Quality of the water fluoridation and municipal-level indicators in a Brazilian metropolitan region

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ABSTRACT

This study explored the relationship between water fluoridation quality and development indicators at municipal level. In addition, fluoride concentrations found were classified based on two criteria for interpreting the samples. A cross-sectional ecological exploratory study was carried out including all municipalities of the metropolitan region of Great Vitória, ES, Brazil. From May to October 2016, 648 samples of water were collected covering water treatment plants responsible for more than 80% of the population of each municipality. The fluoride concentration of each sample was determined using ion-specific electrode and the results were classified according to the federal act and the criterion proposed by the Collaborating Center of the Brazilian Ministry of Health for Oral Health Surveillance. The outcome was the rate of values included in the optimal concentration interval and the independent variables were municipal-level indicators related to demographics, economics, sanitation, health conditions and human development characteristics. The Spearman test and Kappa statistic were used in the analysis. The percentage of samples presenting optimal fluoride concentration ranged from 68.1 to 81.4%, considering the two criteria used. The Kappa statistic between the criteria was 0.671 (p-value = 0.001). Human development, average coverage of supervised toothbrushing, and total population showed a strong positive correlation with the quality of fluoridation while infant mortality and tooth-extraction/dental procedures ratio showed a strong negative correlation. The plausibility of observed correlations encourages further investigations of potential causes.

Keywords: development indicators, fluoride, vigilance in health, water analysis, water fluoridation.
Qualidade da fluoretação da água e indicadores de nível municipal em uma região metropolitana Brasileira

RESUMO
O objetivo do estudo foi analisar a relação entre a qualidade da fluoretação da água e indicadores de desenvolvimento em nível municipal. Além disso, a concentração de fluoreto foi classificada de acordo com dois critérios para interpretação das amostras. Foi realizado um estudo exploratório ecológico transversal nos municípios que compõem a Região Metropolitana da Grande Vitória, ES, Brasil. Foram coletadas 648 amostras de água tratada em estações de tratamento de água que abastecem mais de 80% da população de cada município, durante o período de maio a outubro de 2016. A concentração de fluoreto de cada amostra foi determinada através do método do eletrodo específico e os resultados foram categorizados de acordo com a legislação brasileira e o critério proposto pelo Centro Colaborador do Ministério da Saúde em Vigilância da Saúde Bucal. A variável dependente foi o taxa de valores incluídos no intervalo de concentração ideal e as variáveis independentes foram indicadores de nível municipal relacionados às características demográficas, econômicas, saneamento, condições de saúde e desenvolvimento humano. Correlação de Spearman e estatística Kappa foram utilizadas nas análises. O percentual de amostras que apresentou níveis ótimos de fluoreto variou entre 68,1 e 81,4% de acordo com os diferentes critérios. O valor da estatística Kappa entre os critérios foi 0,671 (p<0,001). O nível de desenvolvimento humano, a média de escovação supervisionada e a população total exibiram forte correlação positiva com a qualidade da fluoretação, enquanto, a taxa de mortalidade infantil e a proporção de exodontias apresentaram correlação forte e negativa. A plausibilidade das correlações observadas pode encorajar novas investigações sobre possíveis relações causais.

Palavras-chave: análise da água, indicadores de desenvolvimento, flúor, fluoretação da água, vigilância em saúde.

1. INTRODUCTION
Fluoridation of public water supply is considered one of the ten most important public health measures of the 20th century (CDC, 1999). In addition to reducing tooth-decay rates (rates of cavities), its low cost compared to the high social benefit reduces social inequality in the access to fluoride and can benefit all strata of the population according to the reach of the network of public utilities’ water supply (Kumar, 2008).

Data from British Fluoridation Society showed that water fluoridation had reached about 370 million people worldwide around 2012. Among the ten most populous countries, United States and Brazil have the greatest coverages (Rugg-Gunn and Do, 2012; Frazão and Narvai, 2017). However, there are important within-country differences regarding access to water fluoridation. Generally, the residents in the least-developed least-populated areas do not have access to water fluoridation or the fluoride amount in drinking water is unknown (Gabardo et al., 2008; Peres et al., 2004).

