

# **Dating of Mud Deposits over Pictographs, Canyon del Muerto, AZ**

Appendix from Administrative Report

## **Landscape and Ceremonial Cave Rock Art: Change Through Time**

Lawrence Loendorf<sup>1</sup>, New Mexico State University  
Evelyn Billo and Robert Mark, Rupestrian CyberServices<sup>2</sup>

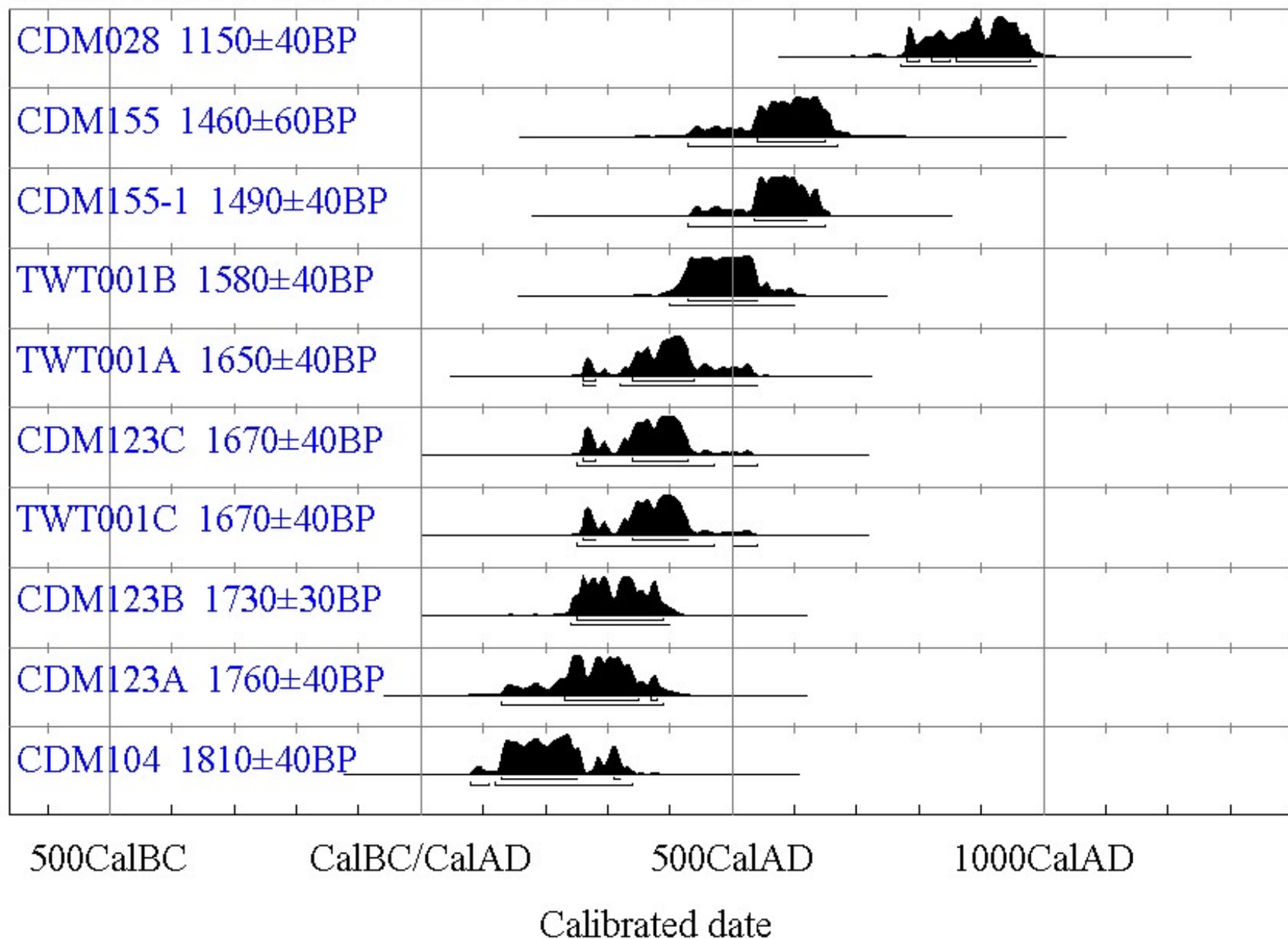
1. Now at Sacred Sites Research, <https://www.facebook.com/sacredsitesresearch>
2. <http://www.rupestrian.com>,  
<https://www.facebook.com/pages/Rupestrian-CyberServices/153613614703624>

Canyon del Muerto Rock Art Documentation Project Report  
Submitted to: National Park Service  
Canyon de Chelly National Monument  
September, 2003

### Reference

Loendorf, L. L., 2014, Basketmaker Paintings in Canyon de Chelly, Arizona, in Rock Art Studies: Interpretation through Multidisciplinary Approaches (Volume II) edited by Bansilal Malla, Indira Gandhi National Centre for the Arts, New Delhi, India. Aryan Books International, New Delhi, pp. 295-308.

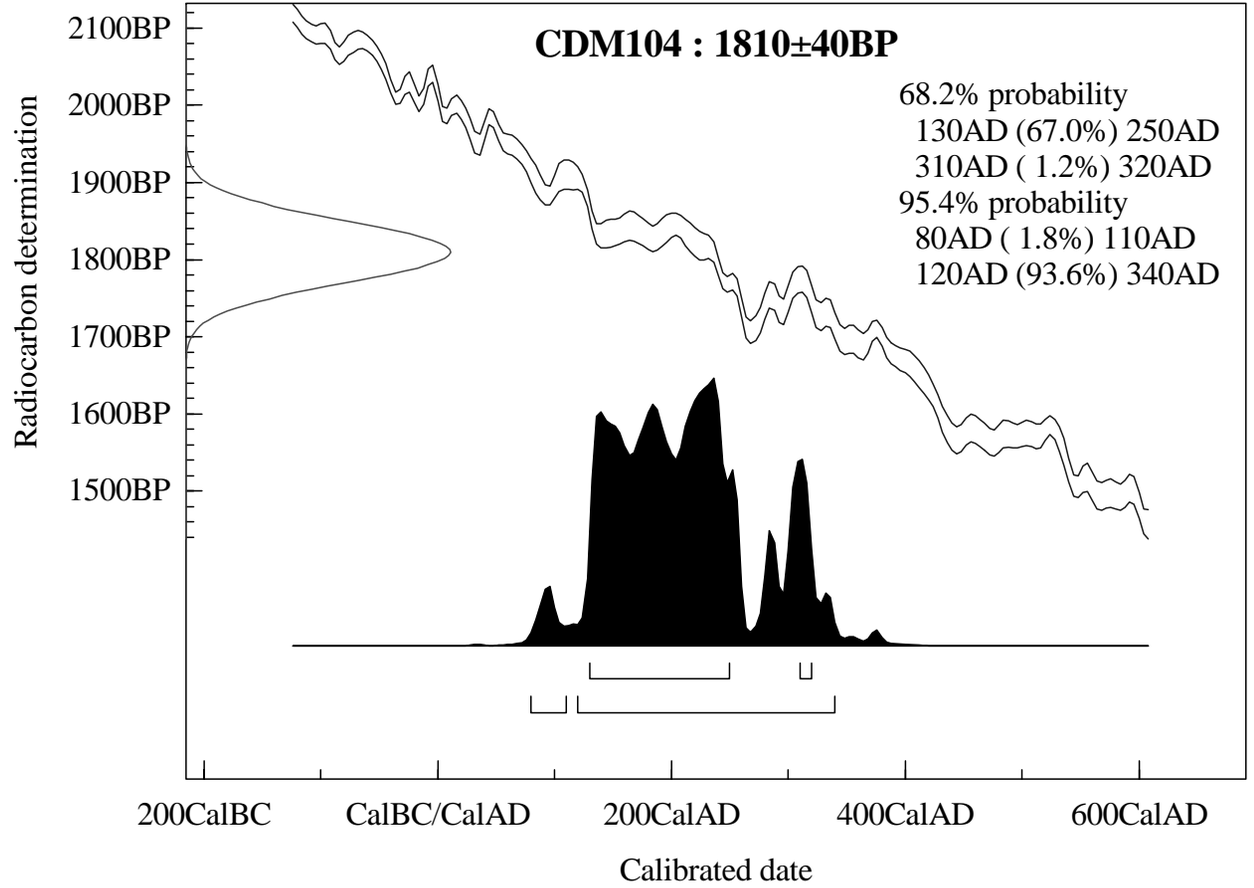
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]

