Artículo de investigación

Patrón de distribución de severidad de fluorosis: ¿qué nos dice sobre exposición local a fluoruros?

Padrão de distribuição de severidade da fluorose: Que nos diz sobre exposição local ao fluoretos?

Distribution pattern of enamel fluorosis severity: What is it telling us about local fluoride exposure?

Gina A. Castiblanco\(^1\) [ORCID], Blanca Cecilia Silva-Hermida\(^2\) [ORCID], Mario Opazo G\(^3\) [ORCID], María Clara González-Carrera\(^4\) [ORCID], Viviana Avila\(^5\) [ORCID], Luis Fernando Gamboa\(^6\) [ORCID], Lina María Marín\(^7\) [ORCID], Margarita Úsuga-Vacca\(^8\) [ORCID], Andrea Cortés\(^9\) [ORCID], Fabián Cortés Muñoz\(^10\) [ORCID], Jaime Alberto Ruiz-Carriozoa\(^11\) [ORCID], Stefania Martignon\(^12\) [ORCID]

1 Doctor in Dental Surgery, Master’s degree in Biomedical Sciences, PhD in Dental Sciences, Department of Cariology, Preventive Dentistry and Dental Public Health, Indiana University School of Dentistry (Indianapolis, Indiana, USA) and Unidad de Investigación en Caries (UNICA), Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).
2 Pediatric Dentist, Private Practice. Neiva (Huila, Colombia).
3 Sanitary Engineer. MS Environmental Sanitation, School of Engineering, Department of Environmental Engineering, Grupo de Investigación en Agua, Salud y Ambiente, Universidad El Bosque (Bogotá, Colombia).
4 Doctor in Dental Surgery, Pediatric Dentist, Unidad de Manejo integral de Malformaciones craneofaciales (UMIMC), Facultad de Odontología Universidad El Bosque, (Bogotá, Colombia).
5 Doctor in Dental Surgery, Master’s degree in microbiology, PhD Candidate in Biomedical Sciences, Unidad de Investigacion en Caries (UNICA), Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).
6 Doctor in Dental Surgery, Master’s degree in Clinical Epidemiology, Unidad de Investigacion en Caries (UNICA), Universidad El Bosque (Bogotá, Colombia).
7 Doctor in Dental Surgery, Master’s degree in Biomedical Sciences, PhD in Dentistry, PhD in Biomedical Engineering, Salivary Proteomics Research Laboratory, College of Dentistry, University of Saskatchewan (Saskatoon SK, Canada).
8 Doctor in Dental Surgery, Pediatric Dentist, Master’s degree in Dentistry, PhD Candidate in Biomedical Sciences, Unidad de Investigacion en Caries (UNICA), Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).
9 Doctor in Dental Surgery, Pediatric Dentist, PhD in Cariology, Unidad de Investigacion en Caries (UNICA), Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).
10 Nurse. Master’s Degree in Clinical Epidemiology. PhD in Statistics. Research Vice Rectory, Universidad El Bosque. Clinical Research Director at Fundación Clínica Shaio (Bogotá, Colombia).
11 Doctor in Dental Surgery, Master’s degree in Public Health, Caries Research Unit (UNICA) Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).
12 Doctor in Dental Surgery, Pediatric Dentist, PhD in Cariology, Caries Research Unit (UNICA), Research Vice rectory, Universidad El Bosque (Bogotá, Colombia).

