HISTOMORPHOMETRIC STUDY OF DENTAL CEMENTUM AND CORRELATION OF CEMENTAL INCREMENTAL LINES WITH AGE IN EGYPTIANS

By

Naeem Ahmed Hassan and Amal A. Shihab

De partments of Forensic Medicine and Clinical Toxicology & Anatomy and Embryology*,
Faculty of Medicine, Tanta University, Egypt

ABSTRACT

Age determination of an individual is necessary for identification in physical anthropology, bioarchaeology and forensic sciences. Gradual structural changes in teeth throughout life are the basis for age estimation. Dental cementum shows variable number of alternating light and dark bands referred as incremental lines. So the aim of this research was to study the histology of human dental cementum and to evaluate the correlation between chronological age and the number of cemental incremental lines. Eighty two mandibular first premolar teeth of known age and sex were collected and fixed in 10% formal saline. Twelve teeth were sectioned using the diamond saw with 100 µm thickness. Seventy teeth were decalcified in EDTA for 3-5 months, dehydrated and embedded in paraffin. 5-7 µm thick sections were stained with Haematoxyline & Eosin, 1% Alizarin red and Cresyl Fast Violet stains. The un-decalcified ground sections were photographed. The width of the cementum was measured with Vernier caliper in each photomicrograph at x40 magnification. Also, all stained decalcified sections were photographed at x200. For each photomicrograph measurement of the width occupied by two clearly visible adjacent incremental lines and measurement of the width of the cementum were taken using Vernier caliper. The theoretical number of incremental lines in the total cementum width was calculated. Biological age was estimated by summing up the calculated number of incremental lines and the average age of tooth. All recorded results were used in statistical analysis. The mean and standard deviations of dental age, the average difference from chronological age were calculated. Pearson's correlation coefficient (r) was calculated between dental age, number of calculated lines, chronological age and cementum in different age groups. Linear regression was used to find the relation between chronological age and number of calculated incremental lines. Ground sections of different ages revealed noticeable different thickness of the cementum. The cementum was surrounded externally by bundles of periodontal ligament and internally by the root dentine. Three layers were encountered; first calcified cementum, next a strip of cementoid, and finally a layer of cementoblasts. Two kinds of cementum were differentiated: cellular and acellular. Spiderlike cementocytes were incorporated within cellular cementum and they were best viewed in un-decalcified ground sec-
Acellular cementum showed alternating wide pale staining bands and narrow dark staining incremental lines which were better seen in decalcified stained sections. Average error was 3.17 years among young individuals but, it becomes higher among elders, there was high correlation between chronological age, thickness of cementum, the number of incremental lines and estimated age. Factor of sex has no significant influence on the number of lines. There were no statistical differences between males and females regarding the thickness of cementum. It is concluded that counting the incremental lines from dental root cementum represents a very advantageous, quantitative method for individual age estimation in humans especially in very fragmentary skeletons.

INTRODUCTION

Age determination of an individual is necessary for individual identification in physical anthropology, bioarchaeology and forensic sciences. Dentition is the most durable and a very informative system. Many age determination methods are based on teeth. An entire set of age determination methods has been elaborated—both macroscopic and microscopic (Roessing and Kval, 1998; Jankauskas et al., 2001).

Study of teeth to estimate the age of adult human beings is widely accepted in forensic medicine. The bodies of victims of violent crimes, fires, and motor vehicle accidents can be disfigured to such an extent that identification by a family member is neither reliable nor desirable. Persons who have been deceased for some time prior to discovery and those found in water also present unpleasant and difficult visual identifications. Dental identifications have always played a key role in natural and man-made disaster situations and in particular the mass casualties normally associated with aviation disasters. Gradual structural changes in teeth throughout life are the basis for age estimation (Azorit et al., 2002).

Cementum is the mineralized hard dental tissue covering the anatomic roots of human teeth. It begins at the cervical portion of the tooth at the cementoenamel junction and continues to the apex. It is a specialized avascular connective tissue. It is deposited in layers throughout life. Cementum contains about 45% to 50% inorganic substances in the form of calcium and phosphate and 50% to 55% organic material in the form of collagen and protein polysaccharides. Under normal conditions growth of cementum is a rhythmic process, and as a new layer is formed, the old one calcifies (Bhaskar, 1991; Rao and Rao, 1998). By light microscope, the root cementum of human teeth and of some animals shows a variable number of alternating light and dark concentric bands referred as incremental lines or annulations. These lines are assumed to be added year-
The main function of the cementum is to furnish a medium for the attachment of the tooth to alveolar bone. As the most superficial layer of cementum ages, a new layer must be deposited to keep the attachment apparatus intact. The repeated apposition of cemental layers represents aging of the tooth as an organ. This physiological process leads to deposition of cementum in alternating transparent and opaque bands (Charles et al., 1986; Bhaskar, 1991; Kolltveit et al., 1998; Kagerer and Grupe, 2001).

