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Abstract: Cariogram is a computer program that uses an algorithm to assess caries risk. Although the use of Cariogram has recently increased, little information is available regarding its effectiveness in adults. This study aimed to determine whether caries risk from Cariogram relates to caries experience in adults. One hundred and eighty Cariogram files were completed from patients aged ten to fifty-six years (mean: 23.28 years). Seven factors from the software were included from patient records to complete the Cariogram: caries experience, diet (content and frequency), stimulated salivary flow, hygiene index, related diseases and fluoride usage. The percentages of “chances of avoiding new lesions” (caries risk) were obtained from Cariogram, and the subjects were classified into five risk groups. Results were compared for each variable with ANOVA, and a correlation between caries and Cariogram variables was calculated by Pearson’s correlation coefficient. A multivariate regression model was also used. Only three patients were classified as low risk, and none were classified as very low risk. Thus, only the four upper quintiles were considered for the analysis, and the lower quintile was not considered in the study. Neither DMFT nor the number of lesions were significantly different among the Cariogram’s risk categories (p > 0.05). Only diet content was significantly correlated with caries experience (p = 0.006). Caries lesions failed to correlate with any Cariogram variable (p > 0.05). Age, not sex or caries risk scores, showed a strong and positive association with DMFT (p < 0.01). Caries risk from Cariogram appears to be unrelated with caries experience or caries lesions in a high-caries adult population.

Descriptors: Dental Caries; Dental Caries Susceptibility; Adult; Chile.

Introduction

Caries continues to affect nearly every adult and most of the children in the world.1 Although caries incidence has been greatly reduced in some countries,2 other populations continue to be extensively affected.

An association between per capita income and caries experience has recently been demonstrated.3 In most developing countries, dental care does not reach all of the population due to high costs. Because caries distribution in the population is remarkably uneven,4 an accurate assessment of caries risk would allow better use of limited resources.

Risk assessment has moved from the mere addition of individual risk factors5 to an approach in which risk factors are weighted based on the
putative role they play in the etiology of the disease. Along the same line of thought, a caries risk software, Cariogram, has been developed and validated. The weight of the component factors included in the program is derived from expert consensus.

Cariogram has shown promising results in predicting caries in children. Indeed, Cariogram was more accurate in predicting caries than any single factor in a study conducted on 446 10- to 11-year-old children over a period of 2 years. In adults, however, only few studies have been published. Cariogram has been successfully used to predict caries in older adults in a 5-year prospective study. Based on the scarce information available on the performance of Cariogram in adults and its performance in countries with different ethnic backgrounds and socioeconomic statuses, the aim of this study was to determine whether values obtained from the Cariogram relate with the actual caries experience in a high-caries adult Chilean population. The hypothesis in this study was that higher caries risk, as assessed by Cariogram, corresponds with a higher caries experience of an adult population.

Methodology

Clinical records from the Dental Clinics of the University of Talca were used in this cross-sectional study. The sample size for the study was determined considering a power of 80% and a type I error of 5%.

This study was carried out with the clinical records of subjects regularly attending the University's Dental Clinics. All subjects signed an informed consent to allow the researchers to use their data.

Calculations were based on reported data on dental caries history (DMFT) of young adults in this age group in Chile. A mean DFMT difference of 3 points (± 5) was considered sufficient to detect differences between categories. Hence, a sample of 44 individuals was necessary. Given the fact that we divided the sample into five hypothetically dissimilar categories, we decided to oversample by using all of the records from the patients attending the fourth-year clinic. Therefore, one hundred and eighty dental records of patients aged 10 to 56 years were included, with a mean age of 23.28 years.

### Table 1 - Patient distribution by age and gender.

<table>
<thead>
<tr>
<th>Gender</th>
<th>n</th>
<th>Age mean</th>
<th>Age SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>71</td>
<td>23.48</td>
<td>8.91</td>
</tr>
<tr>
<td>Female</td>
<td>109</td>
<td>23.17</td>
<td>8.53</td>
</tr>
<tr>
<td>Total</td>
<td>180</td>
<td>23.29</td>
<td>8.66</td>
</tr>
</tbody>
</table>

The sample consisted of seventy-one male and one hundred and nine female patients, as described in Table 1. As part of the clinical exam, a Cariogram (Malmö University, Malmö, Sweden) was created for each patient in the undergraduate dental clinics. Clinical records from the fourth-year clinic were used in this investigation. All available clinical records were considered, but only records from those patients first examined from March to September 2010 were included. The clinic serves individuals 10 years of age and older. Because treatment complexity was relatively low for the students of the fourth year, most of the patients were young but commonly with high caries experience. To avoid a bias from interpretation of the data from the student’s dental records, a new Cariogram was created by three trained investigators who did not conduct the examinations. Seven component factors of the Cariogram were included to complete the required information in the program, as described in Table 2. To avoid bias, clinical judgment, which is based on the opinion of the clinician, was set to 1 for all the patients.

