

DATA FYSISCHE ANTROPOLOGIE

Assessment from morphological traits of the pelvis

F: definite female, ?F: less certain female, I: intermediate, ?M: less certain male, M: definite male, and X: not observable

Schwartz (1995), Ferembach et. Al. (1980), Krogman & İşcan (1986), Phenice (1969)

Pelvic Traits	Right	Left
Overall structure	F	
Overall shape (anterior view)	?M	
Pelvic inlet	X	
Iliac crest (vertical view)	?F	?F
Iliac blade(anterior view)	I	I
Iliac tuberosity	M	M
Greater sciatic notch	F	F
Auricular surface	?F	?F
Preauricular sulcus	I	F
Postauricular space	M	M
Acetabulum	F	F
Pubic symphysis height	X	X
Pubic Rami	X	X
Sub-Pubic angle	X	
Pubic tubercle	X	X
Inferior pubic ramus	X	X
Ventral arc	X	X
Sub-Pubic concavity	X	X
Medial ischio-pubic ridge	X	X
Obturator foramen	X	X
Ischial tuberosity	?M	?M
Ischial spine	X	M
Width of sacral ala	M	M
Anterior sacral curvature	M	M
Sacral auricular surface	F	I

Assessment from morphological traits of the skull

F: definite female, ?F: less certain female, I: intermediate, ?M: less certain male, M: definite male, and X: not observable

Schwartz (1995), Ferembach et. Al. (1980), Loth & Henneberg (1996), Krogman & İşcan (1986)

Skull Traits	Right	Left
Overall shape of cranium		
Glabellar profile		
Frontal slope		
Frontal and parietal tuberosities		
Zygomatic process of frontal		
Supraorbital ridges		
Orbital outline		
Nasal bones		
Zygomatic bone		
Temporal ridges		
Suprameatal crests		
Mastoid process		
Nuchal area		
External occipital protuberance		
Occipital & mandibular condyles		
Pterygoid plates		
Canine eminence		
Palate		
Mandibular ramus (ant-post.)		
Mandibular ramus		
Depth from incisors to mentum		
Mental protuberance		
Lower margin of mand. corpus		
Angle of mandible		
Lower first molar		

Results:

	F	?F	I	?M	M	X	Total
Pelvis	7	4	4	3	9	19	46
Skull							42

DATA FYSISCHE ANTROPOLOGIE

Weighted assessment from morphological traits of the pelvis

Acsádi and Nemeskéri (1970), WEA (1980)

Traits	Weight (W)	Score (X)	W x X
Preauricular sulcus	3	+1	3
Greater sciatic notch	3	-2	-6
Sub-Pubic angle	2	X	X
Arc compose (+1/0/-1)	2	-1	-2
Overall shape (anterior view)	2	1	2
Obturator foramen	2	X	X
Ischial body	2	-1	-2
Iliac crest	1	0	0
Iliac fossa	1	0	0
Pelvic inlet	1	X	X
Sum W for Pelvis (max 19) = 14		Sum (W x X) = -5	
Degree of sexualisation of pelvis : $\frac{-5}{14} = -0,36$		♀<0 ; ♂>0	
		Result: ♀	

Antero-Posterior Diameter (APD) and Maximum APD (APD-max) of femur and tibia method

MacLaughlin (1985)

		APD	APD-max
Femur	Right	23 mm	25 mm
	Left	25 mm	25 mm
	Average	24 mm	25 mm
Tibia	Right	25 mm	27 mm
	Left	28 mm	28 mm
	Average	26,5 mm	27,5 mm
Result: ♀			

DATA FYSISCHE ANTROPOLOGIE

Graf 8
KASE-19
Adult
Geslacht
3/3

Vertical Diameter of the Humeral Head Stewart (1979)					mm
Female <43mm		intermediate 43-47mm		Male >47mm	
Maximum Diameter of the Femoral Head Stewart (1979)					40 mm
Female <42.5mm	Female? 42.5-43.5mm	intermediate 43.5-46.5mm	Male? 46.5-47.5mm	Male >47.5mm	
Epicondylar breadth of humerus France (1983)					mm
Female <61mm		Male >61mm			
Femoral bicondylar width France (1983)					65 mm
Female <74mm	intermediate 74-76mm		Male >76mm		

Final estimate of sex	? female
------------------------------	----------

Notes: