Abstract

Background and aims. Predicting the teeth eruption time is a valuable tool in pediatric dentistry since it can affect scheduling dental and orthodontic treatments. This study investigated the relationship between the eruption time of first primary and permanent teeth and the variation in the eruption time considering socioeconomic status (SES) in a 9-year population-based cohort study.

Materials and methods. 307 subjects were examined at bimonthly intervals during the first and second years of life and then at six-month intervals until the eruption of first permanent tooth. Eruption times of primary and permanent tooth were recorded for each child. A modified form of Kuppuswamy’s scale was used to assess the SES.

Results. Among 267 subjects completed all follow-ups, the eruption time for first primary and permanent teeth indicated a direct strong correlation; in that one month delayed or early eruption of first primary tooth resulted in 4.21 months delayed or early eruption of first appearing permanent tooth (r = 0.91, n = 267, P <0.001). No significant correlation was observed between the eruption time of first primary and first permanent teeth and SES (P = 0.67, P = 0.75, respectively).

Conclusion. The eruption timing for the first primary tooth had a correlation with the first permanent tooth eruption timing, while SES did not have any influence on eruption times.

Key words: Deciduous, dentition, permanent, tooth eruption.

Introduction

The chronology and sequence of eruption of human primary and permanent teeth are important milestones during a child’s development. Estimation of eruption schedule is a very valuable tool in child’s dental health planning including diagnostic, preventive and therapeutic measures in pediatric dentistry and orthodontics. Information on tooth emergence is also the key indicator of maturity in the diagnosis of
certain growth disturbances, and in estimating the chronological age of children with unknown birth records in forensic dentistry. Moreover, the prediction of teeth eruption times is useful in interceptive guidance of occlusion, especially to determine eventual extractions of deciduous teeth and timing of orthodontic treatment. Of further note, information on the timing and sequence of human tooth emergence is also valuable when analyzing human growth and development, predicting the age of individuals and for understanding the effects of genetic and environmental influences on growth processes. On the other hand, variations in the timing of the eruption are a major concern for parents. Therefore, the specific times of teeth emergence provide an important resource for general dental practitioners, orthodontists and pediatric dentists.

The normal eruption of deciduous and permanent teeth into the oral cavity occurs over a broad chronologic age range. Genetic, hormonal factors, gender, ethnic, nutrition and growth parameters, craniofacial morphology, body height and weight have been proposed as determining factors in normal eruption. Furthermore malformations, premature loss of primary teeth, traumatic injuries, malocclusions and some diseases may modify the rate of tooth eruption.

The relationships between time and order of eruption of primary and permanent dentitions have received little attention. Nanda found a relation with borderline significance between the times of eruption of the two dentitions in boys. Although, according to Lysell et al., knowledge of eruption times of primary teeth apparently does not allow any general predictions about the permanent ones, but they suggested a clinically demonstrable relationship between the times of eruption of the second primary molars and first permanent molars. A prospective longitudinal study in Swedish children showed that the correlations between the primary teeth and the permanent successors were weaker than the correlations within the primary dentition, and the permanent dentition.

In addition, it has been shown that children from higher socioeconomic backgrounds show earlier tooth emergence than children from lower socioeconomic classes, while others do not support this theory. It is thought that better health care and nutritional factors influence earlier tooth development and emergence.

Sparse and inconsistent data exist on the relationship between the eruption time of primary and permanent dentition. Moreover, based on the current evidence, moderating or modulating the effect of socioeconomic status on the time of tooth eruption is still controversial. Therefore, the present population-based cohort study was designed to determine whether there is a relationship between the eruption time of the first erupting primary tooth and the first erupting permanent tooth during a 9-year period. Moreover, in the present study, we aimed to explore the effect of variation in the time of tooth emergence considering socioeconomic status (SES). The following two specific questions were intended to test our hypotheses: Is there a relationship between the eruptions time of the first primary and permanent teeth? Is there a relationship between the eruptions time of the first primary/permanent teeth and SES?

