In 1950, Massler and Savara introduced the now commonly used terms “natal teeth” for teeth present at birth and “neonatal teeth” for teeth that erupt within the first 30 days of life.

The incidence of natal and neonatal teeth has been investigated in multiple studies. In a 1995 review article, Zhu and King tabled results from 10 studies dating from 1876 to 1991. For this group, the reported incidence of both natal and neonatal teeth ranged from 1:716 to 1:30,000. More commonly, as in the review article by Chow looking at 7 studies from 1950 to 1966, the incidence of natal and neonatal teeth ranges from 1:2,000 to 1:3,500.

The most common natal and neonatal teeth are the mandibular central incisors. In King and Lee’s 1989 report, 44 subjects presented with natal and neonatal teeth that were part of the primary dentition. In light of this knowledge, these teeth should be left in the mouth to avoid future space management issues. On occasion, they will exfoliate spontaneously or require extraction because of excessive mobility, concerns regarding aspiration or the loss of attachment with subsequent development of abscess. They may also be extracted to alleviate feeding difficulties including Riga-Fede disease, where the presence of natal or neonatal teeth in association with nursing or sucking leads to ulceration of the ventral surface of the tongue.

Both general practice dentists and pediatric dental specialists may be involved in the supervision or treatment of patients with natal and neonatal teeth. On rare occasions, following spontaneous loss or extraction of these teeth, there may be continued root development necessitating further treatment.

Case Report

A 3-day-old infant was referred to a hospital pediatric dental clinic by her attending pediatrician for evaluation of neonatal teeth that were erupting in the mandibular anterior area. The teeth were not present at the time of her delivery.

A review of her medical chart revealed that she was born prematurely at 33 weeks and 4 days gestation and had a birth weight of 1,665 g. She experienced mild respiratory distress syndrome at birth but did not require ventilatory support. Otherwise, she was a healthy infant. At the time of her visit, she was admitted to the special care nursery for observation.

Examination revealed that the positions of the teeth present corresponded to those of teeth 71 and 81. The teeth did not appear to be excessively mobile and the child was feeding without difficulty. A decision was made to reassess the teeth.
once the child was out of her incubator and ready to be discharged home.

Two weeks after her first visit, the child returned for reassessment. She was continuing to grow appropriately and no feeding issues were identified. There was no evidence of excessive mobility of the teeth nor of Riga-Fede disease. A mandibular anterior occlusal radiograph was obtained with the parents’ assistance (Fig. 1). It confirmed that the partly erupted teeth were teeth 71 and 81, the primary mandibular central incisors.

A week later, the dental service was again consulted when the family reported that “one tooth had fallen out and the other was very loose.” Clinical examination confirmed that tooth 71 had exfoliated spontaneously. Tooth 81 displayed significant mobility and had only minimal attachment to the surrounding gingiva. After applying topical anesthetic to the adjacent gingiva and placing a piece of gauze lingual to tooth 81 to serve as a pharyngeal guard, the coronal aspect of tooth 81 was simply extracted with rongeur forceps. No curettage of the extraction site was performed. The postoperative course was uneventful and the baby was discharged from the special care nursery one week later.

Nine months later, the child was again referred to the dental clinic by her family physician. Her parents reported that she had been “screaming and crying” for the past 2 weeks and acetaminophen was ineffective in providing relief. Examination revealed 2 areas of hard tissue just visible at the crest of the alveolar ridge at the sites of the exfoliated tooth 71 and the extracted tooth 81. A mandibular anterior occlusal radiograph confirmed the presence of hard tissue at these sites (Fig. 2). There was no clinical or radiographic evidence of localized infection; however, the child appeared inconsolable as had been previously reported.

Behaviour management considerations influenced the decision to remove the remnants of teeth 71 and 81 under general anesthetic. In the operating room, following the induction of general anesthesia, local anesthetic was infiltrated into the mandibular anterior area and the remnants of teeth 71 and 81 were easily removed with rongeur forceps (Fig. 3). A small piece of a resorbable hemostatic agent and one resorbable suture were placed at each extraction site. There was minimal blood loss and hemostasis was readily achieved. The child had an uneventful postoperative course and her irritability resolved rapidly.

