

DAFTAR PUSTAKA

- Ambrose, S. H. (1993). "Isotopic analysis of paleodiets: Methodological and interpretive considerations." In M. K. Sandford (Ed.), *Investigations of Ancient Human Tissue: Chemical Analyses in Anthropology* (pp. 59-130). Gordon and Breach Science Publishers.
- Arrifqi, F., Dewi, I. A., Muthmaina, J. S., & Aisyi, S. H. H. (2022). Evolusi Kematian: Perkembangan Kematian Sepanjang Peradaban Manusia. *BALAIRUNG*: 3(1), 6–11.
<https://journal.ugm.ac.id/balairung/article/view/72733%0Ahttps://journal.ugm.ac.id/balairung/article/download/72733/33367>
- Barker C, Cox M, Flavel A, Laver J, Loe L. 2008. Mortuary procedures II – *Skeletal analysis I: Basic procedures and demographic assessment*. In: Cox M, Flavel A, Hanson I, Laver J, Wessling R (eds.) *The Scientific Investigation of MassGraves: Towards Protocols and Standard Operating Procedures*. Cambridge: Cambridge University Press; p. 295-382
- Bass WM. 1995. *Human Osteology: A Laboratory and Field Method*. Springfield, IL: Charles C. Thomas
- Belu, S. K. (2020). *Profil Daerah Kabupaten Belu Tahun 2020*. Badan Perencanaan Pembangunan, Penelitian Dan Pengembangan Daerah Kab. Belu, 44–45. http://bp4d.belukab.go.id/wp-content/uploads/2021/11/PROFIL-DAERAH-KABUPATEN-BELU-TAHUN-2020_compressed.pdf
- Bernadeta, A. (1998). *Wadah Kubur Erong di Tana Toraja Tradisi Tekno Religi Megalitik*. In *Walennae* (Vol. 2, Issue 1, pp. 25–34).
- Bernadeta, A. (2007). *Erong: Salah satu bentuk wadah kubur di Tanah Toraja Sulawesi Selatan*. Balai arkeologi Banjarmasin.
- Bernadeta, AWK. (2021). *Wood Coffins in Selayar and Their Counterparts in Several Regions in the Provinces of South Sulawesi and Southeast Sulawesi*. *Jurnal Walennae*, 19(1), 59–76. <https://doi.org/10.24832/wln.v19i1.509>
- Bernard, M. (2022). *Bioarchaeology: an introduction to the archaeology and anthropology of the dead*. In *Mortality* (Vol. 27, Issue 3). <https://doi.org/10.1080/13576275.2021.1966616>
- Brickley, M. B. (2019). Bab 15 Penyakit Metabolik.



R. (n.d.). *The Bioarchaeology of Metabolic Bone Disease* (First Academic Press is an imprint of Elsevier 2008).

M. 1990. *Skeletal age determination based on the os pubis: a comparison of the Acsádi-Nemeskéri and Suchey-Brooks methods*. *Human Biology*, 62(2), 227-238

- Buckberry JL, Chamberlain AT. 2002. *Age estimation from the auricular surface of the ilium: a revised method*. American Journal of Physical Anthropology 119: 231-239
- Buikstra JE, Ubelaker DH (eds.) 1994. *Standards for Data Collection from Human Skeletal Remains*. Fayetteville: Arkansas Archaeological Survey Research Series No 44
- Burns, K. R. 2013. *Forensic Anthropology Training Manual*. Upper SaddRiver, NJ: Pearson Education, Inc.
- Byers S.N. 2008. *Basics of Human Osteology and Odontology*. In: *Introduction to Forensic Anthropology*. Third Edition. Boston. 28-59.
- Cattaneo, Cristina, and Annalisa Cappella 2017 *Distinguishing Between Peri- and Post-Mortem Trauma in Bone*. In *Taphonomy of Human Remains: Forensic Analysis of the Dead and the Depositional Environment*, edited by Eline M. J. Schotmans, Nicholas Márquez-Grant, and Shari L. Forbes, pp. 352–368. Wiley-Blackwell, Oxford, UK.
- Christensen AM, Passalacqua NV, Bartelink EJ. 2014. *Forensic Anthropology: Current Methods and Practice*. San Diego: Academic Press
- Cunningham C, Scheuer L, Black S. 2016. *Developmental Juvenile Osteology*, 2nd edition. Amsterdam: Elsevier
- DiGangi EA, Bethard JD, Kimmerle EH, Konigsberg LW. 2009. *A new method for estimating age-at-death from the first rib*. American Journal of Physical Anthropology 138: 164-176
- Duli, A. (2012). *Budaya Keranda Erong Di Tana Toraja, Enrekang Dan Mamasa, Sulawesi, Indonesia*. 66, 37-39
- Ferembach D, Schwidetzky I, Stloukal M. 1980. *Recommendations for age and sex diagnoses of skeletons*. Journal of Human Evolution 9: 517-549
- Fitrianto, R. F., Atok, A. N., Putri, F. N. A., Abadi, T. A., & Sofuan, T. K. (2022). Wabah Cacar Di Jawa Abad-19: Peran Pemerintah Kolonial Dalam Menerapkan Vaksinasi. *Harmony: Jurnal Pembelajaran IPS Dan PKN*, 7(2), 98–105. <https://doi.org/10.15294/harmony.v7i2.56687>
- Grauer, A., Roberts, C., 1996. *Palaeoepidemiologi, penyembuhan dan kemungkinan pengobatan trauma pada populasi pemakaman Abad Pertengahan di St Helenon-the-Walls, York, Inggris*. J.Fisika.Antropol.100(4),531544.



Contoh 4 Penderitaan Rakyat Indonesia pada Masa Penjajahan
tirto.id. diambil dari: Contoh 4 Penderitaan Rakyat Indonesia pada
ahsanBelanda(tirto.id) [diakses tanggal 01/05/2024]

cranial nonmetric variation and estimating ancestry. Journal of Forensic
1: 985-995

cranial lesion on the late Pleistocene Indonesian Homo erectus
7". In *Bioarchaeology of Southeast Asia*, 290-308. Edited by
M. and Tayles, N. Cambridge: Cambridge University Press.

- İşcan MY, Loth SR, Wright RK. 1984. *Age estimation from the rib by tahapan analysis: white males*. Journal of Forensic Sciences 29: 1094-1104
- İşcan MY, Loth SR, Wright RK. 1985. *Age estimation from the rib by tahapan analysis: white females*. Journal of Forensic Sciences 30: 853-863.
- Katzenberg, M. A., & Saunders, S. R. (Eds.). (2008). *Biological Anthropology of the Human Skeleton* (2nd ed.). Wiley-Liss.
- Kroeber, A.L., 1948. *Anthropology: Race, Language, Culture, Psychology, Prehistory*, New York: Harcourt Brace.
- Krogman WM, İşcan MY. 1986. *The Human Skeleton in Forensic Medicine*, 2nd edition. Springfield, IL: Charles C. Thomas
- Larsen, C. S. (1997). *Bioarchaeology: Interpreting Behavior from the Human Skeleton*. Cambridge University Press.
- Larsen, C.S. 2003. "Bioarchaeology: Interpreting Behavior from the Human Skeleton." Cambridge: Cambridge University Press.
- Loth SR, Henneberg M. 1996. *Mandibular ramus flexure: a new morphologic indicator of sexual dimorphism in the human skeleton*. American Journal of Physical Anthropology 99: 473-485
- Lovejoy CO, Meindl RS, Pryzbeck TR, Mensforth RP. 1985. *Chronological metamorphosis of the auricular surface of the ilium: a new method for the determination of adult skeletal age at death*. American Journal of Physical Anthropology 68:15-28
- Lovejoy, CO, Heiple, KG, 1981. *Analisis patah tulang pada populasi kerangka dengan contoh dari situs Libben, Ottawa County, Ohio*. Am J Fis Antropol 55, 529541.
- Lovell, Nancy C., and Anne L. Grauer 2019 *Analysis and Interpretation of Trauma in Skeletal Remains*. In Biological Anthropology of the Human Skeleton (3rd ed.), edited by M. Anne Katzenberg and Anne L.Grauer, pp. 335–383. Wiley-Blackwell, New York.
- Mahakkanukrauh, P. et al., 2011. *Stature Estimation from Long Bone Lengths in a Thai Population*. Forensic Science International2, 210, p.279.e1279.e7.
- Mann RW, Hunt DR, Scott Lozanoff S. 2016. *Photographic Regional Atlas of Non-Metric Traits and Anatomical Variants in the Human Skeleton*. San Diego: Academic
- 
4. "Environmental and Social Influences on Emerging Infectious Past, Present, and Future". Philosophical Transactions of the Royal Society B. 359: 1049 – 1058.
- CO. 1985. *Ectocranial suture closure: a revised method for the estimation of skeletal age at death based on the lateral anterior sutures*. American Journal of Physical Anthropology 68: 57-66
- Waner, O., 1988. *Zur Bestimmung der lange Beschädigter Extremitätenknochen*. Anthropology Anzeig, 12, pp.12-70.

