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# The measurement of open apices of teeth to test chronological age of over 14-year olds in living subjects

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#### Abstract

Age determination in living subjects is a problem of increasing interest in our community, due to the increasing numbers of individuals without identification papers, who have immigrated illegally or committed crimes, and for whom it is necessary to verify whether they have reached the age of 14 years in order to be charged legally.

Although the most widespread methods for age estimation refer to skeletal or dental analysis, these methods do present some drawbacks for identification of the age of 14. The aim of the present study is to discriminate between children who are or are not 14 years of age or older by measuring the open apices of teeth.

We evaluated the OPGs of 447 persons aged between 12 and 16 years, of Italian, Croatian and Slovenian nationality. For each individual, dental maturity was estimated using the number of the seven left permanent mandibular teeth with root development complete, and normalized measurement of the open apices of the third molar.

The results revealed that an individual is considered to be 14 years of age or older if all seven left permanent mandibular teeth have closed apices and the normalized measurement of open apices of the third molar is lower than 1.1.

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Keywords: Forensic odontology; Age estimation; Third molar; Open apices of teeth

### 1. Introduction

The need to determine the age of living individuals is a problem of increasing interest in our community, due to the progressively higher number of persons not in possession of any document of identity or whose birth certificate may be suspected to be wrong, who have immigrated illegally or committed crimes, whose real age must be known in order to decide whether they can be charged, and whether they should be subjected to trial as of age or at least 14 years old. Also in cases of adoption, it is sometimes important to assess age when no birth certificate is available. In the last few years, therefore, forensic medicine has shown increasing interest in this problem [1–5] and in the reliability of methods for assessing biological age.

During the growth of a person, skeletal, odontological, 46 anthropological and psychological methods allow an approximate assessment of age. Among the methods most frequently used for skeletal assessment are those concerning the left handwrist area [6] and FELS [7], which can produce estimates up to the age of 16 years, at which time wrist maturation is complete in 90% of subjects. 52

Numerous odontological studies have also been carried out 53 to establish age, assessing mineralization within acceptable 54 error limits. 55

The most common method for dental age assessment was 56 first published by Demirjian et al. [8] and since then odontology 57 has carried out numerous studies in this issue [9]. 58

Nevertheless, to the best of our knowledge, few papers were 59 addressed to assess if an individual is at least 14 years old. Since 60

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it is a cut-point more and more important in forensic sciences in 61 order to decide if a children can be charged legally, the purpose 62 of the present study was to examine the open apices of the teeth 63 in discriminating between children who are or are not 14 years 64 of age or older. If a child is younger than 12 or older than 16 65 years of age there are many different and reliable techniques to 66 assess that he/she is or is not younger than 14 years of age. For 67 instance, taking into account the results in [10,2], it is easy to 68 69 assess for a children older than 16 years that he/she is older than 14 years of age. Furthermore, using the regression formula 70 71 found in Cameriere et al. [11] it is possible to estimate that when all apices are closed a child is almost sure older than 12 72 years (the probability that a child is younger than 12 years is 73 74 less than 1%). Consequently, we considered children aged from 12 to 16 years old as our target population.

#### 2. Materials and methods

#### 2.1. Subjects and materials

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78 Orthopantomograms (OPGs) of 447 persons aged between 12 and 16 years, 79 of Italian, Croatian and Slovenian nationality, were evaluated (Tables 1 and 2). 80 Subdivision according to sex was similar, with 47% females and 53% males.

81 Selection criteria for inclusion of OPGs in this study were: Caucasian origin; all 82 teeth on the right lower jaw present; no obvious dental pathology on panoramic 83 radiology related to the right lower jaw, tilted third molar. Only 21 (5.9%) of the 84 447 OPGs examined, in which these criteria were not satisfied, were excluded. To discriminate between individuals who are or are not aged 14 years or

85 86 more, we analysed the apical ends of the roots of the seven left permanent 87 mandibular teeth of each individual. Briefly, for each individual, we considered 88 the following measures: (1) number of the seven left permanent mandibular 89 teeth with root development complete, apical ends of roots completely closed 90  $(N_0)$  and dichotomous variable C (with C = 1, if all seven left permanent teeth 91 had completely closed apices; C = 0, if at least one tooth had its apices not 92 completely closed) and (2) third molar maturity index  $(D_{3M})$ , i.e., sum of the 93 distances between the inner sides of the two open apices when roots were 94 developed; otherwise,  $D_{3M}$  was obtained dividing crown length by tooth length 95 of highest cusp [11].