Discussion

As stated by Ryba7 in 1962, the dental papilla requires an inductive stimulus from epithelium to form the tissues of the root and pulp. In the root area, this stimulus is provided by the Hertwig’s epithelial root sheath (HERS), which grows around the dental papilla between it and the dental follicle.8

In his 1968 clinical and histopathologic study of retained dentin papillae in the newborn, Southam9 hypothesized that following the loss of the coronal tooth structure of natal and neonatal teeth, the exposed surface of the papilla was likely to become infected and necrotic together with the odontoblasts and remnants of the HERS. In rare cases, including the 2 he reported, enough elements of the tooth-forming tissues might remain vital and retain the capacity to form hard tissues.

There have been multiple case reports of continued development of tooth material following the spontaneous exfoliation or extraction of natal and neonatal teeth.4,7,10–15 To date, there has been no consistent nomenclature for describing the formation of dental hard tissue following loss of the coronal elements of natal and neonatal teeth. Reported findings have been variously referred to as “tumourlike masses,”7 “toothlike structures,”4,9,12,14 “irregular mass(es) of dentin,”9 “odontogenic remnants”11 and “pearls of hard tissue.”13 In 2002, Tsubone and colleagues10 introduced the term “residual natal tooth” for the calcified structure removed.
from a patient described in their case report. We favour this
descriptive term and suggest its use in future investigations and
reports.

There has only been one published report indicating the
frequency of development of residual teeth following loss of
natal and neonatal teeth. In 1989, King and Lee4 studied
44 infants with natal or neonatal teeth, 4 of whom (9.1%) developed residual teeth following exfoliation or extraction of
these teeth. Despite the small size of the study group, these
results provide a rough estimate of the frequency of the
development of residual natal and neonatal teeth. It would
certainly appear that most children with natal and neonatal
teeth do not experience residual tooth formation.

What can be done to prevent the development of
residual natal teeth? It has been suggested by some authors that
if natal or neonatal teeth require extraction, then routine curettage of the underlying tissues of the dental papillae is indicated
to prevent formation of residual teeth.2,4,6 If curettage is to
become the routine treatment, then the injection of local
anesthetic to provide adequate anesthesia would be required.

A thorough clinical and radiographic examination provides
parents with the information required to give informed consent for treatment. The knowledge that the majority of
natal and neonatal teeth are part of the primary dentition and
are not supernumerary teeth will influence parent–practitioner
discussions relating to future space management and develop-
ment of the occlusion. If extraction of natal or neonatal teeth is
required, the practitioner will assess the amount of gingival
attachment and a decision will have to be made as to what
type(s) of anesthetic agents, if any, will be required.

For extraction of natal or neonatal teeth in cases where
there is minimal gingival attachment, as in this case report, it
will likely be possible to achieve adequate soft tissue anesthesia with the application of topical anesthetic. In this scenario, the
authors recommend that no curettage of the extraction site be
performed. In most cases, this treatment will be adequate and
the child will not develop residual natal or neonatal teeth. Where it is possible, this conservative initial treatment will
allow most children to avoid exposure to injectable local
anesthetic and a lengthier, more stressful surgical procedure
associated with curettage of the area. However, recognizing
that the risk of residual tooth formation is approximately
9.1%, the parents should be informed of the need for regular
follow-up with a dentist. They should also be informed that
in the event of residual tooth formation, a second surgical
procedure will be required.

For extraction of natal or neonatal teeth in cases where
there is more significant gingival attachment, topical anesthe-
ic may be followed with a small amount of an injectable local
anesthetic. Only in these cases, where injection of local
anesthetic is already indicated, do the authors recommend
routinely providing simultaneous curettage of the area.

In both of the above scenarios, if extractions are planned
within the first 10 days of life, then it must be confirmed that
the child has been given the routine postnatal injection of
vitamin K to ensure that there will be no bleeding
problems.10

Conclusion
A case report is presented in which an infant developed
residual teeth following spontaneous exfoliation of neonatal
tooth 71 and extraction of neonatal tooth 81. Other such cases
have been reported in the literature. The adoption of the term
“residual natal and neonatal teeth” is encouraged. In light of the
rare occurrence of such teeth, the authors suggest that
routine injection of local anesthetic and curettage of the dental
papilla area when extracting the coronal portions of natal and
neonatal teeth is too aggressive an approach. If it is possible to
remove natal and neonatal teeth with only topical anesthetic, then no curettage is recommended and the child should be
monitored for the possible development of residual teeth. In
cases where there is more gingival attachment and local
anesthetic is required to do the initial extraction(s), then it is
recommended that the extraction sites be simultaneously
curetted.

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