

# **Kent Academic Repository**

Miszkiewicz, Justyna J., Mahoney, Patrick, Louys, Julien, O'Connor, Sue, Morgan, Chelsea, Wyatt, Bronwyn and Bellwood, Peter (2019) *Skeletal microstructur growth dynamics in ancient humans and fossil rats from Indonesian islands.* In: American Journal of Physical Anthropology. Program of the 88th Annual Meeting of the American Association of Physical Anthropologists. 168 (S68). p. 167. Wiley

# **Downloaded from**

https://kar.kent.ac.uk/76215/ The University of Kent's Academic Repository KAR

The version of record is available from https://doi.org/10.1002/ajpa.23802

# This document version

Author's Accepted Manuscript

**DOI** for this version

Licence for this version UNSPECIFIED

**Additional information** 

# Versions of research works

#### **Versions of Record**

If this version is the version of record, it is the same as the published version available on the publisher's web site. Cite as the published version.

### **Author Accepted Manuscripts**

If this document is identified as the Author Accepted Manuscript it is the version after peer review but before type setting, copy editing or publisher branding. Cite as Surname, Initial. (Year) 'Title of article'. To be published in *Title of Journal*, Volume and issue numbers [peer-reviewed accepted version]. Available at: DOI or URL (Accessed: date).

# **Enquiries**

If you have questions about this document contact <a href="ResearchSupport@kent.ac.uk">ResearchSupport@kent.ac.uk</a>. Please include the URL of the record in KAR. If you believe that your, or a third party's rights have been compromised through this document please see our <a href="Take Down policy">Take Down policy</a> (available from <a href="https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies">https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies</a>).

The 88th Annual Meeting of the American Association of Physical Anthropologists (2019)

# Skeletal microstructure growth dynamics in ancient humans and fossil rats from Indonesian islands

JUSTYNA J. MISZKIEWICZ<sup>1</sup>, PATRICK MAHONEY<sup>2</sup>, JULIEN LOUYS<sup>3</sup>, SUE O'CONNOR<sup>4</sup>, CHELSEA MORGAN<sup>1</sup>, BRONWYN WYATT<sup>1</sup> and PETER BELLWOOD<sup>1</sup>.

<sup>1</sup>School of Archaeology & Anthropology, Australian National University, <sup>2</sup>School of Anthropology & Conservation, University of Kent, <sup>3</sup>Australian Centre for Human Evolution, Griffith University, <sup>4</sup>Archaeology & Natural History, Australian National University

March 28, 2019,

Substantial evidence exists for insularity manifesting in living populations, but little is known about its effect on skeletal growth dynamics in prehistoric humans and other animals. Here, we reconstruct: 1) femur bone metabolism in ten Timor Island giant and small fossil (late Quaternary ca. 5-18 ka) rats, 2) human femur and occipital bone, and tooth enamel growth links in three adult males of 152.9-164 cm stature, recovered from the Maluku Islands (BCE/CE junction Morotai, 2314–1415 cal. BP Gebe). Osteocyte lacunae density (Ot.Dn) and secondary osteon parameters were recorded in midshaft femur and nuchal crest occipital bone histological sections. Lateral enamel daily secretion (DSR) and root extension rates were calculated from upper first and second human molar histology. Results reveal significant (p<0.001) and negative relationships between Ot.Dn and rat body size, with giant specimens showing low Ot.Dn (Rho min. = -0.891, max. = -0.976). The DSR of 3.9µm (mid-enamel) to 4.6µm (outer enamel) for the human crowns is similar to modern day molars, but the daily extension rate of 7.61 µm over the first 2 mm of root growth is faster than the rate roots form over this distance in modern clinical samples. Remodelling data indicate increased bone deposition (21.18– 27.86#/mm<sup>2</sup>) despite the short adult stature. Findings from our ancient human and rat model experiment suggest that island living may affect internal dynamics of skeletal growth. Giant rats may have slowed down their bone metabolism, whereas short humans increased their growth rates to facilitate a physiological adaptation to island environments.