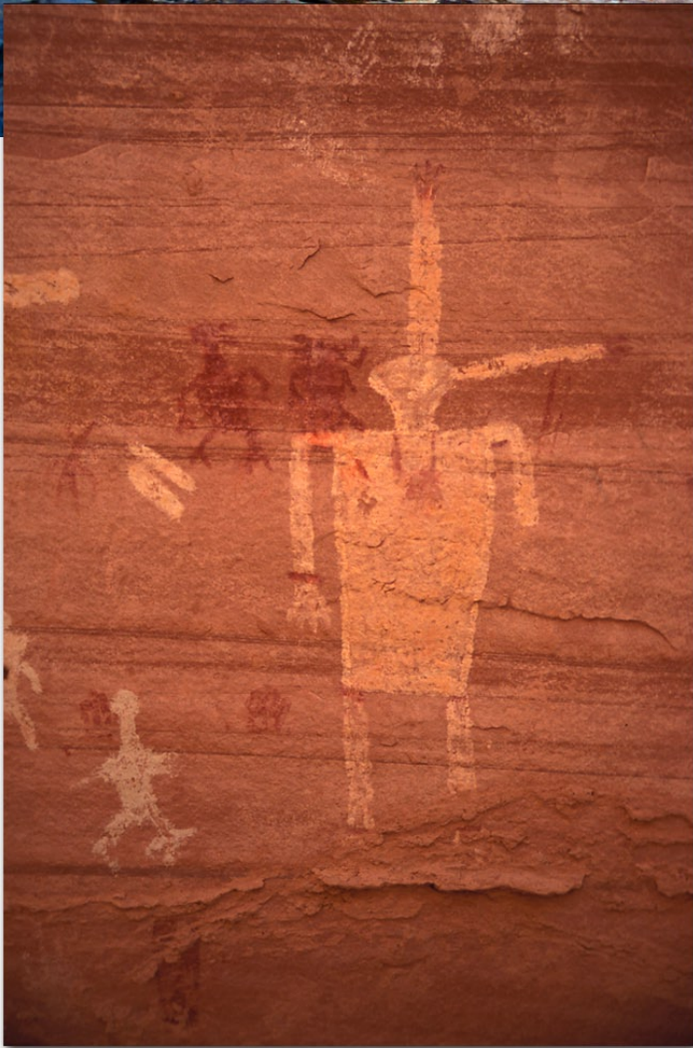




CDM104 1810±40BP

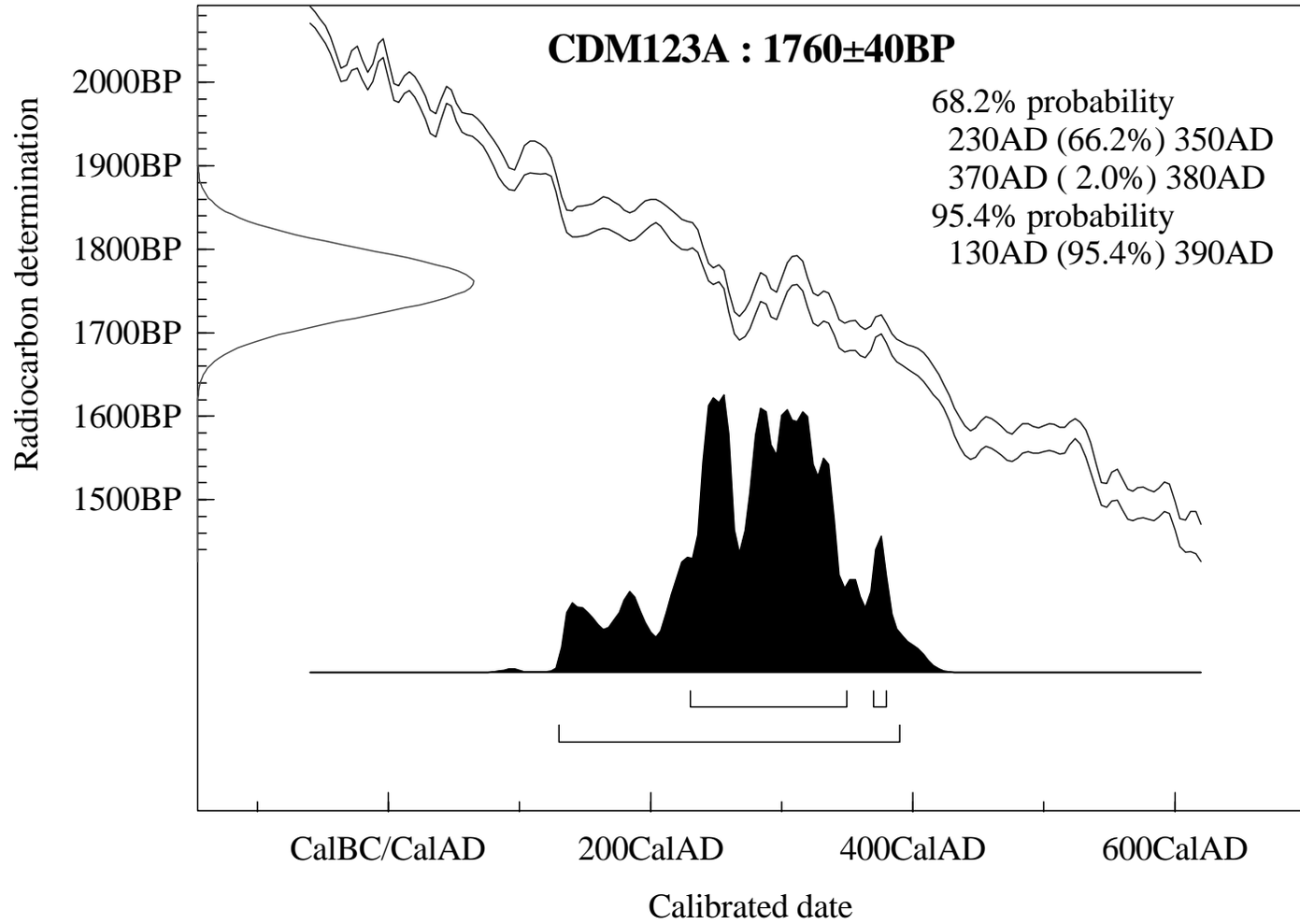
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM123A  
1760±40BP

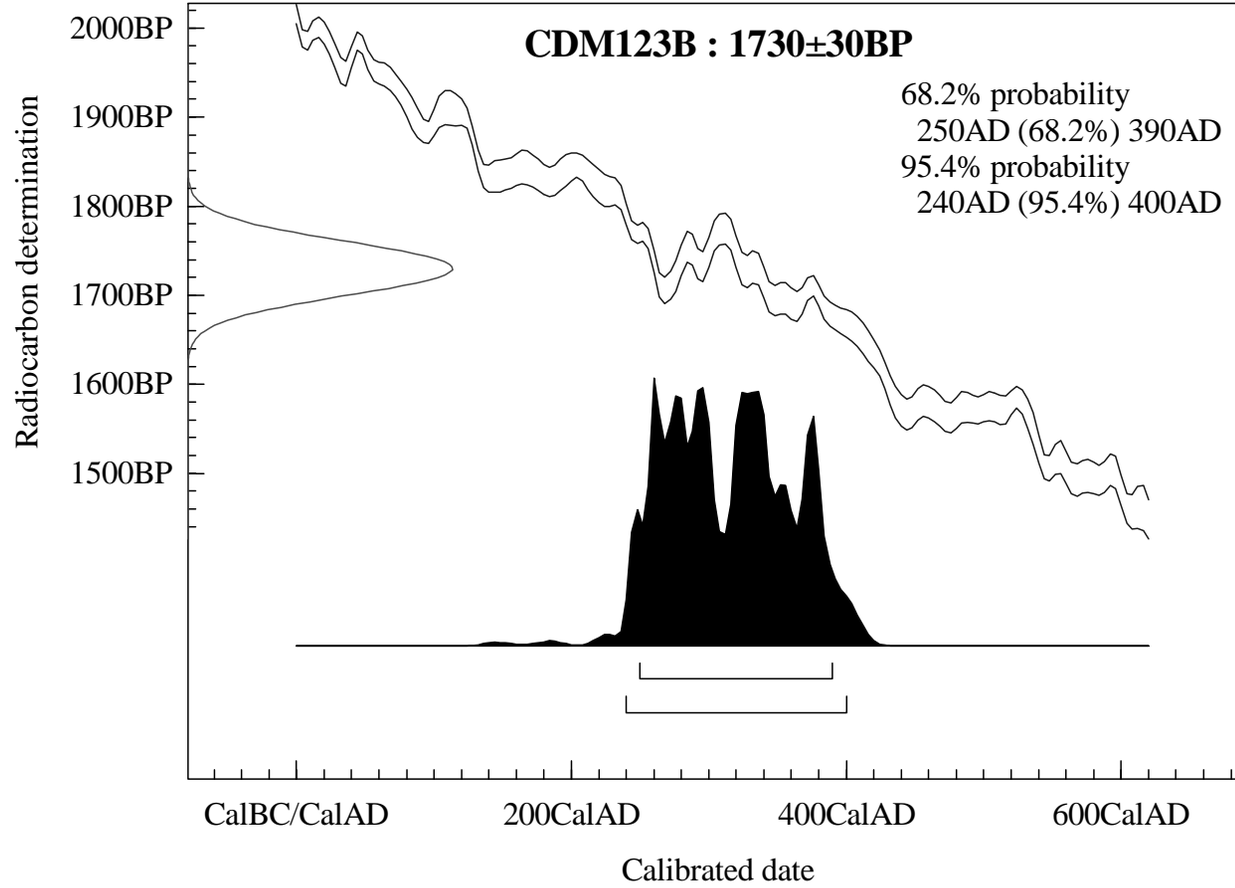
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM123B 1730±30BP