Experts advocate the need for the implementation of control and monitoring systems to ensure the quality and effectiveness of the water fluoridation as a public policy (Narvai, 2000; Pelletier, 2004; Yarmolinky et al., 2009; Esposti and Frazão, 2015). Systematic assessment revealed a potential discontinuity characterized by concentration values not complying with the legislation and being below the level prescribed to prevent tooth decay, reinforcing the warnings of several researchers regarding the need to expand water fluoridation monitoring systems. While not exposed to the risk of dental fluorosis, the population would be deprived of the maximum benefit provided by an adequate level of fluoride in water (Venturini et al., 2016).
Except for a study that found increasing rates of fluoridation standard compliance according to the scale of the supply systems and the values of the HDI (Daré et al., 2009), information on the relationship between the quality level of fluoridation and municipal-level indicators related to sanitation, health, economic and income inequality variables is scarce.

Considering the dissimilarity showed in the scientific literature regarding the interpretation of data on fluoride concentration (Venturini et al., 2016) and the interest in the qualification of fluoridation systems, Brazilian experts have reached a technical consensus (CECOL, 2011) to classify public water supplies according to fluoride contents. Few studies have compared this new criterion with the conventional one (Brasil, 1976), assessing the differences among the results. Kuhnen et al. (2017) and Peixoto et al. (2012) interpreted the results of water samples using both criteria and observed substantial differences between them.

This study explored the relationship between water fluoridation quality and development indicators at the municipal level. In addition, fluoride concentrations were classified based on two classification criteria for interpreting the samples.

2. MATERIALS AND METHODS

A cross-sectional ecological exploratory study was carried out comprising all municipalities of the Metropolitan Region of Great Vitória (RMGV), Espírito Santo (ES). The RMGV-ES includes 49% of the population of the state (Incaper, 2016). It is comprised of seven municipalities: Cariacica, Guapari, Fundão, Serra, Viana, Vila Velha and Vitória. There are important socioeconomic and demographic differences among them (Table 1). In 2010, the urbanization rate of the RMGV-ES amounted to 98.3%. The water supply reaches a significant share of the population (98.1%). The value of the Human Development Index (HDI) is high (0.772) and the region ranks eighth among the 20 Brazilian metropolitan regions (PNUD, 2010).

Treated water was collected throughout six consecutive months, from May to October 2016. The quality of fluoridated water was assessed based on optimal fluoride concentration values observed in the distribution network for obtaining the preventive effect, assuming that these values represent the main critical point of a complex chain of events regarding the stages of water supply, from catchment to consumer.

2.1. Setting the location of sampling points

The sampling points were established by taking into account the water-treatment plants (ETS) and treated-water reservoirs (RAT) as reference units (RU) in compliance with the Sampling Guide for Surveillance of Fluoride Concentration in Public Water Supply provided by the Collaborating Center of the Brazilian Ministry of Health for Oral Health Surveillance (www.cecol.fsp.usp.br). The selected ETS were the ones supplying 80% of the population of each municipality. In one municipality where 77% of the population had access to treated water, all ETS were included in the survey (Frazão and Narvae, 2017).

In municipalities where there was no ETS, the RAT supplied by the selected ETS became the RU for sampling. Therefore, 18 UR were selected for the region as a whole, six samples were collected by UR, three at their nearest point and three at the most distant reach from the ETS or RAT. In all, 108 water samples were collected at different points per month, totalling 648 samples at the end of the six months of sampling. The selected points cover 91.4% of the total population of the RMGV-ES (Table 1).

To facilitate access to the site and avoid sample losses, sampling points were defined primarily in public places and commercial establishments, such as schools, health units, town squares, supermarkets and bakeries. Therefore, private buildings or residences were not included in the sampling universe.
Table 1. Distribution of water samples and the municipal variables that make up the RMGV-ES.

| Description                        | Cariacica | Fundão | Guarapari | Serra | Viana | Vila Velha | Vitória | Total |
|------------------------------------|-----------|--------|-----------|-------|-------|------------|---------|-------|
| Reference Units (UR)               | 1         | 2      | 1         | 1     | 4     | 4          | 5       | 18    |
| Sampling Points per Month          | 6         | 12     | 6         | 6     | 24    | 24         | 30      | 108   |
| Number of Samples                  | 36        | 72     | 36        | 36    | 144   | 144        | 180     | 648   |
| Population Coverage by UR          | 80%       | 88%    | 92%       | 98%   | 77%   | 86%        | 100%    | 91.4% |

