

Daftar Pustaka

- Asal-Usul Anjing. Terminologi. (2022). Retrieved from Docplayer: <https://docplayer.info>
- Andrews, P., & Fernández-jalvo, Y. (2012). *Chapter 12 How to Approach Perimortem Injury and Other Modifications* (Issue August).
- Anggraeni, A., Simanjuntak, T., Bellwood, P., & Piper, P. (2014). *Neolithic foundations in the karama valley, west sulawesi, Indonesia. Antiquity*, 88(341), 740–756.
- Amano, N., Piper, P. (2013). *Introduced Domestic Animals in the Neolithic and Metal Age of the Philippines: Evidence From Nagsabaran, Northern Luzon*. *The Journal of Island and Coastal Archaeology*, 8:317–335, 2013
- Arbuckle, B. S., & Ereğ, C. M. (2012). *Late epipaleolithic hunters of the central Taurus: Faunal remains from Direkli Cave, Kahramanmaraş, Turkey*. *International Journal of Osteoarchaeology*, 22(6), 694-707.
- Amin, Wilda. (2020). "*Sisa Tulang Fauna Situs Cappa Lombo, Kec. Bontocani, Kab. Skripsi. Makassar: Fakultas Ilmu Budaya Universitas Hasanuddin*.
- Ballard, J. William, Willson, Laura A.B.(2019). *The Australian Dingo: Untamed or Feral?*. *Frontiers in Zoology*, Vol.16 No.2
- Behrensmeier, A. K. (1978). *Taphonomic and ecologic information from bone weathering. Paleobiology*, 4(2), 150-162.
- Bellwood, Peter. (2013). *First Migrants: Ancient Migration in Global Perspective*. Blackwell Publishing.USA
- Bello SM, Parfitt SA, Stringer C. (2009) *Quantitative micromorphological analyses of cut marks produced by ancient and modern handaxes*. *J. Archaeol. Sci.* 36, 1869 – 1880.
- Braun, D. R., Pante, M., & Archer, W. (2016). *Cut marks on bone surfaces: Influences on variation in the form of traces of ancient behaviour*. *Interface Focus*, 6(3).
- Clason, A.T. (1976). *A Preliminary Note About The Animal Remains From Leang 1 Cave, South Sulawesi*.
- Clutton-Brock, T. H., O'riain, M. J., Brotherton, P. N., Gaynor, D., Kinsky, R., Griffin, A. S., & Manser, M. (1999). *Selfish sentinels in cooperative mammals. science*, 284(5420), 1640-1644.
- Davis, S. J. (2002). *The Archaeology of Animal*. London: Routledge.
- Davis, S. J., & Valla, F. R. (1978). *Evidence for domestication of the dog 12,000 years ago in the Natufian of Israel*. *Nature*, 276(5688), 608-610.