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Resumen

Introducción y objetivo: la severidad de la fluorosis dental refleja exposición a fluoruros durante el desarrollo del esmalte. Recientemente se han reportado asociaciones entre la exposición
prenatal y postnatal a fluoruros y efectos negativos en el neurodesarrollo. El objetivo de este estudio fue describir y comparar la severidad y el patrón de distribución de la fluorosis en las denticiones primaria y permanente, como base para discutir la temporalidad de la exposición en niños viviendo en áreas endémicas en el departamento del Huila. **Materiales y métodos:** odontólogos entrenados diagnosticaron fluorosis en 840 niños (preescolares y escolares) de cuatro municipios usando el índice de Thylstrup & Fejerskov. Para estimar la prevalencia de las diferentes severidades, cada niño se clasificó de acuerdo con la severidad más alta en boca. La distribución de la prevalencia de severidades por grupo etario y tipo de dentición se reportan como tasas de prevalencia (%). **Resultados:** la prevalencia en preescolares y escolares fue de 97.2% y 99.9%, respectivamente y la fluorosis moderada la más prevalente (75.6% y 63.5%, respectivamente). En ambas denticiones, la fluorosis leve fue más prevalente en los dientes anteriores que en posteriores. Las severidades moderada y severa tuvieron mayor prevalencia en dientes posteriores que en anteriores. **Conclusiones:** el patrón de distribución de la severidad de la fluorosis sugiere exposición prenatal y postnatal a fluoruros, por encima de los niveles recomendados. Este estudio resalta la importancia de la alidación de la fluorosis del dental como un potencial biomarcador histórico de exposición a fluoruros en momentos críticos para el neurodesarrollo.

**Palabras clave:** epidemiología; fluorosis dental; fluoruración; exposición a fluoruros.

**Resumo**

**Introdução e objetivo:** a severidade da fluorose dentária reflete a exposição a fluoretos durante o desenvolvimento do esmalte. Recentemente, associações entre a exposição pré-natal e pós-natal ao fluoretos e efeitos negativos no desenvolvimento neurológico foram relatadas. O objetivo deste estudo é descrever e comparar o padrão de severidade e distribuição da fluorose na dentição decidua e permanente, como intuito para a discussão sobre a temporalidade da exposição em crianças moradoras em áreas endêmicas de fluorose no departamento de Huila, Colômbia. **Materiais e métodos:** Cirurgiões-dentistas treinados diagnosticaram fluorose em 840 crianças (pré-escolares e escolares) de quatro municípios, utilizando o índice de Thylstrup
& Fejerskov. Para estimar a prevalência dos diferentes estágios de severidade, cada criança foi classificada de acordo com o escore mais severo da boca. A distribuição da prevalência de fluorose nos diferentes estágios de severidade por faixa etária e tipo de dentição é apresentada como taxa de prevalência (%). **Resultados:** a prevalência de fluorose em pré-escolares foi de 97,2% e em escolares de 99,9%. Fluorose moderada foi a mais prevalente (75,6% e 63,5%, respectivamente). Em ambas as dentições, a fluorose leve foi mais prevalente nos dentes anteriores do que nos posteriores. Porém, tanto fluorose moderada como severa foram mais prevalentes nos dentes posteriores do que nos anteriores. **Conclusões:** o padrão de distribuição da severidade da fluorose sugere uma exposição pré- e pós-natal a fluoretos acima de níveis recomendados. Este estudo salienta a importância da validação da fluorose dentária como um potencial biomarcador histórico da exposição ao fluoretos durante momentos críticos para o neurodesenvolvimento.

**Palavras-chave:** epidemiologia; fluorose dentária; fluoretação; exposição a fluoretos.

**Abstract**

**Introduction and objective:** dental fluorosis severity reflects fluoride exposure during dental enamel development. Recently, prenatal and postnatal exposure to fluoride has been associated with negative neurodevelopmental outcomes. The aim of this study was to describe and compare the severity and distribution pattern of dental fluorosis in the primary and permanent dentition, as a basis to discuss the timing and extent of fluoride exposure of children living in endemic areas of fluorosis in the department of Huila. **Materials and methods:** 840 children (preschoolers and schoolchildren) from four municipalities of the Huila Department were examined by trained dentists for dental fluorosis using the Thylstrup & Fejerskov Index. To estimate the prevalence of severities of fluorosis, each child was classified according to the most severe score. The distribution of the prevalence of enamel fluorosis severity by age-group and type of dentition were reported as prevalence rates (%). **Results:** Prevalence of dental fluorosis in preschoolers was of 97.2% and in schoolers of 99.9%. For both preschoolers and schoolers moderate fluorosis was the most prevalent (75.6% and 63.5%, respectively). For both primary and permanent teeth, mild fluorosis was more prevalent in anterior teeth than in posterior teeth. Moderate and severe fluorosis were more prevalent in posterior teeth than in anterior teeth. **Conclusions:** the distribution pattern of the severity of dental fluorosis suggests both prenatal and postnatal exposure to fluoride above recommended levels. This study raises the importance of the validation of dental fluorosis as a potential historical biomarker of fluoride exposure at moments that are critical for neurodevelopment.
Keywords: epidemiology; dental fluorosis; fluoridation; fluoride exposure.

