing capacity of carbon monoxide of 97% of predicted. A brain magnetic resonance imaging scan was performed and showed no evidence of metastatic disease. A positron emission tomography (PET)/CT scan demonstrated findings consistent with a highly fluoro-deoxyglucose-avid right upper lobe mass extending to the pleural surface with deviation of the mediastinum to the left of midline (see Figure 3). There was a non-avid small associated pleural effusion. Additional avidity was felt to represent brown fat. There was no evidence of avid lymphadenopathy or aggressive periosteal changes along the corresponding posterior ribs or vertebral bodies to suggest invasion or unresectability.

At this point, the differential diagnosis included posterior mediastinal mass (likely neurogenic), primary lung cancer, metastatic cancer, or pleural based benign or malignant mass (e.g., benign fibrous tumor or malignant fibrous tumor of the pleura). The intense PET-avidity raised possible concern for underlying sarcomatous degeneration. Her case was reviewed at our multi-disciplinary comprehensive thoracic oncology program tumor board with the most likely diagnosis being a neurogenic tumor. The consensus recommendation was to rule out a metastatic or unresectable lung cancer via thoracoscopy and then proceed with resection for diagnosis and alleviation of symptoms via thoracotomy.

The patient underwent bronchoscopy, which revealed no endobronchial evidence of invasion into the trachea, but did show extrinsic compression on the right lateral aspect of the airway. A 5 mm thoracoscope was inserted into the right pleural space for direct visualization of the mass. This demonstrated the apical mass was separate from the lung and there was no evidence of intrapleural metastases. A right posterior-lateral serratus-sparing thoracotomy was performed. A 12-gauge core needle was used to biopsy several locations of the mass and sent for frozen sectioning.

Figure 1 Chest radiograph shows large apical mass in right hemithorax.

Figure 2 Contrast-enhanced coronal CT image shows a large posterior apical mass with midline shift of upper mediastinum and tracheal narrowing. CT, computed tomography.
These demonstrated a bland spindle cell neoplasm with no obvious evidence of malignancy.

The mass was densely adherent to the anterior spinal ligament at the 4th and 5th vertebral bodies, and a portion of the ligament was resected en bloc with the mass. Circumferential dissection of the overlying pleura was performed. A single intercostal nerve coursed directly into the mass. This nerve was ligated with titanium clips and transected. There were some adhesions of the upper and lower lobes of the right lung to the mass. The lower lobe was able to be completely freed, but an area at the apex of the upper lobe had dense adhesions and a small apical wedge resection of the right upper lobe was required, utilizing an Endo-GIA stapler. There were significant adhesions to the mediastinal pleura as well. These were dissected free and showed no evidence of invasion into any of the mediastinal structures, including the phrenic nerve. The mass was completely mobilized and excised and a portion was sent for frozen sectioning. This was also negative for malignancy and similar to the core needle biopsies. However, given the large size of the mass, margins along the chest wall were taken as well. These were also negative for malignancy on intraoperative frozen section. She recovered well from surgery and was discharged home on post-operative day 3.

Final pathology revealed an encapsulated 12.3 cm schwannoma with focal ancient change with many Antoni B type areas and Verocay bodies (see Figure 4). Immunohistochemistry was positive for S100 and negative for epithelial membrane antigen (EMA) and neurofilament (NF) protein. Given the size of the mass, the multi-disciplinary consensus was to repeat a CT scan in 6 months, which showed no evidence of recurrence or new nodularity on the pleura or in the lung. At that time, she did note increased flushing and sweating of her left face and torso during exercise. She had no symptoms of Horner’s Syndrome. These symptoms are attributable to sympathectomy during the posterior dissection of the mass. At a follow-up visit 2 years post-resection, she continues to be free from recurrence but still notes reactive sympathetic stimulation of the left half of her face and torso, which minimally impacts her quality of life.

Discussion

Although only 10% of Schwannomas occur in the mediastinum, they are the most common posterior mediastinal tumor (1). These encapsulated masses arise from peripheral nerve sheaths, and consist primarily of Schwann cells (4). Within the mediastinum, schwannomas typically arise from intercostal nerves, though there are a few reports of schwannomas originating from the vagus and phrenic nerves (1). Histologically, schwannomas have distinctive growth patterns consisting of hyper- and hypocellular areas of spindle cell proliferation, also known as Antoni A and Antoni B areas, respectively. The Antoni A type growth pattern is very hypercellular, consisting specifically of spindle cells organized in compact bundles, occasionally in the shape of Verocay bodies, which are areas of tightly organized nuclear palisades. In contrast, Antoni B areas are hypocellular, loosely arranged, consist of a copious myxoid matrix, and lack any specific histologic features (5,6). While proportions of Antoni A and B areas can vary greatly between tumors, this does not seem to carry prognostic significance. As a result of the spindle
cell proliferation, these masses are profoundly positive for S100 on immunohistochemistry. Mitoses are rare in benign tumors and they are typically negative for pan-cytokeratin, cluster of differentiation (CD)-34, CD-117, calcitonin, smooth muscle actin, desmin, NF, and EMA (7). The fibrous capsule around the schwannoma usually contains the nerve from which the neoplastic process originated.