- Fuller, Greger., Fuller, Doller Q. (2014). *The Evolution of Animal Domestication*. The Annual Review of Ecology, Evolution, and Systematics.
- Fatinaware, A., Fauzi, A., & Hadi, S. (2019). *Kebijakan Pengelolaan Ruangdan Keberlanjutan Kawasan Karst Maros Pangkep Provinsi Sulawesi Selatan*. Journal Of Agriculture, Resource, and Environmental Economics, 26-37.
- Fakhri. (2018). *Arkeo Fauna Kawasan Karst Bontocani Kabupaten Bone, Sulawesi Selatan*. Walennae, 2vol. 16, 1-38.
- Fakhri, Salmia, Budianto Hakim, Yulastri, dan Suryatman. (2021). “*Pemanfaatan Fauna Vertebrata dan Kondisi Lingkungan Masa Okupasi 8000-550 BP di Situs Leang Jarie, Maros, Sulawesi Selatan.*” *Amerta* (Pusat Penelitian Arkeologi Nasional) 39 (Nomor 1).
- Frantz, L. A., Mullin, V. E., Pionnier-Capitan, M., Lebrasseur, O., Ollivier, M., Perri, A., & Larson, G. (2016). *Genomic and archaeological evidence suggest a dual origin of domestic dogs*. *Science*, 352(6290), 1228-1231.
- Fillios, Mellanie and Tacon, Paul.(2016). *Who let the dogs in? A review of the recent genetic evidence for the introduction of the dingo to Australia and implications for the movement of people*.
<http://dx.doi.org/10.1016/j.jasrep.2016.03.001>
- Gonzalez, Giford. (2018). *An Introduction to Zooarchaeology*. Springer International Publishing. Switzerland
- Greig, K. dkk.(2018). *Complex history of dog (Canis familiaris) origins and translocations in the Pacific revealed by ancient mitogenomes*.Scientific Reports Vol.8 No.9130
- Gonzalez, Gifford. (1991) *Bones are not enough: analogues, knowledge, and interpretive strategies in zooarchaeology*. *J. Anthropol. Archaeol.* 10, 215– 254
- Gilbert, W. (2016). *Standardizing terms for crocodile-induced bite marks on bone surfaces in light of the frequent bone modification equifinality*.September, 1–13.
- Horowitz, Alexandra. (2014). *Domestic Dog and Behavior : The Scientific Study of Canis familiaris*. Springer International Publishing. London.
- Hakim, Budianto dkk.(2018). *Laporan Penelitian Ekskavasi Situs Leang Jarie, Kecamatan Simbang Kabupaten Maros*. Balai Arkeologi Sulawesi Selatan. Makassar
- Hakim, Budianto dkk.(2019). *Laporan Penelitian Ekskavasi Situs Leang Jarie, Kecamatan Simbang Kabupaten Maros*. Balai Arkeologi Sulawesi Selatan. Makassar
- Hunter, Philip.(2018). *The Genetics of Domestication*. EMBO Reports Vol.19 No.2
- Hidayatullah, G. (2018). *Analisis Tulang Fauna Vertebrata Dari Di Situs Gua*

- Kidang, Blora, Jawa Tengah*. *Paradigma, Jurnal Kajian Budaya*, 7(2), 182.
- Handwerk, Brian.(2018). *How Accurate Is the Theory of Dog Domestication in 'Alpha'?*.Article. <https://www.smithsonianmag.com/science-nature/>
- Hidayah, Rati. (2014). *Strategi Subsistensi di Situs Gua Gede Penida Pada Masa Prasejarah*. Balai Arkeologi Denpasar, Bali. *Forum Arkeologi* Volume 27, Nomor 2, Agustus 2014 (79 - 88)
- Hasanuddin. (2019). *Gua Panninge Di Mallawa, Maros, Sulawesi Selatan: Kajian Tentang Gua Hunian Berdasarkan Artefak Batu Dan Sisa Fauna*. *Naditira Widya*, 11(2), 81–96.
- Heekeren, H. R. van. (1972). *Stone Age of Indonesia 2nd edition*. The Hague - Martinus Nijhoff.
- J.Reitz Elizabeth, S.Wing Elizabeth. (2008). *Zooarchaeology : Second Edition*. Cambridge University Press. New York
- Knight, Sarah, dan Harold Herzog.(2009). *New Perspective on Human Animal Interactions: Theory, Policy and Research*. English: Wiley-Blackwell.
- Lyman, R. (1994). *Vertebrate Taphonomy*. Cambridge: Cambridge University Press.
- Lyman, R. L. (2008). *Quantitative paleozoology*. Cambridge University Press.
- Lyman, R. L. (2016b). Theodore E. *White and the development of zooarchaeology in North America*. Lincoln: University of Nebraska Press.
- Maté-González, M. Á., Courtenay, L. A., Aramendi, J., Yravedra, J., Mora, R., González-Aguilera, D., & Domínguez-Rodrigo, M. (2019). *Application of geometric morphometrics to the analysis of cut mark morphology on different bones of differently sized animals. Does size really matter?*. *Quaternary International*, 517(December 2018), 33–44.
- Maryone, Rini. (2011). *Totemisme pada Budaya Asmat*. Balai Arkeologi Jayapura. Papua TH. III NO. 1 / Juni 2011
- Merritt S. (2015). *Cut mark cluster geometry and equifinality in replicated Early Stone Age butchery*. *Int. J. Osteoarchaeol*.
- Mirwa, T. (2016). *Hubungan Antarspesies: Visualisasi Anjing Setia Dalam Seni Patung*. *Brikolase* Vol. 8 No. 2, 83-111.
- Muhaeminah, M. (2014). *Eksistensi Bata Kuno Di Museum Benteng Somba Opu Memberi Suatu Makna*. *Al-Qalam*, 20(2), 309.
- Mulvaney, D. J., and R. P. Soejono. "The Australian-Indonesian Archaeological Expedition to Sulawesi." *Asian Perspectives*, vol. 13, 1970, pp. 163–77. *JSTOR*, <http://www.jstor.org/stable/42929097>.
- Mukhaer, Afkar. (2021). *Teknik Berburu Manusia Memicu Perkembangan Otak*. National Geographic Indonesia.
- Nabergall-Luis, L. A. (1990). *Faunal studies from an early archaic wetsite: the Windover archaeological site, Brevard County, Florida* (Doctoral