Introduction
Dental fluorosis is a developmental enamel defect associated with chronic and sustained exposure to fluoride during the maturation stage of enamel \(^{(1)}\). The severity of enamel fluorosis depends on fluoride exposure and factors affecting the absorption, distribution and excretion of fluoride, such as genetics and altitude of residence; however, its main determinants are the timing, length and the dose of fluoride exposure \(^{(2)}\). With the objective of reducing caries experience prevalence and based on evidence available at the time, in 1988 the Colombian Ministry of Health established the distribution of fluoridated salt to all regions of Colombia at a concentration of 180-220 mg F/Kg of salt \(^{(3)}\). More than thirty years after the introduction of this measure, its impact can be seen on a decline in caries experience reported by national statistics \(^{(4)}\). There are, however, areas of the country where fluorosis is endemic, such as the department of Huila \(^{(4)}\).

The department of Huila is located at high altitude in a geologically active area spanned by the Andes mountains. Inhabitants of this department are exposed to both naturally occurring fluoride levels in water considered optimal for caries prevention (0.2-0.8-ppm) \(^{(5)}\) and, to dietary fluoride intake through the ingestion of fluoridated salt, also at levels recommended for dental caries prevention \(^{(3)}\). Dental fluorosis is not only the manifestation of fluoride exposure *per se*, but also a biomarker of past fluoride exposure \(^{(6)}\) and its severity reflects the dose of and the length of the exposure at the moment of dental enamel formation \(^{(1)}\). Emerging evidence on the potential detrimental effects of prenatal exposure to fluoride at doses considered optimal for caries prevention \(^{(7-9)}\) is raising interest on the health effects of fluoride exposure during fetal development and early childhood, beyond dental and skeletal fluorosis. The development of primary teeth’s enamel starts during the second trimester of pregnancy and finishes before the first year of age, whereas for the permanent teeth enamel formation ranges from the 4\(^{th}\) month after birth up to the 8\(^{th}\) year of age \(^{(10)}\); therefore dental fluorosis severity reflects fluoride exposure at these time-windows.

The aim of this study was to describe and compare the severity and distribution pattern of dental fluorosis in the primary and permanent dentitions of children, as a basis to discuss the timing and extent of fluoride exposure of children living in endemic areas in the department of Huila, Colombia.
Materials and methods

Target population and sample size
This study was granted IRB approval by Universidad El Bosque’s Institutional Research Ethics Committee (No. 005-2012). To include both the primary and permanent dentitions, our target population were preschoolers (~5-yrs-olds) and schoolers (~12-yrs-olds). Based on previous reports of the prevalence of enamel fluorosis in Huila, children living in four Huila municipalities were included: two municipalities that had historical reports of prevalence around 40% for the permanent dentition (Altamira and Agrado) and two municipalities with reports around 90% (Pitalito and Rivera) [11]. By using the method to determine a sample size to estimate the true population proportion in one sample with 95% confidence [12], a total sample size of 840 children was determined (Altamira: n=104, Agrado: n=157, Pitalito: n=383 and Rivera: n=196). Schools from the public and private system in the municipalities were invited, and seven (four in Pitalito and one from each of the other three municipalities) agreed to participate. A leaflet with information about the study was distributed to parents and those who agreed on the participation of their children sent back to the school a signed informed consent form and a second form in which parents/caregivers answered a basic demographic questionnaire about their household’s socioeconomic status and their children. Preschoolers assented to their participation in the clinical exam and schoolers signed a form agreeing to participate.