So the aim of this research was to study the histology of human dental cementum and to evaluate the correlation between chronological age and the number of incremental lines. A further aim was to find a formula from which the age can be calculated using regression analysis.

**MATERIAL AND METHODS**

The material consisted of 82 mandibular first premolar teeth of known age and sex collected by clinical extraction from the Oral Surgery Clinics of Tanta University. Tooth identification, sex, and date of extraction were obtained from patients' dental records. Chronological age was known through personal identification. Reasons for tooth extraction were mainly due to prosthetic and orthodontic causes. Teeth were extracted from 41 females and 41 males taking care not to disrupt the cementum. The chronological age of the individuals ranged from 20-80 years. The extracted teeth were immediately fixed in 10% formal-saline. For each tooth the middle one third of the root was chosen for histological examination and analysis according to Charles et al. (1986) and Rao and Rao (1998).

**Preparation of un-decalcified ground sections:**

Twelve formal-saline fixed premolar teeth (6 females and 6 males) aged 20, 50 and 80 years (4 teeth for each age) were washed in running tap water for several hours to remove excess preservative. For each tooth, both longitudinal and transverse sections from the middle third of the root were done using the diamond saw of the Lica SP 1600 microtome Montasupal. The thickness of each section was 100 um. Each section was washed under a weak stream of tap water, polished and cleaned in an ultrasonic bath for 30 seconds, dried on filter paper for 20 minutes and mounted on a slide with Canada balsam according to Naylor et al. (1985) and Jankauskas et al. (2001).

**Preparation of decalcified (demineralized) sections:**

Seventy formal-saline fixed premolar (35 females and 35 males) teeth aged 20, 30, 40, 50, 60, 70 and 80 years (ten teeth for
each age) were decalcified in EDTA for 3-5 months. Following decalcification, each tooth was either divided longitudinally into two approximately equal halves in the bucco-lingual plane or transversely at the middle one third of the root. The specimens were dehydrated and embedded in paraffin with good orientation of the cut surface. Longitudinal or transverse sections, 5-7 um thick, were cut from each tooth, mounted and stained with Haematoxyline & Eosin, 1% Alizarin red and Cresyl Fast Violet stains according to the routine procedures (Drury and Wallington, 1980; Horobin and Bancroft, 1998).

The un-decalcified ground sections were evaluated under light microscopy and ideal areas were selected and photographed at x40, x100 and x200. The width of the cementum was measured with Vernier caliper in each photomicrograph at x40 magnification. Also, all stained decalcified sections were evaluated and photographed at x200 where the incremental lines were easiest to be seen (Naylor et al., 1985; Kvaal and Solheim, 1995). For each photomicrograph, measurement of the width occupied by two clearly visible adjacent incremental lines and, on the same level, measurement of the width of the cementum from dentino-cementum junction to the surface of the cementum were taken using Vernier caliper. It was important to note that the junction was not be consid-

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ed at p<0.05 for interpretation of results (Petrie and Sabin, 2005).

RESULTS

Histological results:
Longitudinal sections revealed that the entire surface of the dental root was covered with a cementum layer of uneven thickness. The cervical part of the root was covered with a thin layer of cementum. Examination and comparison of the ground sections of different ages revealed noticeable different thickness of the cementum in comparison to each other (Plate I; Figs. 1, 2, & 3).

Examination of both mineralized and demineralized sections revealed that the cementum was surrounded externally by bundles of collagen fibers of the periodontal ligament and internally by the root dentine (Plate I & II; Figs. 1, 2, 3 & 6). The dentino-cementum junction was only clearly seen in ground sections. It was formed of outer thin structureless hyaline layer and inner granular-appearing area (the granular layer of Tomes). Both were tooth's attachment apparatus and cementing cementum to dentin (Plate I; Figs. 1, 3 & 4). The dentino-cementum junction appeared as a line in stained decalcified sections (Plate II; Fig. 6).