**Materials and Methods**

**Samples**

The participants of this longitudinal study included infants attending the urban Health Care Homes for regular assessments from April to September 2003. The Health Care Homes serve as care centre for both pregnant women and children in a given area, and therefore, the referring patients can be assumed a good sample of the general population. Children were selected considering the following inclusion criteria: full-term healthy infants, born from uncomplicated pregnancies and deliveries; birth weight 2500 grams or more; complete physical and mental health and no confounding medical history. 307 infants who matched the inclusion criteria were referred to the Department of Paediatric Dentistry at Tabriz University of Medical Sciences for comprehensive dental examinations. Once admitted, the children were examined by a post-graduate student under supervision of two experienced paediatric dentists. Infants whose parents were willing to take part in the study were consecutively included after explaining the nature of the study and signing a written informed consent form. The study design which was in accordance with the Helsinki Declaration of Human Rights was submitted to and approved by the Committee for Ethics in Research on Humans at Tabriz University of Medical Sciences (Ref number: 6428).

**Assessing Tooth Emergence**

The study ran from April 2003 to October 2012. During the study course, a total of four calibrated examiners performed the examinations. All subjects were examined at bimonthly intervals during the first and second years of life and then at six-month inter-
vals until the eruption of the first permanent tooth. Oral examinations were done using a dental mirror under good illumination. Careful observation and palpation of the alveolar ridges were done buccally and lingually to evaluate the characteristic bulge of a tooth. At each visit, the timing of primary and permanent teeth eruption were recorded on the chart. A tooth was considered erupted when any part of its crown had penetrated the gingiva and was visible in the oral cavity. Parents were instructed to record the date of tooth eruption on a specially designed dental chart, kept in the child’s health book and regularly brought to the Department of Pediatric Dentistry. Patients’ charts in the department were updated in the subsequent visit. The parents were also advised to bring back their child if they noticed any signs of tooth eruption between the scheduled times. Additionally, the subjects were monitored for any systemic or local conditions which could adversely affect tooth development and eruption during each visit.

Assessment of Socioeconomic Status (SES)

The most widely accepted scale for urban populations has been proposed by Kuppuswamy in India in 1976. We introduced a modification to the Kuppuswamy’s scale for use in the Iranian population, which takes into account the national price indices in Iran (Table 1). In the modified scale, the educational and occupational criteria remain the same because of similar educational and occupational milieu. Initially to modify the economic criteria, the family income per month for each group, which is stated in Indian Rupees (INR) in the original scale, was converted to Iranian Rials (IRR). The modified scale can be administered very quickly in any setting for large community surveys as well as small scale studies, and it has provision of updating the scale over the years to maintain its high validity. This will make the scale relevant and useful and also allow individual researchers to modify it according to the period of their research. We prepared this questionnaire and asked all parents to complete it at the first dental visit of their child.

Kappa was used to assess the inter-rater reliability. To this end, in 50 cases selected randomly, examinations were completed by two paediatric dentists. The agreement between their estimations about the eruption times in study samples was calculated using kappa coefficient. The variable was assessed two-sided. The agreement obtained between examiners was excellent (0.92). Intra-class correlation coefficient (ICC) was also used in this study to assess the reliability of the quantitative variables. In cases in which there was a need for assessing the reliability of the observer him/herself, test-retest was done in first 20 samples for the observers.

Statistical Analysis

The data were analyzed using the SPSS software (version 17). Descriptive statistics including means ± standard deviations and frequency (%) were calculated for all variables. The main statistical assessment addressing the research question was chi-square test to compare data. The correlations between variables were assessed using the Pearson’s correlation coefficient test. Multiple regression analysis was used to assess the association between the predictor variables and outcomes. The means of groups were compared by one-way ANOVA. The Tukey test was used for two by two group comparisons and the Kappa statistic was calculated for inter-rater reliability assessment. Q-Q plot and Kolmogorov-Smirnov test showed a Normal distribution of data. P < 0.05 was considered statistically significant.

