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RADIOCARBON DATING CERTIFICATE 27 September 2017

Laboratory Code	SUERC-75052 (GU44915)
Submitter	Lizzie Wright Northern Archaeological Associates Ltd. Marwood House Harmire Enterprise Park
	Barnard Castle
	Co. Durham, DL12 8BB
Site Reference	A1L2B
Context Reference	neonate skeleton
Sample Reference	F179 9091
Material	Human bone
δ ¹³ C relative to VPDB	-18.1 ‰
δ¹⁵N relative to air	12.1 ‰
C/N ratio (Molar)	3.3
Radiocarbon Age BP	1866 ± 33

N.B. The above ¹⁴C age is quoted in conventional years BP (before 1950 AD) and requires calibration to the calendar timescale. The error, expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.

Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. The laboratory GU coding should also be given in parentheses after the SUERC code.

Detailed descriptions of the methods employed by the SUERC Radiocarbon Laboratory can be found in Dunbar et al. (2016) *Radiocarbon 58(1) pp.9-23*.

For any queries relating to this certificate, the laboratory can be contacted at <u>suerc-c14lab@glasgow.ac.uk</u>.

Conventional age and calibration age ranges calculated by :

E. Dunbar

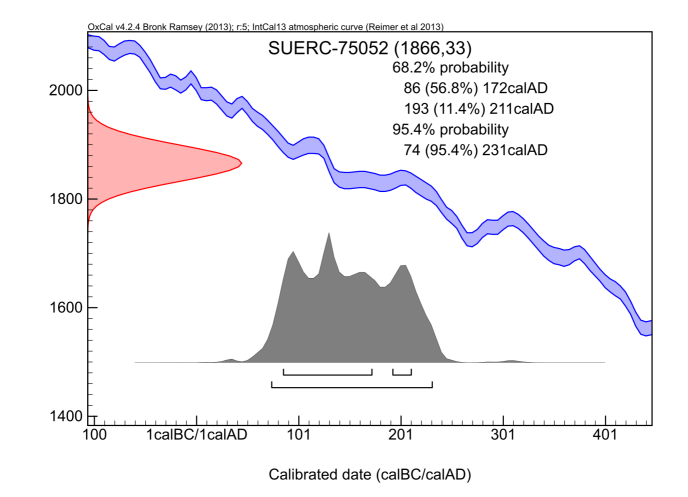
Checked and signed off by :

B Tugny





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The radiocarbon age given overleaf is calibrated to the calendar timescale using the Oxford Radiocarbon Accelerator Unit calibration program OxCal 4.*

The above date ranges have been calibrated using the IntCal13 atmospheric calibration curvet

Please contact the laboratory if you wish to discuss this further.

* Bronk Ramsey (2009) *Radiocarbon 51(1) pp.337-60* † Reimer et al. (2013) *Radiocarbon 55(4) pp.1869-87*