From the dentino-cementum junction outward, three different layers were encountered; first calcified cementum, next a strip of cementoid, and finally a layer of cementoblasts. The cementoid tissue formed a thin layer on the calcified cemental surface and was lined by cementoblasts. The cementoblasts were located between the inserting fibers of the periodontal ligament. Connective tissue fibers of the periodontal ligament passed between the cementoblasts into the cementum (Plate II; Fig. 8a).

Two kinds of cementum were differentiated: cellular and acellular. The location of cellular and acellular cementum was not definite. Cellular cementum was more frequent on the apical half whereas the acellular cementum predominated on the coronal half of the root. Layers of both might alternate in almost any pattern (Plate I; Figs. 2 & 3).

Cellular cementum incorporated spiderlike cementocytes enclosed within cementocytic lacunae, with numerous cell processes or canaliculi radiating from their cell bodies and directed preferentially towards the periodontal surface. They were best viewed in un-decalcified ground sections rather than the decalcified stained sections (Figs. 4 & 5).

Acellular cementum showed two types of alternating light and dark layers with different optical and staining properties. Narrow, dark staining incremental lines
were separated by wider bands of pale staining cementum. The incremental lines were better seen in decalcified stained sections. They were difficult to be identified in un-decalcified ground sections. So that counting of the incremental lines by the use of decalcified sections of different ages which were stained by different stains as H & E, Alizarin Red and Cresyl Violet stains was clearly preferable. The counting was made where the lines were most easily recognisable to be counted and there were two definite lines in an area of acellular cementum (Fig. 4 & Plate II - IV; Figs. 6 - 14). In old age (80 years) the incremental lines at the surface were more easily defined than the deep one (Plate IV; Fig. 12).

**Statistical Results:**

The average difference between chronological age and estimated age (dental age) was 5.3 years and the maximum difference in some cases exceeded 30 years. Average error was 3.17 years (10.56%) among younger individuals (20-40 age group) but the preciseness of the method decreases with age and the error becomes higher among older as it was 21.40 years (41.56%) in the age group of 60-80 (Table 1). There was high correlation between chronological age and each of thickness of cementum (r= 0.901), the number of incremental lines (r= 0.887) as well as estimated age (r= 0.886) respectively (Table 2).

The correlation between estimated age and average number of lines calculated was significant in all age groups at p=0.001 but there was no correlation between estimated age and chronological age in the age group of 20-40 years (r=0.186). On the other hand, the correlation was significant in the age groups above 40 years (Table 3).

The scatterplot of chronological age versus average number of incremental lines revealed significant dispersal of data around linear regression line in both males and females (Figs. 15 & 16).

Factor of sex has no significant influence on the number of lines in the age groups 20-40 and 60-80 but it was significant in the age group of 40-60 (Table 4). There were no statistical differences between males and females regarding the thickness of cementum (Table 5).

Comparison between males and females regarding difference between chronological and dental age showed significant difference in the age groups of 40-60 and 60-80 but, it was non significant in the age group of 20-40 (Table 6).

Regression formula was done with the incremental lines were the dependent variables. The most significant regression model was Age = 18.630 + average num-
bers of lines (1.384) with standard error of estimate 1.936 years (Table 7).

DISCUSSION

In forensic sciences, a precise age determination is a necessary requirement for individual identification. Study of the teeth to estimate the age of human beings, whether alive, as corpses or as skeletal remains, is widely accepted in forensic medicine. Teeth can easily be inspected in living people, and may be preserved for a long time after death (Kolliveit et al., 1998; Jankauskas et al., 2001). Recent research indicated that tooth-cementum annulations (TCA) may be used more reliably than other morphological or histological traits of the adult skeleton to estimate age. However, confidence intervals for age estimated by this method have not been available for paleodemographic and forensic applications. The present study addresses this problem, based on large known age samples of teeth (Wittwer-Backofen et al., 2004).

The teeth included in this study were single rooted first premolar teeth which were collected by clinical extraction. Double rooted premolars were avoided as the small narrow roots are difficult to section. Similarly, premolars were preferable to canines because the cementum is noticeably thicker in the canines, which may create an illusion whereby more lines are counted in the poorly defined areas than are actually present or possibly due to the greater variation in cementum width in the canines (Charles et al., 1986). Moreover, reasons for tooth extraction in this study were mainly due to prosthetic and orthodontic causes. Various periodontal diseases lead to a reduced number of incremental lines, while teeth with a sufficient nutritional support of their root showed a deviation of the histological age from the known actual age of 2-3 years only (Kagerer and Grupch, 2001).

