Estimation of Age Using Mandibular Permanent First Molars in Panoramic Radiographs in a Sample of Egyptian Population

Amira A. Wahdan, Heba I. Lashin, Mohammed O. Elborae

ABSTRACT

Forensic age estimation in living or dead individuals is an important and difficult task. Teeth are considered a reliable indicator of age and provide a number of parameters for age prediction. The aim of this study was to estimate the age in a sample of Egyptian population using the tooth coronal index (TCI) in the mandibular permanent 1st molars in dental panoramic radiographs. Digital panoramic radiographs from 170 participants of known age and sex were included. They were used to measure the crown height (CH) and the coronal pulp cavity height (CPCH) in millimeters. Then, TCI was calculated according to Ikeda et al., (1985). Non significant statistical difference was observed between females and males as regards the TCI. A significant negative linear correlation between chronological age and values of TCI was detected. The correlation coefficients were -0.988, -0.987 and -0.986 in all participants, female participants and male participants respectively. The values of TCI were then subjected to regression analysis to derive equations for age estimation. Regression equations showed coefficient of determination ($R^2$) of 0.984, 0.986 and 0.982 in all participants, female participants and male participants respectively. It was concluded that calculation of the TCI from the mandibular permanent 1st molars is a good predictor of age among Egyptians. Regression equations based on TCI were established and they proved to be very useful for prediction of age with no need for sex specific equations. So, calculation of the TCI is recommended as an easy method for age estimation. Further studies on larger sample size and studies using teeth other than the mandibular permanent 1st molars are needed.

Introduction

Identification is the establishment of a person's individuality and estimation of age is one of its crucial criteria. Forensic age estimation in living or dead individuals is an important and difficult task. Finding an accurate and dependable method to determine age, especially in adults, has become increasingly important (Cameriere et al., 2004; Saxena, 2011; Acharya and Sivapathasundharam, 2012).

Teeth were found to be the most durable and least body parts affected by post-mortem changes. Teeth are resistant to different external influences, mechanical, chemical and thermal insults. It is also observed that tooth development is not perceptibly affected by
diseases, drugs, endocrine status as compared to bone, consequently making them the preferred tissue in forensic investigations (Morse et al., 1991; Maber et al., 2006; Cameriere et al., 2007).

Teeth are considered a reliable indicator of age and provide a number of parameters for age prediction (Babshet et al., 2011). Dental age estimation is based on morphological, histological, biochemical and radiological assessment of teeth (Willems, 2001). Dental age prediction in adults is usually done using a number of methods including Gustafson’s parameters, Johanson’s grading, dental translucency, and cementum annulations. Other studies based on amino acid racemization and dental nuclear tests (Zaher et al., 2011). However, these methods are destructive and require extraction of teeth which is unethical and not feasible in living individuals (Bosmans et al., 2005).

Radiograph is a less invasive technique, which can be utilized in both living and dead persons. Dental orthopantomogram has been employed as a helpful tool in forensic medicine. Digital panoramic images have important advantages including; broad coverage, minimal radiation exposure and the brief time frame required for obtaining images (Razi et al., 2009).

The aim of this study was to estimate the age in a sample of Egyptian population based on the relationship between age and measurement of the tooth coronal index (TCI) in the mandibular permanent 1st molars in dental panoramic radiographs and to develop regression equations that can be used in Egyptians.

Material and Method

The orthopantomogramic sample used in this study was digital panoramic radiographs of good to excellent quality. They were collected from 170 participants of known age and sex (86 female and 84 male) who visited the Department of Oral Medicine, Periodontology, Oral Diagnosis and Radiology, Faculty of Dentistry, Tanta University. The orthopantomographs were taken as a part of the participants’ routine treatment.

Inclusion criteria

• The selected participants were Egyptians.
• The selected tooth on the orthopantomograph was the mandibular permanent 1st molar because mandibular teeth are more visible than the maxillary ones. The selected mandibular permanent 1st molar is of any one side (right or left) where the pulp chamber was more visible as the difference between the right and the left teeth is statistically insignificant (Drusini et al., 1997; Igbigbi and Nyirenda, 2005).