| Variables                          |           |        |           |       |       |            |         |       |
|------------------------------------|-----------|--------|-----------|-------|-------|------------|---------|-------|
| Total Population                   | 381,802   | 19,985 | 119,802   | 485,376 | 74,499 | 472,762    | 355,875 | 1,910,101 |
| GDP per capita (in thousand of Brazilian Real*) | 18,371 | 24,183 | 15,389 | 33,039 | 20,217 | 21,914 | 64,002 |
| HDI                                | 0.718     | 0.718  | 0.731     | 0.739  | 0.686 | 0.800 | 0.845 |
| Gini Index                         | 0.473     | 0.500  | 0.592     | 0.491  | 0.450 | 0.568 | 0.612 |
| Rate of households with running water | 99.3% | 95.0% | 97.3% | 99.1% | 96.1% | 99.5% | 99.9% |
| Infant Mortality Rate              | 13.20     | 13.60  | 14.40     | 13.20  | 15.60 | 10.90 | 11.40 |
| Hospitalization for diarrhea (rate / 10,000) | 4.00 | 4.00 | 6.70 | 3.10 | 3.90 | 4.90 | 4.50 |
| Tooth-extraction/dental procedures ratio | 7.10 | 8.24 | 6.81 | 4.80 | 6.38 | 5.32 | 4.16 |
| Access to innovative oral primary health care | 35.8% | 85.1% | 57.7% | 50.8% | 62.9% | 31.1% | 70.7% |
| Monthly Average coverage supervised toothbrushing | 1.79% | 0.44% | 1.41% | 2.54% | 0.33% | 2.46% | 5.96% |

Note: *The official currency of Brazil. GDP: Gross Domestic Product, HDI: Human Development Index.

2.2. Sampling and Analysis of the Fluoride Content

The adopted technical procedures complied with the Protocol of Water Sampling and Analysis provided by the Collaborating Center of the Brazilian Ministry of Health for Oral Health Surveillance (www.cecil.fsp.usp.br). The water samples were collected using 10 mL polyethylene bottles identified with labels indicating the point of the collection, the date of the collection and the name of the collector. Samples were collected once a month, on working
days, at previously set points. At the end of each week of collection, samples were sent for analysis to the Biochemistry Laboratory from Piracicaba Dentistry School - University of Campinas, São Paulo, Brazil (FOP-UNICAMP).

The content of fluoride in the water samples was determined in duplicate, using an ion specific electrode, coupled to the potentiometer, due to its practicability and sensitivity. This electrode was previously calibrated with standard solutions containing 0.1, 0.2, 0.4, 0.8, 1.6 or 3.2 mg fluoride. Only calibration curves with a maximum variation of 5% were accepted. The reliability of the results were checked with a new reading of 10% of the samples (Frazão & Narvai, 2017).

2.3. Classification of the Samples

Considering that the average annual maximum daily temperatures ranged from 28°C to 32°C (Incaper, 2016), the fluoride content of the samples were classified according to two interpretation criteria described below.

Criterion I: according to federal act (Brasil, 1976), the samples were classified as suitable for content between 0.6 mg F / L and 0.8 mg F / L, inadequate low when < 0.6 mg F / L and inadequate high when > 0.8 mg F / L. The optimum fluoride content for the region is set to be 0.7 mg F / L, with a minimum limit of 0.6 mg F / L and a maximum limit of 0.8 mg F / L (variation of 0.1 mg F / L).

Criterion II: in compliance with the technical consensus document (CECOL, 2011), the samples were classified into six categories according to the prevention of dental caries and the inherent risk of dental fluorosis. The categories are: benefit and negligible risk (0.00 to 0.44 mg F / L); minimal benefit and low risk (0.45 to 0.54 mg F/L); maximum benefit and low risk (0.55 to 0.84 mg F/L); maximum benefit and moderate risk (0.85 to 1.14 mg F/L); questionable benefit and high risk (1.15 to 1.44 mg F/L); and damage and very high risk (>1.45 mg F/L).

