

Site	Period	Skeleton No	Age (years)	Sex	Tooth	Inventory	WS	CH	%DE	CI
Adlestrop	Neolithic	3161/1.145	-	F?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	5.22	0.48	67.05
					LManM2	\				
					LManM3	\				
					RManM1	p	4	5.16	0.72	58.19
					RManM2	\				
					RManM3	CA				
Adlestrop	Neolithic	3161/1	9	-	LMaxM1	p	2	6.43		95.51
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Adlestrop	Neolithic	3161/1.146	-	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p, b	10	2.95	9.41	41.32

					LManM2	p, calc	calc	4.37	calc	50.11
					LManM3	CA				
					RManM1	\				
					RManM2	p	6	4.20	6.56	57.80
					RManM3	\				
Adlestrop	Neolithic	3161/1.149	9	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	1	7.72		Ramus
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Jackbarrow Longbarrow	Neolithic	2258/5	-	M?	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	x	20								
RManM2	x	20								
RManM3	x	20								
										LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Avening	Neolithic	/81.3	-	?	LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p, b	11	2.84	damage	46.08					
					RMaxM2	p	8	3.33	11.45	52.77					
					RMaxM3	p, b	4	Damage	Damage						
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Avening	Neolithic	/81.4	-	?	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	x	20													
RManM2	x	20													
RManM3	x	20													
Jackbarrow Longbarrow	Neolithic	2258/2	-	?						LMaxM1	\				
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p, b	16	Damage	damage	Damage					
					LManM2	p	12	3.00	63.07	42.12					
					LManM3	\									
					RManM1	x	20								

					RManM2	p	14	0.60	damage	8.30					
					RManM3	x	20								
Frampton Gravel Pits	Neolithic	2008.71	-	F?	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x	20								
					LManM2	p	6	5.20	1.91	49.23					
					LManM3	p	3	5.46		54.38					
					RManM1	A	19								
					RManM2	p	6	4.64	2.43	44.12					
					RManM3	p	3	5.00		53.26					
					Hazleton North	Neolithic	HBG HN 82.11039	-	?	LMaxM1	p, c	16	0.89	caries	15.47
										LMaxM2	p, c	10	caries	damage	caries
LMaxM3	\														
RMaxM1	p	14	3.18	63.82						31.21					
RMaxM2	p, b	12	1.71	damage						28.04					
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Hazleton North	Neolithic	HBH HN 82. 12527	10	-	LMaxM1	p	1	6.13		96.37					
					LMaxM2	e									
					LMaxM3	\									
					RMaxM1	p	1	6.23		93.64					
					RMaxM2	e									
					RMaxM3	\									
					LManM1	p	4	6.14	0.19	77.44					

					LManM2	e						
					LManM3	\						
					RManM1	\						
					RManM2	e						
					RManM3	\						
Hazleton North	Neolithic	HBG HN 81.3831	-	M	LMaxM1	\						
					LMaxM2	\						
					LMaxM3	\						
					RMaxM1	\						
					RMaxM2	\						
					RMaxM3	\						
					LManM1	\						
					LManM2	p, b	12	3.51	damage	45.17		
					LManM3	p	11	7.91	damage	45.62		
					RManM1	p	17					
					RManM2	\						
RManM3	\											
Hazleton North	Neolithic	HBG HN 81.3596	-	M?	LMaxM1	\						
					LMaxM2	\						
					LMaxM3	\						
					RMaxM1	\						
					RMaxM2	\						
					RMaxM3	\						
					LManM1	x	19					
					LManM2	x	19					
					LManM3	x	19					
					RManM1	x	20					
					RManM2	x	19					
RManM3	x	12	2.83	61.52	34.38							
					LMaxM1	p	6	4.44	9.70	58.12		
					LMaxM2	p	2	5.24		81.05		
					LMaxM3	p	1	5.17		101.54		
					RMaxM1	p	5	4.34	11.57	73.31		

Hazleton North	Neolithic	HBG HN 11456	39	M	LMaxM2	p	17			
					LMaxM3	p	11	1.93	54.25	16.53
					RMaxM1	p, c	14	1.69	caries	39.70
					RMaxM2	p	12	1.55	54.89	25.14
					RMaxM3	\				
					LManM1	p	14	1.59	78.02	21.40
					LManM2	\				
					LManM3	\				
					RManM1	\, a				
					RManM2	p	10	3.62	46.95	42.01
					RManM3	p	12	3.33	35.37	43.61
					Hazleton North	Neolithic	HBG HN 4788/4966	-	M	LMaxM1
LMaxM2	x	19								
LMaxM3	x	20								
RMaxM1	x	20								
RMaxM2	x	20								
RMaxM3	x	20								
LManM1	p	14	1.31	87.23						14.10
LManM2	x,a	19								
LManM3	x,a	19								
RManM1	p	16		calc						
RManM2	x,a	19								
RManM3	\									
Hazleton North	Neolithic	HBG HN 10213	-	F	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	12	1.57	56.15	31.52
					RMaxM2	p	10	2.08	18.89	41.51
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	11	3.31	27.35	48.01

					RManM2	p	6	4.33	2.50	55.41					
					RManM3	p	3	4.05		76.31					
Hazleton North	Neolithic	HBG HN 4786	-	F	LMaxM1	p	9	4.03	22.59	81.88					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	p	4	5.45	7.29	64.34					
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Hazleton North	Neolithic	HBG HN 5880 (6)	-	F?	LMaxM1	p, b	8	3.89	damage	66.62
										LMaxM2	p	7	4.73	1.59	76.41
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	p	10	3.61	20.28						46.70					
RManM2	p	9	4.20	13.61						50.49					
RManM3	p, calc	3	4.42							ramus					
Hazleton North	Neolithic	HBG HN 4228	38	M?	LMaxM1	p, calc	6	4.16	calc	52.16					
					LMaxM2	p, calc	4	4.59	calc	58.38					
					LMaxM3	\									
					RMaxM1	p, calc									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	8	3.83	18.88	48.43					

					LManM2	p	6	3.56	14.97	58.96
					LManM3	p	3	4.52		ramus
					RManM1	\				
					RManM2	\				
					RManM3	\				
Hazleton North	Neolithic	HBG HN 4266	11	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	2	5.48		77.06
					RMaxM2	e	0	5.42		
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Hazleton North	Neolithic	HBG HN 81.4303/4118	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	p	6	3.82	8.45	55.96
					LMaxM2	p	1	4.37		86.40
					LMaxM3	\				
					RMaxM1	p	11	3.11	42.13	35.55

Hazleton North	Neolithic	HBG HN 1	23	M	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	14	2.76	66.95	30.78
					LManM2	x				
					LManM3	p,b		5.60		67.12
					RManM1	p, b	12	3.09	54.79	31.16
					RManM2	p		4.17	9.80	53.11
					RManM3	p		5.16		65.41
					Bryn Yr hen Bold	Neolithic	CF 39.578.29	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2										
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	9	3.60	13.28						58.18
RManM2	p	4	5.47	0.66						68.54
RManM3	p	0	Ramus							ramus
Bryn Yr hen Bold	Neolithic	CF 39.578.47	7	Juv						LMaxM1
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3					
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				

Bryn Yr hen Bold	Neolithic	CF 39.578.51	15	Juv	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	10	4.56	damage	51.85
					LManM2	p,d	4	5.49	0.40	68.69
					LManM3	UE				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Bryn Yr hen Bold	Neolithic	CF 39.578.52	15	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	8	4.35	8.08						57.77
RManM2	p	3	5.36							63.56
RManM3	UE									
Heston Brake	Neolithic	CF 31.106.1	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	13	2.87	52.38	35.40

					RManM2	p,d	12	2.49	34.85	38.82					
					RManM3	p	8	3.32	7.91						
Ogof Colomendy	Neolithic	CF 82.2H/2.1	-	-	LMaxM1	p	6	4.93	2.94	59.30					
					LMaxM2	p	3	5.49		68.59					
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Ogof Colomendy	Neolithic	CF 82.2H/2.2	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	9	4.49	21.99						52.63					
LManM2	p	5	5.18	0.93						54.81					
LManM3	p	3	5.81												
RManM1	\														
RManM2	\														
RManM3	\														
Ogof Colomendy	Neolithic	CF 82.2H/2.3	-	-	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									

					LManM2	\				
					LManM3	\				
					RManM1	p	6	4.28	3.18	54.88
					RManM2	p	3	5.95		71.50
					RManM3	p	3	5.66		69.64
Parc le Breos Cwm	Neolithic	CF 2.246.2	-	-	LMaxM1	p	12	3.63	44.94	47.09
					LMaxM2	p	6	3.95	9.69	64.07
					LMaxM3	p	10	4.34	11.56	73.56
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Parc le Breos Cwm	Neolithic	CF 2.246.5	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p	4	3.82	0.65	57.38
					RMaxM3	p	3	3.75		65.64
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Penywyrold	Neolithic	CF 76.23H/9.5.27	21	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p, calc	6	5.52	4.92	78.25
					RMaxM2	p	4	5.11		65.20
					RMaxM3	p	1	5.04		90.91
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Penywyrold	Neolithic	CF 76.23H/9.5.28	-	-	LMaxM1
LMaxM2	p	2	4.84							65.83
LMaxM3	p,d	0	Damage							
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Harborough Rocks, Derbyshire	Neolithic	CF SKD5 89.37H/7	-	-	LMaxM1	x,a	19			
					LMaxM2	p	10	3.39	21.76	54.06
					LMaxM3	p	7	2.58	17.38	39.66
					RMaxM1	p,d	11	Damage	38.75	
					RMaxM2	p	10	2.67	23.96	43.89
					RMaxM3	p	7	2.95	13.61	49.98
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				

					RManM2	\									
					RManM3	\									
Pipton	Neolithic	CF 99.5H/5.43	-	M?	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	7	5.59	3.02	58.38					
					LManM2	p	4	6.80	0.45	62.56					
					LManM3	p,d	3	ramus							
					RManM1	p	7	6.11	3.63	53.83					
					RManM2	\									
					RManM3	p	3	ramus							
					Pipton	Neolithic	CF 99.5H/5.29	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p	7	4.49	4.71						76.70					
RMaxM2	p	2	4.79							79.04					
RMaxM3	p	2	4.71							127.17					
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Tinkinswood	Neolithic	CF 19.210/28.160	-	-	LMaxM1	p	6	4.37							
					LMaxM2	p	5	3.55							
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Tinkinswood	Neolithic	CF 19.210/28.166	11	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	5	5.84		
					RMaxM2	p	0	4.83		
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
RManM3	\									
Tinkinswood	Neolithic	CF 19.210/28.168	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p,d	10	Damage		
					RMaxM2	p	6	4.08		
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
RManM3	\									
					LMaxM1	p,d	7	4.34		71.42
					LMaxM2	p	4	4.74		70.65
					LMaxM3	p	4	2.95		81.93
					RMaxM1	p	8	4.11		66.95

Tinkinswood	Neolithic	CF 19.210/28.171	-	-	RMaxM2	p	3	4.92		76.14
					RMaxM3	p	3	5.67		90.34
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Tinkinswood	Neolithic	CF 19.210/28.3	-	M?	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p,d	11	3.91	damage						42.29
LManM2	p	7	3.84	4.47						53.94
LManM3	p	4	5.00	0.19						68.03
RManM1	p,d	13	3.50	damage						image
RManM2	p	8	4.75	6.19						53.78
RManM3	p	3	5.88							ramus
Tinkinswood	Neolithic	CF 19.210/28.184	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	16	1.38		
					LManM2	x	20			
					LManM3	CA				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				

Tinkinswood	Neolithic	CF 19.210/28.185	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	p,d	15	damage		
					RManM3	p	8	4.74		
					Tinkinswood	Neolithic	CF 19.210/28.195	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	6	5.58	69.22						
LManM2	p	3	6.82	70.59						
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Tinkinswood	Neolithic	CF 19.210/28.193	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	p	9	5.74	56.42	
					LManM3	p	3	5.91	71.52	
					RManM1	\				

					RManM2	\								
					RManM3	\								
Tinkinswood	Neolithic	CF 19.210/28.200	12	Juv	LMaxM1	\								
					LMaxM2	\								
					LMaxM3	\								
					RMaxM1	\								
					RMaxM2	\								
					RMaxM3	\								
					LManM1	p	5	6.56	69.49					
					LManM2	p	2	5.91	79.25					
					LManM3	\								
					RManM1	\								
					RManM2	\								
					RManM3	\								
					Ty-Isaf	Neolithic	CF 39.190/61	-	-	LMaxM1	p	4	6.05	
										LMaxM2	p	2	5.19	
LMaxM3	\													
RMaxM1	\													
RMaxM2	\													
RMaxM3	\													
LManM1	\													
LManM2														
LManM3	\													
RManM1	\													
RManM2	\													
RManM3	\													
Ty-Isaf	Neolithic	CF 31.190/316	-	-	LMaxM1	p	10	2.48						
					LMaxM2	p	6	4.57						
					LMaxM3	p,d	4	4.52						
					RMaxM1	\								
					RMaxM2	\								
					RMaxM3	\								
					LManM1	\								

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Ty-Isaf	Neolithic	CF 39.190	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.44	1.23	57.29
					LManM2	p	4	5.63	0.15	78.40
					LManM3	\				
					RManM1	\				
RManM2	\									
RManM3	\									
Ty-Isaf	Neolithic	CF 39.190/106	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p,d	9	4.06	15.15	56.25
RManM2	p	7	4.55	3.28	62.62					
RManM3	p	3	6.58		79.38					
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Ty-Isaf	Neolithic	CF 39.190/182	-	-	RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p,d	7	5.07	2.74	59.31
					RManM2	p	5	5.89		73.14
					RManM3	\				
					Nutbane	Neolithic	Nut Sk 3	12	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	3	4.98							54.52
RMaxM2	p	1	5.62							62.13
RMaxM3	\									
LManM1	p	4	4.56	0.42						54.30
LManM2	\									
LManM3	\									
RManM1	p	5	4.71	1.77						65.28
RManM2	p	1	5.75							68.78
RManM3	\									
Nutbane	Neolithic	Nut Sk8	-	M						LMaxM1
					LMaxM2	p	10	2.75	damage	35.26
					LMaxM3	p,c	6	3.09	caries	44.86
					RMaxM1	p,d	12	damage	damage	damage
					RMaxM2	p,d	11	2.50	damage	32.97
					RMaxM3	\				
					LManM1	p	12	2.44	damage	29.02
					LManM2	p	10	4.06	16.91	29.37
					LManM3	p	7	4.03	2.27	26.79
					RManM1	p,d	12	1.82	damage	26.94
					RManM2	p	10	3.16	ured by	28.18
					RManM3	p	7	3.78	4.37	23.86
					LMaxM1	\				

Hambleton	Neolithic	ST80 1875	23	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p,d	7	4.26	3.32	80.34
					RMaxM2	p	2	4.45		84.92
					RMaxM3	p	1	4.05		92.00
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p,d	7	3.89	11.73	70.41
					RManM2	p	3	4.85		71.09
					RManM3	p	1	5.67		71.92
					LMaxM1	PE	0	6.84		92.69
					Hambleton	Neolithic	ST79 2479	6	Juv	LMaxM2
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
LMaxM1	p,d	5	4.69	2.85						84.32
LMaxM2	p	2	5.55							123.40
LMaxM3	\									
RMaxM1	p	5	4.80	2.05	75.07					
RMaxM2	p	1	4.90		125.47					
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
Hambleton	Neolithic	ST78 967	16+	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	5	4.80	2.05	75.07
					RMaxM2	p	1	4.90		125.47
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				

					RManM2	\									
					RManM3	\									
Hambleton	Neolithic	ST78 2755	18	-	LMaxM1	p	7	5.34	2.24	83.45					
					LMaxM2	p	3	5.66		88.93					
					LMaxM3	p	0	5.32		117.19					
					RMaxM1	p,d	6? (D)	5.76		73.50					
					RMaxM2	p	3	6.06		91.42					
					RMaxM3	p	0	5.11		97.07					
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	p	7	4.98	7.63	63.92					
					RManM2	p	3	6.69		71.98					
					RManM3	p,d	1	ramus		ramus					
					Hambleton	Neolithic	ST78 1100	-	-	LMaxM1	p	10	4.47		76.55
										LMaxM2	p	4	10.60	0.07	63.97
LMaxM3	\														
RMaxM1	p,d	10	damage												
RMaxM2	p,d	4	4.64	0.43						87.25					
RMaxM3	\														
LManM1	\														
LManM2	p	4	4.61	0.59						68.61					
LManM3	\														
RManM1	p	11	4.94	47.04						30.34					
RManM2	\														
RManM3	\														
Hambleton	Neolithic	ST79 2726	-	-	LMaxM1	p	8	damage							
					LMaxM2	p	3	damage							
					LMaxM3	p	2	damage							
					RMaxM1	p	8	damage							
					RMaxM2	p	3	damage							
					RMaxM3	p	1	damage							
					LManM1	\									

Hambleton	Neolithic	HH77 848	9	Juv	RMaxM2	UE									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Hambleton	Neolithic	ST81 766	-	-	LMaxM1	p	7	4.43	6.00	68.24
LMaxM2	p	4	8.59	1.27						76.50					
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Hambleton	Neolithic	ST81 3188	-	-						LMaxM1	\				
										LMaxM2	\				
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	p	4	4.94							
					RManM1	p,d	9	4.13							
					RManM2	p	7	4.47							
					RManM3	p	5	5.08							
					LMaxM1	\									

Hambleton	Neolithic	HH77 360	15	Juv	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	4	5.08	0.61	81.38
					RMaxM2	p	2	6.16		90.91
					RMaxM3	ue?	0	5.85		109.12
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Hambleton	Neolithic	H77 916	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	p	5	5.76	2.32						84.60
RMaxM3	p	4	6.09	0.27						94.70
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Hambleton	Neolithic	HH76 1071	20 (min)	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	8	4.29	3.55	
					LManM2	p	2	6.86		
					LManM3	p	2	6.38		
					RManM1	x				

					RManM2	p,a									
					RManM3	p									
Hambleton	Neolithic	HH74 HB5	10.5 (min)	Juv	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	p	7	4.65	3.41	64.45					
					RManM2	ue/impact?									
					RManM3	\									
					Hambleton	Neolithic	HH75 2183	15	Juv	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	p	9	4.05	12.08						45.05					
RManM2	p,cal	calc	calc												
RManM3	UE														
Hambleton	Neolithic	HH76 1856	17	Juv						LMaxM1	p	8	3.78	6.14	80.55
					LMaxM2	p	3	6.34		118.19					
					LMaxM3	PE	0	5.87		122.09					
					RMaxM1	p	7	4.58	7.11	68.76					
					RMaxM2	p	3	5.97		113.78					
					RMaxM3	\									
					LManM1	\									

					LManM2	\					
					LManM3	\					
					RManM1	\					
					RManM2	\					
					RManM3	\					
Hambleton	Neolithic	HH75 1848	-	-	LMaxM1	\					
					LMaxM2	\					
					LMaxM3	\					
					RMaxM1	\					
					RMaxM2	\					
					RMaxM3	\					
					LManM1	\					
					LManM2	\					
					LManM3	\					
					RManM1	p,d	13	2.87			
					RManM2	p	7	5.18	4.81	64.05	
					RManM3	p	2	5.69		80.92	
Hambleton	Neolithic	HH75 1350	8	Juv	LMaxM1	p	0	6.12			
					LMaxM2	UE					
					LMaxM3	\					
					RMaxM1	p	0	6.57		110.64	
					RMaxM2	\					
					RMaxM3	\					
					LManM1	\					
					LManM2	\					
					LManM3	\					
					RManM1	\					
					RManM2	\					
					RManM3	\					
					LMaxM1	p	16	1.13			
					LMaxM2	p,d	10	damage			
					LMaxM3	p,d	damage	damage			
					RMaxM1	\					

Hambleton	Neolithic	ST 79 2025	-	-	RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Hambleton	Neolithic	HH74 3	-	-	LMaxM1	p,d	10	damage		
					LMaxM2	p	6	4.57	1.41	78.68
					LMaxM3	p	4	4.20	0.80	98.99
					RMaxM1	p,d	8	damage	33.73	
					RMaxM2	p	6	3.49	1.34	67.29
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Hambleton	Neolithic	HH76 302	-	-	LMaxM1	p	15	2.77		47.39
					LMaxM2	p	10	4.18	23.10	82.68
					LMaxM3	p,d	5	4.54		89.20
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	x				
					RManM2	p,a	17	1.12		16.58
					RManM3	p,d	11	4.46	36.93	54.49
					LMaxM1	\				

Hambleton	Neolithic	HN 82 334	-	-	LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x	19								
					LManM2	\									
					LManM3	p	10	2.84	33.82						
					RManM1	p	16								
					RManM2	p,d	16	0.73	95.33	43.74					
					RManM3	p,d	11	3.16							
					Hambleton	Neolithic	HH77 610	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p,d	16	damage												
LManM2	p,cal	16													
LManM3	p	5	3.29	2.42						43.68					
RManM1	x	20													
RManM2	x	20													
RManM3	p	5		0.64						55.68					
Dog Holes	Neolithic	DG.LM45.1	13	Juv						LMaxM1	\				
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	p	8	5.66	2.50	67.79					

					RManM2	\									
					RManM3	uE									
Dog Holes	Neolithic	DG.LM45.2	-	-	LMaxM1	p	9	4.02	18.61	57.11					
					LMaxM2	p	7	4.95	3.33	76.84					
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Dog Holes	Neolithic	DG.LM45.3	-	M	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	13	4.04												
LManM2	\														
LManM3	\														
RManM1	p,d	13	Damage	46.50											
RManM2	p	11	1.47	45.00						76.61					
RManM3	p	8	4.91	5.60						58.22					
Dog Holes	Neolithic	DG.LM45.4	-	-	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									

					LManM2	\				
					LManM3	\				
					RManM1	x	19			
					RManM2	\				
					RManM3	\				
Dog Holes	Neolithic	DG.LM45.5	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	p,d	10	4.04		41.96
					LManM3	\				
					RManM1	p	12	2.93	51.94	
RManM2	p	9	calc	21.10						
RManM3	p	3	calc							
Dog Holes	Neolithic	DG.LM45.6	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	9	4.19	5.25	55.30
					LManM2	p	9	3.95	16.06	54.22
					LManM3	p	3	4.70		66.96
					RManM1	p	9	4.62	17.51	57.38
RManM2	p	9	3.75	10.79	53.95					
RManM3	\									
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Dog Holes	Neolithic	DG.LM45.7	-	-	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	13	3.29	55.30	38.06
					LManM2	p,d,c	12	3.40		41.06
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				
Dog Holes	Neolithic	DG.LM45.8	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,c,a	caries	4.32		57.84
					LManM2	p	4	4.28	1.12	61.74
					LManM3	CA				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Dog Holes	Neolithic	DG.LM45.9	7	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	3	6.63							75.23
LManM2	uE									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
LMaxM1	\									

Dog Holes	Neolithic	DG.LM45.10	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p,d	13	3.84		75.23
					RManM2	p	9	5.09	10.41	45.62
					RManM3	p	4	5.56		62.09
					Dog Holes	Neolithic	DG.LM45.11	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	p	8	4.96	14.97						53.92
RManM1	\									
RManM2	\									
RManM3	\									
Dog Holes	Neolithic	DG.LM45.13	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	8	3.56	17.50	59.07
					RMaxM2	p	calc			
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				

					RManM2	\									
					RManM3	\									
Dog Holes	Neolithic	DG.LM45.14	8	Juv	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	3	6.09	67.02						
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Perthi Chwarew cave	Neolithic	LL15821.PC1	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p,d	13	2.76	26.68											
RMaxM2	p,d	13	2.66	41.54											
RMaxM3	CA														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Cefn tumulus	Neolithic	P.2649	-	F	LMaxM1	p	6	5.31	75.56						
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	p	3	4.65	80.80						
					RMaxM3	\									
					LManM1	\									

					LManM2	\					
					LManM3	\					
					RManM1	\					
					RManM2	\					
					RManM3	\					
Backwell Cave	Neolithic	BWC 125	-	-	LMaxM1	\					
					LMaxM2	\					
					LMaxM3	\					
					RMaxM1	p,d	16	1.07	Damage	14.25	
					RMaxM2	p,d	10	2.45	Damage	30.51	
					RMaxM3	\					
					LManM1	\					
					LManM2	\					
					LManM3	\					
					RManM1	\					
RManM2	\										
RManM3	\										
Backwell Cave	Neolithic	BWC 128	-	-	LMaxM1	\					
					LMaxM2	\					
					LMaxM3	\					
					RMaxM1	\					
					RMaxM2	\					
					RMaxM3	\					
					LManM1	p	11	5.04	36.65	50.38	
					LManM2	p	5	6.55	0.61	78.48	
					LManM3	\					
					RManM1	\					
RManM2	\										
RManM3	\										
					LMaxM1	\					
					LMaxM2	\					
					LMaxM3	\					
					RMaxM1	\					

Backwell Cave	Neolithic	BXC 162	-	-	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	10	3.58	28.20	42.73
					LManM2	\				
					LManM3	p	3	4.60		46.28
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Backwell Cave	Neolithic	BXC 163	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	p,d	16								
LManM3	p	11	2.85	62.19						63.73
RManM1	\									
RManM2	\									
RManM3	\									
Backwell Cave	Neolithic	BXC 188	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	13	3.59		51.68
					LManM2	p	7	4.12	9.14	55.54
					LManM3	CA				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				

NHM Fussell's Lodge	Neolithic	NHM SK 3324	8	Juv	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p				
					LManM2	UE	4	6.10	0.13	70.87
					LManM3	\				
					RManM1	p	4	5.94	0.29	
					RManM2	UE				
					RManM3	\				
					NHM Fussell's Lodge	Neolithic	NHM SK 3326	6	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	UE									
LManM3	\									
RManM1	p	2	5.62							69.17
RManM2	UE									
RManM3	\									
NHM Lanhill	Neolithic	NHM SK 4	11	Juv	LMaxM1	p	2	7.02		77.51
					LMaxM2	PE				
					LMaxM3	UE				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.30		64.45
					LManM2	UE				
					LManM3	UE				
					RManM1	p,d	4	5.95		

					RManM2	PE									
					RManM3										
NHM Grimes Graves	Neolithic	NHM SK 6	14	Juv	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	4	5.34	1.46	68.70					
					LManM2	p	3	5.78							
					LManM3	\									
					RManM1	p	5	4.95		66.98					
					RManM2	p	2	6.67		ramus					
					RManM3	\									
					NHM Swell	Neolithic	NHM SK 1837	7	Juv	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	3	5.42							62.85					
LManM2	UE														
LManM3	\														
RManM1	\														
RManM2	UE														
RManM3	\														
NHM Upper Swell	Neolithic	NHM SK 1857	-	-						LMaxM1	p	5	4.96	1.37	67.54
					LMaxM2	p	3	4.93		81.50					
					LMaxM3	UE									
					RMaxM1	p	damage	damage							
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p,d	7	4.33		53.50					

					LManM2	p	3	5.12		58.73
					LManM3	p,d	1	5.69		
					RManM1	\				
					RManM2	\				
					RManM3	\				
West Trump	Neolithic	WT 2637	15	Juv	LMaxM1	p	4	5.54	0.16	84.13
					LMaxM2	\				
					LMaxM3	UE				
					RMaxM1	p	3	5.07		84.91
					RMaxM2	\				
					RMaxM3	u				
					LManM1					
					LManM2					
					LManM3					
					RManM1					
					RManM2					
					RManM3					
					West Trump	Neolithic	WT 3703	-	-	LMaxM1
LMaxM2	p,c	3	5.05							68.83
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
										LMaxM1
					LMaxM2	p	6	2.40	17.69	49.77
					LMaxM3	\				
					RMaxM1	p	16	1.36		

Belas Knap	Neolithic	BK 1298	37	F	RMaxM2	p	8	2.79		
					RMaxM3	p	4	2.73	2.58	74.79
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					West Trump	Neolithic	WT 3796	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	p	8	4.17	11.37						46.58
LManM3	p	6	3.66	9.83						52.04
RManM1	\									
RManM2	\									
RManM3	\									
West Trump	Neolithic	WT 3702	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p,d	7	5.97	damage	65.85
					RManM2	p	2	6.41		72.21
					RManM3	\				
					LMaxM1	\				

West Trump	Neolithic	WT 2161	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	p	3	5.33		70.42
					RManM3	p	3	5.47		66.54
					West Trump	Neolithic	WT 3737	17	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	4	5.70	0.63						53.16
LManM2	p	2	6.19							57.81
LManM3	pe									
RManM1	\									
RManM2	\									
RManM3	\									
West Trump	Neolithic	WT 1	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	7	3.80	13.04	49.36
					LManM2	p,c	4	5.00	0.26	61.42
					LManM3	\				
					RManM1	\				

					RManM2	\									
					RManM3	\									
Shef Long Low Staffordshire	Neolithic	Shef 93.930	37	M	LMaxM1	\									
					LMaxM2	p	5	4.04	14.91	52.62					
					LMaxM3	p	3	3.34		69.31					
					RMaxM1	p,d	10	damage	damage	damage					
					RMaxM2	p	5	2.88		51.29					
					RMaxM3	p	3	3.62		74.49					
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Figsbury Rings, Wilts	Neolithic	WM SK 2004.666.5	11	Juv	LMaxM1	p	3	5.90		84.57
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p	2	5.61							91.80					
RMaxM2	p	0	6.18							87.77					
RMaxM3	\														
LManM1	p	4	4.10	0.21						44.15					
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Figsbury Rings, Wilts	Neolithic	WM SK 2004.666.4	-	-	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p,d	10	3.83	20.07	49.81					

					LManM2	p	6	3.90	11.62	45.03
					LManM3	p	3	4.37		62.06
					RManM1	p,d	10	4.33		51.01
					RManM2	p	8	5.27		61.92
					RManM3	p	5	5.36		66.68
Shef Bailey Hill	Neolithic	Shef 93.946	-	F	LMaxM1	p	6	4.79		67.82
					LMaxM2	\				
					LMaxM3	p	0	5.04		74.07
					RMaxM1	p	5	4.98		72.35
					RMaxM2	p	3	5.37		91.64
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Shef Lifts Low	Neolithic	Shef 93.931	-	M	LMaxM1
LMaxM2	p	3	5.23							86.19
LMaxM3	p	2	5.92							99.28
RMaxM1	p	4	5.30	4.67						71.53
RMaxM2	p	3	5.15							94.61
RMaxM3	p	2	6.10							86.71
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
										LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\,p,d	11	damage		

Shef Calling Low Dale	Neolithic	Shef 1981.574	-	M	RMaxM2	p,c, calc	10	2.14		
					RMaxM3	\				
					LManM1	p	9	5.61		
					LManM2	\				
					LManM3	CA				
					RManM1	x	19			
					RManM2	\				
					RManM3	\				
					Shef Ash tree Cave, Whitwell Barrow	Neolithic	Shef 1997.30.33	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	p	8	4.42	8.63						53.83
LManM3	p	5	3.82	6.65						47.67
RManM1	p, calc	10	3.79	30.81						44.53
RManM2	p,c, calc	10	4.16	18.70						53.42
RManM3	p	5	4.11	5.77						54.15
Orkney	Neolithic	Orkney J4	13	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	p	2	6.00		72.33
					LManM3	UE				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				

Ratter East	Neolithic	Ratter East 2	-	F	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	15	3.15	74.49	36.19
					RManM2	p	6	3.95	21.95	48.83
					RManM3	p	4	4.43	1.01	67.73
					Tulloch of Assery	Neolithic	Tulloch 1	15	Juv	LMaxM1
LMaxM2	p	2	5.43							94.48
LMaxM3	UE									
RMaxM1	p	3	6.00							90.90
RMaxM2	p	2	5.78							112.77
RMaxM3	UE									
LManM1	p,d	4	5.88	Damage						69.53
LManM2	p,d	2	6.28							75.48
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Distillery Cave	Neolithic	Distillery Cave 3	-	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x,a				
					LManM2	\				
					LManM3	p	5	3.90	3.75	65.47
					RManM1	p,d	15	0.90	damage	14.61

					RManM2	p	11	2.28	50.32	oor image					
					RManM3	CA									
Distillery Cave	Neolithic	Distillery Cave 1	-	M	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p,d	9	3.98	damage	43.21					
					LManM2	p	5	5.00	1.82	59.73					
					LManM3	p	3	5.50		61.06					
					RManM1	p,c	9	4.55	21.65	49.71					
					RManM2	p	5	4.85	1.25	66.12					
					RManM3	p	3	ramus							
					Distillery Cave	Neolithic	Distillery Cave 4	14	Juv	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	4	5.68	1.13						69.33					
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	p	3	6.55							76.83					
RManM3	UE														
Distillery Cave	Neolithic	Distillery Cave 5	8	Juv						LMaxM1	\				
										LMaxM2	\				
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	\									

					LManM2	UE				
					LManM3	UE				
					RManM1	p	3	5.83		82.69
					RManM2	UE				
					RManM3	UE				
Distillery Cave	Neolithic	Distillery Cave 2	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	9	4.05	13.27	54.18
					RManM2	p	5	4.30	1.02	70.56
					RManM3	CA				
Distillery Cave	Neolithic	Distillery Cave B	9	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	4	5.28	0.13	70.42
					RManM2	UE				
					RManM3	\				
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Distillery Cave	Neolithic	Distillery Cave C	8	Juv	RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	3	6.63		68.38
					RManM2	UE				
					RManM3	uE				
					Tulloch of Assery	Neolithic	Tulloch 64	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p,d	16		damage						
LManM2	p,d	15	2.90	damage						29.91
LManM3	p	5	3.55	16.15						55.92
RManM1	p	16		83.31						
RManM2	p	13	2.13	66.13						28.60
RManM3	p	6	3.73	11.17						48.34
Tulloch of Assery	Neolithic	Tulloch 44	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	11	5.43	38.24	44.12
					LManM2	p,c	6	5.65	12.32	58.66
					LManM3	p,c	5	5.30	3.74	64.74
					RManM1	p	11	5.55	35.52	51.98
					RManM2	p,d	11	4.50	damage	53.23
					RManM3	p	6	4.88	12.72	58.81
					LMaxM1	\				

Racholle Cave	Neolithic	Rahollie 7	7	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	1	6.45		73.96
					LManM2	UE				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					West Kennet	Neolithic	EU 1.5.143	-	-	LMaxM1
LMaxM2	p,d	damage	damage	damage						damage
LMaxM3	\									
RMaxM1	p,d	11	damage	damage						damage
RMaxM2	p,d	4	damage	damage						damage
RMaxM3	\									
LManM1	\									
LManM2	x	19								
LManM3	p	3	5.13							58.99
RManM1	p,d,cal	13	cal	damage						cal
RManM2	p	7	3.86	8.41						49.70
RManM3	p	4	5.22	0.32						59.76
West Kennet	Neolithic	EU 1.5.147	15	Juv	LMaxM1	p	5	4.92	0.47	56.08
					LMaxM2	p	2	5.72		88.64
					LMaxM3	UE				
					RMaxM1	p	5	4.92	1.27	68.84
					RMaxM2	p	damage	damage		
					RMaxM3	UE				
					LManM1	p	7	damage	6.18	damage
					LManM2	p	3	5.90		67.50
					LManM3	UE	0			
					RManM1	p	damage	damage	damage	damage

					RManM2	p	2	6.09		68.76					
					RManM3	UE									
West Kennet	Neolithic	EU 1.5.148	-	-	LMaxM1	p	3	6.82		95.31					
					LMaxM2	p	1	6.77		93.50					
					LMaxM3	\									
					RMaxM1	p	3	6.56		91.59					
					RMaxM2	p	2	6.05		85.17					
					RMaxM3	UE									
					LManM1	p	4	6.49	0.45	77.96					
					LManM2	p	damage								
					LManM3	UE									
					RManM1	p	5	6.30	0.89	75.52					
					RManM2	p	2	7.99		81.74					
					RManM3	UE									
					West Kennet	Neolithic	EU 1.5.149	-	-	LMaxM1	p,cal	7	4.61	5.86	56.31
										LMaxM2	p	4	4.33	1.40	67.04
LMaxM3	p	3	5.39							97.44					
RMaxM1	p	7	4.53	7.88						67.88					
RMaxM2	p	4	4.79	1.80						70.63					
RMaxM3	p	3	4.99							95.43					
LManM1	p	8	3.66	18.28						51.12					
LManM2	p	6	4.26	3.86						54.14					
LManM3	\														
RManM1	p	9	3.40	26.63						39.36					
RManM2	p,d	6	damage	damage						damage					
RManM3	\														
West Kennet	Neolithic	EU 1.5.150	-	-						LMaxM1	p,d	damage	damage	damage	damage
					LMaxM2	p	4	4.45	1.86	61.34					
					LMaxM3	\									
					RMaxM1	p,d	8	damage	damage	damage					
					RMaxM2	p,d	4	3.57	damage	63.20					
					RMaxM3	\									
					LManM1	p,d	damage	damage	damage	damage					

					LManM2	p,d	6	damage	damage	damage
					LManM3	p,d	2	ramus		ramus
					RManM1	p,d	9	damage	damage	damage
					RManM2	p,d	5	damage	damage	damage
					RManM3	p	4	ramus	damage	ramus
West Kennet	Neolithic	EU 1.5.61	-	M	LMaxM1	p	4	5.40	0.37	71.15
					LMaxM2	p	2	6.45		81.63
					LMaxM3	PE				
					RMaxM1	p	4	4.93	0.33	71.81
					RMaxM2	p	2	7.30		104.21
					RMaxM3	PE				
					LManM1	p	6	5.56		56.15
					LManM2	p	3	ramus		ramus
					LManM3	PE				
					RManM1	p	7	5.26	4.60	54.41
					RManM2	p	2	5.73		ramus
					RManM3	PE		ramus		
					West Kennet	Neolithic	EU 1.5.62	-	-	LMaxM1
LMaxM2	p	5	4.26	2.40						59.40
LMaxM3	p	3	4.56							74.67
RMaxM1	p,d	8	4.00	7.97						57.84
RMaxM2	p	5	3.76	2.26						53.15
RMaxM3	p	3	4.49	damage						48.73
LManM1	p	6	3.87	16.10						63.48
LManM2	p	3	5.44							66.20
LManM3	p	3	damage	damage						damage
RManM1	p,d	6	damage	damage						damage
RManM2	p,cal	3	4.71							66.12
RManM3	p,d	3	ramus							ramus
					LMaxM1	p	6	4.54	2.36	73.39
					LMaxM2	p	3	4.60		79.05
					LMaxM3	p	2	5.25		85.05
					RMaxM1	p	5	4.42	1.77	68.80

West Kennet	Neolithic	EU 1.5.63	-	-	RMaxM2	p,d	3	4.52		72.70
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	9	4.44	11.44	59.81
					RManM2	p	3	4.87		67.16
					RManM3	\				
West Kennet	Neolithic	EU 1.5.140	-	M	LMaxM1	p,d	10	3.29	30.59	50.31
					LMaxM2	p	5	3.83	6.05	60.85
					LMaxM3	p	3	4.10		68.95
					RMaxM1	p	10	2.57	23.54	46.29
					RMaxM2	p	5	3.00	2.31	53.52
					RMaxM3	p,c	3	4.03		79.70
					LManM1	p	11	3.34	50.92	39.44
					LManM2	p	10	3.82	19.42	36.53
					LManM3	p,c,cal	4	3.67	1.71	43.03
					RManM1	p	10	3.37	36.60	44.75
					RManM2	p	10	3.25	19.48	40.55
					RManM3	p	4	ramus	1.97	ramus
					West Kennet	Neolithic	EU 1.5.142	-	Juv	LMaxM1
LMaxM2	p	1	5.71							
LMaxM3	\									
RMaxM1	p	2	6.23							99.15
RMaxM2	p	1	6.37							94.03
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
					LMaxM1	p	8	5.06		71.84

West Kennet	Neolithic	EU 1.5.63	-	-	LMaxM2	p	4	5.03		89.17
					LMaxM3	p	2	5.61		147.15
					RMaxM1	p	8	4.28		62.76
					RMaxM2	p	4	4.58		73.39
					RMaxM3	p	2	4.33		
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Barry Island	Bronze Age	CF 22.305	25	M	LMaxM1	p,d	7	5.01		
					LMaxM2	p	3	5.02		64.48
					LMaxM3	\				
					RMaxM1	p,c	5	5.61		70.82
					RMaxM2	p	2	5.74		86.44
					RMaxM3	\				
					LManM1	p	9	4.58	7.20	57.13
					LManM2	p	4	5.13	0.13	67.28
					LManM3	p	2	5.00		79.65
					RManM1	p	8	5.44	4.68	57.46
					RManM2	p	4	5.26	0.25	56.38
					RManM3	p,c	2	5.59		70.65
Canada Farm	Bronze Age	CF 03	15	Juv	LMaxM1	p	2	5.46		82.55
					LMaxM2	p	2	5.72		101.45
					LMaxM3	UE	0	5.30		91.55
					RMaxM1	p	3	5.52		77.44
					RMaxM2	p	2	5.79		89.26
					RMaxM3	\				
					LManM1	p	4	5.67		66.58
					LManM2	p	2	5.57		82.76
					LManM3	UE				
RManM1	p	4	5.27	0.24	62.24					

					RManM2	p	3	5.63		62.74
					RManM3	UE				
Canada Farm	Bronze Age	CF 04	min 18	M	LMaxM1	p	10	3.51	32.26	44.24
					LMaxM2	p	2	4.42		80.45
					LMaxM3	p	1	3.92		86.67
					RMaxM1	p	10	3.67	29.30	56.93
					RMaxM2	p	3	4.42		82.79
					RMaxM3	p, calc	1	4.75		93.76
					LManM1	p	8	5.19	10.68	48.28
					LManM2	p	4	5.86	1.05	71.56
					LManM3	p	1	5.67		73.58
					RManM1	p	8	4.37	13.26	53.15
					RManM2	p	4	5.30	1.13	67.09
					RManM3	p	1	6.07		68.93
					Canada Farm	Bronze Age	CF 09	12	Juv	LMaxM1
LMaxM2	p	1	5.77							99.23
LMaxM3	UE									
RMaxM1	p	3	5.78							87.78
RMaxM2	p	1	6.11							87.37
RMaxM3	UE									
LManM1	p	4	6.24							70.36
LManM2	p	1	6.64							76.31
LManM3	UE									
RManM1	p	4	5.08	0.11						81.59
RManM2	p	1	6.80							72.45
RManM3	UE									
Easton Down	Bronze Age	A262.21	16	Juv	LMaxM1	p	4	4.83	0.29	77.87
					LMaxM2	p	2	4.92		84.34
					LMaxM3	\				
					RMaxM1	p	4	5.42	0.49	72.95
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.43	0.89	51.30

					LManM2	p	3	6.13		58.14					
					LManM3	UE									
					RManM1	p	5	5.34	1.02						
					RManM2	p	3	4.74							
					RManM3	UE	0	5.81							
Easton Down	Bronze Age	A262.22	19	-	LMaxM1	p	3	5.61		77.16					
					LMaxM2	p	1	6.06		85.22					
					LMaxM3	PE	0	6.14		110.14					
					RMaxM1	p	2	5.83		91.25					
					RMaxM2	p	1	5.95		105.50					
					RMaxM3	PE	0	5.75		106.32					
					LManM1	p	4	5.57	1.26	66.82					
					LManM2	p,c	2	6.53		67.50					
					LManM3	PE	0	6.30		74.71					
					RManM1	p	caries	5.47		68.68					
					RManM2	p,c	2	6.33		69.68					
					RManM3	PE	0	6.52		80.30					
					Easton Down	Bronze Age	A626.24	22	M	LMaxM1	p	5	5.12	1.63	77.05
										LMaxM2	p	2	5.48		97.39
LMaxM3	p	0	5.53							108.53					
RMaxM1	p	5	5.85	0.47						87.26					
RMaxM2	p	2	5.56							95.69					
RMaxM3	p	0	5.62							97.90					
LManM1	\	7	4.88	5.51						57.65					
LManM2	p	3	5.95							68.15					
LManM3	p	0	5.80												
RManM1	p,c	caries	5.05							62.12					
RManM2	\														
RManM3	p	0	ramus												
					LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p,d	damage	damage							

