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An international open access journal dedicated to disseminating short reports across the forensic sciences.

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- Mini reviews
- Short surveys of new methods/findings
- Reports of negative results
- Forensic validation studies

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Types of Article
1. Case Reports
2. Forensic Anthropology Population Data
3. Digital Reports
4. Mini reviews
5. Short surveys of new methods/findings
6. Reports of negative results
7. Forensic validation studies

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Forensic Anthropology Population Data articles involve the application of already published and standardised methods of aging, sexing, determination of ancestry and stature and other well known diagnoses on different populations. This is at the heart of applied forensic anthropology. For example, in order to correctly assess age, stature or even sex of individuals of different ancestry or from different populations, it is fundamental that the method be tested on the specific population one is working on. In building the biological profile of a skeleton in order to aid identification, one needs to calibrate such techniques on the population of interest before applying them. The same may be true in a completely different scenario of anthropology, for example identifying criminals taped on video surveillance systems and aging victims of juvenile pornography. This section is dedicated to forensic anthropological population data and other types of updates (state of the art of particular issues, etc.), particularly concerning the following:

- Sexing
- Aging sub adult skeletal remains
- Aging adult skeletal remains
- Aging living sub adults and adults
- Determining ancestry
- Stature estimation
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- Positive identification of the living

Forensic Anthropology Population Data should be less than 10 pages long.

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