

Jeroen Verrijckt
Lange Kwikstraat 29
2340 Beerse

5/06/2020

RADIOCARBON DATING REPORT

Opstal

<p>RICH-28520 (M4/OTOP-6074) : 1194±23BP 68.2% probability 785AD (68.2%) 875AD 95.4% probability 760AD (95.4%) 900AD</p> <p>RICH-28526 (M12/OTOP-2055) : 1289±24BP 68.2% probability 675AD (41.5%) 715AD 740AD (26.7%) 765AD 95.4% probability 660AD (95.4%) 770AD</p> <p>RICH-28527 (M13/OTOP-6059) : 789±23BP 68.2% probability 1220AD (68.2%) 1265AD 95.4% probability 1210AD (95.4%) 1275AD</p> <p>RICH-28541 (M10/OTOP-1057) : 1151±24BP 68.2% probability 770AD (6.3%) 790AD 830AD (2.3%) 840AD 860AD (59.6%) 970AD 95.4% probability 770AD (95.4%) 970AD</p> <p>RICH-28542 (M15/OTOP-6016) : 1148±23BP 68.2% probability 770AD (4.2%) 790AD 870AD (64.0%) 970AD 95.4% probability 770AD (95.4%) 980AD</p>	<p>RICH-28524 (M9/OTOP-8140) 1174±19BP 68.2% probability 770AD (68.2%) 890AD 95.4% probability 770AD (91.9%) 900AD 920AD (3.5%) 940AD</p> <p>RICH-28517 (M1/OTOP-3070) : 1295±22BP 68.2% probability 670AD (44.1%) 710AD 745AD (24.1%) 765AD 95.4% probability 660AD (95.4%) 770AD</p> <p>RICH-28518 (M2/OTOP-2021) : 1290±22BP 68.2% probability 675AD (41.7%) 715AD 740AD (26.5%) 765AD 95.4% probability 660AD (95.4%) 770AD</p> <p>RICH-28519 (M3/OTOP-2040) : 1499±23BP 68.2% probability 550AD (68.2%) 595AD 95.4% probability 470AD (1.5%) 490AD 530AD (93.9%) 640AD</p>
---	---

<p>RICH-28543 (M8/OTOP-1049) : 1197±22BP 68.2% probability 785AD (68.2%) 870AD 95.4% probability 760AD (95.4%) 890AD</p> <p>RICH-28523 (M7/OTOP-2060) : 1319±28BP 68.2% probability 650AD (53.9%) 700AD 740AD (14.3%) 770AD 95.4% probability 650AD (73.2%) 730AD 740AD (22.2%) 770AD</p> <p>RICH-28525 (M11/OTOP-1165) : 1069±23BP 68.2% probability 965AD (68.2%) 1015AD 95.4% probability 890AD (15.8%) 930AD 940AD (79.6%) 1020AD</p>	<p>RICH-28521 (M5/OTOP-8128) : 1234±22BP 68.2% probability 690AD (33.3%) 750AD 760AD (12.1%) 780AD 790AD (12.6%) 830AD 840AD (10.3%) 870AD 95.4% probability 680AD (41.6%) 750AD 760AD (53.8%) 880AD</p> <p>RICH-28522 (M6/OTOP-1170) : 1258±22BP 68.2% probability 690AD (60.7%) 750AD 760AD (7.5%) 770AD 95.4% probability 670AD (95.4%) 780AD</p>
--	--

Opmerking: Het staal RICH-28524 (M9/OTOP-8140) werd twee maal gemeten en in het rapport staat het gemiddelde van de dateringen en dit verklaart de lage standaardafwijking van 19BP.

OLV-Waver

<p>RICH-28536 (S52) : 796±21BP 68.2% probability 1220AD (68.2%) 1260AD 95.4% probability 1210AD (95.4%) 1270AD</p> <p>RICH-28539 (S1) : 2591±27BP 68.2% probability 805BC (68.2%) 780BC 95.4% probability 820BC (95.4%) 760BC</p> <p>RICH-28540 (S10) : 4504±27BP 68.2% probability 3340BC (11.5%) 3310BC 3300BC (7.5%) 3260BC 3240BC (49.2%) 3100BC 95.4% probability 3350BC (95.4%) 3090BC</p>	<p>RICH-28534 (S42) : 4418±45BP 68.2% probability 3270BC (4.7%) 3240BC 3100BC (63.5%) 2920BC 95.4% probability 3330BC (20.6%) 3210BC 3190BC (3.2%) 3150BC 3130BC (71.5%) 2910BC</p> <p>RICH-28535 (S51) : 2446±25BP 68.2% probability 740BC (23.4%) 680BC 670BC (7.1%) 640BC 550BC (37.6%) 430BC 95.4% probability 760BC (27.0%) 680BC 670BC (11.4%) 610BC 600BC (57.0%) 400BC</p>
---	--

Met vriendelijke groeten,
Mathieu Boudin

Mathieu.boudin@kikirpa.be

