

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Achilleion	7320	50	6170	60	LJ-3184	charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7360	50	6230	100	LJ-3329	charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7370	50	6250	90	LJ-3329	charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7390	45	6280	60	GrN-7438	charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7440	55	6320	60	GrN-7437	charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7360	155	6230	150	UCLA-1882B	Charcoal	Classic	Ib	22,38333	39,28333
Achilleion	7470	80	6330	80	P-2118	organic	Classic	Ia	22,38333	39,28333
Achilleion	7490	150	6330	140	LJ-4449	Charcoal	Classic	Ia	22,38333	39,28333
Achilleion	7460	175	6300	170	UCLA-1896A	Charcoal	Classic	Ia	22,38333	39,28333
Anzabegovo	7150	70	6020	70	Lj-3186/3187	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	7150	50	6020	40	Lj-3183	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	7180	60	6070	60	LJ-2330/2331	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	7210	50	6090	70	LJ-3032	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	7560	70	6400	70	LJ-2519	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	7270	140	6160	140	LJ-2181	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	6830	70	5730	70	Lj-3185	charcoal	Classic	Ia	22,00000	41,70000
Anzabegovo	6700	150	5630	120	LJ-2347	charcoal	Classic	Ia	22,00000	41,70000
Argissa Magoula	7760	100	6630	120	H-889-3080	Charcoal	Classic	EN I	22,46667	39,63333
Argissa Magoula	7500	90	6350	90	GrN-4145	Charcoal	Classic	EN I	22,46667	39,63333
Argissa Magoula	6700	130	5620	100	UCLA-1657E	Bone	Classic	EN I	22,46667	39,63333
Argissa Magoula	8130	100	7110	170	UCLA-1657A	Bone	Classic	EN I	22,46667	39,63333
Argissa Magoula	7990	95	6890	140	UCLA-1657D	Bone	Classic	EN I	22,46667	39,63333

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Argissa Magoula	7740	100	6600	110	H-896-3082	Charcoal	Classic	EN I	22,46667	39,63333
Argissa Magoula	7520	100	6360	100	H-894-3081	Charcoal	Classic	EN I	22,46667	39,63333
Aşağı Pınar	6625	38	5560	40	Bln-4992	charcoal	?	EN, Karanovo III-IV	27,21667	41,68333
Aşağı Pınar	6752	34	5660	30	Bln-5219	eicheln & grain	?	EN, Karanovo III-IV	27,21667	41,68333
Aşağı Pınar	6765	29	5670	30	Bln-5218	eicheln	?	EN, Karanovo III-IV	27,21667	41,68333
Aşağı Pınar	6781	39	5680	30	Bln-4997	grain	?	EN, Karanovo III-IV	27,21667	41,68333
Aşağı Pınar	6909	48	5800	50	Bln-4996	grain	?	EN, Karanovo III-IV	27,21667	41,68333
At	6615	70	5560	50	OxA-8594	?	AMS	Starčevo layer	21,27800	45,12600
Azmashka Mogila	7303	150	6190	150	Bln-293	?	Classic	I	25,69800	42,44200
Azmashka Mogila	7158	150	6040	160	Bln-291	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6878	100	5780	100	Bln-292	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6768	100	5680	90	Bln-294	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6779	100	5690	90	Bln-296	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6720	100	5630	80	Bln-295	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6870	100	5780	100	Bln-203	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6812	100	5730	90	Bln-299	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6758	100	5670	90	Bln-267	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6650	150	5580	120	Bln-224	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6675	100	5600	80	Bln-297	?	Classic	I	25,69800	42,44200

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Azmashka Mogila	6540	100	5490	90	Bln-298	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6426	150	5370	140	Bln-300	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6483	100	5440	90	Bln-301	?	Classic	I	25,69800	42,44200
Azmashka Mogila	6279	120	5220	150	Bln-430	?	Classic	I	25,69800	42,44200
Baciu - Gura Baciului	6400	90	5370	80	Lv-2157	nd		Starcevo-Cris IIIa-IIIb	23,4209	46,78353
Baciu - Gura Baciului	7140	45	6010	40	GrA-24137	bone		Starcevo-Cris Ia-b-c	23,4209	46,78353
Banja	7048	100	5910	100	BLN-873	?	Classic	Banja II	20,54600	44,28800
Batka "C"	6935	70	5830	80	OxA-8597	?	AMS	Starčevo layer	20,44400	45,28300
Batka "C"	6970	50	5860	70	OxA-8606	?	AMS	Starčevo layer	20,44400	45,28300
Batka "C"	7080	50	5950	50	OxA-8607	?	AMS	Starčevo layer	20,44400	45,28300
Batka "C"	7100	50	5970	50	OxA-10146	?	AMS	Starčevo layer	20,44400	45,28300
Batka "C"	7145	50	6020	40	OxA-8605	?	AMS	Starčevo layer	20,44400	45,28300
Battonya-Basaraga	6710	110	5630	90	BM-1862R	charcoal	Classic	Koros	21,07757	46,30660
Blagotin	7230	50	6110	70	OxA-8760	nd	AMS	Starčevo layer	21,10300	43,70500
Blagotin	7270	50	6140	60	OxA-8609	nd	AMS	Starčevo layer	21,10300	43,70500
Blagotin	7480	55	6340	70	OxA-8608	nd	AMS	Starčevo layer	21,10300	43,70500
Chavdar	7208	52	6090	70	Bln-1583	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7202	45	6080	60	Bln-1580	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7195	65	6090	80	Bln-2108	charcoal	Classic	VI	24,07600	42,64900