- Nikita E, Mattingly D, Lahr MM. 2012. *Sahara: barrier or corridor? Nonmetric cranial traits and biological affinities of North African Late Holocene populations*. American Journal of Physical Anthropology 147: 280-292
- Nikita, E., & Karligkoti, A. (2019). *Basic Guidelines for the Excavation and Study of Human Skeletal Remains*. <https://www.researchgate.net/publication/338987191>
- Noerwidi. (2020). *Penyakit dan Kondisi Kesehatan Masyarakat Kuna di Pantai Utara Jawa (Abad XIII-XV M): Studi paleopatologi manusia Situs Binangun dan Leran*, Rembang. Balai Arkeologi D.I. Yogyakarta
- Oikonomopoulou EK, Valakos E, Nikita E. 2017. *Population-specificity of sexual dimorphism in cranial and pelvic traits: evaluation of existing and proposal of new functions for sex assessment in a Greek assemblage*. International Journal of Legal Medicine 131: 1731-1738
- Ortner, Donald J. 2003 *Identification of Pathological Conditions in Human Skeletal Remains* (2nd ed.). Academic Press, Amsterdam, Netherlands.
- Passalacqua, Nicholas V., and Christopher W. Rainwater (eds.) 2015 *Skeletal Trauma Analysis: Case Studies in Context*. John Wiley & Sons, New York
- Paton, D., 1992. *Fraktur dan Ortopedi*. Churchill Livingston, Edinburgh.
- Pearson, K., 1899. *Reconstruction of Stature in Prehistoric RaceMathematical Contributions to the Theory of Evolution*, 192 (IV), pp.16244.
- Phenice TW. 1969. *A newly developed visual method of sexing the os pubis*. American Journal of Physical Anthropology 30:297-301
- Prayudi, A., & Suryianto, R. A. (2017). "Osteobiografi individu nomor 38 dari Situs Prasejarah Gilimanuk". Amerta, 35(1), 19-32.
- Prayudi, A., & Suryianto, R. A. (2017). "Penyakit masa lampau pada penduduk Caruban masa Klasik-Islam: Suatu tinjauan paleopatologi." Berkala arkeologi, 37(2), 159-180.
- Prayudi, A., & Suryianto, R. A. (2019). "Studi patologi dan kultural pada 19 gigi lepas dari kotak TP GEO IV situs Gunungwingko." Berkala Arkeologi, 39(1), 1-16.
- Prayudi, A., Suryianto, R.A. & Rahmawati, N.T. 2018. "Teeth of Royalty from a Burial in Jera Lompo'E, Sulawesi, Indonesia". Bulletin of International Association of Paleontology 12(1): 23 – 28.
- Price T, D. Burton J. H., & Bentley, R. A. (2002). "The Characterization of Biologically Strontium Isotope Ratios for the Study of Prehistoric Migration". try, 44(1), 117-135.
- 2024, Apakah Ada Manusia yang Hidup hingga 100 Tahun pada Zaman Kuno, nationalgeographic. Diambil dari:Apakah Ada Manusia yang Hidup hingga 100 Tahun pada Zaman Kuno? - National Geographic (grid.id) [dilengkapi dengan tanggal 01/05/2024]
- Trauma (Issue 1).



- Renfrew, C., & Bahn, P. (2012). *Archaeology: Theories, Methods, and Practice* (6th ed.). Thames & Hudson.
- Roberts, C., & Manchester, K. (2010). *The Archaeology of Disease* (3rd ed.). Cornell University Press.
- Schmitt, A., Cunha, E. & Pinheiro, J., 2006. *Forensic Anthropology and Medicine: Complementary Sciences from Recovery to Cause of Death*, New Jersey: Humana Press.
- Schwartz JH. 1995. *Skeleton Keys*. New York: Oxford University Press
- Sjovold, T., 1990. *Estimation of Stature from Long Bones Utilizing the Line oOrganic Correlation*. Human Evolution, 5 (5), pp.431–447.
- Somba, N. (1999). *Sistem Penguburan Wadah Kayu di Sulawesi Selatan*. In Arkeologi Walennae (Vol. 3, Issue 2, pp. 73–78
- Steckel, R.H. & Rose, J.S. 2002. *The Backbone of History: Health and Nutrition in the Western Hemisphere*. Cambridge: Cambridge University Press.
- Steckel, R.H. 2003. “Research project: A history of health in Europe from the Late Paleolithic Era to the present”. Economics and Human Biology 1: 139 – 142.
- Stock, J. T., & Pinhasi, R. (2011). *Human Bioarchaeology of the Transition to Agriculture*. In *Human Bioarchaeology of the Transition to Agriculture*.
<https://doi.org/10.1002/9780470670170>
- Suriyanto, R. A., Indriati, E., Koesbardiati, T., & Murti, D. B. (2012). “Latar belakang tengkorak patologis dari paruh pertama abad ke-20 M: diskusi bioantropologi historis dan bioarkeologis.” Berkala Arkeologi, 32(1), 83-100.
- Sutton, M. Q., & Diego, S. (n.d.). *Bioarchaeology*.
- T. D. White, M. T. Black, & P. A. F. AHP (Eds.); 3rd ed.). *Human Osteology* Academic Press is an imprint of Elsevier 2012.
- Trigger, B. (1989). *A History of Archaeological Thought*. Cambridge University Press.
- Trotter, M. & Gleser, G.C., 1952. *Estimation of Stature from Long Bones American Whites and Negroes*. American Journal of PhysicaAnthropology, 10, pp.463– 514.
- Ubelaker DH, Ward DC, Braz VS, Stewart J. 2002. *The use of SEM/EDS analysis to distinguish dental and osseous tissue from other materials*. Journal of Sciences 47: 1-4
- Ubelaker, D. H. (2005). *Archaeopathology*. Cambridge: Cambridge University Press
- Uebelaker, D. H., & Stewart, J. (2005). *The Human Bone Manual*. Academic Press.
- Uebelaker, D. H., & Stewart, J. (2005). *The Human Bone Manual*, London: Elsevier

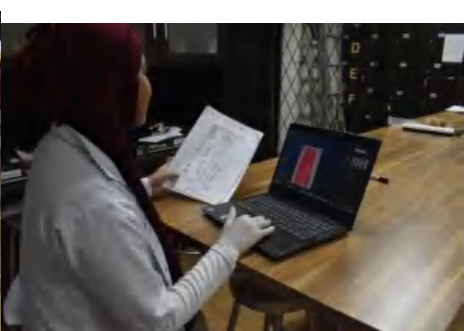
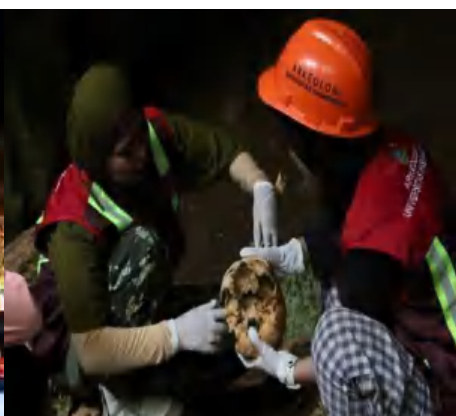


LAMPIRAN**A. Data wawancara**

Nama lengkap	: Imran
Usia	: 70 tahun
Pekerjaan	: -
Alamat	: Desa bira
 Nama lengkap	: Intan
Usia	: 40 tahun
Pekerjaan	: Guru
Alamat	: Desa bira