2.4. Quality Level of Fluoridation

The quality level of fluoridation was set by the percentage of samples included in the interval of optimal concentration values to obtain the preventive effect as per each criterion of interpretation shown below. Similarly to Pelletier (2004), it was assumed that 80 percent or more of samples within optimal values constituted high quality for water fluoridation supply (Equation 1 and 2).

\[
QL_{\text{Criterion I}} = \frac{\text{No. of samples } (0.6 \leq \text{Fluoride} \leq 0.8)}{\text{Total number of samples } (n)} \times 100
\] (1)

\[
QL_{\text{Criterion II}} = \frac{\text{No. of samples } (0.55 \leq \text{Fluoride} \leq 0.84)}{\text{Total number of samples } (n)} \times 100
\] (2)

2.5. Characteristics of the Municipal Development

Demographic, economic, sanitation, health conditions, human development, income inequality and oral health care indicators obtained from official sources (PNUD, 2010; Brasil, 2016; IBGE, 2015) were used in order to explore possible relationships with the quality level of fluoridation, as described below:

- demographic: data of the total population of each municipality estimated for the year 2015 were used, assuming that more populous municipalities would gather conditions and resources that would be reflected in higher quality levels of fluoridation.

- economic: the gross domestic product (GDP) per capita was used, considering that municipalities with higher economic output would have more resources and, consequently, better quality levels of fluoridation.

- health indicators: we used data on deaths of children under one year of age per thousand live births in the year 2010 and hospitalizations for diarrhea per 10 thousand inhabitants in the
period from 2010 to 2015, since both indicators reflect municipal-level health conditions, assuming that poorer conditions would be related to low quality levels of fluoridation.

- human development: the HDI was used, assuming that municipalities with the worst indicators of education, longevity and income would also have low quality levels of fluoridation.

- income inequality: the Gini index (which ranges from 0 to 1) was used for the year 2010, considering that higher values of inequality in income distribution would be associated with municipalities with low investment in public policies, reflecting lower levels of fluoridation.

- sanitation: percentage of households with running water in 2010, considering that lower rates of access to treated water would correlate with worse quality levels of fluoridation.

- oral health care: access rate to innovative oral primary health care provided by dental health teams in the Health Family Strategy (WHO, 2008), ratio of the extractions of permanent teeth in relation to the total number of individual dental procedures that were performed, monthly average coverage of supervised toothbrushing related to 2015. These indicators were used assuming that better indicators of oral health care would correlate with better levels of water fluoridation quality.

2.6. Statistical Analysis

Absolute and relative frequencies were calculated according to both sample classification criteria. The quality level of community water fluoridation was measured and Spearman's non-parametric test was used to analyze the correlation between the outcome and the characteristics of the municipalities according to Criterion II. Correlation values were classified as strong for 0.5 or higher, moderate for values ranging from 0.3 to 0.5, and weak for values between 0.1 and 0.244 (Cohen, 1988). Interpretation criteria of fluoride content in water were compared using Kappa statistics. The similarity levels were assessed according to the categories proposed by Landis and Koch (1977). In order to make it possible to compare the values recommended by the legislation with the ones proposed by CECOL, they were sorted out into three categories: negligible benefit / minimum risk; maximum benefit / low risk; and maximum benefit / moderate to very high risk. The level of significance adopted for rejection of the null hypothesis was 5%. Statistical Package for the Social Sciences (SPSS), Version 20.0 was used.

3. RESULTS AND DISCUSSION

A total of 646 samples were analyzed from May to October 2016, because two samples were lost during the analysis process. Table 2 shows that 68.1% of the samples showed adequate fluoride content in the water according to the Criterion I classification. The percentage of adequate samples according to the Criterion II was 81.4%; therefore, with maximum benefit against tooth decay and low risk of fluorosis. However, the rate of adequate samples decreased considerably in July, 24.1% and 41.7%, respectively for Criteria I and II.

Table 3 illustrates the rates of optimal fluoride levels by municipality throughout the six months of sampling. The differences were remarkable according to the used criterion. As shown in the last column, only the municipality of Serra showed a high level of quality in both criteria. Vitoria and Cariacica would present nonconformity if only Criterion I were adopted. The lowest rates were observed in the city of Viana, according to both criteria (46.5% according to Criterion I and 66% according to Criterion II). In all municipalities, the month of July showed disproportions in the concentration of fluoride. The municipality of Cariacica did not show any optimal value in both criteria in that month. In spite of the observed differences between the criteria, the Kappa statistic was 0.671, showing substantial agreement (p-value <0.001).

This exploratory study showed that the proportion of optimal fluoride levels in the RMGV-ES was higher with regard to Criterion II than Criterion I. Although a high-quality standard was
observed, when one analyzes each municipality, some irregularities stood out. It is worth noting that all the samples of the municipality of Cariacica in July were inadequate according to both criteria.