Results

From a total of 307 children (159 boys and 148 girls) initially enrolled in the study, 267 participants (141
Table 2. The number (%) of first emerging primary and permanent tooth in the studied population (n = 267)

| Gender | First erupted primary tooth | P value | First erupted permanent tooth | P value |
|--------|-----------------------------|---------|-------------------------------|---------|
|        | Mandibular central incisor  | Maxillary central incisor | Mandibular lateral incisor | Mandibular first molar | Mandibular first incisor |
| Boy    | 117 (82.9)                  | 18 (12.7) | 6 (4.2)                       | 93 (65.9) | 48 (34.0) |
| Girl   | 108 (85.7)                  | 15 (11.9) | 3 (2.3)                       | 0.67     | 81 (64.2) | 45 (35.7) | 0.77 |

Table 3. Eruption times of first primary/permanent teeth and socioeconomic status (SES)

| SES     | N  | First eruption timing | P value |
|---------|----|-----------------------|---------|
|         |    | Primary               | Permanent |
| Lower   | 56 | 8.1±3.7               | 83.9±15.1 |
| Medium  | 178| 7.8±3.2               | 85.4±15.5 |
| Upper   | 33 | 7.0±2.2               | 88.4±17.4 |
| P value |    | 0.67                  | 0.75     |

Figure 1. Chart showing the correlation between the times of eruption of first primary and first permanent teeth. \((R^2 = 0.82)\)
tiously conclude that knowledge of the eruption time of first appearing primary tooth allows general prediction of the eruption time of first permanent tooth. There are several lines of evidence that explain different degrees of correlations between the eruption times of primary and permanent dentitions. Several underlying mechanisms could explain the observed relationship in eruption times of primary and permanent teeth. Both genetic and environmental factors acting during odontogenesis are associated with tooth eruption. Molecular studies indicate a complex interplay of regulatory genes, leading to a cascade of signaling molecules that determine eruption rates; however, the nature of the links between the genome and phenotypic variation remains unknown. Hatton concluded that the majority of variations in the timing of tooth eruption resulted from genetic, rather than environmental, factors. The previous studies have shown four loci associated with timing of permanent teeth eruption and two loci with timing of primary teeth eruption. Human growth hormone has been also suggested to influence the periodontal ligament. Tooth eruption is also regulated by some cytokines, including epidermal growth factor and transforming growth factor beta, interleukin-1, colony-stimulating factor-1, and eicosanoids.

In addition, the clear correlation between eruption times of primary and permanent teeth in the present study could be attributed to a number of interacting environmental factors. Among these factors affecting tooth eruption are race—perhaps because of hormonal, nutritional and genetic differences, environment, climate, and socioeconomic factors. Contrary to our finding that socioeconomic factors did not demonstrate a causal effect on eruption time both in primary and permanent teeth, a significant relationship between tooth eruption and socioeconomic status has been reported. It has been suggested that children from higher socioeconomic class get better health care and nutrition which influence earlier development of dentition. Agarwal et al reported that chronic malnutrition extending beyond the early childhood is correlated with delayed teeth eruption and most of the teeth showed a one-to-four-month variation from the mean eruption time. The high metabolic demand of the growing tissues might influence the eruptive process. This is additional confirmation to the systemic and environmental cause of tooth eruption. However, some studies, consistent with our finding, did not support this theory.

Nutritional status and socioeconomic influences, for example, would seem unlikely to be the same as in other countries, and these are thought to be important influences. The difference between the impacts of socioeconomic condition on teeth emergence in dissimilar studies may be attributed to the difference in nutritional status in various countries.

Furthermore, normal variations of the eruption time have been shown to be determined by a general factor such as gender. Contrary to previous research, our results suggest that the eruption of primary teeth occurs significantly earlier in girls than in boys. Gender is reported to have either no effect on the timing of teeth emergence or a minimal but significant effect in favor of boys or girls. With regards to the permanent teeth, the present study showed no significant gender-related difference in the eruption times, which is in line with previous literature indicating no significant difference between eruption times of first permanent molar in girls and boys. This earlier eruption of permanent teeth in girls described in some studies is thought to be attributed to earlier onset of teeth maturation; but generally, the weight of current evidence provides fairly weak support for the hypothesis of gender-mediated differences in tooth eruption, and therefore, no single pattern can properly characterize gender differences in the pattern and timing of tooth eruption both in primary and permanent teeth worldwide. However, most studies support the hypothesis of Demirjian & Levesque on a developmental crossover in which males lead females in the anterior dentition and females lead males for the posterior dentition.