Gop Cave	Bronze Age	AUA 124	26	M?	RMaxM2	p	5	3.44	1.97	52.73
					RMaxM3	p	3	3.86		84.62
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Gop Cave	Bronze Age	AUA125	34	M	LMaxM1
LMaxM2	x	19								
LMaxM3	x	19								
RMaxM1	x	19								
RMaxM2	x	19								
RMaxM3	x	19								
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Gop Cave	Bronze Age	AUA126	-	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	x	19			
					RManM2	p,d	12	3.63		59.60
					RManM3	\				
					LMaxM1	\				

Gop Cave	Bronze Age	AUA127	-	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	4.66	6.36	59.76
					LManM2	p,d	3	damage		
					LManM3	CA				
					RManM1	p	6	5.48	5.56	61.87
					RManM2	p	3	6.01		71.07
					RManM3	CA				
					Llandow	Bronze Age	CF 40.377	27	M	LMaxM1
LMaxM2	p, calc	4		0.36						
LMaxM3	p	4	4.73							83.24
RMaxM1	p	10	4.59	23.37						71.52
RMaxM2	p, calc	4		0.97						
RMaxM3	p, calc	3								
LManM1		10	4.66	28.81						56.09
LManM2	\									
LManM3	p, calc	5								
RManM1	p	10	4.66	28.81						56.09
RManM2	p	6	4.78	2.85						
RManM3	p	4	5.35	0.20						68.38
New Buildings	Bronze Age	NB 92 F108.2	12	Juv	LMaxM1	p, calc	1	6.90		105.53
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	2	6.55		102.29
					RMaxM2	UE	0	10.88		
					RMaxM3	UE				
					LManM1	p	2	6.11		82.48
					LManM2	\				
					LManM3	\				
					RManM1	p	2	7.01		79.56

					RManM2	UE	0	7.75		80.14
					RManM3	UE				
New Buildings	Bronze Age	NB 92 F117.2	25	M	LMaxM1	\				
					LMaxM2	p	5	3.58	15.97	75.82
					LMaxM3	\				
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	p,a,c	11	3.89		40.20
					LManM2	p,c	5	4.45	12.21	61.97
					LManM3	CA				
					RManM1	p	8	4.22	6.60	55.79
					RManM2	p	4	5.69	0.70	66.47
					RManM3	p	0	5.02		71.70
					NHM Goodmanham	Bronze Age	NHM SK 1994	-	-	LMaxM1
LMaxM2	p	3	4.39							83.56
LMaxM3	\									
RMaxM1	p	5	3.05	1.59						68.69
RMaxM2	p	3	3.79							85.58
RMaxM3	\									
LManM1	p,d	5	5.12	1.67						63.66
LManM2	p	3	5.12							68.00
LManM3	p	1	5.53							
RManM1	p	5	5.26	3.55						60.68
RManM2	p	2	4.69							57.89
RManM3	p	1	4.89							
NHM Amesbury	Bronze Age	NHM SK 148	35	M	LMaxM1	p	12	4.25	43.01	53.09
					LMaxM2	p	6	4.46	5.16	67.29
					LMaxM3	p	3	4.23		91.86
					RMaxM1	p	12	4.15		
					RMaxM2	p	4	4.62	2.51	
					RMaxM3	p	2	3.50		73.87
					LManM1	p	11	4.26	26.55	52.14

					LManM2	p	5	4.94	2.13	62.00
					LManM3	p	3	4.84		71.31
					RManM1	p	9	4.85		
					RManM2	p	5	5.77	1.50	
					RManM3	p	3	5.45		61.24
NHM Caldecott	Bronze Age	NHM SK 2039	-	-	LMaxM1	p	15	3.41	63.68	38.69
					LMaxM2	p	11	4.31	35.97	83.50
					LMaxM3	\				
					RMaxM1	p,d	15	damage		
					RMaxM2	p	12	4.71	28.22	92.76
					RMaxM3	p,c	4	5.35	7.78	76.46
					LManM1	x	20			
					LManM2	p,d	15	3.20		36.27
					LManM3	p	12	4.56	34.48	56.54
					RManM1	p,a	18	0.00		0.00
					RManM2	p,d	14	damage		
					RManM3	p	13	4.06	29.24	50.29
					NHM Cassington	Bronze Age	NHM SK 2027	18	-	LMaxM1
LMaxM2	p	2	6.25							70.61
LMaxM3	PE									
RMaxM1	p	5	5.39	diagram						
RMaxM2	p	1	5.65							
RMaxM3	PE									
LManM1	p	5	5.53	2.30						49.51
LManM2	p	3	5.66							57.63
LManM3	PE									
RManM1	p	5	5.79							
RManM2	p	2	6.03							
RManM3	PE									
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	16	0.00	caries	0.00

NHM Cassington	Bronze Age	NHM SK 2029	-	M	RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	p	13	damage	damage	
					LManM3	p	10	damage	damage	
					RManM1	x	20			
					RManM2	p,d	11	3.17	38.78	42.51
					RManM3	p,d	8	4.14	12.09	54.24
NHM Cassington	Bronze Age	NHM SK 2032	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	8	4.47	10.47	
					RMaxM2	p	5	3.98	2.32	
					RMaxM3	p	3	4.82		
					LManM1	p	11	4.66	43.24	45.98
					LManM2	p	10	4.44	15.47	47.63
					LManM3	p	3	4.73		49.85
					RManM1	p,d	10	4.76		
					RManM2	p	5	4.55		
					RManM3	\				
NHM Cassington	Bronze Age	NHM SK 2034	-	M	LMaxM1	p	16	0.00		
					LMaxM2	p,d	16	0.00		
					LMaxM3	\				
					RMaxM1	p,d	16	0.00		
					RMaxM2	p	16	0.83		
					RMaxM3	p,d	10	damage		
					LManM1	p	13	calc		
					LManM2	p	11	3.48		
					LManM3	p,c	11	3.29		
					RManM1	p,d	13	damage		
					RManM2	p,d	11	3.88		
					RManM3	p	11	3.78		
					LMaxM1	p	2	7.41		98.76

NHM Cassington	Bronze Age	NHM SK 2037	9	Juv	LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	7.54		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	1	5.21		87.70
					LManM2	UE				
					LManM3	\				
					RManM1	p	2	7.91		
					RManM2	UE				
					RManM3	\				
NHM Cowlam	Bronze Age	NHM SK 1935	-	M	LMaxM1	p	11	3.40	48.09	48.00
					LMaxM2	p	10	3.24	28.08	44.76
					LMaxM3	p	3	3.67		66.66
					RMaxM1	p,c	caries	calc		
					RMaxM2	p	10	calc	17.08	
					RMaxM3	p	3	3.92		75.81
					LManM1	p	11	4.20	41.23	44.12
					LManM2	p,d	9	4.21		55.41
					LManM3	p	3	5.73		
					RManM1	p,d	damage	Damage		45.79
					RManM2	p	8	3.86	10.86	59.22
					RManM3	p	3	4.93		61.54
					NHM Cowlam	Bronze Age	NHM SK 1937	-	M	LMaxM1
LMaxM2	p	8	3.26	13.43						48.22
LMaxM3	p	4	3.42	0.76						82.17
RMaxM1	p	11	3.68	36.94						46.10
RMaxM2	p	8	3.07	11.35						52.93
RMaxM3	p	4	3.73	0.34						84.05
LManM1	p	10	4.20	29.00						41.47
LManM2	p	9	4.02	18.94						46.91
LManM3	p	5	4.43	3.10						52.23
RManM1	p	10	3.57	40.42						37.78

					RManM2	p	9	3.70	20.22	47.76
					RManM3	p	5	4.21	4.03	69.88
NHM Cowlam	Bronze Age	NHM SK 1940	15	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	5.71	0.72	61.95
					LManM2	p	3	6.51		73.44
					LManM3	UE				54.05
					RManM1	p	4	5.50	0.88	68.51
					RManM2	p	2	5.97		
					RManM3	UE				
					NHM Cowlam	Bronze Age	NHM Sk 1946	-	M	LMaxM1
LMaxM2	p, calc	10	calc	20.47						
LMaxM3	p	3	4.95							90.94
RMaxM1	p	10	3.58	29.70						39.95
RMaxM2	\									
RMaxM3	\									
LManM1	p	9	4.34	16.00						46.66
LManM2	p	5	4.69	4.57						53.33
LManM3	p	3	5.19							64.74
RManM1	p	11	4.06							
RManM2	p	9	4.52							
RManM3	p	3	4.85							
NHM Earl's Farm Down	Bronze Age	NHM 4.1.2	-	-	LMaxM1	p	7	4.32	7.95	61.82
					LMaxM2	p	4	4.39	3.40	64.40
					LMaxM3	p	3	4.05		94.87
					RMaxM1	p	8	3.79		
					RMaxM2	p	4	3.71	4.96	
					RMaxM3	p	3	3.80		
					LManM1	p	8	4.86	9.22	54.56

					LManM2	p	7	4.47	5.84	45.73
					LManM3	p	5	4.69	2.79	46.57
					RManM1	p	9	5.20	10.75	
					RManM2	p	6	5.02	4.60	
					RManM3	p	4	4.95	0.66	50.86
NHM Earl's Farm Down	Bronze Age	NHM EDF B1	77	M	LMaxM1	p	15	1.17	68.20	18.35
					LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	\				
					RMaxM2	p,c	caries			
					RMaxM3	x	20			
					LManM1	p	18	0.00		0.00
					LManM2	p,c	17	0.00		0.00
					LManM3	p	2	6.36		62.96
					RManM1	x	20			
					RManM2	p	9	calc		
					RManM3	p	5	5.33		63.26
					NHM Earl's Farm Down	Bronze Age	NHM EDF Barrow 2	7	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	1	6.15							
RMaxM2	\									
RMaxM3	\									
LManM1	p	1	6.21							88.41
LManM2	\									
LManM3	\									
RManM1	p, calc	1	6.35							
RManM2	UE									
RManM3	\									
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

NHM Earl's Farm Down	Bronze Age	NHM EDF Burial 2	-	M	RMaxM2	\				
					RMaxM3	\				
					LManM1	x	19			
					LManM2	\				
					LManM3	p	4	5.27	2.96	51.12
					RManM1	p,d	12	damage		
					RManM2	p	8	3.87	12.47	52.33
					RManM3	p	4	6.12	0.38	57.81
					NHM Eyebury	Bronze Age	NHM SK 2016	-	-	LMaxM1
LMaxM2	p	4	3.82	3.40						59.70
LMaxM3	\									
RMaxM1	p,d	10	3.47							
RMaxM2	p	4	3.93	0.84						
RMaxM3	p	2	4.44							88.46
LManM1	p	9	4.59	16.90						40.32
LManM2	p	6	4.99	4.08						53.35
LManM3	p	3	5.84							ramus
RManM1	p	10	4.37							
RManM2	p	5	5.13	2.58						
RManM3	\									
NHM Eynsham, Foxley Farm	Bronze Age	NHM SK 2044	41	-						LMaxM1
					LMaxM2	p, calc	10	calc	18.02	
					LMaxM3	p, calc	3	calc		
					RMaxM1	p	13	2.93	63.52	47.30
					RMaxM2	x	19			
					RMaxM3	x	19			
					LManM1	p	10		24.82	
					LManM2	p,d	10	3.66		40.95
					LManM3	p	3	4.57		61.62
					RManM1	p, calc	9	calc	24.57	
					RManM2	p,d, calc	12	calc		
					RManM3	p,d, calc	10	calc		
					LMaxM1	p	8	4.01	9.87	59.49

NHM Flixton	Bronze Age	NHM SK 1970	-	M	LMaxM2	p	3	4.89		68.25
					LMaxM3	p	1	5.95		87.14
					RMaxM1	p	8	4.16	9.09	
					RMaxM2	p	3	5.73		
					RMaxM3	\				
					LManM1		7	4.88		53.02
					LManM2	p	3	5.49		60.59
					LManM3	UE				
					RManM1	p,d	8	3.87		45.78
					RManM2	p	3	5.35		61.59
					RManM3	p	1	ramus		
					NHM Flixton	Bronze Age	NHM SK 1975	36	M	LMaxM1
LMaxM2	p	10	1.89	23.65						38.83
LMaxM3	p	3	3.82							63.37
RMaxM1	p, calc	16	calc							
RMaxM2	p, calc	10	calc							
RMaxM3	p, calc	3	calc							
LManM1	p,d	11	damage							
LManM2	p,d	10	3.69							
LManM3	p	4	5.21							59.36
RManM1	p	11	2.82	55.71						34.20
RManM2	p	10	3.18	33.36						39.87
RManM3	p	2	5.09							58.47
NHM Flixton, Folkton	Bronze Age	NHM SK 1968	13	Juv	LMaxM1	p	4	5.81	0.24	91.47
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	4	5.61	0.21	109.76
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	p	3	6.09		73.53
					LManM3	UE				
					RManM1	p	4	6.22	0.44	80.33

					RManM2	p	2	7.04		101.61
					RManM3	UE				
NHM Foxley Farm	Bronze Age	NHM SK 2047	78	-	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p	9	4.24	19.13	
					LManM3	p	3	damage		
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					NHM Ganton	Bronze Age	NHM SK 1905	-	M?	LMaxM1
LMaxM2	p	2	5.28							69.79
LMaxM3	p	0	5.71							79.34
RMaxM1	p	4	5.95							
RMaxM2	p	2	5.61							
RMaxM3	p	0	5.53							87.03
LManM1	p	4	5.23	0.78						53.43
LManM2	p,d	3	5.74							63.83
LManM3	p	0	6.51							
RManM1	p,d	4	5.65	diagram						
RManM2	p	3	6.16							64.83
RManM3	p	0	6.54							62.59
NHM Goodmanham	Bronze Age	NHM SK 1985	23	M						LMaxM1
					LMaxM2	p	3	4.31		52.69
					LMaxM3	x	20			
					RMaxM1	p	16	1.16	40.35	20.79
					RMaxM2	p	5	4.07	8.19	66.70
					RMaxM3	p	2	5.06		77.57
					LManM1	p,d	10	4.04	damage	46.32

					LManM2	x	20			
					LManM3	x	20			
					RManM1	p	9	4.85	16.40	46.02
					RManM2	x	20			
					RManM3	x	19			
NHM Goodmanham	Bronze Age	NHM SK 1986	-	-	LMaxM1	p	11	3.61	39.27	41.45
					LMaxM2	p	5	3.45	7.04	59.79
					LMaxM3	p	3	3.52		69.23
					RMaxM1	p	10	3.25		
					RMaxM2	p	4	2.73	8.91	
					RMaxM3	p	3	3.57		75.48
					LManM1	p	12	4.07	44.94	38.68
					LManM2	p	10	4.06	15.80	56.23
					LManM3	p	3	4.00		57.73
					RManM1	p	12	3.54		
					RManM2	p	5	4.05	14.90	
					RManM3	p	3	3.92		
NHM Goodmanham	Bronze Age	NHM SK 2002	7	Juv	LMaxM1	p	0	6.82		94.04
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	0	6.34		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p,d		6.94		69.73
					LManM2	UE				
					LManM3	\				
					RManM1	p	0	7.34		
					RManM2	UE				
					RManM3	\				
					LMaxM1	p,d	10	3.82	22.67	48.95
					LMaxM2	p	10	3.63	17.81	68.34
					LMaxM3	\				
					RMaxM1	p	10	3.97	26.36	43.84

NHM Long Wittenham	Bronze Age	NHM SK 2018	10	Juv	LMaxM2	UE	0	6.10		
					LMaxM3	\				
					RMaxM1	p	2	6.79		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p,d				
					LManM2	UE				
					LManM3	\				
					RManM1	p	4	5.27	0.85	70.92
					RManM2	UE				
					RManM3	\				
NHM Long Wittenham	Bronze Age	NHM SK 2041	30	F?	LMaxM1	p	8	4.60	10.90	56.85
					LMaxM2	p	4	3.93	3.24	56.62
					LMaxM3	p	4	4.40	0.36	77.29
					RMaxM1	p	8	3.84		
					RMaxM2	p	4	4.53	1.15	
					RMaxM3	p	3	3.86		65.28
					LManM1	p	8	4.82	13.05	50.63
					LManM2	p	5	5.29	2.58	49.82
					LManM3	p	4	5.03	0.78	50.38
					RManM1	p	9	4.43	14.20	
					RManM2	p	5	4.97	1.19	
					RManM3	p	4	4.22	0.36	51.34
					NHM Overton	Bronze Age	NHM SK 48	16	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	7	4.73	2.78						49.51
LManM2	p	3	6.00							60.23
LManM3	UE									
RManM1	\									

					RManM2	p,d	3	6.17		
					RManM3	\				
NHM Rideway Hill	Bronze Age	NHM SK 37	7	Juv	LMaxM1	p	1	6.90		92.01
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	1	7.89		89.35
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	1	5.23		
					LManM2	UE				
					LManM3	\				
					RManM1	p	1	6.90		66.73
					RManM2	UE				
					RManM3	\				
					NHM Rideway Hill	Bronze Age	NHM SK 38	7	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	2	7.03							101.93
RMaxM2	UE									
RMaxM3	\									
LManM1	p		7.33							91.20
LManM2	UE									
LManM3	\									
RManM1	p	1	7.65							78.23
RManM2	UE									
RManM3	\									
NHM Rideway Hill	Bronze Age	NHM SK 38.2	11	Juv	LMaxM1	p	3	6.56		83.26
					LMaxM2	p	2	6.25		86.29
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	p	1	6.96		90.13
					RManM3	\				
NHM Rideway Hill	Bronze Age	NHM SK 40	16	Juv	LMaxM1	p	4	5.61	0.26	89.65
					LMaxM2	p	3	7.23		92.01
					LMaxM3	p	0	6.62		110.42
					RMaxM1	p	4	5.79		
					RMaxM2	p	3	6.71		
					RMaxM3	UE				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					NHM Rideway Hill	Bronze Age	NHM SK 41	8	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	4	7.62							67.91
LManM2	UE									
LManM3	\									
RManM1	p	4	7.37							
RManM2	UE									
RManM3	\									
					LMaxM1	\				
					LMaxM2	p,d	12	2.93		
					LMaxM3	p	10	2.04	20.59	
					RMaxM1	p,d	15	damage		

NHM Rindall	Bronze Age	NHM SK 1669	-	F	RMaxM2	p,d	11	damage		
					RMaxM3	p,d	11	2.42	32.00	
					LManM1	p	13			
					LManM2	p,d	11	damage		
					LManM3	p,d	10	damage		
					RManM1	p,d	13	damage		
					RManM2	p,d	10	damage		
					RManM3	p	6	damage		
NHM Rudstone	Bronze Age	NHM SK 1962	31	M	LMaxM1	p	16	0.00	73.05	0.00
					LMaxM2	p,d	13	damage		50.79
					LMaxM3	p	5	2.78	13.77	53.08
					RMaxM1	p,d	16	0.00		0.00
					RMaxM2	p,d	16	0.99		13.54
					RMaxM3	p	5	damage	15.24	
					LManM1	p,d	16	0.88		11.54
					LManM2	p,d	11	damage		
					LManM3	x	19			
					RManM1	p	17	0.00		0.00
					RManM2	p	16	2.05	76.87	22.25
					RManM3	p,d	10	damage	17.98	
					NHM Sherburn Wold	Bronze Age	NHM SK 1894	-	F	LMaxM1
LMaxM2	p	4	3.32	2.94						60.62
LMaxM3	p	1	4.45							106.14
RMaxM1	p	8	4.20							
RMaxM2	p	4	3.88	0.96						
RMaxM3	p	3	3.90							
LManM1	p	13	3.22	50.89						40.87
LManM2	p	8	3.81	6.51						44.04
LManM3	p	4	ramus	1.30						50.56
RManM1	p	13	2.91							
RManM2	p	10	4.48	13.00						
RManM3	p,c	3	5.01							50.56
					LMaxM1	p	4	4.96	0.91	69.61

NHM Sherburn Wold	Bronze Age	NHM SK 1898	14	Juv	LMaxM2	p	2	4.54		
					LMaxM3	\				
					RMaxM1	p	4	5.12	1.16	70.49
					RMaxM2	p	2	5.13		87.74
					RMaxM3	\				
					LManM1	p	5	5.88	1.17	56.79
					LManM2	p	2	6.43		64.46
					LManM3	UE				
					RManM1	p	4	5.78	1.76	87.74
					RManM2	p	2	5.79		56.79
					RManM3	\				
					NHM Sherburn Wold	Bronze Age	NHM SK 1900	-	M	LMaxM1
LMaxM2	p	3	5.81							67.18
LMaxM3	p	2	5.68							83.26
RMaxM1	p	7	5.07							
RMaxM2	p	3	5.19							
RMaxM3	p	2	5.56							83.71
LManM1	p	8	5.21	6.65						60.21
LManM2	p	3	6.40							72.05
LManM3	CA									
RManM1	p	6	5.67							
RManM2	p	3	4.93							
RManM3	CA									
NHM Soerle Hill	Bronze Age	NHM SK 1666	27	F	LMaxM1	\				
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	p	16	0.62		
					RMaxM2	p,d	12	damage		
					RMaxM3	p,d,c	4	4.15		
					LManM1	p,d	13			
					LManM2	p,d	11	damage		
					LManM3	p,d	10	damage		
					RManM1	p,d	13	damage		

					RManM2	p,d	11	damage							
					RManM3	p,d	10	damage							
NHM Stockbridge Down	Bronze Age	NHM SK 26	-	-	LMaxM1	p	4	4.52	0.26	81.40					
					LMaxM2	\									
					LMaxM3	p	3	5.04		80.43					
					RMaxM1	p	4	4.58							
					RMaxM2	\									
					RMaxM3	CA									
					LManM1	p	4	4.56	0.84	59.14					
					LManM2	p	3	5.41		77.58					
					LManM3	p	3	5.63		74.07					
					RManM1	p	6	4.89							
					RManM2	p	3	5.25							
					RManM3	p	3	6.15		77.21					
					NHM Stonehenge	Bronze Age	NHM SK 3481	6	Juv	LMaxM1	p	0	6.84		72.80
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	0	6.82												
RMaxM2	UE														
RMaxM3	\														
LManM1	p	1	6.43							71.39					
LManM2	UE														
LManM3	\														
RManM1	p	0	5.98												
RManM2	UE														
RManM3	\														
NHM Sutton Courtenay	Bronze Age	NHM SK 2025	-	F?	LMaxM1	p	18								
					LMaxM2	p,c	5	3.11	10.66	113.35					
					LMaxM3	\									
					RMaxM1	p	12	1.21	45.62	83.39					
					RMaxM2	p,c	5	2.80		32.45					
					RMaxM3	\									
					LManM1	x	19								

					LManM2	x,a	19			
					LManM3	CA				
					RManM1	x	19			
					RManM2	p	11	damage		61.59
					RManM3	CA				
NHM Weaverthrope	Bronze Age	NHM SK 1921	-	M	LMaxM1	p	16	0.00	69.89	0.00
					LMaxM2	p	13	3.39	30.08	62.04
					LMaxM3	CA				
					RMaxM1	p,c,d	16	0.00		0.00
					RMaxM2	p, d	11	3.05		56.58
					RMaxM3	CA				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
NHM Weaverthrope	Bronze Age	NHM SK 1924	-	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	19			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

NHM Weaverthrope	Bronze Age	NHM SK 1925	6	Juv	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	0	6.36		92.06
					LManM2	UE				
					LManM3	\				
					RManM1	p	0	6.32		
					RManM2	UE				
					RManM3	\				
NHM Weaverthrope	Bronze Age	NHM SK 1929	17	Juv	LMaxM1	p	4	5.68	0.30	73.59
					LMaxM2	p	2	5.93		89.28
					LMaxM3	UE				
					RMaxM1	p	5	5.11	3.16	75.84
					RMaxM2	p	2	5.51		81.73
					RMaxM3	UE				
					LManM1	p	4	5.19	1.05	56.90
					LManM2	p	3	6.20		55.91
					LManM3	UE				
					RManM1	p	5	5.47	3.11	57.39
					RManM2	p	3	6.01		55.40
					RManM3	UE				
NHM Woodhenge	Bronze Age	NHM SK 50	-	M	LMaxM1	p, calc	5	calc	0.78	
					LMaxM2	p, calc	2	calc		
					LMaxM3	p	1	5.32		118.00
					RMaxM1	p	6	4.83	2.28	58.04
					RMaxM2		3	4.70		78.74
					RMaxM3	p	2	4.68		115.24
					LManM1	p	4	5.20	0.77	65.59
					LManM2	p	3	5.92		73.71
					LManM3	\				
					RManM1	p	5	5.50	0.85	70.03
					RManM2	p	3	6.16		74.75
					RManM3	p	2	6.33		72.30
					LMaxM1	p	4	5.18	0.29	88.67

Pwill Swill Tumulus	Bronze Age	CF 89.13H/7	15	Juv	LMaxM2	p	1	5.37		101.44
					LMaxM3	UE				
					RMaxM1	p	5	5.70	0.76	88.71
					RMaxM2	p	1	5.28		101.95
					RMaxM3	UE				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Riley's tumulus	Bronze Age	CF 96.25H	-	M	LMaxM1	x	19			
					LMaxM2	p,d	10	3.34	see for diagram	
					LMaxM3	p	4	3.83		
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	19			
					LManM2	p	18	0.00		
					LManM3	p	8	4.90	16.13	54.15
					RManM1	p	10	2.76	2.04	38.07
					RManM2	p	4	5.63		75.50
					RManM3	CA				
Rockley Barrow, Wilts	Bronze Age	WM SK 25	-	M	LMaxM1	p,d	16	0.33	71.49	17.26
					LMaxM2	p,d	10	1.22	42.95	45.87
					LMaxM3	p	10		27.61	
					RMaxM1	p	16	0.00	60.98	0.00
					RMaxM2	p	16		47.54	
					RMaxM3	p,d				
					LManM1	p,d	16	1.12		
					LManM2	p,d	15			
					LManM3	p,d	10			
					RManM1	p,d	16			

					RManM2	p,d	13								
					RManM3	p,d	10								
Roman Road	Bronze Age	SK5037	18+	F	LMaxM1	p	8	3.73	12.88	58.64					
					LMaxM2	p	2	4.82		63.10					
					LMaxM3	p	1	5.02		82.06					
					RMaxM1	p	8	4.08	12.13	60.72					
					RMaxM2	p	3	4.75		64.08					
					RMaxM3	p	2	4.88		72.93					
					LManM1	p	10	3.32	25.19	46.00					
					LManM2	p	4	4.61	0.25	48.23					
					LManM3	p	3	5.83		48.78					
					RManM1	p	8	3.32	25.49	45.82					
					RManM2	p	4	5.28	26.17	45.02					
					RManM3	p	2	5.59		Ramus					
					Roman Road	Bronze Age	SK5040	-	F	LMaxM1	P	11	2.72	36.37	33.24
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	p, c	12	3.48	43.13						32.95					
RManM3	p	9	4.23	8.37						33.21					
Shef Ballidon	Bronze Age	Shef 93.929	-	M	LMaxM1	p,d	11	damage							
					LMaxM2	p, calc	4	3.64	100.00	56.47					
					LMaxM3	p, calc	3	calc							
					RMaxM1	p,c	10	calc							
					RMaxM2	x	20								
					RMaxM3	x	20								
					LManM1	p	10	3.90	26.67	48.73					

					LManM2	p	6	4.49	6.25	53.91
					LManM3	p	4	4.34	0.44	65.68
					RManM1	p, calc	10	calc		
					RManM2	p, calc	5	calc		
					RManM3	\				
Shef Barrow near Arbor Low	Bronze Age	Shef 93.942	-	F	LMaxM1	p, calc	10	3.51		calc
					LMaxM2	\				
					LMaxM3	p	3	calc		calc
					RMaxM1	p	11	3.22	41.55	calc
					RMaxM2	p	5	3.63	3.45	calc
					RMaxM3	p, calc	3	calc		calc
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Shef Barrow near Castern	Bronze Age	Shef 93.915	-	M	LMaxM1	p	6	4.92	3.06	62.38
					LMaxM2	p	2	5.00		84.06
					LMaxM3	p	3	4.93		78.87
					RMaxM1	p	7	4.51		
					RMaxM2	\				
					RMaxM3	p	2	4.06		88.28
					LManM1	p, calc	7	4.99	3.77	49.58
					LManM2	p, calc	3	5.56		65.42
					LManM3	\				
					RManM1	p	7	4.56		
					RManM2	p	3	5.62		
					RManM3	p	3	5.32		74.13
					LMaxM1	p	6	5.92	7.54	
					LMaxM2	p	3	5.36		
					LMaxM3	p	1	5.72		109.45
					RMaxM1	p	6	4.82	diagram	

Shef Barrow near Staker Hill	Bronze Age	Shef 93.922	-	F	RMaxM2	\				
					RMaxM3	p	1	5.80		103.94
					LManM1	p		5.61		65.33
					LManM2	\				
					LManM3	p	1	5.40		67.83
					RManM1	p	damage	5.04		
					RManM2	p	4	5.82		
					RManM3	CA				
Shef Bee Low	Bronze Age	Shef 93.935	15	Juv	LMaxM1	p	5	4.87	0.47	75.80
					LMaxM2	p	2	5.20		88.38
					LMaxM3	UE				
					RMaxM1	p	5	4.88		
					RMaxM2	p	2	5.17		
					RMaxM3	UE				
					LManM1	p	5	4.96	0.90	75.17
					LManM2	\				
					LManM3	UE				
					RManM1	p	6	4.90	1.46	53.13
					RManM2	p	2	6.20		73.10
					RManM3	UE				
Shef Bee Low	Bronze Age	Shef 93.944	-	M	LMaxM1	p	15	1.17	70.67	
					LMaxM2	p	5	2.33		
					LMaxM3	p	3	3.72		
					RMaxM1	p,d	15	2.63		
					RMaxM2	p	5	3.66		
					RMaxM3	p	3	4.79		
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				

Shef Blake Low	Bronze Age	Shef 1972.738.1	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	17			
					LManM2	p	14	3.87	62.37	34.80
					LManM3	p	3	5.55		63.03
					RManM1	x	19			
					RManM2	\				
					RManM3	\				
					Shef Blake Low	Bronze Age	Shef 1972.738.2	-	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p,d	15	1.98							37.05
LManM2	p	10	3.50	18.56						42.59
LManM3	p	4	3.85	0.41						49.63
RManM1	p,d	14	damage							
RManM2	p	10	3.70	13.46						
RManM3	CA									
Shef Bole	Bronze Age	Shef 93.934	36	F	LMaxM1	p, d	12	3.81	38.58	50.40
					LMaxM2	p, d	5		4.73	
					LMaxM3	p, d	3			
					RMaxM1	p, d	13		43.58	
					RMaxM2	p	6	3.66	7.50	
					RMaxM3	p	4	3.57	0.74	57.94
					LManM1	p,d	13	3.03		
					LManM2	\				
					LManM3	p	4	4.86	0.43	59.33
					RManM1	p	13	3.43		37.40

					RManM2	p	10	3.80	18.36	41.17					
					RManM3	p	5	3.13	5.37	44.08					
Shef Bostorn	Bronze Age	Shef 93.949	-	M	LMaxM1	p,d	6	4.06	1.72	59.51					
					LMaxM2	p	3	4.69		65.07					
					LMaxM3	p	3	4.90		87.88					
					RMaxM1	p	4	4.11	1.51	62.76					
					RMaxM2	p	3	4.51		72.45					
					RMaxM3	p	3	4.15		84.02					
					LManM1	p	5	4.89	1.29	66.94					
					LManM2	p	3	5.36		57.56					
					LManM3	p	2	5.41		63.17					
					RManM1	p	5	5.03	0.56	65.31					
					RManM2	p	3	4.97		73.61					
					RManM3	p	3	5.36		81.78					
					Shef Cross Low	Bronze Age	Shef 93.916	-	-	LMaxM1	p	5	5.38	5.16	72.32
										LMaxM2	p	2	6.22		103.16
LMaxM3	p	1	6.19							92.77					
RMaxM1	p	5	5.53	2.95						74.15					
RMaxM2	p	2	6.25							99.90					
RMaxM3	p	1	5.88							96.48					
LManM1	p	9	5.60	5.41						60.28					
LManM2	p	2	6.25							69.72					
LManM3	p	1	6.41							ramus					
RManM1	p	9	5.62												
RManM2	p	2	6.18												
RManM3	p	1	6.28							74.09					
Shef Gotham near Porwich	Bronze Age	Shef 93.918	-	M	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p,c	16	1.29		19.21					
					RMaxM2	p	5	2.96	6.65	54.20					
					RMaxM3	\									
					LManM1	p	5	5.07	1.63	54.93					

					LManM2	p	3	6.37		71.71
					LManM3	p	1	ramus		
					RManM1	p	6	5.25		
					RManM2	p	3	6.21		
					RManM3	p	1	ramus		
Shef HazelBadge Barror	Bronze Age	Shef 1957.30	14	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	4	6.28	0.10	72.11
					RManM2	p	2	7.13		
					RManM3	UE				
Shef Hazelbadge Hill barrow	Bronze Age	Shef 1987.32	-	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	4.57	2.04	53.96
					LManM2	p	4	4.51		50.56
					LManM3	p	3	5.14		65.37
					RManM1	p	7	4.52		
					RManM2	\				
					RManM3	p	3	5.77		70.19
					LMaxM1	p	2	6.42		75.62
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	5.56		

Shef Near Monsal Dale	Bronze Age	Shef 93.943	-	-	LMaxM2	\				
					LMaxM3	CA				
					RMaxM1	p	5	4.50	1.95	64.10
					RMaxM2	p	2	4.85		78.57
					RMaxM3	CA				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Shef Raystone Grange	Bronze Age	Shef 1981.443	13	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p									
RMaxM2	\									
RMaxM3	\									
LManM1	\									
LManM2	p	1	7.06							68.85
LManM3	UE									
RManM1	p	3	5.79							65.95
RManM2	\									
RManM3	UE									
Shef Raystone Grange: Barrow	Bronze Age	Shef 1981.447	7	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	0	7.58		101.60
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				

					RManM2	\				
					RManM3	\				
Shef Rolley Low	Bronze Age	Shef 93.947	-	M	LMaxM1	p	10	2.17		37.84
					LMaxM2	p	5	3.58	9.40	
					LMaxM3	p	3	4.00		63.64
					RMaxM1	p	11	2.82		
					RMaxM2	p	10	2.49	17.05	
					RMaxM3	p	4	3.71	0.78	76.54
					LManM1	p,d	13	3.68		41.37
					LManM2	p,d	9	3.44		40.82
					LManM3	p	4	4.25	1.08	64.13
					RManM1	p,d	13	3.05		
					RManM2	\				
					RManM3	\				
					Shef Shaws land near Monsal Dale	Bronze Age	Shef 93.908	-	M	LMaxM1
LMaxM2	p	2	4.87							75.72
LMaxM3	p	2	5.04							84.72
RMaxM1	p	2								
RMaxM2	p	3	4.91							
RMaxM3	p	2	4.61							85.59
LManM1	p	8	4.99	4.09						54.04
LManM2	\									
LManM3	p	2	6.22							75.84
RManM1	p	damage								
RManM2	p	5	5.40	0.28						66.67
RManM3	p	3	5.24		54.37					
Shef Smerril Moor	Bronze Age	Shef 93.923	18	F	LMaxM1	p	4	5.35	1.01	66.68
					LMaxM2	p	2	5.37		84.34
					LMaxM3	PE				
					RMaxM1	p	5	5.10	1.80	103.84
					RMaxM2	p	2	5.46		92.72
					RMaxM3	p	0	5.40		145.18
					LManM1	p	5	4.89	2.47	65.99

					LManM2	\				
					LManM3	p	1	ramus		
					RManM1	p	5	4.96	2.21	60.06
					RManM2	p	3	5.90		67.94
					RManM3	p	1	ramus		
Shef Waggon Low	Bronze Age	Shef 93.932	-	M	LMaxM1	p	7	5.68	1.78	74.03
					LMaxM2	\				
					LMaxM3	p	0	observable		
					RMaxM1	p	7	5.32	1.95	76.82
					RMaxM2	p	2	4.70		81.63
					RMaxM3	p	0	5.15		94.33
					LManM1	p	6	5.91	4.27	55.53
					LManM2	p	4	6.23	0.19	69.42
					LManM3	CA				
					RManM1	p	7	5.42	4.54	67.54
					RManM2	p	4	6.05	0.15	78.37
					RManM3	CA				
					Shef Wetton Hill	Bronze Age	Shef 93.939	73	M	LMaxM1
LMaxM2	\									
LMaxM3	p,d	11	3.88							56.48
RMaxM1	x	20								
RMaxM2	x	20								
RMaxM3	p,d	10	2.88							54.47
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
										LMaxM1
					LMaxM2	p,d	16	0.59		11.99
					LMaxM3	p,d	14	1.28		30.78
					RMaxM1	p,d	16	0.00		0.00

Upavon, Wilts	Bronze Age	WM SK 36	-	-	RMaxM2	p,d	13	1.57		27.99
					RMaxM3	p,d	13	1.95		42.69
					LManM1	p,d	13			
					LManM2	p,d	11	2.48	37.42	34.11
					LManM3	p,d	10	3.94	20.81	46.97
					RManM1	p,d	15			
					RManM2	\				
					RManM3	\				
Wetwang BA	Bronze Age	WW BA 1	-	F	LMaxM1	p	10	3.14	12.65	36.10
					LMaxM2	p,d, calc	5	calc		
					LMaxM3	p,calc	3	calc		
					RMaxM1	p	10	2.77		
					RMaxM2	p	4	3.17	1.56	41.77
					RMaxM3	p	3	4.38		85.35
					LManM1	p	10	3.88	17.81	37.49
					LManM2	p	8	3.82	13.86	42.24
					LManM3	p	3	5.04		53.58
					RManM1	p,d	10	3.54	diagram	
					RManM2	p, calc	7	calc		
					RManM3	p,c	3	5.18		48.46
Wetwang BA	Bronze Age	WW BA 14	17	Juv	LMaxM1	p	2	5.77		87.89
					LMaxM2	p	2	5.27		111.40
					LMaxM3	UE				
					RMaxM1	p	3	5.18		
					RMaxM2	p	2	4.84		
					RMaxM3	UE				
					LManM1	p	4	6.06	0.50	75.35
					LManM2	p	3	6.21		72.27
					LManM3	\				
					RManM1	p	4	5.42		
					RManM2	p	2	6.10		
					RManM3	\				
					LMaxM1	p,d	Damage	Damage		

Wetwang BA	Bronze Age	WW BA 195	-	F	LMaxM2	p	3	5.20		67.38
					LMaxM3	p	2			
					RMaxM1	p	5	5.52	1.05	73.42
					RMaxM2	p	3	5.07		
					RMaxM3	p	2	5.79		100.63
					LManM1	p	5	5.91	1.38	62.88
					LManM2	p	3	5.76		71.51
					LManM3	p	1	ram		
					RManM1	p	5	5.17		
					RManM2	p	4	5.42		
					RManM3	p	2	5.72		69.45
Wetwang BA	Bronze Age	WW BA 2	-	M	LMaxM1	p,d	13	Damage		
					LMaxM2	p, calc	10	calc	18.27	
					LMaxM3	p	5	2.84	5.68	45.71
					RMaxM1	p,d	13	Damage		
					RMaxM2	p	10	3.40	10.93	63.65
					RMaxM3	p	3	4.25		91.15
					LManM1	\				
					LManM2	p	10	3.34	22.00	45.16
					LManM3	p	4	4.42	0.64	54.98
					RManM1	p,d	13	Damage		
					RManM2	p	10	3.24	24.87	43.58
RManM3	p,c	4	5.06	0.54	63.27					
Wetwang BA	Bronze Age	WW BA 201	-	F?	LMaxM1	p	9	5.13	18.07	85.10
					LMaxM2	p	6	4.44	111.15	75.75
					LMaxM3	p	5	4.16	0.59	73.05
					RMaxM1	p	10	4.55	24.99	67.36
					RMaxM2	p	5	4.33	8.45	71.98
					RMaxM3	p	4	4.96	0.29	
					LManM1	p,d	9	4.98		50.17
					LManM2	p	8	5.46	15.00	57.35
					LManM3	p	5	5.72	2.50	59.23
					RManM1	p, calc	9	calc	24.63	

					RManM2	p, calc	9	calc	12.22						
					RManM3	p, calc	5	calc	3.68						
Wetwang BA	Bronze Age	WW BA 223	7	Juv	LMaxM1	p	1	6.68		80.00					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	p	0	6.89							
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	0	7.25		73.04					
					LManM2	\									
					LManM3	\									
					RManM1	p	0	7.29							
					RManM2	\									
					RManM3	\									
					Wetwang BA	Bronze Age	WW BA 3	13	Juv	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	4	6.16	0.40						65.28					
LManM2	p	2	7.52							86.31					
LManM3	\														
RManM1	p	4	6.09												
RManM2	\														
RManM3	\														
Wetwang BA	Bronze Age	WW BA 4	-	M	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x	20								

					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Wetwang BA	Bronze Age	WW BA 4 B5	-	F	LMaxM3	\				
					RMaxM1	p	5	5.34	3.38	79.87
					RMaxM2	p	3	6.18		95.66
					RMaxM3	\				
					LManM1	p	7	5.23	5.05	63.91
					LManM2	p	3	6.18		69.86
					LManM3	CA				
					RManM1	p	7	5.23	3.89	64.92
					RManM2	p	3	5.99		77.98
					RManM3	CA				
					LMaxM1	p	6	4.60	1.24	67.97
					LMaxM2	p	3	4.63		79.23
Wetwang BA	Bronze Age	WW BA 5	-	M	LMaxM3	p	0	5.76		87.65
					RMaxM1	p	6	4.68		
					RMaxM2	p	3	5.11		
					RMaxM3	\				
					LManM1	p	5	5.35	1.02	61.42
					LManM2	p	3	5.37		63.15
					LManM3	p	0	ramus		
					RManM1	p	6	5.02		
					RManM2	p	3	5.29		
					RManM3	p	1	5.50		
					LMaxM1	p	6	5.32	1.39	69.07
					LMaxM2	p	3	5.42		78.67
					LMaxM3	UE	0	5.16		80.46
					RMaxM1	p	5	5.32		
					RMaxM2	p	3	4.95		
					RMaxM3	UE	0	5.23		

Wetwang BA	Bronze Age	WW BA 54	15	Juv	LManM1		7	5.30	2.14	50.62
					LManM2	p	3	5.56		69.83
					LManM3	UE	0	5.26		67.96
					RManM1	p	5	4.99		
					RManM2	p	3	5.05		
					RManM3	UE	0			
					LMaxM1	p	2	5.47		93.20
					LMaxM2	UE				
					LMaxM3	\				
Wetwang BA	Bronze Age	WW BA 55	7	Juv	RMaxM1	p	2	6.41		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	2	6.13		
					LManM2	UE				
					LManM3	\				
					RManM1	p	2	6.27		
					RManM2	UE				
					RManM3	\				
					LMaxM1	p	8	4.37	8.11	64.41
					LMaxM2	p	4	4.57	0.62	67.30
					LMaxM3	p	3	4.39		86.87
Wetwang BA	Bronze Age	WW BA 8	-	-	RMaxM1	p	8	4.82		
					RMaxM2	p	3	4.92		
					RMaxM3	p	3	5.01		
					LManM1	p	8	4.59	11.28	50.23
					LManM2	p	4	5.23	1.24	poor image
					LManM3	p	3	5.69		poor image
					RManM1	p	8	5.22	4.50	51.96
					RManM2	p	4	5.24		61.00
					RManM3	p	3	5.69		63.92
					LMaxM1	p,d	13	3.66		47.99
					LMaxM2	p	4	4.78	1.53	69.63
					LMaxM3	p	3	4.79		91.24