The present study revealed that the entire surface of the dental root was covered with a cementum layer of uneven thickness. The cervical part of the root was covered with a thin layer of cementum. So that for each tooth, the middle one third of the root was chosen for histological examination and analysis. This is in agreement with Charles et al. (1986) and Rao and Rao (1998), who explained that while the thickness of cementum increases apically, the cellularity of the cementum which complicates assessment of annulations and the number of resorption areas also increase. Whereas near the neck of the tooth, the thinness of the layers inhibits scoring. Therefore, the middle third represents the best compromise among cellularity, layer width, and resorption.

The present data showed that comparison of the ground sections of different
ages revealed noticeable different thickness of the cementum in comparison to each other. This result is in consistent with Lipsinic et al. (1986) who reported that cementum thickness increases with age. Solheim (1990) added that the increase in cementum thickness might give a significant contribution to age assessment as it increases three folds between the age of 11 and 70 years.

The present research demonstrated that, three different layers were encountered; first calcified cementum, next a strip of cementoid, and finally a layer of cementoblasts. Two kinds of cementum were differentiated: cellular and acellular. The location of both was not definite. Cellular cementum incorporated spiderlike cementocytes enclosed within cementocytic lacunae, with numerous cell processes directed preferentially towards the periodontal surface. They were best viewed in un-decalcified ground sections. Moss-Salentijn and Hendricks-Klyvert (1990) described the cementum consisted of cementoblasts, cementoid, and fully mineralized tissue. Cementoblasts synthesize collagen and protein polysaccharides, which make up the organic matrix of cementum.

The periodontal ligament is the only source of nutrition for the cementocytes, which receive this nutrition via their processes. Its fibers are embedded in the cementum and serve to attach the tooth to surrounding bone (Bhaskar, 1991). New cementum is deposited throughout life at intervals. When the layer of cementoblasts pauses, a calcified layer of cementum is produced. Since cementum does not undergo any consistent remodeling, it becomes thicker with time. This causes the cementocytes, which are located in the deepest layers of cementum, near the dentino-cementum junction to become slowly deprived of their nourishment and the lacunae became empty. After some cementum matrix has been laid down, calcium and phosphate ions are deposited and mineralization begins (Bhaskar, 1991; Rao and Rao, 1998).

The present study showed that the incremental lines in the acellular cementum were better seen in decalcified sections stained by H & E, Alizarin Red and Cresyl Violet stains. They were difficult to identify in un-decalcified ground sections. Study by Charles et al., (1986) confirmed that the use of decalcified sections was preferred over thick un-decalcified sections. They suggested that the thickness of the sections was a primary factor contributing to the inaccuracy of the technique. Since it was not possible to transect the root so that the plane of the cementum layers was perfectly perpendicular to the plane of the section, the transmission of light through the specimen potentially created superimposing of many layers,
thus introducing error. This phenomenon was greatly reduced by the use of thinner decalcified sections. Bhaskar (1991) added that the incremental lines can be seen in decalcified specimens prepared for light microscopy but, they are difficult to identify at the ultra structural level. Moreover, Kvaal and Solheim (1995) explained that cementum apposition takes place in phases due to different rates of formation, resulting in two types of layers with different optical and staining properties. Microscopically, these incremental layers in human teeth are seen to be narrow dark-staining lines which alternate with wide pale-staining bands of cementum. The dark staining lines will be referred as incremental lines and the cementum between each two lines as incremental bands. On the other hand, Kvaal et al. (1996) concluded that incremental lines could be observed in un-decalcified ground sections as well as in decalcified stained sections. They explained that, since incremental lines are not destroyed by acids and stain differently than the remaining cementum, it is likely that they possess an organic structure which differ from the cementum. Meanwhile, Sousa et al. (1999) reported that results obtained from mineralized (un-decalcified) 100 micron thick cross sections provided the most countable lines.

As regards counting of the incremental lines in this study, It was not possible to count all the lines in a given cementum width in each stained section so that the theoretical number of the incremental lines in the total cementum width was calculated. This was explained by Lipsin et al. (1986) and Kvaal and Solheim (1995) who mentioned that the incremental lines in human teeth are numerous and close together to be counted. Some studies have found a strong positive correlation between the number of incremental lines in human teeth and the age, but the reliability of counting lines as a method of age estimation in humans has been questioned by others. The reason for this seemed to be both an uneven affinity for the stains used in different parts of the sections, as well as the close proximity of the lines to each other. It has been claimed that there is a risk of counting accessory lines in the cellular cementum, thereby confusing the count (Miller et al., 1988).

