Second Brachial Cleft Cyst Mimic: Case Report

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Summary: We report the CT findings in a patient with a lateral neck mass histologically shown to be a schwannoma but having certain radiographic features commonly considered pathognomonic for a type III second branchial cleft cyst. Our case, therefore, represents an exception to this long-established rule.

Branchial cleft cysts (BCCs) are both the most common cysts to arise in the neck and the most common congenital masses of the lateral neck (1–6). Other common benign cystic lateral neck masses that can mimic BCCs include thyroglossal duct cysts, ectopic thymic cysts, lymphangiomas, dermoid and epidermoid cysts, and cystic nerve sheath tumors (3, 4). Abscesses and necrotic adenopathy also can be difficult to distinguish from a BCC, particularly if it has previously been infected (3–5). Both BCCs and their benign cystic mimics are typically soft, slow growing, and painless, making clinical distinction difficult (3–6). Cross-sectional imaging has become the mainstay of diagnosis for these lesions (3, 4). This is a case report of a cystic schwannoma demonstrating the classic location and CT signs of a type III second BCC.

Case Report

Clinical History and Physical Examination Findings

A 44-year-old man presented to his family physician with a several-year history of a slowly enlarging, painless mass in the lateral right neck. The measured attenuation postcontrast was 35 HU. Evaluation by an otolaryngologist revealed a non-tender, 3–4-cm, palpable, slightly mobile, level II–region mass. The remainder of the examination was unremarkable.

Radiographic Findings

A contrast CT scan of the neck revealed a well-defined low-attenuation lesion anterior to the right sternocleidomastoid muscle without contrast enhancement. The lesion demonstrated a small “tail” extending between the internal carotid artery and the external carotid artery just above the carotid bifurcation (Figs 1 and 2). Mild posterior displacement of the carotid and external carotid artery has been considered pathognomonic for type I BCCs (2, 3, 8). Type II BCCs extend farther medially between the internal carotid artery and external carotid artery at the carotid bifurcation. Visualization of the cyst’s extension or “tail” between the internal carotid artery and external carotid artery has been considered pathognomonic for type III BCCs (2, 3, 8). Type IV is the least common and arises in the pharyngeal mucosal space just deep to the palatine tonsil, often extending upward from tonsil toward the skull base (8).

Schwannomas of the neck are, by contrast, uncommon tumors (9–11). They can arise from any peripheral, cranial, or autonomic nerve. As with BCCs, they commonly present clinically as insidious, slow-growing, painless masses, characteristics that often lead to an incorrect diagnosis (11). Most of these tumors are benign, but, if symptomatic, they may require surgical excision to preserve nerve function (10, 11). Diagnosis usually requires a combination of radiographic assessment and surgical pathologic correlation. The classic imaging appearance for a schwannoma of the neck is a large, sharply demarcated, fusiform enhancing mass in the region of the jugular foramen or parapharyngeal space (10, 11). In our review of the literature, this is the first reported case of a schwannoma extending between the internal and external carotid arteries mimicking a type II second BCC. Although rare, schwannoma should therefore be included in the differential diagnosis when a type III cyst is considered.

Several imaging techniques are available that can help differentiate between a schwannoma of the neck and a second BCC. These include MR spectroscopy (12–14) and MR diffusion-weighted imaging (15) or, alternatively, color Doppler sonography (16).

Cho et al evaluated the metabolic pattern of schwannomas and demonstrated (with MR spectroscopy) increased myoinositol (mI) in 11 cases of
the 13 schwannomas they evaluated (12). This pattern alone appears to be very sensitive for the diagnosis of schwannoma. Cho et al observed elevated mI in almost every schwannoma they examined (12). In addition, Kinoshita and Yokota have noted enhanced mI from in vitro proton MR spectroscopy (13).

Wang et al were able to differentiate head and neck lesions with diffusion-weighted echo-planar MR imaging (15). They calculated the apparent diffusion coefficients from diffusion-weighted echo-planar MR images and noted that the mean of such coefficients of benign solid tumors was significantly smaller than for those of benign cystic lesions. This protocol could help differentiate a benign or malignant schwannoma from a BCC.

If further diagnostic accuracy is required, color Doppler sonography may be useful in distinguishing between a schwannoma and a BCC. Gritzmann et al reviewed the utility of sonography in evaluating soft-tissue masses of the neck. Their review concluded that BCCs have variable echogenicity, but on color Doppler imaging no vascularity is demonstrated inside the lesion (16). By contrast, schwannomas when evaluated with color Doppler imaging show internal vascularity that can easily be identified (16).

**Conclusion**

We present the case of a cystic schwannoma of the lateral neck, demonstrating what has been considered the classic CT findings of a type III second BCC. Consequently, although this “tail sign” is still strongly suggestive of a type III second BCC, it can no longer be considered pathognomonic for that disease entity.

**References**