Association of Anthropometric Measurements, Hemoglobin Level and Salivary Parameters among Caries-free and S-ECC Children

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ABSTRACT

Context: The implication of severe dental caries in children may have its effect on general health apart from affecting the orodental tissues. Many children reporting with severe caries have shown weighing less due to malnourishment resulting in anemia and modified somatic growth.

Aims: Study aimed to assess and compare anthropometric measurements, hemoglobin level, and salivary parameters among caries-free and severe early childhood caries (E-CCC) children.

Settings and design: For caries-free group [Group I] and S-ECC group [Group II] data were obtained from age-matched children with similar socioeconomic status.

Materials and methods: Children with severe caries and without caries from the age-group 3–6 years participated in the study. Children were measured for height, weight, measurement of mid-upper arm circumference, and waist circumference. Hemoglobin level was recorded. The collected unstimulated saliva was assessed for flow rate, salivary pH, and its buffering capacity.

Statistical analysis used: Both descriptive and inferential statistical analyses were carried out using Windows software and SPSS (21). Tests of significance namely t-test and Chi-square test were used along with regression analysis.

Results: Caries experience showed no statistical difference for age and gender among the sample population. Significant difference was found for all anthropometric measurements. When comparison for hemoglobin was done for both groups I and II, significant difference was observed [p = 0.003].

Conclusion: Children with severe dental caries in the present study had low hemoglobin which, if persisted, can lead to anemia. Though the anthropometric parameters may appear normal in children diagnosed with severe early childhood caries, pediatric dentist should ensure the hemoglobin level test, as iron deficiency can affect growth and development of the child, if left undiagnosed.

Keywords: Body mass index, Buffering capacity, Early childhood caries, Iron deficiency, Salivary pH, Salivary flow, Waist circumference.

Introduction

Early childhood caries though has got its mention in literature over a century, still it poses a challenge on developing and industrialized nation. In spite of increase in awareness in past decade, early childhood caries remains as the most prevalent childhood oral disease.1 Dental caries has been regarded as disease caused due to transmissible bacteria of mutans streptococci strain. They are dental hard tissue adherent and produce acid by breakdown of sugars in the food resulting in demineralization of enamel and dentin over a period of time. Severe early childhood caries has been associated with children up to the age of 6 years; showing signs of caries on smooth surfaces of maxillary anterior teeth. If the number of cavitated lesions or extracted or filled due to dental caries is more than or equal to the age of child, it is regarded as S-ECC.2

The implication of severe dental caries in children may have its effect on general health apart from affecting the orodental tissues. Many children reporting with severe caries have found to be weighing less due to malnourishment resulting in anemia and modified somatic growth.3 The probability of deficiency in vitamins and minerals is high in children with severe dental caries. Various researches are suggestive4,5 of weight less than normal in those children having severe caries; and recent evidence6,7 had similar observations as well showing deviation from normal anthropometric measurements for weight, height, body mass index [BMI], and circumference of arm and waist.

There are very few researches conducted to have and understanding of S-ECC with micronutrients. Study conducted in Canada reported the association of low iron levels in children with high caries index where 11% were found to be anemic and 6% showed iron deficiency.8 Biological process of dental caries may change due to
several internal and external factors such as immature host defense, nature of saliva, ways of feeding, and style of brushing in early age. There are studies where it has been found that though fermentable carbohydrate was high in them, they still did not develop S-ECC. In recent years, endogenous factors, such as salivary characteristics and components, have been suggested as predisposing factors in children for development of ECC. Saliva is regarded as a key host-dependent factor to preserve the oral tissues integrity, which is mainly because of following characteristics: modifies oral milieu; acts as a buffer agent; maintains demineralization-remineralization balance, and has bacteriostatic action. The association of an anthropometric measurements, hemoglobin level, and salivary parameter and S-ECC in this age-group remains ambiguous. Data published about correlation between anthropometry and S-ECC is too limited and has only recently begun to be explored. Therefore, this study involving both cases and control is designed for further clarification regarding the recently begun to be explored. Therefore, this study involving both cases and control is designed for further clarification regarding the association between S-ECC and anthropometric measurements, hemoglobin level and salivary parameters [salivary flow, pH, and buffer capacity]. In this study, anthropometric measurements and hemoglobin level are included to see if there is any difference in overall nutritional status of children without caries and with caries.

**Materials and Methods**

Study was conducted on 400 young children with and without caries who had reported to the department for orodental complaints or to the medical outpatient department within campus for vaccination and checkup. This study was initiated after approval of institutional ethics committee [SVIEC/ON/DENT/BNGP-13/D14232]. Written informed consent forms were obtained from parents to express their willingness for participation in study.

The S-ECC children with minimum one pulpally involved tooth and who were not taking medication since last 3 months were included in the study. To confirm the pulp involvement, intraoral periapical radiograph was used as investigation to confirm the pulp involvement. All children in this study had a contributory medical history and were considered by their physicians and dentists as not healthy were excluded from the study. The clinical examination of all children was entirely done by single investigator.

**Anthropometric Measurements**

On the 1st day of enrollment following parameters were recorded: weight, height, body mass, arm, and waist circumference [WC]. Standard technique for measuring various parameters was adopted and the equipment used was calibrated at regular intervals [Fig. 1].

For height measuring tape and for weight electronic digital scale [Venus Digital LCD Weighing Scale, Ace Incorporation, Jaipur, India] were used. BMI for children was calculated with the help of BMI percentile calculator in metric version by filling age [years; months], sex, height [cm], and weight [kg] given by Centers for Disease Control and Prevention for child and teen. No stretch tape was used to measure the circumference of mid-upper arm circumference [MUAC] [Fig. 2]. The study population was obtained from age-matched children with same socioeconomic status [SES], which was calculated by Modified Kuppuswamy SES scale.

**Clinical Examination**

Each child was examined on an ordinary upright chair with the help of sterilized mouth mirror and explorer in an adequate natural light. Prior to examination, the child was asked to rinse the mouth thoroughly. The examination was done by one examiner only to eliminate error. It was carried out in the uniform manner, starting from the maxillary right quadrant and then in a clockwise direction.

**Collection of Saliva**

The parents were requested to perform normal oral hygiene procedures after breakfast on the day of saliva sampling [1 day following oral assessment]. The children were instructed not to have any food till the saliva sample was collected [1 hour 30 minutes after breakfast]. The unstimulated saliva was collected in small sterile cups under resting condition using the method described by Dawes. In this method, plastic cylinders were used and the child was instructed to keep spitting for a duration of 5 minutes [Fig. 3]. The rate of saliva flow was measured by weighing and checking the volume in grams per milliliter to compute it in mL/min. Salivary pH was determined by means of a pH meter [Hanna Instruments HI 98107 pH Tester, with +/-0.1 Accuracy], which measured the hydrogen ion concentration. The titration of the samples of saliva was done with 0.1 mol/L hydrochloric acid to evaluate the buffering capacity. Salivary buffering capacity [SBC] was categorized into high (> pH 5.5), medium [pH 5.5–4.5], and low buffer function [< pH 4.5].

**Hemoglobin Level**

Blood samples were obtained on the day of study by examiner. Hemoglobin level was measured chair side with digital hemoglobin meter [Portable Hemoglobin Meter AM-4751 by ATICO Medical Pvt. Ltd., Ambala, India].

![Fig. 1: Photograph of armamentarium used in the study for measurements](image1)

![Fig. 2: Photograph of anthropometric measurements taken for study](image2)
**Statistical Analysis**

Both descriptive and inferential statistical analysis were carried out using Windows software and SPSS 21 [Statistical Package for the Social Sciences, IBM Corporation, USA]. Test of significance was done using t-test and Chi-square test along with regression analysis to evaluate association between anthropometric measurements, hemoglobin level, and salivary parameters among caries-free and S-ECC Children.

**Results**

Data of 400 participants were analyzed that included 200 Caries Free [Group-I] and 200 S-ECC [Group II]. Demographic data for both groups were recorded: for gender distribution were 98 [24.5] in caries-free and 114 [28.5] in S-ECC were male, 102 [25.5] in caries free and 86 [21.5] in S-ECC group in female. SES was also recorded on the basis of upper, upper middle, middle, and upper lower category.

Weight, BMI, MUAC, and WC showed [Table 1] highly significant association between dental caries status.

Hemoglobin level was lower in carious children then caries free [Table 2, [Fig. 4]. Statistical significant [p = 0.003 highly significant] difference was observed between both the groups. Comparison of salivary parameters for participants in both the groups depicted shows mean and standard deviation of salivary flow rate [SFR] and pH for both study groups [Fig. 5, Table 3]. Comparison between two groups for buffering capacity of saliva showed high statistically significant difference between both the groups.