96 Dental maturity was evaluated using the third molar maturity index  $D_{3M}$  and 97 the dichotomous variable C.

#### 2.2. Statistical analysis

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99 All measurements were carried out by two observers. In order to evaluate 100 intra- and inter-observer reliability, the two observers made repeated measures 101 of 30 OPGs at an interval of 2 weeks.

The intra- and inter-observer reproducibility of the sum of the distances 102 103 between the inner sides of the two open apices divided by the tooth length  $(D_{3M})$ 104 was studied using the concordance correlation coefficient,  $\rho_c$ , and  $\kappa$  statistics 105 were used to measure the intra- and inter-observer reproducibility of the number 106 of the seven right permanent mandibular teeth with root development complete 107  $(N_0)$ 

108 Using individual age as a dichotomous response variable (F = 1 if an 109 individual is at least 14 years of age, F = 0 otherwise), and gender, nationality,

Table 1

Countries distribution of the sample

Country	Females	Males	Total	
Italy	84	85	169	
Croatia	73	73	146	
Slovenia	54	78	132	
Total	211	236	447	

Table 2

Age and sex distribution of the sample

Years	Females	Males	Total 109	
12	43	66		
13	46	41	87	
14	53	50	103	
15	30	33	63	
16	40	45	85	
Total	212	235	447	

C, and  $D_{3M}$  as predictor variables, we derived a generalized linear model to predict whether an individual is older (F = 1) or younger (F = 0) than 14 years of age by using a logistic model as link function.

The predictive accuracy of the model was assessed by the determination of receiver operating characteristic curve (ROC curve).

All the significant variables were used to test the medico-legal question of whether an individual is older or younger than 14 years of age. The test was performed identifying a threshold (cut-off) that can be used to assign an individual to the population of the younger (T=0) or older (T=1) than 14 vears of age.

Sensitivity  $p_1$  of test (i.e., the proportion of children equal to or older than 14 years of age, which verifies event T = 1) was evaluated, and also its specificity,  $p_2$  (i.e., the proportion of individuals younger than 14 years of age that verify the event T = 0).

Open apices in teeth may help in discriminating between children who are or are not aged 14 years or more, by using the post-test probability of being 14 years of age or more (i.e., the proportion of individuals aged 14 or over in whom event F = 1 is verified). According to Bayes' theorem, post-test probability may be written as:

$$p = \frac{p_1 p_0}{p_1 p_0 + (1 - p_2)(1 - p_0)}$$
(2.1)

where p is post-test probability and  $p_0$  is the probability that a child is equal to or 130 older than 14 years, given that he/she is aged between 12 and 16 years, which represents our target population. This probability,  $p_0$ , was evaluated using the 133 data obtained from the statistical offices of Slovenia, Croatia and Italy [12-14]. Since sensitivity and specificity, the determinants of post-test probability of 134 being aged 14 years or more, were unknown probabilities, they were estimated using our sample subjects. Consequently, post-test probability p in Eq. (2.1) became a sample statistic subjected to random error. Thus, confidence intervals were used to describe its uncertainty.

The expression of the asymptotic  $(1 - \alpha)$  per cent confidence interval for the 139 140 post-test probability estimate may be written in terms of the estimates of adult subjects, sensitivity, specificity and their corresponding sample size, as follows:

$$\left[\frac{1}{1+p\exp(z_{\alpha/2}\sqrt{V})},\frac{1}{1+p\exp(-z_{\alpha/2}\sqrt{V})}\right],$$
143

with

$$V = \frac{1 - p_1}{n_1 p_1} + \frac{p_2}{n_2 (1 - p_2)}$$
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145 where  $n_0$  is the sample size, and  $n_1$  and  $n_2$  are the numbers of individuals who are or are not aged 14 years or more. Statistical analysis of data and related graphs 146 147 was carried out with S-PLUS 6 statistical program (S-PLUS<sup>®</sup> 6.1 for Windows Professional Edition Release 1) and the Microsoft Excel® program. The significance level was set at 5%.

#### 3. Results

For the number of the seven right permanent mandibular 151 152 teeth with root development complete  $(N_0)$ , we did not observe any disagreement between two measurements made by the 153 same observer, i.e.,  $\kappa = 1$ . 154

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inter-observer differences.

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From the data at our disposal, it is inferred that, in 5.9% of the subjects examined, the third molar on the right lower jaw 168 was not present. 169

measures of both observers were compared.

homogeneity of evaluation between operators.

Inter-observer reproducibility of  $N_0$  was good with Cohen's

As regards the reproducibility of  $D_{3M}$  measurements (sum of

 $\kappa$  statistics (±S.D.) at  $\kappa = 0.93 \pm 0.07$ , indicating no significant

distances between inner sides of two open apices divided by

tooth length), the estimated concordance correlation coefficient  $(\pm S.D.)$  was  $\rho_c = 0.966 \pm 0.0005$  for observer 1,  $\rho_c = 0.964 \pm$ 

0.0035 for observer 2, and  $\rho_c = 0.956 \pm 0.0076$ , when the

significant intra- or inter-observer effects, indicating substantial

Inter-observer reproducibility of  $D_{3M}$  did not reveal

170 For the remaining 94.1% of the data, we studied the extent to which the age of 14 years or more of an individual (F = 1) is 171 related to the maturation degree of the third molar  $(D_{3M})$ , the 172 dichotomous variable C, gender (1 for male and 0 for female) 173 174 and nationality of the children.

Let p = P(F = 1) the probability that the an individual is at 175 least 14 years of age, we modeled the dependence of this 176 177 probability on  $D_{3M}$ , C, gender and nationality using a linear logistic model:

logit
$$(p) = b_0 + b_1$$
 nationality  $+ b_2$  gender  $+ b_3C + b_4D_{3M}$ .  
(3.1)

180 To examine the effect of including one of the four factors in, or 181 excluding it from the model, we considered the difference in 182 deviance between two nested models (Table 3). 183

The change in deviance on adding the variables nationality 184 and gender to a model that includes a constant term alone (null 185 model) was not significant. 186

Instead, when C or  $D_{3M}$  were added to the null model, 187 the deviance was reduced by highly significant amounts 188 (p < 0.001).189

In summary, the probability that an individual is aged 14 190 years or more depends both on the dichotomous variable C191 which is related to the number of the seven left permanent 192 mandibular teeth with root development complete and to the 193 maturation degree of the third molar  $D_{3M}$ , but it does not 194 significantly depend on gender and nationality. Hence Eq. (3.1) can be rewritten as:

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$$p = \frac{1}{1 + e^{-(b_0 + b_1 C + b_2 D_{3M})}}.$$
 (3.2)



	d.f.	Dev. resid.	d.f.	Deviance	р
Null	_	_	425	582.6	_
Nationality	1	1.6	424	581.0	0.20
Gender	1	0.1	423	580.9	0.71
С	1	323.0	422	257.8	< 0.001
$D_{3M}$	1	16.3	421	241.5	< 0.001

Terms were added sequentially (first to last).

Table 4

Parameter estimates for logistic model (3.2)

Parameter	Value	S.E.	t-Value	
Intercept	0.308	0.530	0.581	
С	4.233	0.367	11.527	
$D_{3M}$	-2.190	0.544	-4.03	

The maximum likelihood estimates of the model parameters 197 (Table 4) evaluated the probability that an individual was equal 198 to or older than 14 years of age, p, given the values of the factor 199 C and covariate  $D_{3M}$  through the logistic model (3.2). 200

The predictive accuracy of Eq. (3.2) and its discrimination 201 capacity was also assessed by determining the ROC curve 202 by classification matrices for different levels of predicted 203 probability that an individual is of age. The resulting ROC 204 curve (Fig. 1) has an area under the curve ( $\pm$ S.D.) of 0.814  $\pm$ 205 0.021. 206

To test the legal question of whether an individual is older or 207 younger than 14 years of age, a procedure had to be identified, 208 such that an individual is assigned to the population of 209 the younger than 14 years of age if the test is resulted negative 210 (T = 0) and to the older population if the test is resulted positive 211 (T = 1).212

For forensic purposes, it is important that the test shows a 213 low proportion of individuals younger than 14 years of age 214 whose test is resulted positive (T = 1), and so it seemed 215 appropriate to pay more attention to the chance of a false 216 positive than to that of a false negative. 217

