

Table 1

SK No	Grave	Age (yrs)	Sex	Origin based on field evidence	Position	Coffin	Grave Goods/Style
Ay21-0012	10	45+	M	Local	S	Y	Shoes unworn
Ay21-0084	82	Adult	F	Others	S	Y	2 pots, step grave
Ay21-0118	110	10m-2	n.d.	Pannonian?	SD	Y	Beads & bracelets unworn
Ay21-0119	99	26-35	F	Pannonian?	S	Y	Pot
Ay21-0212	210	60+	F	Local	S	N	Shoes
Ay21-0271	272	26-35	F	Local	S	Y	Pot, shoes unworn
Ay21-0281	263	45+	M	Local	S	Y	Coin
Ay21-0435	530	45+	F	Local	S	N	Bone pendant?
Ay21-0489	550	45+	?M	Local	S	Y	-
Ay21-0566	610	26-35	M	Others	S	Y	-
Ay21-0661	665	36-45	F	Others	S	N	Shoes
Ay21-0683	790	45+	M	Local	S	N	Coin, shoes
Ay21-0776	805	Adult	?M	Others	S	Y	-
Ay21-0806	850	60+	F	Local	S	N	-
Ay21-0812	855	45+	?M	Others	S	Y	Shoes, unworn?
Ay21-0861	905	60+	M	Others	P	N	Shoes
Ay21-0862	930	36-45	M	Pannonian?	S	Y	Knife, buckle?, shoes unworn?
Ay21-0874	920	6-12	n.d.	Local	S	Y	Beads, bracelets, ring?, shoes, all unworn
Ay21-0926	985	13-17	F	Local	S	Y	Beads, bracelets, rings, pin, all unworn
Ay21-0932	965	18-25	M	Local	S	Y	2 pots, shoes unworn
Ay21-1026	1070	Child	n.d.	Pannonian?	P	N	Bracelets, ring
Ay21-1084	1150	26-35	F	Others	SD	Y	Coin
Ay21-1091	1135	18-25	F	Others	S	Y	-
Ay21-1094	1140	Adult	F	Local	S	Y	Shoes
Ay21-1114	1170	26-35	F	Local	S	Y	-
Ay21-1119	1175	45+	M	Local	S	Y	Coin, knife, buckle
Ay21-1133	1355	Child	n.d.	Pannonian?	S	Y	Comb, buckle, shoes unworn?
Ay21-1134	1190	36-45	F	Local	S	N	-
Ay21-1197	1270	60+	F	Local	S	Y	Comb, shoes unworn
Ay21-1207	1280	Adult	?F	Local	S	Y	Comb
Ay21-1227	1349	36-45	F	Others	S	Y	Pot, shoes unworn
Ay21-1244	1360	13-17	?F	Local	S	Y	Beads, bracelets, shoes, all unworn
Ay21-1271	1310	45+	M	Pannonian?	S	Y	Knife
Ay21-1277	1345	36-45	M	Others	P	Y	-
Ay21-1289	1329	36-45	M	Others	S	Y	Shoes
Ay21-1517	1515	60+	M	Others	CD	N	-

Ay21-1697	1805	36-45	M	Local	S	Y	3 coins, knife
Ay21-1761	1760	Child	n.d.	Pannonian?	S	N	Coin, knife, ring, buckle, glass vessel, pot
Ay21-1870	1866	6-12	n.d.	Pannonian?	S	N	Pot, finger rings, bracelets
Ay21-1894	1895	18-25	M	Local	S	Y	-

Key

Sex: M = male; F = female, n.d. = not determined;

Position: S = supine; P = prone; C = crouched; D = decapitated

Origin: The term 'Pannonian' is used to describe individuals who may be incomers from the Roman province of Pannonia (in modern Hungary) based on Clarke's (1979) criteria.

Table 2. Oxygen and strontium isotope results (All $\delta^{18}\text{O}$ are presented in ‰ v SMOW and $\delta^{18}\text{O}_{\text{dw}}$ has been calculated using the Levinson *et.al.* 1987, equation with a 1.4‰ method bias correction (see text). .

