Case report

Posterior ankyloglossia: A case report

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ABSTRACT

Ankyloglossia, or tongue-tie, refers to an abnormally short lingual frenulum. Ankyloglossia is a recognized but poorly defined condition and has been reported to cause feeding difficulties, dysarthria, dyspnea, and social or mechanical problems. In infants, the most concerning symptoms are feeding difficulties and inability to breastfeed. While a recent trend toward breastfeeding has brought frenulectomy back into favor, the literature regarding treatment remains inconclusive. We report a case of posterior ankyloglossia with anterior mucosal hooding and a simple, safe, and effective way to treat it to improve breastfeeding.

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1. Introduction

Ankyloglossia, or tongue-tie, refers to an abnormally short lingual frenulum. Ankyloglossia is derived from the Greek words ‘ankylo’ meaning stiff and ‘glossa’ meaning tongue. However, there remains controversy concerning the precise definition of ankyloglossia, its causal relationship to infant symptoms, and its management.

Ankyloglossia has been defined as the condition in which the tongue cannot make contact with the hard palate or cannot protrude more than 1–2 mm past the mandibular incisors [1]. The Academy of Breastfeeding Medicine Protocol defines ankyloglossia as ‘a sublingual frenulum which changes the appearance and/or function of the infant’s tongue because of its decreased length, lack of elasticity or attachment too distal beneath the tongue or too close to or into the gingival ridge’ [2]. The reported prevalence of ankyloglossia varies from 0.02 to 4.8% [2], but only causes feeding difficulties in 44% [3]. The Hazelbaker Assessment Tool for Lingual Frenulum Function [4] (HATLFF) was developed to provide a quantitative assessment of ankyloglossia and has been proven to be highly reliable. It includes five appearance items, such as length, attachment site, and elasticity, as well as seven functional items, such as extension, spread, cupping, and peristalsis of the tongue [2,4,5].

Ankyloglossia has been reported to cause feeding difficulties, dyspnea from forward dislocation of the epiglottis and larynx; speech articulation problems involving lingual alveolar sounds /l/ and interdental sounds /θ/; and social and mechanical problems (inability to lick lips, maintain oral hygiene, play wind instruments, enjoy ice cream cones, blow bubbles, and French kiss) [1,6]. In infants, the most concerning symptoms are breastfeeding difficulties related to ineffective latching, decreased ability to create a seal, poor weight gain, and maternal nipple pain.

The management of ankyloglossia varies among different health care providers. Pediatricians, pediatric surgeons, otolaryngologists, dentists, lactation specialists, and speech language pathologists [6] are all involved in the care of tongue-tie, but there is little consensus regarding the significance in symptomatology, its causal relationship to dysfunction, and its management.

In the early 1900s, tongue-tie was believed to impact breastfeeding and was routinely divided. As formula milk gained popularity, tongue-tie release fell out of favor as infants could bottle feed as an alternative [7]. Recent literature disputes that tongue-tie has any effect in infant feeding or speech [6], and instead recommends feeding specialist consultations, bottle-feeding, and conservative, non-surgical management options. The benefits of breastfeeding are well established, and the new trend to encourage breastfeeding coupled with increased awareness of ankyloglossia has again brought tongue-tie release back into discussion [3,6,8]. The literature remains inconclusive with only anecdotal reports or limited prospective, controlled studies suggesting that tongue-tie can influence infant breastfeeding as well as maternal discomfort [3,7,8].

The history of ankyloglossia correction dates back to the New Testament: “one...had an impediment in his speech...the string was of his tongue was loosed, and he spake plain.” (Mark 7:32). In

the 18th century midwives would use their fingernails to divide the frenulum, and there has since been a variety of descriptions, including simple division, frenulotomies, and four-flap Z-frenuloplasty [1]. Tongue-tie release can be performed safely, quickly, and without anesthesia in infants less than 3 months of age [3,5,8] and is a possible treatment for feeding difficulties. We present a new condition described as a posterior ankyloglossia, due to the location of the frenulum posterior to the anterior mucosal covering of the ventral tongue and floor of mouth. A frenulum that is posterior to the mucosal covering can be hidden and lead to difficulty in diagnosing a condition that can otherwise be safely and effectively treated.