- dissertation, Florida State University).
- Nuhung, S. (2016). *Karst Maros Pangkep menuju Geopark Dunia (tinjauan dari aspek geologi lingkungan)*. Plano Madani: Jurnal Perencanaan Wilayah dan Kota, 5(1), 1-7.
- O'Connor, S. (2015). *Rethinking the Neolithic in Island Southeast Asia, with Particular Reference to the Archaeology of Timor*. In Archipel (Issue 90).
- O'Connor, Terry. 2000. *The Archaeology of Animal Bones*. Sparkford. Great Britain: Sutton Publishing.
- Olsen, S. L. dan I. Glover. (2004). The Bone Industry of Ulu Leang 1 and Leang Burung 1 Rockshelter, Sulawesi, Indonesia in its Regional Context. Dalam S. G. Keate, dan J. M. Pasvee, *Quaternary Research in Indonesia*. London: Taylor & Francis Group. 273-299
- Olsen, S. J. (1971). *Zooarchaeology: Animal bones in archaeology and their interpretation* (Vol. 2). Reading: Addison-Wesley Modular Publications.
- Piper, Philip J. dkk. *Human Foraging Strategies In South-Eastern Sulawesi, Indonesia During The Mid To Late Holocen, With Special Reference To The Mid-5TH Millenium BP Presence of Dogs*. Unpublished Article
- Piper, P. J., Campos, F. Z., Ngoc Kinh, D., Amano, N., Oxenham, M., Chi Hoang, B., & Willis, A. (2014). *Early evidence for pig and dog husbandry from the Neolithic site of An Son, Southern Vietnam*. *International Journal of Osteoarchaeology*, 24(1), 68-78.
- Peres, Tanya M. (2010). *Methodological Issues in Zooarchaeology*. Springer.
- Rustan. 2001. *Sistem Perolehan Moluska Pada Leang Jarie Kabupaten Maros*. Skripsi. Makassar: Fakultas Sastra Universitas Hasanuddin.
- Saiful, A.Muh., Hakim, Budianto.(2016). *Interaksi Manusia Terhadap Binatang di Gua Batti*. *Jurnal Walennae*, Vol. 14 No.1 (1-10).
- Salmia. (2020). *Jejak Pakai Alat Tulang di Situs Leang Jarie, Kecamatan Simbang, Kabupaten Maros (Kajian Eksperimental Alat Tulang)*. Skripsi. Makassar: Fakultas Ilmu Budaya Universitas Hasanuddin.
- Sarasin, Paul dan Fritz Sarasin. (1905). *Reisen in Celebes I*. Wiesbaden, Jerman: Erster Band.
- Simanjuntak. (2004). *Prasejarah Austronesia Indonesia*. Pusat Penelitian dan Pengembangan Arkeologi Nasional.
- Simons, A.,D. Bulbeck. (2004). "Late Quaternary Faunal Succesion in South Sulawesi. Indonesia". Dalam *Quaternary Research in Indonesia* oleh S. G. Keate dan J. M. Pasvee. 177--184. London. UK: Taylor and Francis Group.
- Simanjuntak. (2008). *Austronesia in Sulawesi*. Center for Prehistoric and Austronesian Studies (CPAS). Galang Press. Depok, Indonesia.