The number of incremental lines calculated was closer to chronological age than the number of lines counted, a result which seemed to indicate that not all the incremental lines were observable by the staining technique employed. Some lines might have been so close together that they could not be separated or it might be too faint to be distinguished. In some sections the first line when observed can be confused with dentino-cementum junction (Azorit et al., 2002). On the contrary, previous studies on cemental annulations
failed to determine chronologic age in humans from cemental annulation (Miller et al., 1988).

Reference wise, the method of calculation of the biological age which was estimated by summing up the calculated number of incremental lines and the average age of tooth eruption which was the same method used by Kvaal and Solheim (1995) who found high correlation between number of lines calculated and tooth age. However, the data analyzed by Miller et al. (1988) indicated that determining chronologic age in humans from cemental annulations is not possible but Stein and Corcoran (1994) found that quantitation of cementum annuli is a moderately reliable means for age estimation in humans. Moreover, Jankauskas et al., (2001) concluded that the incremental lines rather have a similar use as other methods to yield an individual's chronological age.

The present study indicated that estimates based on the number of incremental lines gave only an inkling of the age for individuals over 50 years while age estimates will be most accurate under 40 years, this is in line with Stein and Corcoran (1994) and Kvaal and Solheim (1995) as their studies indicated that predicted age counts for those over 55 years of age showed greater divergence from actual age than in younger individuals but others have found substantial divergence above 30 years (Condon et al., 1986; Lipsinic et al., 1986). The above finding may be interpreted by high frequency of periodontal disease, caries and necrotic pulpal tissue in the teeth aged above 50 years which affect cemental apposition and may be responsible for the great divergence between chronological age and estimated age (Kvaal and Solheim, 1995).

Inspite of the preciseness of the method used decreased with age, assessment of the method's accuracy indicated by strong correlation between the number of calculated lines and chronological age ($r=0.887$). The previous result was proved by Kvaal and Solheim (1995) and the slopes of the results are consistent with a hyposis of annual deposition of cementum rings given a decrease in cementogenesis with increasing age (Condon et al., 1986).

Kvaal and Solheim (1995) found that only incremental line is formed in every other year. However, Kvaal et al. (1996) reported that the distance from one line to the next represents a yearly increment deposit of cementum in many mammals, and counting these lines has been used routinely to estimate the age of the animals. Also, Jankauskas et al. (2001) described these lines as annual deposition. On the other hand, Roeising and Kvaal (1998) mentioned that there are possibilities that some humans appose more than
one layer every year and in older individuals some layers could be skipped. Times of higher physiological calcium demand as previous pregnancies, skeletal trauma and renal diseases which all have a marked influence on the calcium metabolism manifest themselves in the cementum in the form of hypomineralized incremental lines (Kagerer and Grupe, 2001).

The results of the present study indicated that factor of sex had no significant influence on the number of lines in the age groups of 20-40 and 60-80 but it was significant in the age group of 40-60. This is in line with Kvaal and Solheim (1995). On the contrary Condon et al. (1986) found the technique provided significantly better estimates for females than for males.

The study herein found high correlation between thickness of cementum and age, but there is no significant difference between male and female subjects. This result is in contrast with Solheim (1990) who found less cementum in women's teeth and he attributed this result due to small tooth size and weak masticatory force in women. The difference between this study and that of Solheim (1990) can be attributed to the use of apical cementum in Solheim research.

It is concluded that counting of the incremental lines from dental root cementum represents a very advantageous quantitative method for individual age estimation in humans especially in very fragmentary skeletons.
Table (1): Mean and standard deviation of dental age (estimated age) & differences from chronological age in different age groups.

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Dental age</th>
<th>S.D.</th>
<th>Difference from chronological age Mean ± S.D.</th>
<th>Difference from chronological age in percentage%</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-40</td>
<td>24.21</td>
<td>1.62</td>
<td>-3.17±6.01</td>
<td>10.56</td>
</tr>
<tr>
<td>40-60</td>
<td>31.15</td>
<td>5.27</td>
<td>-18.80±5.27</td>
<td>36</td>
</tr>
<tr>
<td>60-80</td>
<td>51.06</td>
<td>8.24</td>
<td>-21.40±5.99</td>
<td>41.56</td>
</tr>
<tr>
<td>Total</td>
<td>33.85</td>
<td>12.26</td>
<td>-13.00±9.97</td>
<td>61.95</td>
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<tr>
<td>Average difference</td>
<td>5.5</td>
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<td>Maximum difference</td>
<td>33.3</td>
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Table (2): Correlation coefficient between chronological age, dental age, number of incremental lines and thickness of cementum. Confidence of all coefficient at p=0.001

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dental age</th>
<th>Line 1</th>
<th>Line 2</th>
<th>Line 3</th>
<th>Average number of lines</th>
<th>Thickness of cementum</th>
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<td></td>
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<td>Line 2</td>
<td>0.890</td>
<td>0.884</td>
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<tr>
<td>Line 3</td>
<td>0.856</td>
<td>0.907</td>
<td>0.931</td>
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<tr>
<td>Average</td>
<td>0.887</td>
<td>0.964</td>
<td>0.967</td>
<td>0.975</td>
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<tr>
<td>Thickness of cementum</td>
<td>0.901</td>
<td>0.911</td>
<td>0.888</td>
<td>0.894</td>
<td>0.927</td>
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<tr>
<td>Chronological age</td>
<td>0.886</td>
<td>0.834</td>
<td>0.896</td>
<td>0.856</td>
<td>0.887</td>
<td>0.901</td>
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Table (3): Correlation between dental age and calculated lines (r₁), dental age & chronological age (r₂) and between dental age and cementum thickness (r₃) in different age groups

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Mean</th>
<th>r₁</th>
<th>p</th>
<th>r₂</th>
<th>p</th>
<th>r₃</th>
<th>p</th>
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<tr>
<td>20-40</td>
<td>24.21</td>
<td>0.951</td>
<td>0.001*</td>
<td>-0.186</td>
<td>0.309</td>
<td>0.203</td>
<td>0.266</td>
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<td>40-60</td>
<td>31.15</td>
<td>0.996</td>
<td>0.001*</td>
<td>0.426</td>
<td>0.030*</td>
<td>0.349</td>
<td>0.046*</td>
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<tr>
<td>60-80</td>
<td>51.06</td>
<td>0.998</td>
<td>0.001*</td>
<td>0.688</td>
<td>0.001*</td>
<td>0.688</td>
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*Significant

Table (4): Comparison of mean number of incremental lines in both males and females

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Males</th>
<th>Females</th>
<th>t</th>
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<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>S.D.</td>
<td>Mean</td>
<td>S.D.</td>
</tr>
<tr>
<td>20-40</td>
<td>10.95</td>
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<td>1.59</td>
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<tr>
<td>40-60</td>
<td>20.27</td>
<td>6.62</td>
<td>16.04</td>
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<tr>
<td>60-80</td>
<td>39.89</td>
<td>7.84</td>
<td>34.87</td>
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*Significant
Table (5): Comparison of cementum thickness in both sexes

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<th>Females</th>
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<th>t</th>
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<tr>
<td></td>
<td>Mean</td>
<td>S.D.</td>
<td>Mean</td>
<td>S.D.</td>
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<tr>
<td>20-40</td>
<td>9.01</td>
<td>2.08</td>
<td>8.63</td>
<td>2.48</td>
<td>0.465</td>
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<tr>
<td>40-60</td>
<td>14.33</td>
<td>1.53</td>
<td>13.52</td>
<td>3.07</td>
<td>0.893</td>
<td>0.381</td>
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<tr>
<td>60-80</td>
<td>39.75</td>
<td>7.73</td>
<td>39.90</td>
<td>8.54</td>
<td>0.043</td>
<td>0.966</td>
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</tr>
</tbody>
</table>

*Significant

Table (6): Comparison of absolute difference between chronological age and dental age in both sexes

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Males</th>
<th></th>
<th>Females</th>
<th></th>
<th>Z</th>
<th></th>
<th>p</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Mean</td>
<td>S.D.</td>
<td>Mean</td>
<td>S.D.</td>
<td></td>
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<tr>
<td>20-40</td>
<td>4.86</td>
<td>4.33</td>
<td>5.85</td>
<td>3.84</td>
<td>1.068</td>
<td>0.286</td>
<td></td>
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<tr>
<td>40-60</td>
<td>14.87</td>
<td>5.41</td>
<td>19.96</td>
<td>4.25</td>
<td>2.324</td>
<td>0.020*</td>
<td></td>
</tr>
<tr>
<td>60-80</td>
<td>18.45</td>
<td>3.36</td>
<td>24.94</td>
<td>6.67</td>
<td>2.254</td>
<td>0.024*</td>
<td></td>
</tr>
</tbody>
</table>