Wetwang BA	Bronze Age	WW BA 9	24	F	RMaxM1	p,c	caires	3.60		
					RMaxM2	p	4	4.23		
					RMaxM3	p	3	4.63		
					LManM1	p,c	13	3.69		44.89
					LManM2	p	6	4.09	2.06	50.99
					LManM3	p	3	4.76		59.65
					RManM1	p,c	13	3.30		
					RManM2	p	5	4.50		
					RManM3	p	3	5.00		
					LMaxM1	p	8	4.94	5.50	61.13
					LMaxM2	\				
Wetwang BA	Bronze Age	WW BA 97	-	M	LMaxM3	\				
					RMaxM1	p	8	4.51	11.84	59.78
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	8	5.25	6.29	55.20
					LManM2	p	5	5.67	4.11	70.54
					LManM3	\				
					RManM1	p	8	4.33	13.07	52.29
					RManM2	p	5	5.34	1.21	66.54
					RManM3	\				
					LMaxM1	\				
LMaxM2	\									
Wetwang BA	Bronze Age	WW BA B1	-	-	LMaxM3	p	3	4.90		
					RMaxM1	p,d	10	5.32		
					RMaxM2	p	3	3.30		
					RMaxM3	p	3	4.68		
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				

					LMaxM1	p	1	7.03		93.78
					LMaxM2	\				
Wetwang BA	Bronze Age	WW BA B3	7	Juv	LMaxM3	\				
					RMaxM1	p	1	6.94		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	1	6.61		73.10
					LManM2	\				
					LManM3	\				
					RManM1	p	1	6.45		
					RManM2	\				
					RManM3	\				
					LMaxM1	p	5	5.50	0.32	60.67
					LMaxM2	p	3	6.35		79.93
					Wetwang BA	Bronze Age	WW BA B7	19	M	LMaxM3
RMaxM1	p	5	5.12							
RMaxM2	p	2	5.78							
RMaxM3	p	2	5.60							
LManM1	p	5	5.81	0.97						68.66
LManM2	p	3	6.70							76.73
LManM3	p	3	ramus							
RManM1	p	6	5.24							66.39
RManM2	p	3	6.38							75.14
RManM3	p	2	6.50							73.21
LMaxM1	p	6	6.04	2.87						68.50
LMaxM2	\									
Wetwang BA	Bronze Age	WW BB 88	-	-						LMaxM1
					LMaxM2	p	3	5.57		101.95
					LMaxM3	p	0	6.05		126.78
					RMaxM1	p	5	5.11	1.26	82.10
					RMaxM2	p	3	5.21		84.80
					RMaxM3	p	0	ramus		
					LManM1	p	5	5.83	2.75	55.80

					LManM2	p	3	5.83		68.58
					LManM3	p	0	ramus		
					RManM1	p	5	5.15	3.77	63.38
					RManM2	p	4	6.04	diagram	78.40
					RManM3	p	0	ramus		
Willsford South Lake Barrow	Bronze Age	WM SK 1964.12.9	-	-	LMaxM1	p,d	10	3.79		
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	10	3.88	24.70	56.22
					RMaxM2	p	5	4.33	2.13	72.64
					RMaxM3	\				
					LManM1	p	9	4.90	6.88	54.28
					LManM2	\				
					LManM3	p	3	5.62		75.39
					RManM1	\				
					RManM2	\				
					RManM3	\				
Willsford South Lake Barrow	Bronze Age	WM SK 1964.8.2	16	Juv	LMaxM1	p	5	4.03	5.71	65.81
					LMaxM2	p	4	4.96	0.39	90.27
					LMaxM3	UE				
					RMaxM1	p	5	4.05	3.40	70.95
					RMaxM2	p	3	5.09		77.21
					RMaxM3	UE				
					LManM1	p,c	7	4.52		63.74
					LManM2	p,c	2	4.60		61.64
					LManM3	UE				
					RManM1	p	6	4.72	3.34	64.56
					RManM2	p	3	4.60		64.66
					RManM3	UE				
					LMaxM1	p,c	13			22.57
					LMaxM2	p	10	4.03	11.04	56.37
					LMaxM3	p	2	3.85		79.80
					RMaxM1	p	13	2.41		

Danbury	Iron Age	DA 71 P37.4	18	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	7	5.07	5.22	54.75
					LManM2	p	4	5.02	0.21	69.31
					LManM3	p	1	5.82		90.02
					RManM1	p	9	4.36		52.24
					RManM2	\				
					RManM3	p	0	7.24		77.49
					Danbury	Iron Age	DA 72 P120.4	7	-	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	1	6.09							69.31
RMaxM2	UE									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Danbury	Iron Age	DA 72 P382.1	41	?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,a	18			
					LManM2	p,a	18			
					LManM3	p	17			
					RManM1	x,a	18			

					RManM2	p,c	10	3.59	Damage	oor image
					RManM3	CA				
Danbury	Iron Age	DA 73 P489	?45+	?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					Danbury	Iron Age	DA 74 P23.5	10	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	1	5.68							78.75
RMaxM2	p, e	0	5.24							73.49
RMaxM3	\									
LManM1	p	3	5.03							58.57
LManM2	p,e									
LManM3	UE									
RManM1	p	4	5.02							53.64
RManM2	p,e									
RManM3	UE									
Danbury	Iron Age	DA 74 P582.4	?46.2	?	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	\				

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Danbury	Iron Age	DA 75 G67	13	-	LMaxM1	p	4	5.11	1.99	67.55
					LMaxM2	p	2	5.46		87.47
					LMaxM3	UE				
					RMaxM1	p	4	4.81	1.12	76.21
					RMaxM2	p	1	5.21		75.17
					RMaxM3	UE				
					LManM1	p	6	5.13	2.22	64.51
					LManM2	p	3	6.21		62.08
					LManM3	UE				
					RManM1	p	6	5.28	0.86	64.34
					RManM2	p	1	6.28		68.97
					RManM3	UE				
Danbury	Iron Age	DA 75 P 448.1	21	M	LMaxM1	p	8	4.97	11.57	74.55
					LMaxM2	\				
					LMaxM3	p	2	32.10		88.49
					RMaxM1	p	8	5.01	9.71	71.50
					RMaxM2	p	6	5.13	1.98	70.68
					RMaxM3	p	3	4.50		65.60
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Danbury	Iron Age	DA 75 P807.6	19	F	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	5.30	1.44	73.05
					LManM2	\				
					LManM3	p	0	Ramus		Ramus
					RManM1	p	6	5.93	0.84	64.50
					RManM2	p	2	6.07		77.19
					RManM3	p	0	Ramus		Ramus
					LMaxM1	p, d	14	2.66	Damage	40.73
Danbury	Iron Age	DA 75 P829 Sk. 1	32	M	LMaxM2	x	20			
					LMaxM3	x/CA				
					RMaxM1	p, c, d	13	3.60	Caries	60.89
					RMaxM2	p,d	13	Damage	Damage	Damage
					RMaxM3	CA				
					LManM1	p	9	3.06	17.12	41.79
					LManM2	p	9	3.71	15.57	57.95
					LManM3	p	4	5.47	0.92	66.51
					RManM1	p, d	11	Damage	Damage	Damage
					RManM2	p	10	3.82	Damage	47.08
					RManM3	p	4	4.50	1.33	70.76
					Danbury	Iron Age	DA 76 burial 33 (34?)	12	-	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	2	6.22							67.59
RMaxM2	p,e									
RMaxM3	\									
LManM1	p	4	5.84	0.23						59.05
LManM2	p,e									
LManM3	\									
RManM1	p	4	5.97	0.56						57.42
RManM2	p,e									
RManM3	\									
					LMaxM1	p,c	16			

Danbury	Iron Age	DA 76 P923.6/32	?25+	?	LMaxM2	x	19								
					LMaxM3	x	19								
					RMaxM1	p	16		77.58						
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	18								
					LManM2	\									
					LManM3	CA									
					RManM1	p	11	3.48	40.34	31.91					
					RManM2	p	11	2.76	41.33	37.77					
					RManM3	p	10	3.97	16.52	0.24					
					Danbury	Iron Age	DA 76 P923.6/41	-	?	LMaxM1	p	6	2.90	11.59	41.59
										LMaxM2	p	4	4.00	1.03	57.83
LMaxM3	\														
RMaxM1	p, d	8	3.74	Damage						43.64					
RMaxM2	p	4	3.86	1.38						49.37					
RMaxM3	CA														
LManM1	p, d	9	4.28	19.59						44.49					
LManM2	p, c	5	4.92	2.09						52.45					
LManM3	p	3	4.34							52.50					
RManM1	p, d	9	3.42	18.94						51.89					
RManM2	\														
RManM3	p	3	5.01							51.95					
Danbury	Iron Age	DA 77 P23.6	14	-						LMaxM1	p	2	6.37		89.79
					LMaxM2	p	0	5.76		81.26					
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	p	0	5.30		79.44					
					RMaxM3	UE									
					LManM1	p	4	5.41	0.63	61.35					
					LManM2	\									
					LManM3	UE									
					RManM1	\									

					RManM2	p	0	6.70		69.26					
					RManM3	UE									
Danbury	Iron Age	DA 77 P343.2	25	F	LMaxM1	p, d	11	2.48	Damage	31.54					
					LMaxM2	p	10	2.87	23.07	36.44					
					LMaxM3	p	18								
					RMaxM1	p	9	3.63	17.30	36.29					
					RMaxM2	p, c	5	2.92	2.31	caires					
					RMaxM3	p	1	3.90		41.29					
					LManM1	p	9	2.43	22.17	43.99					
					LManM2	p	9	4.21	12.03	43.53					
					LManM3	CA									
					RManM1	p	9	2.43	22.17	43.99					
					RManM2	p	7	3.88	6.30	45.59					
					RManM3	CA									
					Danbury	Iron Age	DA 77 P936.6	?21	M	LMaxM1	p,d	13	3.31	Damage	50.50
										LMaxM2	p	10	3.45	9.44	53.10
LMaxM3	p	3	3.80							90.76					
RMaxM1	p	12	3.40	51.34						54.18					
RMaxM2	p	10	2.97	5.31						52.23					
RMaxM3	p	3	3.75							85.00					
LManM1	p	10	3.82	34.52						47.75					
LManM2	\														
LManM3	p	3	4.85							64.93					
RManM1	p	10	3.93	39.38						43.56					
RManM2	p	6	4.49	2.56						56.72					
RManM3	p	3	5.43							61.54					
Danbury	Iron Age	DA 78 1073	23	-	LMaxM1	\									
					LMaxM2	p	4	4.00	4.51	60.88					
					LMaxM3	\									
					RMaxM1	x	19								
					RMaxM2	p	6	4.05	4.85	59.69					
					RMaxM3	p	3	4.84		84.96					
					LManM1	\									

Danbury	Iron Age	DA 82 P1993.6	22	?	RMaxM2	p	2	5.30		74.15
					RMaxM3	p	1	5.97		103.62
					LManM1	p	7	4.91	4.67	62.76
					LManM2	p,d	4	6.12	0.34	59.44
					LManM3	p	1	5.65		56.02
					RManM1	p	5	4.88	2.81	67.28
					RManM2	p	2	5.77		66.98
					RManM3	p	1	5.08		57.27
					Danbury	Iron Age	DA 83 P2183.6	?	?	LMaxM1
LMaxM2	p	4	4.18	0.70						42.69
LMaxM3	\									
RMaxM1	p, c, d	11	2.86	damage						41.60
RMaxM2	p	4	3.88	0.91						44.43
RMaxM3	p,c	2	3.73							53.67
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Danbury	Iron Age	DA 83 P2223.3	80	M	LMaxM1	x				
					LMaxM2	x				
					LMaxM3	x				
					RMaxM1	x				
					RMaxM2	x				
					RMaxM3	x				
					LManM1	x	19			
					LManM2	x	19			
					LManM3	x/CA				
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x/CA				
					LMaxM1	\				

Danbury	Iron Age	DA 83 P2269.1	?	?	LMaxM2	p,c	10	3.46	19.55	45.37					
					LMaxM3	p,c	3	3.93		65.82					
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	pc,d	4	c							
					LManM1	\									
					LManM2	\									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Danbury	Iron Age	DA 83 P227.1	?	?	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	9	4.54	23.14						45.31					
LManM2	p	3	4.96							50.65					
LManM3	p	3	4.60							64.80					
RManM1	p	10	4.12	33.69						46.95					
RManM2	\														
RManM3	p	3	3.98							66.55					
Danbury	Iron Age	DA 84 P1124	19	-						LMaxM1	\				
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	5	4.71	0.63	54.25					
					LManM2	p	2	5.44		55.23					
					LManM3	\									
					RManM1	p	5	4.35	Caries	55.83					

					RManM2	\									
					RManM3	p, c	0	5.40		53.47					
Danbury	Iron Age	DA 85 P2462.2	28	F	LMaxM1	p	9	3.75	Damage	43.21					
					LMaxM2	p,d	5	3.81	0.77	49.27					
					LMaxM3	CA									
					RMaxM1	p	10	3.55	22.52	44.94					
					RMaxM2	p,d	5	2.70	Damage	44.63					
					RMaxM3	CA									
					LManM1	p	9	3.82	13.75	42.93					
					LManM2	p	5	4.11	1.87	44.47					
					LManM3	\									
					RManM1	p	6	3.20	13.82	43.16					
					RManM2	p	5	4.29	1.00	47.01					
					RManM3	p	2	5.16		46.19					
					Danbury	Iron Age	DA 86 P1114	17	-	LMaxM1	p	4	4.16	0.12	75.27
										LMaxM2	\				
LMaxM3	UE														
RMaxM1	p	2	5.75							54.05					
RMaxM2	\														
RMaxM3	\														
LManM1	p	3	5.60							67.39					
LManM2	\														
LManM3	p,e														
RManM1	p	4	5.24	0.12						69.67					
RManM2	p	2	5.60							74.83					
RManM3	UE														
Danbury	Iron Age	DA 86 P2496.5	18	M?	LMaxM1	p	7	4.64	18.18	64.97					
					LMaxM2	p	3	5.35		72.38					
					LMaxM3	p	0	4.55		102.57					
					RMaxM1	p	5	5.16	5.63	67.41					
					RMaxM2	p	3	5.26		74.84					
					RMaxM3	\									
					LManM1	p	6	4.88	damage	51.20					

					LManM2	\				
					LManM3	PE				
					RManM1	p	6	4.88	4.94	51.20
					RManM2	p	2	6.10		47.74
					RManM3	CA				
Danbury	Iron Age	DA 86 P2509	15	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	4.72	3.10	54.73
					LManM2	p	3	5.84		Ramus
					LManM3	UE				
					RManM1	p	5	5.10	1.90	59.42
					RManM2	p	2	6.12		Ramus
					RManM3	UE				
Danbury	Iron Age	DA 86 P2509.2	8	-	LMaxM1	p	2	5.56		71.45
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	6.31		65.02
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	3	4.58		63.77
					LManM2	UE				
					LManM3	\				
					RManM1	P	3	5.48		59.33
					RManM2	UE				
					RManM3	\				
					LMaxM1	p	5	4.90	0.16	72.79
					LMaxM2	p	2	4.94		87.57
					LMaxM3	\				
					RMaxM1	p	5	4.72	1.25	75.95

Danbury	Iron Age	DA 86 P2509.2 Sk2	15	-	RMaxM2	p	1	5.16		86.41
					RMaxM3	UE				
					LManM1	p	5	5.48	2.03	58.62
					LManM2	p	2	5.09		65.57
					LManM3	UE				
					RManM1	p	5	5.38	2.03	58.62
					RManM2	p	3	6.06		56.41
					RManM3	UE				
Danbury	Iron Age	DA 87.1743	14	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.03	1.69	60.57
					LManM2	p	4	5.38	0.18	76.22
					LManM3	UE				
					RManM1	p	6	5.39	1.72	62.96
					RManM2	p	3	6.06		67.04
					RManM3	UE				
Danbury	Iron Age	DA 88. 2045	?18	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.55	0.64	68.20
					LManM2	\				
					LManM3	p	3	5.42		ramus
					RManM1	p	4	5.79	0.16	64.48
					RManM2	p	3	5.66		68.96
					RManM3	p	3	5.42		ramus
					LMaxM1	p	0	part erupt		

Danbury	Iron Age	Man 29	7	-	LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	0	7.16		86.16
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	0	5.87		75.69
					LManM2	UE				
					LManM3	\				
					RManM1	p	0	7.27		89.53
					RManM2	UE				
					RManM3	\				
					Danbury	Iron Age	P1078.6 burial 52	-	M	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	x	19								
LManM2	x, b	19								
LManM3	x	19								
RManM1	x	19								
RManM2	p	10	4.09	18.62						46.73
RManM3	\									
Greystones Farm	Iron Age	SK259	24	F	LMaxM1	p, d	10	4.71	damage	56.45
					LMaxM2	p	5	4.24	13.40	64.19
					LMaxM3	CA				
					RMaxM1	p, d	Damage			
					RMaxM2	x, a	19			
					RMaxM3	CA				
					LManM1	p	9	4.46	9.37	48.21
					LManM2	p	9	4.18	8.94	48.08
					LManM3	CA				
					RManM1	p	11	4.10	28.57	41.48

					RManM2	p	8	4.36	8.34	42.13
					RManM3	CA				
Greystones Farm	Iron Age	SK285	12	Juv	LMaxM1	p	2	6.53		88.93
					LMaxM2	p	0	5.92		100.07
					LMaxM3	UE				
					RMaxM1	p	2	5.90		99.66
					RMaxM2	p	0	6.37		122.04
					RMaxM3	UE				
					LManM1	p	4	5.72	0.68	62.87
					LManM2	PE	0			
					LManM3	UE				
					RManM1	p	4	6.05	0.22	69.93
					RManM2	PE	0	6.88		77.14
					RManM3	UE				
					Gussage All Saints	Iron Age	GAS 285.3	-	M	LMaxM1
LMaxM2	x	20								
LMaxM3	p	3	4.40							98.14
RMaxM1	x	20								
RMaxM2	p,c	5	4.41	0.98						64.06
RMaxM3	p	2	5.36							100.13
LManM1	p,a	10	5.12	22.71						60.42
LManM2	p,c	5	5.32	1.15						65.30
LManM3	p	1	ramus	ramus						ramus
RManM1	\									
RManM2	\									
RManM3	p	2	ramus	ramus	ramus					
Gussage All Saints	Iron Age	GAS 31.6	18	-	LMaxM1	p	3	5.21		68.70
					LMaxM2	p	4	3.95	0.77	53.90
					LMaxM3	p	1	4.90		82.24
					RMaxM1	p	7	4.23	2.31	59.90
					RMaxM2	p	4	4.38	0.71	55.30
					RMaxM3	p	0	5.13		74.75
					LManM1	p,a	18			

					LManM2	p	4	4.22	0.59	52.24
					LManM3	p	1	ramus		
					RManM1	x	20			
					RManM2	p	4	4.36	0.18	59.27
					RManM3	PE	0			
Gussage All Saints	Iron Age	GAS 435.5	15	Juv	LMaxM1	p	4	4.80	0.10	70.61
					LMaxM2	p	2	5.08		80.93
					LMaxM3	UE	0	4.37		108.67
					RMaxM1	p	6	5.01	0.77	67.38
					RMaxM2	p	2	5.15		73.12
					RMaxM3	UE	0	4.41		93.41
					LManM1	p,c (occ)	6	5.40	caries	54.82
					LManM2	p	3	5.93		58.02
					LManM3	\				
					RManM1	p,d	7	damage	damage	damage
					RManM2	p	2	6.22		64.76
					RManM3	\				
					Sudden Farm	Iron Age	F437	24	F	LMaxM1
LMaxM2	p	2	5.70							67.08
LMaxM3	p	0	5.47							97.35
RMaxM1	p	6	5.15	2.89						65.00
RMaxM2	p	4	5.90	0.09						66.94
RMaxM3	p	0	5.43							86.18
LManM1	p	6	5.15	1.28						57.82
LManM2	p	4	5.46	0.30						63.11
LManM3	p	1	Ramus							Ramus
RManM1	p	7	5.29	3.79						53.27
RManM2	p	4	5.74	0.13						55.89
RManM3	p	1	Ramus							Ramus
					LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	x/CA	20			
					RMaxM1	x	19			

Sudden Farm	Iron Age	F440B	40	-	RMaxM2	x	19			
					RMaxM3	x	19			
					LManM1	p	18			
					LManM2	p, c	6	4.44	caries	59.15
					LManM3	CA				
					RManM1	p	18			
					RManM2	p	6	4.95	4.11	57.06
					RManM3	CA				
					Sudden Farm	Iron Age	F441	24	F	LMaxM1
LMaxM2	p	5	4.53	2.96						79.78
LMaxM3	p	6	4.33	1.65						92.34
RMaxM1	p	7	4.73	13.38						60.70
RMaxM2	p	5	4.60	15.79						72.38
RMaxM3	p	4	4.03	0.36						84.69
LManM1	p	8	4.50	9.09						58.43
LManM2	p	6	4.81	10.48						55.37
LManM3	p	5	5.24	10.95						59.24
RManM1	\									
RManM2	p	5	5.82	12.03						58.03
RManM3	p	4	5.48	13.34						58.60
Sudden Farm	Iron Age	F443	25	M						LMaxM1
					LMaxM2	p	2	5.07		70.44
					LMaxM3	p	1	4.71		83.36
					RMaxM1	p	9	5.07	10.34	64.28
					RMaxM2	p	2	5.45		72.25
					RMaxM3	p	1	5.10		79.55
					LManM1	p	8	4.40	13.39	67.24
					LManM2	p	2	5.67		69.05
					LManM3	p	1	5.51		67.08
					RManM1	p	6	4.74	7.68	62.20
					RManM2	p	2	5.17		64.55
					RManM3	p	1	4.71		Ramus
					LMaxM1	\				

Sudden Farm	Iron Age	F443/F4456	Mandible Only	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.48	1.95	57.83
					LManM2	p	3	6.24		56.47
					LManM3	p,c	0	impacted		
					RManM1	p	5	5.70	0.45	57.57
					RManM2	p	2	6.37		60.32
					RManM3	p	0	impacted		
					Sudden Farm	Iron Age	F445A	15.5-16.5	-	LMaxM1
LMaxM2	p	1	4.83							77.55
LMaxM3	E	0	5.26							88.74
RMaxM1	p	4	4.81	0.79						48.44
RMaxM2	p	3	4.36							53.31
RMaxM3	E	0								
LManM1	p	5	4.85	0.38						48.84
LManM2	p	3	4.97							53.52
LManM3	UE									
RManM1	p	6	4.87	1.28						50.16
RManM2	p	3	4.96							57.86
RManM3	UE									
Sudden Farm	Iron Age	F445b	?45+	?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x				
					LManM2	x				
					LManM3	x				
					RManM1	p, c	16	3.79		23.83

					RManM2	p	12	3.46		24.94					
					RManM3	p	10	calc							
Sudden Farm	Iron Age	F446	23	M	LMaxM1	p	6	5.42	damage	46.99					
					LMaxM2	p	2	5.06		78.63					
					LMaxM3	p	0	5.23		81.59					
					RMaxM1	p	7	5.16	3.95	50.44					
					RMaxM2	p	3	4.72		111.75					
					RMaxM3	p	2	5.14		65.93					
					LManM1	p	4	5.42	0.25	56.94					
					LManM2	p	3	5.62		59.62					
					LManM3	p	2	5.09		65.15					
					RManM1	p	5	5.34	1.10	53.48					
					RManM2	p	4	5.47	0.04	55.90					
					RManM3	p	2	5.23		54.88					
					Sudden Farm	Iron Age	F447	78	F	LMaxM1	p	13	1.98	54.67	23.23
										LMaxM2	p,d	10	Damage		damage
LMaxM3	\														
RMaxM1	p	16	1.14	61.25						28.85					
RMaxM2	x														
RMaxM3	\														
LManM1	p	20													
LManM2	p	19													
LManM3	CA														
RManM1	x	20													
RManM2	\														
RManM3	CA														
Sudden Farm	Iron Age	F453	18	F	LMaxM1	p	11	3.38	50.95	45.80					
					LMaxM2	p	18								
					LMaxM3	\									
					RMaxM1	p	11	3.36	37.50	32.49					
					RMaxM2	p,c	18								
					RMaxM3	p	7	3.16	7.94	54.36					
					LManM1	p	8	3.34	23.16	37.63					

					LManM2	p	8	3.88	13.70	30.90
					LManM3	p	6	3.92	3.78	32.58
					RManM1	p,c	caries	caries		caries
					RManM2	p	8	3.78	12.31	31.86
					RManM3	\				
Sudden Farm	Iron Age	F454A	42	M	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	CA?				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	19			
					LManM3	CA?				
					RManM1	\				
					RManM2	x	20			
					RManM3	CA?				
Sudden Farm	Iron Age	F455A	31	M?	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	\				
					RMaxM2	p	13	2.99	55.29	49.53
					RMaxM3	\				
					LManM1	x	20			
					LManM2	?p	16		94.29	
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	p	11	2.74	37.69	38.14
					LMaxM2	p	4	3.17	1.51	60.48
					LMaxM3	CA				
					RMaxM1	p, calc	11		40.09	

Wetwang	Iron Age	WW 215a	56	F	RMaxM2	p, calc	5	3.27	7.33	58.98					
					RMaxM3	CA									
					LManM1	p	10	3.06	30.88	36.11					
					LManM2	p	6	3.95	4.30	37.39					
					LManM3	CA									
					RManM1	p	10	3.14	37.03	31.57					
					RManM2	p	6	3.62	12.16	42.94					
					RManM3	CA									
					LMaxM1	p, c	c	c							
Wetwang	Iron Age	WW B018	16	Juv	LMaxM2	p	1	5.49		89.79					
					LMaxM3	\									
					RMaxM1	p	6	5.83	damage	67.56					
					RMaxM2	p	1	5.29		72.60					
					RMaxM3	\									
					LManM1	p	5	5.88	1.41	75.19					
					LManM2	p, calc	2	6.08		73.58					
					LManM3	UE									
					RManM1	p	5	5.88	1.41	75.19					
					RManM2	p	2	7.00		83.51					
					RManM3	UE									
					Wetwang	Iron Age	WW B025	10	Juv	LMaxM1	p	1	6.57		103.24
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	1	6.96							91.68					
RMaxM2	UE														
RMaxM3	\														
LManM1	p	2	6.68							79.53					
LManM2	UE														
LManM3	\														
RManM1	p	2	7.22							77.32					
RManM2	UE														
RManM3	\														
					LMaxM1	p	5	6.01	0.82	85.42					

Wetwang	Iron Age	WW B074	13	Juv	LMaxM2	p	2	5.41		98.24
					LMaxM3	UE				
					RMaxM1	p	4	5.77	0.60	77.36
					RMaxM2	p	2	5.44		89.38
					RMaxM3	UE				
					LManM1	p	5	5.44	1.13	66.07
					LManM2	p	2	7.03		74.50
					LManM3	UE				
					RManM1	p	5	6.32	1.26	61.23
					RManM2	p	3	6.97		71.90
					RManM3	UE				
					Wetwang	Iron Age	WW B080	19	-	LMaxM1
LMaxM2	p	2	6.02							92.23
LMaxM3	PE									
RMaxM1	p	5	5.16	0.39						82.90
RMaxM2	p	3	6.02							84.00
RMaxM3	PE									
LManM1	p	5	6.09	1.14						74.08
LManM2	p	3	5.94							
LManM3	PE									
RManM1	p	5	5.69							70.60
RManM2	p	3	6.57							75.78
RManM3	PE									
Wetwang	Iron Age	WW B102	-	F	LMaxM1	p	16	1.05		19.28
					LMaxM2	p	10	2.73	24.78	49.65
					LMaxM3	\				
					RMaxM1	p	15	calc	64.45	
					RMaxM2	p	10	calc	25.87	
					RMaxM3	\				
					LManM1	p	13	3.75	51.50	38.27
					LManM2	p	11	3.08	37.60	47.68
					LManM3	CA				
					RManM1	p	11	3.07	48.21	44.16

					RManM2	p	11	calc	41.35						
					RManM3	\									
Wetwang	Iron Age	WW B115	min 18	F	LMaxM1	p	4	3.82	3.08	55.01					
					LMaxM2	p, calc	3	calc							
					LMaxM3	CA									
					RMaxM1	p	5	3.80	10.38	56.67					
					RMaxM2	p	3	3.86		62.80					
					RMaxM3	CA									
					LManM1	x	20								
					LManM2	p	3	4.33		52.39					
					LManM3	CA									
					RManM1	p	8	4.26	15.21	45.93					
					RManM2	p	4	4.41	0.87	55.41					
					RManM3	CA									
					Wetwang	Iron Age	WW B116	21	F	LMaxM1	p	5	4.79	1.17	74.53
										LMaxM2	p	3	5.01		73.34
LMaxM3	p	1	3.74							90.96					
RMaxM1	p	5	5.26	1.07						75.15					
RMaxM2	p	3	5.12							80.30					
RMaxM3	p	1	4.56							84.93					
LManM1	p	6	5.77	1.26						59.67					
LManM2	p	4	5.94	0.35						67.20					
LManM3	p	3	5.02							78.11					
RManM1	p	6	5.74	2.80						67.19					
RManM2	p	3	5.93							65.53					
RManM3	p	1	4.87							65.24					
Wetwang	Iron Age	WW B127	-	F	LMaxM1	p	12	3.97	43.06						
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	9	4.32	23.33	56.56					
					RMaxM2	p	5	4.25	2.85	56.85					
					RMaxM3	CA									
					LManM1	p	10	3.21	27.94	40.73					

					LManM2	\				
					LManM3	\				
					RManM1	p	9	3.73	13.79	47.89
					RManM2	p	5	3.71	5.66	52.56
					RManM3	CA				
Wetwang	Iron Age	WW B135	21	-	LMaxM1	p	5	5.14	0.42	78.02
					LMaxM2	p	3	5.00		83.58
					LMaxM3	p	1	5.45		102.82
					RMaxM1	p,c	5	4.75	0.43	78.18
					RMaxM2	p	3	4.85		87.13
					RMaxM3	p	1	4.83		114.43
					LManM1	p	5	5.50	0.63	75.63
					LManM2	p	3	6.09		78.36
					LManM3	p	1	Ramus		
					RManM1	p	5	5.38	1.09	67.56
					RManM2	p	3	5.64		71.84
					RManM3	p	1	Ramus		
					Wetwang	Iron Age	WW B138	35	M	LMaxM1
LMaxM2	\									
LMaxM3	CA									
RMaxM1	p	16		91.26						
RMaxM2	p, calc	11	calc	42.51						
RMaxM3	\									
LManM1	p	13	2.83	54.71						37.07
LManM2	p	12	4.05	35.70						41.09
LManM3	CA									
RManM1	p,c	13	caries							
RManM2	p	12	calc	40.27						
RManM3	CA									
					LMaxM1	p	11	3.70	damage	81.98
					LMaxM1	p	16		80.39	
					LMaxM2	p	6	calc	16.39	
					LMaxM2	p	16		59.94	

Wetwang	Iron Age	WW B148	-	F	LMaxM3	p	3	4.09		58.96
					LMaxM3	\				
					RMaxM1	p	8	calc	18.88	
					RMaxM1	p,c	16			
					RMaxM2	p	4	calc	3.44	
					RMaxM2	x	19			
					RMaxM3	p	3	4.89		76.59
					RMaxM3	p	3	3.91		82.81
Wetwang	Iron Age	WW B148	-	F	LManM1	p	9	3.79	11.06	40.40
					LManM1	p	12	2.52	47.22	33.50
					LManM2	p	6	4.78	6.24	42.41
					LManM2	p,c	10		34.67	
					LManM3	p	4	4.94	0.15	49.41
					LManM3	x	19			
					RManM1	p	8	4.54	7.50	48.86
					RManM1	p,c,a	caries			23.29
					RManM2	p	5	4.62	1.32	47.97
					RManM2	p	10	3.22	20.92	40.84
					RManM3	p	3	4.84		
					RManM3	CA				
Wetwang	Iron Age	WW B151	16	Juv	LMaxM1	p	5	5.30	0.52	83.40
					LMaxM2	p	2	4.64		73.45
					LMaxM3	\				
					RMaxM1	p	5	5.75	0.54	85.05
					RMaxM2	p	2	5.23		88.77
					RMaxM3	PE				
					LManM1	p	5	5.24	0.81	62.91
					LManM2	p	3	5.40		
					LManM3	p	0	ram		
					RManM1	p	5	5.33	0.55	57.10
					RManM2	p	3	5.86		61.28
					RManM3	p	0	ram		
					LMaxM1	x,a	19			

Wetwang	Iron Age	WW B154	36	M	LMaxM2	p	9	3.33	16.31	47.52
					LMaxM3	CA				
					RMaxM1	x	19			
					RMaxM2	p	3	4.25		
					RMaxM3	CA				
					LManM1	p	9	4.33	18.69	47.22
					LManM2	p	6	4.20	6.22	47.97
					LManM3	p	5	4.00	5.96	48.53
					RManM1	p	9	4.37	17.77	44.09
					RManM2	p	4	3.88	0.51	55.47
					RManM3	p	5	4.32	0.78	51.85
					Wetwang	Iron Age	WW B158	-	Juv	LMaxM1
LMaxM2	p	3	6.03							115.53
LMaxM3	p	0	6.25							97.75
RMaxM1	p	5	5.92	1.49						80.54
RMaxM2	p	3	5.30							107.84
RMaxM3	p	0	5.74							107.56
LManM1	p	7	6.18	3.39						62.26
LManM2	p	3	6.63							68.35
LManM3	p	0	6.14							72.64
RManM1	p	5	5.88	2.82						70.97
RManM2	p	3	6.66							87.28
RManM3	p	0	6.68							77.88
Wetwang	Iron Age	WW B160	-	M?	LMaxM1	p	13	3.78	40.92	45.31
					LMaxM2	p	4	2.65	10.29	63.60
					LMaxM3	p	3	4.43		86.23
					RMaxM1	p	10	4.08	16.14	58.61
					RMaxM2	p	4	calc	7.76	calc
					RMaxM3	p	3	calc		calc
					LManM1	p	10	3.56	29.09	44.46
					LManM2	\				
					LManM3	\				
					RManM1	p	10	4.65	28.14	51.85

					RManM2	p	9	3.47	19.63	49.86
					RManM3	\				
Wetwang	Iron Age	WW B163	22	F	LMaxM1	p	7	5.36	7.73	64.12
					LMaxM2	p	3	5.00		
					LMaxM3	CA				
					RMaxM1	p,d	6	5.14	3.68	61.52
					RMaxM2	p	2	5.64		89.61
					RMaxM3	CA				
					LManM1	p	7	4.76	5.55	57.90
					LManM2	p	4	5.54	0.45	59.01
					LManM3	CA				
					RManM1	p	6	4.73	5.80	
					RManM2	p	3	5.42		
					RManM3	CA				
					Wetwang	Iron Age	WW B164	70	M	LMaxM1
LMaxM2	p,d	11	damage							
LMaxM3	p	6	3.75							
RMaxM1	p	12	3.05	41.16						46.01
RMaxM2	\									
RMaxM3	\									
LManM1	p	10	3.98	33.93						41.23
LManM2	p	10	2.93	36.48						29.71
LManM3	p	7	3.48	16.43						36.67
RManM1	p,d	10	damage							48.41
RManM2	p	10	3.30	36.38						40.25
RManM3	p	3	4.52							51.67
Wetwang	Iron Age	WW B165	15	Juv	LMaxM1	p	4	6.49	0.30	77.34
					LMaxM2	p	2	6.05		93.97
					LMaxM3	\				
					RMaxM1	p	4	5.70	0.14	74.18
					RMaxM2	p	2	5.18		85.76
					RMaxM3	\				
					LManM1	p	4	5.99	0.19	75.34

					LManM2	p	2	5.92		78.49
					LManM3	UE				
					RManM1	p	5	5.72	0.23	74.03
					RManM2	p	2	5.86		
					RManM3	UE				
Wetwang	Iron Age	WW B167	15	Juv	LMaxM1	p, calc	calc	calc	calc	calc
					LMaxM2	p	1	5.76		110.14
					LMaxM3	\				
					RMaxM1	p, c (occ)	2	5.60		92.43
					RMaxM2	p	0	5.32		98.16
					RMaxM3	\				
					LManM1	p	4	5.19	0.20	71.43
					LManM2	p	2	5.37		70.56
					LManM3	p	0	5.10		63.90
					RManM1	p	4	5.19	0.20	71.43
					RManM2	p	2	5.77		67.99
					RManM3	p	0	4.64		74.12
Wetwang	Iron Age	WW B168	-	-	LMaxM1	p	6	4.28	4.94	74.89
					LMaxM2	p	3	4.94		76.97
					LMaxM3	\				
					RMaxM1	p	5	4.94	0.87	61.98
					RMaxM2	p	3	3.80		78.30
					RMaxM3	\				
					LManM1	p	7	4.39	2.17	61.83
					LManM2	p	3	5.20		68.51
					LManM3	\				
					RManM1	p	6	4.88	2.29	51.60
					RManM2	p	2	5.42		59.19
					RManM3	\				
					LMaxM1	x	19			
					LMaxM2	p	14		74.66	
					LMaxM3	p	11	2.50	41.77	
					RMaxM1	x	20			

Wetwang	Iron Age	WW B180	53	-	RMaxM2	x	20			
					RMaxM3	\				
					LManM1	p,d	13	damage		
					LManM2	x	19			
					LManM3	p,c,a	caries	caries		
					RManM1	p,d	11	damage		
					RManM2	p,d	16	damage		
					RManM3	p,d	16	2.12		
Wetwang	Iron Age	WW B186	29	M	LMaxM1	p	13	3.97		56.32
					LMaxM2	p	6	3.82		62.09
					LMaxM3	p	calc			
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	12	4.24		
					LManM2	p,d	6	4.27	5.90	41.59
					LManM3	CA				
					RManM1	p	9	4.59	22.32	50.86
					RManM2	p	7	4.87	2.58	48.40
					RManM3	CA				
Wetwang	Iron Age	WW B189	7	Juv	LMaxM1	p	0	6.88		84.54
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	0	6.51		82.78
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	0	6.67		ramus
					LManM2	UE				
					LManM3	\				
					RManM1	p	0	7.19		75.53
					RManM2	UE				
					RManM3	\				
					LMaxM1	p	16	1.47		23.02

Wetwang	Iron Age	WW B196	78	M	LMaxM2	\				
					LMaxM3					
					RMaxM1	\				
					RMaxM2	p	18			
					RMaxM3	p	16	0.76		
					LManM1	p, calc	15		77.75	
					LManM2	p, calc	13		57.52	
					LManM3	p, calc	8		15.06	
					RManM1	p	15		70.97	
					RManM2	p,d	11	2.23		30.64
					RManM3	p,d	13	damage		
					Wetwang	Iron Age	WW B198	23	F	LMaxM1
LMaxM2	p	5	3.37	2.40						62.05
LMaxM3	p	0	5.13							85.50
RMaxM1	p, calc	8		10.29						72.53
RMaxM2	p	6	4.36	1.09						91.92
RMaxM3	p	0	5.64							
LManM1	p	9	4.83	7.93						50.86
LManM2	p	5	4.70	4.86						51.67
LManM3	CA									
RManM1	p	9	4.38	6.52						47.58
RManM2	p	5	4.47	1.71						51.13
RManM3	CA									
Wetwang	Iron Age	WW B201	14	Juv	LMaxM1	p	3	6.08		86.06
					LMaxM2	p	2	6.08		77.47
					LMaxM3	UE				
					RMaxM1	p	4	6.28	0.35	80.89
					RMaxM2	p	2	5.94		92.18
					RMaxM3	UE				
					LManM1	p	4	5.79	0.00	64.70
					LManM2	p	3	6.55		66.19
					LManM3	UE				
					RManM1	p,calc	calc	5.96	calc	61.18

					RManM2	p	2	6.21		62.65					
					RManM3	UE									
Wetwang	Iron Age	WW B222	41	M	LMaxM1	\									
					LMaxM2	p	11	3.41	47.73	51.84					
					LMaxM3	\									
					RMaxM1	p	16		83.71						
					RMaxM2	p	16	0.87	72.69	12.99					
					RMaxM3	\									
					LManM1	p	13	3.72	56.31	38.24					
					LManM2	p	10	4.29	28.47	48.36					
					LManM3	CA									
					RManM1	p,a	18								
					RManM2	p	10	3.73	25.96	44.34					
					RManM3	CA									
					Wetwang	Iron Age	WW B231	10	Juv	LMaxM1	p	5	5.76	4.31	92.25
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	6	5.18	3.36						74.14					
RMaxM2	UE														
RMaxM3	\														
LManM1	p	8	5.52	8.49						75.43					
LManM2	UE														
LManM3	\														
RManM1	p	8	5.63	4.29						70.11					
RManM2	UE														
RManM3	\														
Wetwang	Iron Age	WW B232	9	Juv	LMaxM1	p	2	7.13		83.46					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	p	2	7.13		84.21					
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	3	6.46		70.22					

					LManM2	UE				
					LManM3	\				
					RManM1	p	2	6.62		62.75
					RManM2	UE				
					RManM3	\				
Wetwang	Iron Age	WW B243	-	-	LMaxM1	\				
					LMaxM2	p	4	3.90	1.83	51.52
					LMaxM3	p	3	4.35		81.15
					RMaxM1	p, d	13	2.87		40.67
					RMaxM2	x	20			
					RMaxM3	\				
					LManM1	p	14	3.08	58.13	35.46
					LManM2	p	5	4.25	8.60	44.98
					LManM3	x	19			
					RManM1	p	12	3.94	35.05	47.59
					RManM2	p,c	5	caries	2.22	
					RManM3	\				
					Wetwang	Iron Age	WW B244	39	M	LMaxM1
LMaxM2	p	17								
LMaxM3	p	16								
RMaxM1	x	19								
RMaxM2	x	19								
RMaxM3	x	19								
LManM1	p	11	3.25	38.46						36.76
LManM2	p	11	3.19	49.93						32.24
LManM3	p	11	6.76	46.04						41.09
RManM1	p	11	3.64	41.57						43.56
RManM2	p	11	2.31	50.05						37.69
RManM3	p	10	3.24	31.48						
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	16		80.52	

Wetwang	Iron Age	WW B249	82	F	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	12	2.10	54.08	24.38
					LManM2	x	20			
					LManM3	\				
					RManM1	p	12	2.52	45.64	33.67
					RManM2	p,c	14	2.79		35.99
					RManM3	\				
Wetwang	Iron Age	WW B266	35	M	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	p	12	4.39	38.27	43.39
					LManM2	p	15	calc	69.34	
					LManM3	x	19			
					RManM1	p	12	calc	46.51	
					RManM2	p	11	calc	42.79	
					RManM3	p	11	calc	61.83	
Wetwang	Iron Age	WW B278	77	F	LMaxM1	p	13	2.62	54.52	33.72
					LMaxM2	p	11	1.69	42.16	32.33
					LMaxM3	x	20			
					RMaxM1	p,c	16			
					RMaxM2	p,c	16			
					RMaxM3	x	19			
					LManM1	p	10	4.86	27.90	49.90
					LManM2	p,c	13	4.23	50.16	43.44
					LManM3	p	4	4.70	0.41	47.88
					RManM1	p	10	4.57	43.20	45.12
					RManM2	p	12	4.24	46.48	48.99
					RManM3	p	6	5.06	10.01	62.98
					LMaxM1	p	2	6.08		85.27