Exclusion criteria

• Tooth with any pathology such as caries that alter the surface area of tooth.
• Badly destructed tooth.
• Filled tooth or any prosthetic crown.
• Root-filled tooth.

The measurements were done by an expert dentist with the SIDEXIS-XG 2.52 software (by Sirona© dental system GmbH) for accuracy and precision. This software allows linear as well as curvilinear measurements between any two points or multiple points.

As shown in figure 1, straight line traced between the cemento-enamel junctions is the division between the anatomical crown and root (cervical line). The crown height (CH) was measured vertically from the cervical line to the tip of the highest cusp following Moss et al. (1967). The coronal pulp cavity height (CPCH) was measured vertically from the cervical line to the tip of the highest pulp horn after Ikeda et
al. (1985). The tooth-coronal index (TCI) was then calculated as follows: $\text{TCI} = \frac{\text{CPCH} \times 100}{\text{CH}}$ (Ikeda et al., 1985). The use of an index obviates the need to standardize the tooth size on the photographs.

The measurements were taken to the nearest 0.01 mm. Then they were stored along with the captured image for further identification and reference.

**Fig. (1):** A: Schematic representation of the measurements taken. The straight line traced between the distal (D) and mesial (M) enamel represents the division between the anatomical crown and root (cervical line). $\text{CH}$= (coronal height); $\text{CPCH}$= (coronal pulp cavity height). B: A part of panoramic radiograph showing the measurements.

**Statistical analysis**

The collected data were organized and statistically analyzed using SPSS software statistical computer package for windows version 22. For quantitative data, the Shapiro-Wilk test for normality was performed. For data that were not normally distributed median and interquartile range (expressed as 25th -75th percentiles) were calculated and Mann-Whitney test was used for comparison between independent groups while Wilcoxon signed rank test was used to compare related samples. Spearman's correlation was performed. For normally distributed data, values were expressed as mean and standard deviation and independent sample t test was used for comparison between independent groups. For qualitative data, Pearson's Chi-square was used. Simple Linear regression analysis was employed to calculate an equation for prediction of age using TCI in females and males. Significance was adopted at $p < 0.05$ for interpretation of results of tests (Dawson and Trapp, 2001).

**Results**

The present study included ortho pantomographs from 170 participants of known age and sex (86 female and 84 male). Their chronological age (real age) ranged between 6 and 60 years with a median of 24 years (Inter Quartile Range ‘IQR’ 13 and 41). The median chronological age for female participants was 22 years (IQR 14 and 42), while that of males was 27 years (IQR 11.5 and 41). Table (1) shows the number of male and female participants in each age group.
Table (1): Sex distribution in different age groups (n=170).

<table>
<thead>
<tr>
<th>Sex</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
<th>Pearson's Chi Square Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>≤ 10</td>
<td>10</td>
<td>11.6%</td>
<td>16</td>
<td>19%</td>
</tr>
<tr>
<td>&gt;10-20</td>
<td>30</td>
<td>34.9%</td>
<td>19</td>
<td>22.6%</td>
</tr>
<tr>
<td>&gt;20-30</td>
<td>12</td>
<td>14%</td>
<td>14</td>
<td>16.7%</td>
</tr>
<tr>
<td>&gt;30-40</td>
<td>12</td>
<td>14%</td>
<td>12</td>
<td>14.3%</td>
</tr>
<tr>
<td>&gt;40-50</td>
<td>11</td>
<td>12.8%</td>
<td>12</td>
<td>14.3%</td>
</tr>
<tr>
<td>&gt;50-60</td>
<td>11</td>
<td>12.8%</td>
<td>11</td>
<td>13.1%</td>
</tr>
<tr>
<td>Total</td>
<td>86</td>
<td>100%</td>
<td>84</td>
<td>100%</td>
</tr>
</tbody>
</table>

n= number

The median of CH, TCI and the mean ± standard deviation of CPCH for both sexes are shown in table (2). There was a significant statistical difference between females and males as regards CH only, while there was no significant difference as regards CPCH and TCI. Furthermore, the median of CH, CPCH and the mean ± standard deviation of TCI for all age groups are shown in table (3).

Table (2): Comparison of coronal height, coronal pulp cavity height and tooth coronal index in between female and male participants (n = 170).

