

Name	Age	Sex	Stature	Pathology and Comments
Cluster 11551B	3.5-4	?		
Cluster 11560A	4.5	?		Dental caries
Cluster 11577	5-10	?		
Cluster 11587	13	?		Cribr orbitalia
Cluster 11594	18-22	M		
Cluster 11599	Adult	?	150 cm / 4.9 ft	
Cluster 11614	Adult	?		
Cluster 11616	17-20	?		
Cluster 11643A	Adult	M?		Osteoarthritis
Cluster 11643B	Neonate	?		
Cluster 11668	Adult	M		Cribr orbitalia
Individual 23	20-35	M	164.81cm/ 5.41ft	Spinal arthritis
Individual 24	15-20	?		Nonunion of 5th lumbar arch
Individual 25	3-5	?		Skull 58 belongs
Individual 26	Adult	?		Spinal arthritis, osteoarthritis
Individual 27A	35-50	?	162 cm/ 5.3 ft	Osteoarthritis, spinal trauma
Individual 27B	20-35	F	156 cm/ 5.1 ft	
Individual 28	35-50	M?	152.6 cm/ 5 ft	Osteoarthritis, broken ribs and finger, spinal trauma, skull 52 belongs
Individual 29	35-39	F	152 cm/ 4.9 ft	
Individual 30	8-10	?		Spina bifida
Individual 31	10-12	?		
Individual 32	5-7	?		
Individual 33	~20	M		
Individual 34	40-45	F		Osteoarthritis, ulna fracture, dental abscess, skull 70 may belong
Individual 35	Adult	?		
Individual 36	20-35	M		Cribr orbitalia, skull 57 belongs
Individual 37	2-3	?		
Individual 38	7-8	?		Spina bifida
Individual 39	35-50	M		Fractured clavicles, broken ribs, possible multiple melanoma, skull 72 belongs
Mandible 11551A	Adult	?		
Mandible 11560B	20-35	M		
Mandible 11582	20-35	F		
Mandible 11585	25-35	M?		
Mandible 11617A	20-35	M		
Mandible 11617B	20-35	M?		
Mandible 11636	50+	?		Antemortem tooth loss
Mandible 11645	Adult	M		Dental caries
Skull 11549	3.5-4	?		
Skull 40	Adult	?		
Skull 41	Adult	M		
Skull 42	Adult	M?		
Skull 43	35-50	F?		
Skull 44	35-50	F?		
Skull 46	10-15	?		Cribr orbitalia
Skull 47	5-10	?		Cribr orbitalia
Skull 49	Adult	M?		
Skull 50	20-25	?		Cribr orbitalia, porotic hyperostosis
Skull 51	20-25	F?		
Skull 53	Adult	M		
Skull 54	50+	M		Spinal arthritis
Skull 55	13-15	F?		
Skull 56	20-35	?		

Skull 59	20-35	M		Cribr orbitalia, dental abscess
Skull 60	18-20	F		Cribr orbitalia
Skull 61	20-35	F		Cribr orbitalia, dental abscess
Skull 62	Adult	?		Cribr orbitalia
Skull 63	5.5	?		
Skull 64	30-35	F?		
Skull 65	35-50	M		Antemortem tooth loss
Skull 66	20-35	M		
Skull 67	20-35	F		
Skull 68	20-35	M		Cribr orbitalia
Skull 69	Adult	?		
Skull 71	20-35	F		Cribr orbitalia