

Data Table 9 Demographic data for Cemetery II cremation burials

Crem no.	Sex	Age	Main colour	Subsidiary colour	Mean size of bone frs (mm)	Weight of bone (g)	Comment
129	??F	adult	white		13	427.6	error; not Crem no. & no cremated bone recorded from Gr 129
149	U	adult	white		9	98.4	
150	U	adult	white		12	61.3	
151	U	adult	white		6	296.6	
152	?M	middle/older adult	white		12	176.5	
153	?F	adult	white		10	330.2	
184	J	infant	white		4	2.0	later designated Iron Age
188	U	adult	white	blue	16	173.5	
189			white		8	59.3	
190	U	young adult	yellow, white	grey, blue	23	382.5	
191	J	infant/child	white		7	19.2	
192	U	adult	white		16	117.4	
193	?M	adult	white		10	182.2	
194			white	grey	12	135.4	
195	?F	adult	white	grey	15	462.7	
196	J	infant	white		5	1.4	
197	?M	adult	white	grey	15	891.5	
198	?F	adult	white		13	419.0	
199			white		12	64.4	
200			white		7	60.9	
201	J	child	white	grey	11	161.2	
202	J	infant	white		5	12.2	
205	U	middle/older adult	white		13	198.3	
206	?F	youngadult	white		10	143.3	
208			white		8	47.0	
209	U	adult	white		12	172.1	
210	J	child	white		8	160.7	
211			white		7	190.4	
212	U	adult	white		7	51.3	
213			white		10	7.2	
214	J	child	white		10	167.7	
215	J	infant	white		6	4.3	
217	J	child	white		10	65.5	
218	J	infant/child	white		10	46.0	
219	U	adult	white		12	301.4	
220	U	adult	white		10	137.4	
221	J	child	white		8	6.4	
222	U	adult	white		14	552.0	
223			white		4	0.6	
224	U	adult	white		13	280.8	
225	U	adult	white		16	444.7	
226	U	adult	white		14	371.5	
227	U	adult	white		10	371.2	
228	U	adult	white		8	100.3	

229			white		11	6.4	
230	J	infant	white		7	9.4	
233			white		8	59.9	
234			white		7	182.8	
236	J	infant	white		6	35.4	
237	U	adult	white		10	260.9	
239	J	infant	white		7	8.0	
262	J	child	white		7	21.6	
263	J	child	white		6	16.1	
267	J	child	white		7	14.9	
268	J	infant	white		5	1.6	
270			white		8	15.4	
273	U	adult	white		10	119.3	
274			white		10	0.9	
275	U	adult	white	grey	10	174.1	
279	U	adult	white		7	21.6	
284	J	infant	white		5	0.2	
289	J	child	white	grey	15	121.9	
291	J	child	white		11	363.1	
294	U	adult	white		11	276.7	
295			white		10	35.7	
296	J	child	white		18	8.6	
301	U	adult	white	grey, blue	13	461.5	
302	J	infant	white		8	1.9	
303	U	adult	white		10	142.7	
304	J	child	white	grey	6	32.7	
307			white		10	11.8	
310			white		10	10.7	
311			white		9	5.9	
312			white		5	181.6	
313	J	infant	white		7	4.4	
314	U	middle/older adult	white		17	313.6	
316	?M	middle/older adult	white	blue	20	404.4	
317	J	child	white		10	77.9	
318	U	adult	white		14	355.0	
319	J	infant	white		5	1.5	
321			white		10	0.1	
326			black,white		8	31.0	
327	J	child	whitegrey		7	70.6	
328			white		6	0.1	
330			white	grey, black	10	19.8	
331	J	child	white		10	47.0	
332			white		4	0.3	
337	U	adult	white		10	217.2	sample later divided into 337A and 337B
342			white		10	15.6	
344			white		10	52.9	
345	J	infant	white		7	3.4	
348			white		7	44.7	
352			white	grey	7	11.9	

