



BAAC, Evelyn Schynkel

Hendekenstraat 49

9968 Bassevelde

Date 6/12/2024

2012.11599

RADIOCARBON DATING REPORT

Tielt Schuiferskapelle (2023-0839)

RICH-35898 (M14) : 1140±23BP

68.2% probability

880AD (14.2%) 900AD

915AD (54.0%) 975AD

95.4% probability

770AD (3.0%) 790AD

830AD (4.2%) 850AD

870AD (88.3%) 1000AD

RICH-35899 (M26) : 1220±24BP

68.2% probability

770AD (68.2%) 880AD

95.4% probability

700AD (11.5%) 740AD

770AD (83.9%) 890AD

RICH-35900 (M34) : 1134±23BP

68.2% probability

885AD (11.7%) 900AD

915AD (56.5%) 975AD

95.4% probability

770AD (1.6%) 790AD

870AD (93.8%) 1000AD

References

- Wojcieszak M, Van den Brande T, Ligovich G, Boudin M. July 2020. Pretreatment protocols performed at the Royal Institute for Cultural Heritage (RICH) prior to AMS ^{14}C measurements. Radiocarbon 62(5):1-11.
- Boudin M, Van Strydonck M, van den Brande T, Synal H-A, Wacker L. 2015. RICH –A new AMS facility at the Royal Institute for Cultural Heritage, Brussels, Belgium. Nuclear Instruments and Methods in Physics Research Section B: Beam. Interactions with Materials and Atoms 361:120–123.
- Boudin M, Bonafini M, Van den Brande T, Van Strydonck M. 2016-2018. AGE: a new graphitisation apparatus for the ^{14}C -dating laboratory. Bulletin IRPA 35.

Met vriendelijke groeten,

Mathieu Boudin,



Gaia Ligovich



Contact

Dr. Boudin Mathieu

Radiocarbon Dating Laboratory

Jubelpark 1, Parc du Cinquantenaire BE-1000 Brussels

T. +32 (0) 2 739 67 02

mathieu.boudin@kikirpa.be