*Significant

Table (7): Regression formula for chronological age using calculated number of incremental lines

<table>
<thead>
<tr>
<th>Regression formula</th>
<th>R²</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age = 18.630+ average number of lines (1.384)</td>
<td>0.787</td>
<td>1.936</td>
</tr>
</tbody>
</table>
Plate (1): Light photomicrographs of ground sections in mandibular first premolar human teeth of different age groups (20, 50 & 80) showing noticeable different thickness of the cementum (C) in comparison to each other as:

Fig. (1): Transverse ground section of 20 years aged human tooth showing thin cementum (C) which covers root dentin (D). It is separated from the dentin by the dentino-cementum junction (J). (Ground section X40).

Fig. (2): Transverse ground section of 50 years aged human tooth showing moderately thickened cementum (C) in comparison to the previous age. There are two types of cementum, cellular with lacunae (†) and acellular († †) with no visible cells. Area of dentin (D) can be seen below the cementum. (Ground section X40).

Fig. (3): Longitudinal ground section of 80 years aged human tooth, at the middle third of the dental root, showing more thickened cementum (C) in comparison to the previous two ages. This cementum layer covers the entire surface of the dental root and it is of uneven thickness: Externally, bundles of collagen fibers of the periodontal ligament (P) can be seen above the cementum. Internally, area of dentin (D) can be seen below the cementum and the dentino-cementum junction (J) separates it from the cementum. The location of cellular (†) and acellular († †) cementum is not definite. Cellular cementum is more frequent on the apical half (to the left) whereas the acellular cementum predominates on the coronal half (to the right) of the root. Layers of both can be seen alternate in any pattern. (Ground section X40).
Fig. (4): Higher magnification of the previous longitudinal ground section of 80 years aged human tooth illustrating acellular cementum on surface of cellular cementum. The cellular cementum appears with multiple lacunae († †) filled with (spiderlike) cementocytes. The acellular cementum († †) can be seen with very faint refractile incremental lines which can not be counted. The dentino-cementum junction (J) appears in the form of granular layer (←→), which can be seen just line the surface of the dentin, and thin structureless hyaline layer (←→), which seen peripheral to the granular layer and separates it from the cementum. (Ground section X100).
Fig. (5): Higher magnification of the cementocytes in the previous longitudinal ground section of 80 years aged human tooth showing numerous cell processes (Canaliculi) (↑) radiating from the bodies of the cementocytes in the lacunae and directed preferentially towards the periodontal ligament (P).  

*(Ground section X 200).*
Plate (II): Light photomicrographs of decalcified sections in mandibular first premolar human tooth aged twenty (20) years old with different stains showing:

**Fig. (6):** An area of cementum (C) lies between periodontal ligament (P) and dentin (D). The dentino-cementum junction appears as a line († †). Two incremental lines (†) can be observed. *(H&E X200)*

**Fig. (7):** Two incremental lines (†). *(Alizarin Red X200)*

**Fig. (8a):** From the dentino-cementum junction (J) outward, there are three different layers can be encountered, first calcified cementum (C), next a strip of cementoid (†), and finally a layer of cementoblasts († †). The cementoblasts are located between the inserting fibers of the periodontal ligament (periodontal connective tissue) (P). *(Cresyl Violet X200)*

**Fig. (8b):** Two incremental lines (†). *(Cresyl Violet X200)*
Plate (III) : Light photomicrographs of decalcified sections in mandibular first premolar human tooth aged fifty (50) years old with different stains showing:

Fig. (9) : Two incremental lines (†).  
\textit{(H&E X200)}

Fig. (10) : Two incremental lines (†).  
\textit{(Alizarin Red X200)}

Fig. (11) : Two incremental lines (†).  
\textit{(Cresyl Violet X200)}
Plate (IV) : Light photomicrographs of decalcified sections in mandibular first premolar human tooth aged eighty (80) years old with different stains showing:

Fig. (12) : Two incremental lines (†). Note that the incremental lines at the surface are more easily defined than the deep one. (H&E × 200)

Fig. (13) : Two incremental lines (†). (Alizaren Red × 200)

Fig. (14) : Two incremental lines (†). (Cresyl Violet × 200)
Fig. (15) : Scatterplot of chronological age versus number of incremental lines among males.