Wetwang	Iron Age	WW B281	10	Juv	LMaxM1	p	8	3.86	19.79	
					LMaxM2	\				
					LMaxM2	p,c	4	3.79	1.17	
					LMaxM3	\				
					LMaxM3	p,c	3	4.27		
					RMaxM1	p	2	5.88		112.21
					RMaxM1	p,c	10	3.81	18.10	
					RMaxM2	UE				
					RMaxM2	p,c	4	3.98	1.07	
					RMaxM3	\				
					RMaxM3	p	3	4.96		
Wetwang	Iron Age	WW B281	10	Juv	RManM1	p	4	6.36	0.14	88.07
					RManM1	p	8	4.25	16.12	
					RManM2	UE	0	6.09		91.76
					RManM2	p	5	5.32	2.30	
					RManM3	\				
					RManM3	x	19			
					LManM1	p	4	5.81	0.15	
					LManM2	UE				
					LManM3	\				
					LManM1	p	10	4.34	25.09	
					LManM2	p	5	5.39	2.86	
					LManM3	p,c	caries	5.98		
					Wetwang	Iron Age	WW B283	80	M	LMaxM1
LMaxM2	p,d	11	damage							
LMaxM3	p	16	0.73							
RMaxM1	p	16	1.52							
RMaxM2	p	11	2.38							
RMaxM3	p	11	1.68							
LManM1	p	15	3.10							
LManM2	p,d	10	damage							
LManM3	\									
RManM1	p	15	2.94							

					RManM2	p,d	12								
					RManM3	p	10	4.29							
Wetwang	Iron Age	WW B289	min 18	-	LMaxM1	p	4	5.53	0.11	75.83					
					LMaxM2	p	2	4.97		79.58					
					LMaxM3	PE	0	5.92		83.90					
					RMaxM1	\									
					RMaxM2	p	3	5.51		75.32					
					RMaxM3	\									
					LManM1	p	4	5.54	0.38	74.10					
					LManM2	p	3	5.98		79.36					
					LManM3	p	2	5.43							
					RManM1	p	4	5.41	0.21	79.62					
					RManM2	p	3	5.87		72.97					
					RManM3	p	1	5.74							
					Wetwang	Iron Age	WW B29	-	-	LMaxM1	p	16		50.34	14.08
										LMaxM2	p	5	3.11	5.37	38.45
LMaxM3	p	2	4.61							88.18					
RMaxM1	p	16		50.37						22.99					
RMaxM2	p	5	3.55	14.24						56.29					
RMaxM3	p	3	4.37							94.53					
LManM1	p	10	4.33	19.08						58.46					
LManM2	p	6	4.48	5.34						58.02					
LManM3	p	1	ramus												
RManM1	p	11	4.70	33.26						60.64					
RManM2	p	6	5.23	8.18						61.61					
RManM3	p	1	ramus												
Wetwang	Iron Age	WW B301	28	F	LMaxM1	p	6		1.26	73.69					
					LMaxM2	p	3			69.59					
					LMaxM3	p,c	2			70.41					
					RMaxM1	p	7		3.64						
					RMaxM2	p	5		0.46						
					RMaxM3	p	2			56.61					
					LManM1	p	6		0.70	65.68					

					LManM2	p	2			63.67
					LManM3	p,c				
					RManM1	p	7		3.58	60.85
					RManM2	\				63.69
					RManM3	p,c				
Wetwang	Iron Age	WW B303	-	F	LMaxM1	p	13	2.34	57.57	32.17
					LMaxM2	p	10	2.22	31.12	47.49
					LMaxM3	\				
					RMaxM1	p,cal	16		72.91	
					RMaxM2	p	10	calc	27.32	
					RMaxM3	\				
					LManM1	p	13	2.36	49.51	26.92
					LManM2	p,d	10		33.91	
					LManM3	CA				
					RManM1	p	11	2.89	37.52	31.22
					RManM2	p,d	8	damage		
					RManM3	CA				
Wetwang	Iron Age	WW B306	68	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	16		79.05	
					LManM2	p	16		86.05	
					LManM3	p,cal,d	16	damage	98.49	
					RManM1	p	16		84.23	
					RManM2	p	16		98.59	
					RManM3	p	6		98.35	
					LMaxM1	p	2	5.94		85.93
					LMaxM2	p	0	4.96		82.92
					LMaxM3	UE				
					RMaxM1	p	2	5.84		91.04

Wetwang	Iron Age	WW B324	11	Juv	LMaxM2	PE , calc	calc	calc		
					LMaxM3	\				
					RMaxM1	p	3	6.48		78.52
					RMaxM2	PE				
					RMaxM3	\				
					LManM1	\				
					LManM2	PE	0	6.95		81.79
					LManM3	\				
					RManM1	p	4	5.76	0.44	65.81
					RManM2	PE	0	5.82		76.67
					RManM3	\				
					Wetwang	Iron Age	WW B327	70	M	LMaxM1
LMaxM2	p,cal	16	calc							
LMaxM3	x	20								
RMaxM1	x	20								
RMaxM2	p	16								
RMaxM3	p	16	0.76							
LManM1	p	16	3.86							102.36
LManM2	x	20								
LManM3	p	15	4.27							107.05
RManM1	x	20								
RManM2	p	16	2.66	76.58						46.20
RManM3	x	20								
Wetwang	Iron Age	WW B332	13	Juv	LMaxM1	p	5	5.53	0.88	80.11
					LMaxM2	p	1	5.90		93.09
					LMaxM3	UE				
					RMaxM1	p	5	5.40	1.10	71.83
					RMaxM2	p	1	5.73		92.04
					RMaxM3	UE				
					LManM1	p	7	5.27	1.46	61.74
					LManM2	p	3	6.62		85.67
					LManM3	UE				
					RManM1	p	5	4.92	1.66	54.63

					RManM2	p	3	5.78		58.49					
					RManM3	UE									
Wetwang	Iron Age	WW B336	15	Juv	LMaxM1	p	3	5.98		82.79					
					LMaxM2	\									
					LMaxM3	UE	0	4.71		89.94					
					RMaxM1	p	4	5.11	0.16	80.78					
					RMaxM2	p	2	5.20		74.61					
					RMaxM3	UE	0	5.08		84.08					
					LManM1	p	5	6.39	0.81	75.83					
					LManM2	p	3	6.95		94.51					
					LManM3	UE									
					RManM1	p	6	4.83	2.24	65.92					
					RManM2	p	3	6.74		77.84					
					RManM3	UE									
					Wetwang	Iron Age	WW B363	9	Juv	LMaxM1	p	2	6.08		105.43
										LMaxM2	UE	0	6.47		117.84
LMaxM3	\														
RMaxM1	p	2	6.64							100.71					
RMaxM2	UE	0	5.97							112.37					
RMaxM3	\														
LManM1	p	3	6.10							70.25					
LManM2	UE	0	7.37							87.06					
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Wetwang	Iron Age	WW B364	13	Juv	LMaxM1	p	2	5.37		101.74					
					LMaxM2	p	1	5.70		127.46					
					LMaxM3	\									
					RMaxM1	p	2	5.57		91.00					
					RMaxM2	p	0	6.04		101.63					
					RMaxM3	\									
					LManM1	p	3	6.09		82.76					

					LManM2	p	1	6.64		81.40
					LManM3	UE				
					RManM1	p	2	5.98		75.19
					RManM2	p	1	6.70		88.62
					RManM3	UE				
Wetwang	Iron Age	WW B365	16	Juv	LMaxM1	p	4	5.71	0.36	86.07
					LMaxM2	p	2	4.63		88.78
					LMaxM3	p	0	4.90		91.60
					RMaxM1	p	4	5.09	0.56	484.69
					RMaxM2	p	3	4.60		436.26
					RMaxM3	p	0	5.46		495.34
					LManM1	p	5	5.91	1.04	67.81
					LManM2	p	3	5.70		64.03
					LManM3	UE				
					RManM1	p	7	5.68	1.97	78.79
					RManM2	p	4	5.72	0.30	67.40
					RManM3	UE				
					Wetwang	Iron Age	WW B369	7	Juv	LMaxM1
LMaxM2	UE	0	5.08							75.78
LMaxM3	\									
RMaxM1	p	1	6.45							100.71
RMaxM2	UE	0	5.44							81.91
RMaxM3	\									
LManM1	p	1	6.91							86.97
LManM2	UE									
LManM3	\									
RManM1	p	1	6.57							88.30
RManM2	UE									
RManM3	\									
					LMaxM1	p	10	4.36	13.99	54.34
					LMaxM2	p	4	3.38	3.18	49.39
					LMaxM3	p	3	4.08		45.09
					RMaxM1	p	10	4.04	21.33	59.43

Wetwang	Iron Age	WW B370	25	-	RMaxM2	p	10	2.67	12.89	55.27
					RMaxM3	p	4	3.52	0.34	63.77
					LManM1	p	9	4.58	20.89	60.37
					LManM2	p	9	4.58	10.45	63.24
					LManM3	x	20			
					RManM1	p	9	4.40	23.16	56.16
					RManM2	p	9	3.72	22.65	50.35
					RManM3	p	5	4.26	0.83	68.04
					Wetwang	Iron Age	WW B372	10	Juv	LMaxM1
LMaxM2	UE	0	5.99							111.99
LMaxM3	\									
RMaxM1	p	2	6.23							95.42
RMaxM2	\									
RMaxM3	\									
LManM1	p	3	5.93							65.69
LManM2	UE									
LManM3	\									
RManM1	p	3	6.28							59.63
RManM2	UE									
RManM3	\									
Wetwang	Iron Age	WW B376	-	F	LMaxM1	p	16	1.91	74.50	31.49
					LMaxM2	p	10	2.57	39.30	44.99
					LMaxM3	p	10	2.15	17.48	55.60
					RMaxM1	p	15	2.07		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	11	3.54	36.03	32.34
					LManM2	p	10	4.02	30.39	37.89
					LManM3	p	8	4.26	10.26	43.87
					RManM1	p	13	3.06	54.38	33.30
					RManM2	p,d	11	3.29		38.12
					RManM3	p	9	3.77	19.31	45.36
					LMaxM1	p	2	6.52		94.71

Wetwang	Iron Age	WW B380	11	Juv	LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	5	6.33	0.46	69.97
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	5	6.28	0.48	68.17
					LManM2	UE				
					LManM3	\				
					RManM1	p	5	6.19	0.53	60.95
					RManM2	UE	0	6.49		80.15
					RManM3	\				
					Wetwang	Iron Age	WW B383	31	M	LMaxM1
LMaxM2	p	11	2.99	17.37						63.56
LMaxM3	p	5		0.98						
RMaxM1	p	13	2.98	51.06						40.46
RMaxM2	p	11	3.49	17.31						48.83
RMaxM3	p	4	3.31	1.00						62.90
LManM1	p	9	4.14	21.18						42.85
LManM2	p	6	4.11	11.87						51.46
LManM3	p	4	5.78	1.27						44.83
RManM1	p	9	4.16	18.54						47.66
RManM2	p,d	5	4.31							57.73
RManM3	p	3	4.42							49.89
Wetwang	Iron Age	WW B416	19	-	LMaxM1	p	3	5.74		79.21
					LMaxM2	p	3	5.04		83.13
					LMaxM3	p	0	4.58		
					RMaxM1	p	4	5.80	0.11	76.15
					RMaxM2	p	3	5.06		70.58
					RMaxM3	CA				
					LManM1	p	5	6.20	0.75	60.11
					LManM2	p	3	6.62		74.49
					LManM3	PE				
					RManM1	p	5	5.68	1.49	59.96

					RManM2	p	3	5.81		62.43					
					RManM3	PE									
Wetwang	Iron Age	WW B426	14	Juv	LMaxM1	p	3	5.90		77.00					
					LMaxM2	p	2	5.26							
					LMaxM3	UE									
					RMaxM1	p	2	6.39		94.68					
					RMaxM2	p	2	5.38		98.99					
					RMaxM3	\									
					LManM1	p	4	6.32	0.44	73.69					
					LManM2	p	3	6.30		60.93					
					LManM3	\									
					RManM1	p	4	6.84	0.13	74.40					
					RManM2	p	3	6.48		68.69					
					RManM3	\									
					Wetwang	Iron Age	WW B63	55	M	LMaxM1	p	16	0.77	73.87	9.86
										LMaxM2	p,d	10	2.50	30.20	39.08
LMaxM3	p	4	3.60	1.31						70.62					
RMaxM1	\														
RMaxM2	p	16	1.36	47.53						21.85					
RMaxM3	\														
LManM1	p	11	5.17	36.95						52.19					
LManM2	p	8	5.89	11.38						76.96					
LManM3	\														
RManM1	p	14	4.09	60.41						49.46					
RManM2	p	10	5.66	37.24						61.49					
RManM3	\														
Wetwang	Iron Age	WW B676	16	Juv	LMaxM1	p	6	5.24	1.73	62.80					
					LMaxM2	p	3	5.48		81.20					
					LMaxM3	PE									
					RMaxM1	p	4	5.07	0.97	60.77					
					RMaxM2	p	3	5.26		81.13					
					RMaxM3	PE									
					LManM1	p	5	5.03	1.14	57.76					

					LManM2	p	3	5.38		53.19
					LManM3	PE				
					RManM1	p	5	5.78	1.68	63.90
					RManM2	p	3	5.79		60.98
					RManM3	PE				
Wetwang	Iron Age	WW B68	70	M	LMaxM1	p	16	0.78		15.02
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p,d	14	2.85		51.25
					RMaxM2	p	11	2.67	37.36	38.99
					RMaxM3	\				
					LManM1	p,d	11		44.81	
					LManM2	p	11	3.35	34.29	42.66
					LManM3	p	2	5.32		81.00
					RManM1	p,d	14	2.96		45.35
					RManM2	p	9	4.25	7.15	56.90
					RManM3	p	2	5.08		53.80
					Wetwang	Iron Age	WW B69	23	F	LMaxM1
LMaxM2	p	3	4.72							83.67
LMaxM3	p	1	5.52							87.12
RMaxM1	p	5	4.98	2.46						72.20
RMaxM2	p	3	4.27							77.05
RMaxM3	p	1	5.29							105.37
LManM1	p	5	5.18	1.35						56.03
LManM2	p	3	5.47							55.23
LManM3	p	1	ramus							
RManM1	p	5	4.98	1.89						62.25
RManM2	p	3	4.74							56.46
RManM3	p	2	ramus							
					LMaxM1	p	14	2.62	144.53	51.42
					LMaxM2	p,d	10	2.57		52.97
					LMaxM3	\				
					RMaxM1	p		calc	149.70	

Wetwang	Iron Age	WW B8	-	-	RMaxM2	p		calc		
					RMaxM3	\				
					LManM1	p	12	3.61	43.74	36.77
					LManM2	p	damage			
					LManM3	CA				
					RManM1	p	13		65.41	
					RManM2	p	12		49.01	
					RManM3	CA				
					Wetwang	Iron Age	WW B97	76	M	LMaxM1
LMaxM2	p	16								
LMaxM3	x	19								
RMaxM1	p	13	1.91							0.00
RMaxM2	p	17								
RMaxM3	\									
LManM1	p	11	3.49	38.59						39.68
LManM2	p	10	3.33	25.51						47.39
LManM3	p	18								
RManM1	x	19								
RManM2	p,d	10	Damage							
RManM3	x	19								
Ancaster	Romano-British	AC SK *5	12	Juv						LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.20		
					LManM2	PE				
					LManM3	UE				
					RManM1	p	4	6.07		
					RManM2	PE				
					RManM3	\				
					LMaxM1	p	10			

Ancaster	Romano-British	AC SK 102	-	M	LMaxM2	p,d	damage	damage		
					LMaxM3	p,d,cal	damage	damage		
					RMaxM1	p	10	4.15	11.82	65.83
					RMaxM2	p	7	3.86	2.07	70.36
					RMaxM3	\				
					LManM1	p	9	4.38	15.52	59.17
					LManM2	p	5	4.93	1.26	73.36
					LManM3	x	19			
					RManM1	p	10	3.77		
					RManM2	p	5	4.61		
					RManM3	CA				
					Ancaster	Romano-British	AC SK 106	-	M	LMaxM1
LMaxM2	x	20								
LMaxM3	\									
RMaxM1	x	20								
RMaxM2	x	20								
RMaxM3	x	20								
LManM1	x	20								
LManM2	x	20								
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
Ancaster	Romano-British	AC SK 107	-	-	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	p,c	16			
					RMaxM2	p	10	2.30		
					RMaxM3	x/ca				
					LManM1	p	15	3.84	58.37	45.62
					LManM2	p,d	12	4.02		44.43
					LManM3	p	5	4.94	2.48	62.03
					RManM1	x	20			

					RManM2	p	12	4.42	34.75						
					RManM3	p	5	4.62	2.23						
Ancaster	Romano-British	AC SK 108	-	M	LMaxM1	p	5	5.98	0.39	92.18					
					LMaxM2	p	2	6.15		96.76					
					LMaxM3	p	1	5.70		107.35					
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	5	6.17	1.45	60.04					
					LManM2	p	3	7.00		74.57					
					LManM3	p	2	ramus							
					RManM1	p	6	6.37							
					RManM2	p	3	6.59							
					RManM3	p	3	ramus							
					Ancaster	Romano-British	AC SK 110	-	M	LMaxM1	x	19			
										LMaxM2	p	16	0.45	67.83	15.05
LMaxM3	CA														
RMaxM1	x	19													
RMaxM2	p,d	13	damage												
RMaxM3	CA														
LManM1	p	12	4.01	45.04						42.73					
LManM2	p	11	3.52	42.03						36.21					
LManM3	\														
RManM1	p	9	3.93	18.45						49.95					
RManM2	p	10	3.89	23.20						43.37					
RManM3	\														
Ancaster	Romano-British	AC SK 115	-	F	LMaxM1	p	11	3.65	37.37	47.42					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p,c	16	1.88							
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x	20								

					LManM2	x	20			
					LManM3	CA				
					RManM1	x	20			
					RManM2	\				
					RManM3	CA				
Ancaster	Romano-British	AC SK 118	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	10	3.87	23.80	40.77
					LManM2	p	9	4.72	8.62	48.71
					LManM3	CA				
					RManM1	p	9	3.88	15.54	43.91
					RManM2	p	9	4.29	15.94	53.70
					RManM3	p,c	3	4.84		71.20
Ancaster	Romano-British	AC SK 12	-	M	LMaxM1	p	8	4.53	8.18	55.05
					LMaxM2	p,c	3	4.25		67.81
					LMaxM3	p	2	4.99		67.53
					RMaxM1	p	8	4.33	7.88	61.37
					RMaxM2	p,c	4	4.43	0.24	56.09
					RMaxM3	p	3	4.65		73.31
					LManM1	p	9	4.07	9.33	41.24
					LManM2	p	4	4.74	0.73	51.14
					LManM3	p	4	5.67	0.45	
					RManM1	p	9	4.10	11.28	52.62
					RManM2	p	4	4.54	0.66	54.16
					RManM3	p	3	5.41	0.00	54.91
					LMaxM1	p	17			
					LMaxM2	p	4	4.83	0.49	75.09
					LMaxM3	p	2	5.70		96.55
					RMaxM1	\				

Ancaster	Romano-British	AC SK 123	-	F	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	4.66	3.50	48.68
					LManM2	p	4	5.78	0.41	59.40
					LManM3	p	2	6.13		73.37
					RManM1	x,a				
					RManM2	p	3	5.21		
					RManM3	p	2	5.71		
					LMaxM1	p	3	6.06		78.91
Ancaster	Romano-British	AC SK 125	12	Juv	LMaxM2	\				
					LMaxM3	UE				
					RMaxM1	p	2	6.54		82.43
					RMaxM2	p	0	5.39		93.24
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	p	7	3.85	6.17	53.52
Ancaster	Romano-British	AC SK 128	-	F	LMaxM2	p	5	3.88	1.71	62.90
					LMaxM3	p	3	3.71		77.90
					RMaxM1	p	7	4.90	4.63	74.06
					RMaxM2	p	4	3.52	1.35	57.83
					RMaxM3	p,c	3	4.38		86.27
					LManM1	p	9	4.30	13.53	45.02
					LManM2	p	6	4.18	6.58	49.96
					LManM3	p	3	ramus		ramus
					RManM1	p	9	4.53	12.11	50.68
					RManM2	p	5	4.41		
					RManM3	p	4	4.88	0.18	ramus
					LMaxM1	\				

Ancaster	Romano-British	AC SK 131	11	Juv	LMaxM2	p	0	5.31		99.04
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	5.93	0.20	65.18
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Ancaster	Romano-British	AC SK 133	-	F	LMaxM1
LMaxM2	p	5	3.67	1.59						59.14
LMaxM3	p,c	3	4.31							79.32
RMaxM1	p	9	4.37	14.63						71.85
RMaxM2	p	4	3.52	0.23						95.52
RMaxM3	p	3	4.53							98.31
LManM1	p	9	4.32	20.54						46.64
LManM2	p	5	5.17	1.39						60.83
LManM3	p	3	5.19							64.06
RManM1	p	9	4.40	13.14						52.89
RManM2	p	4	5.19	0.30						65.51
RManM3	p	3	5.11							69.50
Ancaster	Romano-British	AC SK 135	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			

					RManM2	x	20								
					RManM3	x	20								
Ancaster	Romano-British	AC SK 136	-	M	LMaxM1	p	10	4.36	29.01	52.86					
					LMaxM2	p	3	4.83		57.27					
					LMaxM3	p	3	4.42		57.90					
					RMaxM1	p	11	3.45	34.42	44.01					
					RMaxM2	p	6	4.20	4.97	56.12					
					RMaxM3	p	3	3.51		64.48					
					LManM1	p	10	4.21	28.47	43.26					
					LManM2	x	20								
					LManM3	p	4	4.86	0.53	55.68					
					RManM1	p	10	4.49	24.59	51.24					
					RManM2	p,c	6	4.21	7.05	48.02					
					RManM3	p	4	5.27	0.33	52.82					
					Ancaster	Romano-British	AC SK 137	-	M	LMaxM1	x				
										LMaxM2	x				
LMaxM3	x														
RMaxM1	x														
RMaxM2	x														
RMaxM3	x														
LManM1	x														
LManM2	p	17													
LManM3	x														
RManM1	x														
RManM2	p	4	5.32	0.08						49.22					
RManM3	x														
Ancaster	Romano-British	AC SK 142	-	F	LMaxM1	p	11	4.19	31.74						
					LMaxM2	x	20								
					LMaxM3	x	19								
					RMaxM1	p	18								
					RMaxM2	\									
					RMaxM3	p	4	3.28							
					LManM1	p	11	3.54	44.30	42.99					

					LManM2	p	6	4.45	2.17	55.58
					LManM3	p	4	4.86	0.16	57.03
					RManM1	p, calc	10	cal	21.49	
					RManM2	p	6	4.22	3.38	55.54
					RManM3	p	4	4.06	1.18	55.73
Ancaster	Romano-British	AC SK 143	-	M	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p,c	5	3.41	6.76	57.31
					RMaxM3	p,c	5		1.30	64.12
					LManM1	x	19			
					LManM2	p	5	4.31	5.18	53.49
					LManM3	p	4	4.87	2.08	54.12
					RManM1	x	20			
					RManM2	p,c	8	3.94	19.68	48.90
					RManM3	p	7	4.09	7.53	45.51
					Ancaster	Romano-British	AC SK 144	-	M	LMaxM1
LMaxM2	p	4	3.70	0.15						76.22
LMaxM3	p	3	4.43							87.75
RMaxM1	x	19								
RMaxM2	p	6	3.83	4.47						58.65
RMaxM3	p	3	3.85							85.94
LManM1	p	9	4.81	8.69						50.82
LManM2	p	6	5.42	1.51						67.36
LManM3	p	4	4.58	0.22						52.54
RManM1	p	9	4.51	17.54						52.92
RManM2	p,d	9	4.96							56.15
RManM3	p	5	4.53	0.64						56.62
					LMaxM1	p, hypop	3	5.34		69.87
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	7.07		

Ancaster	Romano-British	AC SK 151	8	Juv	RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	3	6.90		73.61
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.70		
					RManM2	UE				
					RManM3	\				
					Ancaster	Romano-British	AC SK 156	-	M	LMaxM1
LMaxM2	p	4	4.30	4.97						64.13
LMaxM3	p	3	3.94							61.85
RMaxM1	\									
RMaxM2	p	4	4.20	4.82						
RMaxM3	\									
LManM1	p	8	4.68	14.86						46.44
LManM2	p	6	5.14	8.44						55.58
LManM3	p	4	4.18	0.39						55.74
RManM1	p,d	9	3.99							
RManM2	p	6	4.34	6.21						
RManM3	\									
Ancaster	Romano-British	AC SK 167	-	M						LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	7	5.46	2.84	58.45
					LManM2	p,c	4	5.73	0.09	62.79
					LManM3	p	2	5.69		46.49
					RManM1	p,c	7	5.46		
					RManM2	p	3	5.38		
					RManM3	p	2	6.05		
					LMaxM1	p	4	4.11	1.77	68.50

Ancaster	Romano-British	AC SK 168	-	F	LMaxM2	p	3	3.88		69.32
					LMaxM3	p	2	3.80		88.24
					RMaxM1	p	5	4.89		
					RMaxM2	p	3	4.41		
					RMaxM3	p	1	4.06		
					LManM1	p	6	5.31	2.36	66.68
					LManM2	p	4	5.88	0.16	68.28
					LManM3	p	1	6.60		70.35
					RManM1	p	5	5.03		
					RManM2	p	3	5.76		
					RManM3	p	1	5.78		
					Ancaster	Romano-British	AC SK 172	-	F	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	x	20								
RMaxM2	p	16		52.97						
RMaxM3	x	20								
LManM1	x	20								
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	p	10	3.56	15.78						45.39
Ancaster	Romano-British	AC SK 175	-	M	LMaxM1	p	9	5.03	12.18	66.06
					LMaxM2	p	4	4.28	1.23	67.47
					LMaxM3	p	3	5.39		87.92
					RMaxM1	p, calc	8	5.35		
					RMaxM2	p	3	5.05		
					RMaxM3	p, calc	3	5.60		
					LManM1	p	10	5.22	24.88	53.64
					LManM2	p	5	5.68	2.99	59.86
					LManM3	p	4	5.02	0.25	58.69
					RManM1	p	9	5.09		

					RManM2	p	4	5.99							
					RManM3	p	3	5.65							
Ancaster	Romano-British	AC SK 177	-	M	LMaxM1	x	20								
					LMaxM2	p,c	6	4.34	7.95	caries					
					LMaxM3	p	3	4.71		70.07					
					RMaxM1	p	13	damage							
					RMaxM2	x	19								
					RMaxM3	\									
					LManM1	p	10	4.46	26.40	46.52					
					LManM2	p,c	8	5.05	8.65	53.92					
					LManM3	p	5	5.16	0.83	60.32					
					RManM1	p	11	3.78	44.90						
					RManM2	p	8	4.63	8.09						
					RManM3	p	5	4.77	1.03						
					Ancaster	Romano-British	AC SK 18	-	M	LMaxM1	x	20			
										LMaxM2	p	4	3.93	0.35	64.23
LMaxM3	p	3	4.19							67.52					
RMaxM1	x	20													
RMaxM2	x	20													
RMaxM3	p	4	3.83	2.44						60.89					
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Ancaster	Romano-British	AC SK 191	-	F	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x	20								

					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Ancaster	Romano-British	AC SK 194	7	Juv	LMaxM1	p,d	0	6.09		83.44
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	6.17		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p, path	2	6.07		68.87
					LManM2	UE				
					LManM3	\				
					RManM1	p	2	6.41		
					RManM2	UE				
					RManM3	\				
Ancaster	Romano-British	AC SK 205	-	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.63	0.92	59.77
					LManM2	p	3	5.81		71.85
					LManM3	p	1	5.65		67.94
					RManM1	p	4	5.48		
					RManM2	p	3	5.66		
					RManM3	p	2	ramus		
					LMaxM1	p	0	ramus		
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	0	ramus		

Ancaster	Romano-British	AC SK 241	-	F	LMaxM2	p	5	4.36	2.91	51.33
					LMaxM3	CA				
					RMaxM1	x	20			
					RMaxM2	p	16		82.50	
					RMaxM3	CA				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	CA				
					RManM1	x	20			
					RManM2	p	13	2.76		
					RManM3	CA				
					Ancaster	Romano-British	AC SK 255	14	Juv	LMaxM1
LMaxM2	p	1	4.95							85.18
LMaxM3	UE									
RMaxM1	p	4	5.74	diagram						
RMaxM2	p	1	4.88							
RMaxM3	UE									
LManM1	p	4	6.24	0.15						74.13
LManM2	p	2	6.43							76.49
LManM3	UE									
RManM1	p	4	5.66							
RManM2	p	2	6.28							
RManM3	UE									
Ancaster	Romano-British	AC SK 258	14	Juv	LMaxM1	p	3	7.24		99.52
					LMaxM2	p	2	6.61		91.96
					LMaxM3	UE				
					RMaxM1	p	3	6.63		84.55
					RMaxM2	p	2	6.35		90.10
					RMaxM3	UE				
					LManM1	p	4	6.59	0.45	62.80
					LManM2	p	3	7.49		73.97
					LManM3	UE				
					RManM1	p	4	7.14	0.22	75.98

					RManM2	p	3	7.48		73.03
					RManM3	UE				
Ancaster	Romano-British	AC SK 266	-	M	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	p, calc	11	3.74	35.03	66.85
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	p,d	11	2.97	damage	56.13
					LManM1	p, calc	12	cal	51.56	
					LManM2	p	11	4.15	26.28	55.09
					LManM3	p	11	3.05	55.01	40.01
					RManM1	x,a	19			
					RManM2	p	11	3.57	45.63	39.54
					RManM3	p	11	3.44	41.12	37.59
					Ancaster	Romano-British	AC SK 269	-	M	LMaxM1
LMaxM2	p	5	4.07	2.81						55.78
LMaxM3	p,c	2	4.14							84.73
RMaxM1	p,d	11	damage							
RMaxM2	p	10	3.31							
RMaxM3	p	5	3.39							69.00
LManM1	p	16	0.52							11.39
LManM2	p,d	8	3.42							38.15
LManM3	CA									
RManM1	p	16								
RManM2	p,d	11	3.42							
RManM3	p	5	4.29	4.67						47.02
Ancaster	Romano-British	AC SK 29	11	Juv	LMaxM1	p	5	5.99	0.38	78.47
					LMaxM2	UE	0	5.86		100.10
					LMaxM3	\				
					RMaxM1	p	6	5.29		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	5	ramus	0.96	

					LManM2	UE				
					LManM3	\				
					RManM1	p	5	5.30	0.52	65.01
					RManM2	UE	0	6.43		
					RManM3	\				
Ancaster	Romano-British	AC SK 37	-	M	LMaxM1	p	4	4.84	1.10	65.82
					LMaxM2	p	3	4.94		80.75
					LMaxM3	p	2	5.50		77.45
					RMaxM1	p	6	4.11	5.19	60.98
					RMaxM2	p	3	4.67		70.75
					RMaxM3	p	2	4.40		90.46
					LManM1	p	8	5.19	6.31	55.70
					LManM2	p	4	5.52	0.10	69.84
					LManM3	p	2	5.82		81.23
					RManM1	p	8	4.54	9.58	56.26
					RManM2	p	4	5.03	0.31	70.06
					RManM3	p	3	5.52		63.08
					Ancaster	Romano-British	AC SK 39	-	M	LMaxM1
LMaxM2	p	4	4.41	0.96						58.68
LMaxM3	p	3	3.82							73.82
RMaxM1	p	8	4.39							
RMaxM2	p	20								
RMaxM3	p	3	4.51							
LManM1	p	9	4.80	16.98						51.18
LManM2	p	4	5.46	1.30						55.87
LManM3	p	4	4.90	0.41						55.28
RManM1	p	9	4.60							
RManM2	p, calc	4	4.93							
RManM3	p, calc	3	5.01							
										LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Ancaster	Romano-British	AC SK 53A	12	Juv	LMaxM2	p	1	5.32		
					LMaxM3	\				
					RMaxM1	p	3	4.77		
					RMaxM2	p	0	5.96		
					RMaxM3	UE				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	3	5.24		64.18
					RManM2	UE				
					RManM3	\				
					Ancaster	Romano-British	AC SK 55	9	Juv	LMaxM1
LMaxM2	UE	0	5.98							102.06
LMaxM3	\									
RMaxM1	p	2	6.73							99.46
RMaxM2	UE	0	5.71							98.10
RMaxM3	\									
LManM1	p	3	6.53							ramus
LManM2	UE									
LManM3	\									
RManM1	p	2	6.65							ramus
RManM2	UE									
RManM3	\									
Ancaster	Romano-British	AC SK 56	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	13	damage	56.77	
					LManM2	p	8	4.27	20.47	42.61
					LManM3	p,c	5	5.22	3.26	76.03
					RManM1	p,d	11	4.03		52.78

					RManM2	p	12	4.04	37.12	45.35					
					RManM3	p	13	4.07	33.63	63.29					
Ancaster	Romano-British	AC SK 59	8	Juv	LMaxM1	p	1	7.36		83.65					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	1	7.50							
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	1	6.96		72.37					
					LManM2	UE									
					LManM3	\									
					RManM1	p	1	ramus							
					RManM2	UE									
					RManM3	\									
					Ancaster	Romano-British	AC SK 66	7	Juv	LMaxM1	p	1	6.46		88.32
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p	1	7.14												
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	\														
RManM2	\														
RManM3	\														
Ancaster	Romano-British	AC SK 8	7	Juv	LMaxM1	p	1	6.76		105.21					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
LManM1	\														

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Ancaster	Romano-British	AC SK 82	15	Juv	LMaxM1	p	3	4.87		85.23
					LMaxM2	\				
					LMaxM3	UE				
					RMaxM1	p	2	5.35		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,c	4	5.10	0.15	63.79
					LManM2	p	2	6.72		ramus
					LManM3	\				
					RManM1	p,c	caries			
					RManM2	\				
					RManM3	\				
Ancaster	Romano-British	AC SK 92	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p, a	16		67.03	
					LManM2	p	10	4.79	11.64	50.17
					LManM3	x	20			
					RManM1	p	12	3.28	36.81	35.36
					RManM2	p,d	16	1.94		20.44
					RManM3	p	14	0.71	75.83	10.37
					LMaxM1	p	3	6.34		82.75
					LMaxM2	p	2	6.27		91.03
					LMaxM3	p	2	5.99		86.05
					RMaxM1	x	20			

Arlington	Romano-British	Al. 2613.577	21	M	RMaxM2	p	3	5.20		
					RMaxM3	p	2	5.50		
					LManM1	p	3	6.65		70.80
					LManM2	p	3	6.21		72.64
					LManM3	p	1	6.32		75.60
					RManM1	p	7	5.83		
					RManM2	p	5	5.79		
					RManM3	p	2	5.88		
Arlington	Romano-British	Al. 2629.608	20	F	LMaxM1	p,c	caries			
					LMaxM2	p,c	17			
					LMaxM3	p	0	6.00		89.59
					RMaxM1	p,c	caries	caries		
					RMaxM2	p,c	16			
					RMaxM3	p	1	6.15		
					LManM1	p	6	4.74	2.30	56.57
					LManM2	p	4	6.03	0.20	64.41
					LManM3	PE				
					RManM1	p	7	5.52		
					RManM2	p	5	6.13		
					RManM3	p	1	7.24		
Arlington	Romano-British	Al. 2654.748	7	Juv	LMaxM1	p,calc	2	7.43		83.15
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	7.53		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	2	7.19		83.78
					LManM2	UE				
					LManM3	\				
					RManM1	p	2	7.25		
					RManM2	UE				
					RManM3	\				
					LMaxM1	p	3	5.21		91.82

Arlington	Romano-British	Al. 3907.1016	14	Juv	LMaxM2	p	1	5.30		103.64
					LMaxM3	UE				
					RMaxM1	p	2	6.40		89.15
					RMaxM2	p	1	3.14		70.44
					RMaxM3	\				
					LManM1	p	3	6.25		70.33
					LManM2	p	2	6.86		72.81
					LManM3	UE				
					RManM1	p,calc	3	5.89		76.18
					RManM2	p	2	6.80		67.13
					RManM3					
					Arlington	Romano-British	Al. 4308.1050	12	Juv	LMaxM1
LMaxM2	PE	0	5.01							76.09
LMaxM3	\									
RMaxM1	p	2	5.39							75.79
RMaxM2	PE	0	5.83							84.19
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	4	4.27	0.31						65.13
RManM2	PE	0	ramus							
RManM3	\									
Arlington	Romano-British	Al. 4364.1118	20	F	LMaxM1	p	5	5.43	0.72	83.21
					LMaxM2	p	3	4.55		84.17
					LMaxM3	p	1	5.83		130.56
					RMaxM1	p	6	5.11	1.95	74.00
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.24	1.45	64.61
					LManM2	p	3	6.45		87.87
					LManM3	p	1	6.24		84.93
					RManM1	p	7	5.29	1.56	61.15

					RManM2	p	3	6.89		86.18
					RManM3	p	0	6.90		110.08
Arlington	Romano-British	Al. 4392.1156	9	Juv	LMaxM1	\				
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	6.90		96.13
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	3	6.45		82.74
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.44		83.62
					RManM2	UE				
					RManM3	\				
					Arlington	Romano-British	Al.4313.1052	12	Juv	LMaxM1
LMaxM2	PE	0	6.17							100.93
LMaxM3	\									
RMaxM1	p	1	6.83							98.05
RMaxM2	PE	0	6.38							94.93
RMaxM3	\									
LManM1	p	2	7.32							75.51
LManM2	PE	0	6.30							74.08
LManM3	\									
RManM1	p	2	6.83							81.05
RManM2	PE	0	6.53							77.13
RManM3	\									
Bath Gatre	Romano-British	BG 138	13	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	6.81	0.45	75.75

					LManM2	p	1	7.02		75.29
					LManM3	UE				
					RManM1	p	4	6.79		
					RManM2	p	1	7.34		
					RManM3	UE				
Bath Gatre	Romano-British	BG 159	12	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	4	6.09	0.11	104.85
					RMaxM2	p	0	5.94		118.15
					RMaxM3	UE				
					LManM1	p	4	6.19	0.35	73.89
					LManM2	p	3	6.65		
					LManM3	UE				
					RManM1	p				
					RManM2	\				
					RManM3	\				
Bath Gatre	Romano-British	BG 340	14	Juv	LMaxM1	p	3	5.95		87.57
					LMaxM2	p	2	5.81		102.09
					LMaxM3	UE				
					RMaxM1	p	3	5.82		
					RMaxM2	p	2	5.88		
					RMaxM3	UE				
					LManM1	p	4	6.49	0.33	65.04
					LManM2	p	2	7.31		77.02
					LManM3	UE				
					RManM1	p	5	6.06		
					RManM2	p	2	6.62		
					RManM3	UE				
					LMaxM1	p	5	5.13	0.35	82.43
					LMaxM2	p	2	4.80		81.09
					LMaxM3	UE				
					RMaxM1	p	3	5.30		

Bath Gatre	Romano-British	BG 354	14	Juv	RMaxM2	p	2	4.83		
					RMaxM3	UE				
					LManM1	p	4	4.94	0.47	56.66
					LManM2	p	2	5.79		61.46
					LManM3	UE				
					RManM1	p	4	5.34		
					RManM2	p	2	5.79		
					RManM3	UE				
Bath Gatre	Romano-British	BG 37	14	Juv	LMaxM1	\				
					LMaxM2	p	1	5.72		78.71
					LMaxM3	UE				
					RMaxM1	p	3	5.76		75.60
					RMaxM2	p	1	4.97		71.22
					RMaxM3	UE				
					LManM1	p	4	5.92		
					LManM2	p	2	6.52		
					LManM3	UE				
					RManM1	p	4	6.37	0.54	57.81
					RManM2	p	2	6.54		60.73
					RManM3	UE				
Bath Gatre	Romano-British	BG 384	16	Juv	LMaxM1	p	4	5.55	0.55	75.67
					LMaxM2	p	2	6.39		85.70
					LMaxM3	\				
					RMaxM1	p, c (ip)	5	5.96		
					RMaxM2	p	2	6.24		
					RMaxM3	\				
					LManM1	p	4	6.06	0.33	61.19
					LManM2	p	3	6.23		
					LManM3	UE				
					RManM1	p	4	6.01		
					RManM2	p	2	6.57		70.14
					RManM3	UE				
					LMaxM1	p	4	4.79	1.22	70.48

Bath Gatre	Romano-British	BG 4/5	14	Juv	LMaxM2	p	1	4.79		91.38
					LMaxM3	UE				
					RMaxM1	p	3	4.70		
					RMaxM2	p	2	4.55		
					RMaxM3	UE				
					LManM1	p	5	5.25	0.44	54.90
					LManM2	p	2	6.15		72.01
					LManM3	UE				
					RManM1	p	5	5.01		
					RManM2	p	2	6.51		
					RManM3	UE				
Bath Gatre	Romano-British	BG 49	14	Juv	LMaxM1	p	4	5.12	0.18	81.25
					LMaxM2	p	1	5.53		96.43
					LMaxM3	UE				
					RMaxM1	p	4	4.66		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	5.28	1.84	59.37
					LManM2	p	2	6.29		75.33
					LManM3	UE				
					RManM1	p	6	4.98		
					RManM2	p	2	6.80		
RManM3	UE									
Bath Gatre	Romano-British	BG 63	13	Juv	LMaxM1	p	4	5.79	0.17	105.12
					LMaxM2	p	1	5.15		99.76
					LMaxM3	UE				
					RMaxM1	p	4	5.64		
					RMaxM2	p	1	5.04		
					RMaxM3	UE				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	5	5.24	1.08	71.61

					RManM2	p	1	5.38		91.89
					RManM3	UE				
Bath Gatre	Romano-British	BG 741	17	Juv	LMaxM1	p	4	6.02	0.15	93.23
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	6.72	0.15	82.25
					LManM2	p	2	6.64		
					LManM3	UE				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Lankhill	Romano-British	LH SK 1532	-	F?	LMaxM1
LMaxM2	p	2	5.96							79.08
LMaxM3	p	1	6.05							83.61
RMaxM1	p,c	4	4.67	1.70						67.19
RMaxM2	p	2	4.64							85.78
RMaxM3	p	0	5.48							73.25
LManM1	p	6	4.44	1.66						55.27
LManM2	p	2	5.63							66.46
LManM3	\									
RManM1	p	4	5.64	0.34						69.37
RManM2	p	2	5.95							58.56
RManM3	CA									
Lankhill	Romano-British	LH SH 1103	70	F	LMaxM1	p,d	11			
					LMaxM2	p	5	3.64	3.09	70.46
					LMaxM3	p	3	4.85		91.95
					RMaxM1	p,d	10			
					RMaxM2	p	6	3.04	2.62	
					RMaxM3	p	2	4.71		
					LManM1	p	13	3.18	43.20	39.30