Caries experience was obtained from the DMFT of the patients, visually assessed using WHO criteria and supplemented with bitewing radiographs. Cariogram scoring for the DMFT was based on whether the subject had a DMFT below, within or above the age group range (Table 3). Related diseases were obtained from the questionnaire in the patient’s record. Dietary information was collected from a weekly dietary questionnaire completed by each patient. Patients completed a weekly questionnaire that documented all of the foods consumed for a week. Plaque quantity was assessed by the O’Leary Hygiene Index and scored as shown in Table 2. After assessing all of the information of the seven factors considered in this study, the data were entered into the Cariogram software. Once in-

### Table 2 - Component factors of the Cariogram.

<table>
<thead>
<tr>
<th>Component Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diet</td>
<td>&quot;Good&quot;, &quot;Reasonable&quot;, &quot;Poor&quot;</td>
</tr>
<tr>
<td>Plaque</td>
<td>&quot;None&quot;, &quot;Little&quot;, &quot;Moderate&quot;, &quot;Marked&quot;</td>
</tr>
<tr>
<td>Tobacco</td>
<td>&quot;Smoker&quot;, &quot;Ex-smoker&quot;, &quot;Non-smoker&quot;</td>
</tr>
<tr>
<td>DMFT</td>
<td>&quot;Below&quot;, &quot;Within&quot;, &quot;Above&quot; age group range</td>
</tr>
<tr>
<td>Other related diseases</td>
<td>&quot;Yes&quot;, &quot;No&quot;</td>
</tr>
</tbody>
</table>

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To explore potential associations between Cariogram values (actual chance to avoid new cavities) and caries with the seven individual variables, Pearson correlation coefficients were calculated. A multivariate regression model was performed using DMFT as the dependent variable and caries risk score, age and sex and their interaction as independent variables. All analyses were performed using SPSS for Windows v.15 (IBM Inc. Chicago, USA), and p-values lower than 0.05 were considered significant.

Results

Values obtained from the Cariogram were divided into quintiles and patients were classified as having very low, low, moderate, high and very high risk of caries, depending on their percentage shown by the Cariogram:

* very low risk: 81–100%;
* low risk: 61–80%;
* moderate risk: 41–60%;
* high risk: 21–40%; and
* very high risk: 0–20%.

### Statistical analysis

To determine whether the patient distribution within each factor of the Cariogram was statistically different, a chi-square test was conducted for each variable. The results were analyzed by ANOVA, followed by Tukey’s test to determine whether caries experience (DMFT) or caries lesions were significantly different from the Cariogram in each risk category. To explore potential associations between Cariogram values (actual chance to avoid new cavities) and caries with the seven individual variables, Pearson correlation coefficients were calculated. A multivariate regression model was performed using DMFT as the dependent variable and caries risk score, age and sex and their interaction as independent variables. All analyses were performed using SPSS for Windows v.15 (IBM Inc. Chicago, USA), and p-values lower than 0.05 were considered significant.
was classified as “very low risk” and only 3 patients as “low risk”. 39, 107 and 31 people were classified as “moderate”, “high” and “very high” risk, respectively. Caries experience (DMFT) of the group was very high, with a mean DMFT of 11.23 ± 5.23 and an average of 7.27 ± 4.21 lesions per person.

With exceptions made for sex (p > 0.05), the distribution of the patients within each Cariogram variable was significantly different (p < 0.01) for all seven factors considered (Table 3). To examine whether the risk categories obtained from the Cariogram portrayed caries experience of the group (Figure 1) or number of caries (Figure 2) in the patients, risk categories were compared. No differences were found for either DMFT or the number of caries among the risk categories (p > 0.05). To assess whether individual variables correlated with the DMFT index or the number of carious lesions, Pearson’s correlations was conducted. There was a significant positive correlation between age and DMFT (Pearson’s correlation = 0.447; p < 0.01). No correlation of the DMFT with the overall caries risk (Pearson’s correlation = 0.07; p > 0.353) was found. The multivariate regression model showed that only age was associated with DMFT. When age interacts with the caries risk score from the Cariogram, the association with DMFT was maintained. Risk score alone, however, was not associated with DMFT. Among all the Cariogram variables, the only variable that correlated with higher caries experience (DMFT) was diet content (p = 0.006). No correlation was found between diet content and the number of caries (p > 0.05), nonetheless. The other Cariogram variables failed to correlate with either DMFT or the number of lesions (p > 0.05).