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Chavdar	7120	80	5990	80	Bln-4261	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7070	50	5950	50	Bln-1663	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7020	45	5910	60	Bln-1582	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7003	45	5890	60	Bln-1579	charcoal	Classic	VI	24,07600	42,64900
Chavdar	7000	60	5880	80	Bln-1581	charcoal	Classic	VI	24,07600	42,64900
Chavdar	6994	55	5880	70	Bln-1578	charcoal	Classic	VI	24,07600	42,64900
Chavdar	6840	50	5730	50	Bln-4106	charcoal	Classic	VI	24,07600	42,64900
Chavdar	6820	50	5710	40	Bln-2662	charcoal	Classic	VI	24,07600	42,64900
Chavdar	6550	50	5520	40	Bln-2107	charcoal	Classic	VI	24,07600	42,64900
Čuka	7680	160	6580	180	Z-494	?	Classic		21,42800	41,22200
Čuka	7010	190	5900	170	Z-495	?	Classic		21,42800	41,22200
Dendra(Otzaki)	7100	90	5960	90	H-905/3284	?	Classic	Area III, Upper level	22,35000	39,66670
Dendra(Otzaki)	7060	100	5920	100	H-902/3083	?	Classic	Area III, Upper level	22,35000	39,66670
Deszk-Olajkut	6605	100	5550	80	Bln-581	Charcoal	Classic		20,23919	46,21535
Deszk-Olajkut	7030	50	5910	60	OxA-9396	Human Bone	AMS		20,23919	46,21535
Devavanya-Rehelyi gat	6640	60	5570	50	Bln-1379	Charcoal	Classic		21,00913	47,05943
Dikili Tash	6530	35	5500	30	Lyon-7633	charcoal	Classic		24,30833	41,01028
Dikili Tash	6950	35	5830	50	Lyon-7624	charcoal	Classic		24,30833	41,01028
Dikili Tash	6960	35	5840	50	Lyon-7635	charcoal	Classic		24,30833	41,01028
Dikili Tash	7040	35	5930	40	Lyon-7629	charcoal	Classic		24,30833	41,01028
Dikili Tash	7070	35	5950	40	Lyon-7923	charcoal	bone		24,30833	41,01028

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Dikili Tash	7115	35	5990	40	Lyon-7625	charcoal	Classic		24,30833	41,01028
Dikili Tash	7165	40	6030	30	Lyon-7617	charcoal	Classic		24,30833	41,01028
Dikili Tash	7405	35	6300	50	Lyon-7630	charcoal	Classic		24,30833	41,01028
Dikili Tash	7495	35	6350	60	Lyon-7626	charcoal	Classic		24,30833	41,01028
Dikili Tash	7505	35	6360	60	Lyon-7632	charcoal	Classic		24,30833	41,01028
Dikili Tash	7560	35	6430	30	Lyon-7631	charcoal	Classic		24,30833	41,01028
Divostin	6910	100	5810	100	BLN-827	nd	Classic	Divostin I	22,83300	44,03300
Divostin	6935	100	5830	100	BM-573	nd	Classic	Divostin I	22,83300	44,03300
Divostin	6945	100	5840	100	BLN-896	nd	Classic	Divostin I	22,83300	44,03300
Divostin	6945	100	5840	100	BLN-812	?	Classic	Divostin I	22,83300	44,03300
Divostin	7020	100	5890	100	BLN-823	nd	Classic	Divostin I	22,83300	44,03300
Divostin	7020	100	5890	100	BLN-866a	nd	Classic	Divostin I	22,83300	44,03300
Divostin	7020	100	5890	100	BLN-826	nd	Classic	Divostin I	22,83300	44,03300
Divostin	7050	80	5920	80	BLN-931	nd	Classic	Divostin I	22,83300	44,03300
Dobrinishte	6610	50	5560	50	Bln-3786	Charcoal	Classic	I	23,56200	41,82100
Dobrinishte	6650	60	5580	50	Bln-3785	Charcoal	Classic	I	23,56200	41,82100
Donja Branjevina	6775	60	5680	50	OxA-8556	nd	AMS	Ia-Ib	19,14000	45,45800

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Donja Branjevina	6810	80	5720	70	GrN-24609	nd	?	II	19,14000	45,45800
Donja Branjevina	6845	55	5730	60	OxA-8555	nd	AMS	Ia-Ib	19,14000	45,45800
Donja Branjevina	6955	50	5840	70	Grn-19575	?	Classic	II-III	19,14000	45,45800
Donja Branjevina	7080	55	5950	50	OxA-8557	nd	AMS	Ia-Ib	19,14000	45,45800
Donja Branjevina	7140	90	6010	100	Grn-15976	nd	Classic	III	19,14000	45,45800
Donja Branjevina	7155	50	6030	40	Grn-15974	nd	Classic	III	19,14000	45,45800
Dudesti Vechi - Movila lui Deciov	6815	70	5720	60	GrN-28876	charcoal	?	VERIFIER	20,4374	46,02785
Dudesti Vechi - Movila lui Deciov	6845	40	5720	40	GrA-26951	?	?	VERIFIER	20,4374	46,02785
Dudesti Vechi - Movila lui Deciov	6930	50	5820	60	GrN-28113	bone	?	VERIFIER	20,4374	46,02785
Dudesti Vechi - Movila lui Deciov	6920	80	5820	80	GrA-24115	bone	Classic	VERIFIER	20,4374	46,02785
Dudesti Vechi - Movila lui Deciov	6990	50	5880	70	GrN-28111	bone	Classic	VERIFIER	20,4374	46,02785
Ecsefalva	6915	36	5800	50	OxA-11983	animal bone	AMS		20,95780	47,15068
Ecsefalva	6920	50	5810	60	OxA-9335	charred seeds	AMS		20,95780	47,15068
Ecsefalva	6930	40	5810	50	OxA-11871	charred seeds	AMS		20,95780	47,15068
Ecsefalva	6950	45	5830	60	OxA-9329	animal bone	AMS		20,95780	47,15068
Ecsefalva	7944	44	6860	120	OxA-12857	animal bone	AMS		20,95780	47,15068