					LManM2	p	7	4.05	4.29	58.67
					LManM3	p	4	3.51	0.52	
					RManM1	p,c				
					RManM2	p	6	3.82		52.15
					RManM3	p	4	3.30	2.61	61.42
Lankhill	Romano-British	LH SK 1022	44	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\,a				
					RMaxM2	p	4	4.66	0.15	76.35
					RMaxM3	\				
					LManM1	p,a	17			
					LManM2	p,c,a	3	6.85		74.98
					LManM3	p	2	5.95		78.14
					RManM1	x	19			
					RManM2	x	20			
					RManM3	p	3	5.41		62.87
					Lankhill	Romano-British	LH SK 1046	27	M	LMaxM1
LMaxM2	p	4	5.50	0.20						75.27
LMaxM3	p		calc							71.94
RMaxM1	p,d	12								
RMaxM2	p	7	3.41	5.79						59.85
RMaxM3	p	4	3.77	0.33						64.63
LManM1	p	6	5.79	3.07						63.11
LManM2	p	4	4.92	0.63						73.56
LManM3	p,c	5	4.98	1.87						
RManM1	p,d	10	4.23							52.28
RManM2	p	7	5.13	6.37						50.52
RManM3	p	4	5.51	0.29						61.47
										LMaxM1
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	6.78		

Lankhill	Romano-British	LH SK 113	11	Juv	LMaxM2	PE				
					LMaxM3	UE				
					RMaxM1	p	4	6.08		
					RMaxM2	p	0	5.25		
					RMaxM3	UE				
					LManM1	p	4	4.76	0.25	62.51
					LManM2	\				
					LManM3	UE				
					RManM1	p	4	6.39		
					RManM2	UE				
					RManM3	UE				
					Lankhill	Romano-British	LH SK 1134	36	F	LMaxM1
LMaxM2	x	19								
LMaxM3	p	3	4.67							87.88
RMaxM1	x	19								
RMaxM2	x	19								
RMaxM3	\									
LManM1	x	19								
LManM2	x	20								
LManM3	\									
RManM1	p,d	12								
RManM2	x	20								
RManM3	\									
Lankhill	Romano-British	LH SK 114	28	F?	LMaxM1	p	9	4.68	20.71	79.73
					LMaxM2	p	3	3.44		61.52
					LMaxM3	\				
					RMaxM1	p	10	3.22		
					RMaxM2	p	3	3.65		
					RMaxM3	\				
					LManM1	p	5	4.30	2.80	50.90
					LManM2	p	3	5.39		61.94
					LManM3	CA				
					RManM1	\				

					RManM2	p	3	4.87		
					RManM3	CA				
Lankhill	Romano-British	LH SK 1191	-	M	LMaxM1	p	5	5.67	2.69	74.16
					LMaxM2	p	3	5.48		73.37
					LMaxM3	p	1	4.17		78.75
					RMaxM1	p	5	5.21	1.92	72.11
					RMaxM2	p	3	5.27		83.93
					RMaxM3	\				
					LManM1	p	6	5.81	4.18	52.91
					LManM2	p	4	6.33	0.06	57.56
					LManM3	\				
					RManM1	p	6	5.99	3.54	62.61
					RManM2	p	3	5.84		63.55
					RManM3	p	3			86.83
					Lankhill	Romano-British	LH SK 1197	-	F?	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	x									
RMaxM2	x									
RMaxM3	x									
LManM1	x	20								
LManM2	x	19								
LManM3	\									
RManM1	x	19								
RManM2	x	19								
RManM3	\									
Lankhill	Romano-British	LH SK 1209	35	-	LMaxM1	x	19			
					LMaxM2	x	20			
					LMaxM3	CA				
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	CA				
					LManM1	p,c	8	3.94		46.06

					LManM2	p,c,a				
					LManM3	x	19			
					RManM1	x	19			
					RManM2	x	20			
					RManM3	p,c				
Lankhill	Romano-British	LH SK 1214	23	F	LMaxM1	p	7	5.67	7.23	100.28
					LMaxM2	p	3	5.29		95.86
					LMaxM3	p	3	4.29		78.96
					RMaxM1	p	7	4.95		
					RMaxM2	p	4	4.89	0.38	
					RMaxM3	p	3	3.69		
					LManM1	p,c				
					LManM2	p	4	4.63	0.26	
					LManM3	\				
					RManM1	\				
					RManM2	p	7	5.00	1.10	62.30
					RManM3	p	5	4.92		60.41
					Lankhill	Romano-British	LH SK 1219	38	-	LMaxM1
LMaxM2	x	19								
LMaxM3	p	11	2.79	27.71						43.79
RMaxM1	x	19								
RMaxM2	x	19								
RMaxM3	p	11	2.91	27.76						57.00
LManM1	x	19								
LManM2	x	19								
LManM3	p	10	3.87	25.57						59.34
RManM1	x, a	19								
RManM2	p, calc	6	4.72	1.14						47.04
RManM3	p	6	3.35	11.91						51.20
					LMaxM1	p	6	5.46	1.00	76.33
					LMaxM2	p	3	4.17		81.43
					LMaxM3	p	3	5.29		86.79
					RMaxM1	p	4	4.73	0.14	93.24

Lankhill	Romano-British	LH SK 1223	28	M	RMaxM2	p	3	4.80		77.24
					RMaxM3	p	2	5.10		105.35
					LManM1	p	6	4.78	1.72	59.02
					LManM2	p	5	5.76	0.36	65.24
					LManM3	p	4	5.26	0.16	74.77
					RManM1	p	6	5.09	1.02	77.22
					RManM2	p	3	5.64		75.99
					RManM3	p	2	5.80		90.54
					Lankhill	Romano-British	LH SK 1227	32	F	LMaxM1
LMaxM2	x,a	19								
LMaxM3	p,c									87.64
RMaxM1	p	10	4.17	28.85						57.67
RMaxM2	x	20								
RMaxM3	p	4	3.59							94.61
LManM1	p	10	3.04							
LManM2	p	10	2.97							
LManM3	p	4	3.98							
RManM1	p	8	3.75							
RManM2	p	6	4.91							
RManM3	\									
Lankhill	Romano-British	LH SK 1244	13	Juv						LMaxM1
					LMaxM2	\				
					LMaxM3	UE				
					RMaxM1	p,c	3	6.48		77.17
					RMaxM2	p	0	5.37		79.98
					RMaxM3	UE				
					LManM1	p	4	6.41	0.73	66.75
					LManM2	p	2	6.47		69.42
					LManM3	UE				
					RManM1	p	4	5.48	0.42	73.65
					RManM2	p	2	5.89		72.81
					RManM3	UE				
					LMaxM1	p,c	3			

Lankhill	Romano-British	LH SK 1281	26	-	LMaxM2	p	18			
					LMaxM3	p,c	1	5.94		127.97
					RMaxM1	\				
					RMaxM2	p	3	5.90		
					RMaxM3	p	0	5.53		109.74
					LManM1	p,c,a				
					LManM2	p,c				
					LManM3	CA				
					RManM1	x	19			
					RManM2	x	19			
					RManM3	CA				
					Lankhill	Romano-British	LH SK 134	-	-	LMaxM1
LMaxM2	p	5	4.20	4.87						69.13
LMaxM3	p	3	5.55							70.70
RMaxM1	p	7	5.49	6.72						68.74
RMaxM2	p	4	5.09	1.10						78.82
RMaxM3	p	3	5.26							71.32
LManM1	p	8	5.27	11.64						55.45
LManM2	p	8	5.99	5.75						57.50
LManM3	p	2	6.02							53.79
RManM1	p	8	5.27	9.49						58.86
RManM2	p	5	5.58	0.66						60.55
RManM3	p	2	6.08							60.44
Lankhill	Romano-British	LH SK 1341	-	-	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x				
					LManM2	x	20			
					LManM3	\				
					RManM1	x	20			

					RManM2	x	20			
					RManM3	p	3			60.44
Lankhill	Romano-British	LH SK 1393	48	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p,c	16	0.69	69.71	14.46
					RMaxM3	p	15	2.25	58.96	50.81
					LManM1	p,d	15	2.24	66.14	33.93
					LManM2	p	15	2.49	67.80	30.65
					LManM3	p,d,c	15	2.36		36.67
					RManM1	p	16			
					RManM2	p,d				
					RManM3	p,d		2.85		
					Lankhill	Romano-British	LH SK 1416	-	F	LMaxM1
LMaxM2	p	1	5.82							81.46
LMaxM3	p	0	5.84							110.97
RMaxM1	p	5	5.79							
RMaxM2	p	3	5.33							
RMaxM3	p	0	5.50							
LManM1	p	4	5.60	0.10						63.34
LManM2	p	2	5.65							77.44
LManM3	p	0	5.83							72.19
RManM1	p	4	5.39							
RManM2	p	2	5.58							
RManM3	p	0	6.36							
Lankhill	Romano-British	LH SK 1481	22	M	LMaxM1	p	6	5.83	2.44	78.29
					LMaxM2	p	2	5.64		96.53
					LMaxM3	\				
					RMaxM1	p	6	5.58	1.38	75.13
					RMaxM2	p	2	5.15		82.92
					RMaxM3	CA				
					LManM1	p	5	5.42	2.11	65.45

					LManM2	p	3	6.09		70.25
					LManM3	CA				
					RManM1	p	7	5.68	4.59	59.84
					RManM2	p	3	6.19		
					RManM3	\				
Lankhill	Romano-British	LH SK 1512	33	F	LMaxM1	p, d	8	3.58		52.55
					LMaxM2	p	5	2.76	6.15	60.93
					LMaxM3	p	3	4.28		68.64
					RMaxM1	p,d	10	3.39		61.40
					RMaxM2	p,c				
					RMaxM3	p	4	4.09	0.57	68.75
					LManM1	p,c				
					LManM2	p	7	3.65	7.54	52.58
					LManM3	p	4	4.94	0.30	57.79
					RManM1	p	10	3.23	18.67	48.93
					RManM2	p,d	6	3.75		50.11
					RManM3	p	4	4.13	0.47	50.04
					Lankhill	Romano-British	LH SK 1598	33	M	LMaxM1
LMaxM2	x	20								
LMaxM3	p	3	4.59							
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	x	20								
LManM2	x	20								
LManM3	x	20								
RManM1	x	20								
RManM2	x	20								
RManM3	x	20								
					LMaxM1	p	6	4.84		
					LMaxM2	p,c		5.26		
					LMaxM3	\				
					RMaxM1	p,c		4.26		

Lankhill	Romano-British	LH SK 1637	-	F	RMaxM2	p,c	18			
					RMaxM3	x				
					LManM1	\				
					LManM2	x	20			
					LManM3	x				
					RManM1	x	19			
					RManM2	x	20			
					RManM3	x				
Lankhill	Romano-British	LH SK 1697	26	M	LMaxM1	p	9	5.24	5.49	77.14
					LMaxM2	p	7	3.84	7.12	70.77
					LMaxM3	p	3	4.54		82.40
					RMaxM1	p	9	5.09	10.57	72.80
					RMaxM2	p	6	4.23	1.88	84.61
					RMaxM3	p,c	3	5.26		107.03
					LManM1	p,a	18			
					LManM2	p	8	4.43	11.93	51.42
					LManM3	p	5	4.89	1.84	54.09
					RManM1	\				
					RManM2	\				
					RManM3	p	3	4.52		58.09
Lankhill	Romano-British	LH SK 1734	-	-	LMaxM1	p	10	3.96	21.12	72.32
					LMaxM2	p	5	3.56	4.88	89.63
					LMaxM3	p	0	5.04		
					RMaxM1	p	11	3.51	33.20	47.35
					RMaxM2	p	5	4.26	1.67	67.85
					RMaxM3	CA				
					LManM1	p	11	3.55	32.68	43.81
					LManM2	p	10	4.06		52.29
					LManM3	CA				
					RManM1	p	10	4.24	27.75	40.95
					RManM2	p	9	4.29	9.94	57.47
					RManM3	p	5	4.04	1.17	49.48
					LMaxM1	p				

Lankhill	Romano-British	LH SK 1793	-	-	LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	\ a				
					LManM2	p	18			
					LManM3	\				
					RManM1	x	20			
					RManM2	x	20			
					RManM3	p	6	4.53	1.40	56.87
Lankhill	Romano-British	LH SK 1802	-	M?	LMaxM1	p	10	3.61	28.77	45.12
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	11	3.00		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d	12	4.91		42.46
					LManM2	p	5	4.57	6.32	59.85
					LManM3	p	4	5.76	0.89	
					RManM1	p	12	5.01	47.46	52.22
					RManM2	p	5	5.62	4.59	59.88
RManM3	p	4	6.00	0.57	65.20					
Lankhill	Romano-British	LH SK 1870	11	Juv	LMaxM1	p	3	5.95		87.35
					LMaxM2	p	0	6.45		101.57
					LMaxM3	UE				
					RMaxM1	p	3	5.57		
					RMaxM2	\				
					RMaxM3	UE				
					LManM1	p	4	6.23	0.67	75.68
					LManM2	\				
					LManM3	\				
RManM1	p	3	6.23							

					RManM2	UE				
					RManM3	\				
Lankhill	Romano-British	LH SK 1926	-	-	LMaxM1	p	7	3.84	7.56	63.24
					LMaxM2	p	4	3.65	0.05	73.05
					LMaxM3	p	3	4.89		82.56
					RMaxM1	p	8	3.72	11.99	57.30
					RMaxM2	p	4	4.51	11.28	79.37
					RMaxM3	p	2	4.64		88.40
					LManM1	p	9	3.84	17.61	50.14
					LManM2	p	5	4.92	1.33	60.44
					LManM3	p	2	5.49		67.45
					RManM1	p	9	4.17	14.08	49.66
					RManM2	p	6	4.90	1.14	64.04
					RManM3	p	2	5.51		67.73
					Lankhill	Romano-British	LH SK 20	16	Juv	LMaxM1
LMaxM2	p	2	4.75							76.47
LMaxM3	UE									
RMaxM1	p	5	5.24	0.49						88.92
RMaxM2	p	2	5.99							72.01
RMaxM3	UE									
LManM1	p	5	5.12	0.71						72.18
LManM2	p	3	6.30							83.81
LManM3	UE									
RManM1	p	5	5.51	0.89						71.86
RManM2	p	4	6.12	0.85						74.69
RManM3	UE									
Lankhill	Romano-British	LH SK 212	83	F	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			

					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Lankhill	Romano-British	LH SK 25	28	M	LMaxM1	p	9	4.76	8.33	60.07
					LMaxM2	p	6	4.52	1.94	61.66
					LMaxM3	p	3	5.39	0.00	
					RMaxM1	p	9	4.42	9.76	53.38
					RMaxM2	p	6	4.06	0.68	62.46
					RMaxM3	p	4	4.46	0.15	
					LManM1	p	9	4.52	9.98	46.50
					LManM2	p	5	4.42	3.44	48.63
					LManM3	p,d	4	4.84	damage	53.92
					RManM1	p	9	5.11	10.00	49.64
					RManM2	p	5	5.04	4.58	57.01
					RManM3	p	5	3.90	2.32	58.85
					Lankhill	Romano-British	LH SK 259	20	F	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	7	4.82	3.16						91.05
RMaxM2	p	4	3.82	0.23						67.77
RMaxM3	\									
LManM1	x	20								
LManM2	p	5	4.64	1.63						75.41
LManM3	CA									
RManM1	x	19								
RManM2	p	5	4.53							
RManM3	CA									
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Lankhill	Romano-British	LH SK 284	81	F	RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Lankhill	Romano-British	LH SK 429	84	F?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	\	20			
					RManM1	x	20			
					RManM2	x	19			
					RManM3	\				
Lankhill	Romano-British	LH SK 436	9	Juv	LMaxM1	p	1	5.87		114.74
					LMaxM2	UE				
					LMaxM3	UE				
					RMaxM1	p,c	1	5.84		
					RMaxM2	UE				
					RMaxM3	UE				
					LManM1	p	4	5.12	0.17	74.14
					LManM2	UE				
					LManM3	UE				
					RManM1	p	4	5.19		
					RManM2	UE				
					RManM3	UE				
					LMaxM1	p	1	6.52		97.72

Lankhill	Romano-British	LH SK 447	8	Juv	LMaxM2	UE				
					LMaxM3	UE				
					RMaxM1	p,c	1	5.69		
					RMaxM2	UE				
					RMaxM3	UE				
					LManM1	p	1	6.15		67.59
					LManM2	UE				
					LManM3	UE				
					RManM1	p	1	6.53		
					RManM2	UE				
					RManM3	UE				
Lankhill	Romano-British	LH SK 451	27	M	LMaxM1	p	18			
					LMaxM2	p	7	4.11	6.38	53.37
					LMaxM3	CA				
					RMaxM1	p,c	caries	caries		
					RMaxM2	p	7	3.89	6.22	0.00
					RMaxM3	CA				
					LManM1	p	9	4.48	13.00	49.20
					LManM2	p	8	4.52	10.19	66.02
					LManM3	p	3	4.38		63.20
					RManM1	p	9	4.22		
					RManM2	p	10	3.78	16.69	0.00
					RManM3	CA				
Lankhill	Romano-British	LH SK 477	11	Juv	LMaxM1	\				
					LMaxM2	p	0	6.28		94.13
					LMaxM3	UE				
					RMaxM1	\				
					RMaxM2	p	0	5.16		87.70
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p	4	5.14	0.10	66.96

					RManM2	UE				
					RManM3	\				
Lankhill	Romano-British	LH SK 489	30	M?	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	19			
					RMaxM2	x	19			
					RMaxM3	x	20			
					LManM1	p,d	6	4.39	9.00	56.04
					LManM2	\				
					LManM3	\				
					RManM1	p,c,a		4.22		
					RManM2	x	20			
					RManM3	x	20			
					Lankhill	Romano-British	LH SK 50	72	F	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	8	4.03	16.39						57.29
RMaxM2	p	16								
RMaxM3	p	3	4.79							96.44
LManM1	x	20								
LManM2	\									
LManM3	\									
RManM1	\									
RManM2	x	20								
RManM3	x	20								
Lankhill	Romano-British	LH SK 507	15	Juv	LMaxM1	p	5	5.68	0.00	102.65
					LMaxM2	p	1	4.57		134.76
					LMaxM3	PE	0	4.13		101.62
					RMaxM1	p	4	5.40	0.20	93.40
					RMaxM2	p	1	4.49		100.16
					RMaxM3	\				
					LManM1	p	4	5.77	0.10	63.72

					LManM2	p	3	5.32		76.78
					LManM3	p	0	5.12		
					RManM1	p	5	5.30	1.67	59.85
					RManM2	p	2	5.26		
					RManM3	UE				
Lankhill	Romano-British	LH SK 522	71	M	LMaxM1	x	20			
					LMaxM2	p				
					LMaxM3	CA				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	p	3	3.59		67.43
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	\ a				
					RManM2	x	19			
					RManM3	p,c	3			
					Lankhill	Romano-British	LH SK 55	71	F	LMaxM1
LMaxM2	p	9	4.48	24.46						68.99
LMaxM3	\									
RMaxM1	x	20								
RMaxM2	\									
RMaxM3	\									
LManM1	p,c	caries								
LManM2	p	11	3.89	31.36						46.27
LManM3	CA									
RManM1	p	13	3.45	48.27						46.80
RManM2	p	10	3.90							
RManM3	CA									
					LMaxM1	\				
					LMaxM2	p	3	4.44		84.11
					LMaxM3	p	3	4.22		78.96
					RMaxM1	x,a	19			

Lankhill	Romano-British	LH SK 579	20	M	RMaxM2	p	3	4.32		
					RMaxM3	p	3	4.28		
					LManM1	x	20			
					LManM2	\				
					LManM3	p	3	5.04		60.81
					RManM1	p	4	5.26	0.26	55.61
					RManM2	p	3	4.91		59.63
					RManM3	p	2	4.32		62.88
					Lankhill	Romano-British	LH SK 593	-	M	LMaxM1
LMaxM2	p	5	4.06	1.22						68.24
LMaxM3	p	0	5.58							101.97
RMaxM1	p,c	8	5.02							
RMaxM2	p	4	4.63	0.47						81.03
RMaxM3	p	3	4.83							
LManM1	p	6	5.00	3.35						47.74
LManM2	p,c	5	5.14	0.83						54.88
LManM3	\									
RManM1	p	6	4.99							
RManM2	p	6	5.37	2.23						48.80
RManM3	p	3	5.50							
Lankhill	Romano-British	LH SK 61	25	-						LMaxM1
					LMaxM2	p	3	6.28		100.53
					LMaxM3	p	3	5.86		97.32
					RMaxM1	p,c	7	5.09		77.65
					RMaxM2	p	3	5.17		93.19
					RMaxM3	p	3	4.78		86.09
					LManM1	p	5	5.71	1.83	57.79
					LManM2	p	4	5.72	0.14	71.62
					LManM3	p	3	5.07		
					RManM1	p	7	5.11	4.98	57.71
					RManM2	p	4	5.27	0.43	61.35
					RManM3	p	3	5.36		
										LMaxM1

Lankhill	Romano-British	LH SK 611	7	Juv	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	2	6.22		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.25		69.64
					LManM2	UE				
					LManM3	\				
					RManM1	p	4	6.10		
					RManM2	UE				
					RManM3	\				
Lankhill	Romano-British	LH SK 614	17	Juv	LMaxM1	p	4	5.64	0.19	83.21
					LMaxM2	p	1	4.25		86.88
					LMaxM3	p	0	4.71		87.04
					RMaxM1	p	3	5.97		72.16
					RMaxM2	p	1	4.18		87.30
					RMaxM3	p	0	4.45		110.42
					LManM1	p	5	5.79	0.68	72.93
					LManM2	p	4	6.52	0.12	77.29
					LManM3	UE				
					RManM1	p	5	6.01	0.66	68.37
					RManM2	p	4	6.52	0.12	76.25
					RManM3	UE	0	5.61		66.90
Lankhill	Romano-British	LH SK 616	28	M	LMaxM1	p	9	4.71	15.29	63.56
					LMaxM2	p	6	4.66	4.79	85.27
					LMaxM3	p	2	4.74		71.73
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	p	2	4.79		
					LManM1	p	7	5.04	6.33	57.19
					LManM2	p	7	4.20	8.92	48.83
					LManM3	p	5		1.02	
					RManM1	p	7	5.74		

					RManM2	p	4	5.71							
					RManM3	p	2								
Lankhill	Romano-British	LH SK 683	27	-	LMaxM1	p	10	3.22	35.29	50.68					
					LMaxM2	p	5	5.02	4.37	64.42					
					LMaxM3	CA									
					RMaxM1	x	20								
					RMaxM2	p	6	4.37	7.50						
					RMaxM3	CA									
					LManM1	x	19								
					LManM2	\									
					LManM3	CA									
					RManM1	p	12	3.83	33.49	43.92					
					RManM2	p	11	4.54	34.84	51.47					
					RManM3	CA									
					Lankhill	Romano-British	LH SK 702	45	M	LMaxM1	x	19			
										LMaxM2	x	19			
LMaxM3	p	4	4.18	0.51						65.13					
RMaxM1	x	20													
RMaxM2	x	19													
RMaxM3	p,d	4	3.66	0.29						69.23					
LManM1	x	20													
LManM2	x	20													
LManM3	p	3	4.70							65.94					
RManM1	x	20													
RManM2	p,c														
RManM3	p	5	4.96	2.78						54.87					
Lankhill	Romano-British	LH SK 712	17	Juv	LMaxM1	p	5	5.50	1.92						
					LMaxM2	p	2	5.84							
					LMaxM3	PE	0	4.80							
					RMaxM1	p	5	5.74							
					RMaxM2	p	2	5.18							
					RMaxM3	PE	0	4.60							
					LManM1	p	6	5.27	2.02						

					LManM2	p	4	5.93	0.24	
					LManM3	UE	0	6.29		
					RManM1	p	6	5.66		
					RManM2	p	2	5.27		
					RManM3	UE	0	5.82		
Lankhill	Romano-British	LH SK 74	15	Juv	LMaxM1	p	4	4.84	2.05	85.26
					LMaxM2	p	4	4.68	0.68	89.77
					LMaxM3	UE	0	4.85		89.35
					RMaxM1	p	3	4.77		
					RMaxM2	p	2	5.42		
					RMaxM3	UE	0	5.26		
					LManM1	p	6	5.88		67.85
					LManM2	p,c	4	5.89	0.77	79.11
					LManM3	UE	0	6.50		61.61
					RManM1	p	5	5.60		
					RManM2	p	3	5.74		
					RManM3	UE	0	5.94		
					Lankhill	Romano-British	LH SK 741	18	M	LMaxM1
LMaxM2	p	3	5.03							87.27
LMaxM3	\									
RMaxM1	p	5	4.61							
RMaxM2	p	3	5.16							
RMaxM3	\									
LManM1	p	7	5.80	1.89						60.00
LManM2	p	3	6.04							56.94
LManM3	p	0	6.91							78.72
RManM1	p	6	5.47							
RManM2	p	3	6.02							
RManM3	p	0	5.55							
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Lankhill	Romano-British	LH SK 861	37	M	RMaxM2	\				
					RMaxM3	\				
					LManM1	x	19			
					LManM2	x	19			
					LManM3	x	19			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Lankhill	Romano-British	LH SK 879	29	M	LMaxM1	p	6	4.47	2.75	75.06
					LMaxM2	p	3	4.39		76.60
					LMaxM3	CA				
					RMaxM1	p	7	3.88		
					RMaxM2	p	3	4.34		
					RMaxM3	CA				
					LManM1	x	19			
					LManM2	p	3	4.42		59.47
					LManM3	p	2	5.10		69.39
					RManM1	p	7	3.95		
					RManM2	p	4	3.60		
					RManM3	p,d	3	4.95		
Lankhill	Romano-British	LH SK 917	35	F	LMaxM1	p	5	4.50	0.68	86.54
					LMaxM2	p	3	3.88		87.66
					LMaxM3	p	3	3.33		99.49
					RMaxM1	p	5	4.68		
					RMaxM2	p	3	3.86		
					RMaxM3	p	3	4.77		
					LManM1	x	19			
					LManM2	p,c	3	5.25		72.15
					LManM3	p,c	2	4.97		79.41
					RManM1	p,c				
					RManM2	p	4	5.81		
					RManM3	p	2	5.39		
					LMaxM1	p	5	5.44	0.74	89.95

Lankhill	Romano-British	LH SK 926	14	Juv	LMaxM2	\				
					LMaxM3	UE				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	5.94	2.16	70.53
					LManM2	p				
					LManM3	PE				
					RManM1	p	6	5.37		
					RManM2	\				
					RManM3	\				
Lankhill	Romano-British	LH SK 93	28	F	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	x	19			
					RMaxM2	x	19			
					RMaxM3	x	19			
					LManM1	p	7	5.07	4.23	55.07
					LManM2	x	19			
					LManM3	p	3	6.03		64.76
					RManM1	x	19			
					RManM2	x	19			
					RManM3	p	4	6.04	0.95	51.56
Lankhill	Romano-British	LH SK 938	-	M	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	p,c	7	4.72	2.46	53.45
					LManM3	p	18			
					RManM1	x	20			

					RManM2	p	8	4.50		
					RManM3	p,c		4.61		
Lankhill	Romano-British	LH SK 967	-	-	LMaxM1	p	10	4.20	36.78	56.47
					LMaxM2	p	4	4.96	6.59	75.26
					LMaxM3	\				
					RMaxM1	p	10	4.48	26.91	
					RMaxM2	p	4		1.53	
					RMaxM3	CA				
					LManM1	p	11	3.71	38.17	37.23
					LManM2	p	4	4.64	1.73	61.74
					LManM3	p	3	3.89		55.99
					RManM1	p,c,a				
					RManM2	p	3	5.39		71.51
					RManM3	p	3	5.03		70.65
					Lankhill	Romano-British	LH SK12	34	M	LMaxM1
LMaxM2	p	4	4.16							55.22
LMaxM3	p	3	4.41							84.38
RMaxM1	p	9	4.75	14.82						66.44
RMaxM2	p	4	4.83	0.21						55.17
RMaxM3	\									
LManM1	p	9	4.48	13.05						54.71
LManM2	p	7	5.68	1.73						59.38
LManM3	p	3	ramus	0.00						
RManM1	p	9	4.72	11.75						55.53
RManM2	x	20								
RManM3	p,d	6	5.46	1.41						54.99
Gr.Ch	Anglo-Saxon	Gr. 1	-	?	LMaxM1	\				
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	p	16	2.26	68.47	32.83
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			

					LManM2	x	19								
					LManM3	p	4	4.35	0.38	55.81					
					RManM1	x	20								
					RManM2	p	15	2.95	58.66	35.58					
					RManM3	p	5	4.53	0.85	48.00					
Gr.Ch	Anglo-Saxon	Gr. 100	24	F?	LMaxM1	p	5	4.86	0.75	64.63					
					LMaxM2	p	3	4.55		72.73					
					LMaxM3	\									
					RMaxM1	p	7	3.54	3.98	52.07					
					RMaxM2	p	3	4.11		53.86					
					RMaxM3	\									
					LManM1	p	7	4.73	6.02	44.57					
					LManM2	p	4	4.18	0.44	54.00					
					LManM3	p	2	5.19		70.51					
					RManM1	p	7	4.57	5.94	49.25					
					RManM2	p, c	5	4.85	0.21	53.20					
					RManM3	p	2	5.23		70.08					
					Gr.Ch	Anglo-Saxon	Gr. 102	25	?	LMaxM1	p	1	2.93	35.81	36.28
										LMaxM2	p	7	3.09	5.59	50.85
LMaxM3	\														
RMaxM1	p	11	2.62	42.78						53.57					
RMaxM2	p	10	4.65	19.20						69.28					
RMaxM3	\														
LManM1	p, c	13	2.57	Caries						35.02					
LManM2	p	9	3.59	14.91						49.32					
LManM3	p	3	5.26							59.54					
RManM1	p, b	13	3.37	Damage						33.97					
RManM2	p	8	4.25	16.61						50.38					
RManM3	p	2	5.54		63.91										
					LMaxM1	-	7	5.07	3.78	61.60					
					LMaxM2	\									
					LMaxM3	-	3	5.81		75.67					
					RMaxM1	p	6	4.53	3.50	53.98					

Gr.Ch	Anglo-Saxon	Gr. 116	40	?	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	19			
					LManM3	x	19			
					RManM1	x	20			
					RManM2	x	19			
					RManM3	x	19			
					Gr.Ch	Anglo-Saxon	Gr. 117	25	?	LMaxM1
LMaxM2	p	4	4.33	0.71						61.17
LMaxM3	\									
RMaxM1	p	6	4.55	9.15						57.54
RMaxM2	p	4	4.19	0.47						59.87
RMaxM3	\									
LManM1	p	11	4.08	12.71						44.59
LManM2	p	6	4.93	1.28						54.77
LManM3	p	3	4.75							55.33
RManM1	p	8	4.24	31.01						49.25
RManM2	p	5	5.39	1.68						57.31
RManM3	p	3	5.02							60.23
Gr.Ch	Anglo-Saxon	Gr. 120	30	?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p, c	15	calc	caries	calc

					RManM2	x	19								
					RManM3	p, c	9	3.88	20.16	56.02					
Gr.Ch	Anglo-Saxon	Gr. 126	31	?	LMaxM1	p	8	3.58	15.73	53.87					
					LMaxM2	p	3	3.26		61.52					
					LMaxM3	p	1	4.34		67.37					
					RMaxM1	-	7	4.31	7.18	67.48					
					RMaxM2	-	2	3.98		72.91					
					RMaxM3	\									
					LManM1	p	10	3.41	28.28	33.29					
					LManM2	p	4	4.51	0.62	53.79					
					LManM3	p	1	5.34		59.45					
					RManM1	p	10	3.59	26.21	39.28					
					RManM2	p, c	4	4.06	1.95	53.34					
					RManM3	p	1	5.07		62.27					
					Gr.Ch	Anglo-Saxon	Gr. 127	27	F	LMaxM1	p	10	3.59	33.63	34.84
										LMaxM2	p	10	2.60	11.33	33.93
LMaxM3	p, b	6	3.54	Damage						62.53					
RMaxM1	p	10	3.42	25.67						38.61					
RMaxM2	p	10	3.05	10.49						46.45					
RMaxM3	p	10	3.36	4.26						60.27					
LManM1	p	11	3.86	44.82						damage					
LManM2	p	11	3.87	28.43						49.72					
LManM3	-	6	4.03	3.17						48.19					
RManM1	p	11	3.99	34.18						44.17					
RManM2	p	11	3.91	28.40						46.40					
RManM3	p	6	3.99	4.66	49.65										
Gr.Ch	Anglo-Saxon	Gr. 130	17	?	LMaxM1	p, b	12	3.12	57.75	28.06					
					LMaxM2	p	2	4.56		52.40					
					LMaxM3	p	0	4.87		62.68					
					RMaxM1	p	10	3.49	24.57	46.01					
					RMaxM2	p	2	4.51		57.41					
					RMaxM3	\									
					LManM1	p, b	9	4.15	damage	46.04					

					LManM2	p	2	4.79		61.92
					LManM3	p	0	6.28		86.15
					RManM1	p	9	4.41	19.27	44.64
					RManM2	p	3	5.50		67.37
					RManM3	\				
Gr.Ch	Anglo-Saxon	Gr. 132	29	F?	LMaxM1	p	13	1.99	57.75	28.06
					LMaxM2	\				
					LMaxM3	p	5	3.72	3.39	78.03
					RMaxM1	p, b	11	damage	damage	damage
					RMaxM2	p	10	2.96	20.50	41.87
					RMaxM3	\				
					LManM1	p, b	13	1.44	damage	damage
					LManM2	p	6	4.50	1.76	54.63
					LManM3	CA				
					RManM1	-	12	2.17	54.58	32.90
					RManM2	-	5	3.50	4.79	50.27
					RManM3	CA				
Gr.Ch	Anglo-Saxon	Gr. 135	33	F	LMaxM1	p	16	0.81	85.90	18.68
					LMaxM2	p	10	3.45	19.81	61.48
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	-	4	3.44	0.51	51.31
					LManM1	p, b	15		damage	damage
					LManM2	p	11	3.57	Damage	42.84
					LManM3	p	10	4.42	20.69	52.86
					RManM1	p	12	2.76	54.84	37.95
					RManM2	p	11	3.49	35.47	40.89
					RManM3	p	6	4.65	2.79	72.85
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Gr.Ch	Anglo-Saxon	Gr. 14	35	?	RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Gr.Ch	Anglo-Saxon	Gr. 145	27	F?	LMaxM1	p, b	12	2.47	Damage	42.34
					LMaxM2	p	10	2.87	11.54	47.92
					LMaxM3	p	4	4.36	0.12	80.97
					RMaxM1	p, b	13	3.36	damage	40.30
					RMaxM2	p	10	3.01	136.18	47.12
					RMaxM3	p	3	4.52		83.44
					LManM1	p, b	12	3.71	damage	40.75
					LManM2	p	8	3.72	10.50	42.62
					LManM3	\				
					RManM1	p	11	3.18	Damage	39.42
					RManM2	p	8	3.44	14.12	39.09
					RManM3	p, c	4	4.98	0.22	38.93
					Gr.Ch	Anglo-Saxon	Gr. 149	17	F?	LMaxM1
LMaxM2	p	4	5.50	0.36						71.99
LMaxM3	\									
RMaxM1	p	7	5.40	6.89						80.01
RMaxM2	p	3	5.21							107.37
RMaxM3	\									
LManM1	p	6	5.54	7.52						52.83
LManM2	p	4	5.74	0.69						Br
LManM3	\									
RManM1	p	6	5.23	6.90						64.99
RManM2	p	4	6.06	0.66						71.22
RManM3	p	0	6.55							BR
					LMaxM1	p, b	16	0.00	Damage	0.00

Gr.Ch	Anglo-Saxon	Gr. 152	39	F?	LMaxM2	p, b	11	0.00	Damage	16.47
					LMaxM3	CA				
					RMaxM1	p	14	1.97	67.31	15.57
					RMaxM2	x	20			
					RMaxM3	CA				
					LManM1	x	20			
					LManM2	p, b	14	damage	damage	damage
					LManM3	CA				
					RManM1	x	20			
					RManM2	x	19			
					RManM3	CA				
					Gr.Ch	Anglo-Saxon	Gr. 16	15	-	LMaxM1
LMaxM2	p	3	5.21							65.03
LMaxM3	erupt									
RMaxM1	p	4	5.28	1.77						63.97
RMaxM2	p	2	4.90							69.79
RMaxM3	\									
LManM1	p	6	4.92	3.21						48.29
LManM2	p	3	6.27							56.14
LManM3	erupt									
RManM1	p	7	5.36	3.11						43.76
RManM2	p	3	5.50							BR
RManM3	erupt									
Gr.Ch	Anglo-Saxon	Gr. 17	10	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.12		62.32
					LManM2	\				
					LManM3	\				
					RManM1	p	2	5.92		70.83

					RManM2	\									
					RManM3	\									
Gr.Ch	Anglo-Saxon	Gr. 18	-	-	LMaxM1	-	7	5.77	0.63	73.16					
					LMaxM2	-	2	5.73		74.29					
					LMaxM3	-	0	4.59		59.53					
					RMaxM1	-	6	5.88	0.43	67.28					
					RMaxM2	-	2	5.73		74.29					
					RMaxM3	-	0	4.59		59.53					
					LManM1	-	6	5.45	1.63	51.43					
					LManM2	\									
					LManM3	\									
					RManM1	-	6	5.65	Damage	67.44					
					RManM2	-	2	5.53		67.23					
					RManM3	-	0	6.81		82.65					
					Gr.Ch	Anglo-Saxon	Gr. 20	15	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p	7	4.95	2.53						74.51					
RMaxM2	p	3	5.06							64.68					
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	p	6	4.55	6.84						63.49					
RManM2	p	3	5.77							71.44					
RManM3	p	1	6.65							82.83					
Gr.Ch	Anglo-Saxon	Gr. 21	15	Juv	LMaxM1	p	4	5.31	0.27	77.63					
					LMaxM2	p	2	5.98		105.38					
					LMaxM3	UE									
					RMaxM1	p	4	5.85	0.23	70.75					
					RMaxM2	p	2	5.74		80.39					
					RMaxM3	UE									
					LManM1	p	4	5.80	1.21	59.83					

					LManM2	p	3	6.63		65.14
					LManM3	UE				
					RManM1	p,c	4	5.73	0.37	59.97
					RManM2	p	3	6.21		64.83
					RManM3	UE				
Gr.Ch	Anglo-Saxon	Gr. 22	21	?	LMaxM1	p, b	11	3.26	35.33	damage
					LMaxM2	p, b	10	3.20		damage
					LMaxM3	p	5	3.41	0.79	69.79
					RMaxM1	p	11	3.82	24.62	45.93
					RMaxM2	p	10	3.07	21.41	54.63
					RMaxM3	p	3	4.27		69.85
					LManM1	p	9	3.75	21.91	43.96
					LManM2	p	9	3.88	23.60	57.00
					LManM3	p	5	4.70	10.09	62.25
					RManM1	p	9	3.82	9.87	43.39
					RManM2	p	8	3.59	6.74	49.05
					RManM3	p	5	4.77	0.29	69.05
					Gr.Ch	Anglo-Saxon	Gr. 23	20	M?	LMaxM1
LMaxM2	p	2	4.73							59.20
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	8	3.84	11.47						51.74
LManM2	p	4	5.32							60.67
LManM3	p	2	5.94							BR
RManM1	p, b	8	4.35	Damage						53.65
RManM2	p	5	4.35	0.28						61.73
RManM3	p	2	5.95		BR					
					LMaxM1	c	14	1.84	Caries	27.97
					LMaxM2	c	11	2.96	caries	25.70
					LMaxM3	p	10	3.21	2.06	58.91
					RMaxM1	p	13	3.46	damage	40.88

Gr.Ch	Anglo-Saxon	Gr. 27	33	F	RMaxM2	p	10	2.90	32.86	44.85
					RMaxM3	p	2	5.22		69.99
					LManM1	p	13	3.21	damage	27.71
					LManM2	p	12	2.73	Damage	30.48
					LManM3	p	8	4.40	4.07	44.86
					RManM1	p	10	3.18	43.29	35.10
					RManM2	p, b	11	Damage	Damage	Damage
					RManM3	CA				
Gr.Ch	Anglo-Saxon	Gr. 29	11	-	LMaxM1	p	2	5.81		95.67
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	2	5.90		84.75
					RMaxM2	p	0	4.89		75.48
					RMaxM3	\				
					LManM1	p	3	5.16		69.88
					LManM2	erupt	0	6.88		
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Gr.Ch	Anglo-Saxon	Gr. 2A	20	?	LMaxM1	p	10	3.68	27.66	60.96
					LMaxM2	p	5	4.03	2.83	61.83
					LMaxM3	\				
					RMaxM1	p	10	3.45	28.06	56.83
					RMaxM2	p	5	3.27	2.47	86.01
					RMaxM3	p	3	4.22		72.67
					LManM1	p	10	3.73	24.55	40.22
					LManM2	p	6	4.59	8.36	67.19
					LManM3	\				
					RManM1	p	10	3.90	29.69	41.38
					RManM2	p, b	9	5.11	Damage	62.76
					RManM3	\				
					LMaxM1	p	9	3.61	22.58	44.20

Gr.Ch	Anglo-Saxon	Gr. 3	21	?	LMaxM2	p	6	3.47	7.37	61.79
					LMaxM3	p	2	4.95		83.03
					RMaxM1	p	9	4.10	16.10	57.57
					RMaxM2	p	6	4.39	3.03	58.98
					RMaxM3	p	3	4.71		70.87
					LManM1	p	10	3.94	19.25	44.60
					LManM2	p, b	8	4.09	Damage	49.31
					LManM3	p	9	5.46	Damage	53.52
					RManM1	p	9	4.35	11.95	49.42
					RManM2	p, b	6	4.43	Damage	58.07
					RManM3	p, b	6	4.94	Damage	61.84
					Gr.Ch	Anglo-Saxon	Gr. 30	9	-	LMaxM1
LMaxM2	erupt									
LMaxM3	\									
RMaxM1	p	2	6.96							66.43
RMaxM2	erupt									
RMaxM3	\									
LManM1	p	2	4.96							70.06
LManM2	erupt									
LManM3	\									
RManM1	p	3	6.32							BR
RManM2	erupt									
RManM3	\									
Gr.Ch	Anglo-Saxon	Gr. 32	23	M?	LMaxM1	p	7	4.86	3.33	81.02
					LMaxM2	p	3	4.81		87.69
					LMaxM3	\				
					RMaxM1	p	7	4.94	2.92	67.79
					RMaxM2	p	4	5.14	1.35	79.66
					RMaxM3	p	1	5.17		89.29
					LManM1	p	7	5.23	2.72	66.05
					LManM2	p	3	5.49		74.16
					LManM3	p	1	6.52		BR
					RManM1	p	7	5.26	2.39	59.45

					RManM2	p	3	5.69		68.65					
					RManM3	p	1	5.90		60.26					
Gr.Ch	Anglo-Saxon	Gr. 33	22	?	LMaxM1	p	8	5.03	2.61	68.83					
					LMaxM2	p	2	5.35		73.69					
					LMaxM3	erupt									
					RMaxM1	p	8	4.88	2.78	66.43					
					RMaxM2	p	2	5.30		69.31					
					RMaxM3	\									
					LManM1	p	9	4.51	5.09	45.74					
					LManM2	p	3	5.86		60.02					
					LManM3	p	2	5.69		BR					
					RManM1	p	7	4.72	4.27	55.39					
					RManM2	p	3	5.32		59.80					
					RManM3	p	2	6.02		BR					
					Gr.Ch	Anglo-Saxon	Gr. 36	7	-	LMaxM1	p	2	6.76		82.99
										LMaxM2	erupt				
LMaxM3															
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	p	2	6.06							89.97					
RManM2	\														
RManM3	\														
Gr.Ch	Anglo-Saxon	Gr. 4	20	M?	LMaxM1	p	9	3.98	17.33	47.90					
					LMaxM2	p	3	4.05		77.69					
					LMaxM3	p	2	4.48		68.66					
					RMaxM1	p	12	3.63	32.51	51.18					
					RMaxM2	p	4	3.93	0.52	57.21					
					RMaxM3	\									
					LManM1	p	10	3.69	21.37	37.84					