![Fig. 3: Photograph of saliva and blood collection](image)

**Fig. 3:** Photograph of saliva and blood collection

![Fig. 4: Graphical presentation of hemoglobin level](image)

**Fig. 4:** Graphical presentation of hemoglobin level

**Table 1:** Anthropometric measurements of caries-free and S-ECC group

| Variables                  | Group            | N   | Mean ± SD            | 95% Confidence Interval | t-test | p-value |
|----------------------------|------------------|-----|----------------------|-------------------------|--------|---------|
|                            | Caries free      | 200 | 104.18 ± 10.671 cm   | -7.229–3.370            | 0.000  | HS      |
|                            | S-ECC            | 200 | 109.48 ± 8.877 cm    |                         |        |         |
| Weight                     | Caries free      | 200 | 15.10 ± 2.886 Kg     | -1.545–0.054            | 0.000  | HS      |
|                            | S-ECC            | 200 | 15.90 ± 4.520 Kg     |                         |        |         |
| BMI                        | Caries free      | 200 | 14.093 ± 2.022 Kg/m² | -0.221–0.286            | 0.000  | HS      |
|                            | S-ECC            | 200 | 13.305 ± 3.504 Kg/m² |                         |        |         |
| Mid-upper arm circumference| Caries free      | 200 | 14.869 ± 1.2598 cm   | 0.392–0.949             | 0.001  | HS      |
|                            | S-ECC            | 200 | 14.198 ± 1.564 cm    |                         |        |         |
| Waist circumference        | Caries free      | 200 | 49.980 ± 2.453 cm    | 2.850–4.029             | 0.000  | HS      |
|                            | S-ECC            | 200 | 46.540 ± 3.456 cm    |                         |        |         |

**Table 2:** Comparison of saliva buffering capacity (SBC) for caries-free and S-ECC group

| Buffering capacity | Group 1 Caries free N (%) | Group 2 S-ECC N (%) | Total N (%) | Chi-square test p-value |
|--------------------|---------------------------|---------------------|-------------|-------------------------|
| High [above pH 5.5] | 132 [66.0]                | 40 [20.0]           | 172 [43.0]  | 0.000 HS                |
| Medium [from pH 5.5 to 4.5] | 44 [22.0] | 96 [48.0] | 140 [35.0] |
| Low [below pH 4.5] | 24 [12.0]                  | 64 [32.0]           | 88 [22.0]   |                         |
| Total              | 200 [100]                  | 200 [100]           | 400 [100]   |                         |
Table 3: Comparison of salivary flow rate (SFR), salivary pH, and hemoglobin level for caries-free and S-ECC group

| Variables | Group       | N   | Mean ± SD       | 95% confidence interval | Chi-square test | p-value |
|-----------|-------------|-----|-----------------|-------------------------|-----------------|---------|
| Salivary flow | Caries free | 200 | 0.780 ± 0.067 mL/min | 0.022–0.080 | 0.000 HS |
|            | S-ECC       | 200 | 0.728 ± 0.198 mL/min |                      |                 |         |
| pH         | Caries free | 200 | 7.2440 ± 0.643   | 0.194–0.447          | 0.006 HS |
|            | S-ECC       | 200 | 6.9228 ± 0.656   |                      |                 |         |
| Hb         | Caries free | 200 | 10.362 ± 1.689   | 1.172–0.559          | 0.003 S |
|            | S-ECC       | 200 | 9.496±1.421      |                      |                 |         |

Fig. 5: Graphical presentation of comparison of salivary flow rate and pH

Fig. 6: Graphical presentation of buffering capacity of saliva in both groups

Demographic Data

The study population was obtained from age-matched children with similar SES for both noncaries and severe caries children. Both groups were compared in terms of their age \( p = 0.105 \). Most of the participants from both the groups belonged to upper middle class. No statistical difference was found when SES was compared.

Anthropometry

Previous research done by Tanner JM et al. in 1996\(^{11}\) had relied solely on body weight to assess nutritional health. The rationale for this study was that the clinical assessment of nutritional status in children with S-ECC to be affirmative required numerous tests to determine malnutrition. Vital nutrients are important for child’s growth, which can be elicited by various blood tests, which are diagnosed as iron deficiency or pernicious anemia.

On the contrary, BMI was only found to be valid for initial screening for children with the risk of obesity or being overweight. Additional anthropometric assessment was used for having clarity pertaining to somatic nutritional effect in children with severe caries: (1) MUAC and (2) WC measurement. If low measurements are observed for an individual, it indicates insufficient caloric intake. In this study, the MUAC was found to be in acceptable range for both groups (> 13.5 cm) suggestive of adequate protein intake in both groups.\(^{12}\) On statistical analysis for comparing MUAC, significant statistical difference was found between the groups where the
mean value of S-ECC [14.198 ± 1.564 cm] group was lower than that of caries free [14.869 ± 1.259 cm] group, which indicates that severe ECC group had less muscle mass compared to noncarious group. Though no significant p value was found four in MUAC in both groups, children were above the acceptable range of malnutrition.12

Compared to previous study,11 this study included more subjects and methodology was also modified. Firstly, age and gender-specific BMI were used as a weight descriptor. Secondly, S-ECC children with one pulpal involvement teeth were included in the study. In various anthropometric measurements, all showed highly significant difference between both the groups. As the MUAC was above 13.5, it is suggestive that children with shorter height in S-ECC group may have chances of catching up their height, after dental rehabilitation, and appropriate diet. Weight was considered separately, children with S-ECC were shorter than controls. Though p value was not significant for weight of children. The mid-arm and WC measurements showed acceptable range of muscle mass/muscle protein storage in study population, but had lower values than their age-matched controls.