B. Surat izin penelitian**C. Surat izin pengangkatan kerangka**
D. Lembar profilling individu 1- 8

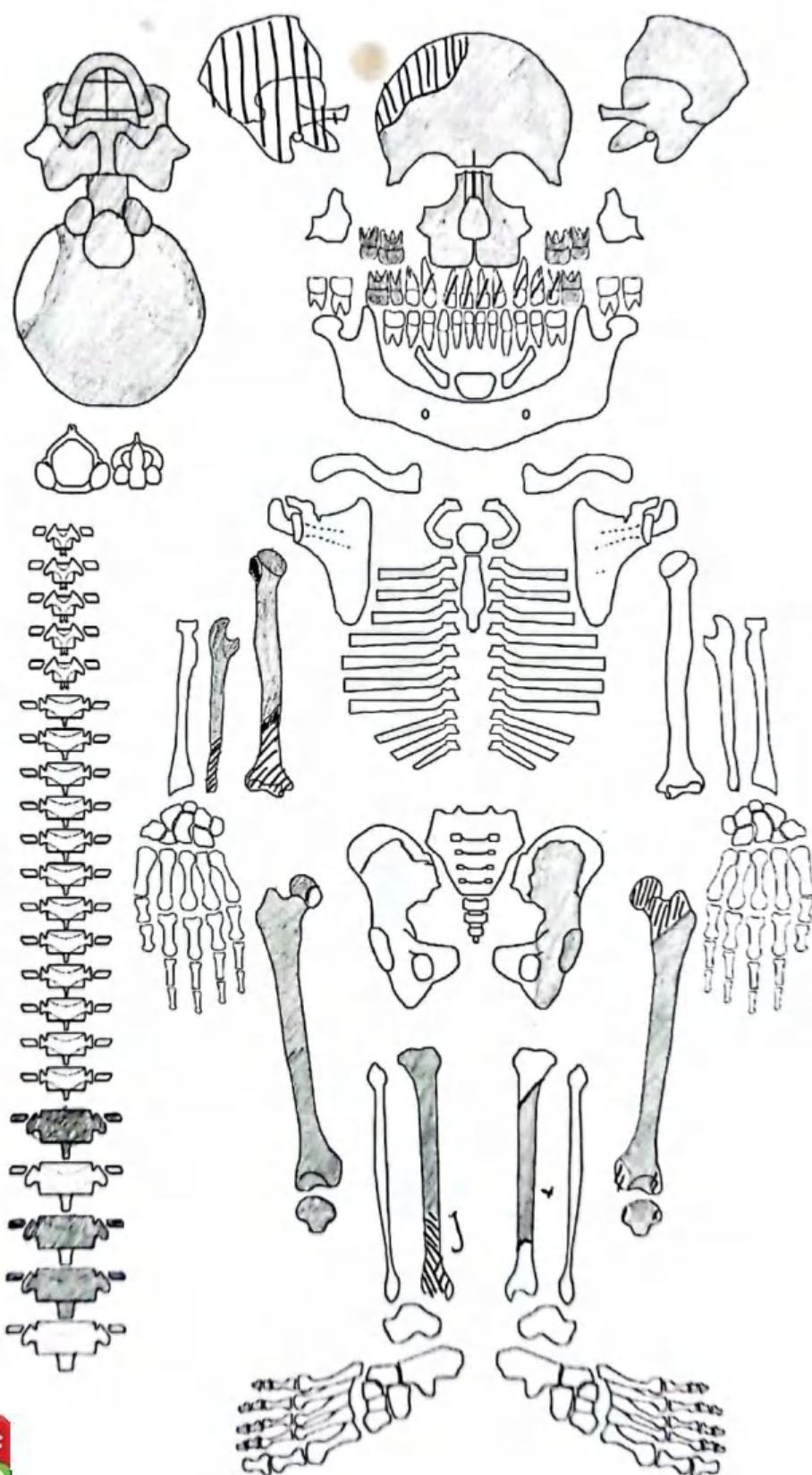
FOTO KEGIATAN



Form 1: Adult Individual 1



Laboratorium Arkeologi
Fakultas Ilmu Budaya
Universitas Hasanuddin



Optimized using
trial version
www.balesio.com

Roksandic, 2003

<https://intarch.ac.uk/journal/issue13/3/download.htm>



Dipindai dengan CamScanner

LEBAR PROFILLING

SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE PELVIS

NO	KRITERIA	Famale	Male	KETERANGAN
1	Vertal arc			—
2	Subpubic concavity			—
4	Medial aspect of the ischipubic ramus			—
5	Sacrum			—
6	Lengath of pubic symphysis			—
7	Subpubic anggel			—
8	acetabulum	✓		large, literary d



Optimized using
trial version
www.balesio.com

9	Obturator foramen			
10	Preauricular sulcus			-
11	Auricular surface			-
12	Composite arc			-
13	Illium			-
14	Greater sciatic notch	✓	Narrow and deep	



Optimized using
trial version
www.balesio.com

SEX ASSESSMENT RECORDING PROTOCOL (KLALES ET AL., (2012) METHOD AND WHITE SKULL (WALKER (2008) METHOD AND WITH)

No	kriteria	Famale	Male	keterangan
1	General size			
2	Architecture			
3	Subbraorbital ridges	✗	✓	more pronounced
4	Mastoid precesses		✓	wider mastoid base
5	Nuchal crest		✓	deep
6	Frontal and parietal eminences (bossing)		✓	less recessed
7	Orbits		✓	round-saucer
8	Forehead		✓	
9	Mental eminence		-	
10	Mandible		-	
11	Chin shape		-	
12	Gonial angle		-	
SEX COLORATION				
13	Zygomatic bone	✓	= thick (tebal)	
14	suborbital wear	✓	= blunt (runcu)	
15	Temporal line	✓	= curved (geleng)	
16	: supraorbital crest	✓	= wavy wavy, wavy	
17	womellineal column	✓	= broad (luas)	
18	: lower margin of mandible	✓	= thick (tebal)	
19	womellineal angle	✓	= perpendicular (tejat lurus)	



ADULT AGE ESTIMATION BASED ON PELVIC CHARACTERS AND STERNAL RIBS-AND MORPHOLOGY

CHARACTER	METHOD	PHASE	AGE
Morphology of the pubic symphysis	Brooks and suchey 1990	-	mid ad
Auricular surface morphology	Lovejoy et al. 1985	mid before after	mid ad
Sternal rib-end morphology	Isccan et al. 1984,1985	-	mid ad



Optimized using
trial version
www.balesio.com

ADULT AGE ESTIMATION BASED ON SUTURE CLOSURE

METHOD	SUTURES	DEGREE OF CLOSURE	AGE
Meindl and Lovejoy (1985) dvault system			
Midlambdoid	1	-	
Lambda	1	-	
Obelion	0	-	
Anterior sagittal	1	-	
Bregma	1	-	
Midcoronal	1	-	
Pterion	1	-	
Composite score	6	23 45 50 39 2	
Meindl and Lovejoy (1985) dl aterale anterior system			
Midcoronal	1	-	
Pterion	1	-	
Sphenofronta	1	-	



Optimized using
trial version
www.balesio.com

Mann et al 1991	Inferior sphenotemporal	-
	Superior sphenotemporal	1 -
	Composite score	4 20 - 52 32
	Incisive	-
	Posterior median palatine	- 29 - 35
	Transverse palatine lateral	✓ 35+
	Transverse palatine medial	✓ 40+
	Anterior median palatine	✗ 50+
	Total	- 215,5
Endocranial sutures	Sagittal	-
	Left lambdoid	-
	Left coronal	-
	Total	-

→ *desain sutur pada manusia modern : jumlah suture = 4*

Widjaja & Weneser (1985); White & Folkert (2005) : manusia modern = 4

→ *desain sutur pada orang primitif : jumlah suture = 6*



METHOD	TOOTH	PERIODONTOSIS	RANSPARENCY	ROOT	HEIGHT	HEIGHT	AGE
Dental wear	-	-	-	-	-	-	
Lamendin et al.	P2	15,18	25,0	15,19	39,2	Tr3	1992
Prince and ubelaker							2002
							Sudan; molar 3 weeks (exten.) 3C teeth



AGE ESTIMATION BASED OF DENTIN

Optimized using
trial version
www.balesio.com



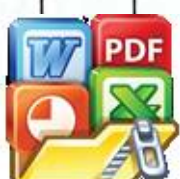
Dipindai dengan CamScanner

7	Bentuk cranium			
8	Gigi insisivus	-		
9	Gigi molar	✓		Wewuuk A cours

ANCESTRY ASSESSMENT RECORDING PROTOCOL

(Journal of Forensic Sciences 2009;54:985-95.)

Morphoscopit trait	score	OSSA Score
Anterior nasal spine (ANS)	(1-3)	2
Inferior nasal aperture (INA)	(1-5)	1
Interorbital breadth ((1-3)	1



Optimized using
trial version
www.balesio.com

Nasal aperture width (NAW)	(1-3)	2
Nasal bone contour	(0-4)	2
Postbregmatic depression	(0-1)	-
Nasal overgrowth (NO)	(1-2)	-
Malar tubercle (MT)	(0-3)	3
Supranasal suture (SPS)	((0-2)	2
Transverse palatine suture (TPS)	(0-3)	2
Zygomaticomaxillary suture (ZS)	(0-3)	0
Interorbital Breadth (IOB)	(1-3)	2
OSSA Sum		
Ancenstry:		



Ket lebih dari 3 Metode di bawah said jika tidak Maka => morfololo

Neuroloid

Optimized using
trial version
www.balesio.com



Dipindai dengan CamScanner

ANCESTRY ASSESSMENT RECORDING PROTOCOL
(Jurnal forensik indonesia)

NO	Jenis Klasifikasi	Caucasoid	Mongoloid	Negroid	Keterangan
1	Tulang Hidung		✓		Tulang hidung rendah
2	Bentuk Rongga Hidung Bawah		✓		Rongga hidung berukuran sedang dan wajar
3	Tinggi Tulang Hidung		✓		Tulang hidung tidak tinggi
4	Tulang Pipi				
5	Tulang Rongga Mata		✓		
6	Bentuk dagu		-		



No	Jenis Penyakit	Tidak ada	ada	Keterangan
1	caries	✓		walur 3 (R)
2	Hipoplasia enamel liner (LEH)			
3	Periodontitis			
4	Diastema/ gigi berjarak			
5	Microdontia/ ukuran gigi yang kecil tidak normal			

B. GIGI

No	Jenis Penyakit	Tidak Ada	Ada	Keterangan
1	Osteoarthritis (OA), meliputi:			
2	Penyakit sel darah, meliputi:			
3	Rakitis			
4	Osteomelacia			
5	TBC			

A. TULANG

LEMBAR PATOLOGI

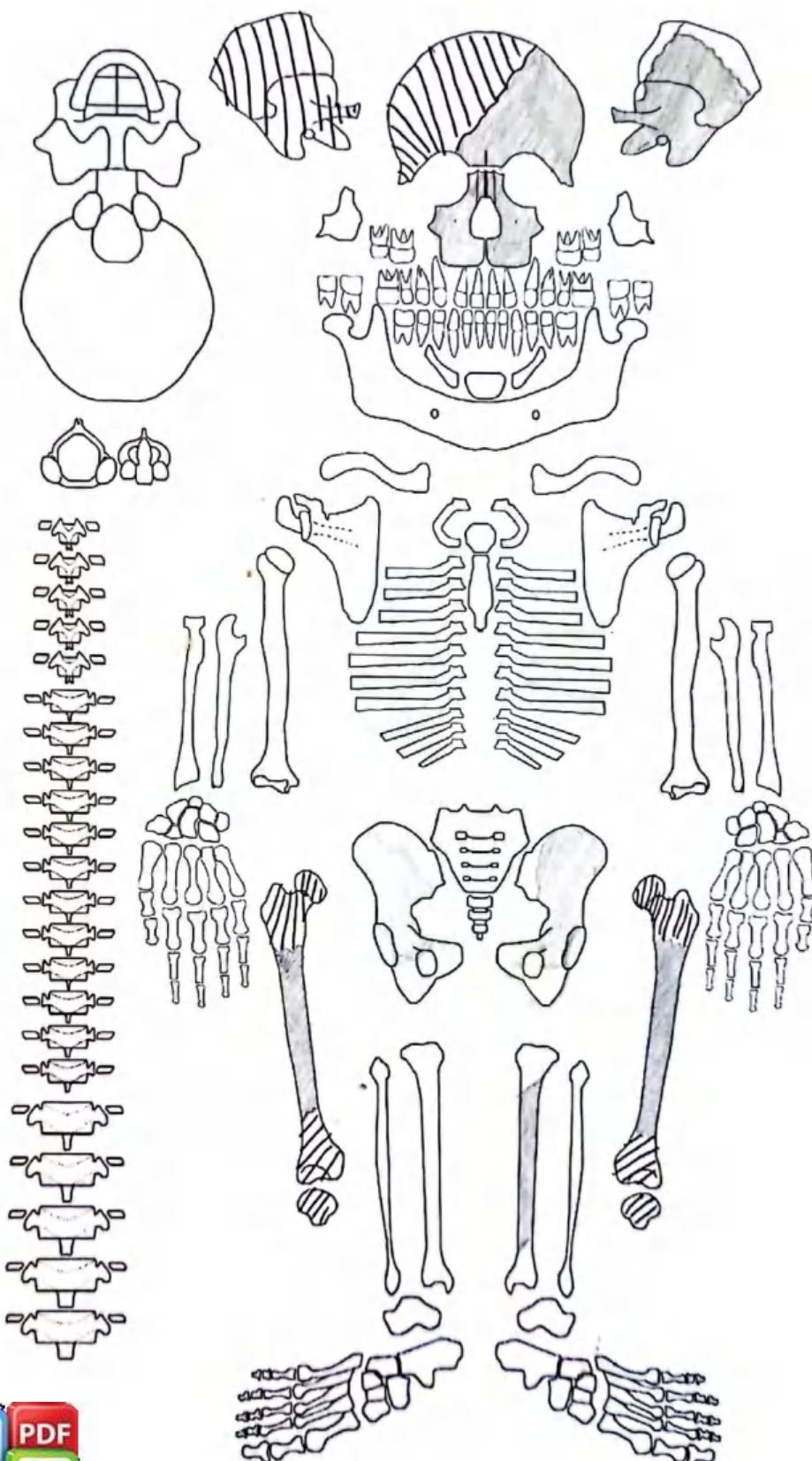


Optimized using
trial version
www.balesio.com

Form 1: Adult : individu 2



Laboratorium Arkeologi
Fakultas Ilmu Budaya
Universitas Hasanuddin



Optimized using
trial version
www.balesio.com

Roksandic, 2003
<https://intarch.ac.uk/journal/issue13/3/downloadfrm.html>

NO	KRITERIA	Female	Male	KETERANGAN
1	Vertal arc			
2	Subpubic concavity			
4	Medial aspect of the ischipubic ramus			
5	Sacrum			
6	Length of pubic symphysis			
7	Subpubic angle			
8	acetabulum			

SEX ASSESSMENT RECORDING PROTOCOL (KLAES ET AL. (2012) METHOD AND WHITE PELVIS

LEBAR PROFILLING



Optimized using
trial version
www.balesio.com



Dipindai dengan CamScanner

9	Obturator foramen		
10	Preauricular sulcus	✓	odd
11	Auricular surface	✓	extented from surrounding bone
12	Composite arc		
13	Illium		
14	Greater sciatic notch	✓	wide and shallow



Optimized using
trial version
www.balesio.com

SEX ASSESSMENT RECORDING PROTOCOL (KLALES ET AL. (2012) METHOD AND WHITE SKULL (WALKER (2008) METHOD AND WITH)

No	kriteria	Famale	Male	keterangan
1	General sign	-	-	Tidak terdapat
2	Architecture	-	-	
3	Suborbital ridges	✓	-	Tidak terdapat, tidak ada tanda
4	Mastoid precesses	✓		
5	Nuchal crest	-	-	Tidak terdapat
6	Frontal and pariental eminences (bossing)	-	-	tidak terdapat
7	Orbits	✓		round
8	Forehead	-	-	Tidak terdapat
9	Mental eminence			
10	Mandible			
11	Chin shape			
12	Gonial angle			
SEX				
13 .	Surrounding margin	✓		= SHARP (tajam)
14 .	zygomatic process of frontal bone	✓		= tumpang (tirus)
15 .	zygomatic bone	✓		= low and smooth (lembut)



