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Rif.CEDAD: 2019\_0022

## Results of Radiocarbon Dating

Dear sir, please find enclosed the results of the radiocarbon dating of the samples you submitted to CEDAD (AMS and radiocarbon dating facility, University of Lecce, Italy) and listed in Table 1.

Sample ID	CEDAD Code	Proveneance
A15 KP1	LTL19000A	

TABLE 1. SUMMARY OF THE DATED SAMPLES.

Macro contaminants were removed from the samples by mechanical handpicking under optical microscope. The selected portion of the samples was treated in order to chemically remove any possible source of contamination.

The purified sample material was then converted to carbon dioxide by combustion in sealed quartz tubes. The obtained carbon dioxide was converted at 550°C into graphite by using ultrahigh purity Hydrogen as reducing medium and 2 mg iron powder as catalyst. The sample yielded enough graphite to allow an accurate determination of the radiocarbon age by the accelerator mass spectrometer. The radiocarbon concentrations have been determined in the accelerator mass spectrometer by comparing the <sup>12</sup>C, <sup>13</sup>C currents and the <sup>14</sup>C counts obtained from the samples with those obtained from standard materials

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Sample	Radiocarbon Age (BP)	δ <sup>13</sup> C (‰) <sup>(**)</sup>	Note
LTL19000A	394 ± 45	-22.8 ± 0.3	

(\*\*) The listed values of the carbon stable isotopes fractionation term ( $^{1}_{C}$ C) are measured by AMS. These values can differ from the natural fractionation and from those measured by IRMS.

TABLE 2. MEASURED VALUES.

The conventional radiocarbon ages of the samples were converted into calendar years by using the software OxCal Ver. 3.5 based on the last atmospheric dataset [Reimer PJ, et al. 2013 *Radiocarbon* 55 No. 4-1869-1887]. The results of the calibration are reported in the following figures.







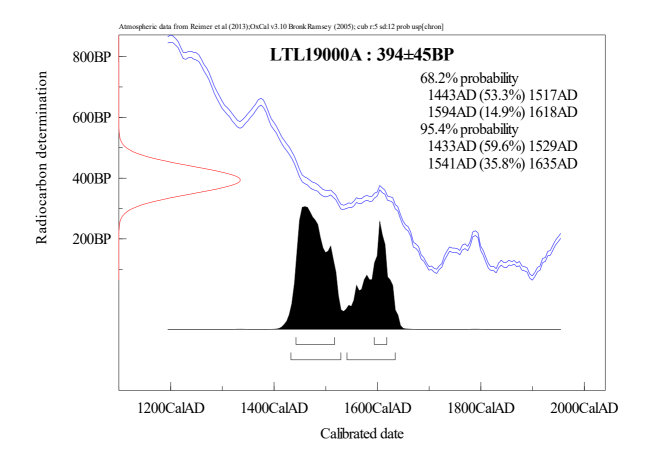


Figure 1. Calibration of the radiocarbon age of the sample LTL19000A.

Best Regards,

Prof. Dr. Lucio Calcagnile

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