Training of examiners and clinical examinations
The training of four examiners was led by an experienced examiner (SM) in the Thylstrup and Fejerskov Index (TFI). Before any clinical examination, a preliminary 4-hour session took place with a review of dental fluorosis concepts and the TFI, including clinical pictures and discussion of differential diagnosis with early caries and clinical findings in both primary and permanent teeth. The theoretical session was followed by a preclinical exercise and a discussion where the trainees performed diagnosis in clinical photographs (n=50) and then in extracted teeth with the spectrum of severities of the TFI (n=10). Then, the four trainees attended a clinical training session in a school in Bogota, Colombia. A total of 281 surfaces were pre-assessed by the expert examiner in primary and permanent teeth of ten 5- and 12-years old children. Five days after the first exam, 119 surfaces were reassessed. To assess inter-and intra-examiner reproducibility, weighted kappa statistics were calculated. The inter-examiner reproducibility of the trainees ranged between 0.60-0.65 and the intra-examiner reproducibility of the trainees and the expert examiner, between 0.62-0.79. Five examiners conducted the clinical examinations in schools from the four municipalities, during the morning hours and using
portable dental units, headlights and mouth mirrors. For both the training sessions and the clinical examination, drying of the enamel surface was performed with cotton rolls.

**Data analyses**

To estimate the prevalence of severities of fluorosis among preschoolers and schoolchildren, each child was classified according to the most severe score found in his or her dentition. For the description of the distribution of enamel fluorosis among the primary and the permanent dentitions, categories of dental fluorosis severity were defined as follows: mild fluorosis TFI 1-2; moderate fluorosis TFI 3-4; and severe fluorosis TFI >5. Descriptive statistics were calculated to describe the sample. The distribution of the prevalence of enamel fluorosis severity by age (preschoolers and schoolers) and type of dentition are reported as prevalence rates (%). Analyses were conducted with STATA (Version 12 SE; Stata Corporation, College Station, Texas).

**Results**

**Characteristics of the sample**

The median age of preschoolers was (mean ± SD) 5.4 ± 0.5 years and for schoolers was 12.2 ± 0.8 years. The distribution of preschoolers and schoolchildren by sex was balanced, with slightly more male preschoolers (52.3%) and female schoolchildren (50.6%). Most of the preschoolers/schoolers examined were living in the municipality of Pitalito, followed by Rivera, Agrado and Altamira. Most preschoolers and schoolers were of low and medium Socioeconomic Status (**Table 1**).

**Prevalence of dental fluorosis and distribution of severity in preschoolers and schoolers**

Prevalence of dental fluorosis in preschoolers was 97.2% and, 99.9% in schoolers. For both preschoolers and schoolers moderate fluorosis was the most prevalent (75.6% and 63.5%, respectively). Schoolers had a higher prevalence of severe fluorosis than preschoolers (31.1% vs 8.5%) and mild fluorosis was more common in preschoolers than in schoolers (**Figure 1**).
Table 1. Demographic characteristics of participating children.

|                      | Preschoolers n=352 | Schoolchildren n=488 |
|----------------------|---------------------|----------------------|
| **Median age (mean, SD)** | 5.4±0.5             | 12.2±0.8             |
| **Sex**              |                     |                      |
| Female               | 168                 | 247                  |
|                      | 47.7%               | 50.6%                |
| Male                 | 184                 | 241                  |
|                      | 52.3%               | 49.4%                |
| **Municipality**     |                     |                      |
| Agrado               | 65                  | 92                   |
|                      | 18.5%               | 18.8%                |
| Altamira             | 46                  | 58                   |
|                      | 13.1%               | 18.8%                |
| Pitalito             | 174                 | 209                  |
|                      | 49.4%               | 42.9%                |
| Rivera               | 67                  | 129                  |
|                      | 19.0%               | 26.4%                |
| **Socioeconomic Status** |                  |                      |
| Low                  | 295                 | 298                  |
|                      | 83.8%               | 61.1%                |
| Medium               | 9                   | 52                   |
|                      | 2.6%                | 10.7%                |
| High                 | 0                   | 1                    |
|                      | 0.0%                | 0.2%                 |
| Does not report      | 48                  | 137                  |
|                      | 13.6%               | 28.1%                |

Figure 1. Prevalence of dental fluorosis severity in schoolers and preschoolers living in four municipalities of the Department of Huila.
**Distribution pattern of dental fluorosis in primary teeth**

The lower primary anterior inferior teeth were the least affected with enamel fluorosis: between 12.3% (lower canine) to 30.3% (lower right central incisor) were classified as sound (observed as the empty space above or below the bars in Figure 2). In contrast, only 7.8% (lower second molar) to 10.8% (upper second molar) of primary posterior teeth were classified as sound. Mild fluorosis was the most prevalent in both upper and lower primary anterior teeth with a range of 55.3% (lower left canine) to 72.2% (lower left lateral incisor). Mild fluorosis (TFI 1-2) was more common in anterior teeth and its prevalence decreased towards posterior teeth. In contrast, for moderate fluorosis (TFI 3-4) the primary first and second molar teeth had the highest prevalence (~40% to 50%, respectively). Finally, there was a low prevalence of severe fluorosis (TFI>5), within a range of 0.3% (lower left first molar) to 1.5% (lower right second molar).

**Figure 2.** Distribution pattern of dental fluorosis severity in primary teeth
Distribution pattern of enamel fluorosis in permanent teeth

Less than 10% of anterior permanent teeth were classified as sound (TFI 0) and, as well as for the primary teeth, the least affected were the lower incisors (empty space above or below the bars in Figure 3). When looking at permanent molar and premolar teeth, less than 3% were classified as sound. In contrast with primary teeth, mild fluorosis (TFI 1-2) was not the most prevalent. In fact, moderate (TFI 3-4) and severe fluorosis (TFI >5) displayed a higher prevalence. For anterior permanent teeth, moderate fluorosis ranged between 26.7% and 54.0%, whereas for posterior teeth it was as high as 82.9%. Compared to primary teeth, severe fluorosis was more prevalent, with the permanent posterior teeth being the most affected.

Figure 3. Distribution pattern of dental fluorosis severity in permanent teeth
Discussion

The prevalence of moderate and severe fluorosis in the population under study was 84.1% for preschoolers and 94.6% for schoolers, exposed to natural fluoride concentration levels in water supplies in the range of $0.1 - 0.8 \text{ ppm}$ \cite{5}. The epidemiological investigations on the caries-preventive effect of fluoride by Dean in the 1940s, suggested 1.0 ppm of fluoride in water supplies as a concentration that balanced caries prevention with the avoidance of the prevalence of moderate to severe fluorosis and established a 10% threshold of prevalence of mild fluorosis for it to be considered a public health concern \cite{13}. Although the municipalities under study have fluoride levels in water considered to be optimal for caries prevention, the prevalence of dental fluorosis is, however, far from the ideal scenario of $<10\%$ of mild fluorosis. This finding was not surprising since this population has also had access to both fluoridated salt (180-220 µg F/g) and fluoridated toothpaste \cite{5}. Therefore, children living in the four municipalities under study were exposed to at least three different sources of fluoride that may explain the observed high prevalence and the distribution of severity of enamel fluorosis.

For the present cross-sectional investigation, we were not able to retrospectively assess fluoride exposure. However, the available knowledge on dental development and the critical ages for the development of enamel fluorosis that have been already determined for the primary \cite{14} and permanent anterior \cite{15} and permanent posterior teeth \cite{16} allowed us to discuss potential sources of fluoride exposure that might have led to the observed pattern of severity. As reflected by the prevalence of mild enamel fluorosis in the primary anterior teeth, children who participated in this study were prenatally exposed to fluoride. During fetal development, fluoride diffuses through the placenta and reaches the fetal circulation \cite{2}. Since the enamel of primary anterior teeth finishes its formation before birth \cite{10}, we hypothesize that the only potential exposure to fluoride for primary anterior teeth was the one that reached the fetal circulation from the maternal plasma. In contrast to primary anterior teeth, primary posterior teeth had a higher (moderate) severity of enamel fluorosis. This finding suggests that the highest fluoride exposure for the primary dentition of these children occurred after birth, before the first year of age, when the development of the enamel of primary posterior teeth is completed \cite{10}. Primary posterior teeth finish their enamel development around 4 months after birth \cite{10}, when children shift their fluoride exposure source from the maternal fluoride circulating levels, to dietary sources such as breastmilk and/or infant formula \cite{14}. A surprising finding was, however, that there was some prevalence of severe fluorosis in the primary dentition ($<1.5\%$), indicating that those children might had been exposed to fluoride intake levels above the current acceptable for children under 3 years (0.5 mg/F/kg/day) \cite{17}.
In the permanent dentition, the moderate and severe forms of enamel fluorosis were more prevalent and, the permanent posterior teeth the most affected. Longitudinal epidemiological investigations have determined that the greatest risk for the development of fluorosis in permanent maxillary teeth is during the first two years of life for the central incisors (15) and the interval of 5-to-8 years of age for posterior teeth (16). The fact that anterior teeth had a lower severity compared to posterior teeth may be reflecting two things: 1) the length of the exposure is shorter for the anterior than for the posterior teeth, but also 2) that anterior teeth were exposed to lower doses of fluoride (during the first two years of life). We hypothesize that the reason for this difference in severity is the fact that in Colombia, exclusive breastfeeding is encouraged at least up to the 6th month of age (18), limiting fluoride exposure to one source that is known to contain low-to-moderate levels of fluoride (breastmilk) (19). This means that after the 6th month of age, the sources of fluoride exposure switches from breastmilk or reconstituted formula (20) to dietary sources prepared with water (21) and fluoridated salt, therefore increasing the amount of exposure. Other investigations in Colombian children have reported that the unintentional ingestion of fluoridated toothpaste is a significant contributor of the overall fluoride intake (22) and this factor might had also increased fluoride intake levels in this sample of children.

Enamel fluorosis is a historical biomarker of fluoride exposure (6) and its prevalence and severity should not be ignored. We acknowledge that there are other sources of variation that may explain the prevalence and severity of dental fluorosis in a population –such us genetics and altitude of residence (1) and, these results are only representative for the municipalities under study. Although mild enamel fluorosis has been regarded as a problem of mainly aesthetic concern, the potential detrimental health outcomes that may arise from the fluoride exposures that in these children led to the moderate and severe forms of dental fluorosis, are unknown. Cohort studies conducted in populations in Mexico and Canada (exposed to fluoridated salt and water, respectively) have suggested that prenatal fluoride exposure is associated with symptoms of inattention and poorer cognitive performance in children (7–9). These associations between fluoride exposure and detrimental effects in neurodevelopment have been found at varying degrees of fluoride exposures: while the Mexican population in which the neurodevelopment studies were conducted was exposed to fluoridated salt and has a considerable prevalence of moderate and severe forms of fluorosis (23), the Canadian population is exposed to fluoridated water and does not even report the occurrence of moderate and severe forms of fluorosis (24). The safety of fluoride levels has been determined based only on dental and skeletal fluorosis, but the state of the art of the effects of fluoride exposure at levels that are considered safe for dental and skeletal health is focusing its attention on other
potential side-effects. The fact that dental fluorosis severity is a unique reflection of fluoride exposure during infancy and early childhood can be seen as an opportunity for its use as a historical biomarker of fluoride exposure in fluoride-exposure health-outcome studies, as long as other factors that contribute to the development of dental fluorosis other than fluoride exposure—which have been extensively described, (2) can be controlled for in the analyses.

