

UNIVERSITY OF ARIZONA
AMS LABORATORY

RADIOCARBON ANALYTICAL REPORT

Elistratov, O. (AA110921)

Order #2019

UNIVERSITY OF ARIZONA AMS LABORATORY

Elistratov, O. (AA110921) - Radiocarbon Analytical Report

Summary Page

The following analytical report contains 14C analysis from the University of Arizona. This report contains:

- 1. Summary page, includes data qualifiers and non-conformances (page 1)
- 2. Individual sample report (page 2)

Data Qualifiers: The sample and the details of its origin were provided by the user. This report concerns radiocarbon content only and does not endorse claims of sample origin.

Fraction Modern Carbon and Radiocarbon Age were calculated as weighted averages of combined machine runs to reduce overall error. A small sample correction is applied to samples with a carbon mass less than 0.50 mg.

Non-Conformances: None.

Report generated by: Richard Cruz **Report Generation Date:** 2/8/2018

Reviewer: Greg Hodgins **Date:** 2/8/2018

Signature:

Elistratov, O. (AA110921) – Radiocarbon Analytical Report

Data Report (1 of 1)

User Information	Laboratory Information
Submitter: Elistratov, O.	AA-number: AA110921
<u>User ID</u> : organic adhesive	<u>Laboratory number</u> : X32617
Expected age: 5000 years or older	Sample type: unknown
Sample origin: Ojuelos, Jalisco, Mexico	Pretreatment: ABA
	Carbon yield: 34%
	Carbon mass: 1.52 mg

Results	
δ^{13} C (± 0.1‰, 1 σ):	-25.6 ‰
Fraction of modern carbon (±1σ):	0.3452 +- 0.0019
Uncalibrated ¹⁴ C Age (±1σ):	8543 +- 45 <i>14C years BP</i>
Calibration Program / Dataset:	OxCal 4.2 / IntCal13 atmospheric
Calendar Age Range (95%):	7609 calBC to 7520 calBC