					LManM2	p	4	4.93	0.07	62.60					
					LManM3	p	1	5.55		61.91					
					RManM1	p	10	3.77	25.21	35.13					
					RManM2	p	5	4.46	2.02	51.05					
					RManM3	p	2	5.35		58.92					
Gr.Ch	Anglo-Saxon	Gr. 40	22	?	LMaxM1	p	9	2.19	12.47	89.90					
					LMaxM2	p	3	4.81		59.45					
					LMaxM3	p	0	5.77		102.24					
					RMaxM1	p	7	3.76	6.61	58.37					
					RMaxM2	p	3	4.37		56.79					
					RMaxM3	p	0	5.69		102.89					
					LManM1	p	10	4.47	22.84	45.42					
					LManM2	p	3	5.47		52.56					
					LManM3	CA									
					RManM1	p	10	4.17	20.64	49.80					
					RManM2	p, c	3	5.01		65.97					
					RManM3	CA									
					Gr.Ch	Anglo-Saxon	Gr. 45	23	F?	LMaxM1	b	8	3.87	Damage	40.69
										LMaxM2	b	10	3.95	Damage	52.13
LMaxM3	\														
RMaxM1	p	8	3.90	17.06						47.51					
RMaxM2	\														
RMaxM3	\														
LManM1	-	7	3.90	damage						41.99					
LManM2	\														
LManM3	\														
RManM1	p	9	3.80	Damage						44.15					
RManM2	p, b	6	4.44	Damage						53.96					
RManM3	p	4	4.92	0.83						54.65					
					LMaxM1	p	7	4.52	4.81	47.76					
					LMaxM2	p	2	4.93		68.19					
					LMaxM3	\									
					RMaxM1	p	7	5.03	3.33	53.63					

Gr.Ch	Anglo-Saxon	Gr. 5	20	?	RMaxM2	p	3	4.11		60.27
					RMaxM3	p	0	5.09		73.54
					LManM1	p	8	4.83	6.10	50.35
					LManM2	p	3	5.48		54.94
					LManM3	p	0	5.93		BR
					RManM1	p	8	5.41	3.23	50.60
					RManM2	p	3	5.69		52.96
					RManM3	p	1	BR		BR
					Gr.Ch	Anglo-Saxon	Gr. 50	17	F?	LMaxM1
LMaxM2	-	2	6.15							80.88
LMaxM3	\									
RMaxM1	-	8	4.92	3.45						70.70
RMaxM2	-	2	6.01							93.73
RMaxM3	\									
LManM1	p	7	5.36	5.76						56.16
LManM2	p	2	6.44							61.90
LManM3	\									
RManM1	p	8	5.02	5.53						54.30
RManM2	p	4	6.23	0.14						60.26
RManM3	erupt									
Gr.Ch	Anglo-Saxon	Gr. 51	28	?	LMaxM1	\				
					LMaxM2	p	12	2.31	50.87	37.05
					LMaxM3	\				
					RMaxM1	p	16	0.00	90.32	0.00
					RMaxM2	p	13	2.08	40.52	45.37
					RMaxM3	p	10	3.93	6.45	66.12
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					LMaxM1	x	20			

Gr.Ch	Anglo-Saxon	Gr. 54	65	?	LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					Gr.Ch	Anglo-Saxon	Gr. 66	20	?	LMaxM1
LMaxM2	p	4	4.20	0.54						56.85
LMaxM3	p	3	4.98							91.74
RMaxM1	p	9	3.84	15.69						53.27
RMaxM2	\									
RMaxM3	p	3	4.77							71.21
LManM1	p	9	4.57	9.22						49.78
LManM2	p	7	4.74	2.56						57.35
LManM3	p	2	4.95							BR
RManM1	p	9	4.93	Damage						56.07
RManM2	p	7	4.95	1.65						53.25
RManM3	p	4	5.04	0.06						54.58
Gr.Ch	Anglo-Saxon	Gr. 7	20	?	LMaxM1	-	6	5.76	1.98	58.78
					LMaxM2	\				
					LMaxM3	-	2	4.52		66.21
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	-, c	5	4.16	2.95	47.71
					LManM2	-	4	5.32	0.04	57.46
					LManM3	-	2	6.31		65.79
					RManM1	-, c	6	4.22	Caries	44.19

					RManM2	-	4	4.89	0.68	58.30					
					RManM3	-	4	5.73	0.24	56.81					
Gr.Ch	Anglo-Saxon	Gr. 73	20	?	LMaxM1	p	8	4.01	14.67	59.08					
					LMaxM2	p	4	4.90	1.14	73.17					
					LMaxM3	p	4	3.80	0.53	53.61					
					RMaxM1	p	6	5.44	2.27	74.01					
					RMaxM2	\									
					RMaxM3	p	2	4.33		76.73					
					LManM1	p	8	5.84	18.68	54.95					
					LManM2	p	4	4.77	1.71	59.85					
					LManM3	p	4	5.28		78.08					
					RManM1	p	8	4.61	5.58	52.60					
					RManM2	p	3	5.11		52.09					
					RManM3	p	2	5.35		56.46					
					Gr.Ch	Anglo-Saxon	Gr. 76	21	F?	LMaxM1	p	12	2.21	54.20	28.40
										LMaxM2	p	6	3.93	17.23	54.37
LMaxM3	\														
RMaxM1	p	10	2.89	damage						28.62					
RMaxM2	p	6	4.13	12.65						49.01					
RMaxM3	\														
LManM1	p	11	3.74	46.06						38.04					
LManM2	p	10	3.70	32.59						35.35					
LManM3	p	10	3.89	16.55						55.27					
RManM1	p	10	4.58	29.24						52.28					
RManM2	p	8	4.11	22.05						43.28					
RManM3	p	7	4.85	5.68						42.06					
Gr.Ch	Anglo-Saxon	Gr. 80	40	?	LMaxM1	p	16	0.00	82.15						
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	16	0.00	83.11						
					RMaxM2	\									
					RMaxM3	\									
					LManM1	x a	19								

					LManM2	p	12	2.72	48.79	33.52					
					LManM3	p	6	4.54	5.36	50.34					
					RManM1	x	19								
					RManM2	p	12	3.26	48.45	26.38					
					RManM3	p	10	4.54	8.18	37.65					
Gr.Ch	Anglo-Saxon	Gr. 81	27	F?	LMaxM1	p	13	2.08	50.28	30.94					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	13	2.66	53.91	31.60					
					RMaxM2	p	10	3.22	17.14	43.75					
					RMaxM3	p	5	3.87	3.44	47.13					
					LManM1	p, b	12	3.41	Damage	29.50					
					LManM2	p, b	11	2.51	Damage	25.22					
					LManM3	p	12	3.37	50.62	39.69					
					RManM1	p	12	3.82	51.71	37.17					
					RManM2	p, b	9	3.44	Damage	32.50					
					RManM3	p	7	4.09	Damage	BR					
					Gr.Ch	Anglo-Saxon	Gr. 84	26	F?	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	11	3.54	29.90						44.17					
LManM2	\														
LManM3	p, c	5	4.99	0.83						51.37					
RManM1	x	19													
RManM2	x	19													
RManM3	p	3	6.08		73.57										
					LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	2	6.07		65.29					

Gr.Ch	Anglo-Saxon	Gr. 86	9	-	RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	6.59	0.07	74.23
					LManM2	\				
					LManM3	\				
					RManM1	p	4	6.17	0.50	73.63
					RManM2	\				
					RManM3	\				
					Gr.Ch	Anglo-Saxon	Gr. 9	20	?	LMaxM1
LMaxM2	p	3	4.97							63.63
LMaxM3	p	3	5.93							88.37
RMaxM1	p	7	4.98	0.40						65.09
RMaxM2	p	3	4.75							67.94
RMaxM3	p	3	5.99							117.01
LManM1	p	8	4.33	damage						49.57
LManM2	p	4	5.27	0.10						63.07
LManM3	p	2	5.65							74.33
RManM1	p	6	4.73	2.15						51.13
RManM2	p	2	4.95							67.02
RManM3	p	2	5.59							BR
Gr.Ch	Anglo-Saxon	Gr. 90	26	M?						LMaxM1
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p, b	13		damage	damage
					LManM2	p	10	3.67	36.29	40.34
					LManM3	p	6	Calc	Calc	Calc
					RManM1	p, b	13	Damage	Damage	Damage
					RManM2	p, b	11	Damage	Damage	Damage
					RManM3	p	10	4.14	22.93	44.57
					LMaxM1	p	11	3.54	35.32	39.13

Gr.Ch	Anglo-Saxon	Gr. 92	18	F?	LMaxM2	p, b	10	3.45	Damage	51.00
					LMaxM3	CA				
					RMaxM1	p	10	3.12	33.05	38.55
					RMaxM2	\				
					RMaxM3	CA				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Gr.Ch	Anglo-Saxon	Gr. 93	30	M?	LMaxM1
LMaxM2	p	4	5.46	0.39						72.37
LMaxM3	CA									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	9	4.58	20.09						49.46
LManM2	p	5	4.32	5.75						45.59
LManM3	p	4	4.78	0.26						49.17
RManM1	p	9	4.62	18.53						56.62
RManM2	p	8	4.38	5.34						44.77
RManM3	p	5	5.01	0.29						49.78
Gr.Ch	Anglo-Saxon	Gr. 96	18	M?	LMaxM1	\				
					LMaxM2	-	2	6.30		79.31
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	-	1	5.04		0.65
					LManM1	p	9	5.56	15.63	57.50
					LManM2	\				
					LManM3	\				
					RManM1	p, b	9	5.62	Damage	54.63

					RManM2	p	5	5.78	1.05	58.11
					RManM3	\				
Gr.Ch	Anglo-Saxon	Gr. 97	16	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	-	9	4.04	23.41	54.86
					RMaxM2	-	5	4.28	4.46	50.67
					RMaxM3	\				
					LManM1	\				
					LManM2	-	5	4.67	1.08	45.96
					LManM3	\				
					RManM1					
					RManM2					
					RManM3					
					Butler's Field	Anglo-Saxon	Sk. 1/1	12	Juv	LMaxM1
LMaxM2	p	0	5.36							94.31
LMaxM3	\									
RMaxM1	p	2	5.84							81.65
RMaxM2	p	0	4.98							88.13
RMaxM3	\									
LManM1	p	5	5.44	0.54						71.39
LManM2	p	1	5.11							65.69
LManM3	\									
RManM1	p	5	5.24	0.31						72.39
RManM2	p	1	5.86							61.17
RManM3	\									
Butler's Field	Anglo-Saxon	LBF 85.10	Adult	M?	LMaxM1	p	8	3.26		
					LMaxM2	p	6			
					LMaxM3	CA				
					RMaxM1	p	10			
					RMaxM2	p	4			
					RMaxM3	CA				
					LManM1	X?	20			

					LManM2	p	9			
					LManM3	p	6			
					RManM1	X?	20			
					RManM2	p	9			
					RManM3	p	5			
Butler's Field	Anglo-Saxon	LBF 85.17	21	?	LMaxM1	p	8	4.19	6.56	55.60
					LMaxM2	p	4	4.56	3.36	53.18
					LMaxM3	p	0	5.49		75.61
					RMaxM1	p	8	4.10	9.02	54.39
					RMaxM2	p	3	4.15	0.87	69.63
					RMaxM3	\				
					LManM1	p	7	4.45	7.88	48.12
					LManM2	p	4	5.09	0.07	63.96
					LManM3	CA				
					RManM1	p	7	4.86	4.42	54.13
					RManM2	p	5	4.83	1.81	60.77
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85	18	F?	LMaxM1	p	7	4.21	4.52	52.68
					LMaxM2	p	4	3.91		63.88
					LMaxM3	p	3	4.54		71.82
					RMaxM1	p	7	3.38	6.72	54.39
					RMaxM2	p	3	4.13		57.13
					RMaxM3	p	2	4.31		62.06
					LManM1	p	6	4.41	5.58	45.61
					LManM2	p	3	5.40		47.59
					LManM3	p	3	Ramus		55.83
					RManM1	p	6	4.48	7.87	46.34
					RManM2	p	3	4.88		46.79
					RManM3	p	3	Ramus		ramus
					LMaxM1	p	10	4.19	18.62	48.75
					LMaxM2	p	5	3.88	5.92	59.82
					LMaxM3	p	2	4.94		72.55
					RMaxM1	p	8	4.94	15.09	50.49

Butler's Field	Anglo-Saxon	LBF 85.2	-	M	RMaxM2	p	5	4.73	8.29	62.96
					RMaxM3	\				
					LManM1	x	19			
					LManM2	x	19			
					LManM3	p	7	3.81	2.98	50.95
					RManM1	x	19			
					RManM2	x	19			
					RManM3	p	5	4.46	damage	50.25
Butler's Field	Anglo-Saxon	LBF 85.3	68	F	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	7	5.10		57.04
					LManM2	p	7	4.37		66.46
					LManM3	p	3	3.88		64.50
					RManM1	p	12	3.12	45.78	54.33
					RManM2	p	9	3.54	18.19	62.49
					RManM3	p,c	4	4.18	0.26	caries
Butler's Field	Anglo-Saxon	LBF 85.16	24	M	LMaxM1	p,c	12	4.61	42.04	caries
					LMaxM2	\				
					LMaxM3	p,c	10	3.04	damage	caries
					RMaxM1	p,c	caries	3.41	caries	42.29
					RMaxM2	p	8	2.84	0.23	caries
					RMaxM3	p	10	3.16	9.82	51.13
					LManM1	p	13	3.84	50.26	33.39
					LManM2	p	11	3.58	17.97	35.44
					LManM3	p	10	3.41	19.19	36.50
					RManM1	p	12	3.85	46.61	33.44
					RManM2	p	8	3.66	8.75	35.98
					RManM3	p	7	4.35	7.73	38.58
					LMaxM1	p, c	caries	caries	caries	caries

Butler's Field	Anglo-Saxon	LBF 85.18	36	F?	LMaxM2	p	4	3.85	0.30	393.82
					LMaxM3	CA				
					RMaxM1	p	9	4.57	5.20	71.02
					RMaxM2	p	4	4.76	1.21	71.16
					RMaxM3	p	2	4.93		83.46
					LManM1	p	6	4.72	1.41	53.17
					LManM2	p	4	5.28	0.08	51.50
					LManM3	p	2	5.76		52.51
					RManM1	p	8	5.09	3.83	51.62
					RManM2	p	5	5.55	0.95	50.96
					RManM3	p	2	5.61		51.32
					Butler's Field	Anglo-Saxon	LBF 85.50	14	Juv	LMaxM1
LMaxM2	p	1	4.98							92.36
LMaxM3	UE									
RMaxM1	p	2	5.90							84.95
RMaxM2	p	1	5.59							98.81
RMaxM3	UE									
LManM1	p	4	5.73	0.19						72.28
LManM2	p	2	6.14							73.90
LManM3	UE									
RManM1	p	4	6.00	0.07						70.22
RManM2	p	2	6.21							81.61
RManM3	UE									
Butler's Field	Anglo-Saxon	LBF 85.57	23	F	LMaxM1	p	8	4.15	8.26	52.00
					LMaxM2	p	5	4.03	1.38	53.31
					LMaxM3	\				
					RMaxM1	p	8	4.18	13.89	60.49
					RMaxM2	p	5	4.56	3.19	60.83
					RMaxM3	p,d	Damage	3.68		64.55
					LManM1	p	6	4.84	7.83	44.85
					LManM2	p	6	5.06	0.70	50.71
					LManM3	p,c	4	4.87	1.34	51.61
					RManM1	p	7	4.44	7.06	damage

					RManM2	p	6	5.23	0.50	damage					
					RManM3	p,c	3	5.65		damage					
Butler's Field	Anglo-Saxon	LBF 85.60	20	F	LMaxM1	p	6	5.59	3.88	64.17					
					LMaxM2	p	2	5.85		69.95					
					LMaxM3	pe									
					RMaxM1	p	7	5.57	3.18	73.29					
					RMaxM2	p	2	5.32		76.48					
					RMaxM3	pe									
					LManM1	p	5	4.26	2.59	71.24					
					LManM2	p	3	5.00		72.77					
					LManM3	p	1	4.99							
					RManM1	p	6	4.81	2.73	69.41					
					RManM2	p	3	5.22		75.33					
					RManM3	p	1	5.56		69.79					
					Butler's Field	Anglo-Saxon	LBF 85.66	77	?	LMaxM1	\				
										LMaxM2	p	10	2.11	32.47	35.08
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	14	2.84	66.30						38.47					
LManM2	p	13	2.71	obsured						41.74					
LManM3	\														
RManM1	p	12	3.29	47.64						35.51					
RManM2	p	8	4.25	23.73						36.35					
RManM3	p	3	5.00							65.69					
Butler's Field	Anglo-Saxon	LBF 85.75	38	M?	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	p	10	3.45	damage	45.44					
					RMaxM3	\									
					LManM1	x	19								

					LManM2	x	20			
					LManM3	x	19			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Butler's Field	Anglo-Saxon	LBF 85.77	9	Juv	LMaxM1	p	1	6.23		81.15
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	1	6.27		85.25
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	1	6.74		65.72
					LManM2	UE				
					LManM3	\				
					RManM1	p	1	6.33		66.30
					RManM2	UE				
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85.78	20	F	LMaxM1	p	10	2.68	26.09	58.55
					LMaxM2	p	4	3.72	1.43	57.04
					LMaxM3	\				
					RMaxM1	p	10	3.35	damage	50.07
					RMaxM2	p	4	3.28	1.18	49.32
					RMaxM3	\				
					LManM1	p	10	3.24	23.40	51.38
					LManM2	p	5	4.31	4.93	55.62
					LManM3	p	3	4.61		64.48
					RManM1	\				
					RManM2	p,d	12	damage	damage	damage
					RManM3	\				
					LMaxM1	p	1	6.03		90.58
					LMaxM2	UE				
					LMaxM3	UE				
					RMaxM1	p	1	5.13		78.74

Butler's Field	Anglo-Saxon	LBF 85.80	7	Juv	RMaxM2	UE				
					RMaxM3	UE				
					LManM1	p	2	5.70		74.87
					LManM2	UE				
					LManM3	UE				
					RManM1	p	2	5.04		67.43
					RManM2	UE				
					RManM3	UE				
Butler's Field	Anglo-Saxon	LBF 85.85	15	Juv	LMaxM1	\				
					LMaxM2	p	3	5.18		65.87
					LMaxM3	UE	0	5.49		61.11
					RMaxM1	p	4	5.34	0.18	51.28
					RMaxM2	p	3	5.22		68.91
					RMaxM3	UE	0	4.64		
					LManM1	p	4	5.68	0.08	41.88
					LManM2	p	3	5.72		50.71
					LManM3	UE				
					RManM1	p	5	6.02	0.34	40.48
					RManM2	p	2	5.45		44.92
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85.86	18	-	LMaxM1	p	8	4.01	11.50	46.61
					LMaxM2	p	5	3.99	4.52	56.25
					LMaxM3	CA				
					RMaxM1	p	9	4.11	9.97	46.64
					RMaxM2	p	5	4.09	2.26	55.04
					RMaxM3	CA				
					LManM1	p	8	4.42	10.66	58.84
					LManM2	p	5	4.13	3.31	56.76
					LManM3	p	2	4.66		58.13
					RManM1	p	9	4.48	11.18	57.51
					RManM2	p	5	4.22	3.73	57.59
					RManM3	p	2	5.85		54.56
					LMaxM1	p	4	4.84	0.79	60.00

Butler's Field	Anglo-Saxon	LBF 85.92	15	Juv	LMaxM2	p	2	4.46		67.65
					LMaxM3	\				
					RMaxM1	p	5	5.41	1.09	62.90
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.42	0.81	57.82
					LManM2	p	3	5.84		53.41
					LManM3	\				
					RManM1	p	5	4.99	1.30	59.54
					RManM2	p	4	5.69	0.04	55.75
					RManM3	UE				
					Butler's Field	Anglo-Saxon	LBF 85.93	23	M	LMaxM1
LMaxM2	p	5	3.85	2.09						50.17
LMaxM3	p	2								56.70
RMaxM1	p	9	4.20	14.44						55.65
RMaxM2	p	5	4.16	3.17						58.53
RMaxM3	p	3	4.42							65.30
LManM1	p	10	4.32	21.88						45.68
LManM2	p	5	4.53	2.80						41.18
LManM3	p	2	4.29							44.94
RManM1	p	8	4.32	17.11						47.18
RManM2	p	5	4.76	2.76						47.24
RManM3	p	2	4.97							48.08
Butler's Field	Anglo-Saxon	LBF 85.96	7	Juv	LMaxM1	p	2	5.98		82.26
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	6.71		79.96
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	4	6.57	0.11	77.04
					LManM2	UE				
					LManM3	\				
RManM1	p	5	6.87	0.21	82.07					

					RManM2	UE				
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85.106	30	M	LMaxM1	p	16	0.00	72.23	
					LMaxM2	p	11/16	0.62	50.12	20.08
					LMaxM3	p	10	2.61	29.42	21.72
					RMaxM1	p	11/16	0.00	61.43	
					RMaxM2	p	10/16	0.46	50.32	18.46
					RMaxM3	p	10	2.49	37.39	20.12
					LManM1	p	15	damage	74.45	13.45
					LManM2	p	12	3.07	41.62	15.85
					LManM3	p	10	3.42	24.71	18.05
					RManM1	p,d	13	damage	66.78	12.62
					RManM2	p,c	11	3.07	33.72	16.55
					RManM3	p	10	3.44	18.59	15.10
					Butler's Field	Anglo-Saxon	LBF 85.107	23	F	LMaxM1
LMaxM2	p,c,a	10	2.82	caries						41.53
LMaxM3	p	3	4.09							48.67
RMaxM1	p	11	3.63	28.52						44.10
RMaxM2	p	4	2.70	0.29						52.18
RMaxM3	p	2	2.95							50.91
LManM1	p	9	3.80	18.20						39.81
LManM2	p	4	4.45	1.05						41.39
LManM3	p	4	4.63	0.09						40.26
RManM1	p	8	3.56	14.57						37.48
RManM2	p	4	4.38	0.47						37.86
RManM3	\									
Butler's Field	Anglo-Saxon	LBF 85.112	12	Juv	LMaxM1	p	2	6.34		79.94
					LMaxM2	p	0	ramus		
					LMaxM3	\				
					RMaxM1	p	2	5.30		77.06
					RMaxM2	p	0	5.09		96.48
					RMaxM3	\				
					LManM1	p	2	6.09		75.78

					LManM2	p	1	6.19		8.04
					LManM3	\				
					RManM1	p	4	6.21		73.62
					RManM2	p	2	6.37		82.18
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85.113	23	F	LMaxM1	p	10	4.28	35.55	64.93
					LMaxM2	p	7	3.31	6.01	73.51
					LMaxM3	p	4	3.91	0.54	88.51
					RMaxM1	p	8	4.60	13.42	62.08
					RMaxM2	p	5	3.58	9.49	72.90
					RMaxM3	p	4	3.18	0.24	75.92
					LManM1	p	10	4.43	17.04	52.82
					LManM2	p	6	4.77	3.48	57.97
					LManM3	p	4	4.40	0.10	68.19
					RManM1	p	8	4.25	12.34	50.28
					RManM2	p	8	4.19	13.65	57.49
					RManM3	p	5	3.52	8.41	60.75
Butler's Field	Anglo-Saxon	LBF 85.122	26	M	LMaxM1	p	18	0.00	100.00	0.00
					LMaxM2	\				
					LMaxM3	p	12	3.03	49.62	37.00
					RMaxM1	p,c	16	0.00		0.00
					RMaxM2	p	13/16	0.98	73.54	45.16
					RMaxM3	p	10	3.55	20.63	48.39
					LManM1	p	13	2.86	66.68	37.43
					LManM2	p	13	3.38	57.47	39.47
					LManM3	p	11	3.28	43.76	33.68
					RManM1	p,d	15	2.99	69.11	33.70
					RManM2	p	11	3.73	36.10	40.17
					RManM3	\				
					LMaxM1	p	2	5.90		96.87
					LMaxM2	p	1	5.68		93.69
					LMaxM3	UE				
					RMaxM1	p	4	5.23	0.08	89.51

Butler's Field	Anglo-Saxon	LBF 85.128	15	Juv	RMaxM2	p	2	5.86		100.15
					RMaxM3	UE				
					LManM1	p	4	6.50	0.10	73.02
					LManM2	p	2	6.33		ramus
					LManM3	UE				
					RManM1	p	5	6.34	0.38	74.82
					RManM2	p	2	7.08		82.61
					RManM3	UE				
Butler's Field	Anglo-Saxon	LBF 85.126.2	23	-	LMaxM1	p	5	5.67	1.97	72.67
					LMaxM2	p	4	4.76	0.10	82.40
					LMaxM3	p	2	4.84		82.79
					RMaxM1	p	4	5.10	0.01	74.87
					RMaxM2	p	4	4.79	0.25	82.27
					RMaxM3	p,c	2	5.31		88.66
					LManM1	p	6	5.13	2.10	60.32
					LManM2	p	3	5.24		66.31
					LManM3	p	1	5.73		61.42
					RManM1	p	6	4.93	2.95	60.54
					RManM2	p	4	5.25	0.47	64.60
					RManM3	p	2	5.70		64.91
Butler's Field	Anglo-Saxon	LBF 85.132	25	M?	LMaxM1	p	12	3.90	47.13	49.71
					LMaxM2	p,d	6	3.70	damage	55.26
					LMaxM3	p	4	3.64	6.45	63.02
					RMaxM1	p	11	3.17	42.87	55.15
					RMaxM2	p,c	10	2.44	damage	caries
					RMaxM3	\				
					LManM1	p,d	15	3.54	damage	37.36
					LManM2	p	12	3.91	38.46	39.15
					LManM3	p	10	3.81	damage	42.58
					RManM1	p	11	4.07	35.58	35.76
					RManM2	p	11	3.35	32.09	35.09
					RManM3	p	8	3.89	11.56	35.35
					LMaxM1	p	5	6.19		66.26

Butler's Field	Anglo-Saxon	LBF 85.135	17	Juv	LMaxM2	p	3	5.85		89.31
					LMaxM3	p	0	5.70		77.16
					RMaxM1	\				
					RMaxM2	p	1	5.46		78.14
					RMaxM3	p	0	5.47		93.07
					LManM1	p	4	5.29	1.38	56.99
					LManM2	p	3	5.82		57.07
					LManM3	p	0	5.90		62.39
					RManM1	p	4	5.61	1.17	63.25
					RManM2	p	2	6.29		60.83
					RManM3	p	0	5.46		63.95
					Butler's Field	Anglo-Saxon	LBF 85.139	24	-	LMaxM1
LMaxM2	x	20								
LMaxM3	p	3	4.86							71.36
RMaxM1	p	11	4.64	31.92						60.83
RMaxM2	p	18	0.00							
RMaxM3	x	20								
LManM1	p	11	4.35	47.14						40.32
LManM2	p	9	3.63	10.94						46.38
LManM3	p	6	4.73	2.99						45.33
RManM1	p	10	4.30	20.06						46.10
RManM2	p	5	3.90	1.82						50.87
RManM3	p	3	4.84							49.97
Butler's Field	Anglo-Saxon	LBF 85.140.1	23	M	LMaxM1	p	8	3.65	53.62	56.64
					LMaxM2	p	6	4.15	5.75	60.12
					LMaxM3	p	3	5.10		58.80
					RMaxM1	p	8	3.61	25.27	65.01
					RMaxM2	p	5	3.41	5.07	65.13
					RMaxM3	p	2	3.78		70.12
					LManM1	p	8	3.99	11.63	46.79
					LManM2	p	5	4.47	3.74	48.98
					LManM3	p	2	5.13		47.26
					RManM1	p	8	4.23	14.30	43.60

					RManM2	p	6	4.61	1.72	47.46					
					RManM3	p	3	5.09		45.64					
Butler's Field	Anglo-Saxon	LBF 85.143	24	F	LMaxM1	p	8	3.88	11.00	62.65					
					LMaxM2	p	4	3.79	1.49	68.87					
					LMaxM3	\									
					RMaxM1	p	10	3.28	26.22	62.69					
					RMaxM2	p	4	3.53	3.02	66.69					
					RMaxM3	p	1	4.22		83.74					
					LManM1	p	6	4.66	7.49	53.34					
					LManM2	p	5	4.55	1.72	64.93					
					LManM3	p	3	4.81		58.64					
					RManM1	p	8	3.98	3.36	54.84					
					RManM2	p	5	4.10	3.70	65.11					
					RManM3	p	3	5.37		60.17					
					Butler's Field	Anglo-Saxon	LBF 85.145	13	Juv	LMaxM1	p	2	6.49		87.08
										LMaxM2	p	0	6.37		95.22
LMaxM3	UE														
RMaxM1	p	2	6.30							95.22					
RMaxM2	p	0	6.23							102.27					
RMaxM3	UE														
LManM1	p	3	6.38							73.96					
LManM2	p	0	7.09							79.07					
LManM3	UE														
RManM1	p	3	7.01							77.64					
RManM2	p	0	7.36							82.03					
RManM3	UE														
Butler's Field	Anglo-Saxon	LBF 85.149	18	M	LMaxM1	p	5	4.69	5.66	54.21					
					LMaxM2	p	3	5.08		63.09					
					LMaxM3	\									
					RMaxM1	p	5	4.76	1.90	57.40					
					RMaxM2	p	3	5.02		68.82					
					RMaxM3	p	2	5.03		85.36					
					LManM1	p	5	5.00	7.41	46.23					

					LManM2	p	3	6.20		53.17
					LManM3	p	3	Ramus		Ramus
					RManM1	p	5	4.96	3.83	47.52
					RManM2	p	3	6.32		57.00
					RManM3	p	3	5.52	poor image	
Butler's Field	Anglo-Saxon	LBF 85.156.1	14	Juv	LMaxM1	p	3	5.69		78.78
					LMaxM2	p	0	5.28		99.57
					LMaxM3	UE				
					RMaxM1	p	3	6.11		79.43
					RMaxM2	p	1	5.35		102.27
					RMaxM3	UE				
					LManM1	p	4	6.36	1.31	74.56
					LManM2	p	1	6.47		84.24
					LManM3	UE				
					RManM1	p	4	5.74	0.13	71.48
					RManM2	p	1	6.74		77.25
					RManM3	UE				
Butler's Field	Anglo-Saxon	LBG 85.156.2	27	F	LMaxM1	p	7	3.93	8.55	47.28
					LMaxM2	p	4	3.70	1.47	56.40
					LMaxM3	\				
					RMaxM1	p	7	3.80	13.25	53.67
					RMaxM2	p	4	3.86	3.87	59.84
					RMaxM3	\				
					LManM1	p	7	4.37	5.36	52.09
					LManM2	p	4	5.11	0.16	56.11
					LManM3	p	3	4.70		61.21
					RManM1	p	7	4.30	11.43	49.62
					RManM2	p	6	4.27	1.60	51.62
					RManM3	p,d	3	4.53		59.72
					LMaxM1	x	20			
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	x	19			

Butler's Field	Anglo-Saxon	LBF 85.159	35	M	RMaxM2	x	19			
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Butler's Field	Anglo-Saxon	LBF 85.171	23	M	LMaxM1	p	6	5.33	5.67	73.18
					LMaxM2	p	5	4.73	0.41	86.64
					LMaxM3	p	1	4.71		96.17
					RMaxM1	p	6	5.04	2.32	85.71
					RMaxM2	p	3	5.63		100.99
					RMaxM3	p	0	5.59		111.44
					LManM1	p	9	4.89	6.94	57.09
					LManM2	p	5	4.39	1.31	57.11
					LManM3	p	2	5.51		61.93
					RManM1	p	7	5.18	2.52	56.55
					RManM2	p	6	4.81	0.86	54.89
					RManM3	p	2	5.83		60.83
					Butler's Field	Anglo-Saxon	LBF 85.182	9	Juv	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	2	6.52							90.27
RMaxM2	UE									
RMaxM3	\									
LManM1	p	2	5.12							86.51
LManM2	UE									
LManM3	\									
RManM1	p	2	5.38							82.20
RManM2	UE									
RManM3	\									
					LMaxM1	p	9	3.99	13.79	62.94

Butler's Field	Anglo-Saxon	LBF 85.191	29	M	LMaxM2	p,c	caries	caries		caries
					LMaxM3	\				
					RMaxM1	p,d	9	4.34	18.35	56.25
					RMaxM2	p	6	3.81	12.36	78.41
					RMaxM3	p	4	4.66	1.01	66.96
					LManM1	p	9	4.65	damage	61.49
					LManM2	p	6	4.42	#####	59.15
					LManM3	CA				
					RManM1	p	9	4.78	damage	59.50
					RManM2	p	8	4.27	#####	53.68
					RManM3	p	5	4.20		61.20
					Butler's Field	Anglo-Saxon	LBF 85.1001	19	M	LMaxM1
LMaxM2	p	4	4.63	0.32						75.35
LMaxM3	p	1	4.94							119.52
RMaxM1	p,c	caries	4.44	caries						77.49
RMaxM2	p	5	4.92	0.89						76.53
RMaxM3	\									
LManM1	p,a	18	0.00							
LManM2	p	4	5.21	0.19						57.72
LManM3	p	1	ramus							ramus
RManM1	p	7	4.35							55.92
RManM2	p	6	5.25							62.13
RManM3	p	2	5.87							ramus
Butler's Field	Anglo-Saxon	LBF 85.1008	15	Juv	LMaxM1	p	4	5.19	0.32	83.69
					LMaxM2	p	2	5.53		84.27
					LMaxM3	p	0	5.37		83.69
					RMaxM1	p	4	5.52	0.43	95.43
					RMaxM2	p	2	5.87		88.63
					RMaxM3	p	0	5.69		87.81
					LManM1	p	5	5.90	0.96	70.68
					LManM2	p	2	6.04		65.39
					LManM3	\				
					RManM1	p	5	6.16	1.51	61.03

					RManM2	p	2	6.31		60.43					
					RManM3	\									
Butler's Field	Anglo-Saxon	LBF 85.1002	23	-	LMaxM1	p,c	12	2.94	damage	56.50					
					LMaxM2	p	6	2.92	6.12	65.35					
					LMaxM3	\									
					RMaxM1	p	11	3.85	32.74	50.93					
					RMaxM2	p	6	3.39	11.98	59.78					
					RMaxM3	\									
					LManM1	p	12	3.83	38.58	45.11					
					LManM2	p	8	3.46	11.01	46.88					
					LManM3	p	6	3.90	2.42	55.77					
					RManM1	p	11	3.53	25.83	calc					
					RManM2	p	10	3.87	20.96	46.40					
					RManM3	x	20								
					Butler's Field	Anglo-Saxon	LBF 85.1006.1	8	Juv	LMaxM1	p	2	6.35		76.32
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	2	5.54							79.56					
RMaxM2	UE														
RMaxM3	\														
LManM1	p	2	6.54							72.50					
LManM2	UE														
LManM3	\														
RManM1	p	3	5.74							70.73					
RManM2	UE														
RManM3	\														
Butler's Field	Anglo-Saxon	LBF 85.1006.3	18	M	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	5	3.28		70.76					

					LManM2	p	2	6.20		67.42
					LManM3	CA				
					RManM1	p	4	5.11		66.56
					RManM2	p	2	3.79		62.84
					RManM3	CA				
Butler's Field	Anglo-Saxon	LBF 1006.4	23	F?	LMaxM1	p	7	4.26	9.73	97.84
					LMaxM2	p	5	3.75	damage	104.57
					LMaxM3	p	3	3.89		121.51
					RMaxM1	p	7	4.18	9.71	90.57
					RMaxM2	p	5	3.81	1.35	91.24
					RMaxM3	pp	3	3.72		96.26
					LManM1	p	7	4.59	12.84	54.83
					LManM2	p	5	5.42	1.25	52.13
					LManM3	p	4	4.90	0.06	50.60
					RManM1	p	9	4.30	15.96	53.87
					RManM2	p	5	5.37	1.58	64.18
					RManM3	p	3	5.32		60.73
Butler's Field	Anglo-Saxon	LBF 85.1012	29	M	LMaxM1	p	13	2.29	damage	80.25
					LMaxM2	p	10	2.63	15.70	75.66
					LMaxM3	p,calc	5	calc	1.91	calc
					RMaxM1	p	13/16	1.27	damage	77.64
					RMaxM2	p	10	1.25	27.85	59.10
					RMaxM3	p,calc	2	calc		calc
					LManM1	p,c	13	3.68	damage	46.15
					LManM2	p	12	4.23	39.45	43.82
					LManM3	p,c	caries	caries	damage	#DIV/0!
					RManM1	p,d	16	3.47	damage	43.97
					RManM2	p	14	3.02	damage	41.38
					RManM3	CA				
					LMaxM1	p	5	5.85	0.21	82.47
					LMaxM2	p	2	5.19		111.26
					LMaxM3	UE	0	4.42		95.63
					RMaxM1	p	4	5.82	0.26	66.63

Butler's Field	Anglo-Saxon	LBF 85.1016	14	Juv	RMaxM2	p	2	4.35		89.55
					RMaxM3	\				
					LManM1	p	4	5.15	0.59	61.08
					LManM2	p	3	5.30		61.84
					LManM3	\				
					RManM1	p	4	5.01	0.66	58.17
					RManM2	p	4	5.21	0.13	65.42
					RManM3	\				
Butler's Field	Anglo-Saxon	LBF 85.1017.1	27	M	LMaxM1	p,d	11	3.32	damage	40.55
					LMaxM2	p	10/16	1.30	44.78	49.56
					LMaxM3	\				
					RMaxM1	p	11	3.83	35.95	39.60
					RMaxM2	p,c	10	caries	caries	caries
					RMaxM3	p	5	3.91	0.86	53.02
					LManM1	p,d	12	4.11	damage	45.23
					LManM2	p	12	3.22	54.85	49.24
					LManM3	p	8	2.80	12.89	48.69
					RManM1	p	12	4.21	47.85	43.79
					RManM2	p	12	3.32	42.59	47.23
					RManM3	CA				
Butler's Field	Anglo-Saxon	LBF 85.1018	22	F	LMaxM1	p	8	4.32	18.07	49.90
					LMaxM2	p	6	4.03	1.64	55.29
					LMaxM3	\				
					RMaxM1	p	10	4.11	18.63	51.12
					RMaxM2	p	8	3.69	3.04	51.73
					RMaxM3	\				
					LManM1	p	10	4.52	23.09	53.07
					LManM2	p	6	5.54	2.08	49.87
					LManM3	CA				
					RManM1	p	10	3.82	22.39	45.85
					RManM2	p	6	4.55	4.68	50.87
					RManM3	p	1	5.84		50.42
					LMaxM1	p	2	5.60		83.52

Butler's Field	Anglo-Saxon	LBF 85.1023	15	Juv	LMaxM2	p	1	2.94		81.68
					LMaxM3	UE				
					RMaxM1	p	2	6.47		66.70
					RMaxM2	p	1	5.70		75.64
					RMaxM3	UE				
					LManM1	p	4	6.11	1.86	60.21
					LManM2	p	3	5.82		ramus
					LManM3	UE				
					RManM1	p	4	6.16	0.18	57.08
					RManM2	p	2	7.02		61.12
					RManM3	UE				
Butler's Field	Anglo-Saxon	LBF 85.1026	23	-	LMaxM1	p	10	3.71	25.58	49.74
					LMaxM2	p	4	3.34	3.52	47.93
					LMaxM3	p	4	4.19	0.02	62.49
					RMaxM1	p	11	3.29	33.88	53.82
					RMaxM2	p	7	2.97	6.32	59.77
					RMaxM3	p	4	3.73	0.16	63.62
					LManM1	p	11	4.02	36.35	42.24
					LManM2	p	8	4.64	11.18	46.18
					LManM3	p	4	5.45	1.25	47.20
					RManM1	p	10	3.59	36.65	41.33
					RManM2	p,c	10	4.29	18.19	42.88
					RManM3	p	5	5.61	0.61	46.69
Butler's Field	Anglo-Saxon	LBF 85.1088	17	Juv	LMaxM1	p	7	4.45	3.67	62.34
					LMaxM2	p	3	5.07		71.52
					LMaxM3	UE				
					RMaxM1	p	6	4.78	3.08	59.36
					RMaxM2	p	3	4.45		76.97
					RMaxM3	p	0	5.42		98.55
					LManM1	p	6	4.51	1.48	65.16
					LManM2	p	3	4.90		66.23
					LManM3	UE				
RManM1	p	6	4.47	1.49	57.89					

					RManM2	p	4	5.21		60.59
					RManM3	UE				
Butler's Field	Anglo-Saxon	LBF 85.1035	14	Juv	LMaxM1	p	3	5.64		79.61
					LMaxM2	p	2	4.11		93.60
					LMaxM3	UE				
					RMaxM1	p	3	5.88		86.31
					RMaxM2	p	2	5.34		92.92
					RMaxM3	UE				
					LManM1	p	4	5.64	0.12	65.76
					LManM2	p	2	6.29		72.02
					LManM3	UE				
					RManM1	p	4	5.83	0.70	68.53
					RManM2	p	1	6.30		87.37
					RManM3	UE				
					Butler's Field	Anglo-Saxon	LBF 85.1038	9	Juv	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	1	6.81							95.01
RMaxM2	UE									
RMaxM3	\									
LManM1	p	1	6.61							77.93
LManM2	UE									
LManM3	\									
RManM1	p	2	6.28							84.02
RManM2	UE									
RManM3	\									
Butler's Field	Anglo-Saxon	LBF 85.1041	37	F	LMaxM1	p	11	3.81	29.39	53.06
					LMaxM2	p,c	10	3.24	27.74	69.77
					LMaxM3	p,d,c	6	3.48	damage	73.91
					RMaxM1	p	10	4.35	12.87	53.01
					RMaxM2	x,a	19			
					RMaxM3	p	6	4.02	0.61	59.68
					LManM1	x,a	19			

					LManM2	p	9	4.04	21.18	44.42					
					LManM3	p	7	4.55	6.57	50.66					
					RManM1	p,a	18	0.00							
					RManM2	p	9	3.87	17.60	50.91					
					RManM3	p	6	4.71	0.51	48.96					
Butler's Field	Anglo-Saxon	LBF 85.1046	14	Juv	LMaxM1	p	2	5.58		78.41					
					LMaxM2	p	1	5.10		97.91					
					LMaxM3	\									
					RMaxM1	p	2	6.18		73.94					
					RMaxM2	p	1	6.14		78.40					
					RMaxM3	UE									
					LManM1	p	4	6.22	0.05	59.60					
					LManM2	p	2	6.53		ramus					
					LManM3	UE									
					RManM1	p	4	6.33	0.15	64.53					
					RManM2	p	2	7.64		63.10					
					RManM3	UE									
					Butler's Field	Anglo-Saxon	LBF 85.1047	43	M	LMaxM1	p	11/16	1.56	damage	28.89
										LMaxM2	p	6	3.07	14.87	24.84
LMaxM3	p	3	3.51							32.63					
RMaxM1	p,d	13/16	1.09	damage						21.72					
RMaxM2	p	10	2.48	33.08						19.63					
RMaxM3	x/CA	20													
LManM1	p	10	4.03	41.53						47.31					
LManM2	p	5	5.24	3.94						49.28					
LManM3	p	5	4.68	0.78						51.16					
RManM1	p	10	3.73	40.73						43.63					
RManM2	p	10	3.90	24.05						48.18					
RManM3	p	10	5.03	5.37						49.74					
										LMaxM1	p	7	5.22	3.73	61.00
					LMaxM2	p	5	5.32	0.28	75.24					
					LMaxM3	p	3	5.94		75.87					
					RMaxM1	p	6	4.78	3.69	48.99					

