Tongue: An Unusual Site of Abscess Development

ABSTRACT
Despite continuous exposure to trauma, bites, and enormous number of potential pathogens, tongue is relatively resistant to infection. Abscess of tongue although is an extremely rare, but a life-threatening medical condition with little information of its diagnosis and management. Here, we present two cases of tongue abscess in young females, with their clinical presentation, differential diagnoses, and management in detail. This is a first report where tongue abscess is reported in two very young (10 years and less) patients, unlike previous few reports where this entity has been described in adults or old-aged patients. As discussed in both the cases in this report, patients responded remarkably well, without any recurrence.

Keywords: Lingual abscess, Oral cavity infection, Rare diseases, Tongue abscess.

INTRODUCTION
Acute infection of the tongue is rather rare in spite of the oral cavity full of innumerable sources of infection, and as a result only handful of cases of tongue abscess is reported worldwide. However, this rare clinical entity can be potentially life threatening by compromising airway and disseminating infection to other regions. Lingual abscesses frequently present as painful swelling, dysphagia, odynophagia, and difficulty in speech. In most of the reported cases, no specific cause is identified. Some studies suggest that a lost fish bone may be the cause in many cases. Further, some recent reports also revealed the association between tongue abscess and body piercing. The data from epidemiological studies indicate that abscess of tongue is more associated to smoking, use of dental prostheses, and poor oral hygiene. Tongue infection establishes when the mechanical barrier of tongue mucosa, i.e., first line of defense, is breached and the host immune system is compromised. Clinical examination, ultrasonography (USG)/computed tomography (CT), and/or needle aspiration of pus collection should establish the diagnosis. Conservative treatment with antibiotics are given at first and if therapy fails or any deteriorating sign appears, immediate surgical incision and drainage is performed to avoid any emergency.

CASE REPORTS
Case 1
A female of 10 years old was presented with complaints of swelling on the right side of tongue and pain during chewing of food items since 2 weeks. Moderate to high grade fever started a week before the patient came to clinic. There was no history of trauma to the tongue and intake of steroid or any immunosuppressive drugs. The physical examination of oral cavity showed, 2.5 × 2 cm size soft tissue swelling, which was tense, tender, and palpable on right side of the tongue dorsum in the anterior two-third region (Fig. 1A).
The submandibular lymph nodes were palpable on the right side. The systemic examination was unremarkable. The laboratory investigations revealed her Hb 13.5 gm/dL, white blood cell (WBC) count 13,500 cells/mm³, erythrocyte sedimentation rate (ESR) 25 mm/hr, and blood sugar 88 mg/dL. Human immunodeficiency virus (HIV) was nonreactive. Ultrasonography of tongue showed hypoechoic mass lesion on right side dorsum of the tongue in the anterior two-third regions. Ultrasonography guided needle aspiration was done and sent for cellular smear study and culture sensitivity. Smear shows rich cellularity comprising fair number of polymorphs, few lymphocytes, and macrophages (Fig. 1B).

The case was diagnosed as tongue abscess. The patient was administered with broad spectrum intravenous antibiotics ceftriaxone, amikacin, clindamycin, and analgesics. The aspirate culture showed group II streptococcus, sensitive to amoxicillin, and amikacin. The antibiotics were changed after culture report. Although fever was improved, the swelling and pain could not respond to conservative therapy. As a result, incision and drainage with curettage was done. The histopathological examination of curettage material showed nonspecific chronic inflammatory granulation (Fig. 1C).

In postoperative period, the patient was kept on intravenous antibiotics amoxicillin, amikacin, and clindamycin for 1 week and then kept on oral antibiotics for 3 weeks. The patient was followed up for 1 year and no recurrence was reported.

**Case 2**

A female of 8 years age was presented with complaints of painless swelling on the right side anterior part of tongue, for last 1 month. No history of fever, trauma to the tongue, swallowing and chewing difficulty, and any intake of steroid or immune-suppressive drugs was reported. The physical examination of oral cavity showed a non tender, soft, cystic swelling of size 2 × 1.5 cm, palpable on the right side of the tongue at anterior two-thirds regions. The overlying mucosa was normal in color (Fig. 2A).

There was no regional lymphadenopathy. The systemic examination was unremarkable. The hematological investigation revealed the WBC count 11,500/mm³, ESR 20 mm/hr, and blood sugar 97 mg/dL. Human immunodeficiency virus was nonreactive.

The USG of tongue suggested a well defined hypoechoic mass lesion measuring 15.1 × 11.1 mm with surrounding edema seen in muscular plane on right lateral part of the dorsal surface (Fig. 2B) on color flow imaging, no abnormal vascularity seen in mass lesion. Ultrasonography guided needle aspiration was done which showed pus material, and cellular smear study showed the inflammatory cells. Pus culture was positive *Staphylococcus aureus* and anaerobes, sensitive to piperacillin, tazobactam, and linezolid. The patient was managed conservatively with intravenous...
piperacillin and clindamycin for 1 week along with anti-inflammatory then oral linezolid for 2 weeks. Antiseptic gargle was encouraged for regular use. The swelling was subsided in 3 weeks. Patient was followed up for 1 year with no evidence of recurrence.