2. Case report

We report a rare entity we describe as a posterior ankyloglossia with anterior mucosal hooding. A 4-week-old infant male was referred by a lactation specialist for difficulty with feeding as well as pain with breastfeeding. Initial physical exam did not reveal an obvious ankyloglossia or prominent frenulum. But on palpation and retraction with a groove director, the frenulum was noted to be a fibrous cord posterior in relationship to the anterior mucosa of the tongue (Fig. 1). The frenulum was thus obscured by what we describe as a “mucosal curtain” from the anterior tongue to the floor of mouth that would not have been noticed without retraction. The short frenulum was thought to cause tongue-tie that was interfering with parental desire to breastfeed the patient. Given the symptomatology and physical exam findings, the patient was taken to the operating room for a horizontal-to-vertical frenuloplasty as previously described [9].

The patient underwent general anesthesia and the “mucosal curtain” was retracted with a groove director, which revealed a significant tongue-tie and short frenulum.

The frenulum was a short fibrous cord posterior to the anterior mucosa, restricting full range of motion of the tongue. Local anesthetic was injected in the frenulum and lateral mucosa. A straight hemostat was then clamped parallel to the tongue at the ventral attachment of the frenulum. This is our standard practice for bedside frenulotomies and provides excellent hemostasis after incision. The clamp was then released and straight scissors were used to release the frenulum (Fig. 2). The tongue was further retracted superiorly and on palpation, there was persistent tethering of the tongue by the fibrous cord of the frenulum. The frenulum was clamped again and incised. Dissection was carried posteriorly with care to avoid a fistula in the floor of mouth inferiorly and bleeding in the vascular tongue musculature superiorly. A combination of blunt and sharp dissection freed the 18th century midwives would use their fingernails to divide the frenulum, and there has since been a variety of descriptions, including simple division, frenulotomies, and four-flap Z-frenuloplasty [1]. Tongue-tie release can be performed safely, quickly, and without anesthesia in infants less than 3 months of age [3,5,8] and is a possible treatment for feeding difficulties. We present a new condition described as a posterior ankyloglossia, due to the location of the frenulum posterior to the anterior mucosal covering of the ventral tongue and floor of mouth. A frenulum that is posterior to the mucosal covering can be hidden and lead to difficulty in diagnosing a condition that can otherwise be safely and effectively treated.

3. Discussion

Ankyloglossia is a congenital abnormality of the lingual frenulum. The exact pathophysiology of tongue-tie is unknown. The mucosa covering the anterior two-thirds of the mobile tongue is derived from the first pharyngeal arch, and deviation of normal development is the most likely cause of abnormal frenulum length and attachment. There are several syndromes associated with the physical finding of ankyloglossia, including Ehlers-Danlos syndrome, Beckwith-Wiedemann syndrome, Simosa syndrome, X-linked cleft palate, orofaciodigital syndrome, and several others [6,10]. Ehlers-Danlos syndrome (EDS) may provide insight in understanding ankyloglossia as it includes a group of more than

![Fig. 1. Four-week-old infant with a short frenulum posterior to the anterior “mucosal curtain.” (A) Initial assessment does not show a remarkable frenulum or tongue-tie. (B) After retraction posteriorly of ventral tongue mucosal with a groove director, the frenulum is noted to be a short, thick, fibrous cord posterior to the ventral tongue mucosa, causing significantly tongue-tie which was otherwise obscured by the “mucosal curtain.”](image)

![Fig. 2. The frenulum is clamped inferior to groove director, parallel to the attachment to ventral tongue, for 5 s for hemostasis. Clamping and crushing the frenulum before incision is an effective method for achieving hemostasis and can also be performed at the bedside.](image)
ten inheritable connective tissue disorders. EDS is characterized by skin hyperextensibility and joint hypermobility due to collagen and extracellular matrix defects. Ankyloglossia has been shown to have a strong family history and the frenulum is a connective tissue structure, thus it is likely related to abnormal development of collagen and connective tissue in the anterior tongue.

Posterior frenula may often be missed due to the position of the ventral tongue mucosa anterior to the fibrous cord, creating a “mucosal curtain.” But a thorough physical exam, including mucosa retraction posteriorly, will reveal any frenula obscured by the mucosal draping. Frenuloplasty is a safe and effective method that can also treat posterior ankyloglossia and promote the benefits of breastfeeding.

4. Conclusion

Ankyloglossia is a recognized but vaguely defined condition. There continues to be debate concerning the pathophysiology, diagnosis, and management of tongue-tie. Posterior frenula with anterior mucosal hoooding should also be considered in the differential diagnosis in patients without otherwise obvious ankyloglossia, and as a possible cause of feeding difficulties. Frenuloplasty is a safe, quick, and effective treatment that can provide immediate symptom relief, promote breastfeeding, and enhance infant-mother bonding experience.

Disclosure

None.

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