Table 2. Classification of samples according to fluoride concentration values (mg F / L) (Criterion I and II) in the RMGV-ES.

| Criteria                        | May   | June  | July  | August | September* | October | Total |
|---------------------------------|-------|-------|-------|--------|------------|---------|-------|
| I-Legislation                   | N %   | N %   | N %   | N %    | N %        | N %     | N %   |
| Inadequate low (<0.599)         | 11    | 10.2  | 20    | 18.5   | 82         | 75.9    | 10    |
| Adequate (0.6 a 0.8)            | 80    | 74.1  | 83    | 76.8   | 26         | 24.1    | 83    |
| Inadequate high (>0.801)        | 17    | 15.7  | 5     | 4.6    | 0          | 0       | 15    |
| Total                           | 108   | 100   | 108   | 100    | 108        | 100     | 106   |

| II- Cecol                       | N %   | N %   | N %   | N %    | N %        | N %     | N %   |
| Benefit/ Risk                   | N %   | N %   | N %   | N %    | N %        | N %     | N %   |
| Negligible/ Negligible (0.00 a 0.44) | 2    | 1.8   | 3     | 2.8    | 9          | 8.3     | 4     |
| Minimum/ low (0.45 a 0.54)      | 0     | 0.0   | 7     | 6.5    | 54         | 50.0    | 3     |
| Maximum/ low (0.55 a 0.84)      | 97    | 89.8  | 96    | 88.9   | 45         | 41.7    | 98    |
| Maximum / Moderate (0.85 a 1.14)| 5     | 4.6   | 2     | 1.8    | 0          | 0.0     | 3     |
| Questionable/High (1.15 a 1.44) | 0     | 0.0   | 0     | 0.0    | 0          | 0.0     | 0     |
| Damage/ Very High (1.45 or higher) | 0    | 0.0   | 0     | 0.0    | 0          | 0.0     | 0     |

*Two samples were lost during the analysis process.

Despite the discrepancies of the results in some municipalities in the month of July, there was a satisfactory recovery of the quality levels of fluoridation in the following months. This may show that monitoring has, indeed, fulfilled its role through enforcement actions and adoption of measures to guarantee access to high quality of treated and fluoridated water (Stancari et al., 2014). However, a study conducted in municipalities in Brazil with more than 50,000 inhabitants evidenced the need to formulate strategies for monitoring fluoridation in the country, because only 53.0% of fluoridated municipalities conducted monitoring based on external control data (Frazão and Narvai, 2017).
The differences related to the rates of optimal fluoride levels observed between the criteria may be associated to some points. First, the legislation criterion enacted in 1975 uses only one decimal place for interpretation of the results, unlike the CECOL criterion that uses at least two decimal places. The interpretation of the fluoride values through criterion that considers two or more decimal places is compatible with the advanced and the greater precision of the measurement methods currently employed. Consequently, a greater number of samples are included in the category of maximum preventive benefit, without implying an undesirable increase in the interval corresponding to the expected level of quality. A second point refers to the classification categories. Criterion II adopts six categories based on the current scientific evidence that water fluoridation can be considered a protective and risky factor simultaneously.

Regarding the parameters for assessing the benefits of fluoride content in water for human consumption, the Ordinance of the Ministry of Health (Brazil) Nº. 2914 from 2011 refers to the standards included in Administrative Rule MS No. 635 of 1975 (Brasil, 1976). This normative device is outdated and needs to be revised (Frazão et al., 2011). In addition, because it presents a dichotomous classification, experts have noted that it is an undesirable interpretative reduction (Venturini et al., 2016), and have emphasized that it does not consider the balance between benefits and risks to health (Frazão et al., 2011). Although most of the studies (75%) used the dichotomous (adequate/inadequate) classification criterion, it is acknowledged that these narrow down the options for interpretation and attribution of meaning to the characteristics of the samples (Cecol, 2011; Bergamo et al., 2015).

In addition, fluoride concentrations between 1.0 and 1.7 mg F/L would be tolerated for Criterion I at mean temperatures lower than those observed in the metropolitan region under study. These values are recognized as very high according to current scientific evidence. The CECOL criterion recommends the maximum concentration of 0.94 mg F/L for mean temperatures below 26.3º, corresponding to the combination of maximum benefit against tooth decay and low risk of fluorosis.