DISCUSSION

Although the tongue is constantly subjected to trauma, the inflammatory conditions of the tongue resulting from acute trauma are rare. Some of the reasons for this immunity include the constant mobility of the tongue, which helps the saliva produce a perpetual cleansing effect; its thick covering of keratinized mucosa, which is not easily penetrated by microorganisms; the muscle tissue, which constitutes the chief bulk of its parenchyma, with its rich vascular supply, its rich lymphatic drainage; and the immunologic properties of saliva.6,7 Quite often no specific cause can be identified.9 The etiology of a tongue abscess may differ depending on its location. The anterior two-thirds of the tongue commonly known as “oral tongue” is freely moving part that lies anterior to the circumvallate papillae. Posterior to the circumvallate papillae is the “tongue base” and is regarded as a part of the oropharynx.10 Glossal abscess is more frequently found on anterior portion of the tongue and is usually unilateral, being related to direct trauma5 but as in our case, there is no history of trauma. In the posterior third of the tongue, the abscess most often originates as lingual tonsillar infection, infected thyroglossal duct cysts, or extensions of apical or periodontal infection from lower molars.7,11 Abscesses located in the mobile tongue are easy to diagnose on the basis of the physical findings. However, those situated in the base of tongue may pose a diagnostic challenge12 because the symptoms are less specific and other inflammatory processes, such as peritonsillitis or infection of the floor of the mouth, may be indistinguishable.13

The diagnosis must be done by the clinical history, correlating the risks factors associated with smoking, poor oral hygiene, use of dental prostheses and sex, physical examination of the oral cavity, and frequently in confirming image examinations.14 The symptoms of acute tongue abscess are swelling or a lump in the deep tissue of the tongue, pain radiating toward the ears, throbbing local pain, fever, difficulty in swallowing, voluntary fixation of the tongue because of pain, and, later, difficulty in breathing. Although with the help of these findings, the diagnosis of glossal abscess can be reached clinically, sometimes no specific sign or symptom is present, making diagnosis difficult.6,13 As in our second case history only swelling of tongue present; patient was consulted to hospital due to fear of tumor. The differential diagnosis from the anterior lesions of the tongue includes lingual artery false aneurysm, tuberculosis, syphilis, neoplasms, and actinomycosis.4,15,16 Oral tubercular lesions should particularly be considered in the differential diagnosis of tongue abscess, as the tongue being the most common site for oral involvement by tuberculosis.5 The lesions from the posterior third must include thyroglossal cyst and lingual tonsil abscesses.4 Infarctions, edema, macroglossia due to hypopituitarism, metabolic alterations as deficiency of vitamin B12, hypothyroidism, amyloidosis, acromegaly, iron deficiency, also must be considered as differential diagnosis.3

Several imaging techniques, including sonography, CT, and MR imaging, can be used to evaluate the tongue swellings.6,7,13 The USG defines and differentiates cystic structures, vascularized and abscesses, but in the tongue, there is a difficulty for the use of the transducer.14 Sonographic depiction of a lingual abscess as a hypoechoic lesion surrounded by a hyperechoic ring has been reported, but sonography is not always feasible because when the tongue is swollen, the patient may experience discomfort or acute pain if it is pressed.6,7

The CT allows definition and anatomical relation of the lesion mostly in the posterior third of the tongue.14 Needle aspiration of pus collection was a useful diagnostic and therapeutic tool, which provides considerable amelioration of symptoms.13 The same technique was used in our patients also. The diagnosis in our case was basically clinical, but imaging and further smears analysis, culture, histopathology confirmed the diagnosis.

Antiseptic mouth washes are indicated until a focus of liquefaction is discernible. Incision on the lateral aspect of the tongue was given in our first case. That was practiced and preferable owing to the muscular structure, this permits a more rapid agglutination of the surfaces after the packing is removed; and, if any complication, such as hemorrhage, arises, it can more easily be controlled.

Fig. 2B: Ultrasonography of tongue showing hypoechoic mass lesion with surrounding edema
by suture.17 The antibiotic therapy used in our case gives adequate coverage for the microorganisms more commonly responsible for the abscess of the tongue. They compose a mixed flora and are frequently present in the superior airway and in the flora of the oral cavity.14 The most common are the Streptococcus viridans, Haemophilus influenzae, Staphylococcus aureus, Bacteroides, Neisseria, and others.6-8,15 Drainage for guided puncture by USG, being most common are the influenzae defenses are severely compromised.5 Of acute swelling in the tongue, especially, when host experience in the diagnosis and therapy of this entity. Impending suffocation due to the extreme swelling, rupture of the abscess with the opening of a vein and resulting hemorrhage, spread of the infection into the submental connective tissue with a consequent Ludwig’s abscess.15 In addition to the general septicemic character of the complication, local dangerous phenomena, which render the prognosis rather bad, should always be borne in mind. And, as a results, clinicians usually lacks experience in the diagnosis and therapy of this entity.

Tongue abscess should be considered in all cases of acute swelling in the tongue, especially, when host defenses are severely compromised.5

CONCLUSION

Abscesses of the tongue call for prompt clinical diagnosis and aggressive management because they are potentially life-threatening infections. Ultrasonography is very much useful and a cheaper investigation, helpful both in diagnosis and guided aspiration. Antimicrobial therapy is the cornerstone of treatment, and prompt incision and drainage as indicated. Patient was encouraged for good oral hygiene and also searches for any immunocompromised state.

KEY MESSAGES

• Early clinical diagnoses of tongue abscess make good result.
• Search the immune compromised state when diagnose the tongue abscess.
• Needs immediate surgical drainage when conservative therapy failed or any deteriorating sign noticed.
• Selection of antibiotics and good oral hygiene make treatment successful.
• Prevention by improving the immunity with healthy nutrition and good oral hygiene.

REFERENCES