- Saiful. (2019). *Suidae Dalam Strategi Subsistensi Penghuni Liang Panninge, Maros, Sulawesi Selatan*. Thesis.
- Sasadara, Maria Maliga Vernandes. 2018. *Faktor Pemicu dan Latar Belakang Perdagangan Daging Anjing di Bali*. Tesis, Denpasar, Bali: Fakultas Kedokteran Fauna Universitas Udayana.
- Saiful, A. M., & Burhan, B. (2017). *Lukisan Fauna, Pola Sebaran Dan Lanskap Budaya Di Kawasan Kars Sulawesi Bagian Selatan*. *Jurnal Walennae*, 15(2), 75.
- Serpell, J., & Jago, J. A. (1995). Early experience and the development of behaviour. *The domestic dog: its evolution, behaviour and interactions with people*. Cambridge University Press, Cambridge, 79-102.
- Shipman, P. (2021). *What the dingo says about dog domestication*. *Anatomical Record*, 304(1),
- Stiner, M. C. (2008). *Taphonomy*. *Encyclopedia of Archaeology*, December 2008, 2113–2119.
- Suryatman, B. H., Mahmud, M. I., Burhan, B., Oktaviana, A. A., & Saiful, A. M. (2019). Artefak batu preneolitik situs Leang Jarie: Bukti teknologi Maros point tertua di kawasan budaya Toalean, Sulawesi Selatan. *Amerta Jurnal Penelitian dan Perkembangan Arkeologi*, 37, 1-17.
- Taman Nasional Bantimurung Bulusaraung – Flora Fauna & Wisata Alam*. (2019). Retrieved Maret Sabtu, 2022, from Rimbakita: <https://rimbakita.com/>
- Timur, Ni Putu Vidia Tiara. 2018. *Analisis Pengetahuan, Sikap dan Perilaku Pedagang terhadap Motivasi Perdagangan Daging Anjing di Bali*. Tesis, Denpasar: Fakultas Kedokteran Fauna Universitas Udayana.
- Tim CNN Indonesia.(2022). Retrieved September Kamis, 2022, from CNN Indonesia: [Geopark Maros Pangkep di Sulsel Resmi Masuk UNESCO Global Geopark \(cnnindonesia.com\)](https://www.cnnindonesia.com/geopark/2022/09/04/001/geopark-maros-pangkep-di-sulsel-resmi-masuk-unesco-global-geopark)
- Tanudirjo, D. A. (2001). *Islands in between: prehistory of the northeastern Indonesian archipelago*.
- Valkenburgh, B., & White, P. A. (2021). *Naturally-occurring tooth wear, tooth fracture, and cranial injuries in large carnivores from Zambia*. *PeerJ*, 9, 1–21.
- Vigne, J.-D. (2011). *The Origins Animal Domestication and Husbandry : A Major change in the History of Humanity and the Biosphere*. *Comptes Rendus Biologies*, vol. 334, 171-181.
- Wiradnyana dkk. (2012). *Fauna-Fauna dalam Arkeologi*. Balai Arkeologi Sumatera Utara. Medan.
- Yravedra, J., Maté-González, M. Á., Courtenay, L. A., González-Aguilera, D., &

- Fernández, M. F. (2019). *The use of canid tooth marks on bone for the identification of livestock predation*. *Scientific Reports*, 9(1), 1–9.
- Yulia M., Yulastri. (2020). *Perubahan Konsumsi Fauna Pada Tiap Lapisan Budaya di Leang Jarie, Kabupaten Maros*. Skripsi. Makassar: Fakultas Ilmu Budaya. Universitas Hasanuddin.
- Zeder, Melinda A. (2012). *The Domestication of Animals*. *Journal of Anthropological Research* Vol 68.
- Zeder, Melinda A. (2006). *Documenting domestication: the intersection of genetics and archaeology*. *Trends in Genetics* Vol. 22, No.3.

