

Table 9.34: Comparison of age-diagnosis results for archaeological material randomly selected from assemblages derived using grid methodology (Carter 2001, 2006) with those using best-fit curve method (n=19).

Ref	Conformation & total tooth development score	dP2 TD score	dP2 grid results	dP3 TD score	dP3 grid results	dP4 TD score	dP4 grid results	M1 TD score	M1 grid results	Coincident ages from grid results	Best-fit curve age diagnosis	Tooth-wear Age class (Halstead 1985)
TN8	ABCD 22	5	7-8m gest 0w post-nat	7	7-9m gest 0-2w post-nat	6	7-9m gest 0w post-nat	4	7-9m gest 1-12w post-nat	8-9m gest 0w post-nat	8-9m gest	A
TN9	ABC 21	6	8-9m gest 0-1w post-nat	8	- 0-3w post-nat	7	9m gest 0-3w post-nat	-	-	0-1w post-nat	1-2w post-nat	B
TN32	BCD 20	-	-	8	- 0-3w post-nat	7	9m gest 0-3w post-nat	5	8-9m gest 0-16w post-nat	0-3w post-nat	2-3w post-nat	B
TN42	ABCD 29	8	- 3w post-nat	8	- 0-3w post-nat	8	- 1-3w post-nat	5	8-9m gest 0-16w post-nat	3w post-nat	4-5w post-natal	C
MH67	A 6	6	8-9m gest 0-1w post-nat	-	-	-	-	-	-	8-9m gest 0-1w post-nat	8-9m gest <0w post-nat	A
MH77	AB 18	9	- 8-16w post-nat	9	- 8-16w post-nat	-	-	-	-	8-16w post-nat	>16w post-natal	A-D
MH80	ABC 22	7	9m gest 0-3w post-nat	8	- 0-3w post-nat	7	9m gest 0-3w post-nat	-	-	0-3w post-nat	2-3w post-nat	B
MH76	AB 14	7	9m gest 0-3w post-nat	7	7-9m gest 0-2w post-nat	-	-	-	-	9m gest 0-2w post-nat	0-1w post-nat	B
H132	C 7	-	-	-	-	7	9m gest 0-3w post-nat	-	-	9m gest 0-3w post-nat	1-2w post-nat	A
H185	CD 14	-	-	-	-	9	- 8-16w post-nat	5	8-9m gest 0-16w post-nat	8-16w post-nat	9-10w post-nat	B-C
H190	ABCD 32	9	- 8-16w post-nat	9	- 8-16w post-nat	9	- 8-16w post-nat	5	8-9m gest 0-16w post-nat	8-16w post-nat	8-9w post-nat	B-C
P213	ABCD 24	6	8-9m gest 0-1w post-nat	7	7-9m gest 0-2w post-nat	6	7-9m gest 0w post-nat	4	7-9m gest 1-12w post-nat	8-9m gest 0w post-nat	9m gest +/-0w post-nat	A
P110	A 7	7	9m gest 0-3w post-nat	-	-	-	-	-	-	9m gest 0-3w post-nat	>9m gest 1-2w post-nat	A

P216	BCD 20	-	-	8	- 0-3w post-nat	7	9m gest 0-3w post-nat	5	8-9m gest 0-16w post-nat	0-3w post-nat	2-3w post-nat	B
P217	ABC 20	6	8-9m gest 0-1w post-nat	7	7-9m gest 0-2w post-nat	7	9m gest 0-3w post-nat	-	-	9m gest 0-1w post-nat	9m gest 0w gest	A
MH71	B 7	-	-	7	7-9m gest 0-2w post-nat	-	-	-	-	7-9m gest 0-2w post-nat	>9m gest 0w gest	A-D
TN45	D 4	-	-	-	-	-	-	4	7-9m gest 1-12w post-nat	7-9m gest 1-12w post-nat	7-8m gest	A-D
EB32	BC 15	-	-	8	- 0-3w post-nat	7	9m gest 0-3w post-nat	-	-	0-3w post-nat	2-3w post-nat	B
P186	ACD 18	7	9m gest 0-3w post-nat	-	-	7	9m gest 0-3w post-nat	4	7-9m gest 1-12w post-nat	9m gest 0-3w post-nat	>9m gest 0-1w post-nat	A