

DOI: 10.1038/s41467-018-07156-3

# Author Correction: Larger mammals have longer faces because of size-related constraints on skull form

Andrea Cardini<sup>1,2,3,4</sup> & P. David Polly<sup>5</sup>

Correction to: *Nature Communications*; <https://doi.org/10.1038/ncomms3458>; published online 18 September 2013.

In Table 1 of this Article, the descriptions of landmarks 14, 15, and 36 are incorrect. Landmarks 14 and 36 should read “Posterior extremity of occipital condyle along margin of foramen magnum” and landmark 15 should read “Opisthion”. A correct version of Table 1 appears below; the error has not been fixed in the original Article.

Published online: 06 November 2018

---

<sup>1</sup>Dipartimento di Scienze Chimiche e Geologiche, Università di Modena e Reggio Emilia, I.go S. Eufemia 19, 41121 Modena, Italy. <sup>2</sup>Centre for Anatomical and Human Sciences, University of Hull, Cottingham Road, Hull HU6 7RX, UK. <sup>3</sup>Center for Anatomical and Human Sciences, University of York, Heslington, York YO10 5DD, UK. <sup>4</sup>Centre for Forensic Science, The University of Western Australia, 35 Stirling Highway, Crawley, WA 6009, Australia. <sup>5</sup>Department of Geological Sciences, Indiana University, 1001 East 10th Street, Bloomington, Indiana 47405, USA. Correspondence and requests for materials should be addressed to A.C. (email: [andrea.cardini@unimore.it](mailto:andrea.cardini@unimore.it))

**Table 1 Landmark description**

Landmark	Description
1	Prosthion: antero-inferior point on projection of pre-maxilla between central incisors
2, 27	Maxilla: anterior extreme of tooth row (before first premolar)
3, 28	Maxilla: contact points between adjacent pre-molars/molars, projected labially onto alveolar margin
4, 29	Maxilla: contact points between adjacent pre-molars/molars, projected lingually onto alveolar margin
5, 30	Maxilla: posterior midpoint onto alveolar margin of last molar
6	Palatine: posterior edge on the midline
7	Basioccipital and basisphenoid: meeting point along midline
8, 31	Basioccipital, basisphenoid and tympanic bulla: meeting point
9, 32	Foramen ovale
10, 33	Anterior tip of acoustic meatus
11, 34	Posterior tip of acoustic meatus
12, 35	Posterior tip of jugular foramen
13	Basion: anterior-most point of foramen magnum
14, 36	Posterior extremity of occipital condyle along margin of foramen magnum
15	Opisthion
16, 37	Tip of paraoccipital process
17, 38	Infraorbital foramen (center on side external to the orbit)
18, 39	Lacrimal foramen
19, 40	Optic foramen
20, 41	Zygo-temp inferior: infero-lateral point of zygomatico (jugal) - temporal (squamosal) suture on lateral face of zygomatic arch
21	Rhinion: most anterior midline point on nasals
22, 42	Nasal And pre-maxilla: meeting point on margin of piriform aperture
23, 43	Maxilla and premaxilla: meeting point on margin of palate
24	Nasion: midline point on fronto-nasal suture
25, 44	Notch anterior to postorbital process
26	Inion: most posterior point of the cranium