

Table 3. Measurements of the appendicular elements of SHN.019.

All measurements in millimeters. * estimated measurement

Appendicular elements					
		femur	tibia	fibula	
Transverse width of the diaphysis		66,51	53,73	23,61	
Anteroposterior width of the diaphysis		88,14	84,44	29,35	
Pes					
Mt	Ph.1	Ph.2	Ph.3	Ph.4	Ph.5
Maximum length					
Digit I	95,53	75,96	70,01		235
Digit II	326,64*	103,27	88,82	113,42	280
Digit III	374,68*	112,11	89,89	71,97	332
Digit IV	326,4*	84,8	71,88	58,33	40,67
Digit V	106,06*				74,92
Proximal end, maximum transverse width					
Digit I	9,84	36,94	24,3		
Digit II	?	64,92	49,75	30,83	
Digit III	?	66,8	54,56	39,34	27,24
Digit IV	77,22*	56,34	45,13	39,12	30,79
Digit V	12,52				25,55
Proximal end, maximum anteroposterior wide					
Digit I	17,25	35,7	37,98		
Digit II	?	64,53	44,12	49,19	
Digit III	?	56,02	39,72	33,96	40,38
Digit IV	40,36	50,99	40,06	34,27	30,12
Digit V	25,1				32,49
Distal end, maximum transverse width					
Digit I	30,54	26,3	7,16		
Digit II	66,01	51,35	39,79	11,88	
Digit III	69,43	57,04	42,08	32,96	9,62
Digit IV	57,91	46,49	38,91	33,9	30,22
Digit V	8,72				10,74
Distal end, maximum anteroposterior wide					
Digit I	35,05	27,68	7,53		
Digit II	57,57	41,3	36,78	11,37	
Digit III	59,75	37,58	31,95	27,76	8,1
Digit IV	73,75	41,35	35,36	28,8	22,04
Digit V	11,18				10,93
Maximum diameter at mid-length					
Digit I	34,73	26,86	25,21		
Digit II	39,27	36,38	35,12	30,87	
Digit III	42,16	38	32,96	29,61	26,16
Digit IV	45,83	36,22	35,96	34,67	26,56
Digit V	19,8				24,5