# ARTICLE IN PRESS

SCIJUS-00653; No of Pages 5

Science and Justice xxx (2017) xxx-xxx



Contents lists available at ScienceDirect

### Science and Justice

journal homepage: www.elsevier.com/locate/scijus



**Emerging Researcher Article** 

## The chronology of the radiographic visibility of the periodontal ligament and the root pulp in the lower third molars

M. Timme <sup>a</sup>, W.H. Timme <sup>b</sup>, A. Olze <sup>c</sup>, C. Ottow <sup>d</sup>, S. Ribbecke <sup>e</sup>, H. Pfeiffer <sup>a</sup>, R. Dettmeyer <sup>b</sup>, A. Schmeling <sup>a,\*</sup>

- <sup>a</sup> Institute of Legal Medicine, University Hospital Münster, Röntgenstraße 23, 48149 Münster, Germany
- b Institute of Legal Medicine, University of Gießen, Frankfurter Straße 58, 35392 Gießen, Germany
  c Institute of Legal Medicine, Charité Universitätsmedizin Berlin, Turmstraße 21, 10559 Berlin, Germany
- <sup>d</sup> Department of Clinical Radiology, University Hospital Münster, Albert-Schweitzer-Campus 1, 48149 Münster, Germany
- e Statistik-Service Dr. Gladitz, Schwedter Straße 225, 10435 Berlin, Germany

#### ARTICLE INFO

#### Article history: Received 24 October 2016 Received in revised form 8 March 2017 Accepted 15 March 2017 Available online xxxx

Keywords: Forensic age estimation Dental age Third molars Periodontal ligament Root pulp

#### ABSTRACT

Eruption and mineralization of third molars are the main criteria for dental age estimation in living adolescents, As the validation of completion of the 18th year of life appears not to be possible with the forensically necessary probability even if all the third molars of a person are completely mineralized, degenerative dental characteristics might be used for this purpose. In previous publications by Olze et al. (2010a,b) the radiographic visibility of the periodontal ligament and the root pulp in lower third molars were suggested as methods for this purpose. The aim of this study was to validate these characteristics in a large study population with a wide age range. In a material of 2346 orthopantomograms of 1167 female and 1179 male Germans aged from 15 to 70 years the radiographic visibility of the root pulp in the lower third molars with completed mineralization were studied according to stage classifications proposed by Olze et al. (2010a,b). 1541 orthopantomograms of 705 females and 836 males with a sufficient quality of the radiograph showed at least one third molar. The suitability of the studied characteristics for age estimation in living individuals could be confirmed. Males and females presenting stage 1 of both characteristics were older than 18 years of life. Males and females presenting stage 2 of both characteristics were older than 21 years of life. The high number of missing third molars in the studied age group (46– 60%) must be considered as a limitation of the methods. In further studies the influence of ethnicity, dietary habits and modern dental health care on the characteristics in question should be investigated.

© 2017 The Chartered Society of Forensic Sciences. Published by Elsevier Ireland Ltd. All rights reserved.

#### 1. Introduction

Aside from legal issues and issues related to refugees, age estimation in living individuals today also concerns the field of competitive sports [3,4,15,21,23,25,36]. The validation of the completion of the 18th and 21st year of life is of particular importance in all of these areas. For age estimation in living individuals undergoing criminal proceedings, the Study Group on Forensic Age Diagnostics recommends the combination of a physical examination with radiographic examination of the left hand, a dental examination including the determination of dentition status, and the evaluation of an orthopantomogram. In case of completed hand ossification, an additional radiological examination of the clavicles by means of conventional radiography and/or computed tomography should be performed [24]. Mineralization and eruption of third molars are the main criteria for dental age estimation in adolescents [2,17]. However, the validation of the completion of the 18th year of life is not possible with the forensically necessary probability even if all third molars of a person are completely mineralized, as the mineralization may be completed before the 18th birthday [34]. Therefore, other criteria for dental age estimation after the completion of third molar mineralization are needed. To this end, the characteristics of the radiographic visibility of the periodontal ligament and the radiographic visibility of the root pulp in the lower third molars were evaluated in two publications by Olze et al. [18,19]. They evaluated 1198 orthopantomograms from 629 females and 569 males in the age range of 15-40 years [18,19]. The aim of the present study was to validate these methods described by Olze et al. [18,19] within a large study population with a wide age range.

