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¹ Developmental Enamel Defects of Primary Teeth: A Review

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6 Abstract

16

Developmental enamel defects of primary dentition result from effect of various systemic 7 problems during pre and early post natal periods. These defects also act as virtual memory of 8 early developmental stresses/events. Primary tooth hypoplasias are risk factors for occurrence 9 of other dental deformities. Multiplicity and severity of the lesions make treatment procedures 10 complex. Establishment of Dental home as early as pregnancy can be done for preventing the 11 deleterious effects of the disease. The author is of opinion that pediatric dentists especially 12 should be aware of this condition because 1) These children are more likely to visit dental 13 service at a younger age because the condition presents early in childhood, 2) Severe morbidity 14 leading to handicapped dentition at early age, 3) complexity of disease as well as its treatment. 15

Index terms— developmental enamel defects, enamel hypoplasia, dental hypoplasia, primary teeth hypopla sia.

¹⁹ 1 Introduction

namel formation or amelogenesis is an orchestrated genetic mechanism but is prone to environmental disturbances. 20 Enamel defects once produced during development cannot undergo further repair. Formation of primary tooth 21 enamel occurs during prenatal and early post natal periods. Hence, developmental defects of enamel act as a 22 repository or storehouse of information regarding environmental insult received. 1,2 They can help in detection 23 of effect of systemic insults and their timing. 3 Developmental defects of enamel are described in literature 24 by different ways; based on clinical presentation (ex. deciduous hypoplasia), teeth affected (ex. primary molar 25 hypoplasia), causative agent (hyperbilirubinemic staining of primary teeth), histopathology of the defect (primary 26 27 enamel hypoplasia) and several others are used. 4 It is seen that preterm birth is associated with hypoplasia in primary teeth. With increase in the survival of preterm babies due to better pre/ante natal care, number of 28 diagnosed cases with enamel hypoplasias has increased off late. 5 Primary tooth hypoplasia is risk factors for 29 occurrence of several dental deformities like increased amount of caries, esthetic deformities, and faster attrition 30 of teeth leading to loss of vertical dimension. Primary tooth hypoplasia has also been shown as a marker for 31 developmental defects in permanent teeth. 32

The author is of opinion that pediatric dentists especially should be aware of this condition because 1) These children are more likely to visit dental service at a younger age because the condition presents early in childhood, 2) Severe morbidity leading to handicapped dentition at early age, 3) complexity of disease as well as its treatment. Hence an attempt is done to appraise the present knowledge regarding the condition and present 2 cases.

37 **2 II.**

38 3 Etio-Pathogenesis

Several causative factors and risk factors are proposed to cause or enhance primary enamel defects. Some of these are-systemic factors like nutrition, hypoglycemia, hypocalcaemia, low birth weight (<1.0 Kg), metabolic disorders such as hyperbilirubinemia, metabolic bone disease, respiratory distress, cardiac disease (patent ductus arteriosus), sepsis, necrotizing enterocolitis and neurological disorders are implicated. The non-specific 43 appearance of enamel defects make diagnosis of type of aetiologic factor difficult. 6,7,8,9 and local factors like 44 trauma to tooth buds caused by the laryngoscope blade during endotracheal intubation is implicated. 5 There is

association between enamel defects and shorter period of breast feeding, early introduction of bottle feeding and

46 greater caries activity; 10 there is correlation between low socioeconomic county and children with low height and

47 weight for age and primary enamel defects. 11 Lunt and Law (1974) proposed a chart concerning calcification

48 of primary teeth. This chart is routinely used to estimate the ontogenetic timing and duration of the insult. 12

49 Neonatal lines are also used as a reference planes to estimate the approximate timing of an insult relative to the 50 position of the defect. 13 Several factors make detection of developmental defects difficult; they are-masking of

⁵¹ defects by saliva, dental plaque, and use of improper lighting. Additionally confounding effects of post-eruptive

⁵² alterations such as dental caries, attrition, and traumatic loss of tooth structure can impair the detection of III.

