

## Pubic Symphysis

Suchey Brooks (1988), and Todd (1920)

Traits	Left	Right
Syphyseal Face	4	5
Syphyseal Rim	4	5
Upper Extremity	4	3
Lower Extremity	4	4
Dorsal Margin	5	4
Ventral Margin	5	4
Other Features	5	5
Phase/Age	Phase v Mean 45,6 Range 27-66	Phase v Mean 45,6 Range 27-66

## Auricular surface

Lovejoy et al. (1985), and Buckberry and Chamberlain (2002)

Traits	Left	Right
Transverse organisation	5	5
Surface texture	3	3
Micro-porosity	3	3
Macro-porosity	2	2
Apical changes	3	3
Phase/Age	Phase VI Mean 67 Range 39-91	Phase VI Mean 67 Range 39-91

## DATA FYSISCHE ANTROPOLOGIE

<b>Ectocranial suture closure</b> Meindle and Lovejoy (1985)			
	<b>Suture sector</b>	<b>Score (0 – 3)</b>	
1	Midlambdoid	1	
2	Lambda	2	
3	Obelion	3	
4	Antior sagittal	2	
5	Bregma	2	
6	Midcoronal	1	
7	Pterion	2	
8	Sphenofrontal	3	
9	Inferior sphenotemporal	1	
10	Superior sphenotemporal	3	
<b>Vault composite (1-7) 13</b>	<b>Mean</b>	<b>SD</b>	<b>Range</b>
	45,2	12,6	24-75
<b>Lateral-anterior composite (6-10) 10</b>	<b>Mean</b>	<b>SD</b>	<b>Range</b>
	51,9	12,5	33-76

<b>Complex method for four or less age indicators</b> Broca (1875), Nemeskéri, et. al. (1960), Acsádi and Nemeskéri (1970), Sjøvold (1975), and WEA (1980)				
<b>Age indicator</b>	<b>Phase</b>			
Sympyseal face of pubis of males Females only if without parturition scars	<b>V</b>			
Spongiosa of proximal femur				
Spongiosa of proximal humerus				
Endocranial suture obliteration				
<b>Skeletal age</b>	<b>Age (years)</b>	<b>Range (years)</b>	<b>Interval (years)</b>	<b>Confidence</b>
In case of 4 ages indicators		± 2.5 years	-	80%-85%
In case of 3 ages indicators		± 3.0 years	-	80%-85%
In case of 2 ages indicators			-	80%-85%
In case of 1 age indicator			<b>60-80</b>	/

**DATA FYSISCHE ANTROPOLOGIE**

Graf 12  
KASE-19  
Adult  
Leeftijd  
3/3

<b>Final age assessment</b>	39-76 Midden volwassen
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