Lampiran- Lampiran

Tabel Data Analisis dan Identifikasi *Canidae* di Leang Jarie

NO	Kotak	Layer	Level /Spit	Element	Side	Part of Element	Weathered	Tooth Wear Stage	Burning (B or NB)	Anth Mod (Y?)	Tooth Mark	Frag length (mm)	Bone Weight (g)
1	S4B1	1	11	Os Mandibula	Left	Mandible	Trampling		NB			51.9	7.4
2	S4B1	1	11	Os Mandibula	Left	Processus coronoideus	Trampling		NB	Cut mark	Pit	26.7	1.8
3	S4B1	1	11	Os Costae		Shaft Rib	Corroton		NB			34.4	0.5
4	S4B1	1	11	Radius	Left	Radius	Corroton		NB	Cut Mark		95.3	5
5	S4B1	1	11	Vertebrae		Vertebrae Cervicalis	Trampling		NB			27.8	1.2
6	S4B1	1	11	Ossa Facialis	Right	Os Malare (Zygomaticus)	Trampling		NB			50.8	1.3
7	S4B1	1	11	Tarsus	Right	Calcaneus			NB			38.2	2.6
8	S4B1	1	11	Ulna	Right	Ulna	Trampling		NB			21.7	0.6
9	S4B1	1	11	Os Mandibula	Left	Mandible	Trampling		NB			42.6	1.3
10	S4B1	1	11	Unidentified		Unidentified	Corroton		NB			33.7	1.3
11	S4B1	1	11	Os Coxae		Os Sacrum	Trampling		NB			27.6	1.3
12	S4B1	1	11	Cranial		Occipitale	Corroton		NB			42.3	2.4
13	S4B1	1	11	Os Femur		Patella	Corroton		NB			16	0.6
14	S4B1	1	11	Teeth	Left	Lower Molar 1	Trampling	4-6 tahun	NB			21	1.5

15	S4B1	1	11	Teeth	Left	Upper Molar 1	Trampling	4-6 tahun	NB			15.5	1
16	S4B1	1	11	Teeth	Left	Upper Molar 2	Trampling	4-6 tahun	NB			10.4	0
17	S4B1	1	11	Teeth	Right	Lower Incissor 2			NB			19.5	0
18	S4B1	1	11	Teeth	Left	Lower Premolar 4			NB			16.2	0.3
19	S4B1	1	11	Teeth	Right	Upper Incissor 3	Trampling		NB			13.8	0.3
20	S4B1	1	11	Teeth		Upper Deciduous Incissor 3			NB			14.2	0.3
21	S4B1	1	11	Teeth	Left	Lower Deciduous Premolar 2	Trampling		NB			11.1	0.3
22	S4B1	1	11	Unidentified		Unidentified	Trampling		NB			13.3	0.4
23	S4B1	1	11	Teeth		Upper Deciduous Premolar 4			NB			11.8	0.3
24	S4T1	2	10	Scapula	Left	Scapula	Trampling		NB			70.4	11.5
25	S4T1	2	10	Os Mandibula	Left	Mandible	Trampling		NB			72.6	9.9
26	S4T1	2	10	Cranial		Tympanic Bulla	Trampling		NB			25.7	2.5
27	S4T1	2	10	Teeth	Left	Lower Molar 1		4-6 tahun	NB			24.9	1.7
28	S4T1	2	10	Teeth	Right	Upper Premolar 4			NB			18.9	1
29	S4T1	2	10	Teeth	Left	Upper Deciduous			NB			12	0.5

						Premolar 2							
30	S4T1	2	10	Teeth		Lower molar 3			NB			11.9	0.4
31	S3B1	1	6	Radius		Shaft Radius	Tramplng		NB			49.1	1.2
32	S3B1	1	6	Tibia	Left	Tibia	Tramplng		NB			28.2	0.8
33	S3B1	1	6	Teeth		Upper Premolar 3	Tramplng		NB			15.2	0.6
34	S3B1	1	6	Teeth	Left	Upper Deciduous Premolar 4	Tramplng	1-3 tahun	NB			11.2	0.6
35	S3B1	1	6	Teeth		Unidentified	Tramplng		NB			13.4	0.5
36	S3B1	1	6	Teeth	Left	Lower Deciduous Incissor 3			NB			16.3	0
37	S3B1	1	6	Teeth		Upper Incissor 2	Crack		NB			15.8	0.7
38	S3B1	1	6	Teeth		Lower Premolar 1			NB			9.4	0
39	S4T1	1	8	Os Femur	Right	Distal Femur	Tramplng		NB	Cut Mark, Puncture mark		75.6	8
40	S4T1	1	8	Os Costae		Shaft Rib	Crack		NB			43.2	1.3
41	S4T1	1	8	Tibia	Left	Tibia	Tramplng		NB		Pit	53.4	1.6
42	S4T1	1	8	Tibia	Left	Tibia	Tramplng		NB			60.1	4.8
43	S4T1	1	8	Os Femur		Patella	Tramplng		NB			22.4	2.8
44	S4T1	1	8	Os Femur		Head Of Femur	Tramplng		NB			17.2	1.2
45	S4T1	1	8	Phalanges		Proximal			NB			20	0.5