<table>
<thead>
<tr>
<th>CH (mm)</th>
<th>Female (n= 86)</th>
<th>Male (n=84)</th>
<th>Test of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum - Maximum</td>
<td>3.60 - 8.60</td>
<td>3.66 - 10.37</td>
<td>ZMW=2.619</td>
</tr>
<tr>
<td>Median</td>
<td>6.70</td>
<td>7.00</td>
<td></td>
</tr>
<tr>
<td>IQR</td>
<td>6.10 - 7.20</td>
<td>6.32 - 7.70</td>
<td></td>
</tr>
<tr>
<td>CPCH (mm)</td>
<td>0.54 - 3.34</td>
<td>0.84 - 4.23</td>
<td>t=-1.260</td>
</tr>
<tr>
<td>Mean</td>
<td>2.22</td>
<td>2.22</td>
<td></td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0.64</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>TCI (%)</td>
<td>14.46- 45.20</td>
<td>15.03- 46.70</td>
<td>ZMW=0.298</td>
</tr>
<tr>
<td>Minimum - Maximum</td>
<td>33.97</td>
<td>31.96</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>23.77-38.96</td>
<td>24.19-40.10</td>
<td></td>
</tr>
</tbody>
</table>

CH = coronal height; CPCH= coronal pulp cavity height; TCI= tooth coronal index; n= number; IQR= interquartile range; ZMW= Mann-Whitney test; t= Independent samples t test; * significant.
Table (3): Comparison of coronal height, coronal pulp cavity height and tooth coronal index in different age groups (n = 170).

<table>
<thead>
<tr>
<th>Age groups</th>
<th>CH (mm)</th>
<th>CPCH (mm)</th>
<th>TCI (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum - Maximum</td>
<td>Median</td>
<td>IQR</td>
</tr>
<tr>
<td>≤ 10</td>
<td>4.54 - 10.37</td>
<td>6.86</td>
<td>6.23 - 7.73</td>
</tr>
<tr>
<td>&gt;10-20</td>
<td>3.60 - 8.21</td>
<td>6.98</td>
<td>6.34 - 7.46</td>
</tr>
<tr>
<td>&gt;20-30</td>
<td>3.66 - 8.11</td>
<td>6.52</td>
<td>6.06 - 6.94</td>
</tr>
<tr>
<td>&gt;30-40</td>
<td>5.24 - 9.53</td>
<td>7.02</td>
<td>6.42 - 7.73</td>
</tr>
<tr>
<td>&gt;40-50</td>
<td>5.57 - 8.21</td>
<td>7.09</td>
<td>6.61 - 7.38</td>
</tr>
<tr>
<td>&gt;50-60</td>
<td>3.66 - 7.87</td>
<td>6.30</td>
<td>5.86 - 6.77</td>
</tr>
</tbody>
</table>

CH= coronal height; CPCH= coronal pulp cavity height; TCI= tooth coronal index; IQR= Interquartile range; SD= standard deviation

Results of correlation between chronological age and values of TCI, showed a significant and strong negative linear correlation in all participants (whole study population), female participants and male participants with calculated Spearman's rho correlation coefficient of -0.988 , -0.987 and -0.986 respectively (Table 4).

Table (4): Spearman's correlation between age and tooth coronal index (TCI)

<table>
<thead>
<tr>
<th>Age</th>
<th>Spearman's Correlation</th>
<th>In all participants</th>
<th>In females</th>
<th>In males</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCI</td>
<td>r_s</td>
<td>-0.988</td>
<td>-0.987</td>
<td>-0.986</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>&lt; 0.001*</td>
<td>&lt; 0.001*</td>
<td>&lt; 0.001*</td>
</tr>
</tbody>
</table>

r_s= Spearman's rho correlation coefficient; * significant.

A linear regression for predicting age based on TCI was done (Table 5). This linear regression established that TCI could significantly predict age in years.

For all participants (whole study population); F =10241.794, p <0.001 and TCI accounted for 98.4% of the explained variability in age.

For females; F = 5885.739, p <0.001 and TCI accounted for 98.6% of the explained variability in age.

For males; F = 4513.885, p <0.001 and TCI accounted for 98.2% of the explained variability in age.
Table (5): Linear regression predicting age based on tooth coronal index (TCI)

<table>
<thead>
<tr>
<th></th>
<th>$B_0$</th>
<th>$B_1$</th>
<th>SE $B_1$</th>
<th>95% Confidence interval for $B_1$</th>
<th>ANOVA test of model coefficients</th>
<th>Adjusted R square</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lower bound</td>
<td>Upper bound</td>
<td>F</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All participants</td>
<td>85.45</td>
<td>-1.82</td>
<td>0.18</td>
<td>-1.853 -1.782</td>
<td>10241.794 &lt;0.001*</td>
<td>0.984</td>
</tr>
<tr>
<td>Females</td>
<td>84.96</td>
<td>-1.80</td>
<td>0.002</td>
<td>-1.846 -1.753</td>
<td>5885.739 &lt;0.001*</td>
<td>0.986</td>
</tr>
<tr>
<td>Males</td>
<td>85.91</td>
<td>-1.835</td>
<td>0.027</td>
<td>-1.889 -1.781</td>
<td>4513.885 &lt;0.001*</td>
<td>0.982</td>
</tr>
</tbody>
</table>

$B_0$ = Unstandardized Coefficient of constant; $B_1$ = Unstandardized Coefficient of model (using TCI); SE $B_1$ = standard error of $B_1$; * significant.

The resulting regression equations of age estimation (Figures 2 and 3) were then established as follows: Predicted age (years) = $b_0 + (b_1 \times TCI)$.

For all participants (whole study population):
Predicted age (years) = $85.45 + (-1.82 \times TCI)$.

For females:
Predicted age (years) = $84.96 + (-1.80 \times TCI)$.

For males:
Predicted age (years) = $85.91 + (-1.84 \times TCI)$.

Fig. (2): A scatterplot representing the relationship between age (in years) and tooth coronal index (TCI) in all participants. The solid line represents the best line of fit of linear regression while interrupted lines represent confidence intervals. The equation to predict age from TCI measurement is illustrated where $\text{y} = \text{age}$ and $\text{x} = \text{TCI}$.
Fig. (3): A scatterplot representing the relationship between age (in years) and tooth coronal index (TCI). A: in female participants and B: in male participants. The solid line represents the best line of fit of linear regression while interrupted lines represent confidence intervals. The equation to predict age from TCI measurement is illustrated where y=age and x= TCI.

A comparison between the real age and the predicted age using TCI values were done (Table 6). It revealed that the real age and the predicted age were more or less similar (with non-significant difference) in the whole study population, in females and in males which mean that the equations calculated are very useful for predicting age using the TCI.

Table (6): Comparison between real age and predicted age in all participants, female participants and male participants

<table>
<thead>
<tr>
<th></th>
<th>All participants</th>
<th>Females</th>
<th>Males</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Real Age</td>
<td>Predicted age</td>
<td>Real Age</td>
</tr>
<tr>
<td>Median (years)</td>
<td>24.0</td>
<td>25.5</td>
<td>22.0</td>
</tr>
<tr>
<td>Wilcoxon signed rank test</td>
<td>0.518</td>
<td>0.144</td>
<td>0.818</td>
</tr>
<tr>
<td>Z</td>
<td>0.604</td>
<td>0.885</td>
<td>0.413</td>
</tr>
</tbody>
</table>

Discussion

Age estimation is crucial in legal situations whether involving living persons or dead persons or even remains in crimes, mass disasters and war infringement (Schmeling et al., 2007).

Teeth are the most frequently used for identification and age estimation when skeletal remains are in poor condition as they are more resistant to peri- and post-mortem changes. Furthermore, teeth can be examined clinically and radiographically with low patient radiation dose (Jeevan et al., 2011).
In the most recent decade, various new techniques for age estimation from teeth have been created and existing strategies have been refined. These techniques claim relatively precise estimates (Babshet et al., 2011). One of those techniques is TCI that was previously calculated according to Ikeda et al. (1985).

