

Supplement of *Clim. Past*, 12, 1847–1877, 2016
<http://www.clim-past.net/12/1847/2016/>
doi:10.5194/cp-12-1847-2016-supplement
© Author(s) 2016. CC Attribution 3.0 License.



Supplement of

Interactions between climate change and human activities during the early to mid-Holocene in the eastern Mediterranean basins

Jean-Francois Berger et al.

Correspondence to: Jean-Francois Berger (jean-francois.berger@univ-lyon2.fr)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

Ech. Name	Depth. (cm)-US	Material	Lab Code	14C age (BP)	reference
Sidari1-NK107		charcoal	Ly-3166/SacA4507	6280+/-60	this paper
Sidari2A-ech7		charcoal	Lyon-8028/SacA 23996	6305+/-35	this paper
Sidari2C-ech12		charcoal	SacA 31000	6355±35	this paper
Sidari2A-ech3		charcoal	SacA 30996	6425+/-35	this paper
Sidari2A- ech4		charcoal	SacA 30997	6490+/-35	this paper
Sidari2A-ech6		charcoal	Lyon-8107/SacA 24552	6500+/-40	this paper
Sidari2C base-S15		charcoal	SacA 31001	6640±35	this paper
Sidari2A-tam3		charcoal	SacA 31007	6660+/-35	this paper
Sidari 2C Base1		charcoal	Poz-74036	7090±40	this paper
Sidari2C base-S20		charcoal	SacA 31002	7120±50	this paper
Sidari1-A3-NK22		cereal	Lyon-5633/SacA-13393	7170±40	Berger et al. 2014
Sidari 2C Base9		charcoal	Poz-74088	7170±60	this paper
Sidari 2C Base5		charcoal	Poz-74087	7200±40	this paper
Sid 2-C26		charcoal	SacA 31004	7250+/-40	this paper
Sidari1-NK 159-3		Poaceae (cereal?)	SacA 28602	7250±35	this paper
Sidari1-NK 159-2		Poaceae (cereal?)	SacA 28600	7300±40	this paper
Sidari1-sect B1-tr3/S4		charcoal	Lyon-3173/SacA-4514	7310±110	Berger et al. 2014
Sidari1	impressa layer	charcoal	GXO-772	7340±180	Sordinas 1967
Sidari1-NK 159-2		Prunus spinoza	SacA 28601	7355±45	this paper
Sidari1-Trench2/S8		charcoal	Lyon-3172/SacA-4513	7370±80	Berger et al. 2014
Sidari1-trench1/S6		charcoal	Lyon-3170/SacA-4511	7400±60	Berger et al. 2014
Sidari1	A2-35	charcoal	Lyon-8025/SacA 23993	7425+/-40	this paper
Sidari1-sect A3-2		charcoal	Lyon-3168/SacA-4509	7460±70	Berger et al. 2014
Sidari1-core 2	0.46m	charcoal	Lyon-3175/SacA-4516	7470±90	Berger et al. 2014
Sidari2D-ech9		charcoal	SacA 30999	7475±45	this paper
Sidari- Ech7		charcoal	SacA 28603	7480±40	this paper
Sidari1-sect A3-1		charcoal	Lyon-3167/SacA-4508	7480±70	Berger et al. 2014
Sidari1	A2-28	charcoal	Lyon-8021/SacA 23989	7490+/-35	this paper
Sidari2B-ech3-P3		charcoal	Ly-8106/SacA24551	7500±50	this paper
Sidari1-core 2	0.63m	charcoal	Lyon-5637/SacA-13397	7500±60	Berger et al. 2014
Sidari1	A2-25	charcoal	Lyon-8024/SacA 23992	7520+/-35	this paper
Sidari1-trench1/S3		charcoal	SacA-4510	7530±70	Berger et al. 2014
Sidari1	A2-23	charcoal	Lyon-8022/SacA 23990	7550+/-35	this paper
Sidari1	monochrome layer	charcoal	GXO-771	7670±120	Sordinas 1967
Sidari1	mesolithic layer D	charcoal	GXO-	7770±340	Sordinas 1967
Sidari2D		charcoal	Poz-58583	7970±40	this paper
Sidari1-core 2	0.15m	charcoal	Lyon-3174/SacA-4515	8000±90	Berger et al. 2014
Sidari2-B2	mesolithic layer	charcoal	Poz-58584	8290±50	this paper
Sidari2D-S8		charcoal	SacA 30998	8440±40	this paper
Sidari2D-S3		charcoal	Poz-66356	8510±50	this paper
Sidari2D-S6		charcoal	Poz-66354	8800±50	this paper
Sidari1-Trench2/S5		charcoal	Ly-3171/SacA4512	8850+/-80	this paper
Sidari1-trench1/S1		charcoal	Ly-5636/SacA13396	8870+/-60	this paper
Sidari2D-S7		charcoal	Poz-66355	8870±50	this paper
Sidari2D-S2 (gully)		charcoal	Poz-66357	9120±50	this paper
Sidari2D -Cb4		charcoal	Poz-58585	9190±50	this paper
Sidari2D Log3 58		charcoal	Poz-69747	9200±50	this paper
Sidari2B-ech2-P2		bulk paleosol	Ly-8208/SacA25197	9440±50	this paper

Sidari2D Log3-75		charcoal	Poz-69748	9960±80	this paper
Sidari2D Log3-62/65		charcoal	Poz-69746	9960±90	this paper
Sidari2D Log1/8		charcoal	Poz-69745	10470±60	this paper
Sidari2B-ech1-P1		bulk paleosol	Ly-15543	11500±50	this paper
Dik4-1 39-41		40 Organic sediment	Poz-61976	2440±30	Glais et al, 2016
Dik4-1 60-61	60,5	Organic sediment	Lyon-1080	3110±30	Glais et al, 2016
Dik4-1 72-73		72,5 Organic sediment	Beta-273956	4310±40	Glais et al, 2016
Dik 4-1 88-89		88,5 Organic sediment	Lyon-10801	5205±45	Glais et al, 2016
Dik4-1 96-97		96,5 Organic sediment	Erl- 15214	6485±34	Glais et al, 2016
Dik4-2 101-102		101,5 Organic sediment	Lyon-10799	6575±35	Glais et al, 2016
Dik4-2 118-119		118,5 Organic sediment	Poz-61977	8540±35	Glais et al, 2016
Dik4-2 146-147		146,5 Organic sediment	Lyon-10803	9475±40	Glais et al, 2016
Dik4-2 164-165		164,5 Organic sediment	Poz-65263	11380±50	Glais et al, 2016
Dik4-2 178-179		178,5 Organic sediment	Poz-65264	11780±60	Glais et al, 2016
Dik4-2 190-192		191 Organic sediment	Poz-61978	16220±70	Glais et al, 2016
Dik 12-3 221 MC		221 Charcoal	Poz-65035	7530±50	Glais et al, submitted
Dik 12-3 233 MC		233 Charcoal	Poz-65036	7585±30	Glais et al, submitted
Dik 12-3 250-252	250-252	Organic sediment	Poz-65037	14840±70	Glais et al, submitted
Khirokitia 1		charcoal	Lyon-	7295 +/- 50	Hourrani 2008
Khirokitia 2		charcoal	Lyon-	7740 +/- 50	Hourrani 2008
Khirokitia 3		charcoal	Lyon-8165	7400 +/- 40	this paper
Khirokitia 4		charcoal	Lyon-8166	7450 +/- 40	this paper