An Unusual Case of Guava Seed Embedded in Buccal Mucosa for Past 6 Months

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ABSTRACT

Foreign bodies in the oral cavity have included bullets, impression materials, teeth, fish bones, needles, plastics, pistachio nuts, earrings, and the traumatic implantation of a toothbrush and various food products.1 These foreign bodies have been found by, inspection, palpation or as incidental findings on radiographs. A thorough history may establish an etiology and timeframe in which the foreign body was embedded in soft-tissue. Foreign body implantation has been reported in the literature from long but exact nature of the specimen is not always revealed. This article documents a case of a foreign body which was a guava seed embedded in buccal mucosa for 6 months which was ruled out by its typical radiographic presentation.

Keywords: Foreign bodies, Traumatic implantation, Radiographic presentation.


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Conflict of interest: None

CASE REPORT

A 55-year-old male patient visited our out patient department with a chief complaint of swelling in right cheek since 5 to 6 months and mobile teeth in upper right back tooth region since 3 to 4 months and bleeding gums since 3 to 4 months. Swelling was of same size and did not increase or decrease in size. It was painless and no history of trauma was given by the patient. Patient did not give any history of difficulty in swallowing or dry mouth. There was no contributory medical and family history. Patient used to smoke bidi 10 per day since, 30 years and hookah 20 times/day since 30 years. On examining extraorally, there was no abnormality detected. Intraoral examination revealed marginal and attached gingiva to be reddish pink with blackish pigmentation. There was generalized recession and bleeding on probing present in all teeth (Fig. 1). Swelling was present on right buccal mucosa around 15 and 16 region above the occlusal plane (Fig. 2).

There was generalized mobility and furcation involvement (grade 3) in 16,17. On examination, the swelling was solitary, pink in color same as that of adjacent mucosa, shaped round, 1×1 cm well-defined, firm to hard, tender on palpation and freely movable below the buccal mucosa (Fig. 3).

Based on the above data, differential diagnosis of minor salivary gland sialolith, phelobolith, cysticercosis was considered. Smoker’s melanosis, chronic generalized periodontitis was made as a provisional diagnosis. Radio visual graphy (RVG) of right buccal mucosa with relation to swelling and excisional biopsy was advised (Fig. 4). Patient’s written consent was taken before performing biopsy. Radio visual graphy showed oval shaped structure with well-defined radiopaque borders along with less radiopaque internal structure. Because of this typical radiographic
DISCUSSION

Foreign bodies and tissue reactions to foreign materials are commonly encountered in the oral cavity where 67% of such patients are asymptomatic and are accidental findings in routine dental procedures whereas 38% are symptomatic. Generally, four categories of patients are affected: children, mentally handicapped or mentally retarded persons, adults with unusual sexual behavior, normal adults or children with predisposing factors or injurious situational problems. There are various modes of entrance, such as ingestion, insertion into a body cavity, or deposition into the body by a traumatic or iatrogenic injury. Various reasons can be motor vehicle accidents, assaults, and bullet wounds are common causes of traumatic foreign body’s, apical deposition of endodontic materials, mucosal amalgam and graphite tattoos, traumatically introduced dental materials and instruments certain dietary habits particles in fish or other sea foods and legumes and pulses. They can be diagnosed by taking history of trauma, special dietary habits, oral habits, operation any other cosmetic procedure confirming it by radiograph. Radiographically, metal and glass appears dense radiopaque. Organic materials like wood are radiolucent whereas food and other particles show nonuniform radiopacity and radiolucency with ill defined margins. However, this case presents a different radiographic presentation. Keeping in mind all the morphological and radiographic features of the specimen, it was differentiated from other food products like pulses and corns. Taking the complete dietary history corns and other pulses were given as differential diagnosis for that specimen. However by confirming it with professor working with organic food firm, it was summarized that corn has a flat surface on one side which differs from the oval shape of the specimen and pulses generally are not as hard in density as of the specimen. Therefore, conclusion was drawn that careful inspection of the lesion, palpation, biopsy, radiographs and further evaluation of the specimen helped us to identify the exact nature of the specimen.
REFERENCES