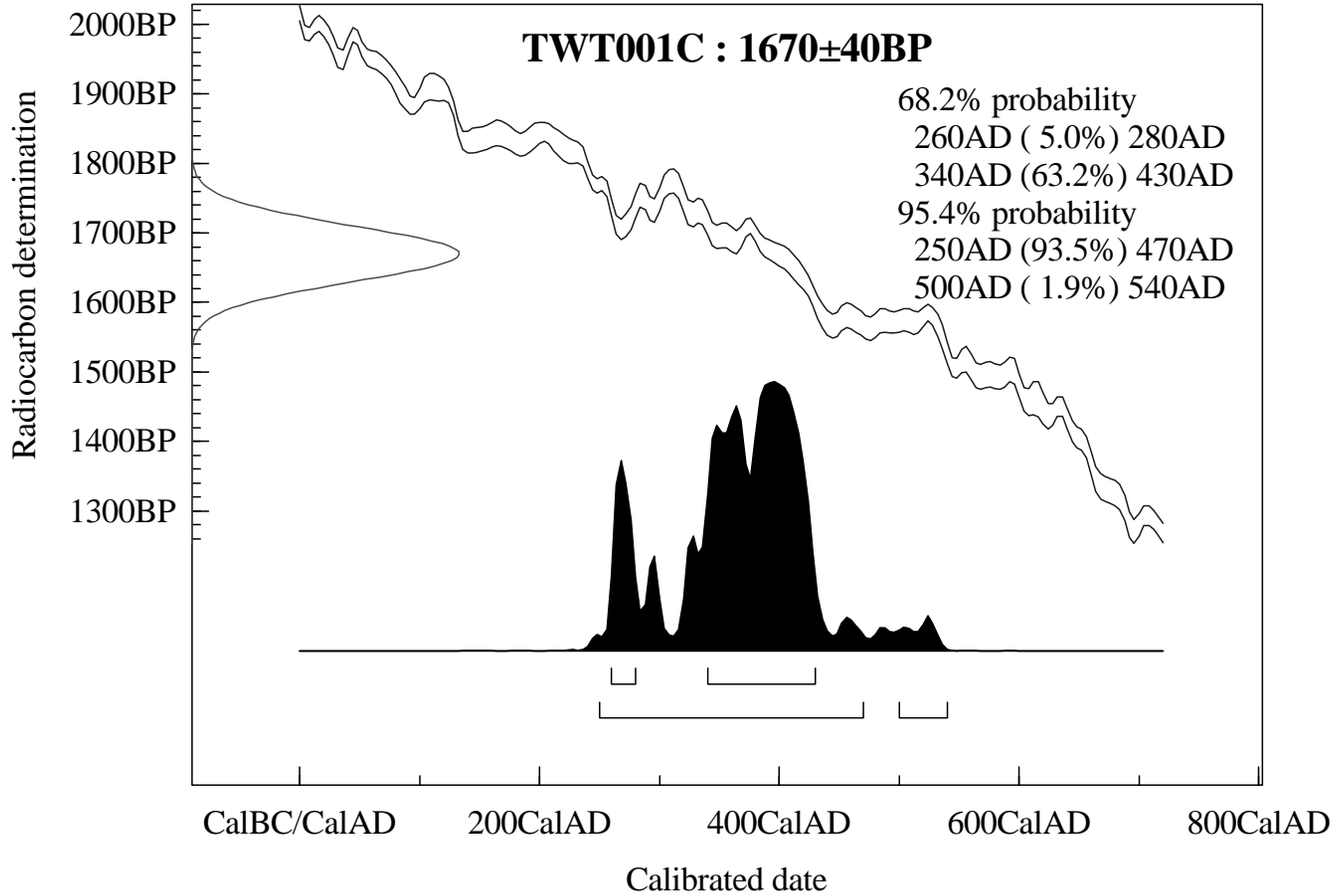
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





TWT001C 1670±40BP

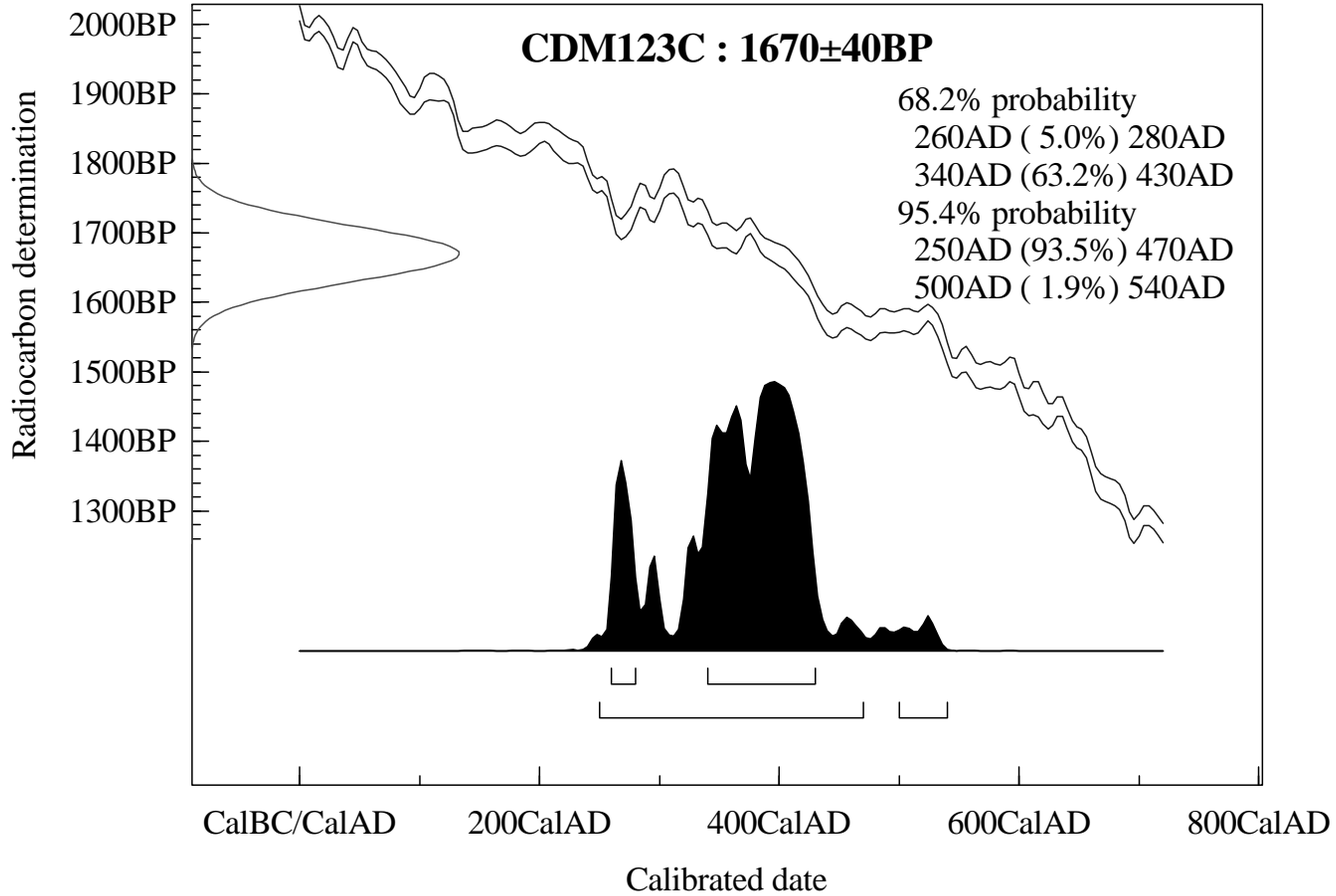
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM123C 1670±40BP

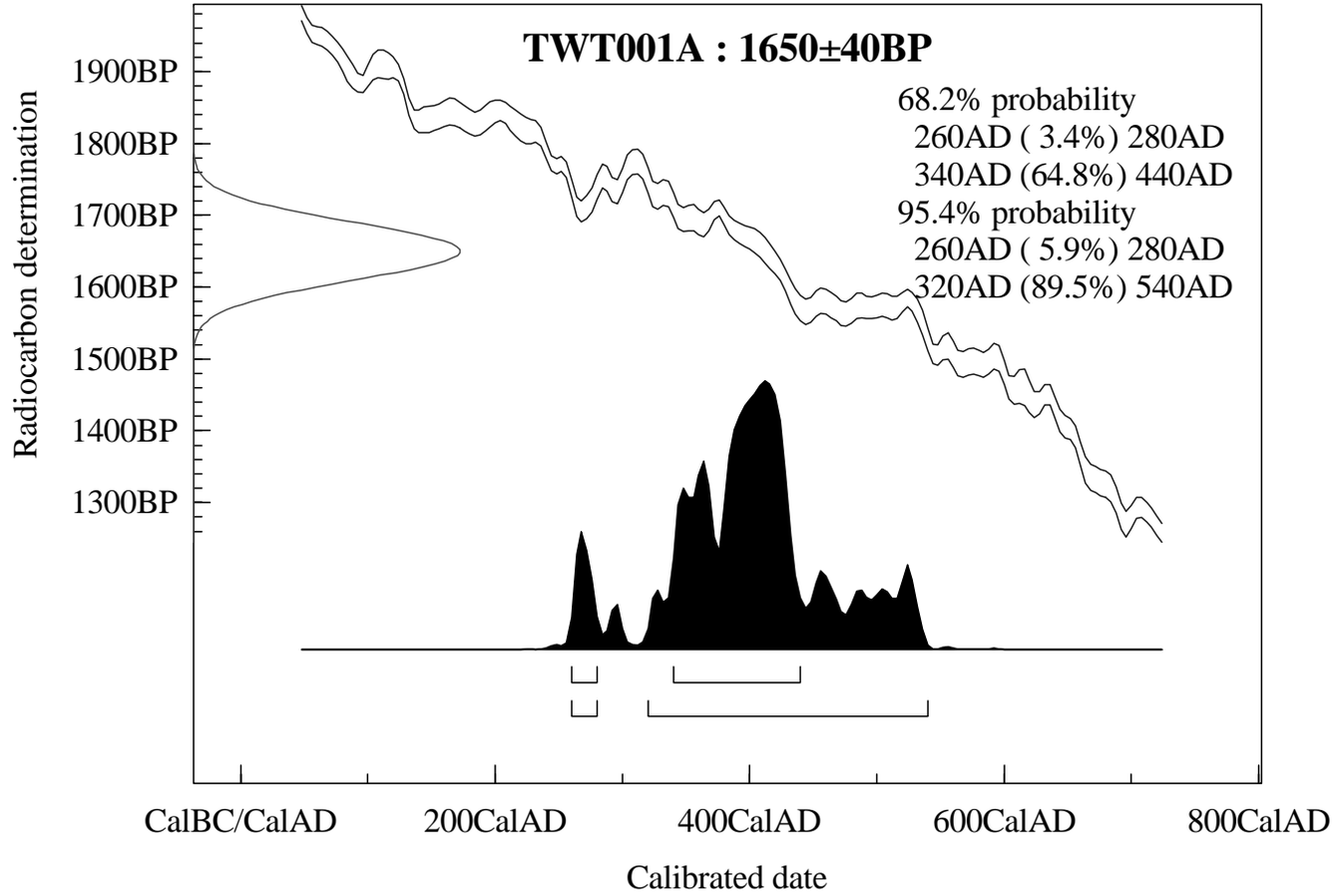
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





TWT001A 1650±40BP

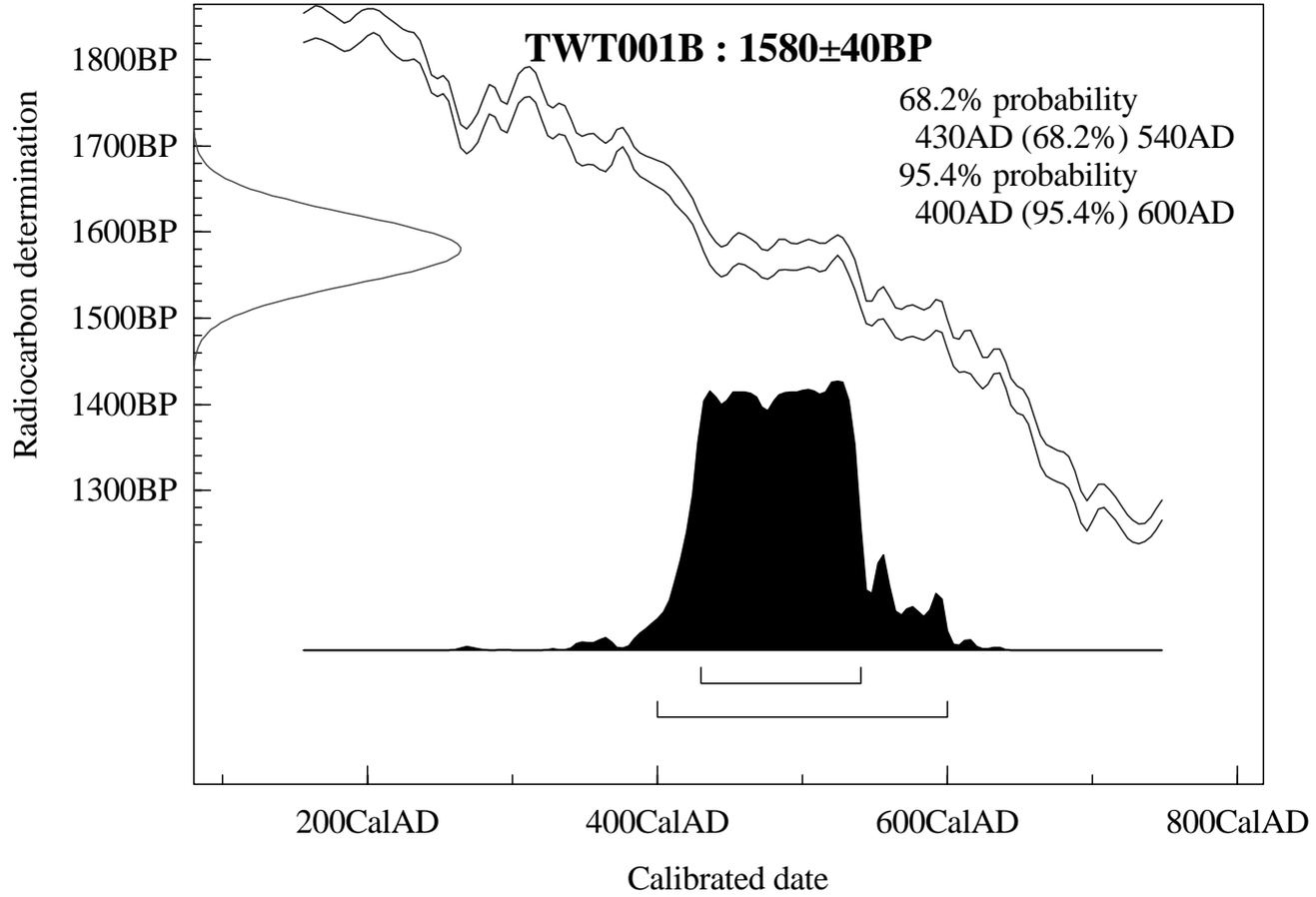
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]