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Elateia	7190	100	6080	100	GrN-3041	charcoal	Classic	EN monochrome	22,76505	38,62787
Elateia	7360	90	6230	110	GrN-3037	charcoal	Classic	EN monochrome	22,76505	38,62787
Elateia	7480	70	6340	70	GrN-2973	charcoal	Classic	EN monochrome	22,76505	38,62787
Elateia	8240	110	7280	150	GrN-3039	charcoal	Classic	EN	22,76505	38,62787
Elateia	7040	130	5910	120	GrN-3502	charcoal	Classic	EN	22,76505	38,62787
Eleshnitsa	6720	70	5630	60	Bln-3244	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6730	90	5640	70	Bln-3245	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6790	50	5690	40	Bln-3237	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6850	50	5740	50	Bln-3940	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6920	60	5810	70	Bln-3239	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6940	50	5820	60	Bln-3242	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	6960	60	5850	80	Bln-3241	charcoal	Classic	I	23,60100	41,86200
Eleshnitsa	7010	60	5890	70	Bln-3238	charcoal	Classic	I	23,60100	41,86200
Endrod 119	6825	45	5710	40	OxA-9582	animal bone	AMS		20,77530	46,88263
Endrod 119	6850	45	5730	50	OxA-9586	animal bone	AMS		20,77530	46,88263
Endrod 119	6855	45	5740	50	OxA-9588	animal bone	AMS		20,77530	46,88263
Endrod 119	6895	45	5780	50	OxA-9583	animal bone	AMS		20,77530	46,88263
Endrod 119	6915	45	5800	50	OxA-9587	animal bone	AMS		20,77530	46,88263
Endrod-Varnyai-tanya	6595	50	5550	50	OxA-9395	human bone	AMS		20,76960	47,00240

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Endrod 39	6970	110	5860	110	BM-1868R	charcoal	Classic		20,85515	46,89403
Endrod 39	6950	140	5840	130	BM-1863R	charcoal	Classic		20,85515	46,89403
Endrod 39	6950	120	5840	110	BM-1870R	charcoal	Classic		20,85515	46,89403
Endrod 39	6830	120	5750	110	BM-1871R	charcoal	Classic		20,85515	46,89403
Foeni - Gaz	6925	45	5810	50	GrA-25621	bone	Classic		20,7938	45,48604
Foeni - Salas	7080	50	5950	50	GrN-28454	bone	Classic		20,8252	45,51171
Foeni - Salas	7510	60	6350	70	GrN-28455	bone	Classic		20,8252	45,51171
Franchti	7555	40	6420	30	GifA 80044 / SacA 10908	charcoal	AMS		23,13333	37,43333
Franchti	7645	50	6500	50	GifA 11456 / SacA 26198	seed	AMS		23,13333	37,43333
Franchti	7740	50	6560	60	GifA 11455 / SacA 26197	seed	AMS		23,13333	37,43333
Franchti	7780	40	6600	50	GifA 11017 / SacA 23625	seed	AMS		23,13333	37,43333

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Franchti	7805	40	6630	40	GifA 11016 / SacA 23624	seed	AMS		23,13333	37,43333
<i>Franchti</i>	<i>7910</i>	<i>40</i>	<i>6820</i>	<i>120</i>	<i>GifA 80043 / SacA 10907</i>	<i>charcoal</i>	<i>AMS</i>		<i>23,13333</i>	<i>37,43333</i>
<i>Franchti</i>	<i>7935</i>	<i>40</i>	<i>6850</i>	<i>120</i>	<i>GifA 80046 / SacA 10910</i>	<i>charcoal</i>	<i>AMS</i>		<i>23,13333</i>	<i>37,43333</i>
<i>Franchti</i>	<i>7990</i>	<i>40</i>	<i>6910</i>	<i>90</i>	<i>GifA 80048 / SacA 10945</i>	<i>charcoal</i>	<i>AMS</i>		<i>23,13333</i>	<i>37,43333</i>
<i>Franchti</i>	<i>8025</i>	<i>45</i>	<i>6940</i>	<i>90</i>	<i>GifA 80049 / SacA 10946</i>	<i>charcoal</i>	<i>AMS</i>		<i>23,13333</i>	<i>37,43333</i>
Galabnik	6790	80	5700	70	Bln-3581	charcoal	Classic	I	23,09500	42,41100
Galabnik	6950	70	5840	80	Bln-3582	charcoal	Classic	I	23,09500	42,41100
Galabnik	7020	60	5900	70	GrN- 19785	?	Classic	I	23,09500	42,41100
Galabnik	7030	70	5900	80	Bln-3579	charcoal	Classic	I	23,09500	42,41100
Galabnik	7070	60	5940	60	GrN- 19784	?	Classic	I	23,09500	42,41100
Galabnik	7120	70	5980	70	Bln-3580	charcoal	Classic	I	23,09500	42,41100
Galabnik	7070	180	5960	180	GrN- 19786	charcoal	Classic	I	23,09500	42,41100
Golokut	6520	50	5470	60	OxA- 8695	nd	AMS		19,45200	45,16900