#### 2. Materials and methods

The subject of study were 2346 conventional orthopantomograms from 1167 female and 1179 male Germans aged from 15 to 70 years, collected from two dental practices and one maxillofacial surgery practice in the north-western part of Germany. The orthopantomograms were taken between 1985 and 2011. Table 1 shows the number of cases in the sample per age cohort, divided by sex.

http://dx.doi.org/10.1016/j.scijus.2017.03.004

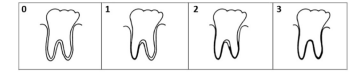
1355-0306/© 2017 The Chartered Society of Forensic Sciences. Published by Elsevier Ireland Ltd. All rights reserved.

Please cite this article as: M. Timme, et al., The chronology of the radiographic visibility of the periodontal ligament and the root pulp in the lower third molars, Sci. Justice (2017), http://dx.doi.org/10.1016/j.scijus.2017.03.004

Corresponding author. E-mail address: andreas.schmeling@ukmuenster.de (A. Schmeling).

**Table 1**Distribution of the sample by age and sex.

15         21         21         42           16         22         27         49           17         41         23         64           18         32         30         62           19         25         25         55           20         25         27         52           21         24         26         50           22         21         23         44           23         17         26         43           24         24         24         24         48           25         22         24         46         43           24         24         24         48         25         22         24         46           26         28         30         58         27         25         23         48         22         26         51         30         58         27         25         23         48         22         23         42         48         28         22         20         42         23         48         28         22         20         42         23         33         23         23         46	Age (in years)	Females	Males	Total
17       41       23       64         18       32       30       62         19       25       25       50         20       25       27       52         21       24       26       50         22       21       23       44         23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         26       28       30       58         27       25       23       48         29       25       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         33       23       23       46         33       23       23       46         34       21       28       49	15	21	21	42
18       32       30       62         19       25       25       50         20       25       27       52         21       24       26       50         22       21       23       44         23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       48         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         33       23       23       46         34       21       28       49         35       24       28       52         33       23       23       46         34       21       28       49         35       24       22       46         36	16	22	27	49
19       25       25       50         20       25       27       52         21       24       26       50         22       21       23       44         23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         34       21       28       49         35       24       22       46         36       14       20       34         47       38       22       23       45         39       19       23       42	17	41	23	64
20         25         27         52           21         24         26         50           22         21         23         44           23         17         26         43           24         24         24         48           25         22         24         46           26         28         30         58           27         25         23         48           28         23         23         48           29         25         26         51           30         22         20         42           31         24         28         52           32         21         25         46           33         23         23         46           34         21         28         49           34         21         28         49           35         24         22         46           36         14         20         34           37         21         26         47           38         22         23         45           39         19         23<	18	32	30	62
21       24       26       50         22       21       23       44         23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       43         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       21       23       44         42       22       19       41	19			50
22       21       23       44         23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         33       23       23       46         33       23       23       46         33       23       23       46         33       23       23       46         33       23       23       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41				
23       17       26       43         24       24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       48         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         40       20       23       43         41       21       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44				
24       24       48         25       22       24       46         26       28       30       58         27       25       23       48         28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         42       22       19       41         42       22       19       41         42       21       19       41         43       23				
25         22         24         46           26         28         30         58           27         25         23         48           28         23         23         24           29         25         26         51           30         22         20         42           31         24         28         52           32         21         25         46           33         23         23         46           34         21         28         49           36         14         20         34           37         21         26         47           38         22         23         45           39         19         23         42           40         20         23         43           41         21         23         44           42         22         19         41           43         23         20         43           44         21         21         21           45         18         23         41           46         21         19<				
26       28       30       58         27       25       23       48         28       23       23       48         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       23         44       21       21       21         45       18       23       41         46       21       19       40         47       20       21       41         48				
27       25       23       48         28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         49       21       19       40				
28       23       23       46         29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21         45       18       23       41         46       21       19       40         47       20       21       41         49       21       19       40         50       21       22       41         49				
29       25       26       51         30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41       46       21       19       40         47       20       21       41       49       40       47       20       21       41         48       19       22       41       49       21       19       40         50 <t< td=""><td></td><td></td><td></td><td></td></t<>				
30       22       20       42         31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41         46       21       19       40       47         46       21       19       40         47       20       21       41       49         49       21       19       40         50       21       22       41         49       21       19				
