CASE REPORT

Multiple cranial nerve injuries and neck abscesses caused by a transorally penetrating organic stick

Satu Lamminmäki, Saku T Sinkkonen, Timo Atula

SUMMARY
Foreign bodies cause a remarkable number of otorhinolaryngological emergency visits and occasionally result in life-threatening conditions and later-emerging complications. Patient recovery depends on the detection and proper extraction of all foreign materials. Despite various obtainable diagnostic tools, adequate anamnesis forms the basis of clinical reasoning and should direct later examinations and radiological imaging. This case report describes a challenging patient with a unique trauma mechanism: many pieces of a fragmented organic foreign body emerged within 1 year of the initial injury, leading to repeated operations, a long period in an intensive care unit and a long-term swallowing and speech dysfunction.

BACKGROUND
Patients with suspected foreign bodies are common in otorhinolaryngological emergency departments. In the aerodigestive tract, the majority of foreign bodies consist of different kinds of ingested1 or inhaled2 3 objects. Transoral penetrating foreign bodies often cause palatal lacerations, particularly among paediatric patients who place objects in their mouths.4 Typically, the anatomical location of a foreign body in the mouth area is apparent, no radiological diagnostic tests are needed, and removal of an object is relatively straightforward.

This case report describes an adult patient who experienced an extreme, rare transoral foreign body accident resulting in multiple foreign body removal surgeries within 1 year of the injury and various subsequent disabling complications.

CASE PRESENTATION
A grandfather spent New Year’s Day with his grandchildren on the ice of a small lake. From the ice, thick and straight stems of the common cattail (Typha latifolia) protruded. The previously quite healthy 69-year-old grandfather thought those cattails were ideal for use as javelins. Unfortunately, when trying to cut one stem, he slipped and fell forward, at which point a stem penetrated his throat (figure 1, left-most stick). He pulled the broken piece out of his mouth and was initially asymptomatic aside from rather profuse bleeding, most likely increased by his medication. Prior to the accident, he took acetylsalicylic acid and ticagrelor, a platelet aggregation inhibitor, because of a coronary artery stent. Bleeding stopped within 15 min, but he began feeling intense neck pain and speaking became difficult.

At a regional hospital, a small wound (2-cm long), a large submucous haematoma and severe right-side swelling in the patient’s soft palate were observed. Unenhanced CT showed strong oedema extending from the nasopharynx to the hypopharynx. Despite the patient’s fall on the ice and subsequent neck pain, the cervical spine was intact. Because of increasing swelling and imminent airway obstruction, the patient was fibreoptically intubated and referred to the intensive care unit of the university hospital.

On the third day, the patient had a fever, a bad odour emanated from his mouth and the C-reactive protein level rose from 69 to 258 mg/L. Contrast-enhanced CT—performed for possible deep neck infections—was suspicious for a soft palate abscess. Repeated bedside explorations of the wound unexpectedly revealed two large pieces of cattail (5 and 8 cm long) deep within the widened wound of the soft palate. However, despite the continuous use of intravenous antibiotics (cefuroxime and metronidazole) and decreasing infection parameters, the patient continued to have a fluctuating fever, and oedema forbade extubation attempts. A bacterial culture from the wound grew Klebsiella pneumoniae. Suspecting residual foreign material, a third CT scan was performed on the 11th day. The images revealed two air-filled, folded tubes in the middle of an abscess at the level of the hyoid bone (figure 2, white arrow). In addition, two hypodense stripes suspicious of foreign bodies were identified below the skull base, extending from the right petrosal space near the internal carotid artery, the jugular vein and the vagus nerve (figure 2, black arrow). Under general anaesthesia, pus and a total of five pieces of cattail, two as long as 10 cm, were removed through the original wound in the soft palate (figure 3).