						Phalanx							
46	S4T1	1	8	Phalanges		Proximal Phalanx	Crack		NB			20	0.4
47	S4T1	1	8	Phalanges		Distal Phalanx	Corroton		NB			16	0.4
48	S4T1	1	8	Metacarpal	Left	Metacarpal	Tramplng		NB			29.1	1.5
49	S4T1	1	8	Os Femur	Right	Neck of Femur	Tramplng		B	Cut Mark, Puncture mark		37.2	2.4
50	S4T1	1	8	Os Tarsal	Right	Thalus/Astragalus			NB			19.2	1.3
51	S4T1	1	8	Metapodial		Distal Extremity Metapodial	Tramplng		NB			38.3	0.8
52	S4T1	1	8	Teeth	Right	Lower Molar 1		4-6 tahun	NB			24.1	1.6
53	S4T1	1	8	Teeth	Right	Upper Molar 1	Tramplng	4-6 tahun	NB			17.4	1.1
54	S4T1	1	8	Teeth	Left	Lower Premolar 3			NB			17	0.5
55	S4T1	1	8	Teeth	Left	Lower Incissor 3	Tramplng		NB			19	0
56	S4T1	1	8	Teeth		Upper Premolar 4	Tramplng		NB			18.3	0.7
57	S4T1	1	8	Teeth		Upper Incissor 1	Tramplng		NB			15.4	0.5
58	S4T1	1	8	Teeth		Upper Incissor 2	Tramplng		NB			16	0.4
59	S4T1	1	8	Teeth		Lower	Tramplng		NB			15.9	0.4

						Incissor 2							
60	S4T1	1	8	Teeth		Lower Incissor 1			NB			16.6	0.4
61	S4T1	1	8	Teeth		Upper Molar 2	Tramplng	1-3 tahun	NB			12.7	0.7
62	S4T1	1	8	Teeth		Upper Deciduous Premolar 4	Tramplng	1-3 tahun	NB			12.5	0.4
63	S4B1	1	9	Os Mandibula	Right	Mandible	Tramplng		NB	Cut mark	Pit	115.9	10.7
64	S4B1	1	9	Os Mandibula	Right	Mandible	Tramplng		NB	Cut Mark		104.1	12.7
65	S4B1	1	9	Os Tarsal	Right	Calcaneus	Crack		NB			35.5	2.1
66	S4B1	1	9	Os Costae		Rib	Tramplng		NB			30.9	0.4
67	S4B1	1	9	Os Costae		Rib	Tramplng		NB			33.5	0.3
68	S4B1	1	9	Long Bone		long bone	Crack		NB	Cut Mark, Puncture Mark		67.9	5
69	S4B1	1	9	Long Bone		long bone	Crack		NB		Gnawing	60.5	2.3
70	S4B1	1	9	Long Bone		long bone	Crack		NB			60.1	2.5
71	S4B1	1	9	Long Bone		long bone	Crack		NB	Cut Mark	Pit	71.4	4.4
72	S4B1	1	9	Metapodial	Left	Metapodial	Corroton		NB			43.7	1.2
73	S4B1	1	9	Teeth		Canine	Tramplng	7+ tahun	NB			34.3	1.6
74	S4B1	1	9	Teeth		Canine	Tramplng	4-6 tahun	NB			32.3	1.3