The current study for age estimation was conducted using panoramic radiographs. This technique offers the possibility and advantage of evaluation of all teeth and their required measurements on a single radiograph. In addition, a digital orthopantomograph can be acquired using a standard technique with high reproducibility, while the acceptability of intraoral radiographs is dependent on the techniques used and the practical training of the personnel (Chandramala et al., 2012).

In the present study the mandibular permanent 1st molar teeth were selected based on a previous study (Igbigbi and Nyirenda, 2005) which showed that this tooth is among those which are most strongly correlated with age. In addition, they found no significant difference between teeth from right and left side of the jaw. Consequently, teeth from either right or left side were chosen according to which side is more suitable for measurements (the pulp chamber is more visible).

One hundred and seventy orthopantomographs from participants of known age and sex were included in the present study. It was revealed that there is no statistically significant difference between both sexes as regards the TCI. This went hand in hand with results of previous studies done by Drusini (2008) in Italy, Karkhanis et al. (2013) in Western Australia, Shrestha (2014) in Nepal and El Morsi et al. (2015) in Egypt. All of them stated that the sex of the individual appears to have no significant effect on age estimation and so, sex specific formulae are not necessary for age estimation in specimens of unknown sex. On the other side this result disagreed with that of Igbigbi and Nyirenda (2005) in Malawi and Agematsu et al. (2010) in Japan who reported that gender has a significant influence on age estimation using TCI and hence there is need for sex specific formulae. They explained this difference by the influence of estrogen on the formation of secondary dentin.

In this study, a significant and strong negative linear correlation between chronological age and values of TCI was revealed (this means that increase in age, will lead to decrease in the TCI). The calculated spearman’s rho correlation coefficients were -0.988, -0.987 and -0.986 in all participants, female participants and male participants respectively. This negative correlation could be explained by Landa et al. (2009) who reported that there is reduction of the size of dental pulp cavity as a result of secondary dentin deposition with increasing age. This regression change, apart from morphological techniques, can also be analyzed by radiological techniques.

This result was consistent with result obtained by Igbigbi and Nyirenda (2005) who found a significant negative correlation between age and TCI. Correlation coefficient of all participants, female participants and male participants were -0.735, -0.650 and -0.799 respectively. In addition, Drusini (2008) also found high degree of negative correlation between age and TCI. Correlation coefficients for all participants, female participants and male participants were -0.90, -0.87 and -0.92 respectively. Furthermore, negative correlation between age and TCI was reported by Karkhanis et al. (2013) with correlation coefficients of -0.043, -0.198 and -0.026 for all participants, female participants and male participants respectively. However this correlation was a weak one.

On the other hand, El Morsi et al. (2015) found a weak positive correlation between age and TCI. They reported correlation
coefficients of 0.157, 0.172 and 0.138 for the right 1st molar and 0.197, 0.245 and 0.146 for the left 1st molar in all participants of their study, female participants and male participants respectively. However this positive correlation was not found elsewhere in the literature except in the study done by Shrestha (2014).

A linear regression for predicting age based on TCI was done in the current study. This linear regression established that TCI could significantly predict age in years; TCI accounted for 98.4%, 98.6% and 98.2% of the explained variability in age for all participants, for female and for male participants respectively. Regression equations were then established. For all participants; the equation was as follow; predicted age (years) = 85.45 + (-1.82 x TCI). For females; predicted age (years) = 84.96 + (-1.80 x TCI), while for males; predicted age (years) = 85.91 + (-1.84 x TCI).

This was partially in accordance with Drusini (2008) who found that TCI accounted for 82%, 77% and 85% of the explained variability in age for all participants, for female and for male participants respectively. He established both sex specific and non specific regression equations for prediction of age. For all participants of their study the equation was as follows; age = 76.073 + (-1.4576 x TCI), for females; age = 73.846 + (-1.3906 x TCI) and for males; age = 77.747 + (-1.5066 x TCI). On contrary, Talabani et al. (2015) found that TCI accounted for 49% of the explained variability in age for all participants of their study and they developed a sex non specific equation as follows; predicted age=3.78 + (-0.064 x TCI). Their study was on 96 orthopantomographs of Iraqi subjects.

