

Analyses ordered

Radiocarbon analysis/dating (graphite-AMS, standard)

Radiocarbon analysis/dating (graphite-AMS, high precision)

Biobased carbon content analysis (graphite-AMS, ASTM D6866)

Biobased carbon content analysis (CO₂-AMS, ASTM D6866)

Luminescence analysis (OSL)

FTIR analysis, for ¹⁴C sample characterization

IRMS analyses ($\delta^{13}\text{C}$ and $\delta^{15}\text{N}$), for ¹⁴C sample characterization

NOTE! Please, contact stableisotopes(at)helsinki.fi for dedicated IRMS measurements.

Sample provider

Name*	Unit / Department / Company*
Address*	
Postal code*	City*
Phone*	Email address*

Sample information (fill when applicable)

Sample name*	Location*
Code (e.g. KM-nbr)	Material*
Amount (g)*	Spare sample possible (yes/no)?
Coordinate N (WGS84)*	Coordinate E (WGS84)*
Assumed age	Need to be returned (yes/no)?

Invoicing information

Name*	Unit / Department / Company*
Address*	
Postal code*	City*
VAT number*	Project
Project number	Other reference information

Date and signature

--	--

Additional information (fill when applicable)

Name of the series	Samples in the series (pcs)
Depth (m)	Height (m.a.s.l)
Sample finder	Finding date
Sampling method	Loss-on-ignition (%)
Possibility for dose rate measurement on-site? Only for Luminescence datings!	
Research question	Notes

Note! Most significant details marked with *.