353			white		4	0.1	
358	U	adult	white		12	39.3	
359			white		10	114.0	
361			white		15	1.5	
362			white		10	0.5	
363	U	young adult	white		13	410.5	
364	J	child	white		18	27.9	
365	J	infant	white		5	2.6	
366	U	young/middle adult	white		19	186.6	
367	?M	middle/older adult	white		15	421.8	
368	U	middle adult	white	grey	16	172.8	
369	U	adult	white		11	32.5	
370	J	child	white		14	29.6	
371	J	infant	white		7	11.9	
372	J	child	white		8	137.6	
373			white		8	18.4	
375	J	infant/child	white		9	28.0	
376	U	adult	white	grey	13	219.9	
377			white		7	1.4	
378			white		11	20.8	
379	U	adult	white		11	100.7	
380	J	infant	white		6	6.2	
381	U	adult	white		11	261	
382	U	adult	white		18	57.8	
383	U	adult	white	grey	10	241.7	
384	U	adult	white		7	83.0	
385			white		7	25.5	
386			white		8	18.1	
387	U	adult	white		8	14.6	
388	U	middle/older adult	white	grey	9	398.0	
389	?M	middle/older adult	white		13	672.8	
390	J	child	white		13	95.1	
391			white		2	0.1	
392			white	grey	6	0.1	
393	U	adult	white		15	234.2	
394			white		12	122.4	
395	U	adult	white		11	48.2	
398	J	child	white		13	48.6	
399			white		8	19.1	
400	U	middle/older adult	white		12	168.9	
401	J	infant/child	white		10	2.1	
402	?F	adult	white		15	361.0	
403	U	adult	white		12	120.3	
404	?M	adult	white	light grey	15	196.6	see also Crem 1102
405	J	child	white		10	62.0	
406	J	infant	white		6	5.5	
408	U	adult	white		7	265.7	
409			white		10	8.1	
410	U	adult	white		15	43.1	
411	J	child	white		11	36.0	

413	J	child	white		12	230.2	
414			white		6	2.5	
415	U	adult	white		13	206.2	
416	U	adult	white		18	777.9	
417	J		white		5	7.8	
418	J	infant	white		5	2.1	
420	U	adult	white		20	35.5	
421	J	child	white		8	7.8	
422	U	adult	white		14	98.9	
423	?M	adult	white		12	71.0	
424	J	child	white	blue	10	17.3	
425	J	child	white		7	13.5	
427	J	infant	white		8	15.3	
428			white		10	44.6	
429	J	child	white		14	20.5	
430	J	child	white		10	26.0	
433			white		10	96.1	
434			white		8	1.1	
435	U	adult	white		17	148.7	
436			white	grey, blue	12	23.3	
437	U	young/middle adult	white		15	141.5	
438	J	child	white		8	116.8	
440	?M	adult	white	blue, grey	20	529.8	
442	J	infant/child	white		5	2.0	
443	U	adult	white		15	132.9	
444	U	adult	white		10	35.0	
445	J	infant/child	white		4	3.8	
446	U	adult	white		15	199.6	
447	U	adult	white	blue, grey	18	288.3	
449	U	adult	white		15	184.9	
450	U	adult	white		9	87.6	
452	U	adult	white		9	29.9	
453			white		7	0.3	
454	?M	adult	white		13	294.2	
455			white		8	0.6	
456	J	child	white		10	142.1	
458	?F	adult	white	grey	13	874.0	
459	U	adult	white		12	241.0	
460	J	infant	white		7	8.3	
461			white		5	0.5	
462			white		10	8.5	
463	U	adult	white		13	26.3	
464	U	adult	white		9	79.6	
465			white		12	194.3	
466			white		5	1.0	
467	U	adult	white		17	171.7	
468	U	adult	white		12	251.6	
469	J	infant	white		6	8.8	
470			white		4	0.1	
471	U	young/middle adult	white		18	104.6	