Sample No.	Tooth	Sex	$\delta^{18}\text{O}_p$	2 σ	$\delta^{18}\text{O}_{\text{dw}}$	2 σ	Sr ppm	$^{87}\text{Sr}/^{86}\text{Sr}$
Ay21-0012	P2	M	18.2	0.0	-5.7	0.4	103	0.7082
Ay21-0084	M2	F	18.8	0.2	-4.3	0.4	79	0.7086
Ay21-0118	dI1	n.d.	19.1	0.1	-3.7	0.2	77	0.7088
Ay21-0119	M2	F	19.5	0.2	-2.8	0.4	100	0.7087
Ay21-0212	P2	F	18.3	0.2	-5.4	0.4	66	0.7087
Ay21-0271	M2	F	19.4	0.2	-3.0	0.5	139	0.7102
Ay21-0281	M2	M	16.8	0.1	-8.6	0.3	92	0.7115
Ay21-0435	M2	F	17.5	0.2	-7.1	0.4	53	0.7089
Ay21-0489	M2	M	17.8	0.2	-6.6	0.5	72	0.7112
Ay21-0566	M2	M	18.8	0.3	-4.4	0.6	169	0.7095
Ay21-0661	P1	F	18.1	0.1	-5.9	0.3	54	0.7085
Ay21-0683	M3	M	18.9	0.1	-4.2	0.2	132	0.7094
Ay21-0776	M2	M	17.8	0.2	-6.5	0.3	86	0.7096
Ay21-0806	P2	F	19.3	0.0	-3.2	0.0	88	0.7087
Ay21-0812	M2	M	19.0	0.0	-3.8	0.1	128	0.7087
Ay21-0861	P2	M	18.2	0.0	-5.7	0.1	ND	0.7098
Ay21-0862	M2	M	17.8	0.1	-6.6	0.3	118	0.7082
Ay21-0874	M2	n.d.	18.0	0.3	-6.0	0.6	81	0.7088
Ay21-0926	M2?	F?	18.3	0.3	-5.5	0.5	104	0.7086
Ay21-0932	M2	M	17.9	0.2	-6.4	0.4	67	0.7084
Ay21-1026	M1	n.d.	17.9	0.2	-6.2	0.5	78	0.7085
Ay21-1084	M2	F	18.2	0.3	-5.7	0.6	105	0.7092
Ay21-1091	M2	F	18.1	0.2	-5.9	0.4	105	0.7091
Ay21-1094	P2	F	17.0	0.1	-8.2	0.3	42	0.7083
Ay21-1114	M2	F	19.0	0.3	-4.0	0.6	121	0.7089
Ay21-1119	M2	M	15.8	0.3	-10.9	0.7	87	0.7094
Ay21-1133	M1	F	18.5	0.4	-5.1	0.8	52	0.7092

Ay21-1134	P2	F	18.0	0.2	-6.1	0.5	65	0.7086
Ay21-1197	P2	F	17.8	0.2	-6.6	0.4	59	0.7110
Ay21-1207	M2	F	17.9	0.2	-6.2	0.5	108	0.7089
Ay21-1227	M2	F	18.3	0.2	-5.4	0.4	73	0.7083
Ay21-1244	M2	F?	18.4	0.1	-5.1	0.1	61	0.7086
Ay21-1271	M2	M	17.7	0.2	-6.7	0.5	67	0.7083
Ay21-1277	M2	M	18.2	0.3	-5.6	0.6	87	0.7115
Ay21-1289	M2	M	18.1	0.1	-5.8	0.3	58	0.7087
Ay21-1517	P2	M	18.7	0.2	-4.6	0.4	81	0.7090
Ay21-1697	M2	M	18.8	0.1	-4.3	0.1	95	0.7090
Ay21-1761	M3	n.d.	18.3	0.2	-5.5	0.4	80	0.7086
Ay21-1870	M2	n.d.	17.6	0.2	-6.9	0.4	79	0.7087
Ay21-1894	P2	M	18.1	0.1	-6.0	0.3	46	0.7118

Key

Tooth: d = deciduous; I = incisor; M = molar; P = premolar