Multiple pathologic variants of schwannomas have been described (2). The cellular type demonstrates predominantly the Antoni A growth pattern and does not contain Verocay bodies. Melanotic schwannomas have a dense melanin pigmentation and, unlike the other types, have a predilection for malignant transformation. These melanotic variants can also contain psammoma bodies, which are areas of round, laminated calcium. Plexiform schwannomas tend to occur along plexuses of nerves and are aggregates of multiple tumors. These are rare and do not become malignant.

Schwannomas that are large and long standing may demonstrate areas of degenerative changes, including nuclear pleomorphism, hemorrhage, hyalinization, cyst formation and focal calcification, as well as a loss of Antoni A areas. These features are characteristic of “ancient schwannomas” (2,8). Consequently, these atypical features, which are thought to be attributed to the growth of the tumor, are often mistaken as areas of malignancy (6,9). Despite these changes, ancient schwannomas are not clinically distinct entities and some debate whether they should be considered a separate variant. As with other schwannomas, they are benign, slow-growing and typically asymptomatic until they become large enough to cause symptoms via compression on surrounding structures. They have an exceptionally low malignancy transformation and rarely recur following surgical excision (10,11).

While neurogenic tumors are more common in the pediatric population, schwannomas specifically are most common in adults between the ages of 20 and 70, with most occurring in adults 40 and over, and affect males and females equally (12). The malignancy rate of these tumors is higher within the pediatric population and the rate of malignant transformation decreases with age. Consequently, within adult populations these tumors are mostly benign (13). There is the potential for malignant transformation in adults, though this is rare (14). Typically, schwannomas are asymptomatic in adults and are consequently usually found incidentally on imaging tests (15). Despite their benign nature, they can lead to compressive pathology (16). This is typically most common with mediastinal schwannomas, with approximately 35% of patients symptomatic at the time of diagnosis (3,17,18). Previous descriptions note the average size of schwannomas to be approximately 3 cm with few reports >10 cm (19,20).

The only curative treatment for a schwannoma is complete surgical resection, which can be accomplished via video-assisted thoracoscopic surgery (VATS) or thoracotomy. The type of surgical approach is generally dependent on size and presence of intraspinal extension (21). However, violation of the capsule during resection should be avoided. It is estimated that only 10% of neurogenic mediastinal tumors extend into the spinal canal. When extension is present, these are known as “dumbbell tumors” and despite intraspinal extension, 40% of these tumors will remain asymptomatic. When planning for resection of “dumbbell tumors”, a multi-disciplinary approach and consultation with a spine surgeon is often warranted. Adjuvant radiotherapy is typically only utilized for

Figure 4 (A,B) Sections from chest wall mass. Specimen stained with H&E. (A) low power (4×) demonstrating histologic appearance of Schwannoma; (B) high power (20×) illustrating Verocay bodies characteristic of Schwannoma; (C) representative slice of gross specimen. H&E, hematoxylin and eosin.
malignant schwannomas (22). Fortunately for all benign schwannomas, recurrence is extremely rare if complete surgical resection is achieved.

While prognosis after surgical resection remains positive, the challenge regarding schwannomas is the preservation of the nerve from which the mass originates. Typically, if the mass arises from an intercostal nerve, the nerve root may be sacrificed with few repercussions. However, if the mass originates from the vagus or phrenic nerves, care should be taken to limit any damage. The most common types of complications to occur as a result of nerve resection include Horner’s syndrome, partial sympathectomy, recurrent laryngeal nerve injury, and paraplegia (7). Horner’s syndrome is a constellation of symptoms, including miosis, ptosis and anhidrosis resulting from disruption to the sympathetic chain above the level of the stellate ganglion. For those that experience symptomatic schwannomas, Horner’s syndrome is often described as the presenting symptoms, usually as result of compression from the mass. However, Horner’s syndrome can also occur post-operatively due to damage incurred from resection (7,23). While symptoms of post-operative Horner’s syndrome were ruled out in the present case, she did present with symptoms of reactive sympathetic stimulation. Her symptoms included increased facial sweating and flushing on the contralateral side which occurred during exercise, and is a result of ipsilateral sympathectomy which occurred during resection of the mass. Compensatory sympathetic stimulation may present following division of the sympathetic chain, as seen in sympathectomy for hyperhidrosis.

Conclusions

Although most reports of mediastinal schwannomas are in older adults with an insidious course, this case describes a young adult with a symptomatic schwannoma greater than 10 cm in size over a 2-year period. While these tumors are typically benign, rare forms can have malignant degeneration. Complete resection for diagnosis, local control and reduction of symptoms is indicated.

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Footnote

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