Imaging findings in acute calcific prevertebral tendinitis*

Aspectos de imagem na tendinite calcária pré-vertebral

Caio Giometti Grassi1, Fábio de Vilhena Diniz2, Márcio Ricardo Taveira Garcia2, Regina Lúcia Elia Gomes3, Mauro Miguel Daniel3, Marcelo Buarque de Gusmão Funari4

Abstract

Acute calcific prevertebral tendinitis is a benign and rare condition that presents calcification of the superior oblique fibers of longus colli muscle with local inflammatory reaction. Such condition is one of the less common presentations of calcium hydroxyapatite deposition disease. Clinical signs are usually acute neck pain and odynophagia, and it may be misdiagnosed as retropharyngeal abscess, spondylodiscitis or traumatic injury. The imaging findings in calcific prevertebral tendinitis are pathognomonic. The knowledge of such findings is extremely important to avoid unnecessary interventions in a patient presenting a condition with a good response to conservative treatment.

Keywords: Calcific prevertebral tendinitis; Longus colli muscle; Calcium hydroxyapatite deposition disease; Magnetic resonance imaging; Computed tomography.

INTRODUCTION

Acute calcific prevertebral tendinitis, or acute calcific retropharyngeal tendinitis, is a clinical syndrome originally described by Hartley in 1964. In 1994, Ring demonstrated that the syndrome is caused by calcium hydroxyapatite deposition in the longus colli muscle, a cervical flexor muscle located in the prevertebral space(1–4).

We present two cases of prevertebral tendinitis, with emphasis on imaging findings.

Case 1

Male, 39-year-old patient complaining of occipital headache, cervical pain and limited neck movement over the past three days, without deterioration of his general condition and no fever. No previous history of surgery or pathological findings was reported. At clinical examination, normal general clinical signs, decreased neck movements amplitude, nuchal rigidity and positive Brudzinski’s sign were observed. The initial diagnostic hypothesis was meningitis to be clarified, so general laboratory tests and cerebrospinal fluid analysis were requested with normal results, except for C-reactive protein whose value was 13 (reference value: 0–3.0). Cervical radiography was requested, demonstrating calcification in the prevertebral region, at C1-C2 level, and subsequently, computed tomography, which demonstrated the presence of calcification in the longus colli muscle with adjacent soft tissues swelling and fluid collections in the retropharyngeal space, suggesting acute calcific prevertebral tendinitis (Figure 1). A cervical magnetic resonance imaging scan was requested for improved evaluation of the fluid collection in the retropharyngeal space (Figure 2). As no local contrast enhancement was observed, the diagnosis was confirmed.

Case 2

Male, 47-year-old patient presenting with neck pain with movement and odynophagia over the past four days, without deterioration of his general condition and no fever. No previous history of surgery or pathological findings was reported. At clinical examination, decreased neck movements amplitude was observed. No other particulars were observed. General laboratory tests results were normal. Cervical computed tomography was requested (Figure 3), with findings suggestive of acute prevertebral tendinitis. Later, a cervical magnetic resonance imaging scan corroborated the diagnosis (Figure 4).
Figure 1. Digital radiography: lateral view (A) and sagittal CT reconstruction with bone window (B) and axial sections with bone window (C) of soft parts (D) in the cervical region. Note the presence of calcification in the prevertebral region, at C1-C2 level (arrows on A, B and C), adjacent soft tissues swelling (arrow on D).

Figure 2. Axial cervical MRI T2-weighted images with fat suppression (A,D), T1-weighted image (B) and post-gadolinium T1-weighted image (C). Prevertebral calcification is seen (arrows on A and B), with contrast enhanced adjacent soft tissues (arrows on C). Also, note the presence of fluid in the retropharyngeal space (arrow on D).
Figure 3. Axial computed tomography of the neck (A,B) sagittal reconstruction (C,D), with bone window (A,C) of soft tissues (B,D). Note the presence of prevertebral calcification at C1-C2 level in the longus colli muscle (arrow on A and C), as well as adjacent soft tissues swelling (arrow on B) and fluid in the retropharyngeal space (arrow on D).

Figure 4. Axial MRI of the neck, T2-weighted images with fat saturation (A), T1-weighted (B), post-gadolinium T1-weighted (C), and sagittal T2-weighted image with fat saturation (D). Note calcification in the longus colli muscle at right (arrows on A and B), contrast enhancement of adjacent soft tissues (arrow on C) and presence of fluid in the retropharyngeal space (arrow on D).
DISCUSSION

Longus colli muscle tendinitis occurs predominantly in individuals in the age range between 30 and 60 years, and is one of the least frequent presentations of calcium hydroxyapatite crystal deposition disease (5,6).

Clinical manifestations generally include acute neck pain and/or odynophagia. At clinical examination there may be pain on palpation and decreased neck movements amplitude (3,4,7).

As regards imaging diagnosis, the findings at lateral neck radiograph are considered as being pathognomonic, consisting in presence of prevertebral calcifications at C1-C2 level with adjacent soft parts edema (2,7,8).

The prevertebral soft tissues swelling may extend from C1 to C4 and may be as much as 1.5- to 2.0-cm thick (9).

The higher contrast resolution of CT provides it with higher sensitivity as compared with plain radiography in the detection of prevertebral calcification and soft parts (tissue) edema. Additionally, it allows the identification of retropharyngeal edema, whenever it is present (8).

Magnetic resonance imaging has lower sensitivity in the identification of prevertebral calcification, which presents low signal intensity on T1- and T2-weighted images (6). Magnetic resonance imaging T2*-weighted gradient echo sequence may be utilized to increase the sensitivity in the detection of calcification, which presents with marked hyposignal.

Thanks to its higher contrast resolution, magnetic resonance imaging is more accurate in the characterization of soft tissues and retropharyngeal edema (6).

In calcific prevertebral tendinitis, fluid collections may be detected in the retropharyngeal space at imaging studies. Such a finding may be confused with retropharyngeal abscess of infectious origin. In order to differentiate such conditions, it is important to observe that, in retropharyngeal infection, a severe infectious condition is found, with peripheral contrast enhancement of the retropharyngeal space on postcontrast images, while in calcific prevertebral tendinitis there are neither clinical signs of infection, nor retropharyngeal contrast enhancement (4).

If left untreated, calcific tendinitis will spontaneously resolve in some weeks. However, early diagnosis and symptomatic treatment are very important, as the pain is debilitating in the period without treatment (5).

The treatment consists in anti-inflammatory medication for two weeks, usually with symptoms resolution within 72 hours (5).

The authors conclude that the knowledge of the imaging findings in prevertebral tendinitis is very important, since the correct diagnosis allows timely symptomatic treatment, avoiding unnecessary interventions in patients who present good response to a conservative approach.

REFERENCES