Management of gingival cyst of a newborn: a case report with epidemiological data.

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mucous glands, ducts and clinically seen as grayish white and are firm in consistency. (4) According to a study conducted in Mexico based on the Prevalence of oral findings and genetic disorders On 2216 newborns, bohns nodule, Epstein pearl and dental lamina cyst were the most common oral lesions. Prevalence of bohns nodule was the highest, which was 70.0%, Epstein pearl 65.0% and dental lamina cyst 44.7%. (5) Study also was focused based on the site of the dental lamina cyst which demonstrated that the highest incidence of the lesion was seen on the posterior portion of the maxilla, which was recorded as 85.3% while in mandible it was on the anterior portion being 84.3%. (5) A study conducted in India by George et al (6) on 1038 newborns reveals that gingival cyst of infants was present in 13.8% neonates, out of which 10.8% was on the alveolar region, 1.8% palatally and 1.2% on both regions. Murat Ç etinkaya et al(7) conducted a study on Turkish newborn population to determine intra oral abnormalities, in which 15% was recorded as gingival cyst(7), whereas Benigno Monteagudo et al (8) reported 13.4% in Spanish newborns. Benigno Monteagudo stated that higher body weight and female sex had a higher predilection whereas other authors have reported no significant correlation between gender, body weight, gestation and oral cysts. (7, 9) Despite the high prevalence, these cysts are rarely seen by the dentists due to their transient nature. Usually, they disappear within two weeks to 5 months without any treatment. (10)

CASE REPORT
A healthy child 1 month and 10 days of age reported to update dental college and hospital by her parents complaining of swelling on lower gums. The parents disclosed that they first noticed the swelling since birth and there is no difficulty during feeding. They also showed concern about the gradual increase in size of lesion during this time period. On examination, no noticeable findings were recorded extra orally. The child was full-term born with unremarkable medical and dental history.

Figure no.1 - showing the lesion
On intraoral examination a small yellowish, single nodule was found on the crest of lower left side of alveolar ridge. It was non tender, soft and fluctuating in consistency. The size of the lesion was approximately 2.2.5mm. No other abnormality was found on the tongue, palate, mucosa and floor of the mouth. On the basis of clinical examination and appearance of the lesion, the diagnosis of the dental lamina cyst was made. The parents were reassured and educated about the transient nature of the cyst and oral hygiene instructions were given. Regular follow up after every month was advised.

Figure 2: complete regression of the lesion
After 1 month, first follow-up visit was done. The lesion was observed to be same as before and no further change was seen. On the 2nd follow-up visit after 30 days, slight elevation of the lesion and increase in size was noticed. The size was approximately 3-4 mm and same consistency as before. On the following 3rd visit, there was complete regression of the lesion with no defect on the alveolar ridge. Parents revealed that the lesion may have ruptured while using the teething toys. The infant was healthy and the parents were satisfied with the outcome.

DISCUSSION
Dental lamina cyst which appear as white small, multiple nodules are originated from the cystic degeneration of epithelial rest of serres which are located below the surface epithelium. Rest of serres may be the result of breakage of epithelial pedicle from the surface epithelium during dental organ formation. (2) Later, some of the gingival cysts may open onto the surface leaving clefts while others may be involved by the developing teeth. Some degenerate and disappear and the keratin debris are digested by giant cells. However, some remnants of the epithelium may remain in the inactive form throughout the life. (9) The cysts occur in children less than 5 months of age. Examination of newborn within 3 days may increase frequency of discovering palatal and gingival cysts as these kinds of lesion regress by itself within less than 5 months. (7) Diagnosis of these lesions are done on the basis of history and clinical examination. Histopathological analysis is not essential but needle aspiration biopsy would definitively confirm fluid filled cyst, ruling out solid lesions. Radiographic examination does not play an important role as usually no bone involvement is seen. But it can be taken to evaluate the association of these cysts with natal and neonatal teeth. (11)

As these cysts are transient in nature, suction and deglutition also play an important role in degeneration of the cyst by discharging the cystic content. (2) So, the treatment options of these kind of lesions are no treatment and follow-up with close monitoring of these lesions without any therapeutic and invasive procedures. However, if the lesion is associated with natal or neonatal teeth, marsupialization and
surgical excision can be carried out if needed. (11) Roberts Marini1*, Nicole Chipia et al (1) reported a symptomatic gingival cyst case where surgical excision was performed on multiple lesions on a 2 month old baby on two separate occasions under local anesthesia to overcome feeding and bleeding problem. Therefore treatment should be case specific and more emphasis should be given mainly on parent counselling and educating them about the innocuous nature and self-limiting characteristic of these lesions.(12)

CONCLUSION

Unlike any other lesions gingival cysts of infants can be easily diagnosed based on the clinical appearance and characteristics, which makes it pointless to perform invasive histopathological examination. So, the dentist should have the proper knowledge about these lesions in order to give the correct diagnosis to avoid unnecessary medications and provide proper reassurance to the parents regarding this self-limiting lesion.

PATIENT CONSENT: Author proclaimed that the patient’s parents has given consent regarding images to be share for research and journal publication.

LIMITATION OF THE STUDY: As the child was 1 month and 10 days, it was difficult to capture close images.

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