A comparison between the median of the real age and the median of the predicted age using TCI values was done in this study and it revealed that there was non-significant difference between them in all, female and male participants. This finding was in agreement with Talabani et al. (2015) who found that for the whole sample of their study, the real age and the predicted age using TCI values were similar. The mean of the real age was 35.79 years, and the mean of the predicted age was 35.89 years. In addition, Drusini (2008) also found that the mean of the actual age and the mean of the estimated age using TCI values were more or less similar in whole sample population (39.7 and 36.68 years respectively), in females (39.21 and 35.83 years respectively) and in males (40.11 and 37.46 years respectively).

**Conclusion**

It is concluded that calculation of the TCI from the mandibular permanent 1st molars is a good predictor of age among Egyptians. Regression equations based on TCI were established and they proved to be very useful for prediction of age. In addition, sex has no effect on TCI, and so there is no need for sex specific equations. This method has the advantages of being easy, non-invasive, time saving, applicable in both living and dead individuals and doesn’t require highly specialized equipment.

**Recommendations**

Calculation of the TCI is recommended as an easy method for age estimation with no need for sex-specific equations. Further studies on larger sample size are needed. Studies using teeth other than the mandibular permanent 1st molars to detect the extent of their accuracy for age prediction are also needed. Different environmental factors such as dietary habits, genetic background, and history of any illness or dentition related diseases should be taken in consideration to know their effect on the accuracy of age prediction.
References


تقييم العمر باستخدام الأضراس الأولى الدائمة بالفك السفلي في الأشعة البانورامية

أميرة أمين وهدان*; هبه إبراهيم لاشين*; محمد عمر البرعى**

*قسم الطب الشرعي و السموم الإكلينيكية- كلية الطب- جامعة طنطا
**قسم طب الفم وأمراض اللثة و طرق التشخيص و الأشعة- كلية طب الأسنان- جامعة طنطا

إن تحديد العمر من الوجهة الطبية الشرعية في الأشخاص الأحياء أو المتوفين هو مهمة هامة وصعبة.

وتعد الأضراس مؤشرًا للعمر يمكن الاعتماد عليه كما تتوفر عددها من المعايير للتتبع بالعمر. وقد كان هدف هذه الدراسة هو تقييم العمر في عينة من الشعب المصري باستخدام المؤشر الإكليلي للأضراس في الأضراس الأولى الدائمة بالفك السفلي في الإشعاع البانورامية على الأسنان. وقد تضمنت هذه الدراسة أشعة بانورامية رقمية من 170 مشارك موروث بالعمر والجنس. استخدمت هذه الأشعة في قياس ارتفاع التاج (CH) والارتفاع (CPCH) بالملليمتر. ثم تم حساب المؤشر الإكليلي للأضراس وفقًا لإيكيدا وأخرون (1985). وقد لوحظ وجود فارق بين ذكور و إناث بالنسبة للمؤشر الإكليلي للأضراس.

و تم الكشف عن وجود علاقة خطية سليبة ذات دلالات إحصائية بين العمر الحقيقي وقيم المؤشر الإكليلي للأضراس. وكانت معاملات الارتباط .986 و.987 و.988، و.989، وقد ركز المشاركون والمشاركات من الإناث و المشاركين من الذكور على الترتيب. تم عرض قيم المؤشر الإكليلي للأضراس على تحليل الانحدار لإشتقاق المعادلات لتحديد العمر. وأظهرت معادلات الانحدار معامل تحديد (R2) 94.96 و98.96 و98.96 و98.96 في جميع المشاركون والمشاركات من الإناث و المشاركين من الذكور على الترتيب. وقد خلص إلى أن حساب المؤشر الإكليلي للأضراس الأولى الدائمة بالفك السفلي يعني مؤشرًا جيدًا للعمر في المصريين.

وقد اشترطت معادلات الانحدار اعتمادًا على المؤشر الإكليلي للأضراس وثبته أنها مفيدة جدا في التنبؤ بالعمر دون الحاجة للمعادلات الخاصة بالجنس. ذلك ينصح بحساب المؤشر الإكليلي للأضراس كطريقة سهلة لتقييم العمر. كما تحتاج لعمل دراسات أخرى على عينة أكبر في الحجم ودراسات باستخدام استبان أخرى غير الأضراس الأولى الدائمة بالفك السفلي.