In total, the patient was treated for 22 days in the intensive care unit and for an additional 7 days on a hospital ward. After tracheostomy decannulation (day 17), the right side of the soft palate retracted poorly, the gag reflex was nearly non-existent and an immobile right vocal cord was in the paramedian position, resulting in aspiration and aphonia. Nutrition relied for 1.5 months on a nasogastric tube and an additional 6 months on a percutaneous endoscopic gastrostomy. Aphonia was alleviated with vocal fold augmentation (first with a Radiesse injection, later with autologous fascia1). Despite slow improvements in swallowing and the patient’s physical condition, the slight right-side neck pain continued. Following physical activity,
Unusual presentation of more common disease/injury

Figure 1  Scene of the accident: the left-most common cattail penetrated deep into the patient's throat (photograph taken 2 months after the accident).

such as cutting firewood with a chainsaw, the neck pain worsened considerably and the pain area swelled for several days. In addition, the patient's grandchildren repeatedly noticed a disagreeable odour emanating from the patient. Eleven months after the accident, MRIs showed a large fluid-filled cavity and a >5 cm long foreign body inside the neck muscles. Retrospectively by careful examination, that foreign body was observable in one slice of the very first unenhanced CT images, but not in subsequent CT images. After a nearly 1-year delay, a large amount of pus and a still-hard, solid piece of the cattail were removed from the neck muscles under general anaesthesia (figure 4). Bacterial and fungal cultures from the pus grew no organisms.

Figure 2  Foreign bodies in contrast-enhanced CT images: air-filled, folded tubes in the middle of an abscess (coronal plane, white arrow); hypodense stripes below the skull base (sagittal plane, black arrow).

OUTCOME AND FOLLOW-UP

One-and-a-half years after the initial accident, the grandfather was finally in sufficiently good condition to plan new javelin competitions with his grandchildren, and no longer smelled badly.

DISCUSSION

Palatal lacerations usually heal well regardless of intervention. However, in rare cases, transoral penetrating objects have been reported to cause fatal complications such as carotid trauma.

Figure 3  Five pieces of common cattail, removed through the original wound in the soft palate. The right-most piece lacks about a 2 cm bit cut for bacteria culture.

Figure 4  The final removal surgery 1 year after the accident: a 6 cm long foreign body inside the neck muscles.
or thrombosis, intracranial injuries, mediastinitis or airway obstruction.

Similar to those earlier reported cases, our patient’s initial history provided a misleading impression of a rather harmless trauma. No adult eye-witness to the accident existed, and the prior intubation made it impossible to verify the history at the university hospital. Furthermore, the patient’s status initially seemed relatively fine; the large haematoma and swelling of the soft palate appeared primarily associated with the patient’s anti-coagulation medication.

The severe acute and long-lasting, fluctuating mild neck symptoms were interpreted as caused by falling on the ice and of a musculoskeletal origin. Several CT scans and MRIs taken before hospital discharge revealed no other specific reason for the neck pain. Furthermore, during the treatment period on the hospital ward, the severe swallowing and speech difficulties took precedence over the neck pain.

Retrospectively, the air-filled tubes close to the carotid sheath and splinters inside the neck muscles would have been detectable already in the first trauma CT performed at the regional hospital. Yet, they were discovered only after being detectable already in the first trauma CT performed at the regional hospital. Yet, they were discovered only after thorough retrospective examination of the CT scans and with clinical knowledge of their presence and location. It is noteworthy to remember that, especially in emergency care, the a radiology report largely depends on the phrasing of the question. If a radiological referral does not contain proper information about possible foreign bodies, it may completely escape a radiologist’s attention. Moreover, even with the known history about the foreign body accident, the route of the cattail from the throat to as far as the neck is quite extraordinary. Re-examination of the radiological images by a subspecialised radiologist can often yield additional and even crucial information, particularly if the patient’s recovery does not proceed as expected.

Reports on frozen penetrating organic foreign bodies remain very scarce. In particular, frozen, sharp organic material may invade deep into the tissues and fragment into several pieces along the penetration route. Special attention must be paid to thoroughly examining the entire route of penetration, and identifying and removing all of the foreign material keeping in mind possible fragmentation.

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