Accepted Manuscript

Bayesian networks of age estimation and classification based on dental evidence: A study on the third molar mineralization

Emanuele Sironi, Vilma Pinchi, Francesco Pradella, Martina Focardi, Silvia Bozza, Franco Taroni

PII: S1752-928X(18)30019-2

DOI: 10.1016/j.jflm.2018.02.005

Reference: YJFLM 1619

To appear in: Journal of Forensic and Legal Medicine

Received Date: 8 October 2017
Revised Date: 4 February 2018
Accepted Date: 5 February 2018

Please cite this article as: Sironi E, Pinchi V, Pradella F, Focardi M, Bozza S, Taroni F, Bayesian networks of age estimation and classification based on dental evidence: A study on the third molar mineralization, *Journal of Forensic and Legal Medicine* (2018), doi: 10.1016/j.jflm.2018.02.005.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Bayesian Networks of Age Estimation and Classification based on Dental Evidence: A study on the Third Molar Mineralization

3 Emanuele Sironia, Vilma Pinchib, Francesco Pradellab, Martina Focardib, Silvia Bozzaa,c, Franco

4 Taronia

5

7

1

2

^a School of Criminal Justice, Building Batochime, University of Lausanne, 1015 Lausanne-Dorigny, Switzerland;

^b Section of Forensic Medical Sciences, Department of Health Sciences, University of Florence, Largo Brambilla 3,

8 50134 Firenze, Italy

^c Department of Economics, Ca' Foscari University Venice, Cannaregio 873, 30121 Venice, Italy

9 10 11

Detailed List of Authors

Given Name: Emanuele

Family Name: **Sironi**– *Corresponding author* E-mail address: emanuele.sironi@alumnil.unil.ch

Tel.: +41 21 692 46 21 School of Criminal Justice Building Batochime University of Lausanne 1015 Lausanne-Dorigny

Switzerland

ORCID: 0000-0002-9219-5882

Given Name: **Francesco** Family Name: **Pradella**

Section of Forensic Medical Sciences Department of Health Sciences

University of Florence Largo Brambilla 3 50134 Firenze

Italv

francesco.pradella@gmail.com

ORCID: 0000-0002-0231-0323

Given Name: **Silvia**Family Name: **Bozza**Department of Economics
Ca' Foscari University Venice
Cannaragio 873

Cannaregio 873 30121 Venice

Italy

silviab@unive.it

&

School of Criminal Justice Building Batochime University of Lausanne 1015 Lausanne-Dorigny

Switzerland

silvia.bozza@unil.ch

ORCID: 0000-0003-1883-0451

Given Name: **Vilma** Family Name: **Pinchi**

Section of Forensic Medical Sciences Department of Health Sciences University of Florence

Largo Brambilla 3
50134 Firenze
Italy

vilma.pinchi@unifi.it

ORCID: 0000-0002-6124-3298

Given Name: **Martina** Family Name: **Focardi**

Section of Forensic Medical Sciences
Department of Health Sciences

University of Florence Largo Brambilla 3 50134 Firenze

Italy

martina.focardi@unifi.it

ORCID: 0000-0002-2908-7117

Given Name: **Franco**Family Name: **Taroni**School of Criminal Justice
Building Batochime
University of Lausanne
1015 Lausanne-Dorigny

Switzerland

franco.taroni@unil.ch

ORCID: 0000-0002-2420-5233

Download English Version:

https://daneshyari.com/en/article/6555016

Download Persian Version:

https://daneshyari.com/article/6555016

<u>Daneshyari.com</u>