472			white		3	0.1	
473	J	adolescent	white		10	83.7	
474	U	adult	white	grey	10	332.0	
475			white		5	2.9	
476	U	adult	white		8	63.8	
477	J	infant	white		7	0.3	
478	U	adult	white		12	52.5	
479	J	infant	white		8	4.0	
480			white		3	0.4	see also Crem 549
481			white		7	0.7	
482	J	child	white		5	12.0	
483	J	child	white		15	32.6	
484			white		7	1.2	
485			white		12	35.0	
486	U	adult	white		15	140.7	
488	J	infant/child	white		15	60.4	
489	U	adult	white	grey	10	214.4	
498	?M	adult	white		17	514.5	
499	U	adult	white		18	288.7	
500	J	child	white		10	16.5	
501			white	blue	10	3.8	
504			white		12	16.5	
505	J	child	white		14	29.4	
506	J	infant	white		8	5.2	
507	U	adult	white		10	23.0	
508	U	adult	white		14	40.0	
509	U	adult	white		10	36.2	
510			white		17	37.7	
511			white		8	1.9	
512	F	young adult	white		15	338.0	
513	U	middle adult	white		10	293.2	
515			white		8	201.8	
516	?M	adult	white		12	48.7	
517			white		7	0.1	
518	U	adult	white		10	212.4	
519	U	middle/older adult	white	light grey	15	417.2	
520	J	child	white		5	229.2	
522	U	adult	white		10	112.4	
523			white		5	5.7	
524	J	child	white		12	141.7	
525	U	adult	white		8	20.7	
539	U	adult	white		11	124.6	
549			white		3	0.2	= same as Crem 480
555	?M	adult	white		11	515.1	
559			white		7	3.6	
560	J	child	white		9	77.2	
563			white		7	182.3	
564			white		4	0.5	
570	?F	adult	white		7	70.5	
577			white		13	1.6	

580			white		14	10.9	
592	J	infant	white		7	19.6	
594			white	grey	11	47.1	
595	J	adolescent	white		17	267.1	
606			white		7	8.8	
607	J	child	white		10	25.5	
612	M	young adult	white		20	270.0	
627			white		7	34.0	
632	J	infant	white		8	1.6	
635	J	adolescent	white	blue, black	10	81.8	
640	U	middle/older adult	white		8	115.2	
641	U	adult	white	blue, black	13	108.3	
642	J	child	white		7	63.6	
644	U	adult	white	grey	12	110.6	
645	U	middle/older adult	white		14	1080.9	
663			white		12	0.5	
669	?F	adult	white		15	19.7	
670	U	adult	white		10	223.5	
671			white		9	3.0	
673	?M	adult	white	grey	15	466.0	
674	U	adult	white		16	503.3	
675	U	adult	white		12	447.5	
676	?M	adult	white	light grey	15	359.9	
677	U	adult	white	grey	10	339.2	
679			white		8	1.9	
680	J	infant	white		10	59.9	
681			white	grey	10	47.8	
683	M	adult	white		17	615.8	
684			white		10	1.1	
685	?F	adult	white	light grey	15	183.4	
686	U	adult	white	grey	10	525.6	
687	U	adult	white		13	201.6	
688	U	middle/older adult	white		9	5.5	
693			white	grey	14	14.0	
694			white		8	22.2	
695	U	adult	white	blue	8	259.6	
696	U	young adult	white	blue, grey, black	17	847.8	
697			white		12	2.0	
698	J	child	white		8	3.0	
700			white		10	121.6	
701			white		5	0.8	
702	U	young adult	white		10	371.5	
704	U	adult	white	blue	13	684.3	
705	U	young adult	white		12	191.7	
706	U	adult	white		14	100.3	
707	U	adult	white	grey	10	288.5	
708	U	adult	white		12	51.6	
709	J	child	white		7	35.3	
710	U	adult	white		12	92.0	