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Golokut	6525	50	5480	50	Oxa-8694	nd	AMS		19,45200	45,16900
Golokut	6550	50	5520	40	OxA-8616	nd	AMS		19,45200	45,16900
Golokut	6550	55	5520	50	OxA-8505	nd	AMS		19,45200	45,16900
Golokut	6590	50	5550	50	OxA-10147	nd	AMS		19,45200	45,16900
Grivac	7020	100	5890	100	Bln-826			I-III	20,71300	43,99900
Gyalaret-Szilagy	7090	100	5950	100	Bln-75	Postsherd	Classic		20,10802	46,25527
Halai	7530	200	6390	210	A-7268	Charcoal	Classic	EN	23,19502	38,65122
Halai	7325	160	6200	150	A-7271	Charcoal	Classic	EN	23,19502	38,65122
Hoca Çeşme	7360	90	6230	110	GrN-19779	Charcoal	Classic	Phase IV	26,08333	40,70000
Hoca Çeşme	7496	80	6350	80	Hd-16725/ 119145	nd	Classic	Phase IV	26,08333	40,70000
Hoca Çeşme	7637	50	6500	50	Bln-4609	nd	Classic	Phase IV	26,08333	40,70000
Ibrany-Nagyerdo	6570	40	5530	40	Poz-28214	bone	AMS		21,68212	48,14305
Ibrany-Nagyerdo	6630	40	5570	40	Poz-28216	fishbone	AMS		21,68212	48,14305
Karanovo	6710	55	5620	50	Bln-4335	charcoal	Classic	I	25,90900	42,51300
Karanovo	6730	80	5640	70	Bln-4178	charcoal	Classic	I	25,90900	42,51300
Karanovo	6820	50	5710	40	Bln-3942	charcoal	Classic	I	25,90900	42,51300
Karanovo	6810	65	5710	50	Bln-4337	charcoal	Classic	I	25,90900	42,51300
Karanovo	6955	45	5840	60	Bln-4338	charcoal	Classic	I	25,90900	42,51300
Karanovo	7090	90	5950	90	Bln-4339	charcoal	Classic	I	25,90900	42,51300
Karanovo	7110	50	5980	50	Bln-4336	charcoal	Classic	I	25,90900	42,51300
Karanovo	7110	50	5980	50	Bln-4177	charcoal	Classic	I	25,90900	42,51300
Karanovo	7130	70	5990	70	Bln-4179	charcoal	Classic	I	25,90900	42,51300

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Knossos	7965	60	6880	120	OxA-9215	Charred acorns	AMS		25,16000	35,29700
Knossos	8050	180	7000	260	BM-124	Charbonized wood	Classic	X	25,16000	35,29700
Knossos	7910	140	6830	180	BM-278	Charbonized wood	Classic	X	25,16000	35,29700
Knossos	7740	140	6650	170	BM-436	Charbonizedseed	Classic	X	25,16000	35,29700
Knossos	7570	150	6430	150	BM-272	charcoal	Classic	IX	25,16000	35,29700
Konispol	6800	140	5720	130	Beta-56416	charcoal	Classic		20,1780	39,6580
Konispol	7060	110	5920	110	Beta-56415	charcoal	Classic		20,1780	39,6580
Kovachevo	6975	50	5860	70	Ly-1439	charcoal	Classic	I (a-d)	23,47500	41,48100
Kovachevo	6980	65	5870	80	Ly-1620	nd	Classic	I (a-d)	23,47500	41,48100
Kovachevo	6990	45	5880	70	Ly-1438	charcoal	Classic	I (a-d)	23,47500	41,48100
Kovachevo	7090	70	5960	70	Ly-1654	nd	Classic	I (a-d)	23,47500	41,48100
Kovachevo	7180	45	6050	40	Ly-1437	nd	Classic	I (a-d)	23,47500	41,48100
Kovachevo	7222	35	6100	60	OxA-20244	charred seeds	Classic	Ia	23,47500	41,48100
Kovachevo	7157	37	6030	30	OxA-20245	charred seeds	Classic	Ib	23,47500	41,48100
Kovachevo	7245	36	6120	60	OxA-20246	charred seeds	Classic	Ia	23,47500	41,48100
Kovachevo	7028	35	5920	50	OxA-20247	charred seeds	Classic	Ia	23,47500	41,48100
Kremenik	6350	60	5340	80	BIn-2549	charcoal	Classic	I	23,23300	42,29200
Kremenik	6450	100	5410	90	BIn-2551	charcoal	Classic	I	23,23300	42,29200
Kremenik	6460	60	5420	60	BIn-2552	charcoal	Classic	I	23,23300	42,29200
Kremenik	6475	40	5430	50	BIn-2106	charcoal	Classic	I	23,23300	42,29200
Kremenik	6480	60	5430	60	BIn-2556	charcoal	Classic	I	23,23300	42,29200
Kremenik	6530	50	5490	50	BIn-2105	charcoal	Classic	I	23,23300	42,29200
Kremenik	6550	60	5520	50	BIn-2550	charcoal	Classic	I	23,23300	42,29200

