Introduction

Grill-cleaning wire brush bristles represent an uncommon perpetrator of accidental ingestion, which have gained more awareness in the past decade. These objects dislodge from the brush after a cleaning and adhere to food cooked on the grill. Patients who ingest wire bristles present with pain while eating, as the sharp and malleable bristles lodge into the oral mucosa or into distal parts of the aerodigestive tract.

Diagnosing ingested wire bristles can be challenging due to the non-specific symptoms of throat pain, swelling, dysphagia, and odynophagia. A systematic review by Mortensen highlighted how visualization and diagnosis require multiple imaging modalities and procedures. They reported that initial imaging with lateral neck radiography or evaluation with flexible laryngoscopy was falsely negative in 30% and 47%, respectively. Plain radiographs might be sufficient in children with suspected coin ingestion but computerized tomography (CT) has been shown to have the highest sensitivity when attempting to diagnose small metallic foreign bodies such as wire bristles. Diagnosis of ingested wire bristles can be challenging due to the non-specific symptoms of throat pain, swelling, dysphagia, and odynophagia. A systematic review by Mortensen highlighted how visualization and diagnosis require multiple imaging modalities and procedures. They reported that initial imaging with lateral neck radiography or evaluation with flexible laryngoscopy was falsely negative in 30% and 47%, respectively. Plain radiographs might be sufficient in children with suspected coin ingestion but computerized tomography (CT) has been shown to have the highest sensitivity when attempting to diagnose small metallic foreign bodies such as wire bristles. However, diagnosing a wire bristle foreign body is half the battle, as extraction of this foreign body can be equally challenging.

The case

A 63-year-old woman presented to an emergency room with dysphagia and throat pain for 2 h following an episode of sharp pain while eating a hot dog at a barbecue. No foreign bodies were visualized on physical exam, and an esophagoscopy was negative. As there was no evidence of a foreign body found, she was discharged home without further treatment.

The patient’s dysphagia worsened, and she presented back to the emergency department seven days later. A non-contrast neck CT revealed a curvilinear metallic object embedded within the soft tissue of the left posterior oropharynx (Figure 1). Fiberoptic laryngoscopy revealed no evidence of foreign body. She was taken to the operating room for direct laryngoscopy and an abscess in the left tonsil was discovered, and several of the tonsillar crypts were explored without evidence of the wire. Several real-time x-rays were obtained without evidence of a targetable object to remove. Following this, a repeat non-contrast CT was obtained, which revealed a curvilinear calcification within the left lateral pharyngeal wall. This was interpreted as a tortuous calcified left internal carotid artery and soft tissue fullness of the left lateral pharyngeal wall below the base of the tongue. She presented for follow up 1 month later with a persistent
sore throat and incessant throat clearing but no dysphagia. Repeat laryngoscopy revealed a swollen pharynx and tonsillar swelling but no foreign bodies.

Due to continued discomfort, she presented to the University of Michigan Otolaryngology-HNS Department for a second opinion. Her presentation was concerning for a persistent foreign body. Another CT without contrast was obtained and the previously identified linear hyperdensity in the left palatine tonsil had migrated into the right retro-hypopharyngeal region (Figure 2(a) and (b)). A plan was developed with the patient to perform a trans cervical approach to removal due to the foreign body’s lateral location and proximity to the carotid artery. Given the migration of the foreign body, a repeat CT with contrast was obtained immediately prior to removal and once again showed migration to a midline position of the retropharynx anterior to C2C3 level (Figure 3). This resulted in a change in the operative plan to a transoral approach. Once general anesthesia was induced, palpation revealed a thin linear area of firmness in the posterior pharynx at the level just above the tip of the epiglottis. The foreign body was successfully removed through an intraoral incision and retropharyngeal dissection deep to the constrictor muscle with complete resolution of her symptoms (Figure 4).

Discussion

Grill-cleaning wire brush bristles are infrequently identified foreign bodies associated with 1698 emergency room visits from 2002–2014 but less than 35 published case reports. The first report of an ingested wire bristle was in a 19-year-old patient who suffered from eventual esophageal perforation due to foreign body ingestion in 1952. Subsequent cases have included pediatric and adult patients and noted that ingested bristles were commonly located in the base of the tongue, esophagus, palatine tonsils, parapharyngeal space, vallecula, and in the gastrointestinal tract.
Non-specific patient symptoms, small size, and easy migration make diagnosis and management of ingested wire bristles challenging. For patients with persistent globus, dysphagia, or odynophagia, it is important to maintain a high index of suspicion even with negative endoscopic examinations. The American Medical Association, Centers for Disease Control and Prevention, and Health Canada have all issued warnings regarding the risks of grill bristle ingestion; we support further investigation of the public health risk and possible greater restrictions or a ban on wire bristle grill brushes.9,13

Wong et al.5 published an algorithm for diagnosis and removal of suspected brush bristle ingestions, including a physical examination and flexible fiberoptic laryngoscopy. If a foreign body is visualized and accessible, bedside endoscopic extraction with local anesthetic spray should be undertaken. If negative, a non-contrast CT scan is preferred over an x-ray because of its greater sensitivity.

In our case report, the patient’s wire bristle was not visualized on esophagoscopy or fiberoptic laryngoscopy. Diagnosis was initially established with a non-contrast CT, but migration of the wire led to failed endoscopic removal. The proximity of the bristle to the carotid artery led to a misdiagnosis by non-contrast CT, months of further symptoms, and delayed removal.

Different modalities have been used to retrieve the bristles including esophagoscopy,6 suspension microscopic laryngoscopy,6 partial tonsillectomy with coblation,11 and intraoperative C-arm fluoroscopy.7 Regardless of the retrieval modality, close to 40% of first attempts at removing the bristle have been unsuccessful and close to 22% have required open neck exploration to remove the foreign bodies.1 Harlor et al.10 and Mortensen et al.1 have suggested the use of contrasted imaging to localize bristles that have migrated, especially those close to vascular structures in the head and neck. We also believe that a contrasted CT with 1–2 mm cuts better highlights anatomy and is more suited for operative planning.

Conclusion

Wire brush bristles can easily adhere to food after a barbecue grill is cleaned and may dislodge into the oral mucosa or distal parts of the upper aerodigestive tract. Symptoms of persistent globus sensation, dysphagia, or odynophagia should be investigated for an ingested wire bristle, especially in the context of recent barbecue use. Physical examination, esophagoscopy, or flexible laryngoscopy is often negative. Non-contrast CT is helpful in establishing the diagnosis. However, CT imaging with contrast is more suited for precise localization and operative planning, especially when the bristles are located near important vasculature in the head and neck. Depending on the precise location of the bristle brush, different modalities including endoscopic removal might be effective.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Ethical approval

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**Informed consent**

Written informed consent was obtained from the patient(s) for their anonymized information to be published in this article.

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