More interestingly, variations in the eruption time of primary incisors were extended to almost 14 times the variation in the eruption of permanent incisors. This phenomenon can also be included in the discussion of general factors considered to affect the normal variations in the eruption time. The eruption of permanent teeth expands on a longer period of time, between 6 and 13 years, being submitted to individual variations that are more often and more complex than in the case of deciduous dentition, which usually emerges within the first 2.5 years of life. Our results suggest that one month delay or expedition in eruption of first primary teeth can cause 4.21 months delay or expedition in eruption of first permanent teeth, indicating a direct strong correlation between the eruption times of first primary and first permanent teeth. Since the variation in tooth eruption is believed to be multi factorial with factors capable of affecting both dentitions, the presence of a correlation in the eruption time of the primary and permanent dentitions can be justified.
There are limitations to the present study. The eruption time is described as the moment the tooth pierces the gingiva/keratinized mucosa. This is actually the “time of emergence.” A disadvantage of this method is that the exact time of emergence is hard to determine. Premature loss or extraction of primary teeth because of trauma or dental caries can influence the time of emergence of permanent teeth and is suggested to be considered in future studies. In addition, determining tooth emergence is further dependent on the timing of observation and, when determined longitudinally, it is dependent on the time span between observations. Although patients were visited bimonthly and parents were instructed to record the date of tooth eruption on a specially designed dental chart to reduce the bias, a great compliance on the parents’ side is needed, which can be difficult to achieve.

Although current findings have highlighted the link between the eruption time of the first appearing primary and the first permanent tooth, such conclusions should be weighed carefully considering the fact that this relationship may be mediated through various genetic and environmental intervening factors. Therefore, additional work is warranted in embedding the relationship between eruption time of the primary and permanent teeth within any given socioeconomic class, nutritional status, hormonal factor and racial context.