It is important to note that, regarding the compliance rate, a substantial similarity was observed between both criteria. Because the classification takes into account both benefits and risks to health, the main advantage of the CECOL criterion is to redistribute the values of the

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Table 3. Percentage of optimal concentration values according to the month and the municipalities of the RMGV-ES, as per Criterion I and II.

| Municipality | May | June | July | August | September* | October | Total |
|--------------|-----|------|------|--------|------------|---------|-------|
| **Criterion I** |     |      |      |        |            |         |       |
| Viana        | 9   | 37.5 | 12   | 50.0   | 3          | 12.5    | 13    |
| Vitória      | 27  | 90.0 | 26   | 86.7   | 7          | 23.3    | 26    |
| Cariacica    | 6   | 100.0| 6    | 100.0  | 0          | 0.0     | 0     |
| Serra        | 5   | 83.3 | 6    | 100.0  | 5          | 83.3    | 6     |
| Fundão       | 8   | 66.7 | 8    | 66.7   | 8          | 66.7    | 8     |
| Guarapari    | 5   | 83.3 | 4    | 66.7   | 0          | 0.0     | 0     |
| Vila Velha   | 20  | 83.3 | 21   | 87.5   | 3          | 12.5    | 20    |
| **Criterion II** |     |      |      |        |            |         |       |
| Viana        | 20  | 83.3 | 13   | 54.2   | 6          | 25.0    | 20    |
| Vitória      | 29  | 96.7 | 29   | 96.7   | 16         | 53.3    | 29    |
| Cariacica    | 6   | 100.0| 6    | 100.0  | 0          | 0.0     | 6     |
| Serra        | 5   | 83.3 | 6    | 100.0  | 6          | 100.0   | 6     |
| Fundão       | 10  | 83.3 | 12   | 100.0  | 8          | 66.7    | 8     |
| Guarapari    | 5   | 83.3 | 6    | 100.0  | 4          | 66.7    | 6     |
| Vila Velha   | 22  | 91.7 | 24   | 100.0  | 5          | 20.8    | 23    |

*Two water samples were lost during the analysis process.

Note: Criterion I – Range values from 0.6 to 0.8 mg F/L. Criterion II – Range values from 0.55 to 0.84 mg F/L.
samples that would be otherwise considered inadequate, to the categories indicating zero and minimum preventive benefit to dental health and moderate and high risk to fluorosis, situations that require different measures and arrangements from the environmental surveillance point of view.

In the metropolitan region throughout the period under study, the nonconformities were more frequent with respect to benefit reduction than with respect to an increase in risk, a result similar to that observed in the municipality of Jaguaribara, in the state of Ceará, whose temperature was similar to the metropolitan area of the present investigation (Peixoto et al., 2012). In Lages, Santa Catarina state, where the climate was cooler and the average annual value of the maximum daily temperatures ranged between 21.5°C and 26.3°C, a study found a lower compliance rate according to the CECOL criterion and the nonconformities were more frequent (45% of the samples) with respect to risk (Kuhnen et al., 2017).

As shown in the Table 4, the variables Gini index, GDP per capita, access to innovative oral primary healthcare, percentage of the households with running water and rate of hospitalization for diarrhea per 10 thousand inhabitants did not show statistically significant correlation values with the rates of optimal fluoride levels based on Criterion II. Values of strong positive correlation were found between the outcome and the following indicators: municipal HDI ($r = 0.864; p$-value = 0.012), average supervised brushing ($r = 0.955; p$-value = 0.001) and the total population ($r = 0.829; p$-value = 0.021). The infant mortality rate ($r = -0.736, p$-value = 0.059) and the tooth extraction/dental procedures ratio ($r = -0.764, p$-value = 0.046) showed strong and negative correlation.

The findings show that the quality level of the community water fluoridation may mirror local municipal factors. The values in the municipalities increase as values of HDI and population size increase. A study also found a relationship between the highest percentages of compliance with the fluoridation standard in larger scale systems and municipalities with higher HDI (Daré et al., 2009).

The association of the HDI with aspects such as the availability of public utilities water supply and the oral health conditions of the population is recognized (Ardenghi et al., 2013). In Brazil, populations living in cities with the worst socioeconomic conditions are the ones that do not benefit from water fluoridation as a public health measure (Gabardo et al., 2008). Also,
the adoption of such preventive measure is delayed in cities with worse socioeconomic and demographic indicators, such as HDI, Gini index and GDP per capita (Peres et al., 2004). Municipalities with the worst HDI offer dental services with mutilating characteristics, which is probably related to difficult access to services and poor oral health conditions in those places (Fernandes and Peres, 2005; Fischer et al., 2010).