53 4 Clinical Features

Manifestation of primary teeth hypoplasia range from simple demarcated opacity to diffuse opacity to complete 54 absence of enamel. The characteristic of opacities are that the lesions are multiple, symmetric and chronologic. 55 56 15,16 A child may even present with early childhood caries at the time of first dental visit. In such conditions, it 57 is difficult to see signs of developmental defects which would have preceded caries (developmental defects usually 58 affects several teeth and are easily prone to caries). The clinical manifestations vary with respect to etiological 59 agent (type, amount and duration) and tooth factor (time of calcification and metabolic activity). 17 Prevalence: 60 Needleman in his study found enamel defects did not vary with race, gender, side of mouth or individual tooth types. 18 Systemic problems: Enamel defects in primary teeth can also give clues concerning general systemic 61 pathologies. It can help clinicians ascertaining the role of systemic defects and the environmental factors. Few 62 studies include-Herman & Mc Donald found association between time of occurrence of primary enamel defects 63 and brain injuries in which etiology could not be clearly determined. Cohen & Diner observed enamel defects 64 occurred with greater frequency in children with low intelligence quotient and high incidence of neurological 65 66 deficits. Oliver & Owings showed association between primary enamel defects and severe renal disease. 19,20,21 67 Dental problems: Clinical significance of enamel hypoplasia include poor esthetics, tooth sensitivity, malocclusion and predisposition to dental caries. 22 Enamel defects in primary dentition are a risk factor for presence of enamel 68 69 defects in the permanent dentition. 23,24 Developmental enamel defects such as hypoplasia have been speculated to increase the risk of dental caries in the affected teeth. 25 Hypocalcified teeth have higher porosity and 70 can increase dental plaque retention. It shows greater solubility. 26 Surfaces with enamel defects have wrinkled 71 surfaces causing greater biofilm adherence and leading to accumulation of higher number of Streptococcus mutans. 72 73 27 Several indices are published to record developmental defects clinically, Developmental Defects of Enamel is

74 the commonly used index. ??2,28.29 IV.

75 5 Prevention & Interception

Prevention of developmental defects in primary tooth is easier said than done; because most of the lesions happen 76 during pre natal and early post natal periods. For this the roles of allied prenatal and postnatal health care 77 professionals play a more significant role than dental care. Lone way of preventing is by reducing the number of 78 associated risk factors. In this context establishment of Dental home as early as pregnancy can be of little hope. 79 Interception of the deleterious effects of primary tooth hypoplasia is the only course. Interception should begin 80 as soon as the diagnosis is made. Constant supervision of the child can help clinician render appropriate care 81 as each tooth erupts into oral cavity. Tooth regenerative agents like fluoride & calcium phosphate agents can 82 prevent further breakdown and halt the carious process. Diet counseling and establishment of good oral hygiene 83 procedure is done to decrease caries activity. Acrylic jigs or custom made bite blocks can be given to prevent 84 effects of attrition in case of very soft enamel. 85 \mathbf{V} 86

87 6 Treatment

Multiplicity and severity of the lesions make treatment procedures complex. Treatment is aimed to maintain teeth in healthy state as much as possible until permanent teeth erupt into oral cavity. Esthetic solutions for anterior teeth include use of adhesive restorations; and in case of very soft teeth, use of polycarbonate crowns and celluloid strip crowns are recommenced. Posterior teeth can be protected using stainless steel crowns. 30,31,32 Pulp therapy is performed in indicated teeth. In case of nonrestorable teeth extraction is performed followed by placement of space maintainer.

94 7 VI.

95 8 Learning Points

Problems associated with primary enamel hypoplasia include poor esthetics, tooth sensitivity, malocclusion and
 predisposition to dental caries. ? Primary enamel defects such as hypoplasia have been speculated to increase

⁹⁸ the risk of dental caries in the affected teeth. In such conditions there is Severe-Early Childhood Caries category

of caries causing burden on patient, parent & dentist in treating them. ? Prevention primary tooth hypoplasia
 is easier said than done; because most of the lesions happen during pre natal and early post natal periods.

8 LEARNING POINTS

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