Butler's Field	Anglo-Saxon	LBF 85.1048.2	27	F	RMaxM2	p	4	4.86	0.65	59.87
					RMaxM3	p	1	5.93		72.07
					LManM1	p	7	5.08	5.02	55.43
					LManM2	p	3	5.89		62.96
					LManM3	p	3	6.38		67.68
					RManM1	p	6	4.67	3.32	58.30
					RManM2	p,c	5	5.00	1.20	65.82
					RManM3	p	3	5.91		57.81
					Butler's Field	Anglo-Saxon	LBF 85.1053	67	?	LMaxM1
LMaxM2	p,d	13/16	3.34	damage						44.80
LMaxM3	CA									
RMaxM1	p,d	16	0.00	damage						
RMaxM2	p	11/16	0.00	caries						
RMaxM3	CA									
LManM1	x	20								
LManM2	x	19								
LManM3	\									
RManM1	x	20								
RManM2	x	19								
RManM3	p,d	15	damage	damage						damage
Butler's Field	Anglo-Saxon	LBF 104	19	M	LMaxM1	p	6	5.18	3.95	79.93
					LMaxM2	p	3	5.25		78.34
					LMaxM3	p	0	5.36		102.03
					RMaxM1	p	6	5.34	2.11	84.40
					RMaxM2	p	5	5.08		82.28
					RMaxM3	p	0	5.99		91.01
					LManM1	p	7	5.50	4.15	53.13
					LManM2	p	3	6.32		55.31
					LManM3	CA				#DIV/0!
					RManM1	p	6	4.84	4.20	56.64
					RManM2	p	4	4.58	0.15	57.77
					RManM3	CA				
					LMaxM1	p	4	4.89		

Butler's Field	Anglo-Saxon	LBF 85.1109	16	Juv	LMaxM2	p	1	5.43		
					LMaxM3	UE				
					RMaxM1	p	3	5.34		
					RMaxM2	p	2	4.79		
					RMaxM3	UE				
					LManM1	p	4	5.42		
					LManM2	p	4	5.71		
					LManM3	UE				
					RManM1	p	4	5.17		
					RManM2	p	3	5.82		
					RManM3	UE				
					Butler's Field	Anglo-Saxon	LBF 1116	77	M	LMaxM1
LMaxM2	p,c	16	1.63							
LMaxM3	\									
RMaxM1	p,d	16	0.00							
RMaxM2	p,c	16	1.30							
RMaxM3	\									
LManM1	x	20								
LManM2	p	11	3.02							
LManM3	\									
RManM1	x	20								
RManM2	\									
RManM3	CA?									
Butler's Field	Anglo-Saxon	LBF 85.1108.2	40	F	LMaxM1	p	16	3.70		
					LMaxM2	x	20			
					LMaxM3	x	19			
					RMaxM1	p	13	2.95		
					RMaxM2	p	10	3.12		
					RMaxM3	\				
					LManM1	p	11	3.65		
					LManM2	p,c	caries			
					LManM3	\				
					RManM1	p,calc	13	3.25		

					RManM2	p	11	3.27	37.47	35.99					
					RManM3	p	10	4.09	17.37	45.65					
Butler's Field	Anglo-Saxon	LBF 85	7	Juv	LMaxM1	p	2	6.00							
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	p	2	5.75							
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	3	6.26							
					LManM2	UE									
					LManM3	\									
					RManM1	p	3	6.70							
					RManM2	UE									
					RManM3	\									
					Butler's Field	Anglo-Saxon	LBF 85.1120	75	M	LMaxM1	x	20			
										LMaxM2	x	20			
LMaxM3	\														
RMaxM1	x	20													
RMaxM2	x	19													
RMaxM3	x	19													
LManM1	\, a	abcess													
LManM2	p,c	8	4.34												
LManM3	\														
RManM1	x	20													
RManM2	x	20													
RManM3	p	16	2.17	73.69						24.88					
Butler's Field	Anglo-Saxon	LBF 85.1129	17	Juv	LMaxM1	p	4	5.55							
					LMaxM2	p	3	5.66							
					LMaxM3	UE									
					RMaxM1	p	5	5.73							
					RMaxM2	p	2	6.07							
					RMaxM3	CA									
					LManM1	p	5	5.34							

					LManM2	p	3	5.54		
					LManM3	UE				
					RManM1	p	5	5.12		
					RManM2	p	3	6.35		
					RManM3	UE				
Barton	Medieval	BM 1042	24	F?	LMaxM1	p	8	3.99	10.10	60.13
					LMaxM2	p	3	4.34		77.50
					LMaxM3	p	2	5.18		88.26
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	8	4.40	9.59	48.47
					LManM2	p	4	4.59	0.61	57.02
					LManM3	p	3	5.98		ramus
					RManM1	p	8	4.24	6.17	
					RManM2	p	5	4.10	3.68	
					RManM3	p	3	5.62		ramus
					Barton	Medieval	BM 1062	25	F?	LMaxM1
LMaxM2	x	20								
LMaxM3	x	20								
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	x	20								
LManM2	x	20								
LManM3	x	20								
RManM1	x	20								
RManM2	p,d	8	damage							
RManM3	x	20								
					LMaxM1	\				
					LMaxM2	p,c	4		caries	86.45
					LMaxM3	\				
					RMaxM1	\				

Barton	Medieval	BM 1088	80	-	RMaxM2	\				
					RMaxM3	p	3	5.32		101.44
					LManM1	p,c	10	4.21		48.20
					LManM2	p	6	5.13	4.03	61.39
					LManM3	p	3	5.49		69.55
					RManM1	p	8	4.21	12.97	52.15
					RManM2	p	4	5.26	0.48	63.44
					RManM3	p	2	5.23		65.49
					Barton	Medieval	BM 1095	10	Juv	LMaxM1
LMaxM2	p	3	4.03							73.21
LMaxM3	PE	2	5.02							83.87
RMaxM1	p	7	4.32	0.79						74.39
RMaxM2	\									
RMaxM3	\									
LManM1	p	7	4.63	2.71						58.58
LManM2	p	3	5.61							60.85
LManM3	p	2	5.81							66.05
RManM1	p	7	4.90	3.35						58.07
RManM2	p	3	4.78							61.51
RManM3	p	2	5.33							61.76
Barton	Medieval	BM 1265	17	Juv	LMaxM1	p, cal	3	6.44		103.27
					LMaxM2	p	2	6.13		99.21
					LMaxM3	UE	0	5.31		128.50
					RMaxM1	\				
					RMaxM2	p	1	5.46		
					RMaxM3	UE	0	4.66		80.44
					LManM1	p,c	2	5.70		61.64
					LManM2	p	1	5.88		56.59
					LManM3	UE				
					RManM1	p	2	7.15		
					RManM2	p	1	7.00		
					RManM3	UE				
					LMaxM1	p	8	4.94	8.70	65.50

Barton	Medieval	BM 1596	-	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p	6	3.90	8.85	63.65
					RMaxM3	p,d	5	3.60		51.63
					LManM1	p	9	4.60	20.02	52.65
					LManM2	p	6	5.72	3.62	68.69
					LManM3	p,c				
					RManM1	p	9	5.76	17.14	
					RManM2	p	8	5.48	4.77	
					RManM3	\				
					Barton	Medieval	BM 1617	24	F	LMaxM1
LMaxM2	p	2	4.24							69.79
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	p	1	4.96							96.39
LManM1	p	7	5.72	3.70						47.56
LManM2	p	4	6.17	0.32						56.36
LManM3	p	1	ramus							
RManM1	p	8	5.12	3.51						64.24
RManM2	p	3	7.41							71.48
RManM3	p	3	6.42							ramus
Barton	Medieval	BM 1618	20	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	x	20			
					RMaxM2	p	16	0.94	76.18	23.56
					RMaxM3	p,d	11	3.61		57.12
					LManM1	p	13	2.83	60.96	32.12
					LManM2	p	12	2.74	46.33	32.52
					LManM3	p	6	3.97	16.56	45.81
					RManM1	p	15	2.16	77.86	30.78

					RManM2	p	14	2.30	76.44	34.49					
					RManM3	p	12	3.75	44.37	43.95					
Barton	Medieval	BM 1674	47	F	LMaxM1	p	7	4.37	3.12	79.41					
					LMaxM2	p,c	5	4.64	2.13	94.85					
					LMaxM3	CA									
					RMaxM1	p	6	4.49	1.23	77.54					
					RMaxM2	p	2	4.37		86.74					
					RMaxM3	CA									
					LManM1	p	7	5.26	4.00	56.97					
					LManM2	p	5	5.20	1.17	69.65					
					LManM3	p	0	5.68		ramus					
					RManM1	\									
					RManM2	p	4	5.33	0.29	72.62					
					RManM3	p	1	5.49		76.28					
					Barton	Medieval	BM 1757	YA	M?	LMaxM1	p	6	3.91	2.18	51.26
										LMaxM2	p	3	4.65		62.13
LMaxM3	p	2	4.92							73.94					
RMaxM1	x	20													
RMaxM2	p,c	2	4.42							65.45					
RMaxM3	p	1	5.01							82.76					
LManM1	p,c	9	3.90	16.31						49.18					
LManM2	,c (buuc & oc	4	5.80	0.62						69.68					
LManM3	p	2	5.50							68.44					
RManM1	p	9	4.46	12.80						61.41					
RManM2	p	3	5.87							62.82					
RManM3	p	2	5.93							73.85					
Barton	Medieval	BM 1773	Adult	F	LMaxM1	p	6	5.37	3.62	75.75					
					LMaxM2	p	3	4.73		78.86					
					LMaxM3	p	3	6.29		93.45					
					RMaxM1	p	6	5.00	3.27	83.02					
					RMaxM2	p	3	5.31		88.35					
					RMaxM3	p	3	6.13		110.05					
					LManM1	p	9	6.07	6.30	56.29					

					LManM2	p	3	5.98		64.28					
					LManM3	p	2	ramus		ramus					
					RManM1	\									
					RManM2	p	4	6.44	0.56	70.77					
					RManM3	p	2	6.88		ramus					
Barton	Medieval	BM 1777	Juv	Juv	LMaxM1	p	2	5.59		83.23					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	p	2	4.93		73.63					
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	3	5.85		56.32					
					LManM2	UE	0	5.54		70.24					
					LManM3	\									
					RManM1	p	3	6.08							
					RManM2	UE	0	6.12							
					RManM3	\									
					Barton	Medieval	BM 1779	YA	F?	LMaxM1	p	4	4.93	0.41	83.66
										LMaxM2	p	2	5.42		88.26
LMaxM3	\														
RMaxM1	p	5	4.97	1.25						77.09					
RMaxM2	p,c	2	5.03							80.32					
RMaxM3	p	1	5.23							85.72					
LManM1	p	5	5.49	0.94						70.68					
LManM2	x	20													
LManM3	x	20													
RManM1	p	5	5.04	2.75						72.08					
RManM2	p	3	6.19							81.23					
RManM3	p	0	5.31							77.83					
					LMaxM1	p,d	14	2.28	75.96	35.56					
					LMaxM2	p	8	4.01	6.96	60.83					
					LMaxM3	p	5	2.96	3.45	64.27					
					RMaxM1	p	15	2.10	damage	46.58					

Barton	Medieval	BM 1850	Adult	M	RMaxM2	p,d	5	4.50	damage	58.69
					RMaxM3	p	4	3.90	0.60	76.82
					LManM1	x	19			
					LManM2	p	9	3.43	28.79	44.82
					LManM3	p,c	6	4.11	caries	49.53
					RManM1	p,d	15	damage		
					RManM2	p,c	5	3.69	4.96	42.02
					RManM3	p	3	4.83		43.15
					Barton	Medieval	BM 1855	Juv	Juv	LMaxM1
LMaxM2	p	0	4.82							67.10
LMaxM3	UE									
RMaxM1	p	5	4.38	#REF!						70.49
RMaxM2	\									
RMaxM3	UE									
LManM1	p	6	4.73	4.14						55.49
LManM2	p	0	5.31							71.40
LManM3	UE									
RManM1	p	5	4.89	2.34						50.87
RManM2	p	0	4.85							61.27
RManM3	UE									
Barton	Medieval	Bm 198	YA	F						LMaxM1
					LMaxM2	p	3	5.44		87.34
					LMaxM3	CA				
					RMaxM1	p,c	3	5.01		71.83
					RMaxM2	\				
					RMaxM3	CA				
					LManM1	p	3	5.73		56.38
					LManM2	p	2	4.70		55.11
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
										LMaxM1

Barton	Medieval	BM 201	PA	M	LMaxM2	p	7	3.32	11.13	46.07
					LMaxM3	p,d	5			
					RMaxM1	p,d	12	3.37		38.22
					RMaxM2	p,d	8		damage	
					RMaxM3	p,d				
					LManM1	p,d	10	3.22		31.60
					LManM2	p	9	4.24	10.55	49.97
					LManM3	p	5		1.11	
					RManM1	p	10	3.29	35.21	39.05
					RManM2	p,d	10	3.65		44.09
					RManM3	p,d	5	4.53	damage	
					Barton	Medieval	BM 204	Adult	F	LMaxM1
LMaxM2	p, d	10								
LMaxM3	p,d,c	10	2.05							
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	7	4.46	3.46						62.91
LManM2	p,d	6	5.43							50.64
LManM3	\									
RManM1	x	19								
RManM2	p	13	4.10	44.47						47.44
RManM3	p,d	6								69.79
Barton	Medieval	BM 2210	Adult	-	LMaxM1	p,c	13			
					LMaxM2	p,c	10		caries	
					LMaxM3	x	19			
					RMaxM1	p,c	13	2.70	42.75	41.81
					RMaxM2	p,c	7	2.35	10.50	42.24
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p	13	3.58	55.80	46.78
					LManM3	CA				
					RManM1	p,c				

					RManM2	x	19								
					RManM3	x	19								
Barton	Medieval	BM 2250	Juv	Juv	LMaxM1	p	3	5.77		93.04					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	4	5.55							
					RMaxM2	p	0	5.30		98.01					
					RMaxM3	\									
					LManM1	p	4	5.33	0.14	49.80					
					LManM2	p	0	6.11		60.50					
					LManM3	\									
					RManM1	p	4	5.06							
					RManM2	p	0	6.00							
					RManM3	\									
					Barton	Medieval	BM 2321	Juv	Juv	LMaxM1	p	1	6.27		79.48
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	1	5.92												
RMaxM2	UE														
RMaxM3	\														
LManM1	p	1	6.55							83.50					
LManM2	UE														
LManM3	\														
RManM1	p	1	6.23												
RManM2	\														
RManM3	\														
Barton	Medieval	BM 2344	Juv	Juv	LMaxM1	p	4	5.74	0.62	85.45					
					LMaxM1	\									
					LMaxM2	p	2	5.73		91.60					
					LMaxM2	\									
					LMaxM3	\									
					LMaxM3	\									
RMaxM1	p	4	6.28	0.63	75.57										

					RMaxM1	p,d	15	2.52	damage	53.38
					RMaxM2	p	2	5.64		75.46
					RMaxM2	p,d,c (ip)	11	3.48	35.70	60.23
					RMaxM3	UE	0	5.16		83.14
					RMaxM3	\				
Barton	Medieval	BM 2344	Juv	Juv	LManM1	p	6	5.52	2.04	49.60
					LManM1	p, cal	14	cal		
					LManM2	p	3	6.48		60.16
					LManM2	p,cal	14	2.38		13.80
					LManM3	PE				
					LManM3	\				
					RManM1	p	6	4.45	3.50	56.00
					RManM1	\				
					RManM2	p	3	6.21		60.51
					RManM2	\				
					RManM3	PE				
					RManM3	p	11	4.30	25.26	48.57
Barton	Medieval	BM 2363	Juv	Juv	LMaxM1	p	1	6.35		102.34
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	1	6.84		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	1	6.92		96.31
					LManM2	UE				
					LManM3	\				
					RManM1	p	1	6.98		
					RManM2	UE				
					RManM3	\				
					LMaxM1	p	11	3.09	damage	47.24
					LMaxM2	p	4	4.94	0.77	89.41
					LMaxM3	\				
					RMaxM1	p	11	3.63	damage	51.11

Barton	Medieval	BM 2499	Adult	F	LMaxM2	p	4	4.16		
					LMaxM3	CA				
					RMaxM1	\				
					RMaxM2	p	5			
					RMaxM3	CA				
					LManM1	p	10	3.96		
					LManM2	p	3	5.05		
					LManM3	CA				
					RManM1	p	10	3.84		
					RManM2	p,d	8			
					RManM3	CA				
					Barton	Medieval	BM 272	PA	M	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	x	20								
RMaxM2	\									
RMaxM3	\									
LManM1	p	18								
LManM2	p	11	4.24							49.92
LManM3	p	4	ramus							59.66
RManM1	x	20								
RManM2	p	11	4.95							
RManM3	\									
Barton	Medieval	BM 280	Adult	M	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	19			
					RMaxM2	p,d,c	10	damage		
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p,c	17			
					LManM3	p,d,c	12	2.41	damage	41.21
					RManM1	x	19			

					RManM2	x	20								
					RManM3	p,c,d	13	2.26	caries	23.66					
Barton	Medieval	BM 380	Adult	M?	LMaxM1	p, d	13	2.25							
					LMaxM2	p, d		damage							
					LMaxM3	p, d		damage							
					RMaxM1	x	19								
					RMaxM2	x	19								
					RMaxM3										
					LManM1	x	20								
					LManM2	x	20								
					LManM3	p, d	8								
					RManM1	x	20								
					RManM2	p, d	12								
					RManM3	CA									
					Barton	Medieval	BM 431	OA	F	LMaxM1	x	19			
										LMaxM2	x	19			
LMaxM3	x	19													
RMaxM1	p	10													
RMaxM2	p	4													
RMaxM3	p	2													
LManM1	x	20													
LManM2	x	20													
LManM3	p,c	5	3.94	0.67						56.70					
RManM1	x	20	22.16												
RManM2	x	20	20.32												
RManM3	x	20	20.14												
Barton	Medieval	BM 469	PA	F	LMaxM1	\									
					LMaxM2	p	3	4.71		85.50					
					LMaxM3	\									
					RMaxM1	p	5	4.96	0.95	76.02					
					RMaxM2	p	3	5.23							
					RMaxM3	\									
					LManM1	\									

					LManM2	\				
					LManM3	\				
					RManM1	p	4	5.35	0.63	76.77
					RManM2	p	3	5.82		70.81
					RManM3	p	1	6.56		67.68
Barton	Medieval	BM 512	PA	F	LMaxM1	x	20			
					LMaxM2	p	7	3.82	5.56	63.69
					LMaxM3	CA				
					RMaxM1	x	19			
					RMaxM2	p	6	3.39	10.65	
					RMaxM3	CA				
					LManM1	x	19			
					LManM2	p	6	4.47	3.37	53.01
					LManM3	p	2	4.70		56.60
					RManM1	x	20			
					RManM2	p	7	3.91	9.42	
					RManM3	CA				
Barton	Medieval	BM 549	YA	-	LMaxM1	\				
					LMaxM2	p,c	1	4.84		90.94
					LMaxM3	\				
					RMaxM1	p	4	5.76	0.46	101.71
					RMaxM2	p,c	2	5.65		110.50
					RMaxM3	p	0	5.49		92.28
					LManM1	p	4	5.73	0.43	75.33
					LManM2	p	2	6.53		76.12
					LManM3	p	1	6.61		91.61
					RManM1	p	4	5.73	0.49	86.37
					RManM2	p	3	6.01		81.16
					RManM3	p	1	6.04		85.02
					LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	\				
					RMaxM1	x	20			

Barton	Medieval	BM 618	Juv	Juv	LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	5.97		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	3	6.20		66.71
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.44		
					RManM2	UE				
					RManM3	\				
Barton	Medieval	BM 671	PA	M	LMaxM1	p	13	3.99	39.10	57.53
					LMaxM2	p	6	4.85	1.34	72.80
					LMaxM3	\				
					RMaxM1	p	18	0.00		
					RMaxM2	p	3	4.47		65.28
					RMaxM3	CA				
					LManM1	p,d	10			
					LManM2	p	5	4.56	2.36	35.09
					LManM3	p	3	4.87		52.37
					RManM1	p	5	4.71	3.44	57.97
					RManM2	p	3	5.10		53.43
					RManM3	p	3	5.12		54.30
Barton	Medieval	BM 675	OA	F	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	x	19			
					RMaxM2	p	3	4.42		75.52
					RMaxM3	CA				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	19			
					RManM1	x	20			

					RManM2	x	20								
					RManM3	x	19								
Barton	Medieval	BM 700	Juv	Juv	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	5	6.45	0.33	63.86					
					LManM2	UE									
					LManM3	\									
					RManM1	\									
					RManM2	\									
					RManM3	\									
					Barton	Medieval	BM 717	OA	-	LMaxM1	x	19			
										LMaxM2	x	19			
LMaxM3	p,d	16													
RMaxM1	p,d	16	1.10	49.83											
RMaxM2	p,d	11													
RMaxM3	\														
LManM1	p	16		81.81											
LManM2	p	16		77.62											
LManM3	p	16		89.21											
RManM1	p	16	0.90	71.08						9.96					
RManM2	p,d	16	0.00												
RManM3	p,d	15		damage											
Barton	Medieval	BM 730	PA	M	LMaxM1	p	8	4.60	19.79	63.20					
					LMaxM2	p	3	4.92		81.52					
					LMaxM3	p	0	5.75		126.44					
					RMaxM1	p	8	4.73	17.07	65.44					
					RMaxM2	p	3	4.73		71.85					
					RMaxM3	p	0	5.32		121.35					
					LManM1	p	8	5.07	8.32	56.93					

					LManM2	p	4	5.34	0.44	63.65
					LManM3	p	3	5.94		70.03
					RManM1	p	8	3.79	6.97	60.04
					RManM2	p	5	4.72	0.45	62.27
					RManM3	p	4	5.55	0.10	64.11
Barton	Medieval	BM 731	YA	F	LMaxM1	p,d	10	damage	35.85	53.95
					LMaxM2	p	5	4.67	0.99	83.32
					LMaxM3	\				
					RMaxM1	p	6	4.52	5.91	74.48
					RMaxM2	p	4	4.29	0.28	89.52
					RMaxM3	\				
					LManM1	\				
					LManM2	p	18			
					LManM3	p	3	5.29		73.82
					RManM1	\, a				
					RManM2	p,c	caries			
					RManM3	p	3	5.18		
					Barton	Medieval	BM 755	Adult	-	LMaxM1
LMaxM2	p, cal	4	4.41	1.58						83.82
LMaxM3	p, cal	3	5.31							80.99
RMaxM1	p, cal	10	3.99	20.73						
RMaxM2	p, cal	4	3.88	0.31						
RMaxM3										
LManM1	p, cal	9	4.12	15.24						53.24
LManM2	p, cal	5	4.07	1.58						48.55
LManM3	p, cal	3								
RManM1	p, d	9	3.84	20.17						55.13
RManM2	p	4	4.54	0.73						53.24
RManM3	p	3	5.27							65.97
					LMaxM1	x	19			
					LMaxM2	p,c	10	caries		
					LMaxM3	\				
					RMaxM1	p	10	3.72		47.50

Barton	Medieval	BM 800	OA	M?	RMaxM2	p,c	11	1.65	17.59	23.89
					RMaxM3	p,c, (ip)	10	2.71	189.34	48.07
					LManM1	p,d	15	2.13		26.50
					LManM2	p	10	3.97	29.05	51.84
					LManM3	p	5	3.85	6.62	51.06
					RManM1	x	20			
					RManM2	p,d	15	1.81	damage	20.29
					RManM3	p,d	12	3.33	damage	49.55
					Barton	Medieval	BM 834	PA	M	LMaxM1
LMaxM2	p	10	2.85	18.12						58.44
LMaxM3	p	3	3.29							62.58
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	10	3.59	34.06						33.43
LManM2	p	10	4.47	24.50						40.96
LManM3	p	5	4.68	1.62						47.88
RManM1	p	10	3.68	25.92						48.60
RManM2	\									
RManM3	p	5	4.11	2.22						52.15
Barton	Medieval	BM 853	Juv	Juv						LMaxM1
					LMaxM2	p	2	5.73		88.63
					LMaxM3	UE	0	5.76		91.44
					RMaxM1	p	5	5.25		70.16
					RMaxM2	p	2	4.99		74.31
					RMaxM3	\				
					LManM1	p	5	5.31	0.98	61.58
					LManM2	p	3	5.59		66.39
					LManM3	UE				
					RManM1	p	7	5.22	1.59	68.99
					RManM2	p	2	5.53		66.00
					RManM3	UE				
					LMaxM1	p	6	5.46	1.62	93.20

Barton	Medieval	BM 885	Juv	Juv	LMaxM2	p	2	5.42		97.26
					LMaxM3	\				
					RMaxM1	p	6	5.72	1.51	94.66
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	6	5.75	2.96	72.05
					LManM2	p	3	5.95		73.29
					LManM3	p	2	6.77		93.98
					RManM1	p	6	5.75	1.92	84.45
					RManM2	p	3	5.82		81.40
					RManM3	\				
					St Helen's	Medieval	St.H 5009	Juv	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p	2	6.16							74.26
RMaxM2	UE									
RMaxM3	\									
LManM1	p	3	5.37							67.38
LManM2	UE									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
St Helen's	Medieval	St.H 5010	Juv	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	4.65	0.46	61.16
					LManM2	p	2	5.71		65.88
					LManM3	PE				
					RManM1	p	5	3.93	0.68	

					RManM2	\									
					RManM3	\									
St Helen's	Medieval	St.H 5018	YA	F?	LMaxM1	\									
					LMaxM2	p	3	5.57		82.27					
					LMaxM3	p	3	5.06		94.76					
					RMaxM1	p	7	4.44	3.72	70.71					
					RMaxM2	p	3	4.93		76.83					
					RMaxM3	\									
					LManM1	p	6	4.70	5.17	50.15					
					LManM2	p	4	5.76	0.40	61.96					
					LManM3	p	4	5.74	0.11	Ramus					
					RManM1	p	5	4.59	3.11						
					RManM2	p	4	4.55	0.20						
					RManM3	\									
					St Helen's	Medieval	St.H 5061	PA	M	LMaxM1	\				
										LMaxM2	p	5	4.76	1.00	81.50
LMaxM3	\														
RMaxM1	p	5	4.77	0.54						85.15					
RMaxM2	p	4	4.57	0.31						83.97					
RMaxM3	\														
LManM1	x	20													
LManM2	p	4	4.60	0.40						54.99					
LManM3	CA														
RManM1	x	20													
RManM2	p	5	4.46	0.52											
RManM3	CA														
St Helen's	Medieval	St.H 5077	Juv	Juv	LMaxM1	p	0	7.00		100.98					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	1	6.75							
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	1	6.58		74.87					

					LManM2	UE				
					LManM3	\				
					RManM1	p	1	6.29		
					RManM2	UE				
					RManM3	\				
St Helen's	Medieval	St.H 5088	YA	M	LMaxM1	p	7	3.84	4.99	60.58
					LMaxM2	p	3	4.13		79.94
					LMaxM3	p	2	4.21		90.35
					RMaxM1	p	8	3.79	11.62	53.42
					RMaxM2	p	3	3.35		55.32
					RMaxM3	p	2	3.47		65.16
					LManM1	p	5	4.34	3.68	56.58
					LManM2	p	5	4.65	1.30	70.29
					LManM3	p	2	4.79		72.35
					RManM1	p	8	4.48	10.59	53.50
					RManM2	p	4	3.86	0.75	51.76
					RManM3	p	3	4.72		ramus
					St Helen's	Medieval	St.H 5090	MA	F	LMaxM1
LMaxM2	x	20								
LMaxM3	\									
RMaxM1	x	20								
RMaxM2	p	4	3.67							
RMaxM3	\									
LManM1	p	8	4.92	11.80						44.86
LManM2	p,c	6	4.18							47.23
LManM3	p	7	damage	10.43						40.32
RManM1	p,c	8	caries							
RManM2	\									
RManM3	CA									
					LMaxM1	p	2	5.65		89.62
					LMaxM2	p	1	5.15		90.71
					LMaxM3	UE				
					RMaxM1	p	2	5.82		80.98

St Helen's	Medieval	St.H 5121	Juv	Juv	RMaxM2	p	1	4.98		85.01
					RMaxM3	UE				
					LManM1	p	3	5.83		74.87
					LManM2	p	2	5.94		73.98
					LManM3	UE				
					RManM1	p	3	6.05		71.61
					RManM2	p	2	6.95		79.86
					RManM3	UE				
St Helen's	Medieval	St.H 5158	Adult	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
St Helen's	Medieval	St.H 5176	YA	F	LMaxM1	p	8	3.81	23.78	56.79
					LMaxM2	p	2	4.94		73.86
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	p	1	4.56		75.00
					LManM1	\				
					LManM2	x	20			
					LManM3	\	8	4.67	12.77	53.01
					RManM1	p,c	20			
					RManM2	x				
					RManM3	\				
					LMaxM1	x	20			

St Helen's	Medieval	St.H 5203	Adult	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	12	3.27	34.80	46.61
					RMaxM2	p	14	2.48	60.78	39.62
					RMaxM3	CA				
					LManM1	x	20			
					LManM2	p	14	2.08	71.29	20.96
					LManM3	CA				
					RManM1	\				
					RManM2	\				
					RManM3	\				
St Helen's	Medieval	St.H 5208	PA	F	LMaxM1	p	10	4.65	35.21	67.89
					LMaxM2	p	4	5.77	0.13	89.95
					LMaxM3	\				
					RMaxM1	p	9	3.64	4.52	65.33
					RMaxM2	\				
					RMaxM3	p	2	5.33		84.95
					LManM1	p	10	3.89	24.69	41.50
					LManM2	x	20			
					LManM3	x	20			
					RManM1	p	9	4.13		
					RManM2	p,c	caries	4.34	caries	
					RManM3	x	20			
St Helen's	Medieval	St.H 5252	Juv	Juv	LMaxM1	p	4	5.37		89.69
					LMaxM2	p	2	5.03		79.91
					LMaxM3	\				
					RMaxM1	p	3	5.25		
					RMaxM2	p	2	5.09		
					RMaxM3	UE				
					LManM1	p	4	5.51	0.91	63.13
					LManM2	p	2	5.86		ramus
					LManM3	UE				
					RManM1	p	4	5.83		

					RManM2	p	2	6.88		ramus
					RManM3	UE				
St Helen's	Medieval	St.H 5264	Adult	M	LMaxM1	\				
					LMaxM2	p,c (ip)	7	4.02	8.74	68.84
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	p	3	4.40		74.61
					LManM1	p	11	3.65	38.11	40.78
					LManM2	p,c	7	4.52	6.47	55.94
					LManM3	CA				
					RManM1	p,c	13	3.73		
					RManM2	\				
					RManM3	CA				
					St Helen's	Medieval	St.H 5269	OA	M	LMaxM1
LMaxM2	x	20								
LMaxM3	x	20								
RMaxM1	x	19								
RMaxM2	x	20								
RMaxM3	x	20								
LManM1	x	20								
LManM2	x	20								
LManM3	x	20								
RManM1	x	20								
RManM2	x	20								
RManM3	p	10	4.00	24.55						54.11
St Helen's	Medieval	St.H 5270	Adult	-	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	12	2.01	39.77	24.85

					LManM2	p,d	10	2.54		39.93
					LManM3	CA				
					RManM1	p,d		0.91		
					RManM2	\				
					RManM3	CA				
St Helen's	Medieval	St.H 5286	Juv	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	4	5.83		87.72
					RMaxM2	p	1	6.09		100.84
					RMaxM3	CA				
					LManM1	p	4	5.39		61.65
					LManM2	p	2	6.48		ramus
					LManM3	UE				
					RManM1	p	4	6.43		
					RManM2	p	1	6.32		ramus
					RManM3	UE				
St Helen's	Medieval	St.H 5298	PA	F	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	\				
					RMaxM1	x	19			
					RMaxM2	p	8	3.81	16.59	51.05
					RMaxM3	p	5	3.06	17.22	65.92
					LManM1	x	19			
					LManM2	p	8	4.79	5.27	50.20
					LManM3	p	4	4.59	poor imag	64.14
					RManM1	x	20			
					RManM2	x	20			
					RManM3	p	6	3.55	poor imag	51.14
					LMaxM1	\				
					LMaxM1	\				
					LMaxM2	\				
					LMaxM2	\				

St Helen's	Medieval	St.H 5311	OA	F	LMaxM3	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM2	\				
					RMaxM3	\				
					RMaxM3	\				
St Helen's	Medieval	St.H 5311	OA	F	LManM1	p	15	1.59	76.58	12.00
					LManM1	p	15	0.87	74.59	10.25
					LManM2	p	13	1.60	54.69	17.24
					LManM2	p	12	1.42	59.70	21.67
					LManM3	p	5	3.28	14.78	35.29
					LManM3	p,c	5	3.37	14.51	31.75
					RManM1	x	20			
					RManM1	x	19			
					RManM2	p	11	2.45	40.43	28.07
					RManM2	p	11	2.18	41.81	30.53
					RManM3	p	5	3.75	6.88	42.56
					RManM3	p	5	2.92	6.56	37.30
St Helen's	Medieval	St.H 5329	OA	M	LMaxM1	p	16	1.48	53.41	19.36
					LMaxM2	p	10	2.74	18.47	47.15
					LMaxM3	\				
					RMaxM1	x	20			
					RMaxM2	p	10	2.75	17.21	37.51
					RMaxM3	p	4	3.93	0.34	84.50
					LManM1	p	13	2.13	65.70	31.30
					LManM2	p	9	3.75	28.24	49.00
					LManM3	x	20			
					RManM1	p, d	13	3.45	70.85	41.58
					RManM2	p	9	4.45	22.59	49.29
					RManM3	p	6	3.69	7.04	65.29
					LMaxM1	\				

St Helen's	Medieval	St.H 5336	Adult	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	10	3.61	22.32	43.07
					LManM2	p	17			
					LManM3	p	17			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
St Helen's	Medieval	St.H 5337	YA	F	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p,c	caries	3.53		60.81
					RMaxM2	\				
					RMaxM3	p	3	3.63		43.39
					LManM1	x,a	19			
					LManM2	x	19			
					LManM3	x	19			
					RManM1	p	10	3.70	32.69	55.46
					RManM2	p	6	3.29	8.29	56.01
RManM3	p,c	5	4.05	12.58	56.53					
St Helen's	Medieval	St.H 5338	Juv	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	7	4.59	6.40	66.42
					RMaxM2	p	4	4.62	0.31	68.09
					RMaxM3	\				
					LManM1	p	6	4.80	2.96	69.02
					LManM2	p	3	5.68		66.83
					LManM3	PE	0	Ramus		
					RManM1	p	8	4.40	7.61	65.51

					RManM2	p	4	Ramus	0.32	59.79					
					RManM3	PE	0								
St Helen's	Medieval	St.H 5384	PA	M	LMaxM1	p,d	11	3.52	33.41	49.43					
					LMaxM2	p	6	3.97	15.11	57.17					
					LMaxM3	\									
					RMaxM1	p	12	3.77	39.56	52.90					
					RMaxM2	p	6	3.88	12.47	55.93					
					RMaxM3	\									
					LManM1	p	8	4.07	12.54	51.09					
					LManM2	p	7	4.15	10.37	42.60					
					LManM3	CA									
					RManM1	p	8	4.16	27.66	48.94					
					RManM2	p	8	3.11	33.88	38.47					
					RManM3	CA									
					St Helen's	Medieval	St.H 5467	Juv	Juv	LMaxM1	p	1	5.89		95.12
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	2	6.61												
RMaxM2	UE														
RMaxM3	\														
LManM1	p	2	6.33							78.91					
LManM2	UE														
LManM3	\														
RManM1	p	3	6.29												
RManM2	UE														
RManM3	\														
St Helen's	Medieval	St.H 5476	Juv	Juv	LMaxM1	p	0	6.79		108.55					
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	p	0	6.98		110.56					
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	0	6.63		84.31					

					LManM2	\				
					LManM3	\				
					RManM1	p	0	7.09		85.97
					RManM2	\				
					RManM3	\				
St Helen's	Medieval	st.H 5524	YA	-	LMaxM1	p	5	4.86	0.65	80.34
					LMaxM2	p	2	5.72		89.20
					LMaxM3	\				
					RMaxM1	p	4	4.39	0.29	82.80
					RMaxM2	p	2	5.27		77.20
					RMaxM3	CA				
					LManM1	p	6	4.79	6.88	54.18
					LManM2	p	3	5.44		65.98
					LManM3	PE				
					RManM1	p	4	4.85	0.44	65.30
					RManM2	p	2	5.75		82.06
					RManM3	PE				
St Helen's	Medieval	St.H 5528	OA	M	LMaxM1	x	19			
					LMaxM2	x	19			
					LMaxM3	x	20			
					RMaxM1	p	16	1.18		
					RMaxM2	x	19			
					RMaxM3	x	20			
					LManM1	\				
					LManM2	x	19			
					LManM3	x	20			
					RManM1	p	16	1.41	93.21	4.01
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	\				
					LMaxM2	p	10	3.84	23.58	32.48
					LMaxM3	p	3	4.01		65.38
					RMaxM1	p	16	0.00	92.97	0.00

St Helen's	Medieval	St.H 5539	YA	M	RMaxM2	p	5	4.24	2.58	34.69
					RMaxM3	p	2	4.12		52.75
					LManM1	p	11	3.38	41.70	35.25
					LManM2	p	11	4.11	26.35	39.16
					LManM3	p	5		7.00	52.80
					RManM1	\				
					RManM2	p	6	2.86	18.11	42.44
					RManM3	p	5	4.27	4.36	54.76
					St Helen's	Medieval	St.H 5542	Adult	F	LMaxM1
LMaxM2	p	3	4.42							75.94
LMaxM3	\									
RMaxM1	p	4	5.01	0.64						84.95
RMaxM2	p	3	4.82							76.52
RMaxM3	p	2	4.51							93.47
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	6	4.70	2.10						54.56
RManM2	p	3	5.13							63.21
RManM3	p	3	5.12							58.07
St Helen's	Medieval	St.H 5593	YA	-	LMaxM1	p	4	5.27	0.33	64.48
					LMaxM2	p	3	4.59		67.40
					LMaxM3	\				
					RMaxM1	p, cal	5	5.38	0.56	72.14
					RMaxM2	p,c	2	5.27		86.35
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	p	1	5.73		69.00
					RManM1	p	5	5.27	1.17	54.80
					RManM2	x				
					RManM3	p	18	0.00		0.00
					LMaxM1	p	4	4.84	1.18	80.91

St Helen's	Medieval	St.H 5614	YA	-	LMaxM2	p	2	5.12		81.71
					LMaxM3	CA				
					RMaxM1	p, cal	4	4.79	1.74	83.12
					RMaxM2	p	2	5.37		81.67
					RMaxM3	CA				
					LManM1	p	5	5.43	1.88	64.80
					LManM2	p	3	5.51		56.94
					LManM3	p	0	5.85		85.89
					RManM1	p	6	4.60	1.81	63.87
					RManM2	p	2	6.15		70.95
					RManM3	p	0	4.50		ramus
					St Helen's	Medieval	St.H 5617	OA	M	LMaxM1
LMaxM2	x	19								
LMaxM3	x	19								
RMaxM1	p	16	1.57							21.85
RMaxM2	p	10	1.86	39.97						23.69
RMaxM3	\									
LManM1	\									
LManM2	x	20								
LManM3	p	9	4.01	5.94						59.07
RManM1	x	20								
RManM2	\									
RManM3	p	6	4.39	16.51						52.65
St Helen's	Medieval	St.H 5631	YA	M	LMaxM1	p	8	4.58	9.78	68.13
					LMaxM2	p	3	4.89		90.26
					LMaxM3	CA				
					RMaxM1	p	8	4.85	10.08	79.16
					RMaxM2	p	3	5.18		84.92
					RMaxM3	CA				
					LManM1	p	8	5.35	8.43	62.44
					LManM2	p	3	5.92		73.42
					LManM3	CA				
					RManM1	p	8	4.91	7.14	70.73

					RManM2	p	2	6.01		77.38
					RManM3	CA				
St Helen's	Medieval	St.H 5632	OA	F	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					St Helen's	Medieval	St.H 5675	Juv	Juv	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p	1	6.75							78.02
LManM2	UE									
LManM3	\									
RManM1	\									
RManM2	\									
RManM3	\									
St Helen's	Medieval	St.H 5697	Juv	Juv						LMaxM1
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	1	5.29		74.64

					LManM2	UE				
					LManM3	\				
					RManM1	p	1	5.13		
					RManM2	UE				
					RManM3	\				
St Helen's	Medieval	St.H 5702	PA	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	18			
					LManM2	p	13	3.43	56.42	39.43
					LManM3	CA				
					RManM1	x	20			
					RManM2	p	15	3.56	70.20	28.63
					RManM3	CA				
					St Helen's	Medieval	St.H 5732d	Juv	Juv	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	1	5.65							
RMaxM2	UE									
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	1	5.31							70.18
RManM2	UE									
RManM3	\									
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

St Helen's	Medieval	St.H 5778	Juv	Juv	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.43		75.21
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.43		
					RManM2	UE				
					RManM3	\				
St Helen's	Medieval	St.H 5784	Adult	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	9	4.91	10.10	60.49
					LManM2	p	4	5.18	0.53	57.20
					LManM3	\				
					RManM1	p	9	5.14		
					RManM2	p	4	5.55	0.11	
					RManM3	p	3	5.96		58.24
					St Helen's	Medieval	St.H 5785	Adult	F?	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	x	20								
LManM2	x	20								
LManM3	x	20								
RManM1	x	20								

					RManM2	x	20								
					RManM3	x	20								
St Helen's	Medieval	St.H 5820	OA	F	LMaxM1	x	20								
					LMaxM2	x	20								
					LMaxM3	p	3	4.17		74.68					
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	p	3	4.67		66.18					
					LManM1	x	20								
					LManM2	x	20								
					LManM3	?CA									
					RManM1	x	20								
					RManM2	x	20								
					RManM3	?CA									
					St Helen's	Medieval	St.H 5845	OA	M	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	\														
RMaxM2	\														
RMaxM3	\														
LManM1	p	16		caries											
LManM2	x	19													
LManM3	CA														
RManM1	p	18	0.00												
RManM2	p,d	10	Damage												
RManM3	CA														
St Helen's	Medieval	St.H 5873	Juv	Juv	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	4	5.42	0.72	59.60					