31       24       28       52         32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         42       22       19       41         42       22       19       41         44       21       21       21       42         45       18       23       41       42         45       18       23       41       44       42       42       42       42       42       42       42       42       42       44       42       42       42       42       44       42       44       42       41       42       44       42       42       42       4				
32       21       25       46         33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41         46       21       19       40       47         46       21       19       40         47       20       21       41       49         49       21       19       40         50       21       22       41       40         51       22       21       43         52       19       21       49         53       18				
33       23       23       46         34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41       42         45       18       23       41       44         47       20       21       19       40         47       20       21       41       49       21       19       40         49       21       19       40       40       22       41       49       21       49       21       49       21       49       40       40       40       40       40       40       40       40       40       4				
34       21       28       49         35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41       46         21       19       40       47       20       21       41       49         47       20       21       19       40       40       40       40       40       40       40       40       40       41       42       42       42       42       42       42       42       42       42       42       42       42       43       41       46       21       19       40       40       40       40       40       40       40       40       40       50 </td <td></td> <td></td> <td></td> <td></td>				
35       24       22       46         36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41       46         47       20       21       19       40         47       20       21       41       49         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         55       22       21       43         56       19				
36       14       20       34         37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41         46       21       19       40         47       20       21       19       40         47       20       21       19       40         50       21       22       41       49       21       19       40         50       21       22       21       43       31       40       51       52       43       51       52       43       51       52       43       51       52       43       51       52       43       53       54       19       19       19       38       55       55       22       21       43       54       40<				
37       21       26       47         38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       21         51       22       21       43         52       19       21       22         43       21       39         54       19       19       38         55       22       21       43         56       19       22       41         40       22       11       17       38         57       21       17       38				
38       22       23       45         39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       21       42         45       18       23       41       46       21       19       40         47       20       21       19       40       47       20       21       41       49       22       41       49       21       19       40       40       50       21       22       43       51       22       43       51       22       43       51       22       43       40       40       50       22       43       51       40       53       18       21       39       39       34       40       40       53       18       21       39       39       34       40       40       32       22       21       43       35       39       34       41       40       34       40       40       40       40				
39       19       23       42         40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         55       22       21       43         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61				
40       20       23       43         41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       11       18       29				
41       21       23       44         42       22       19       41         43       23       20       43         44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63				
42       22       19       41         43       23       20       43         44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64				
43       23       20       43         44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65				
44       21       21       42         45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66				
45       18       23       41         46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         63       19       11       30         64       10       15       25         65       17       12       29         66       9       15         67       15       11       26         66       9       <				
46       21       19       40         47       20       21       41         48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       9       15         67       15				
48       19       22       41         49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       19       38         55       22       21       43         56       19       22       41       43         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       12 <t< td=""><td>46</td><td>21</td><td>19</td><td>40</td></t<>	46	21	19	40
49       21       19       40         50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34	47	20	21	41
50       21       22       43         51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34	48	19	22	41
51       22       21       43         52       19       21       40         53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34	49	21	19	40
52     19     21     40       53     18     21     39       54     19     19     38       55     22     21     43       56     19     22     41       57     21     17     38       58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
53       18       21       39         54       19       19       38         55       22       21       43         56       19       22       41         57       21       17       38         58       23       18       41         59       16       18       34         60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34				
54     19     19     38       55     22     21     43       56     19     22     41       57     21     17     38       58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
55     22     21     43       56     19     22     41       57     21     17     38       58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
56     19     22     41       57     21     17     38       58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
57     21     17     38       58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
58     23     18     41       59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
59     16     18     34       60     22     18     40       61     11     18     29       62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
60       22       18       40         61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34				
61       11       18       29         62       21       19       40         63       19       11       30         64       10       15       25         65       17       12       29         66       6       9       15         67       15       11       26         68       15       15       30         69       12       12       24         70       24       10       34				
62     21     19     40       63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
63     19     11     30       64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
64     10     15     25       65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
65     17     12     29       66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
66     6     9     15       67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
67     15     11     26       68     15     15     30       69     12     12     24       70     24     10     34				
68     15     15     30       69     12     12     24       70     24     10     34				
69 12 12 24 70 24 10 34				
70 24 10 34				