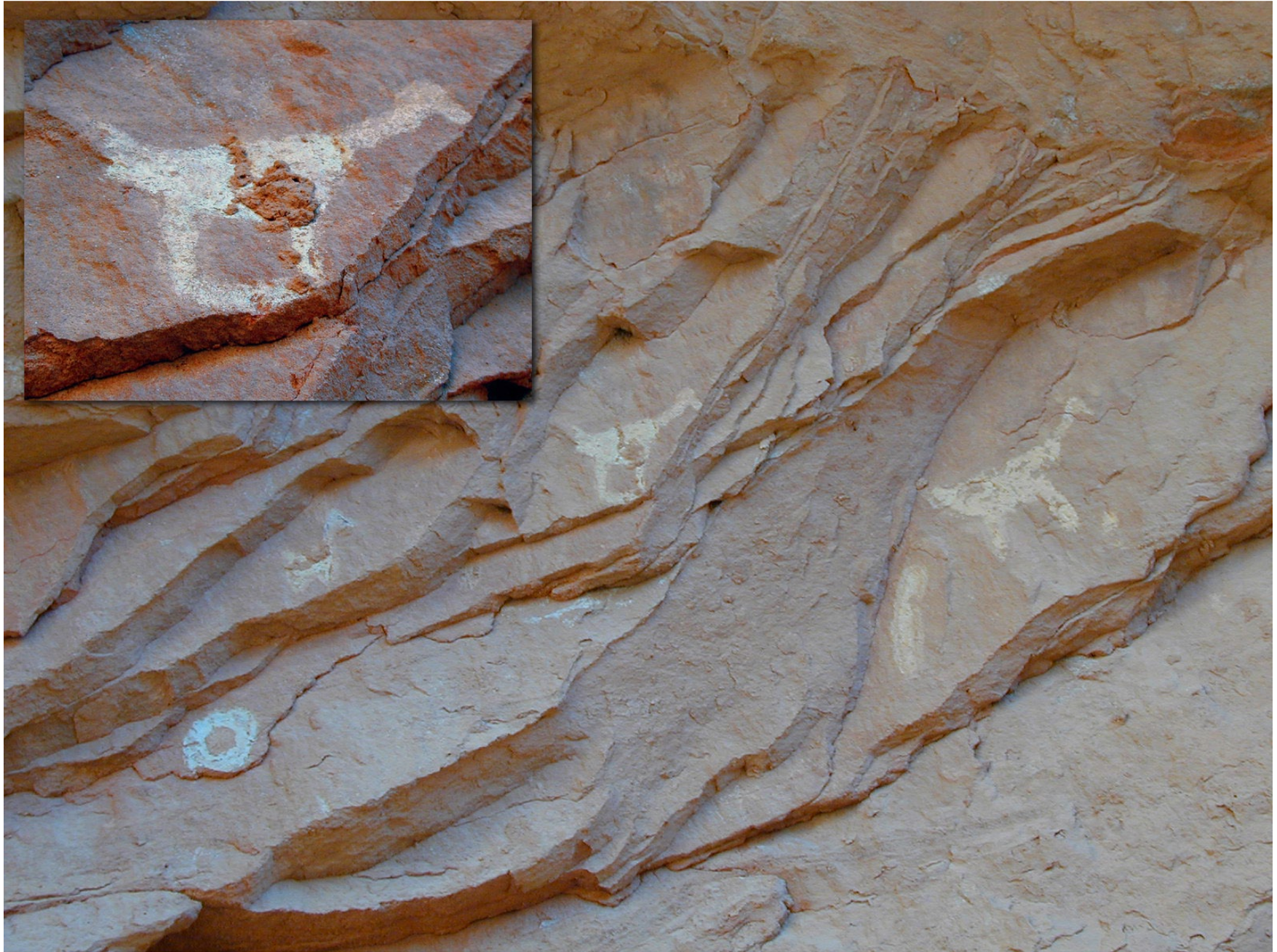




TWT001B 1580±40BP

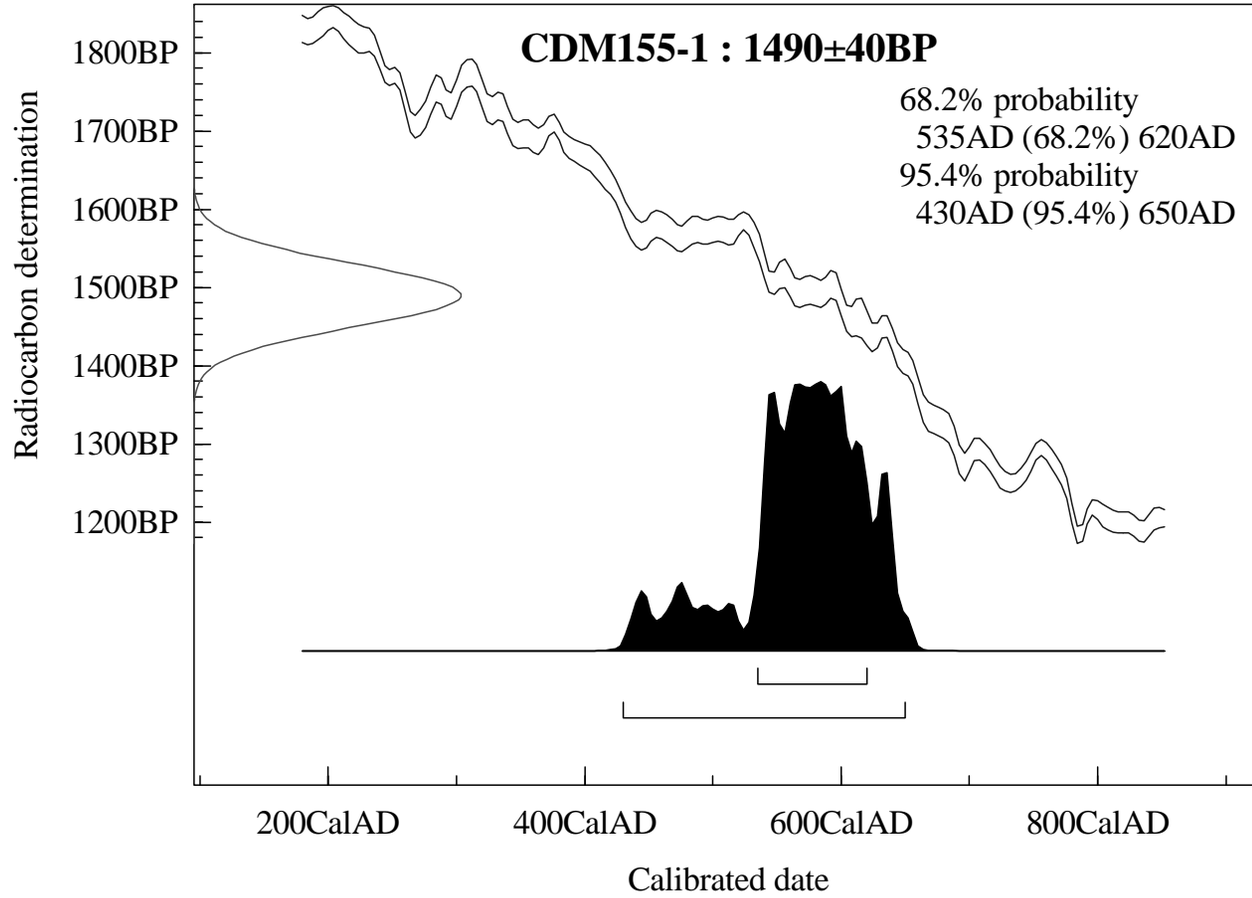
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM155-1 1490±40BP