					LManM2	p	0	6.01		65.53
					LManM3	UE				
					RManM1	p	4	5.31		
					RManM2	\				
					RManM3	UE				
St Helen's	Medieval	St.H 5876	PA	-	LMaxM1	p	9	3.68	20.17	53.75
					LMaxM2	p	4	3.40	0.37	74.93
					LMaxM3	p	3	3.39		56.99
					RMaxM1	p	8	3.51	12.04	56.67
					RMaxM2	p	4	3.86	0.20	59.88
					RMaxM3	p	2	4.92		69.83
					LManM1	p	9	3.75	21.55	55.19
					LManM2	p	6	4.60	1.36	50.08
					LManM3	p	2	5.33		71.75
					RManM1	p	9	4.05	16.33	44.90
					RManM2	p	5	4.86	1.85	60.48
					RManM3	p	2	5.47		61.94
					St Helen's	Medieval	St.H 5904	Juv	Juv	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	1	6.00							
RMaxM2	UE	0	5.37							83.82
RMaxM3	\									
LManM1	p	2	6.14							ramus
LManM2	UE									
LManM3	\									
RManM1	p	2	ramus							ramus
RManM2	UE									
RManM3	\									
					LMaxM1	p	7	4.77	6.67	82.77
					LMaxM2	p	2	5.48		81.78
					LMaxM3	\				
					RMaxM1	p,c	6	4.92		81.82

St Helen's	Medieval	St.H 6042	PA	F?	LMaxM2	p	2	4.18		79.55
					LMaxM3	CA				
					RMaxM1	p	10	3.60	32.67	51.82
					RMaxM2	x	20			
					RMaxM3	CA				
					LManM1	p	8	4.64	14.20	58.64
					LManM2	p,c	20			
					LManM3	CA				
					RManM1	p	11	2.37	45.25	32.73
					RManM2	x	6	3.54	5.97	43.62
					RManM3	CA				
					St Helen's	Medieval	St.H 6732c	Adult	M?	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p,c	9	4.51	caries						51.30
LManM2	p	3	5.97							62.62
LManM3	CA									
RManM1	p	18	0.00	0.00						0.00
RManM2	p	2	5.97							63.57
RManM3	p	0	5.68							61.37
Barton	Post-Med	BPM 103	25	F	LMaxM1	p	7	4.58	3.50	74.30
					LMaxM2	p,d				damage
					LMaxM3	p	1	5.65		111.98
					RMaxM1	p	7	4.66	2.98	83.34
					RMaxM2	p,d	3	5.18		99.36
					RMaxM3	p,d	1	5.90		113.43
					LManM1	p	8	4.39	7.27	55.19
					LManM2	p,c	3	5.40		64.91
					LManM3	p	1	Ramus		
					RManM1	p	6	4.15	5.14	65.30

					RManM2	p	3	5.06							
					RManM3	p	1	Ramus							
Barton	Post-Med	BPM 1346	33	F	LMaxM1	p	6	4.44	5.18	72.53					
					LMaxM2	p	5	4.46	2.41	81.12					
					LMaxM3	\									
					RMaxM1	p	10	3.65	13.06						
					RMaxM2	p	4	4.22	0.31						
					RMaxM3	\									
					LManM1	p	8	4.61	7.44	65.85					
					LManM2	p	4	4.16	1.33	56.39					
					LManM3	CA									
					RManM1	p	10	4.19	16.69						
					RManM2	p	6	4.94	1.96						
					RManM3	CA									
					Barton	Post-Med	BPM 1356	32	F	LMaxM1	x	20			
										LMaxM2	p,c	2	4.88		104.72
LMaxM3	x	20													
RMaxM1	\														
RMaxM2	\														
RMaxM3	p	3	4.76							112.18					
LManM1	\														
LManM2	x	20													
LManM3	\														
RManM1	p	4	5.75	0.38						75.57					
RManM2	p,c	3	5.93							79.44					
RManM3	p	3	5.45							71.15					
Barton	Post-Med	BPM 1361	18	F	LMaxM1	p	5	5.40	2.16	79.80					
					LMaxM2	p	3	4.86		94.02					
					LMaxM3	p	1	4.72		79.65					
					RMaxM1	p, cal	4	5.56	calc	87.99					
					RMaxM2	p	2	5.05		81.17					
					RMaxM3	p, cal	1	5.45		85.56					
					LManM1	p, c	7	5.94	3.58	63.81					

					LManM2	p	3	5.86		80.63
					LManM3	p	1	5.74		73.05
					RManM1	p, c, cal	caries	5.34	caries	75.69
					RManM2	p, cal	2	5.94		79.00
					RManM3	p	1	5.37		62.75
Barton	Post-Med	BPM 1363	25	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p	3	4.60		86.47
					RMaxM3	\				
					LManM1	x	19			
					LManM2	x	19			
					LManM3	p	3	4.55		71.34
					RManM1	p,c	6	5.55	2.32	54.92
					RManM2	p,c	3	4.35		62.60
					RManM3	p	2	4.62		62.56
Barton	Post-Med	BPM 1365	-	-	LMaxM1	p,d	13			
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p, cal	cal	4.37		72.13
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	\				
					LManM3	\				
					RManM1	x	19			
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	\				
					LMaxM2	p	3	4.90		51.28
					LMaxM3	PE	0	5.67		115.13
					RMaxM1	p	8	4.63	7.54	74.43

Barton	Post-Med	BPM 1372	18	-	RMaxM2	p	3	5.57		81.07
					RMaxM3	\				
					LManM1	p	8	5.88	4.62	76.61
					LManM2	p	4	5.50	0.41	79.82
					LManM3	PE				
					RManM1	p	8	5.19	6.69	66.61
					RManM2	p	3	5.75		72.66
					RManM3		0	6.52		
					Barton	Post-Med	BPM 1374	16	Juv	LMaxM1
LMaxM2	p	3	5.09							71.78
LMaxM3	UE	0	5.77							100.57
RMaxM1	p, c	5	4.56	0.55						
RMaxM2	p	2	4.07							
RMaxM3	\									
LManM1	\									
LManM2	p	5	4.64	0.75						60.39
LManM3	UE									
RManM1	p, c	6	4.96	1.46						61.77
RManM2	p,c	3	5.16							66.36
RManM3	UE	0	5.51							74.03
Barton	Post-Med	BPM 1381	16	Juv	LMaxM1	p	5	5.62	2.08	88.35
					LMaxM2	p	3	4.58		84.82
					LMaxM3	UE				
					RMaxM1	p	5	4.90	1.07	
					RMaxM2	p	3	5.61		
					RMaxM3	UE	0	4.91		84.03
					LManM1	p	6	5.97	4.59	68.10
					LManM2	\				
					LManM3	UE				
					RManM1	p	6	5.53	3.54	
					RManM2	p	2	5.81		76.56
					RManM3	UE				
					LMaxM1	\				

Barton	Post-Med	BPM 1389	-	-	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p,d,c	13	1.74	caries	23.94
					LManM2	p	8	3.50	18.21	43.73
					LManM3	p	5	3.92	2.41	49.15
					RManM1	\				
					RManM2	\				
					RManM3	\				
					Barton	Post-Med	BPM 1390	23	M	LMaxM1
LMaxM2	p	4	3.80	poor imag						94.20
LMaxM3	\									
RMaxM1	p,c	10	3.82							57.33
RMaxM2	p	4	4.01	0.14						63.78
RMaxM3	\									
LManM1	p, c (ip)	6	4.78	1.24						63.46
LManM2	p	3	4.78							63.93
LManM3	CA									
RManM1	p, c	9	3.58							
RManM2	p,c	caries								
RManM3	p,c	3	4.56							
Barton	Post-Med	BPM 1396	23	M	LMaxM1	p	6	4.99	8.13	68.10
					LMaxM2	p	5	3.90	0.81	70.43
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	p	4	3.73	4.99	69.91
					LManM1	x	20			
					LManM2	x	20			
					LManM3	p	5	4.80	4.90	55.27
					RManM1	p,c	caries		caries	caries

					RManM2	p	9	4.05	15.83	50.05					
					RManM3	\									
Barton	Post-Med	BPM 1399	-	M	LMaxM1	x	19								
					LMaxM2	x	19								
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	p,c,d	caries								
					RMaxM3	x	19								
					LManM1	p,c	13	caries	damage	caries					
					LManM2	x	19								
					LManM3	p	18								
					RManM1	p,c	8	4.04	19.20	50.02					
					RManM2	p,c	11	4.73	35.20	52.10					
					RManM3	CA									
					Barton	Post-Med	BPM 1400	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	x	20													
RMaxM2	p	5	4.05	2.82						65.54					
RMaxM3	\														
LManM1	p,c	9	3.71	caries						48.52					
LManM2	x	19													
LManM3	p	18													
RManM1	p	6	4.63	1.35						66.69					
RManM2	p,c	caries													
RManM3	p,c	caries													
Barton	Post-Med	BPM 1401	14	Juv	LMaxM1	p	5	5.52	0.21	92.31					
					LMaxM2	\									
					LMaxM3	UE									
					RMaxM1	p	5	4.94	0.61	76.26					
					RMaxM2	p	2	4.98		92.28					
					RMaxM3	UE									
					LManM1	p	5	5.42	1.28	74.65					

					LManM2	p	3	5.54		83.81
					LManM3	UE				
					RManM1	p	6	5.63	2.50	78.58
					RManM2	p	3	6.18		80.27
					RManM3	UE				
Barton	Post-Med	BPM 1407	?? 13	-	LMaxM1	p	9	3.79	13.85	77.37
					LMaxM2	p	3	4.30		86.24
					LMaxM3	CA				
					RMaxM1	p, d	10	3.99	damage	56.77
					RMaxM2	p	3			
					RMaxM3					
					LManM1	p	10	4.38	16.94	58.61
					LManM2	p	2	5.10		51.64
					LManM3	p	0			
					RManM1	p	9	3.17	16.52	47.24
					RManM2	p	2	5.10		57.14
					RManM3	CA				
Barton	Post-Med	BPM 1409	-	-	LMaxM1	p,d	11	3.76	45.13	88.38
					LMaxM2	p,d	5	4.15	damage	92.11
					LMaxM3	\				
					RMaxM1	x	20			
					RMaxM2	p	3	5.21		102.80
					RMaxM3	p	1	5.99		91.00
					LManM1	p,d	15	damage	damage	damage
					LManM2	x	20			
					LManM3	CA				
					RManM1	p	11	4.28	no photo	no photo
					RManM2	x	20			
					RManM3	CA				
					LMaxM1	p	2	6.91		91.91
					LMaxM2	p	1	6.11		91.24
					LMaxM3	p	1	5.43		70.71
					RMaxM1	p	4	6.66	0.09	97.74

Barton	Post-Med	BPM 1414	19	M	RMaxM2	p	3	5.84		92.16
					RMaxM3	p	0	5.10		76.68
					LManM1	p	4	5.66	0.33	73.63
					LManM2	p	2	6.37		78.84
					LManM3	p	0	Ramus		
					RManM1	p	3	5.93		75.07
					RManM2	p	2	6.03		84.27
					RManM3	CA				
Barton	Post-Med	BPM 1425	25	-	LMaxM1	p	4	5.45	0.07	78.97
					LMaxM2	p	3	4.85		72.81
					LMaxM3	p	3	4.78		77.45
					RMaxM1	p	20			
					RMaxM2	p	3	5.58		72.07
					RMaxM3	p	1	5.68		96.58
					LManM1	x	20			
					LManM2	p	3	5.80		57.05
					LManM3	p,c	3	5.56		64.57
					RManM1	x	19			
					RManM2	p	3	5.68		69.07
					RManM3	p	1	5.94		78.75
Barton	Post-Med	BPM 1433	-	-	LMaxM1	\				
					LMaxM2	x	19			
					LMaxM3	p	10	2.78	9.88	59.59
					RMaxM1	x	20			
					RMaxM2	p	16	0.00	73.58	0.00
					RMaxM3	\				
					LManM1	p	13	1.79	54.44	24.64
					LManM2	p,d				
					LManM3	p	6	3.90	4.71	47.18
					RManM1	\				
					RManM2	p	14	1.92	68.05	19.60
RManM3	p	5	5.25	2.48	53.88					
					LMaxM1	\				

Barton	Post-Med	BPM 1441	33	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	10	4.42	17.94	53.58
					LManM2	p	5	4.77	2.60	67.70
					LManM3	p	3	5.60		75.62
					RManM1	p	8	4.19	5.10	
					RManM2	p	3	5.14		
					RManM3	\				
					Barton	Post-Med	BPM 1446	23	F?	LMaxM1
LMaxM2	p	4	3.91	0.67						75.44
LMaxM3	p	2	3.88							85.62
RMaxM1	p	9	3.33	14.52						60.43
RMaxM2	p	4	3.09	2.59						82.35
RMaxM3	CA									
LManM1	p	9	4.41	20.31						47.00
LManM2	p	6	3.74	3.79						62.16
LManM3	p	4	4.77	0.55						60.87
RManM1	p	9	4.01	17.38						56.07
RManM2	p	5	5.49	1.20						71.49
RManM3	\									
Barton	Post-Med	BPM 1450	80	F	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	19			
					RManM1	x	20			

					RManM2	x	20								
					RManM3	x	20								
Barton	Post-Med	BPM 1451	74	M	LMaxM1	\									
					LMaxM2	\									
					LMaxM3	p,d	10		damage	damage					
					RMaxM1	x	19								
					RMaxM2	p,d	11	2.72	22.75	52.72					
					RMaxM3	\									
					LManM1	x	20								
					LManM2	x	20								
					LManM3	x	20								
					RManM1	x	20								
					RManM2	x	20								
					RManM3	\									
					Barton	Post-Med	BPM 1460	20	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p,c	13	1.08	68.79						16.80					
RMaxM2	p,d	5	2.49	damage						34.83					
RMaxM3	p	3	4.30							68.15					
LManM1	\														
LManM2	\														
LManM3	\														
RManM1	p,d	9	3.44	damage						41.69					
RManM2	p,d	6	3.06	damage						41.83					
RManM3	\														
Barton	Post-Med	BPM 1461	15	Juv	LMaxM1	p	2	6.29		102.54					
					LMaxM2	p	2	6.24		112.07					
					LMaxM3	UE									
					RMaxM1	p	2	6.25		94.48					
					RMaxM2	p	2	5.82		93.15					
					RMaxM3	UE									
					LManM1	\									

					LManM2	p	2	6.23		ramus					
					LManM3	UE									
					RManM1	x	19								
					RManM2	p	2	6.53		75.39					
					RManM3	UE	0	5.78		94.46					
Barton	Post-Med	BPM 1481	67	-	LMaxM1	p,c	12	2.60	caries	0.00					
					LMaxM2	p,c (ip+o)	4	3.89	1.01	67.56					
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	11	3.90	34.45	46.04					
					LManM2	x	20								
					LManM3	x/CA									
					RManM1	x	20								
					RManM2	x	20								
					RManM3	x/CA									
					Barton	Post-Med	BPM 1484	17	Juv	LMaxM1	p	5	5.05	0.53	85.72
										LMaxM2	p, cal	3	4.99		85.40
LMaxM3	PE	0	4.64							117.10					
RMaxM1	p	5	3.96	2.95						74.69					
RMaxM2	p	3	4.79							92.39					
RMaxM3	p	0	4.22							93.48					
LManM1	\														
LManM2	p,c	2	5.56							70.27					
LManM3	CA														
RManM1	p,c	6	4.61	caries						63.16					
RManM2	p,c	3	5.37							75.77					
RManM3	p	1	4.27							poor photo					
					LMaxM1	\									
					LMaxM2	p,c	16	0.00	87.71	0.00					
					LMaxM3	p	7	2.88	2.75	45.79					
					RMaxM1	x	19								

Barton	Post-Med	BPM 1515	16	Juv	LMaxM2	p	2	5.22		85.43
					LMaxM3	UE	0			
					RMaxM1	p	7	5.37	2.80	89.51
					RMaxM2	p	3	4.47		81.59
					RMaxM3	UE	0	5.47		105.63
					LManM1	p	7	5.84	2.20	72.72
					LManM2	p	4	5.71	0.10	60.03
					LManM3	UE				
					RManM1	p	8	5.13	5.06	71.85
					RManM2	p	3	5.41		70.09
					RManM3	UE				
					Barton	Post-Med	BPM 1529	-	F	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	p,c	8	4.29	7.31						85.76
RMaxM2	p	4	3.96	0.59						82.58
RMaxM3	p	3	2.89							57.39
LManM1	p	8	4.38	5.04						51.16
LManM2	p,c	4	4.50	0.33						59.61
LManM3	p	3	4.57							59.82
RManM1	p	9	4.73							
RManM2	x	20								
RManM3	p, c	caries								
Barton	Post-Med	BPM 1536	26	M	LMaxM1	p	8	4.23	6.72	60.21
					LMaxM2	p	4	3.85	1.46	73.38
					LMaxM3	p	3	3.84		91.03
					RMaxM1	p	8	4.29	8.76	61.55
					RMaxM2	p	4	3.59	0.72	76.94
					RMaxM3	p	3	4.34		84.06
					LManM1	p	9	4.48	6.46	60.55
					LManM2	p	6	4.77	2.53	65.38
					LManM3	p	3	4.30		62.66
					RManM1	p	9	4.20	11.23	60.91

					RManM2	p	4	4.78	1.73	68.45					
					RManM3	CA									
Barton	Post-Med	BPM 1591	10	Juv	LMaxM1	p	3	6.56		83.22					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	p	3	6.91							
					RMaxM2	UE									
					RMaxM3	\									
					LManM1	p	3	7.39		80.34					
					LManM2	UE									
					LManM3	\									
					RManM1	p	3	6.95							
					RManM2	UE									
					RManM3	\									
					Barton	Post-Med	BPM 1599	-	-	LMaxM1	\				
										LMaxM2	\				
LMaxM3	\														
RMaxM1	p,d	10	4.17	damage						73.63					
RMaxM2	\														
RMaxM3	\														
LManM1	x	20													
LManM2	p	8	5.14	6.36						68.89					
LManM3	p	8	3.80	14.96						56.08					
RManM1	x	20													
RManM2	p	4	5.09	0.31						66.76					
RManM3	p	4	4.87	0.70						65.73					
Barton	Post-Med	BPM 1619	9	Juv	LMaxM1	p	0	5.63		92.44					
					LMaxM2	UE	0	5.89		81.13					
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	1	6.26		73.82					

					LManM2	\				
					LManM3	\				
					RManM1	\				
					RManM2	\				
					RManM3	\				
Barton	Post-Med	BPM 165	-	-	LMaxM1	p	6	5.09	10.60	69.55
					LMaxM2	p	6	3.95	4.71	60.09
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	\				
					LManM3	\				
					RManM1	p, c, a	13	3.87	46.28	47.09
					RManM2	p	9	3.47	13.67	58.71
					RManM3	CA				
					Barton	Post-Med	BPM 1702	32	M	LMaxM1
LMaxM2	x	19								
LMaxM3	x	19								
RMaxM1	x	19								
RMaxM2	x	19								
RMaxM3	x	19								
LManM1	x	20								
LManM2	\									
LManM3	\									
RManM1	x	20								
RManM2	x	20								
RManM3	\									
										LMaxM1
					LMaxM2	p	4	5.24	0.34	76.73
					LMaxM3	CA				
					RMaxM1	p	6	4.73	5.03	

Barton	Post-Med	BPM 184	35	F	RMaxM2	p	3	5.06		
					RMaxM3	CA				
					LManM1	p	6	5.95	4.11	65.58
					LManM2	p,d	5	5.74	caries	65.47
					LManM3	x	19			
					RManM1	p	7	5.69	4.39	
					RManM2	p	7	5.14	caries	
					RManM3	CA				
					Barton	Post-Med	BPM 185	-	M	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	x	20								
LManM2	x	20								
LManM3	x	20								
RManM1	x	20								
RManM2	x	20								
RManM3	x	20								
Barton	Post-Med	BPM 1948	13	Juv	LMaxM1	p	1	5.88		91.70
					LMaxM2	PE	0	5.41		104.38
					LMaxM3	UE				
					RMaxM1	p	1	6.18		
					RMaxM2	PE	0	5.79		
					RMaxM3	UE				
					LManM1	p	3	5.79		70.59
					LManM2	p	0	6.09		72.79
					LManM3	UE				
					RManM1	p	2	5.27		
					RManM2	p	0	5.96		
					RManM3	UE				
					LMaxM1	x	19			

Barton	Post-Med	BPM 1950	-	-	LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	x	19			
					RMaxM2	x	19			
					RMaxM3	x	19			
					LManM1	p,d	10	3.38	26.58	38.56
					LManM2	p,d, c (ip)	9	3.42	26.38	37.98
					LManM3	p,c (ip)	6	3.14	14.41	32.74
					RManM1	p,d	6	4.39	1.92	
					RManM2	\				
					RManM3	x	19			
					Barton	Post-Med	BPM 1955	7	Juv	LMaxM1
LMaxM2	UE									
LMaxM3	\									
RMaxM1	p	0	5.84							
RMaxM2	UE									
RMaxM3	\									
LManM1	p	1	6.57							76.24
LManM2	UE									
LManM3	\									
RManM1	p	0	5.82							
RManM2	UE									
RManM3	\									
Barton	Post-Med	BPM 1957	-	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	8	3.83	9.17	44.62
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	19			
					LManM2	x	19			
					LManM3	CA				
					RManM1	x	20			

					RManM2	x	19			
					RManM3	CA				
Barton	Post-Med	BPM 1958	8	Juv	LMaxM1	p	2	5.94		77.83
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p		5.94		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	4	5.50		69.23
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.34		
					RManM2	UE				
					RManM3	\				
					Barton	Post-Med	BPM 1960	13	Juv	LMaxM1
LMaxM2	p	1	5.90							90.28
LMaxM3	UE									
RMaxM1	p	4	6.27	0.18						89.67
RMaxM2	p	1	5.68							86.51
RMaxM3	UE									
LManM1	p	4	6.01	0.17						66.54
LManM2	p	1	6.73							57.57
LManM3	UE									
RManM1	p	4	5.64	0.28						70.69
RManM2	p	1	6.10							69.20
RManM3	UE									
Barton	Post-Med	BPM 1963	-	M	LMaxM1	p,c	2	6.31		112.23
					LMaxM2	p	2	5.85		99.96
					LMaxM3	p	1	5.78		70.09
					RMaxM1	p	3	6.13		97.11
					RMaxM2	p	2	6.09		109.85
					RMaxM3	p	0	6.83		144.51
					LManM1	p	4	6.02	0.08	69.18

					LManM2	p	3	7.13		75.16
					LManM3	p	1			63.44
					RManM1	p	4	5.81	0.24	66.53
					RManM2	p	3	6.02		57.26
					RManM3	p	0			ramus
Barton	Post-Med	BPM 1973	20	M?	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p, d, c (ip)	5	4.74	0.69	50.96
					RMaxM3	\				
					LManM1	p,c	caries			
					LManM2	p	4	5.86	0.56	
					LManM3	p	3	5.04		73.55
					RManM1	x	19			
					RManM2	p	4	5.71	0.22	62.64
					RManM3	x	19			
Barton	Post-Med	BPM 1978	-	M	LMaxM1	p	3	5.19		84.97
					LMaxM2	p	1	5.07		77.31
					LMaxM3	CA				
					RMaxM1	p,c	2	5.82		
					RMaxM2	p	1	6.19		
					RMaxM3	CA				
					LManM1	p	4	5.74	0.20	58.93
					LManM2	p	2	6.46		68.89
					LManM3	CA				
					RManM1	p	2	5.86		
					RManM2	p	2	5.40		
					RManM3	CA				
					LMaxM1	p	3	5.64		88.05
					LMaxM2	p	3	5.80		92.90
					LMaxM3	\				
					RMaxM1	p	3	5.41		78.80

Barton	Post-Med	BPM 1983	-	F	RMaxM2	\				
					RMaxM3	p	1	5.55		116.46
					LManM1	\				
					LManM2	p	3	6.43		
					LManM3	p	2	6.29		76.23
					RManM1	p	4	5.25	0.31	74.01
					RManM2	p	3	5.99		74.02
					RManM3	p	3	5.40		ramus
					Barton	Post-Med	BPM 1984	-	-	LMaxM1
LMaxM2	x	20								
LMaxM3	p	5	3.62	1.39						73.71
RMaxM1	p	10	3.32	24.20						49.00
RMaxM2	x	19								
RMaxM3	p,c	5	3.14	2.69						66.50
LManM1	p,c	13	3.53	49.46						37.69
LManM2	p	6	4.43	9.76						53.68
LManM3	p	6	4.36	5.69						55.80
RManM1	p,d,c	11	3.32	damage						40.28
RManM2	p,d,c	9	3.43	damage						41.17
RManM3	p	7	4.09	3.13						48.06
Barton	Post-Med	BPM 1999	8	Juv						LMaxM1
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	5.40		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	2	6.09		74.32
					LManM2	UE				
					LManM3	\				
					RManM1	p	2	6.08		
					RManM2	UE				
					RManM3	\				
					LMaxM1	\				

Barton	Post-Med	BPM 2000	-	M	LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	\				
					LManM2	p,d	9	3.95	damage	43.88
					LManM3	p,c	6	4.01	1.73	55.86
					RManM1	p, cal, c	11	3.97	33.76	44.59
					RManM2	\				
					RManM3	impact				
					Barton	Post-Med	BPM 201	27	M	LMaxM1
LMaxM2	p	6	2.73	9.30						45.78
LMaxM3	p,d	4								
RMaxM1	p,d	12	3.96	50.17						47.28
RMaxM2	p,d	8	3.13	damage						42.86
RMaxM3	p,d									
LManM1	p,d	10	3.53	damage						34.75
LManM2	p	8	4.46	8.22						52.54
LManM3	p,c	5		1.19						
RManM1	p	10	3.32	32.96						37.41
RManM2	p	10	3.95	24.76						44.04
RManM3	p,d	5								
Barton	Post-Med	BPM 2016	37	F	LMaxM1	p	9	4.64	10.34	57.60
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	x	19			
					RMaxM2	p	10	4.95	2.39	56.39
					RMaxM3	\				
					LManM1	p,d			damage	
					LManM2	p	9	4.79	11.76	53.22
					LManM3	p	5	5.30	1.11	43.74
					RManM1	p,d	9		damage	

					RManM2	p,c	6		1.16						
					RManM3	p	5	4.74	8.77	59.10					
Barton	Post-Med	BPM 2022	8	Juv	LMaxM1	p	1	6.18		83.40					
					LMaxM2	UE									
					LMaxM3	\									
					RMaxM1	\									
					RMaxM2	\									
					RMaxM3	\									
					LManM1	p	1	6.15		83.00					
					LManM2	UE									
					LManM3	\									
					RManM1	p	1	6.45							
					RManM2	UE									
					RManM3	\									
					Barton	Post-Med	BPM 2026	77	-	LMaxM1	x	20			
										LMaxM2	x	20			
LMaxM3	x	20													
RMaxM1	x	20													
RMaxM2	p	3	5.47							83.89					
RMaxM3	x	20													
LManM1	x	19													
LManM2	x	20													
LManM3	x	20													
RManM1	x	20													
RManM2	x	20													
RManM3	x	20													
Barton	Post-Med	BPM 2028	10	Juv	LMaxM1	p	3	6.62		80.98					
					LMaxM2	PE									
					LMaxM3	\									
					RMaxM1	p	2	6.04							
					RMaxM2	PE									
					RMaxM3	\									
					LManM1	p	4	6.61	0.09	63.30					

					LManM2	UE				
					LManM3	\				
					RManM1	p,c		3.11	caries	
					RManM2	UE				
					RManM3	\				
Barton	Post-Med	BPM 2030	-	F?	LMaxM1	p	16	1.05	69.18	20.93
					LMaxM2	p	10	1.24	37.36	29.15
					LMaxM3	p	6	3.19	5.70	55.36
					RMaxM1	p, cal	16	0.91	cal	cal
					RMaxM2	p, cal,c	10	1.90	cal	49.40
					RMaxM3	p, cal	4	cal	cal	
					LManM1	\,a				
					LManM2	p	10	2.73	44.08	37.03
					LManM3	p	6	4.54	14.22	46.09
					RManM1	p	17	0.00		0.00
					RManM2	p, cal	10	cal	32.29	
					RManM3	p, cal	4	cal		
Barton	Post-Med	BPM 2034	10	Juv	LMaxM1	p	3	5.89		96.83
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	2	5.81		
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	4	5.64	0.14	64.62
					LManM2	UE				
					LManM3	\				
					RManM1	p	3	5.47		
					RManM2	UE				
					RManM3	\				
					LMaxM1	p, cal				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Barton	Post-Med	BPM 2037	34	M	RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
Barton	Post-Med	BPM 2040	-	F	LMaxM1	p,c	7	4.36	2.41	70.48
					LMaxM2	p	3	4.33		70.28
					LMaxM3	x	19			
					RMaxM1	\				
					RMaxM2	p	3	3.60		
					RMaxM3	\				
					LManM1	p	8	4.37	7.67	52.39
					LManM2	x	19			
					LManM3	CA				
					RManM1		19			
					RManM2		20			
					RManM3					
					Barton	Post-Med	BPM 2042	18	M	LMaxM1
LMaxM2	p	2	5.57							84.51
LMaxM3	PE	0	5.29							87.69
RMaxM1	x	19								
RMaxM2	p,c									
RMaxM3	UE	0	5.50							107.14
LManM1	p	4	5.23	0.34						57.77
LManM2	p,c		5.74							81.50
LManM3	UE									
RManM1	p	3	5.23							76.12
RManM2	p	3	5.52							78.90
RManM3	UE	0	5.70							69.87
					LMaxM1	x	19			

Barton	Post-Med	BPM 2043	-	M	LMaxM2	x	19			
					LMaxM3	x	19			
					RMaxM1	p,c	18	0.00		
					RMaxM2	p,c				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p	4	4.70	0.90	53.49
					LManM3	p	8	4.24	8.16	48.84
					RManM1	x	20			
					RManM2	x	20			
					RManM3	p	6	4.20	6.99	ramus
					Barton	Post-Med	BPM 2045	-	M	LMaxM1
LMaxM2	x	20								
LMaxM3	x	20								
RMaxM1	x	20								
RMaxM2	x	20								
RMaxM3	x	20								
LManM1	p,c,a	8	3.82	10.71						41.19
LManM2	p,c	4	5.63	0.51						61.23
LManM3	p,d	3	damage							damage
RManM1	x	19								
RManM2	x	19								
RManM3	p	3	4.67							56.80
Barton	Post-Med	BPM 2048	15	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.44	0.70	79.81
					LManM2	p	3	5.26		76.91
					LManM3	UE				
					RManM1	p	6	5.62	1.86	

					RManM2	p	3	4.67							
					RManM3	UE	0	5.11		80.29					
Barton	Post-Med	BPM 2060	-	M	LMaxM1	p,c	caries			caries					
					LMaxM2	\									
					LMaxM3	CA									
					RMaxM1	p	4	5.82	0.36	97.58					
					RMaxM2	p,c	3	3.79							
					RMaxM3	CA									
					LManM1	p,c	caries		caries	caries					
					LManM2	p,c	caries		caries	caries					
					LManM3	CA									
					RManM1	x	20								
					RManM2	x	20								
					RManM3	CA									
					Barton	Post-Med	BPM 2084	8	Juv	LMaxM1	p	1	6.27		97.73
										LMaxM2	UE				
LMaxM3	\														
RMaxM1	p	1	6.71												
RMaxM2	UE														
RMaxM3	\														
LManM1	p	1	6.52							80.00					
LManM2	UE														
LManM3	\														
RManM1	p	1	6.40												
RManM2	UE														
RManM3	\														
Barton	Post-Med	BPM 2089	-	F	LMaxM1	p	2	6.05		99.54					
					LMaxM2	\									
					LMaxM3	CA									
					RMaxM1	\									
					RMaxM2	x	20								
					RMaxM3	CA									
					LManM1	p	4	5.85	0.34	71.19					

					LManM2	x	19			
					LManM3	CA				
					RManM1	p,c	caries			
					RManM2	\				
					RManM3	CA	caries	5.85		
Barton	Post-Med	BPM 2123	12	Juv	LMaxM1	p	2	5.91		93.54
					LMaxM2	PE	0	5.05		106.06
					LMaxM3	UE				
					RMaxM1	p	2	5.78		
					RMaxM2	PE	0	6.25		
					RMaxM3	UE				
					LManM1	p	4	5.85	0.19	61.35
					LManM2	UE				
					LManM3	UE				
					RManM1	p	4	5.82		
					RManM2	PE	0	5.05		81.51
					RManM3	\				
Barton	Post-Med	BPM 2133	9	Juv	LMaxM1	p	2	5.79		93.17
					LMaxM2	UE				
					LMaxM3	\				
					RMaxM1	p	2	5.70		
					RMaxM2	UE				
					RMaxM3	\				
					LManM1	p	4	6.34	0.11	71.64
					LManM2	UE				
					LManM3	\				
					RManM1	p	4	6.50	0.08	
					RManM2	UE				
					RManM3	\				
					LMaxM1	x	20			
					LMaxM2	p	5	3.33	11.47	68.30
					LMaxM3	\				
					RMaxM1	p,d	11	3.07	damage	48.92

Barton	Post-Med	BPM 2135	48	M	RMaxM2	\				
					RMaxM3	p,d	4	damage	damage	
					LManM1	x	20			
					LManM2	p, d	10	4.68	damage	50.89
					LManM3	p, d	8	4.53	damage	55.58
					RManM1	x	20			
					RManM2	p	8	5.10	5.17	59.71
					RManM3	p	8	4.87	6.68	56.68
					LMaxM1	p	6	6.05	1.79	96.54
Barton	Post-Med	BPM 216	-	M	LMaxM2	p	2	5.29		99.57
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	11	5.55	30.92	53.79
					LManM2	p	4	6.22	0.63	72.49
					LManM3	p	1	6.07		ramus
					RManM1	p,c	6	6.24	1.89	
Barton	Post-Med	BPM 2164	14	Juv	RManM2	\				
					RManM3	\				
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	5	5.52	0.44	66.11
					LManM2	p	2	5.42		65.49
					LManM3	\				
					RManM1	p	5	5.21	0.47	
RManM2	p	2	5.42							
RManM3	\									
					LMaxM1	x	20			

Barton	Post-Med	BPM 2166	29	-	LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	19			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	\				
					RManM2	p,c	10	3.36		
					RManM3	p	3	5.06		
Barton	Post-Med	BPM 219	77	M	LMaxM1	p	10	3.25	34.79	
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	p	4	4.43	2.40	87.90
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p,d,c	8	4.85	damage	51.32
					LManM3	x	19			
					RManM1	x	20			
					RManM2	x	20			
RManM3	x	20								
Barton	Post-Med	BPM 257	-	M	LMaxM1	p	3	6.10	poor photo	
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	6	5.54	2.62	87.84
					RMaxM2	p	4	4.14	0.61	81.67
					RMaxM3	\				
					LManM1	x	20			
					LManM2	\				
					LManM3	p	3	4.72		63.76
					RManM1	p	7	4.35	2.76	60.10

					RManM2	p	6	4.65	1.24	56.27
					RManM3	p	4	5.50	0.98	67.03
Barton	Post-Med	BPM 2632	40	-	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	p	9	2.68	21.45	52.35
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	p, c, d	11	3.47	56.16	31.63
					LManM2	p, cal	7	4.16	3.36	58.19
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					Barton	Post-Med	BPM 2638	-	M	LMaxM1
LMaxM2	p, d	damage	4.49							73.11
LMaxM3	CA									
RMaxM1	p	6	4.54	23.82						
RMaxM2	\									
RMaxM3	\									
LManM1	p	9	4.66	15.42						53.76
LManM2	p, d	9	4.94							55.27
LManM3	x	20								
RManM1	x	19								
RManM2	x	19								
RManM3	x	19								
Barton	Post-Med	BPM 2641	14	Juv	LMaxM1	p, c	caries			
					LMaxM2	p	1	6.62		108.47
					LMaxM3	UE	0	6.06		116.88
					RMaxM1	p	2	7.55		112.44
					RMaxM2	p	0	6.96		113.55
					RMaxM3	\				
LManM1	p	2	7.44		87.25					

					LManM2	p	1	6.02		
					LManM3	UE				
					RManM1	p	2	5.84		90.10
					RManM2	p	1	5.74		
					RManM3	UE				
Barton	Post-Med	BPM 2647	14	Juv	LMaxM1	p,c				caries
					LMaxM2	p	1	5.32		100.11
					LMaxM3	UE				
					RMaxM1	\				
					RMaxM2	p	1	5.45		110.03
					RMaxM3	UE	0	4.96		112.96
					LManM1	p,c				
					LManM2	p	1	6.40		85.62
					LManM3	UE				
					RManM1	\				
					RManM2	p	1	ramus		ramus
					RManM3	UE				
Barton	Post-Med	BPM 2661	75	M	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	p	18	0.00		0.00
					RMaxM2	p	18	0.00		0.00
					RMaxM3	p	18	0.00		0.00
					LManM1	p,c	13	2.65	damage	31.03
					LManM2	p	10	3.39	21.04	40.45
					LManM3	p	5	5.60	4.50	68.26
					RManM1	p	11	3.41	38.21	41.09
					RManM2	p	10	3.48	28.81	40.00
					RManM3	p	6	4.17	3.33	47.74
					LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				

Barton	Post-Med	BPM 304	78	M	LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	19			
					LManM2	\				
					LManM3	\				
					RManM1	x	20			
					RManM2	p	9	3.49	29.42	37.88
					RManM3	p,d,c	11		damage	
					Barton	Post-Med	BPM 310	14	Juv	LMaxM1
LMaxM2	p	3	5.17							74.16
LMaxM3	\									
RMaxM1	p	6	4.99	1.64						70.63
RMaxM2	p	2	4.16							47.94
RMaxM3	\									
LManM1	p	8	4.58	6.86						59.46
LManM2	p	2	5.24							61.40
LManM3	UE									
RManM1	p,c	6	4.62	2.42						61.39
RManM2	p	2	5.21							59.19
RManM3	UE									
Barton	Post-Med	BPM 347	30	F	LMaxM1	p				
					LMaxM2	p				
					LMaxM3	CA				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p,d	5	5.55	5.69	
					LManM3	CA				
					RManM1	x	20			

					RManM2	x	20			
					RManM3	x/CA				
Barton	Post-Med	BPM 35	24	F	LMaxM1	p	3	5.86		102.24
					LMaxM2	p	3	5.47		117.16
					LMaxM3	CA				
					RMaxM1	p	3	6.75		
					RMaxM2	p	3	6.34		
					RMaxM3	CA				
					LManM1	x	20			
					LManM2	p	4	6.66	0.29	90.45
					LManM3	p,d	damage	6.24		damage
					RManM1	p	5	6.37		
					RManM2	p	2	6.66		
					RManM3	p,d				
					Barton	Post-Med	BPM 37	-	M	LMaxM1
LMaxM2	p	2	5.42							102.93
LMaxM3	\									
RMaxM1	p	4	5.14	0.39						83.88
RMaxM2	\									
RMaxM3	\									
LManM1	p	4	6.44	0.43						72.29
LManM2	p	2	6.70							65.70
LManM3	p	2	ramus							
RManM1	\									
RManM2	p	2	6.02							64.62
RManM3	p,d	2	5.51		87.04					
Barton	Post-Med	BPM 401	9	Juv	LMaxM1	\				
					LMaxM2	\				
					LMaxM3	\				
					RMaxM1	\				
					RMaxM2	\				
					RMaxM3	\				
					LManM1	p	3	6.11		68.50

					LManM2	UE				
					LManM3	\				
					RManM1	p	3	6.59		
					RManM2	UE				
					RManM3	\				
Barton	Post-Med	BPM 445	23	-	LMaxM1	p	8	4.10	8.78	63.44
					LMaxM2	p	3	4.07		86.39
					LMaxM3	p	1	4.27		88.80
					RMaxM1	p	8	4.15	7.09	66.32
					RMaxM2	p	3	3.96		68.70
					RMaxM3	p	1	4.42		82.59
					LManM1	p	8	4.78	5.17	51.83
					LManM2	p	3	5.04		54.39
					LManM3	p	0	5.22		63.98
					RManM1	p	8	4.33	damage	55.93
					RManM2	p	4	4.45	0.39	60.27
					RManM3	p	1	4.74		58.64
					Barton	Post-Med	BPM 469	-	F	LMaxM1
LMaxM2	p	3	5.17							85.54
LMaxM3	\									
RMaxM1	p	5	5.11	0.90						76.88
RMaxM2	p	3	4.93							87.88
RMaxM3	\									
LManM1	\									
LManM2	\									
LManM3	\									
RManM1	p	4	4.90	0.76						72.39
RManM2	p	3	5.17							73.94
RManM3	p	1	5.60		67.78					
					LMaxM1	p,d,c				
					LMaxM2	p,d	2			damage
					LMaxM3	\				
					RMaxM1	p	6	4.47	3.10	74.65

Barton	Post-Med	BPM 543	-	-	RMaxM2	p	3	5.31		81.44
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p,d	2			damage
					LManM3	CA				
					RManM1	p	8	3.56	5.95	73.50
					RManM2	p	5	4.34	1.30	58.87
					RManM3	CA				
					Barton	Post-Med	BPM 547	-	F	LMaxM1
LMaxM2	\									
LMaxM3	\									
RMaxM1	x	19								
RMaxM2	p	1	5.63							87.03
RMaxM3	\									
LManM1	x	20								
LManM2	x	19								
LManM3	p,c	15	damage							damage
RManM1	x	19								
RManM2	p	1	7.09							68.45
RManM3	p	18								
Barton	Post-Med	BPM 640	-	F						LMaxM1
					LMaxM2	x	20			
					LMaxM3	x	20			
					RMaxM1	x	20			
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	x	20			
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	x	20			
					LMaxM1	p	4	4.52	0.36	74.03

Barton	Post-Med	BPM 79	-	-	LMaxM2	p	3	4.47		75.64
					LMaxM3	p	2	4.69		71.71
					RMaxM1	p	7	3.77	6.12	61.25
					RMaxM2	p	2	3.82		71.19
					RMaxM3	p	3	4.47		81.60
					LManM1	x	20			
					LManM2	\				
					LManM3	x	20			
					RManM1	x	20			
					RManM2	x	20			
					RManM3	p	3	4.58		ramus
					Barton	Post-Med	BPM 9	-	-	LMaxM1
LMaxM2	\									
LMaxM3	p,d,c	3	4.41							84.01
RMaxM1	\									
RMaxM2	\									
RMaxM3	p,d,c	3								
LManM1	x	20								
LManM2	p,c		caries							
LManM3	p,d,c		caries							
RManM1	p	18	0.00							0.00
RManM2	\									
RManM3	p,d,c		4.99							
Barton	Post-Med	BPM 91	25	F	LMaxM1	p	2	damage		damage
					LMaxM2	p	3	4.48		88.29
					LMaxM3	\				
					RMaxM1	p,c		caries		caries
					RMaxM2	p	3	4.05		83.54
					RMaxM3	\				
					LManM1	x	20			
					LManM2	p	3	4.75		59.96
					LManM3	p	3	4.35		51.13
					RManM1	x	20			

					RManM2	p,c	3	5.06		59.88
					RManM3	p	3	5.01		65.10
Barton	Post-Med	BPM 911	33	M	LMaxM1	x	20			
					LMaxM2	x	20			
					LMaxM3	p	18			
					RMaxM1	\				
					RMaxM2	x	20			
					RMaxM3	x	20			
					LManM1	x	20			
					LManM2	x	19			
					LManM3	x	19			
					RManM1	x	20			
					RManM2	x	19			
					RManM3	x	19			
					Barton	Post-Med	BPM 93	-	M	LMaxM1
LMaxM2	\									
LMaxM3	p	4	3.70	0.32						86.34
RMaxM1	\									
RMaxM2	\									
RMaxM3	\									
LManM1	p,c	13		damage						
LManM2	p	11	3.75	22.19						50.32
LManM3	p	5	4.96	2.75						58.37
RManM1	p,c	10	3.14	29.53						41.25
RManM2	p,c	5		caries						
RManM3	p	4	4.67	1.31	60.20					