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Kremenik	6620	100	5560	70	Bln-2554	charcoal	Classic	I	23,23300	42,29200
Kremenik	6660	60	5580	50	Bln-2553	charcoal	Classic	I	23,23300	42,29200
Kremenik	6840	60	5730	60	Bln-2555	charcoal	Classic	I	23,23300	42,29200
Krovili	6770	40	5670	30	OxA-14795	charcoal	AMS		25,56310	40,95154
Krovili	6980	65	5870	80	OxA-14353	charcoal	AMS		25,56310	40,95154
Lepenski Vir	7111	40	5980	50	OxA-15999	deer bone	AMS	I-II	22,01700	44,55000
Lepenski Vir	7125	40	6000	40	OxA-16073	deer bone	AMS	I-II	22,01700	44,55000
Lepenski Vir	7170	40	6040	30	OxA16003	pig bone	AMS	I-II	22,01700	44,55000
Lepenski Vir	7190	40	6050	40	OxA-1606	human bone	AMS	I-II	22,01700	44,55000
Lepenski Vir	7205	40	6070	50	OxA-16010	human bone	AMS	I-II	22,01700	44,55000
Lepenski Vir	7280	45	6140	60	OxA-15998	deer bone	AMS	I-II	22,01700	44,55000
Limba	6580	60	5540	50	GrN-28457	bos bone			23,5236	46,04211
Limba	6620	60	5560	50	GrN-29052	??			23,5236	46,04211
Ludaš-Budžak	6705	55	5620	50	OxA-8553	nd	AMS	Koros	19,83100	46,09300
Ludaš-Budžak	6725	60	5630	60	Oxa-8552	nd	AMS	Koros	23,5236	46,04211
Ludaš-Budžak	6875	55	5770	60	OxA-8554	nd	AMS	Koros	23,5236	46,04211
Magareći Mlin	6910	45	5800	50	Grn-15971	nd	Classic		18,95000	45,65000

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Magareći Mlin	7015	90	5890	90	Grn-15972	nd	Classic		18,95000	45,65000
Magareći Mlin	7130	60	5990	60	Grn-15973	nd	Classic		18,95000	45,65000
Magura Buduiasca	6784	56	5680	40	Wk-14437	nd	Classic		25,4071	44,01318
Magura Buduiasca	6833	53	5720	50	Wk-14436	nd	Classic		25,4071	44,01318
Magura Buduiasca	6896	61	5790	70	Wk-14435	nd	Classic		25,4071	44,01318
Makri	??		6400-6010 2s		GrA-34389	?	?		25,74265	40,85279
Maroslele-Pana	6780	50	5680	40	OxA-9401	human bone	AMS		20,35326	46,27238
Maroslele-Pana	6845	50	5730	50	OxA-10149	human bone	AMS		20,35326	46,27238
Maroslele-Pana	6965	50	5850	70	OxA-9399	human bone	AMS		20,35326	46,27238
Maroslele-Pana	7497	56	6350	70	Deb-2733	bone	Classic		20,35326	46,27238
Maroslele-Pana	7765	55	6580	60	OxA-9403	human bone	AMS		20,35326	46,27238
Mavropigi	7758	60	6580	60	DEM-1685				21,73400	40,44900
Mavropigi	7660	30	6500	40	DEM-1680				21,73400	40,44900
Mavropigi	7448	35	6320	60	DEM-1723				21,73400	40,44900
Mavropigi	7430	35	6310	50	DEM-1717				21,73400	40,44900
Mavropigi	7377	35	6270	60	DEM-1724				21,73400	40,44900

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Mavropigi	7363	30	6240	70	DEM-1752				21,73400	40,44900
Mavropigi	7353	35	6210	80	OxA-19741				21,73400	40,44900
Mavropigi	7340	33	6180	60	OxA-19742				21,73400	40,44900
Mavropigi	7324	36	6170	60	OxA-19743				21,73400	40,44900
Mavropigi	7314	30	6160	50	DEM-1716				21,73400	40,44900
Mavropigi	7288	30	6150	50	DEM-1679				21,73400	40,44900
Mavropigi	7216	30	6070	40	DEM-1715				21,73400	40,44900
Mehtelek-Nadas	6625	50	5560	50	GrN-6897	charcoal	Classic		22,78855	47,96625
Mehtelek-Nadas	6655	60	5580	50	Bln-1332	charcoal	Classic		22,78855	47,96625
Mehtelek-Nadas	6835	60	5730	60	Bln-1331	charcoal	Classic		22,78855	47,96625
Miercurea Sibiului - Petris	7010	40	5910	60	GrN-29954	bone	Classic	Starcevo-Cris Ia-b-c	23,7560	45,89810
Miercurea Sibiului - Petris	7050	70	5920	70	GrN-28520	bone	Classic	Starcevo-Cris Ia-b-c	23,7560	45,89810
Miercurea Sibiului - Petris	7050	33	5940	40	OxA-19738	grain	Classic	Starcevo-Cris Ia-b-c	23,7560	45,89810
Miercurea Sibiului - Petris	7131	34	6010	30	OxA-19739	grain	Classic	Starcevo-Cris Ia-b-c	23,7560	45,89810
Nagykoru-TSZ Gyumolcsos	6890	35	5780	40	VERA-3474	animal bone	AMS		20,39889	47,29326

