FORENSIC SCIENCE INTERNATIONAL: REPORTS
An international open access journal dedicated to disseminating scientifically robust research and case reports across the forensic sciences.

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DESCRIPTION

Forensic Science International: Reports is a gold open access journal which fosters information and knowledge exchange through the dissemination of foundational science, case reports, mini reviews, population data, and informed opinion across all disciplines within the forensic sciences. The journal also welcomes the reporting of negative results and validation studies.

Published content that consolidates existing knowledge through documented testing and peer review serves as a valuable benchmark standard for good practice. The continued advancement of forensic science hinges upon rigorous testing of methods, ethical integrity in reporting, and equity and collaboration across the boundaries of discipline or geography. Our aim is to rapidly disseminate quality reports whilst adhering to these principles which we strongly believe are paramount to forensic science and its critical role in criminal justice and wider society.

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INTRODUCTION
Forensic Science International: Reports is a gold open access journal which fosters information and knowledge exchange through the dissemination of foundational research, case reports, mini reviews, population data, and informed opinion pieces across all disciplines within the forensic sciences. The journal also welcomes the reporting of negative results and validation studies.

Types of Article

1. Research Article
2. Review
3. Case Report
4. Population Data
5. Negative Research Result
6. Technical Note
7. Response
8. Commetary

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Sexing Aging sub adult skeletal remains Aging adult skeletal remains Aging living sub adults and adults Determining ancestry Stature estimation Facial reconstruction Non metric trait distribution, pathology and trauma Positive identification of human skeletal remains Positive identification of the living

Forensic Anthropology Population Data should be less than 10 pages long and contain full disclosure of ethical approval where appropriate.

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State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

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