



**Journal  
of Statistics  
on Health  
Decision**

## **Supplementary material**

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Pereira CP, Lameiro MV, Antunes P, Coutinho F, Salvado F, Nushi V, Rodrigues A, Santos R (2025). OC12 - Forensic Epidemiology in the Courtroom: Performance of Dental Age Estimation. *Journal of Statistics on Health Decision*, 7(1), e 40516. <https://doi.org/10.34624/jshd.v7i1.40516>; published online July 10, 2025

**OC12**

**Forensic Epidemiology in the Courtroom: Performance of Dental Age  
Estimation**

## References

1. Moorrees CFA, Fanning EA, Hunt EE. Age Variation of Formation Stages for Permanent Teeth. *Journal of Dental Research*. 1963;42(6):1490-502.
2. Pereira CP, Rodrigues A, Augusto D, Santos A, Nushic V, Santos R. Dental age assessment and dental scoring systems: combined different statistical methods. *Int J Legal Med*. 2024 Jul;138(4):1533-1557. [doi:10.1007/s00414-024-03216-0](https://doi.org/10.1007/s00414-024-03216-0). Epub 2024 Mar 28. PMID: 38538730.
3. Rodrigues A, Nushi V, Santos R, Salvado F, Pereira CP. (2023, Setembro 6-8). Dental Age Assessment by Portuguese Scoring Systems Tables. [Comunicação Oral]. Trienal I.O.F.O.S. Congress of Forensic Odonto-Stomatology 2023. <https://repositorij.sfgz.unizg.hr/islandora/object/sfgz%3A1584/datasream/FILE0/view>
4. Palmela Pereira, C., Lameiro, M. V., Rodrigues, A., Salvado, F., & Santos, R. (2025). Bone age and dental age to assess criminal responsibility: Part I. *International Journal of Legal Medicine*, 139(4), 1691-1705. <https://doi.org/10.1007/s00414-025-03451-z>
5. Palmela Pereira, C., Antunes, P., Rodrigues, A., Salvado, F., & Santos, R. (2025). Bone age and dental age to assess criminal responsibility: Part II. *International journal of legal medicine*, 139(4), 1707–1719. <https://doi.org/10.1007/s00414-025-03454-w>