Fig. (16) : Scatterplot of chronological age versus number of incremental lines among females.
REFERENCES


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Wittwer-Backofen, U.; Gampe, J. and
دراسة نسيجية قياسية لغطاء الأنسان العظمى وارتباط الخطوط الإضافية
مع العمر في المصريين

المشتركون في البحث

د. نيفين أحمد حسن و د. آمال عبد السلام*

من أقسام الطب الشرعي والسجور والتشريح والأسلحة
كلية الطب - جامعة طنطا

إن تحديد العمر من الأشياء الهامة للاستدلال في كثير من العلوم وخصوصاً في الطب الشرعي، والتغير التكويني للأنسان هو الأساسي لتحديد العمر، وتحتوى غطاء الأنسان العظمى على عدد من الخطوط الإضافية ولهذا فإن الهدف من هذا البحث هو دراسة هيئة لغطاء الأنسان العظمى ومحاولة إيجاد ترابط بين العمر الزمني وعدد الخطوط الإضافية الموجودة فيه.

والمستخدماً في هذا البحث عدد من 82 جزء من السكفي المحوري المصري وانتقل ووضع كل واحد في نوع 8 ممر عمل، وقطع محاصرة بسبيك 100 ميكرون باستخدام المقياس المباشر في 12 حفرة بينما تم ضع كل كلس من قبل الأنسان باستخدام EDTA وقطع إلى مقاطع بسبيك 10 ميكرون ونص했 بشكل من صب السكفي توسكيزين والتيروزين والكريستيل البنفسجي. وتم تصوير القطع المكعبة والقياس السكفي لغطاء الأنسان العظمي في الأعمار المختلفة باستخدام القطرة وصارت أيضاً الجذر المتكسرة الصغيرة وتم قياس سكج غطاء العظمي الموجود به العضوي من الخلفيات الإضافية الواضحة بالنسبة للسكفي الكلى للغطاء العظمي ثم حساب العمر البيولوجي عن طريق جمع عدد الخطوط المحسوبة 함께 تاريخ إنتاج السكف المستخدم. وتم التحليل الإحصائي لحساب معايير الارتباط بين العمر البيولوجي وعدد الخطوط الإضافية الموجودة والعمر الزمني وسمك غطاء الأنسان العظمي في الأعمار المختلفة وتعمق مقارنة بين الرجال والنساء، كما تم عمل مقارنة ثابتة لخاصية العمر الزمني.

ولقد أوضح نتائج هذا البحث وجود زيادة في سكج غطاء العظمى بخصائص الخلقية لغطاء الأنسان بمقارنة المقاطع المكعبة في الأعمار المختلفة، كما أوضح النصي البسيط الذي أن هذا السكج متحور من الخارج بالراتيج ويتم من الداخل بالانزيمات ويوجد به ثلاث طبقات أولية هي غطاء الأنسان العظمي المكعبة بوجهه السفلي ثم المنطقة بها خلايا الأنسان الأولية. وتلك النواة من غطاء الأنسان العظمي النشط الخلايا والخلايا بوجهه النشط على خلايا الأنسان العظمي وترى يوجد في التقاطع المكعبة أما النشط الخلايا فقد كان أكثر وضوحاً في المقاطع الصغيرة الصغيرة وقلب الضوء على هيئة طبقات واسعة ضيقة معاطفة مع طبقة ضيقة مشيدة الصغراء.

وقد أوضح نتائج الإحصائية وجود فرق بين العمر الزمني والبيولوجي يزيد زيادة العمر وإن هناك معامل إرتبطان قوي بين العمر الزمني وككل من سكج غطاء العظمي وعد الخلايا الإضافية الموجودة به وبين الهرمونات في الأعمار المختلفة.

ولقد وجد أن عامل الجنس ليس له تأثير ذات دالة إحصائية على عدد الخلايا في العمر 20-40 سن، بينما وجد أن هذا الفارق ذات دالة إحصائية في الظروف العامة 20-40 سن. كما أن عامل الجنس ليس لتأثير على سكج غطاء العظمي.

ويستنتج من هذه الدراسة أن عدد الخلايا الإضافية الموجودة داخل غطاء العظمي للأنسان يمكن استخدامها لتحديد العمر وخاصة في البالعات العظمية المشتقة.
