

Report
on C-14 dating in the Poznań Radiocarbon Laboratory

Customer: **Dr Liesbeth van Beurden**
BIAX Consult

Hogendijk 134
1506- AL. Zaandam
The Netherlands

Job no.: 7534/13

<i>Sample name</i>	<i>Lab. no.</i>	<i>Age 14C</i>	<i>Remark</i>
LEEMI2 V312	Poz-56885	1535 ± 30 BP	
LEEMI2 V224	Poz-56886	2425 ± 30 BP	
LEEMI2 V172	Poz-56887	2645 ± 30 BP	0.7mgC
LEEMI2 V200	Poz-56888	2065 ± 30 BP	
LEEMI V174	Poz-56889	2455 ± 30 BP	
LEEMI2 V182	Poz-56890	2360 ± 30 BP	
LEEMI2 V323	Poz-56891	2435 ± 30 BP	
LEEMI2 V246	Poz-56893	1565 ± 30 BP	
LEEMI2 V252	Poz-56894	1035 ± 30 BP	
LEEMI2 V29	Poz-56895	8260 ± 50 BP	
LEEMI2 V75	Poz-56896	2385 ± 30 BP	
LEEMI2 V63	Poz-56897	2435 ± 35 BP	
LEEMI2 V28	Poz-56898	1960 ± 30 BP	
LEEMI2 V33	Poz-56899	2020 ± 30 BP	
LEEMI2 V139	Poz-56900	3390 ± 30 BP	

Comments: Results of calibration of 14C dates enclosed

Sample name *Lab. no.* *Age 14C* *Remark*

Head of the Laboratory

Prof. dr hab. Tomasz Goslar