**Fig. 1.** Stage classification to determine the radiographic visibility of the periodontal ligament. Stage 0: The periodontal ligament is visible along the full length of all roots. Stage 1: The periodontal ligament is invisible in one root from the apex to more than half of the root. Stage 2: The periodontal ligament is invisible along almost the full length of one root or along part of the root in two roots or both. Stage 3: The periodontal ligament is invisible along almost the full length of two roots.

the study were recorded. In addition, the number of missing teeth and the teeth being not evaluable were noted. 1541 orthopantomograms of 705 females and 836 males with a sufficient quality of the radiograph showed at least one third molar. Table 2 presents the distribution of these cases by age and sex.

For each stage an age minimum and an age maximum were found. Also a median with lower and upper quartiles, and a mean with standard deviation were calculated. Possible side differences for cases with data for both lower third molars were analyzed using a Wilcoxon test. Significance was assumed at p < 0.05 (exact, two-sided).

The first examiner was a dentist with profound professional experience including the examination of orthopantomograms. Prior to the study he had intensively become acquainted to the issue and also discussed it with a forensic dentist experienced in evaluating the radiographic visibility of the periodontal ligament and the root pulp in third molars. After intensive training, the first examiner was very qualified in this method. The second examiner was a dentist without experiences in dental age assessment. For the purpose of intra-rater agreement evaluation 100 randomized orthopantomograms were reevaluated. The same 100 orthopantomograms were also evaluated by a second examiner for an inter-rater agreement evaluation. Cohen's kappa coefficients were then calculated as measures for intra- and inter-rater agreement.

#### 3. Results

Table 3 shows the number and percentage of teeth that could not be used for statistical evaluation as well as the number of missing teeth. Depending on the respective tooth, 36–46% of the cases were evaluable. The main reason for unevaluated teeth was the insufficient quality of the radiographs.

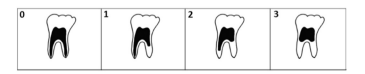
Tables 4–7 show the statistical data concerning the age for both characteristics of teeth 38 and 48 per sex.

For the radiographic visibility of the periodontal ligament of both teeth and both sexes the following results have been reached:

Stage 0 was first observed at the age of 16.7 years in females and at the age of 16.9 years in males. The earliest onset of stage 1 was at the age of 20.1 years in females and at the age of 20.2 years in males. Stage 2 was first achieved at the age of 21.4 in females and at the age of 26.3 years in

The studied characteristics were the radiographic visibility of the periodontal ligament and the root pulp in the lower third molars with completed mineralization using stage classifications proposed by Olze et al. [18,19]. Figs. 1 and 2 show schematic drawings of these stage classifications.

The examination of the orthopantomograms was undertaken on a randomized and blinded basis, i.e. without knowledge of the dates of birth or the dates of the radiographic examination. Each orthopantomogram was assigned an identification number. The identification number, the date of birth and the sex of each test subject, the date of the examination as well as the stages of the teeth included in



**Fig. 2.** Stage classification to determine the radiographic visibility of the root pulp. Stage 0: The lumina of all root canals are visible all the way to the apex. Stage 1: The lumen of one root canal is not fully visible to the apex. Stage 2: The lumina of two root canals are not fully visible to the apex or one canal may be virtually invisible in full length. Stage 3: The lumina of two root canals are virtually invisible in full length.

# دريافت فورى ب متن كامل مقاله

# ISIArticles مرجع مقالات تخصصی ایران

- ✔ امكان دانلود نسخه تمام متن مقالات انگليسي
  - ✓ امكان دانلود نسخه ترجمه شده مقالات
    - ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
  - ✓ امكان دانلود رايگان ۲ صفحه اول هر مقاله
  - ✔ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
    - ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات