Extramedullary plasmacytoma in the carotid space: Expanding the differential diagnosis

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Abstract
Plasma cell neoplasms have been classified into various types, with a range of clinical and radiological presentations. Extramedullary plasmacytoma (EMP) is a subset of plasma cell neoplasms which presents as an isolated non-osseous soft tissue mass. Though carotid space neoplasms are commonly encountered, EMP in the carotid space is rare and seldom considered in the initial differential diagnosis of a carotid space mass. These tumors can be treated by surgery or radiotherapy. On the other hand, the commonly encountered tumors in the carotid space are treated surgically. Also, it is mandatory to exclude multiple myeloma in the patients presenting with EMP. Hence, accurate and early diagnosis has therapeutic and prognostic implications. We report a rare case of EMP of the carotid space, describing the imaging features and the differential diagnoses with clues pointing to this rare entity.

Key words: Carotid space; extramedullary plasmacytoma; magnetic resonance imaging

Introduction
Neoplasms in the carotid space are frequently encountered entities in a busy oncologic practice. These include a group of diverse tumors whose management may differ significantly. However, there is an overlap between the clinical presentations of these tumors. Imaging is vital in the workup of these tumors. We herein report the imaging features of a rare case of extramedullary plasmacytoma (EMP) in the carotid space.

Case Report
A 66-year-old male presented with a solitary painless swelling in the right parotid region since 2 months and dysphagia since 1 month. He denied associated dysphonia or dyspnea. His past medical history was unremarkable. On physical examination, a non-tender fixed mass was noted in the right posterior triangle of the neck, extending posteriorly up to the cervical vertebrae. Oropharyngeal examination revealed a mucosal bulge on the right lateral pharyngeal wall.

Multi-planar magnetic resonance imaging (MRI) using a 1.5 Tesla GE Signa HDxt scanner (GE Healthcare, Milwaukee, United States) revealed an 8.2 × 9.3 × 10 cm sized mass, with the epicenter in the right carotid space. It was seen to displace the carotid sheath anteriorly. The mass was isointense to muscle on T1-weighted (T1W) images [Figure 1A] and heterogeneously hyperintense on T2-weighted (T2W) images [Figure 1B]. It showed heterogeneous moderate post-contrast enhancement [Figure 2]. There was no evidence of calcification or necrosis within the mass. Medially, the right prevertebral muscles were infiltrated and the anterior cortices of the adjacent C2-C5 vertebral bodies were eroded. Extension through the neural foramina was seen. Vertebral artery was also encased. However, there was no radiological evidence of spinal cord compression. Further extension and invasion of the posterior paraspinal muscles was also observed [Figures 1 and 2]. The right parotid gland and masticator muscles were not involved. No cervical lymphadenopathy was noted.
Computed Tomography (CT) using GE Lightspeed VFX 16 (GE Healthcare, Milwaukee, United States) was performed, which corroborated these findings, delineating the cervical vertebral erosion well. It also demonstrated focal erosion of the posterior border of the mandible at the anterior limit of the mass [Figure 3].

Tru-cut biopsy of the mass showed diffuse infiltrate of neoplastic plasma cells in soft tissue with vascular stroma [Figure 4A]. On immunohistochemistry, tumor cells showed membrane positivity with CD138 [Figure 4B]. They were negative for CD3, CD20, cytokeratin, CD56, and cyclinD1. Tumor was lambda light chain immunonegative [Figure 4C], but expressed kappa light chain on immunochemistry [Figure 4D]. A diagnosis of EMP was offered on histopathologic examination.

The patient underwent complete workup for myeloma, and underlying multiple myeloma with extramedullary dissemination was ruled out. Our case was treated with radiotherapy. However, follow-up of our case revealed conversion into multiple myeloma after 13 months of initial diagnosis.

Figure 1 (A and B): (A) Axial T1W MRI reveals an ill-defined mass isointense to muscle with epicenter in the right carotid space (arrow) (B) Axial T2W MRI shows an ill-defined heterogeneously hyperintense mass (long arrow) displacing the right carotid sheath anteriorly (short arrow)

Figure 2: Post gadolinium fat-saturated T1W axial MRI showing infiltrating margins and heterogeneous moderate enhancement in the mass without necrosis (arrow)

Figure 3: Axial bone window CT image showing cervical vertebral erosion due to the carotid space mass (long arrow). Also seen is focal mandibular erosion (short arrow)

Figure 4 (A-D): (A) Tru-cut biopsy shows diffuse infiltrate of neoplastic plasma cells (B) On immunohistochemistry, the tumor cells show membrane positivity with CD138 (C) The tumor is lambda light chain immunonegative and (D) expresses kappa light chain on immunochemistry
Discussion