Our recommendation to local public health authorities in Colombia is the evaluation of the appropriateness of the distribution of fluoridated salt in areas that already have naturally occurring levels of fluoride in water at concentrations considered optimal or above optimal for the prevention of dental caries. The exposure of populations to fluoride through fluoridated water or salt has been one of the most successful public health measures, but as new evidence on the effects of high exposures to fluoride on human health is emerging, fluoridation programs need to go in hand with the monitoring of current fluoride exposure levels.

Conclusion
The distribution pattern of the severity of dental fluorosis in the primary and permanent teeth of children living in an endemic area in Colombia suggests prenatal and postnatal exposure to fluoride that most likely were above current acceptable levels and raises concerns about its potential effects of on structures other than teeth and bones. Moderate fluorosis was not uncommon in the primary dentition and was the most prevalent in permanent teeth. The occurrence of severe fluorosis in the permanent dentition, mainly in posterior teeth, reflects cumulative overexposure to fluoride from several sources at least up to the eighth year of age. This study raises the importance of the validation of dental fluorosis as a potential historical biomarker of fluoride exposure at moments that are critical for neurodevelopment. Future prospective studies in the area of fluorides and fluorosis in Colombia should focus on the validation of biomarkers of exposure to fluoride in moments that are critical for neurodevelopment, as more evidence needs to be gathered in this area.

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References

1. DenBesten P, Li W. Chronic fluoride toxicity: dental fluorosis. In: Buzalaf M, editor. Fluoride and the oral environment. Monogr Oral Sci. Basel: Karger; 2011, vol 22, p. 81–96.

2. Buzalaf M. Fluoride Metabolism. In: Buzalaf M, editor. Fluoride and the oral environment. Monogr Oral Sci. Basel: Karger; 2011, vol 22, p. 20–36.

3. Tovar S, Misnaza S. Documento técnico perspectiva del uso del flúor vs caries y fluorosis dental en Colombia. Bogotá, Colombia: Ministerio de Salud y Protección Social; 2016, Feb. Versión 3. Available from: https://www.minsalud.gov.co/sites/rid/Lists/BibliotecaDigital/RIDE/VS/PP/ENT/perspectiva-uso-fluor.pdf

4. República de Colombia. Estudio Nacional de Salud Bucal ENSAB IV: Situación en Salud Bucal. Bogotá, Colombia: Ministerio de Salud y Protección Social; 2015. Available from: https://www.minsalud.gov.co/sites/rid/Lists/BibliotecaDigital/RIDE/VS/PP/ENSAB-IV-Situacion-Bucal-Actual.pdf

5. Martignon S, Opazo-Gutiérrez MO, Velásquez-Riaño M, Orjuela-Osorio IR, Avila V, Martinez-Mier EA, et al. Geochemical characterization of fluoride in water, table salt, active sediment, rock and soil samples, and its possible relationship with the prevalence of enamel fluorosis in children in four municipalities of the department of Huila (Colombia). Environ Monit Assess. 2017;189(6):264.

6. Pessan JP, Buzalaf M. Historical and recent biological markers of exposure to fluoride. In: Buzalaf M, editor. Fluoride and the oral environment. Monogr Oral Sci. Basel: Karger; 2011, vol 22, p. 52–65.

7. Bashash M, Thomas D, Hu H, Martinez-Mier EA, Sanchez BN, Basu N, et al. Prenatal fluoride exposure and cognitive outcomes in children at 4 and 6–12 years of age in Mexico. Environ Health Perspect. 2017;97017:1.

8. Bashash M, Marchand M, Hu H, Till C, Martinez-Mier EA, Sanchez BN, et al. Prenatal fluoride exposure and attention deficit hyperactivity disorder (ADHD) symptoms in children at 6–12 years of age in Mexico City. Environ Int. 2018 Dec;121:658–66.
9. Green R, Lanphear B, Hornung R, Flora D, Martinez-Mier EA, Neufeld R, et al. Association between maternal fluoride exposure during pregnancy and IQ scores in offspring in Canada. JAMA Pediatr. 2019;173(10):940–8.

