MIGRATED PHARYNGEAL FISH BONE CAUSING SPONDYLODISCITIS.

CASE REPORT

ESPONDILODISCITE CAUSADA POR ESPINHA DE PEIXE MIGRADA PARA FARINGE.

RELATO DE CASO

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ABSTRACT

Ingestion of foreign bodies is a common problem seen at emergency rooms and frequently involves chicken and fish bones. There are few cases of migrated foreign bodies through the retropharynx causing infectious process in the area but no one, despite the proximity, causing spondylodiscitis. Perhaps such condition is attributed to the integrity of the longus colli fascia covering and protecting the cervical spine. We described the first case of spondylodiscitis due to a foreign body (saw-toothed fish bone) that penetrated the longus colli fascia and carved into vertebral body C3.

Keywords: Discitis; Foreign bodies; Foreign-body migration; Fascia.

ABSTRACT

La ingestión de cuerpos extraños es un problema común en los puestos de primeros auxilios y, generalmente, ocurre con huesos de aves y espinas de peces. Hay algunos relatos de casos de migraciones de cuerpos extraños para la retrofaringe, las cuales causan procesos infecciosos locales, pero no hay ningún caso descrito de espondilodiscitis (aun considerando la proximidad). Quizás la ausencia de infección en la columna vertebral resulte de la integridad de la fascia del músculo largo del cuello, que recubre y protege a la columna cervical. Describimos el primer caso de espondilodiscitis causado por la migración de una espina serrada de pescado, la cual penetró profundamente en la fascia del músculo largo del pescoco y atingiu o corpo vertebral de C3.

Descritores: Discite; Cuerpos extraños; Migração de corpo estranho; Fascia.

INTRODUCTION

Ingestion of foreign bodies is a common problem seen at emergency rooms and frequently involves chicken and fish bones. When the foreign bodies become impacted, an endoscopic or direct oral removal is usually possible. However, migration of the foreign body through the pharynx is a rare complication. There are few reports of the migration of foreign bodies into unusual locations and complications in the literature. In this paper, we will review the literature and we will describe the first case of a foreign body causing cervical spondylodiscitis.

CASE REPORT

A 57-year-old man looked for medical assistance after dinner, complaining of odynophagia. The first oral evaluation showed a 3-cm pointed bone carved into the vertebral body of C3. After a couple of days, a direct laryngoscopy was performed. It was possible to notice the injury in the retropharyngeal mucosa. The removal of the foreign body was made extending an incision through the mucosa puncture and exploring the wound. Two direct laryngoscopies were needed (10 days between both) for the removal of the saw-toothed fish bone (Figure 1c). The surgical procedure resulted in clinical improvements and resolution of the odynophagia. However, after 45 days, the patient presented with fever, severe cervical pain radiating to his upper limbs and a stiff neck. His laboratory evaluation showed a high erythrocyte sedimentation rate (ESR), high levels of C-reactive protein (CRP) and neutrophilic leukocytosis. Magnetic resonance imaging (MRI) of the neck showed enhanced paravertebral tissue, disc space C2-C3 and epidural abscess (Figure 1d).

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was removed and an insulin needle as a reference. (D) Sagittal T1-weighted truction of the spine and the fish bone. (C) The saw-toothed fish bone that body carved into the C3 vertebral body. (B) Tridimensional CT scan recons -

Figure 1. (A) The sagittal CT scan shows a linear radio-opaque foreign body carved into the C3 vertebral body. (B) Tridimensional CT scan reconstruction of the spine and the fish bone. (C) The saw-toothed fish bone that was removed and an insulin needle as a reference. (D) Sagittal T1-weighted MRI showing gadolinium enhancement of paravertebral and epidural space as well as the disc space C2-C3, indicating a diagnosis of spondylodiscitis.

cloxacin was prescribed for 28 days. After three month of follow-up, the patient is asymptomatic, showed remarkable improvement allowed us to confirm the efficiency of the antibiotics.

DISCUSSION
The shape of the foreign body is the most important factor in the pathology of migration.1,8 The literature describes saw-toothed fish bones as being capable of penetrating deeper into the retropharyngeal space. The saw-toothed shape allows easy penetration but difficult backward removal, causing more injury to the mucosa. In our case, removal was only possible after the second oral surgical procedure.

The most common complication with foreign body migration is abscess of soft tissues.1,2,5,6,8,12 In this case, approximately 45 days after the fish bone was removed, the patient began to exhibit signs and symptoms of cervical spondylodiscitis. Our patient exhibited the criteria for a diagnosis of spondylodiscitis9-13 based on combination of clinical (cervical pain and fever), laboratory (increased values of ESR and CRP and leukocytosis) and MRI findings (contrast enhancement of paravertebral soft tissues and disc space).

There have been a few reported cases of paravertebral and retropharyngeal abscesses,2,5,7,10,12 but spondylodiscitis has never been reported with proximity to this area. We propose that the longus colli fascia covering the cervical spine serves as an important barrier against infection in the adjacent area. In our particular case, the foreign body was carved into the C3 vertebral body and perforated this fascia, allowing the infection to reach the disc space.

One important difference in the treatment of this patient was the selection of antibiotics. Based on the upper gastrointestinal flora, antibiotics for gram-negative and anaerobic gram-negative bacteria were selected instead of those for gram-positive bacteria, especially Staphylococcus species.9-13 The remarkably clinical and laboratory improvement allowed us to confirm the efficiency of the antibiotics.

The migration of ingested foreign bodies into the pharynx is rare and unpredictable. An imaging examination is mandatory when the physician is suspicious of foreign body migration. A CT examination is one of the most important tools in the first evaluation of these patients because the majority of migratory foreign bodies are radio-opaque. MRIs are important for follow-up evaluation and complications. When a foreign body becomes impacted in the cervical spine and perforates the longus colli fascia, it can cause spondylodiscitis.

All authors declare no potential conflict of interest concerning this article.

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