ADULT AGE ESTIMATION BASED ON PELVIC CHARACTERS AND STERNAL RIBS-AND MORPHOLOGY

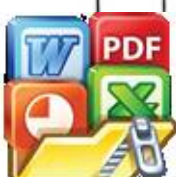
CHARACTER	METHOD	PHASE	AGE
Morphology of the pubic symphysis	Brooks and suchey 1990	-	task ads
Auricular surface morphology	Lovejoy et al. 1985	-	task ads
Sternal rib-end morphology	Isccean et al. 1984,1985	-	task ads



Optimized using
trial version
www.balesio.com

ADULT AGE ESTIMATION BASED ON SUTURE CLOSURE

METHOD	SUTURES	DEGREE OF CLOSURE	AGE
Meindl and Lovejoy (1985) dvault system			
	Midlambdoid	-	-
	Lambda	-	-
	Obelion	-	-
	Anterior sagittal	-	-
	Bregma	-	-
	Midcoronal	-	-
	Pterion	-	-
	Composite score		
Meindl and Lovejoy (1985) dl aterale anterior system			
	Midcoronal	-	-
	Pterion	-	-
	Sphenofronta	-	-



	Inferior sphenotemporal	-
	Superior sphenotemporal	2
Mann et al 1991	Composite score	-
	Incisive	
	Posterior median palatine	
	Transverse palatine lateral	✓
	Transverse palatine medial	✓
	Anterior median palatine	✓
	Total	- 3
Endocranial sutures	Sagittal	-
	Left lambdoid	-
	Left coronal	-
	Total	-

diisi dengan

Von Wylsuk et al. (2005); Lovelock (1990) = 1 → skor
 Lovelock anterior dan white (2005); Lovelock (1990) = 3 → skor



AGE ESTIMATION BASED of DENTIN

METHOD	TOOTH	PERIODONTOSIS HEIGHT	RANSPIRACY HEIGHT	ROOT HEIGHT	AGE
Dental wear	W2 (Inc)	-	-	-	35 - 45
Lamendin et al. 1992	Cone 3,196	3,186	11,08	44,4"	
Prince and ubelaker 2002	Muiz(3)® -Muiz(1)		-35 year sewulan gan wol cukuh adu.		



NO	Jenis Klasifikasi	Caucasoid	Mongolid	Negroid	Keterangan	
1	Tulang Hidung	^			Bawah	
2	Bentuk Rongga Hidung	^			Tinggi Tulang Hidung	
3	Tulang Pipi	^			Tulang Rongga Mata	
4	Bentuk dagu	-				



(Jurnal forensik indonesia)

ANCESTRY ASSESSMENT RECORDING PROTOCOL

Optimized using
trial version
www.balesio.com



Dipindai dengan CamScanner

7	Bentuk cranium		-		
8	Gigi insisivus				
9	Gigi molar		✓		4 coups

ANCESTRY ASSESSMENT RECORDING PROTOCOL

(Journal of Forensic Sciences 2009;54:985-95.)

Morphoscopic trait	score	OSSA Score
Anterior nasal spine (ANS)	(1-3)	2
Inferior nasal aperture (INA)	(1-5)	3
total breadth ((1-3)	-

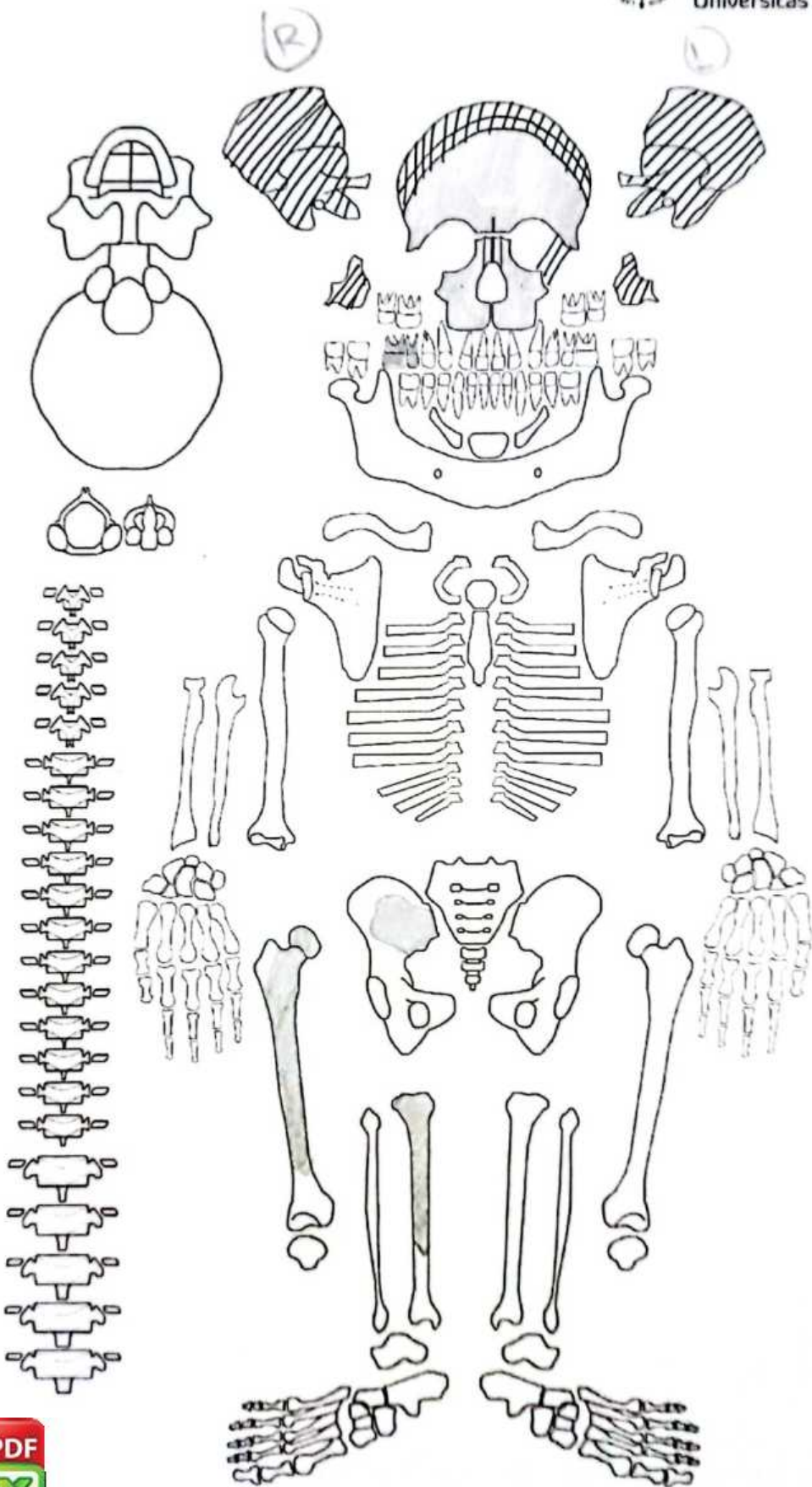


Optimized using
trial version
www.balesio.com

Nasal aperture width (NAW)	(1-3)	3
Nasal bone contour	(0-4)	0
Postbregmatic depression	(0-1)	-
Nasal overgrowth (NO)	(1-2)	1
Malar tubercle (MT)	(0-3)	2
Supranasal suture (SPS)	((0-2)	-
Transverse palatine suture (TPS)	(0-3)	1
Zygometricomaxillary suture (ZS)	(0-3)	0
Interorbital Breadth (IOB)	(1-3)	-
OSSA Sum		13
Ancenstry:		



Optimized using
trial version
www.balesio.com



Optimized using
trial version
www.balesio.com

Roksandic, 2003
<https://intarch.ac.uk/journal/issue13/3/download.htm>

LEBAR PROFILLING

SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE PELVIS

NO	KRITERIA	Famale	Male	KETERANGAN
1	Vertal arc			
2	Subpubic concavity			
4	Medial aspect of the ischipubic ramus			
5	Sacrum			
6	Lengath of pubic symphysis			
7	Subpubic anggel			
	cetabulum			



Optimized using
trial version
www.balesio.com

9	Obturator foramen			
10	Preauricular sulcus			
11	Auricular surface		✓	Not elevated from surrounding
12	Composite arc			
13	Illium			
14	Greater sciatic notch			



Optimized using
trial version
www.balesio.com

SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE SKULL (WALKER (2008) METHOD AND WITH)

No	kriteria	Famale	Male	keterangan
1	General size			-
2	Architecture	✓		
3	Suborbital ridges	✓	✓	more pronounced
4	Mastoid processes			-
5	Nuchal crest			-
6	Frontal and parietal eminences (bossing)	✓		
7	Orbits		✓	square
8	Forehead	✓	✓	wrinkles between brows
9	Mental eminence			
10	Mandible			
11	Chin shape			
12	Gonial angle			

SET

Probable male

- B zygomatic bone
- 11 supraorbital (ridges)

- ✓ = High and rough
- ✓ = blunt (tumpul)



Optimized using
trial version
www.balesio.com



Dipindai dengan CamScanner

ADULT AGE ESTIMATION BASED ON PELVIC CHARACTERS AND STERNAL RIBS-AND MORPHOLOGI

CHARACTER	METHOD	PHASE	AGE
Morphology of the pubic symphysis	Brooks and suchey 1990 <i>Secrets to estimating age from the pubic symphysis</i> - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage	-	10-20 yrs
Auricular surface morphology	Lovejoy et al. 1985 <i>Secrets to estimating age from the auricular surface of the ilium</i> - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage - 1st stage - 2nd stage - 3rd stage	2	25-29
Sternal rib-end morphology	Isccan et al. 1984,1985	-	10-20 yrs



Optimized using
trial version
www.balesio.com

AGE ESTIMATION BASED on DENTIN

METHOD	TOOTH	PERIODONTOSIS HEIGHT	RANSPIRACY HEIGHT	ROOF HEIGHT	FLOOR HEIGHT
Dental wear (Berkman, 1965)	Molar	-	-	-	-
Lamendin et al. 1992					
Prince and ubelaker 2002				21	



Optimized using
trial version
www.balesio.com

ANCESTRY ASSESSMENT RECORDING PROTOCOL

(Jurnal forensik indonesia)

NO	Jenis Klasifikasi	Caucasoid	Mongoloid	Negroid	Keterangan
1	Tulang Hidung		✓		
2	Bentuk Rongga Hidung Bawah		✓		
3	Tinggi Tulang Hidung		✓		
4	Tulang Pipi				
5	Tulang Rongga Mata	✓			
6	Bentuk dagu			—	

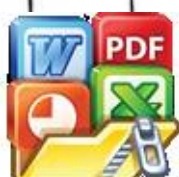


7	Bentuk cranium			—
8	Gigi insisivus			.
9	Gigi molar	✓		45005

ANCESTRY ASSESSMENT RECORDING PROTOCOL

(Journal of Forensic Sciences 2009;54:985-95.)

Morphoscopit trait	score	OSSA Score
Anterior nasal spine (ANS)	(1-3)	2
Inferior nasal aperture (INA)	(1-5)	3
Interorbital breadth ((1-3)	2



Optimized using
trial version
www.balesio.com

Nasal aperture width (NAW)	(1-3)	2
Nasal bone contour	(0-4)	0
Postbregmatic depression	(0-1)	-
Nasal overgrowth (NO)	(1-2)	-
Malar tubercle (MT)	(0-3)	1
Supranasal suture (SPS)	((0-2)	2
Transverse palatine suture (TPS)	(0-3)	3
Zygomaticomaxillary suture (ZS)	(0-3)	3
Interorbital Breadth (IOB)	(1-3)	2.
OSSA Sum		20
Ancenstry:		

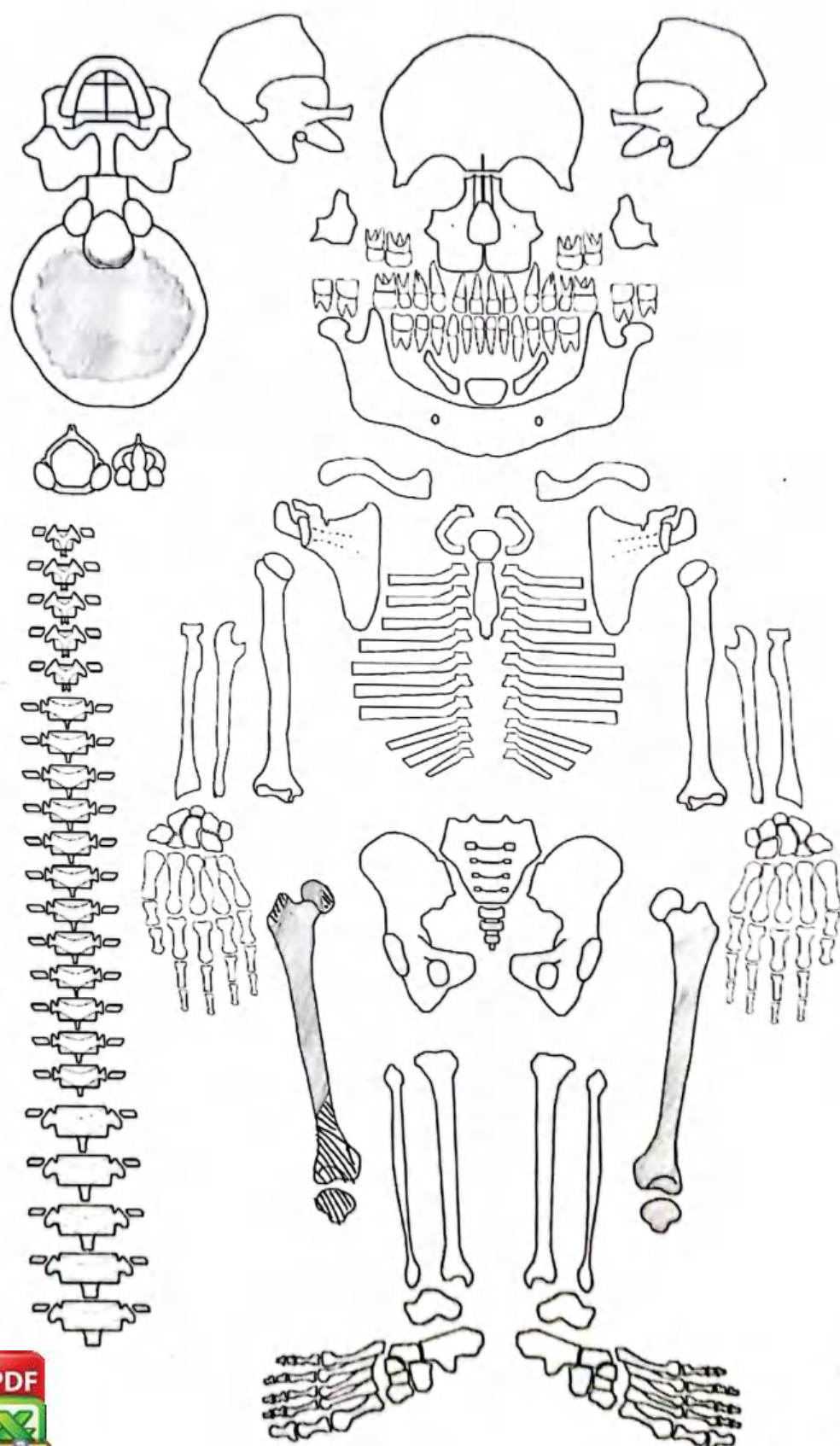


Optimized using
trial version
www.balesio.com

Form 1: Adult Individual A



Laboratorium Arkeologi
Fakultas Ilmu Budaya
Universitas Hasanuddin



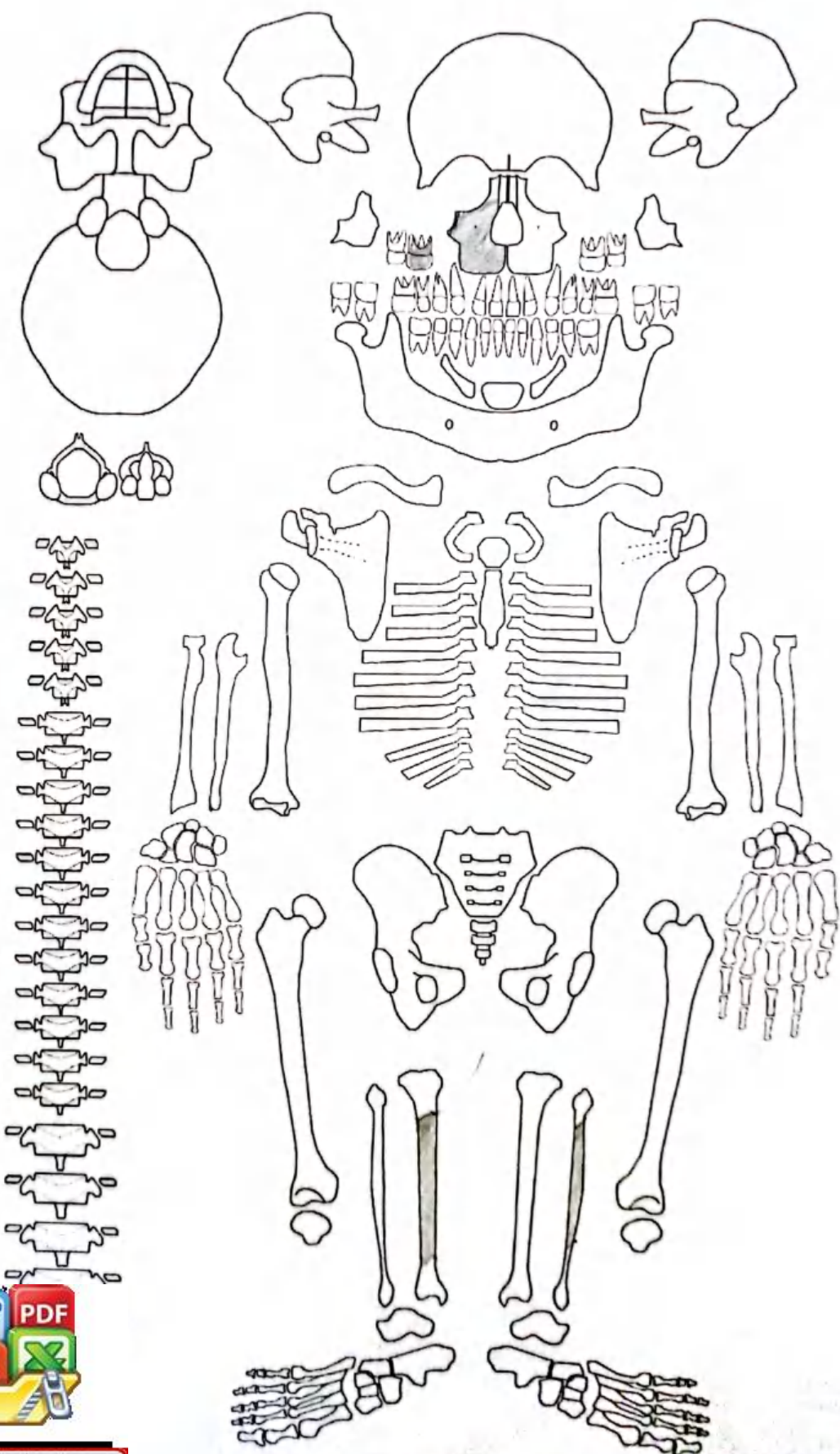
Optimized using
trial version
www.balesio.com

Roksandic, 2003
<https://intarch.ac.uk/journal/issue13/3/downloadfrm.html>

Form 1: Adult individual



Laboratorium Arkeologi
Fakultas Ilmu Budaya
Universitas Hasanuddin



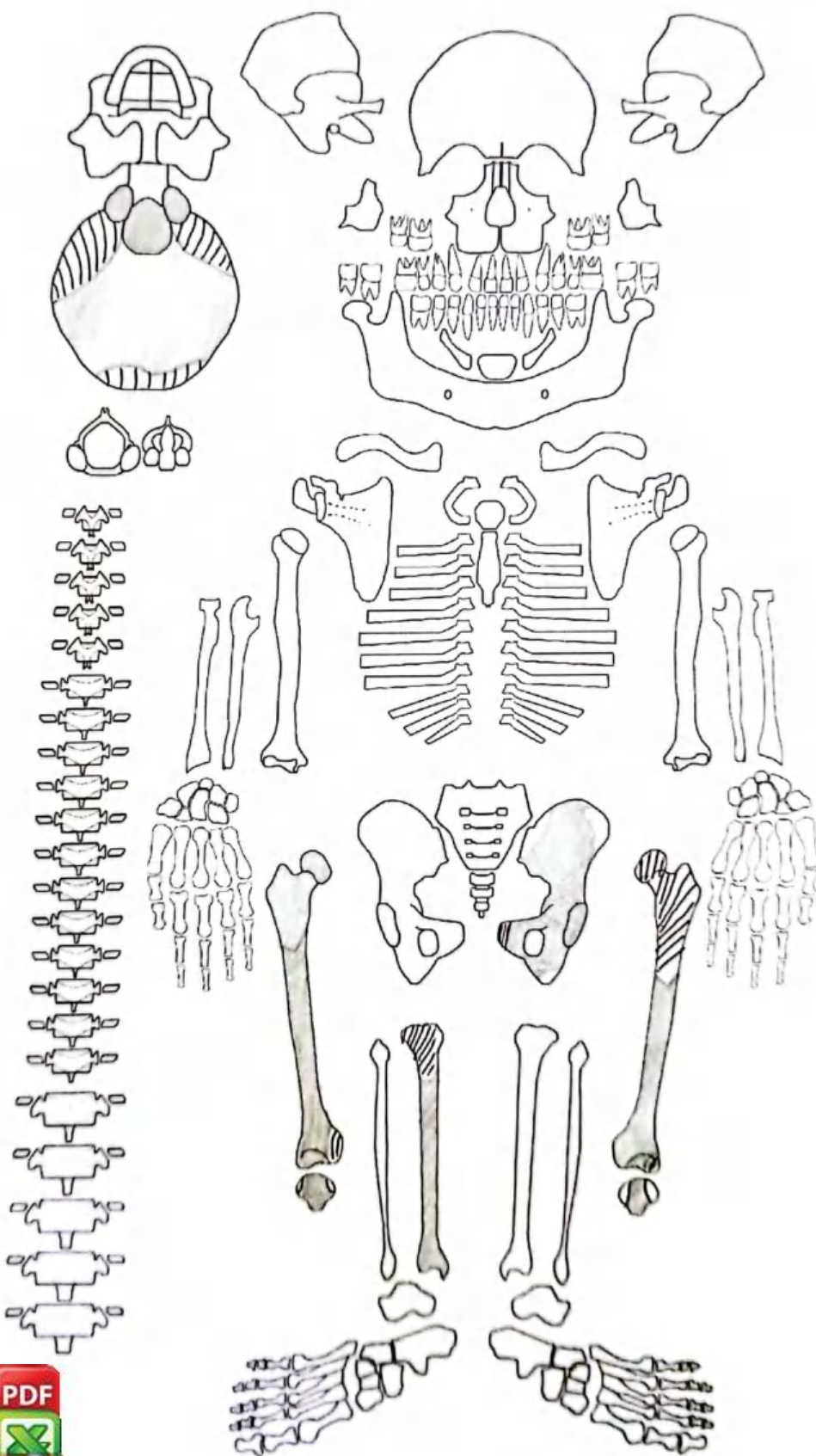
Optimized using
trial version
www.balesio.com

Roksandie, 2003

Form 1: Adult individu 6



Laboratorium Arkeologi
Fakultas Ilmu Budaya
Universitas Hasanuddin



Optimized using
trial version
www.balesio.com

Roksandic, 2003
<https://intarch.ac.uk/journal/issue13/3/downloadfrm.html>

LEBAR PROFILLING

SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE PELVIS

NO	KRITERIA	Famale	Male	KETERANGAN
1	Vertal arc			-
2	Subpubic concavity	✓		liris
4	Medial aspect of the ischipubic ramus			
5	Sacrum			
6	Lengath of pubic symphysis			
7	Subpubic anggel			
8	acetabulum	✓		swell



Optimized using
trial version
www.balesio.com

9	Obturator foramen	✓	small and triangular
10	Praauricular sulcus		
11	Auricular surface	✓	not elevated cross occurring here
12	Composite arc		
13	Ilium		
14	Greater sciatic notch	✓	wide and shallow

15. Praauricular sulcus

- 16. Pubic ramus ✓
 - 17. Iliac crest ✓
 - 18. Ischial tuberosity ✓
- odd
• long (process)
• sinuous and smooth
• small



SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE SKULL (WALKER (2008) METHOD AND WITH)

No	kriteria	Famale	Male	keterangan
1	General sige			-
2	Architecture			-
3	Subraorbital ridges			-
4	Mestoid precesses			-
5	Nuchal crest	✓		subtil
6	Frontal and pariental eminences (bossing)		-	
7	Orbits		-	
8	Forehead		-	
9	Mental eminence		-	
10	Mandible		-	
11	Chin shape		-	
12	Gonial angle		-	

Sex

femal



ADULT AGE ESTIMATION BASED ON PELVIC CHARACTERS AND STERNAL RIBS-AND MORPHOLOGY

CHARACTER	METHOD	PHASE	AGE
Morphology of the pubic symphysis	Brooks and suchey 1990	-	16-26
Auricular surface morphology	Lovejoy et al. 1985	(30-80): S (40-49) B (50-59) P (60-69) M (70-79) L (80-89)	
Sternal rib-end morphology	Isccean et al. 1984,1985	-	16-26



Optimized using
trial version
www.balesio.com

ADULT AGE ESTIMATION BASED ON SUTURE CLOSURE

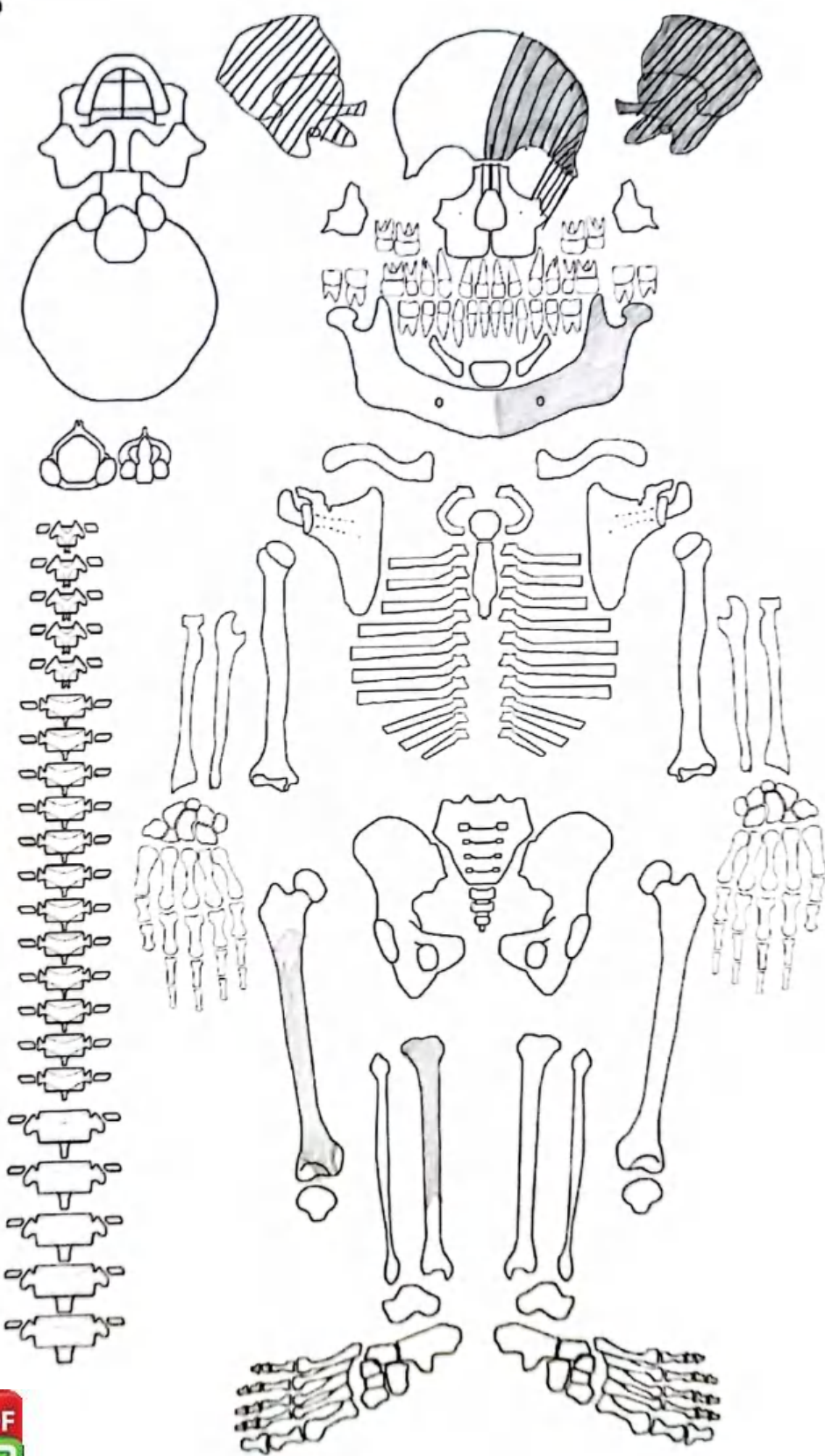
METHOD	SUTURES	DEGREE OF CLOSURE	AGE
Meindl and Lovejoy (1985) vault system	Midlambdoid	1	-
	Lambda	1	-
	Obelion	1	-
	Anterior sagittal	1	-
	Bregma	1	-
	Midcoronal		-
	Pterion		-
	Composite score	6	34,7
Meindl and Lovejoy (1985) lateral system	Midcoronal	1	-
	Pterion		-
	Sphenofrontal		-



Optimized using
trial version
www.balesio.com

Form 1: Adult Individu 7

1. Tidak ada



Optimized using
trial version
www.balesio.com

Roksandic, 2003
<https://intarch.ac.uk/journal/issue13/3/downloadfrm.html>

SEX ASSESSMENT RECORDING PROTOCO (KLALES ET AL. (2012) METHOD AND WHITE SKULL (WALKER (2008) METHOD AND WITH)

No	kriteria	Famale	Male	keterangan
1	General size			-
2	Architecture			-
3	Suborbital ridges			
4	Mastoid processes	✓		Small (tidak kurang besar)
5	Nuchal crest			
6	Frontal and parietal eminences (bossing)			-
7	Orbits			-
8	Forehead			-
9	Mental eminence			-
10	Mandible			-
11	Chin shape			-
12	Gonial angle	✓		Perpendicular (tegak)
	sex		probable male	

13 Subauricular crest



= short, does not extend past the auditory meatus

14. Suborbital region

dibuat condyle



= Blunt (tumpul)

= sharp (besar)

mandibular ramus

det width of mandible



= broad (lebar)



= thick (tebal)



ADULT AGE ESTIMATION BASED ON SUTURE CLOSURE

METHOD	SUTURES	DEGREE OF CLOSURE	AGE
Meindl and Lovejoy (1985) dvault system			
	Midlambdoid	1	-
	Lambda	1	-
	Obelion	-	-
	Anterior sagittal	-	-
	Bregma	-	-
	Midcoronal	-	-
	Pterion	-	-
	Composite score		
Meindl and Lovejoy (1985) dl aterale anterior system	Midcoronal	12	-
	Pterion	3	-
	Sphenofronta	3	-



Optimized using
trial version
www.balesio.com

	Inferior sphenotemporal	2	-
	Superior sphenotemporal	2	-
Mann et al 1991	Composite score	12	
	Incisive		
	Posterior median palatine		
	Transverse palatine lateral		
	Transverse palatine medial		
	Anterior median palatine		
Total	-		
Endocranial sutures	Sagittal	-	-
	Left lambdoid	-	-
	Left coronal	-	-
	Total	-	



Optimized using
trial version
www.balesio.com