

Results of calibration of 14C dates – order 17442/21.

Given are intervals of calendar age, where the true ages of the samples encompass with the probability of ca. 68% and ca. 95%. The calibration was made with the OxCal software.

OxCal v4.4.2 Bronk Ramsey (2020); r:5

Atmospheric data from Reimer et al (2020)

WIELSB 24 R\_Date(2465,30) structuur 3

68.3% probability

752BC (27.8%) 683BC

668BC (12.9%) 633BC

623BC ( 3.0%) 612BC

592BC (24.6%) 517BC

95.4% probability

761BC (91.6%) 458BC

442BC ( 3.8%) 418BC

WIELSB 37 R\_Date(1985,30) structuur 2

68.3% probability

36BC (14.4%) 15BC

5AD (53.9%) 70AD

95.4% probability

44BC (86.4%) 85AD

94AD ( 9.1%) 117AD

WIELSB 19 R\_Date(835,30) structuur 8

68.3% probability

1179AD (11.3%) 1190AD

1206AD (34.5%) 1234AD

1239AD (22.5%) 1260AD

95.4% probability

1165AD (95.4%) 1267AD

WIELSB 39 R\_Date(565,30) structuur 1

68.3% probability

1325AD (40.3%) 1353AD

1394AD (28.0%) 1411AD

95.4% probability

1308AD (53.7%) 1363AD

1386AD (41.8%) 1425AD

WIELSB 117 R\_Date(600,30) structuur 10

68.3% probability

1314AD (56.1%) 1361AD

1388AD (12.2%) 1398AD

95.4% probability

1301AD (71.0%) 1371AD

1377AD (24.5%) 1408AD

WIELSB 181 R\_Date(165,30) structuur 11

Warning! Date may extend out of range - 165+/-30BP

Warning! Date probably out of range - 165+/-30BP

68.3% probability

1668AD (13.3%) 1693AD

1727AD (31.1%) 1782AD

1797AD ( 7.1%) 1810AD  
1919AD (16.8%) ...  
95.4% probability  
1661AD (17.2%) 1706AD  
1720AD (44.0%) 1818AD  
1832AD (14.9%) 1892AD  
1907AD (19.5%) ...