### Discussion

Caries experience continues to be considered a reliable caries predictor in children and adults. Unlike caries experience, Cariogram might represent a helpful tool to assess risk before caries is present. In children, the program has shown good predictive values. Little information exists regarding the performance of Cariogram in adult individuals and high-caries populations. We therefore attempted to determine whether Cariogram risk levels were consistent with caries experience in a population of high-caries adult individuals from Chile. Our results showed that Cariogram risk categories by quintiles, as previously proposed, do not represent the population studied here. No individual was categorized in the very low caries risk category from the Cariogram data (Figure 1). Furthermore, when DMFT or caries lesions were
compared between the remaining four risk quintiles, no differences were found between any pair of categories (Figures 1 and 2). Despite some studies reporting a high predictive value for Cariogram risk levels, others have shown only moderate values in children. We did not find a correlation between caries experience and any single risk factor proposed by Cariogram, except diet content. It may be that a high-caries population, as examined here, surpasses the ability of the Cariogram to properly illustrate the association between caries risk and caries experience or caries activity. In addition, this homogeneous caries risk population impairs more definitive conclusion on the results obtained. A population with more diverse caries distribution may be examined in further studies.

For the purposes of filling the Cariogram, sucrose intake of the patients was assessed based on a weekly diet questionnaire and risk estimated according to the sucrose content of the diet (Table 2). Patients with higher sucrose content in their diet showed higher caries experience but not a higher number of carious lesions. It may be that the association between sucrose consumption and caries occurs primarily at an early age. The latter may explain why only DMFT, which indicates cumulative caries experience, is associated with sucrose consumption but not current carious lesions. Sucrose has been typically syndicated as an etiological factor for caries. The issue, however, remains controversial and recent evidence has shown an association only between certain sucrose-containing foods, such as soft drinks, and caries experience.

Results from the multivariate model showed a strong association between age and DMFT. Although this association persisted when age inter-
acted with Cariogram score (risk), it was weaker than age and DMFT alone (Table 4). An explanation for the latter may be that the Cariogram risk score already contains the variable DMFT (Table 3), which in turn is strongly correlated with age (Table 4).

Interestingly, patient distribution in each individual component variable of the Cariogram was asymmetric (Table 3). For example, while 93.3% of the individuals fell into category “3”, 0%, 4%, and 8% were categorized as “0”, “1” and “2”, respectively, suggesting that a Cariogram-proposed categorization of each variable is incapable of separating this type of high-caries population.

Although the Cariogram software includes defined parameters to use in filling the instrument, many studies have modified the variables\(^\text{10, 17}\) or reduced the factors considered.\(^\text{19}\) Indeed, not considering \textit{S. mutans} and the salivary factors reduced the predictive capability of the Cariogram in children. In our study, several factors were adapted based on our own previous research in adults. For example, we decided not to include \textit{S. mutans} counts. Although an association between high levels of \textit{S. mutans} and caries has been extensively reported,\(^\text{23}\) we have also reported that \textit{S. mutans} net counts from saliva samples are not associated with caries experience in adults from a similar high-caries population.\(^\text{24}\) Because the population of the microbiological study came from the same social environment as the population of this study, \textit{S. mutans} was not considered in completing the Cariogram. We also decided not to incorporate buffer capacity. This factor was not included due to difficulties in performing the exam. Other factors were also modified based on the protocols currently used in the clinics of the University of Talca (Table 2).

The contribution of biological factors to caries risk has been questioned because of new evidence on the role played by sociobehavioral factors.\(^\text{25}\) Recently, an association between high caries risk and socially deprived children has been reported.\(^\text{26}\) Behavioral and other non-clinical risk factors may allow risk assessment without the need for a clinical exam performed by a dentist. Based on this compelling evidence, non-biological factors should be also included, along with new tools, to assess risk.

In general, caries risk factors are primarily based on expert opinions and consensus.\(^\text{27}\) Thus, the contribution of each factor to the overall caries risk may not represent the actual weight of the variable. In this study, the weights attributed to the risk factors considered in the Cariogram do not appear to explain caries experience or caries activity in Chilean adults. Further tools to assess risk appear necessary but should include other non-biological factors. Individual factors to be included in the algorithm should be based on studies conducted on the population for whom the tool has been designed.

**Conclusion**

Caries risk assessment using Cariogram appears to be unrelated with caries experience or the number of caries lesions in this high-caries adult population.

**Acknowledgements**

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**Table 4 - Multivariate regression model.**

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Significance (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender * Risk</td>
<td>0.925</td>
</tr>
<tr>
<td>Gender * Age</td>
<td>0.770</td>
</tr>
<tr>
<td>Age * Risk</td>
<td>0.019*</td>
</tr>
<tr>
<td>Gender</td>
<td>0.944</td>
</tr>
<tr>
<td>Age</td>
<td>0.001**</td>
</tr>
<tr>
<td>Risk</td>
<td>0.291</td>
</tr>
</tbody>
</table>

Dependent variable: DMFT; *p < 0.05; **p < 0.01.
References