711	J	infant/child	white		7	13.8	
712	U	adult	white		10	76.3	
713	M	adult	white		10	104.1	
714	?F	young adult	white		15	721.7	
715	U	adult	white		18	428.0	
716	?F	adult	white	blue, grey	8	206.9	
717	U	adult	white		9	249.7	
718			white		10	61.6	
719			white		12	15.0	
720	?M	middle/older adult	white		20	662.3	
721	U	adult	white	blue	8	207.0	
722	J	infant	white		5	4.7	
723	U	adult	white		10	244.8	
724	?F	middle/older adult	white		20	246.6	
726	U	adult	white		15	98.2	
727	U	young/middle adult	white	blue, grey, black	20	503.8	
728			white		20	13.2	
729	?F	adult	white		13	427.7	
732	U	adult	white		10	103.3	
733	?F	adult	white		18	284.7	
734	U	adult	white		5	429.2	
735	?F	adult	white		8	144.1	
736	J	child	white		8	36.5	
738			white		10	13.7	
739			white		5	0.1	
740	U	middle adult	white		20	52.0	
741	M	young/middle adult	white		19	1164.5	
742	J	infant	white		7	13.4	
743	U	adult	white		13	115.8	
744	U	adult	white		12	164.1	
746	U	young adult	white	grey	17	744.7	
747	J	infant/child	white		9	9.2	
749			white	grey	10	323.4	
750	U	adult	white		8	140.3	
751			white		12	75.2	
752	J	child	white		10	133.6	
754	J	infant	white		11	18.2	
755	U	adult	white		14	174.7	
756	U	adult	white		13	261	
757			white		17	24.5	
758	U	adult	white		15	150.1	
759	J	infant	white		5	1.3	
760	J	child	white	grey	10	18.6	
761	U	adult	white	grey	10	137.6	
762	U	middle/older adult	white		12	282.4	
763			white		6	0.3	
764			white		10	3.9	no. later changed to Crem 1117
768	U	adult	white	grey	13	290.9	
787			white		16	212.7	

788	J	child	white		10	85.0	
793	U	young/middle adult	white, grey	blue	15	524.2	
794	U	adult	white		6	36.6	
795			white	grey	15	438.6	
796	U	adult	white		12	324.0	
797	U	adult	white	blue	13	722.1	
798	U	adult	white		10	153.0	
799	U	middle adult	white		8	87.8	
800	J	adolescent	white		11	294.4	
801	?M	young/middle adult	white		12	462.9	
802	?M	adult	white		18	572.6	
803	U	adult	white	blue	18	254.8	
804	U	adult	white, grey		12	911.8	
805	?M	adult	white	blue	15	303.7	
806	J	child	white		18	23.2	
807	U	adult	white		10	396.3	
808	U	adult	white	blue, grey	10	451.9	
809	U	middle/older adult	white		14	751.9	
810	J	child	white		10	59.2	
811			black, grey	13	13	0.6	
812	U	adult	white		15	36.3	
813	J	child	white		12	115.7	
815	U	adult	white	blue	10	92.5	
816	U	young adult	white		18	875.7	
817			white		15	129.3	
818	U	young adult	white		15	1106.7	
819	U	adult	white		13	151.6	
820	U	adult	white	grey	10	283.9	
821	U	adult	white		13	73.9	
822	J	child	white		8	155.0	
828			white		8	2.7	
831	J	adolescent	white		12	162.7	
832	?M	adult	white		12	119.8	
833			white		14	42.0	
835			white		8	8.9	
836	U	adult	white		11	182.0	
837	U	adult	white	black	7	24.4	
838	U	adult	white, blue	black	18	543.4	
839	U	adult	white		12	46.3	
840			white		10	0.4	
853	U	adult	white	grey	14	94.2	
916	U	adult	white		19	68.2	
917			white		13	3.8	
920	J	child	white		8	28.5	
929	U	adult	white		12	34.2	
942	J	child	white	grey	6	19.9	
945			white		18	98.6	
946	J	infant	white		15	9.8	
949	U	adult	white		10	34.3	
966	U	adult	white	grey	10	103.1	

984	U	adult	white	blue, grey	10	237.2	
997			blue	grey, black	8	8.9	error; not Crem no. & no cremated bone recorded from Gr 997
1102			white		15	2.6	= same as Crem 404
1104			white		4	0.3	later designated Iron Age
1113	U	adult	white		12	3.7	
1114			white		15	2.3	
1115	U	adult	white		18	25.0	
1118			white	grey	8	3.9	
1119			white		10	0.9	
1121			white	black	8	0.9	
1129			white		15	19.7	
1130			white		5	0.9	
Total = 403 samples							
<i>Identified after report written</i>							
238			white			328.0	
503			white			0.5	
699			white			0.5	
748		animal/human	white			0.5	
1107		? human/animal	white			0.5	
1110			white			0.5	
1111	U		white			0.5	
1116	U	adult	white			25.0	
1123			white			0.5	
1128			white			0.5	
Total = 10 samples							

Key:

Sex: M = male; F = female; U = unsexed adult; J = unsexed juvenile

Entries in **red type** indicate differences from sample used in Part ii, Chapters 8 and 10