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Nagykoru-TSZ Gyumolcsos	6940	40	5820	50	Poz-26327	charcoal	AMS		20,39889	47,29326
Nagykoru-TSZ Gyumolcsos	6970	40	5850	60	Poz-26328	charcoal	AMS		20,39889	47,29326
Nagykoru-TSZ Gyumolcsos	7040	40	5930	50	Poz-23460	shell	AMS		20,39889	47,29326
Nagykoru-TSZ Gyumolcsos	7065	35	5950	40	VERA-3476	animal bone	AMS		20,39889	47,29326
Nea Nikomideia	7050	80	5920	80	OxA-1603	seed			22,25000	40,60000
Nea Nikomideia	7100	90	5960	90	OxA-4281	seed			22,25000	40,60000
Nea Nikomideia	7260	90	6140	90	OxA-4283	seed			22,25000	40,60000
Nea Nikomideia	7280	90	6150	90	OxA-3875	pig bone			22,25000	40,60000
Nea Nikomideia	7300	80	6170	90	OxA-3873	sheep bone			22,25000	40,60000
Nea Nikomideia	7340	90	6220	110	OxA-1604	seed			22,25000	40,60000
Nea Nikomideia	7370	80	6240	110	OxA-3874	goat bone			22,25000	40,60000
Nea Nikomideia	7370	90	6240	110	OxA-3876	ox bone			22,25000	40,60000
Nea Nikomideia	7400	100	6260	110	OxA-1606	seed			22,25000	40,60000
Nea Nikomideia	7400	90	6260	110	OxA-1605	seed			22,25000	40,60000
Nea Nikomideia	7400	90	6260	110	OxA-4282	seed			22,25000	40,60000
<i>Nea Nikomideia</i>	<i>7557</i>	<i>91</i>	<i>6400</i>	<i>100</i>	<i>P-1202</i>	<i>charcoal</i>			<i>22,25000</i>	<i>40,60000</i>

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Nea Nikomideia	7050	80	5920	80	OxA-1603	seed			22,25000	40,60000
Nosa- Biserna obala	6740	75	5640	60	OxA-8540	nd	AMS	Koros-Starčevo	19,82100	46,09100
Ocna Sibiului	7120	60	5980	60	GrN-	bone	Classic		24,0369	45,92234
Ohoden - Valoga	6830	45	5710	40	KN 5655		Classic	I	23,72800	43,37400
<i>Ovcharovo-Gorata</i>	<i>6125</i>	<i>45</i>	<i>5080</i>	<i>90</i>	<i>Bln-2030</i>	<i>charcoal</i>	<i>Classic</i>	<i>I</i>	<i>26,65900</i>	<i>43,20900</i>
<i>Ovcharovo-Gorata</i>	<i>6463</i>	<i>50</i>	<i>5420</i>	<i>50</i>	<i>Bln-1620</i>	<i>charcoal</i>	<i>Classic</i>	<i>I</i>	<i>26,65900</i>	<i>43,20900</i>
Ovcharovo-Gorata	6500	40	5450	50	Poz-16986	bone	Classic	I	26,65900	43,20900
<i>Ovcharovo-Gorata</i>	<i>6555</i>	<i>70</i>	<i>5520</i>	<i>60</i>	<i>Bln-2032</i>	<i>charcoal</i>	<i>Classic</i>	<i>I</i>	<i>26,65900</i>	<i>43,20900</i>
Ovcharovo-Gorata	6640	40	5570	40	Poz-18484	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6640	40	5570	40	Poz-18493	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6660	40	5590	40	Poz-18487	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6690	40	5600	40	Poz-18494	bone	Classic	I	26,65900	43,20900
<i>Ovcharovo-Gorata</i>	<i>6688</i>	<i>60</i>	<i>5600</i>	<i>50</i>	<i>Bln-1544</i>	<i>charcoal</i>	<i>Classic</i>	<i>I</i>	<i>26,65900</i>	<i>43,20900</i>
Ovcharovo-Gorata	6750	40	5660	40	Poz-18483	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6750	40	5660	40	Poz-18489	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6780	40	5680	30	Poz-18490	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6810	40	5690	30	Poz-18491	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6890	40	5780	50	Poz-16984	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6890	40	5780	50	Poz-16985	bone	Classic	I	26,65900	43,20900

