ADDRESS FOR LETTERS
Radiocarbon laboratory
Uppsala University
Box 529

Radiocarbon laboratory Uppsala University Regementsvägen 1 SE-752 37 UPPSALA

ADDRESS FOR PARCELS/COURIER

PROJECTNO.	INTNO.

SE-751 21 UPPSALA Sweden

Sweden

DO NOT USE THIS SPACE

E-mail: <a href="mailto:radiocarbon@physics.uu.se">radiocarbon@physics.uu.se</a>
Website: <a href="mailto:https://www.uu.se/tandemlab">https://www.uu.se/tandemlab</a>

RADIOCARBON SAM	PLE INFOR	MATIC	ON				
<b>Submitter,</b> Name							
Institute Address							
Telephone E-Mail							
	•			number)			
<sup>15</sup> N analysis required	□ yes □ n	0	Return of r	remaining material 🗆 ye	es 🗆 no		
				n be included for macro in the bones and carbonates		other mate	rials when
Sample location							
Country / Sea Province / District Town / Mountain / Reg Date of collection Collector's name Geographical coordinat System	  tes						
Type of material	species			Type of ma	terial	species	
Charcoal Bone (unburned) Bone (burned) Other				Carbonate Macrofossils Sediment			
Roots in the sample Sample sieved Sample treatment		□ yes	□ no □ no	Sample weight [mg] _ Estimated carbon cor	ntent [%]		
Sample supposed to be	affected b	у					
Submerged plants Humus infiltration Old carbonaceous cont Indication of erosion	amination	□ yes □ yes □ yes □ yes	□ no □ no □ no □ no	Salt water origin Brackish water origin Soft water origin Hard water origin		□ yes □ yes □ yes	□ no □ no □ no □ no
Estimated age							
Paid by							
Institute/company VAT number* Postal address (invoice	)						
Email address (invoice) Desired language of rep	oort		Swedish 🗆	English □			

<sup>\*</sup>When invoice is paid privately, date of birth of customer is required

Related information	
Have any samples in this series been submitted to another lab? Which lab?	□ yes □ no
Is this a duplicates sample? □ yes □ no	
References	
Details about position of sample within site (grid)	
betails about position of sample within site (grid)	
<b>Sketch</b> with scale and position of sample (provide sketch o	r pollen diagram on separate sheet

if necessary)