

Museum ID	Sample ID	Site	SU	Recovery date	ID sample C14 analysis	C14 age (not cal.) (YBP)	Date range (YBP)	Ref. dating
124	OWW1	Cava Filo	G-D	1966	R362; R363 (1)	15,150±150; 18,200±200	18,599-17,869 (cal 2σ); 22,285-21,306 (cal 2σ)	Pasini, 1970; Paronuzzi et al., 2018
547	OWW2	Cava Filo	G-D	1966	R362; R364 (1)	15,150±150; 18,200±200	18,599-17,869 (cal 2σ); 22,285-21,306 (cal 2σ)	Pasini, 1970; Paronuzzi et al., 2018
556	OWW3	Cava Filo	G-D	1966	R362; R365 (1)	15,150±150; 18,200±200	18,599-17,869 (cal 2σ); 22,285-21,306 (cal 2σ)	Pasini, 1970; Paronuzzi et al., 2018
557	OWW4	Cava Filo	G-D	1966	R362; R366 (1)	15,150±150; 18,200±200	18,599-17,869 (cal 2σ); 22,285-21,306 (cal 2σ)	Pasini, 1970; Paronuzzi et al., 2018
06-027	OWW5	Cava Filo	99	2006	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
07-201	OWW6	Cava Filo	100	2007	GRA 52970 (2)	14,450±50	17,877 - 17,220 (cal 2σ)	Paronuzzi et al., 2018
08-057	OWW7	Cava Filo	100	2008	GRA 52970 (2)	14,450±50	17,877 - 17,220 (cal 2σ)	Paronuzzi et al., 2018
09-049	OWW8	Cava Filo	99	2009	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
09-050	OWW9	Cava Filo	99	2009	OWW9 (3)	20,517 ± 63	25,008 - 24,409 (cal 2σ)	This study
09-072	OWW10	Cava Filo	99	2009	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
11-018	OWW11	Cava Filo	99	2011	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
11-035	OWW12	Cava Filo	100	2011	GRA 52970 (2)	14,450 ± 50	17,877 - 17,220 (cal 2σ)	Paronuzzi et al., 2018
11-055	OWW13	Cava Filo	99	2011	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
11-083	OWW14	Cava Filo	99	2011	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
11-089	OWW15	Cava Filo	99	2011	GRA 52971; GRN 32576 (2)	20,010±75; 20,050±100	24,275-23,535 (cal 2σ); 24,340-23,569 (cal 2σ)	Paronuzzi et al., 2018
11-108	OWW16	Cava Filo	100	2011	GRA 52970 (2)	14,450 ± 50	17,877 - 17,220 (cal 2σ)	Paronuzzi et al., 2018
MV 07 (M1)	OWW17	Monterenzio Vecchio	3077	2007	/	/	3,290-3,200 (4)	Guerra et al., 2010
MV 2005 (M2)	OWW18	Monterenzio Vecchio	3017	2005	/	/	3,290-3,200 (4)	Guerra et al., 2010
MSDP 348	OWW19	Po River	/	2017	OWW19 (3)	1,004 ± 45	983 - 793 (cal 2σ)	This study