75	S4B1	1	9	Teeth		Canine	Tramplng	1-3 tahun	NB			24.9	0.7
76	S4B1	1	9	Teeth		Lower Molar 1	Tramplng	4-6 tahun	NB			26.4	1.9
77	S4B1	1	9	Teeth		Lower Molar 1	Tramplng	1-3 tahun	NB			23.4	1.2
78	S4B1	1	9	Teeth		Lower Molar 2	Tramplng	1-3 tahun	NB			19	1.5
79	S4B1	1	9	Teeth		Upper Premolar 4			NB			18.1	0.7
80	S4B1	1	9	Teeth		Lower Molar 1	Tramplng	1-3 tahun	NB			23.9	1
81	S4B1	1	9	Teeth		Lower Molar 1	Crack	1-3 tahun	NB			22.4	0.6
82	S4B1	1	9	Teeth		Lower Incissor 1			NB			20.8	0.6
83	S4B1	1	9	Teeth		Upper Incissor 1			NB			16.6	0.3
84	S4B1	1	9	Teeth		Incissor 3			NB			18.1	0.7
85	S4B1	1	9	Teeth		Incissor 2			NB			15.4	0.3
86	S4B1	1	9	Teeth		Lower Incissor 2	Tramplng		NB			18.4	0
87	S4B1	1	9	Teeth		Lower Incissor 1			NB			15.2	0
88	S4B1	1	9	Teeth		Lower Molar 3	Tramplng		NB			10.5	0.4
89	S4B1	1	9	Teeth		Upper Premolar 2			NB			13.2	0.5
90	S4B1	1	9	Long Bone		Long Bone	Crack		NB			36.5	1.8
91	S4B1	1	10	Vertebrae		Vertebrae Thoracalis	Tramplng		NB			52.9	7.6

92	S4B1	1	10	Ulna	Left	Ulna	Trampling		NB			39.6	2.3
93	S4B1	1	10	Os Femur		shaft of femur	Trampling		NB		Pit	53.2	4.4
94	S4B1	1	10	Os Femur		trochlea of femur	Trampling		NB			22.6	1.5
95	S4B1	1	10	Os Femur		Head Of Femur	Trampling		NB		Pit	18.6	1.6
96	S4B1	1	10	Unidentified		Unidentified			NB			39.9	1.9
97	S4B1	1	10	Teeth		Upper Canine		4-6 tahun	NB			35	1.4
98	S4B1	1	10	Teeth		Lower Canine	Trampling	1-3 tahun	NB			29.2	0.9
99	S4B1	1	10	Teeth		Lower Incissor3			NB			18.1	0
100	S4B1	1	10	Teeth		Lower Deciduous Incissor 1			NB			12	0
101	S4B1	1	10	Teeth		Lower Molar 1		4-6 tahun	NB			24.3	2.1
102	S4B1	1	10	Teeth		Lower Molar 1		1-3 tahun	NB			23.9	1.3
103	S4B1	1	10	Os Mandibula	Left	Mandible	Trampling		NB	Cut mark	Pit	74.6	8.3
104	S4B1	1	10	Os Mandibula	Right	Mandible	Trampling		NB	Cut Mark		66.5	6.6
105	S4B1	1	10	Vertebrae		Vertebrae Cervicalis	Trampling		NB			30.8	2.2
106	S4B1	1	10	Cranial		Os Occipital	Trampling		NB	Cut Mark		40.4	4.9
107	S4B1	1	10	Cranial		Os Parietalis	Trampling		NB	Cut Mark		44.5	2.1

