

FOR MAIL

Radiocarbon laboratory
Tandem Laboratory
Box 529
SE-751 20 UPPSALA
Sweden

FOR PARCELS

Radiocarbon laboratory
Tandem Laboratory
Regementsvägen 1
SE-752 37 UPPSALA
Sweden

PROJECTNO.	INTNO.
DO NOT USE THIS SPACE	

E-mail: radiocarbon@physics.uu.se
Website: <http://www.tandemlab.uu.se>

RADIOCARBON SAMPLE INFORMATION

SUBMITTER, NAME

INSTITUTE

Address

Telephone

E-Mail

SAMPLE NAME (geographical or site name + serial number)

¹⁵N analysis required yes no Return of remaining material yes no

SAMPLE LOCATION

Country / Sea

Province / District

Town / Mountain / Region

Date of collection

Collector's name

Geographical coordinates

System Lat. Long.

Type of material species

- charcoal
- bone (unburned)
- bone (burned)
- carbonate
- macrofossils
- sediment
- other

Roots in the sample yes no Sample weight [mg]

Sample sieved yes no Estimated carbon content [%]

Sample treatment

Sample supposed to be affected by

- | | | | |
|--------------------------------|--|-----------------------|--|
| Submerged plants | <input type="checkbox"/> yes <input type="checkbox"/> no | Salt water origin | <input type="checkbox"/> yes <input type="checkbox"/> no |
| Humus infiltration | <input type="checkbox"/> yes <input type="checkbox"/> no | Brackish water origin | <input type="checkbox"/> yes <input type="checkbox"/> no |
| Old carbonaceous contamination | <input type="checkbox"/> yes <input type="checkbox"/> no | Soft water origin | <input type="checkbox"/> yes <input type="checkbox"/> no |
| Indication of erosion | <input type="checkbox"/> yes <input type="checkbox"/> no | Hard water origin | <input type="checkbox"/> yes <input type="checkbox"/> no |

Estimated age

Dating to be paid by

VAT (Valid Add Tax) number

Investigation supported by

Hard copy of invoice required yes no

Desired language of report Swedish English

RELATED INFORMATION

Have any samples in this series been submitted to another lab? yes no

Which lab?

Is this a duplicate sample? yes no

Earlier results

REFERENCES

DETAILS ABOUT POSITION OF SAMPLE WITHIN SITE (grid)

SKETCH with scale and position of sample (provide sketch or pollen diagram on separate sheet if necessary)