On these grounds, we established that an individual is 218 considered equal or older than 14 years of age (the test is 219 positive, T = 1) if C = 1 and  $D_{3M}$  is lower than  $D_{3M}^* = 1.1$ ; 220 otherwise an individual is considered younger than 14 years of 221 age (the test is negative, T = 0). 222

The sensitivity of this test (the proportion of individuals 223 being older or equal to 14 years of age whose test is positive) 224 was 81%, and its specificity (the proportion of individuals 225 younger than 14 years of age whose test is negative) was 95%. 226

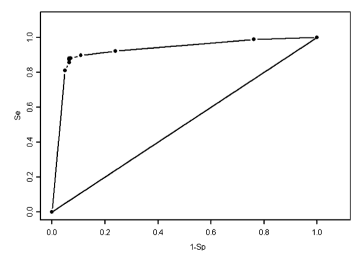


Fig. 1. Receiver operating characteristic curve for "14 years of age or older" status.

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 Table 5
 Classification table describing discrimination performance of the test

	Age			
	<14	≥14	Total	
T = 0	175	46	221	
T = 1	9	196	205	
Total	184	242	426	

Table 6

Distribution of the age for gender and test

Gender	Т	Age						
		12	13	14	15	16	17	Total
F	0	0.21	0.18	0.04	0.03	0.03	0.00	0.47
	1	0.00	0.03	0.22	0.11	0.12	0.05	0.53
Total F		0.21	0.21	0.26	0.13	0.15	0.05	1.00
М	0	0.28	0.14	0.06	0.02	0.01	0.00	0.52
	1	0.00	0.02	0.15	0.13	0.14	0.04	0.48
Total M		0.28	0.16	0.21	0.15	0.15	0.04	1.00

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The proportion of individuals with correct classifications was 87% (Table 5).

In the sample, estimated post-test probability p was 0.96, with a 95% confidence interval, CI = (0.93, 0.98). Hence, the probability that a subject positive on the test (T = 1) was equal or older than 14 years of age was 96%. Consequently, the test yielded only 4% of false positives.

When subjects of 12 years of age were examined, using this test, no subjects were estimated as older than or equal to 14 years of age. In addition, when subjects of 13 years of age were examined, the test estimated only 2% of both males and females as older than 14 (Table 6). Furthermore, when subjects of 16 years of age were examined, none of them were estimated younger than 14 years of age.

## 4. Discussion

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The need for effective and reliable scientific methods to 242 determine age, particularly adult and over age of 14 years old, 243 244 within a specific population has become increasingly important in resolving court cases. Since the methods usually applied for 245 dental age estimation guarantee an error in estimated age of less 246 than 2 years [8,15,16], to estimate the post-test probability and 247 prevalence of subjects older than 14, we chose young people 248 249 aged between 12 and 16 years old as an target population.

Our results showed that the test is not significantly
dependent on the nationality (Croatian, Italian and Slovenian)
of the children neither to their gender while it depends on the
maturation degree of the teeth.

In this paper, our test estimates that a subject is older than 14 years of age if all the teeth, except the third molar, have closed apices (are fully grown) and the maturation degree of the third molar,  $D_{3M}$ , is equal or lesser than 1.1.

When the suggested test was applied, the percentage of false negatives was 19% and the percentage of false positives was 5%. From a forensic point of view, the small percentage of false positives is particularly important, because it is a more serious error to consider a subject younger than 14 as chargeable than the error which does not consider a subject older than 14 as chargeable.

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Our results confirmed that, if the root apices of the seven teeth in the right lower jaw of a child are completely closed, and the ratio of the sum of third molar root apices divided by tooth length is lower than 1.1, then there is a high probability that the subject is indeed at least 14 years of age. In fact, the estimated probability that a child with C = 1 and  $D_{3M} \le 1.1$  has reached 14 years of age is p = 0.96.

In Cameriere et al. [17] we analysed a technique to assess biological growth and age in children and adolescents using the wrist/hand area method. Ossification of the carpals showed good agreement with chronological age, and their mineralization lasts until the age of approximately 14. For this reason, analysis is in progress to assess the age of boys and girls in the 12–16 age bracket using a combination of carpal bone and tooth growth information.

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