

- **THESE DATA ARE MADE AVAILABLE VIA CREATIVE COMMONS LICENSE CC BY-NC (<https://creativecommons.org/licenses/by-nc/4.0/>)**
- **Please acknowledge DigiMorph.org, The University of Texas High-Resolution X-ray CT Facility (UTCT), and NSF grant IIS-0208675 when using these data**
- **X and Y = 0.1768 mm; Z = 0.7 mm**

University of Texas High-Resolution X-ray CT Facility Archive 0967

Rowe:

Lama: Scans of a skull of a *Lama sp.* (TMM M-2052; female) for Dr. Timothy Rowe of the Department of Geological Sciences, The University of Texas at Austin, and DigiMorph. Specimen scanned by Matthew Colbert 10 February 2004.

8bitTIFF: 1024x1024 8-bit TIFF images. P250D, 420 kV, 4.8 mA, one brass filter, empty container wedge, 130% offset, integration time 32 ms, slice thickness 0.75 mm, S.O.D. 723 mm, 1000 views, one ray averaged per view, one sample per view, interslice spacing 0.7 mm, field of reconstruction 181 mm (maximum field of view 190.4666 mm), reconstruction offset 8700, reconstruction scale 1860. Total slices = 426.