Dalrymple and Bence Jones were the first to describe the plasma cell neoplasms in 1846, classifying them as follows: (1) multiple myeloma, (2) EMP, and (3) the solitary plasma cell tumors of the bone.\cite{1} In 2002, the International Myeloma Working Group\cite{2} defined the criteria for primary EMPs as: (1) absence of M-protein in serum and/or urine, (2) extramedullary tumor of clonal plasma cell, (3) normal bone marrow, (4) normal skeletal survey, and (5) no related organ or tissue impairment.\cite{2} This case fulfilled all these criteria. EMPs comprise about 4% of all plasma cell tumors. Nearly 80% of these are found in the upper aerodigestive tract, predominantly in the head and neck, presenting as submucosal masses in the nasal cavity, paranasal sinuses, and the nasopharynx.\cite{2‑4} EMPs arising in non-submucosa related areas including the carotid space are rare.

The carotid space or retrostyloid parapharyngeal space is located posteriorly, separated from the prestyloid parapharyngeal space by the tensor vascular styloid fascia. Figure 5 shows the relation of carotid space to other spaces of the suprathyroid neck. Table 1 discusses the contents and differential diagnoses of carotid space lesions in detail. Radiologically, the usual differential diagnoses of carotid space masses are schwannomas, paragangliomas, neurofibromas, metastatic or tuberculous lymphadenopathy, rarely extracranial meningiomas and lymphomas [Figures 6-10]. However, schwannomas, paragangliomas, neurofibromas, and extracranial meningiomas are well-defined masses which usually do not cause bone erosion or muscle invasion. Metastatic lymphadenopathy, even from an unknown primary, is usually seen at multiple levels and vertebral erosion is infrequent. Tuberculous adenopathy is seen as matted nodal masses with multiple necrotic areas with or without abscess formation. Lymphomas present as well-defined homogenously enhancing nodal masses, with no appreciable pre-treatment necrosis. They rarely cause bone erosion except when aggressive varieties

<table>
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<tr>
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<tr>
<td>Sympathetic plexus located medially and the vessels displaced anteriorly, laterally, or less frequently posteriorly</td>
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<tr>
<td>Paraganglionic tissue</td>
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<td>Located posterior to vessels and displaces vessels anteriorly/anterolaterally</td>
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<td>Internal carotid artery</td>
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<td>Internal jugular vein</td>
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<td>Nodes (outside sheath)</td>
</tr>
<tr>
<td>Metastatic nodes</td>
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<tr>
<td>Miscellaneous</td>
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<tr>
<td>Spread from adjacent spaces</td>
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<td>Parotid space (tumor/abscess)</td>
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<td>Vertebral (tumor/tuberculosis)</td>
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MRI: Magnetic resource imaging, EMP: Extramedullary plasmacytoma, CT: Computed tomography, T2W: T2-weighted
of lymphoma like NK-T cell lymphoma present in extranodal sites like the paranasal sinuses or orbits. The involvement of multiple contiguous vertebrae, focal erosion of the mandible, and a large soft tissue mass with epicenter in the carotid space ruled out solitary plasmacytoma of bone.

Reports in literature describe EMPs as mildly heterogeneous soft tissue density masses with moderate-to-marked post-contrast enhancement on CT imaging. On MRI, the tumors are isointense to muscle on T1W images. On T2W images, the signal intensity is moderately higher than that of muscle, but lower than that of the mucosa. Moderate-to-marked heterogeneous post-contrast enhancement occurs in all the masses. Ooi et al. also found that aggressive EMPs may be associated with contiguous bone erosions, muscle and fat infiltration, vascular encasement, and regional lymphadenopathy. Vogl et al. also studied the
MRI characteristics of EMPs and found similar results. Our case too displayed a mass in the carotid space with moderate heterogeneous enhancement and associated contiguous bone erosion, muscle infiltration, and vessel encasement. No regional lymphadenopathy was seen in our case.

We hereby infer that in the carotid space, imaging features such as contiguous bone erosion, muscle or vessel infiltration, and adjacent nodal involvement may help rule out the more common aforementioned differential diagnoses and point toward a diagnosis of EMP.

Final diagnosis is with histopathology. Once diagnosed, it is necessary to rule out multiple myeloma by a series of investigations. Primary solitary EMP is managed with radiotherapy, surgery, or both. In our case, the lesion regressed following 4 months of treatment with external beam radiotherapy (55.8 Gy in 31 cycles). This is not unusual as the tumor is very radiosensitive. Response to treatment was assessed on clinical examination. However, new soft tissue lesions developed in the right neck at level IV, in the groin and thigh on the next follow-up visit. Investigations at this stage revealed transformation to multiple myeloma, which was treated with chemotherapy. Long-term monitoring is, therefore, mandatory to detect early local recurrence or conversion to multiple myeloma for obvious therapeutic implications.

References


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