

Supplementary Materials for

From damage to discovery via virtual unwrapping: Reading the scroll from En-Gedi

William Brent Seales, Clifford Seth Parker, Michael Segal, Emanuel Tov, Pnina Shor, Yosef Porath

Published 21 September 2016, *Sci. Adv.* **2**, e1601247 (2016)

DOI: 10.1126/sciadv.1601247

This PDF file includes:

- table S1. Radiocarbon dating results of the En-Gedi scroll (25).

Supplementary Materials

table S1. Radiocarbon dating results of the En-Gedi scroll (25).

RTK#	TYPE	¹⁴ C Age ±1σ Year BP	Calibrated Age 68.2%	Calibrated Age 95.4%	Collection Site	Expected Age	Sample ID	C%	δ ¹³ C ‰ PDB
6756	Charcoal	1754±40	235AD (68.2%) 340AD	140AD (2.2%) 160AD 165AD (4.3%) 195AD 210AD (88.9%) 390AD	En-Gedi, Beit Kneset (Box #198; Dan Borag, Yosef Porath). Burnt Torah book	600 AD Byzant.	Box #198	45.5	-21.2
<p>Radiocarbon dating: Accelerator Mass Spectrometry technique (OxCal v.4.2.4 calibration) performed by Dr. E. Boaretto, Weizmann Institute D-REAMS Radiocarbon Laboratory.</p>									