

OxCal v4.4.1 Bronk Ramsey (2020); r:5

Atmospheric data from Reimer et al (2020)

21_1210 R_Date(356,16)

68.3% probability

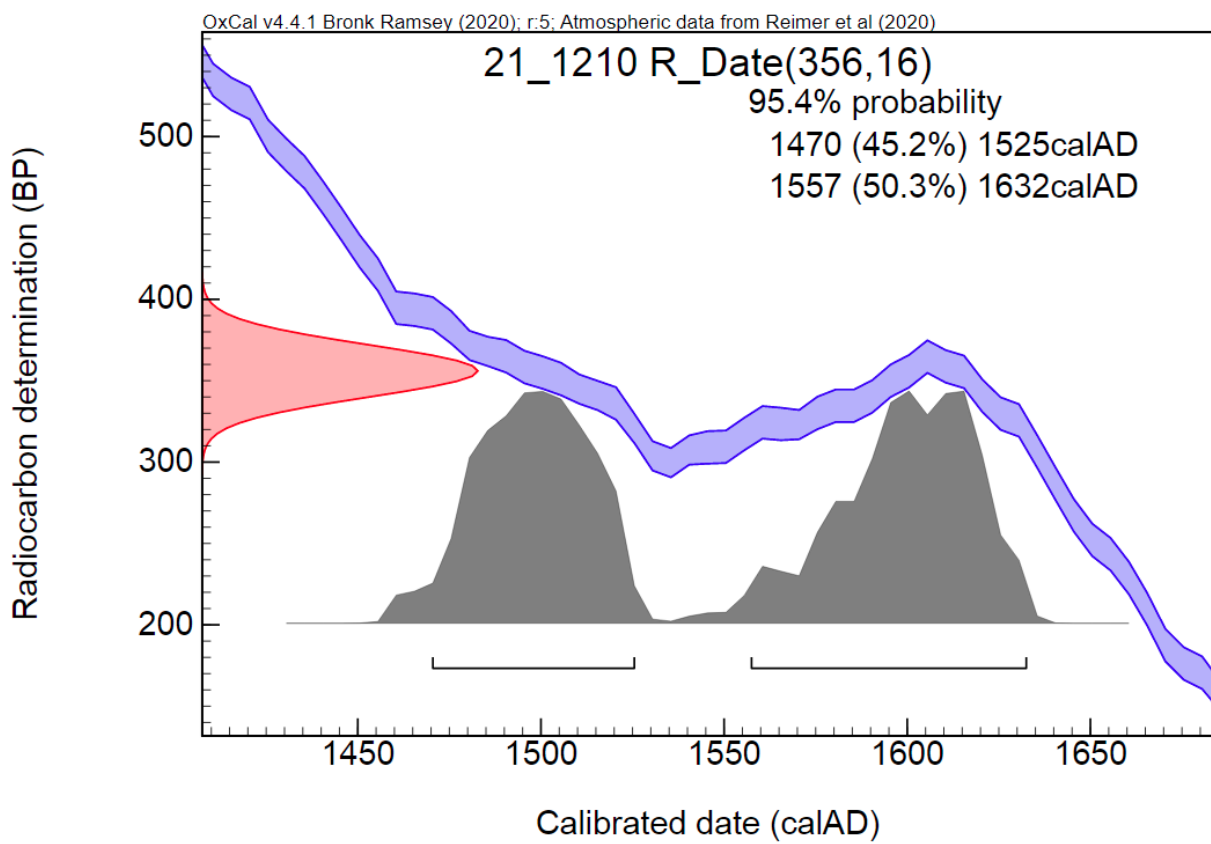
1480AD (36.4%) 1516AD

1590AD (31.9%) 1620AD

95.4% probability

1470AD (45.2%) 1525AD

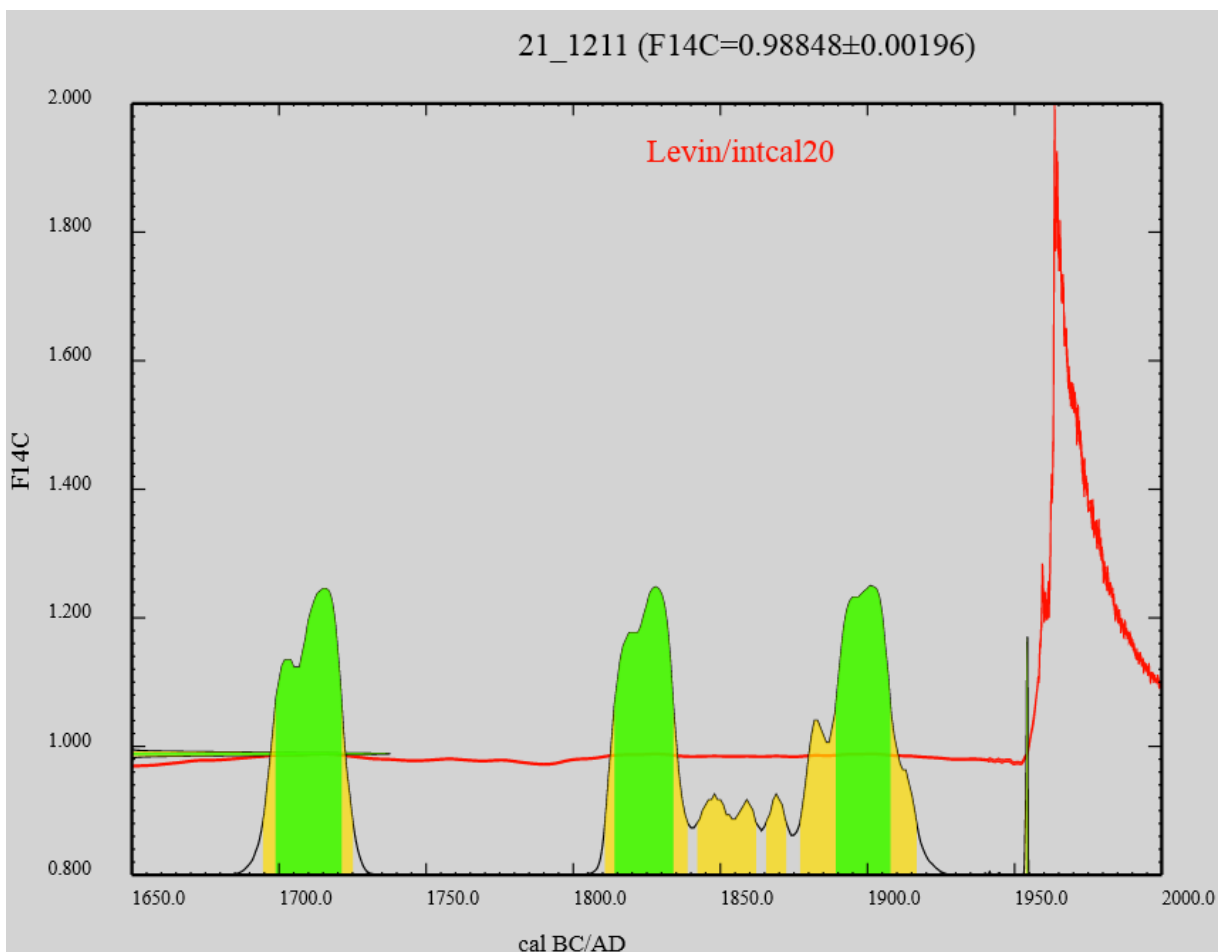
1557AD (50.3%) 1632AD



CALIBomb

Cite as: Reimer, R.W. & Reimer, P.J. 2022 CALIBomb [WWW program] at <http://calib.org> accessed 2022-07-21

21_1211	2σ (P 95%)
1σ (P 68%)	
<ul style="list-style-type: none">[cal AD 1698.74:cal AD 1721.34]0.353[cal AD 1813.98:cal AD 1834.01]0.325[cal AD 1889.23:cal AD 1907.81]0.316[cal AD 1954.09:cal AD 1954.46]0.005	<ul style="list-style-type: none">[cal AD 1694.45:cal AD 1725.16]0.293[cal AD 1810.76:cal AD 1838.92]0.272[cal AD 1842.15:cal AD 1862.17]0.062[cal AD 1865.49:cal AD 1872.42]0.022[cal AD 1877.03:cal AD 1916.71]0.344[cal AD 1953.64:cal AD 1954.60]0.007



CALIBomb

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21_1212

1 σ (P 68%)

- [cal AD 1987.03:cal AD 1987.26]0.204
- [cal AD 1988.11:cal AD 1989.43]0.796

2 σ (P 95%)

- [cal AD 1958.81:cal AD 1959.00]0.052
- [cal AD 1987.00:cal AD 1987.31]0.167
- [cal AD 1987.89:cal AD 1989.81]0.769
- [cal AD 1990.02:cal AD 1990.10]0.012