The highest quality levels in the municipalities with the largest populations may be related to the better municipal conditions of structure, organization and human resources in the water quality control program. In a study conducted in the US state of Illinois, less populated areas reported higher rates of nonconformity in the maintenance of adequate levels of fluoride in water (Kuthy et al., 1985).

Queiroz et al. (2012) also pointed out that small municipalities have difficulties in developing any corrective action based on the results of the analyses of water monitoring reports. In smaller municipalities, the lack of specialized manpower and the lack of training for the professionals that operate water treatment plants, and the lack of inspection structure and experience in controlling the fluoridation process are possible causes for difficulties in maintaining the appropriate concentrations of fluoride in public utilities’ water supplies (Stancari et al., 2014).

The relationship between the municipal health indicators and the quality standard of fluoridation may reflect the fragility of the organization of services provided to the population, both in terms of health care and basic sanitation. The improvement of basic sanitation has a high impact on infant mortality. In this study, municipalities with higher infant mortality rates, an indicator that expresses the level of health of a population (Nascimento et al., 2014), showed the lowest rates of water fluoridation quality.

Among the indicators of oral healthcare, the monthly average coverage of supervised toothbrushing correlated positively with the quality of fluoridation. Both measures, fluoridation and supervised toothbrushing, are priorities of the national oral health policy (Brasil, 2004) and are essential for improving oral health conditions; they should be incorporated with other community health measures. Therefore, when absent or incipient, they may represent the ineffectiveness of local oral health policy regarding the provision of public policies aimed at the prevention of dental caries. It was also observed that the higher the tooth-extraction/dental procedures ratio, the lower the quality level of fluoridation. This negative correlation may mirror how structured local dental services are. Municipalities that have a well-structured dental practice associated with an adequate offer of scheduled consultations to the population tend to have a lower rate of exodontia (Celeste et al., 2011). Besides access to dental treatment, other factors also interfere with the rate of exodontia, such as socioeconomic conditions and level of education (Rihs et al., 2007; Pearson et al., 2001).

It is thus important to consider that the maintenance of high quality levels of water fluoridation could guarantee the benefits of such public health measures for the economically disadvantaged and contribute to reduce the socioeconomic bias in the prevalence of dental caries (Antunes and Narvai, 2010; Narvai et al., 2014).

The study’s potential limitations include its cross-sectional design, number of municipalities analyzed, differences between population coverage by UR and rate of households with running water in Viana. In addition, based on a more comprehensive perspective, one could argue that the quality of water fluoridation is a construct that is not limited to optimum levels of fluoride concentration involving, among other aspects, the quality of the fluoridating substance, the level of qualification of the system’s operators and the accuracy of the equipment used. However, it is one of the first studies exploring the relationships between the quality level of community water fluoridation and municipal-level indicators.
4. CONCLUSIONS

RMGV-ES showed a high-quality level of fluoridation according to both criteria. The CECOL criterion presented some advantages compared to the criterion based on the current legislation. The municipalities showed important differences regarding the adequacy of fluoride levels that should be the focus of attention by the control and surveillance authorities.

Whereas the demographic, human development, and monthly average coverage of supervised toothbrushing indicators correlated positively with the quality level of public policy, indicators of infant mortality and tooth-extraction/dental procedures ratio correlated negatively.

Finally, the findings reinforced the relevance of water fluoridation surveillance for assuring the effectiveness and safety of the public policy and the plausibility of observed correlations may encourage further investigations on potential causal factors.

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### Supplementary Table. Agreement between classification Criterion I and II of fluoride concentration values in public utilities’ water supply.

| Criterion I | Inadequate Low | Adequate | Inadequate High | Total | Simple Percentage | Kappa | IC95% | p-value Kappa |
|-------------|----------------|----------|-----------------|-------|-------------------|-------|-------|---------------|
| **Negligible Benefit/ Minimum Risk** | 102 | 0 | 0 | 102 | | | | |
| **Maximum Benefit / Low risk** | 59 | 440 | 27 | 526 | 86.69% | 0.671 | 0.61 to 0.73 | <0.001 |
| **Maximum Benefit / Moderate to Very High Risk** | 0 | 0 | 18 | 18 | | | | |
| **Total** | 161 | 440 | 45 | 646 | | | | |