

Radiocarbon dating results

Customer: Dženeta Marinska

Lab No.	Material	Sample No.	¹⁴ C age (yrs BP)	Calibrated age (yrs AD) (1σ) **	Calibrated median age (yrs AD)
Ta-3153	wood	Rib 5	-110±80*	1683 – 1957 cal AD	1883 cal AD
Ta-3156	wood	Rib 8	-10±90*	1675 – 1956 cal AD	1835 cal AD

* '-' means that measured activity is higher than Modern activity, with modern defined as 1950 AD

** dates are calibrated with OxCal v.4.3.2 program (Bronk Ramsey 2017) using the Post-bomb NH1 calibration curve (Hua et. al. 2013) and reported with 1 sigma uncertainty.

<https://c14.arch.ox.ac.uk/oxcal.html>

Tartu 02.08.2018

Katrin Lasberg (PhD)
Head of the Laboratory
katrin.lasberg@ut.ee

Appendix

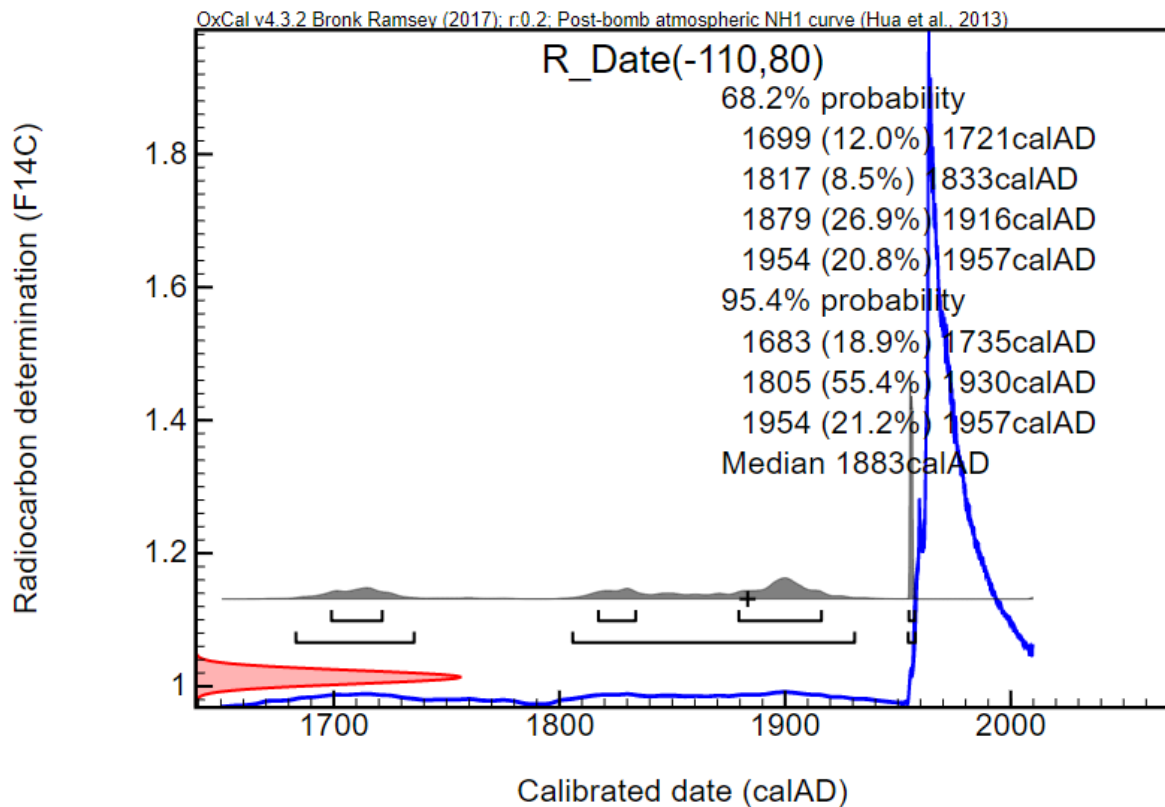
Sample material: wood

Sample No: Rib 5

Lab. No: Ta-3153

Radiocarbon age: -110 ± 80 BP

Calibrated age: 1683 – 1957 cal AD (1σ uncertainty)



Sample material: wood

Sample No: Rib 8

Lab. No: Ta-3156

Radiocarbon age: -10 ± 90 BP

Calibrated age: 1675 – 1956 cal AD (1σ uncertainty)