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Ovcharovo-Gorata	6900	40	5790	50	Poz-18480	bone	Classic	I	26,65900	43,20900
Ovcharovo-Gorata	6900	40	5790	50	Poz-18486	bone	Classic	I	26,65900	43,20900
<i>Ovcharovo-Platoto I</i>	<i>6480</i>	<i>60</i>	<i>5430</i>	<i>60</i>	<i>Bln-1356</i>	<i>charcoal</i>	<i>Classic</i>		26,63200	43,19300
<i>Padina</i>	<i>6790</i>	<i>55</i>	<i>5690</i>	<i>40</i>	<i>OxA-9054</i>	<i>bone</i>	<i>AMS</i>	<i>Padina B</i>	<i>22,41600</i>	<i>44,50000</i>
<i>Padina</i>	<i>6965</i>	<i>60</i>	<i>5850</i>	<i>80</i>	<i>OxA-9052</i>	<i>bone</i>	<i>AMS</i>	<i>Padina B</i>	<i>22,41600</i>	<i>44,50000</i>
<i>Padina</i>	<i>7315</i>	<i>55</i>	<i>6170</i>	<i>70</i>	<i>OxA-11103</i>	<i>nd</i>	<i>AMS</i>	<i>Padina B</i>	<i>22,41600</i>	<i>44,50000</i>
Parta Asezarea 5	6860	60	5750	70	GrN-28460	deer bone	Classic		21,1161	45,62862
Parta Asezarea 5	6860	60	5750	70	GrN-28459	ox bone	Classic		21,1161	45,62862
Pitvaros	6885	50	5780	60	OxA-9392	animal bone	AMS		20,74678	46,32371
Pitvaros	6940	50	5820	60	OxA-9393	animal bone	AMS		20,74678	46,32371
Pitvaros	7060	45	5940	50	OxA-9336	charoal	AMS		20,74678	46,32371
Polyanitsa-Platoto	7140	80	6010	80	Bln-1512	Pottery	Classic		26,59100	43,21300
Polyanitsa-Platoto	7247	60	6120	70	Bln-1613A	Pottery	Classic		26,59100	43,21300
Polyanitsa-Platoto	7380	60	6250	90	Bln-1613	Pottery	Classic		26,59100	43,21300
Polyanitsa-Platoto	7535	80	6370	80	Bln-1571	Pottery	Classic		26,59100	43,21300
Porodinska Tumba	6760	110	5670	100	Tx-1787		Classic	neolithic layer	21,39000	40,93600
Porodinska Tumba	7110	140	5990	150	H-1486/987		Classic	neolithic layer	21,39000	40,93600
Ramnicul Valcea	6480	75	5440	70	KN-I.102		Classic		24,3199	45,06400

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Ribnjak	6750	65	5660	50	OxA-8564	?	AMS		20,03300	45,53300
Roszke-Ludvar	6972	59	5860	80	Deb-2730	bone	Classic		20,05669	46,20964
Sajan-Domboš	6780	70	5680	50	OxA-8567	nd	AMS	Starčevo layer	20,28300	45,85000
Sajan-Domboš	6815	55	5700	50	OxA-8566	nd	AMS	Starčevo layer	20,28300	45,85000
Šašinci	6770	60	5670	50	OxA-8558		AMS	Starčevo layer	19,73800	44,96800
Servia-Varytimides	6905	87	5800	90	BM-1157	Charcoal	Classic	EN	22,00294	40,18572
Servia	6570	210	5490	190	BM-1885R	ox bone	Classic	EN	22,00294	40,18572
Sesklo	7300	93	6180	100	P-1680	charcoal	Classic	Preceramic	22,84272	39,35557
Sesklo	7400	50	6290	60	GrN-16846	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7427	78	6300	80	P-1678	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7483	72	6340	70	P-1682	charcoal	Classic	Preceramic	22,84272	39,35557
Sesklo	7530	60	6370	70	GrN-16844	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7520	30	6400	30	GrN-16841	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7560	25	6430	20	GrN-16845	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7611	83	6480	80	P-1679	charcoal	Classic	EN I	22,84272	39,35557
Sesklo	7755	97	6620	110	P-1681	charcoal	Classic	Preceramic	22,84272	39,35557
Seusa	7070	60	5940	60	GrN-28114	ox bone	Classic		23,6034	46,04781
Sidari	7670	120	6530	110	GXO-771		Classic		19,70692	39,79720

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Sidari	7340	180	6210	170	GXO-772		Classic		19,70692	39,79720
Sidari	8840	85	7970	180	OxA-3401		Classic	Mesolithic ?	19,70692	39,79720
Slatina	6840	60	5730	60	Bln 3436	charcoal	Classic	I	23,37900	42,68400
Slatina	6840	60	5730	60	Bln 3443	grain	Classic	I	23,37900	42,68400
Slatina	6890	60	5780	70	Bln 3434	charcoal	Classic	I	23,37900	42,68400
Slatina	6940	60	5830	70	Bln 3439	grain	Classic	I	23,37900	42,68400
Slatina	6960	60	5850	80	Bln 3438	grain	Classic	I	23,37900	42,68400
Slatina	6960	60	5850	80	Bln 3441	grain	Classic	I	23,37900	42,68400
Slatina	6970	60	5860	80	Bln 3504	charcoal	Classic	I	23,37900	42,68400
Slatina	6860	50	5750	60	Bln 3435	charcoal	Classic		23,37900	42,68400
Slatina	6840	60	5740	60	Bln 3440	charcoal	Classic		23,37900	42,68400
Slatina	6830	60	5730	60	Bln 3555	charcoal	Classic		23,37900	42,68400
Slatina	6810	50	5700	40	Bln 3439	charcoal	Classic		23,37900	42,68400
Slatina	6780	60	5680	40	Bln 3442	charcoal	Classic		23,37900	42,68400
Stara Zagora-Okrazhna bolnitsa	6723	100	5640	80	Bln-1164	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6744	100	5650	80	Bln- 1164A	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6750	60	5660	50	Bln-1588	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6814	65	5710	60	Bln-1586	charcoal	Classic	I	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6820	100	5730	90	Bln-1250	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6844	100	5750	100	Bln-1252	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	6918	45	5800	50	Bln-1589	charcoal	Classic	II	25,61100	42,42100
Stara Zagora-Okrazhna bolnitsa	7139	65	6000	60	Bln-1587	charcoal	Classic	I	25,61100	42,42100

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Stara Zagora-Okrazhna bolnitsa	6688	150	5620	120	Bln-1163	charcoal	Classic	II	25,61100	42,42100
Starčevo-Grad	6480	55	5430	60	OxA-8560		AMS	Starčevo layer	20,64200	44,80000
Starčevo-Grad	6565	55	5530	50	OxA-8559		AMS	Starčevo layer	20,64200	44,80000
Starčevo-Grad	6730	60	5640	60	OxA-8562		AMS	Starčevo layer	20,64200	44,80000
Starčevo-Grad	6765	55	5670	40	OxA-8563		AMS	Starčevo layer	20,64200	44,80000
Starčevo-Grad	6785	55	5680	40	OxA-8617		AMS	Starčevo layer	20,64200	44,80000
Starčevo-Grad	6975	60	5860	80	OxA-8561		AMS	Starčevo layer	20,64200	44,80000
Szajol-Felsofold	6620	35	5560	40	VERA-3534	wild boar bone	AMS		20,33615	47,16779
Szajol-Felsofold	6725	35	5640	40	VERA-3051	human bone	AMS		20,33615	47,16779
Szajol-Felsofold	6805	35	5690	30	VERA-3531	aurochs bone	AMS		20,33615	47,16779
Szajol-Felsofold	7100	230	5990	220	Deb-473	Human bone	Classic		20,33615	47,16779
Szakmar-Kisulés	6960	220	5860	190	Deb-413	charcoal	Classic		19,00159	46,55184
Szarvas 23	6855	55	5750	60	OxA-9375	charcoal	AMS		20,58709	46,84271
Szarvas 23	6780	110	5690	100	BM-	human bone	Classic		20,58709	46,84271
Szarvas 56	7050	200	5940	190	Deb-396	Charcoal	Classic		20,58709	46,84271
Szentpeterszeg-Korvelyes	6800	60	5690	50	Bln-2578	Charcoal	Classic		21,64220	47,25904
Szolnok-Szanda	6859	34	5740	40	OxA-23754	human bone	AMS		20,22208	47,12787
Szolnok-Szanda	6910	40	5800	50	Poz-37861	animal bone	AMS		20,22208	47,12787
Szolnok-Szanda	6940	60	5830	70	Bln-2576	charcoal	Classic		20,22208	47,12787
Szolnok-Szanda	7005	80	5880	90	Bln-1938	charcoal	Classic		20,22208	47,12787

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
<i>Szolnok-Szanda</i>	7005	80	5880	90	Bln-1946	charcoal	Classic		20,22208	47,12787
The Cyclopes cave	7120	80	5990	80	Beta-?	Bones (sheep/goat)		,Upper level'	24,16667	39,36667
The Cyclopes cave	7060	80	5930	80	Beta-?	Bones (sheep/goat)		,Upper level'	24,16667	39,36667
Tiszaszolos-Domahazapuszta	6775	40	5680	30	OxA-20239	seed	AMS		20,75819	47,57843
Tiszaszolos-Domahazapuszta	6776	34	5680	30	OxA-20237	seed	AMS		20,75819	47,57843
<i>Tiszaszolos-Domahazapuszta</i>	6780	65	5680	50	Deb-11902	animal bone	Classic		20,75819	47,57843
Tiszaszolos-Domahazapuszta	6789	37	5680	30	OxA-20238	seed	AMS		20,75819	47,57843
<i>Tiszaszolos-Domahazapuszta</i>	6920	50	5810	60	Deb-11890	animal bone	Classic		20,75819	47,57843
Topole- Bač	7170	50	6040	40	OxA- 8693		AMS		19,23300	45,38300
Tumba I - sred selo	7010	190	5900	170	Z-498		Classic	I	21,40000	41,11600
Veluška Tumba	6900	90	5800	90	Tx-1809		Classic	II	21,36600	40,93300
Veluška Tumba	6890	140	5800	130	Tx-1786		Classic	II	21,36600	40,93300
Veluška Tumba	6950	120	5840	110	Tx-1785		Classic	IV	21,36600	40,93300
Vinogradi- Bečej	7120	55	5990	60	OxA-8565		AMS	Starčevo	20,09100	45,71500
Vlasac	7035	40	5930	50	OxA-16544	charcoal	AMS	EN	22,03300	44,53300
Vlasac	7261	60	6130	70	OxA-16542	human bone	AMS	EN	22,03300	44,53300
Vlasac	7425	39	6310	50	OxA-16539	animal bone	AMS	EN	22,03300	44,53300
Vlasac	7764	38	6580	50	OxA-16540	bone	AMS	EN	22,03300	44,53300
Yarimburgaz	6880	90	5780	90	GrN-15528	charcoal	Classic	3	28,73333	41,08333

Site	Date BP	Std BP	Date Cal BC	Std Cal BC	Lab	Materiau	Méthode	Couche	X	Y
Yarimburgaz	7130	90	6000	90	GrN-18744	charcoal	Classic	2	28,73333	41,08333
Yarimburgaz	7330	60	6190	80	GrN-15529	charcoal	Classic	5 or 4a	28,73333	41,08333
Yarimburgaz	5930	110	4820	140	GrN-15534	charcoal	Classic	2	28,73333	41,08333
Yarimburgaz	6640	280	5550	270	GrN-18745	nd	Classic	4	28,73333	41,08333