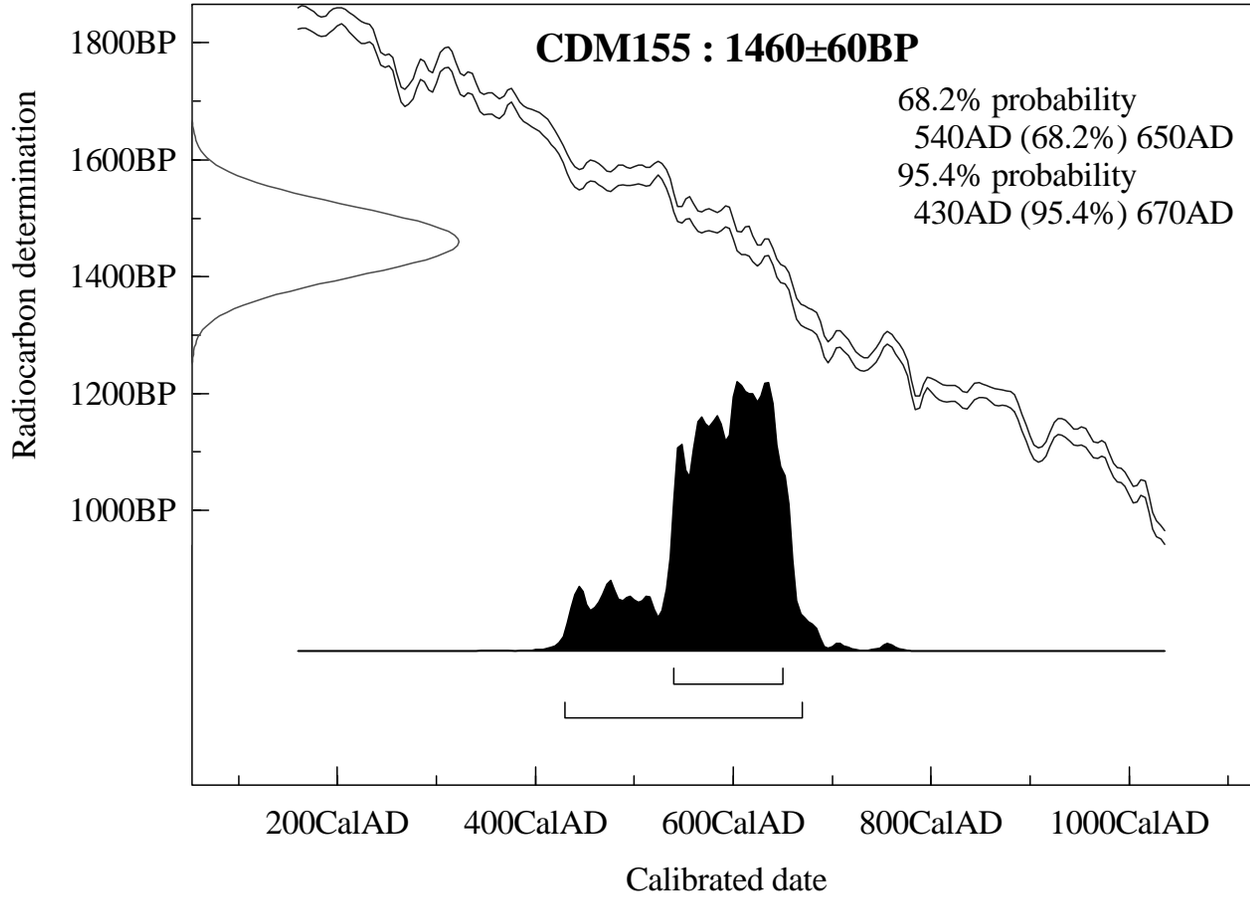
Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM155 1460±60BP

Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]





CDM028 1150±40BP

Atmospheric data from Stuiver et al. (1998); OxCal v3.5 Bronk Ramsey (2000); cub r:4 sd:12 prob usp[chron]