10. AlQahtani SJ, Hector MP, Liversidge HM. Brief communication: the London atlas of human tooth development and eruption. Am J Phys Anthropol. 2010;142(3):481–90.

11. Misnaza Castrillón S P, Tovar Valencia S. Áreas de riesgo por exposición a flúor, Colombia 2012 – 2015. IQEN. 2017; 22(15):229 - 244. Available from: http://www.ins.gov.co/iqen/IQUEN/IQEN%20vol%2022%202017%20num%2015.pdf

12. Lemeshow S, Hosmer DW, Klar J, Lwanga SK, World Health Organization. Adequacy of sample size in health studies. Chichester: Wiley; 1990.

13. Dean HT. Post-war implications of fluorine and dental health: epidemiological aspects. Am J Public Heal Nations Heal. 1944;34(2):133–43.

14. Levy SM, Hillis SL, Warren JJ, Broffitt BA, Mahbubul Islam AKM, Wefel JS, et al. Primary tooth fluorosis and fluoride intake during the first year of life. Community Dent Oral Epidemiol. 2002;30(4):286–95.

15. Hong L, Levy SM, Broffitt B, Warren JJ, Kanellis MJ, Wefel JS, et al. Timing of fluoride intake in relation to development of fluorosis on maxillary central incisors. Community Dent Oral Epidemiol. 2006;34(4):299–309.

16. Bhagavatula P, Levy SM, Broffitt B, Weber-Gasparoni K, Warren JJ. Timing of fluoride intake and dental fluorosis on late-erupting permanent teeth. Community Dent Oral Epidemiol. 2016;44(1):32–45.

17. Institute of Medicine (US). Standing Committee on the Scientific Evaluation of Dietary Reference Intakes. Dietary reference intakes for calcium, phosphorus, magnesium, vitamin D, and fluoride. Washington: National Academy Press; 1997.

18. República de Colombia. Guía de práctica clínica No. 24. Bogotá, Colombia: Ministerio de Salud y Protección Social; 2015. Available from: http://gpc.minsalud.gov.co/gpc_sites/Repositorio/Conv_563/GPC_crecimiento/Guia_Completa_C_D.pdf
19. Poureslami H, Khazaeli P, Mahvi AH, Poureslami K, Poureslami P, Haghani J, et al. Fluoride level in the breast milk in Koohbanan, a city with endemic dental fluorosis. Fluoride. 2016;49(4 Pt 2):485–94.

20. Martínez-Mier EA, Cury JA, Heilman JR, Katz BP, Levy SM, Li Y, et al. Development of Gold Standard Ion-Selective Electrode-Based Methods for Fluoride Analysis. Caries Res [Internet]. 2011;45(1):3–12. Available from: https://www.karger.com/Article/FullText/321657

21. Hong L, Levy SM, Warren JJ, Broffitt B, Cavanaugh J. Fluoride intake levels in relation to fluorosis development in permanent maxillary central incisors and first molars. Caries Res. 2006;40(6):494–500.

22. Franco ÁM, Martignon S, Saldarriaga A, González MC, Arbeláez MI, Ocampo A, et al. Total fluoride intake in children aged 22–35 months in four Colombian cities. Community Dent Oral Epidemiol. 2005;33(1):1–8.

23. Soto-Rojas AE, Ureña-Cirett JL, Martínez-Mier EA. A review of the prevalence of dental fluorosis in Mexico. Rev Panam Salud Pública. 2004;15:9–17.

24. Canada. Report on the Findings of the Oral Health Component of the Canadian Health Measures Survey, 2007-2009. Otawa, Ontario: Health Canada; 2010. Available from: http://www.caphd.ca/sites/default/files/CHMS-E-summ.pdf