

November 20th Update: MorphoSource 2.0 is still coming soon! We have been working hard to finalize data ingestion and attend to all the details to bring you the next iteration of the repository, with new features like web viewing of CT data, expanded support for 3D modalities like photogrammetry, and new support for cultural heritage objects. Due to the upcoming holidays, we now anticipate that launch will occur at the beginning of January. We will update further when we have more specifics to share. Happy Holidays!

Media: M59055

[LOGIN TO DOWNLOAD](#)

Project

3 media files

[Amber specimens](#)

Specimen Information

Specimen: [GRS:Amber:060829, *Yaksha perettii*](#)
Specimen taxonomy: *Yaksha perettii*
Element: Head

Institution: The Peretti Museum

Media Group Information

Description: microCT volume and derivatives of GRS:Amber:060829

Facility: The University of Texas High-Resolution X-ray Computed Tomography Facility

X res: 0.00971 mm

Y res: 0.00971 mm

Z res: 0.00971 mm

Voltage: 130 kv

Amperage: 130 μ a

Watts: 16.9 W

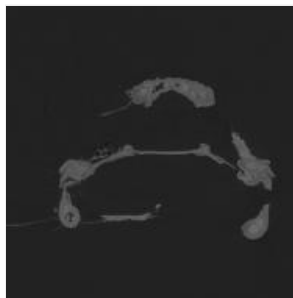
Projections: 3000

Wedge: air

Scanner calibrations: No calibrations are listed

Technicians: Matthew Colbert

Media created on: March 1 2020 at 22:41:51

Media last modified on: October 21 2020 at 17:54:10

M59055-104768
TIFF image series ZIP file, 2.4 GB
Tomogram Stack (16 bit tiffs)

Head,

Raw file of group

[Citation Elements](#)
[ADD](#)

M59055-166129
(Wavefront OBJ), 294.59 MB

Shape file (obj)

skull and hyoid,

[Citation Elements](#)
[ADD](#)

M59055-166157
(Wavefront OBJ), 417.53 MB

Shape file (obj)

skull, hyoid and soft tissue, Not

Applicable

derivative file from M59055-104768

[Citation Elements](#)
[ADD](#)