**Hemoglobin Level**

The nutritional value is best tested by various specific blood investigations and Hb level though not a specific indicator of nutritional status. It is considered to be acceptable, as it requires less blood withdrawal and the procedure can be carried out chair side. In present study, the mean value for S-ECC and Caries-free group was 9.496 ± 1.432 gm% and 10.362 ± 1.689 gm%, respectively. These results suggest that iron levels in children’s diet was insufficient to sustain required level of hemoglobin. Looker et al.13 in his population-based study reported 6% prevalence of iron deficiency. The studies’ most notable finding was that the hemoglobin levels of substantial proportion of young children were unsatisfactory meeting the definition of anemia as stated by Mother Child Malnutrition organization have regarded children with Hb < 11.0 g/dL as anemic and Hb < 7.0 g/dL as severe anemia.14 There is negligible research comparing relationship between dietary iron levels and dental caries. By comparing hemoglobin levels in children of both the groups, present study was able to investigate this association. Although high significant difference was found pertaining to iron concentration, both the groups had low Hb levels. This is largely similar with findings by other investigator that identified 65% of study group children having Hb value of less than 12 g/dL.15

It was noticed that low hemoglobin levels [mean 9.4 gm%] were prevalent in children with severe caries as compared to their counterparts [mean 10.362 gm%]. When the WHO’s anemia subgroups were applied, 29.5% of our study population was considered to be anemic.

In recent times, Shaoul R, et al. in 2012 described a compatible strong link to be present between widespread caries in young children and low hemoglobin levels. The levels of hemoglobin in children with rampant caries were substantially lower than in control group. Study by Shaoul R et al.15 moreover the current study shows that there is an association between hemoglobin levels and S-ECC [high statistical significant difference \( p = 0.007 \)].

There are numerous reasonable clarifications as to why the iron levels of a child are related with the occurrence of S-ECC. A plausible reason for low hemoglobin level frequently seen in young children could be due to inflammatory oral tissue response, which is associated with pulp involvement or dentoalveolar abscess, a sequelae of dental caries. Inflammation observed with progressive ECC initiates a cascade of events that finally result in the generation of cytokines, which may further impede erythropoiesis and lower blood hemoglobin levels, decreased hemoglobin levels are prevalent in many chronic illnesses and made it to “anemia of chronic disease” in severe conditions.13 S-ECC could be one of the manifestations of such conditions.

Furthermore, the pain experienced by children with S-ECC is correspondingly documented by altered eating habits.8 This may set a stage for nutritional deficiencies such as low levels of iron.16 Lastly, alterations in adequacy of nutrition in young

| Table 4: Multiple linear regression analysis for predicting Hb level among caries-free and S-ECC children |
|---------------------------------------------------------|
| Model | Unstandardized coefficients | Standardized coefficients |
| | B | Std. error | Beta | t | Sig. |
| 1 | (Constant) | 8.224 | 1.165 | 7.060 | 0.000 |
| DEFT | -0.123 | 0.082 | -0.258 | -1.490 | 0.037 |
| DEFS | 0.009 | 0.053 | 0.029 | 0.170 | 0.045 |
| Salivary flow | 0.213 | 0.559 | 0.020 | 0.382 | 0.003 |
| pH | 0.068 | 0.119 | 0.028 | 0.572 | 0.568 |
| BMI | 0.102 | 0.028 | 0.181 | 3.575 | 0.000 |

a. Dependent Variable: Hb

| Table 5: Multiple linear regression analysis for predicting body mass index (BMI) among caries-free and S-ECC children |
|---------------------------------------------------------|
| Model | Unstandardized coefficients | Standardized coefficients |
| | B | Std. error | Beta | t | Sig. |
| 1 | (Constant) | 21.891 | 1.741 | 12.575 | 0.000 |
| DEFT | -34.104 | 0.142 | -0.709 | -4.226 | 0.000 |
| DEFS | -1.224 | 0.093 | 0.450 | 2.650 | 0.008 |
| Salivary flow | 81.470 | 427.053 | -0.186 | -3.703 | 0.000 |
| pH | 9.368 | 91.308 | -0.156 | -3.261 | 0.001 |

a. Dependent Variable: BMI
children may be influenced by home finance. A family’s capacity to acquire healthy food may be limited due to financial constraints. The social status has been linked to the increased occurrence of anemia. 17

Whereas, in present study, most of the children were from upper middle class and associated with anemia and the reason associated for altered eating habits rather than insufficient funds. Children with S-ECC showed low hemoglobin level, which demonstrates substantial influence on health.