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References

1. Soliman NL, El-Zainy MA, Hassan RM, Aly RM. Timing of deciduous teeth emergence in Egyptian children. East Mediterr Health J 2011;17:875-81.
2. Almonaiiti R, Balciuniene I, Tutiukviene J. Factors influencing permanent teeth eruption. Part one—general factors. Stomatologija 2010;12:67-72.
3. Hughes TE, Bockmann MR, Seow K, Gotjamanos T, Gully N, Richards LC, Townsend GC. Strong genetic control of emergence of primary human incisors. J Dent Res 2007;86:1605-9. doi: 10.1177/154405910708601204
4. Bastos JL, Peres MA, Peres KG, Barros AJ. Infant growth, development and tooth emergence patterns: A longitudinal study from birth to 6 years of age. Arch Oral Biol 2007;52:598-606. doi: 10.1016/j.archoralbio.2006.12.001
5. Kochhar R, Richardson A. The chronology and sequence of eruption of human permanent teeth in Northern Ireland. Int J Paediatr Dent 1998;8:243-52. doi: 10.1046/j.1365-263x.1998.00092.x
6. Nanda RC. Eruption of human teeth. Am J Orthod 1960;46:363-78.
7. Lysell L, Magnusson B, Thilander B. Relations between the times of eruption of primary and permanent teeth. A longitudinal study. Acta Odontol Scand 1969;27:271-81. doi: 10.3109/00016356909008956
8. Hamano Y, Hågg U. Inter-relationships among ages of emergence of teeth. A prospective longitudinal study of Swedish children from birth to 18 years. Eur J Orthod 1988;10:273-80. doi: 10.1093/ejo/10.3.273
9. Clements EMB, Davies-Thomas E, Pickett KG. Time of eruption of permanent teeth in British children at independent, rural, and urban schools. Br Med J 2009;1:1511-3. doi: 10.1136/bmj.1.5034.1511
10. Helm S, Seidler B. Timing of permanent tooth emergence in Danish children. Community Dent Oral Epidemiol 1974;2:122-9. doi: 10.1111/j.1600-0528.1974.tb01669.x
11. Ghosh A, Ghosh T. Modification of Kuppuswamy’s socioeconomic status scale in context to Nepal. Indian Pediatr 2009;46:1104-5.
12. Haas M. How to evaluate intraexaminer reliability using an interexaminer reliability study design. J Manipulative Physiol Ther 1995;18:10-5.
13. Wise GE, Frazier-Bowers S, D’Souza RN. Cellular, molecular, and genetic determinants of tooth eruption. Crit Rev Oral Biol Med 2002;13:323-34. doi: 10.1177/1544113201300403
14. Rooker SM, Liu B, Helms JA. Role of Wnt signaling in the biology of the periodontium. Dev Dyn 2010;239:140-7. doi: 10.1002/dvdy.22003
15. Hatton ME. A measure of the effects of heredity and environment on eruption of the deciduous teeth. J Dent Res 1955;34:397-401. doi: 10.1177/002203455503400150
16. Hulland SA, Lucas JO, Wake MA, Hesketh KD. Eruption of the primary dentition in human infants: a prospective descriptive study. Pediatr Dent 2000;22:415-21.
17. Wise GE, Zhao L. Immunostaining and transcriptional enhancement of interleukin-1 receptor type I in the rat dental follicle. Arch Oral Biol 1997;42:339-44. doi: 10.1016/s0003-9969(97)00022-8
18. Gupta A, Hiremath SS, Singh SK, Poudyal S, Niraula SR, Baral DD, et al. Emergence of permanent teeth in children of Sunsari district of Eastern Nepal. McGill J Med 2007;10:11-5.
19. Mugonzibwa EA, Kuijpers-Jagtman AM, Laine-Alawa MT, van’t Hof MA. Emergence of Permanent Teeth in Tanzanian Children. Community Dent Oral Epidemiol 2002;30:455-62. doi: 10.1034/j.1500-6758.2002.00020.x
20. Agarwal KN, Narula S, Faridi MM, Kalra N. Deciduous dentition and enamel defects. Indian Pediatr 2003;40:124-9.
21. Psoter W, Gebrian B, Prophete S, Reid B, Katz R. Effect of early childhood malnutrition on tooth eruption in Haitian adolescents. Community Dent Oral Epidemiol 2008;36:179-89. doi: 10.1111/j.1500-6758.2007.00386.x
22. Billewicz WZ, McGregor IA. Eruption of permanent teeth in West African (Gambian) children in relation to age, sex and physique. Ann Hum Biol 1975;2:117-28. doi: 10.1080/03014467500000661
23. Singh N, Sharma S, Sikri V, Singh P. To study the average age of eruption of primary dentition in Amritsar and surrounding area. J Indian Dent Assoc 2000;71:26.
24. Folyayn O, Owotade F, dejuyigbe E, Sen S, Lawal B, Ndukwe K. The timing of eruption of the primary dentition in Nigerian children. Am J Phys Anthropol 2007,134:443–8. doi: 10.1002/ajpa.20635
25. Moslemi M. An epidemiological survey of the time and se-

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Quence of eruption of permanent teeth in 4-15-year-olds in Tehran, Iran. *Int J Paediatr Dent* 2004;14:432-8. doi: 10.1111/j.1365-263x.2004.00586.x

26. Holman DJ, Jones RE. Longitudinal analysis of deciduous tooth emergence: IV. Covariate effects in Japanese children. *Am J Phys Anthropol* 2005;126:352-8. doi: 10.1002/ajpa.10420

27. Sajjadian N, Shajari H, Jahadi R, Barakat MG, Sajjadian A. Relationship between birth weight and time of first deciduous tooth eruption in 143 consecutively born infants. *Pediatr Neonatol* 2010;51:235-7. doi: 10.1016/s1875-9572(10)60044-7

28. Mahmoodian J, Ghandehari M, Khojani M. Longitudinal study of time and sequence of primary tooth eruption in children, residents in Tehran, from birth (2000-2002). *J.I.D.A.I* 2005;17:34-9.

29. Demirjian A, Levesque GY. Sexual differences in dental development and prediction of emergence. *J Dent Res* 1980;59:1110–22. doi: 10.1177/00220345800590070301

30. Hilgers KK, Akridge M, Scheetz JP, Kinane DE. Childhood obesity and dental development. *Pediatr Dent* 2006;28:18-22.