The potential to detect early indicators of low iron levels in young children with widespread caries may help patients to obtain required treatments even before long-term consequences of iron deficiency manifests.

Salivary Parameters
At least three risk factors are associated with caries development: (1) micro-organisms; (2) substrate/oral environment; and (3) host/teeth. One of the authors 18 had found that weight and height of the children may influence SFR. The overall secretion rate in this study was estimated to be between 0.3 and 1.5 mL/min, with a mean flow rate of 0.78 ± 0.485 mL/min. In this study, SFR was more in caries-free children than in children with S-ECC. Various researchers reported similar findings, stating that the caries-free (DMFT/dmft = 0) group had higher mean values than the caries-active group. 18-20

This unstimulated flow is what is secreted by the salivary glands majority of the time and is essential for providing the protection functions to the teeth against dental caries. 21 In general, the lesser the flow rate of saliva, the poorer the cleansing action on tooth surfaces, hence the greater the microbial attacks and greater the risk of dental caries. 22,23 In their investigation, Kaur et al. 24 reported that 90% of the caries-free groups had SFRs of > 0.7 mL/min; similarly Seekinabi and Hiremath 25 reported 100% of their caries-free individuals had an SFR of > 0.7 mL/min. Whereas, few studies stated that there is no statistical difference between caries-free and caries-active children for SFR as found in present study. 26-28

Salivary pH
Caries-free Group had a significantly higher mean salivary pH value 7.2440 ± 0.643 than that of S-ECC Group. According to Prabhakar et al. 19 pH in caries affected children was ranging from 6.20 to 7.90 with no statistical significance. In caries-affected children, pH of saliva was marginally lower as compared to caries-free. 29 Nasiru et al. 20 found a similar decline in the mean SFR and SBC when the DMFT/dmft score increased [p > 0.05]. SBC pH > 6.0 was found in 77.6% of research participants, with a larger frequency [78.9%] in the caries-free group. The caries-free participants had a slightly larger mean redox potential, but it was not statistically significant. Similarly, Bagherian and Gholanireza 3 evaluated salivary variables in children with and without early childhood caries and found that buffer potential of saliva in children with severe caries was higher [8.03 ± 0.91], but not significant when compared to those with no caries [7.43 ± 0.82].

On contradictory, research done by Sullivan et al. 33 and Tukiakumala et al. 34 revealed no significant relationship between salivary pH and flow rate of saliva for mean caries score. Similar findings were found by Tulunoglu OS, 35 wherein no correlation was observed between pH level and caries activity.

According to the literature, 23,31,33 saliva buffering capacity rather than saliva flow rate appears to have a major role in the prevention of dental caries. Low buffer potential of saliva can be attributed to several salivary parameters such as fluoride level, immunoglobulin, and bacterial load in caries-active group. 36

Limitations
Since the study was cross-sectional, it was difficult to discern actual cause and effect. Identifying cavity-free individuals from similar regions and background to participate was equally challenging. Despite all odds, the sample size provided adequate statistical power to determine whether or not there were any relationships.

Considering the study population, a systematic random sampling was not employed in the current study as children with severe caries are difficult to detect and access. Because the data had to be categorized into age, gender, and percentile categories in order to compare with reference values, the analysis was constrained. As a result, subcategories were too narrow for statistical testing of groups or means to be accurate.

Conclusion
The clinical significance of this study is that S-ECC should be considered an early signal of low hemoglobin levels. Pediatricians and pediatric dentist should consider S-ECC as a key marker for insufficient nutrition that can further lead to anemia in young
children. Practitioners should therefore take this into account and focus on preventing and intervening S-ECC for wellbeing of the child. The results of this study recommend that S-ECC patients should have a complete blood count, meticulous measurement of height and weight, and a food intake evaluation, all of which should be conducted by a pedodontist, pediatrician, or clinical dietitian.

**Future Scope**

Studies with population stratification based on age, gender, and percentile groups can give better insight to malnutrition and its correlation to severe caries. The randomized controlled study design would enable actual cause and effect to be determined.

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