108	S4B1	1	10	Radius	Right	Shaft Radius	Trampling		NB			49.9	2.1
109	S4B1	1	10	Radius	Left	Shaft Radius	Trampling		NB	Cut mark		50.8	2.5
110	S4B1	1	10	Cranial		Os Temporale	Trampling		NB			30.1	1.2
111	S4B1	1	10	Cranial		Os Temporale	Trampling		NB			22	2.2
112	S4B1	1	10	Vertebrae		Vertebrae	Trampling		NB			18.8	0.6
113	S4B1	1	10	Vertebrae		Sacrum	Trampling		NB			28.2	1.3
114	S4B1	1	10	Teeth		Canine	Trampling		NB			34.9	1.3
115	S4B1	1	10	Teeth		Canine	Trampling	7+ tahun	NB			31.4	1
116	S4B1	1	10	Cranial	Right	Os Parietal	Trampling		NB			33.8	2.8
117	S4B1	1	10	Cranial	Right	Ossa Facialis	Trampling		NB			21.5	0.7
118	S4B1	1	10	Os Mandibula		Mandible	Trampling		NB			14.8	0.6
119	S4B1	1	10	Teeth		Upper Premolar 4	Trampling		NB			23.2	2.1
120	S4B1	1	10	Teeth		Lower Molar 1	Trampling		NB			19.9	1.1
121	S4B1	1	10	Teeth		Lower Molar 1	Trampling	4-6 tahun	NB			21.3	1.1
122	S4B1	1	10	Teeth		Upper Canine	Trampling	1-3 tahun	NB			16.8	0.3
123	S4B1	1	10	Teeth		Lower Canine	Trampling		NB			19.8	0.3
124	S4B1	1	10	Teeth		Upper Canine			NB			14.6	0
125	S4B1	1	10	Teeth		Lower Canine	Trampling		NB			16.9	0

126	S4B1	1	10	Teeth		Upper Canine	Tramplng		NB			16.5	0.7
127	S4B1	1	10	Teeth		Lower Incissor 2			NB			19.4	0.3
128	S4B1	1	10	Teeth		Lower Incissor 2			NB			18.1	0.2
129	S4B1	1	10	Teeth		Upper Incissor 1			NB			17.2	0.3
130	S4B1	1	10	Teeth		Upper Incissor 1			NB			15.4	0
131	S4B1	1	10	Teeth		Upper Deciduous Premolar 2			NB			11.9	0.2
132	S4B1	1	10	Teeth		Upper Deciduous Premolar 2	Tramplng		NB			6.6	0
133	S4B1	1	10	Teeth		Upper Premolar 3	Tramplng		NB			13.2	0.7
134	S4B1	1	10	Teeth		Premolar 3	Tramplng		NB			13.8	0.3
135	S4B1	1	10	Teeth		Premolar 3	Tramplng		NB			14.2	0.2
136	S4B1	1	10	Teeth		Premolar2	Tramplng		NB			10.6	0.2
137	S4B1	1	10	Metapodial		Metapodial	Tramplng		NB			33.6	1.4
138	S4B1	1	10	Cranial		Cranial	Tramplng		NB			23.7	4.6
139	S3B1	1	9	Ulna	Right	Ulna	Tramplng		NB			46.5	2.1
140	S3B1	1	9	Ossa Facialis	Right	Maxillae	Tramplng		NB			56.2	7.2
141	S3B1	1	9	Ossa Facialis	Right	Maxillae	Tramplng		NB			63.5	4.5
142	S3B1	1	9	Ossa Facialis		Maxillae	Tramplng		NB			40.3	1

143	S3B1	1	9	Ossa Facialis	Right	Maxillae	Tramplng		NB			23.9	1
144	S3B1	1	9	Ossa Facialis	Right	Os Malare (Zygomaticus)	Tramplng		NB			15.8	0.4
145	S3B1	1	9	Unidentified		Unidentified	Tramplng		NB				
146	S3B1	1	9	Teeth		Lower Canine	Tramplng		NB			21.2	0.6
147	S3B1	1	9	Teeth		Canine	Tramplng	7+ tahun	NB			11.1	0.7
148	S3B1	1	9	Teeth		Lower Premolar 3	Tramplng		NB			13.1	0.6
149	S3B1	1	9	Teeth		Lower Molar 1	Tramplng		NB			13.7	0.3
150	S3B1	1	9	Teeth		Lower Incissor 2	Tramplng		NB			15.1	0
151	S4B1	1	10	Cranial	Right	Foramen Magnum	Tramplng		NB			17.8	0.4
152	S4B1	1	10	Cranial	Left	Foramen Magnum	Tramplng		NB			18.7	0.8
153	S4B1	1	10	Unidentified		Unidentified	Tramplng		NB			18.5	0
154	S4B1	1	11	Unidentified		Unidentified	Tramplng		NB				
155	S4B1	1	11	Fibula	Right	Fibula	Tramplng		B			18.2	0
156	S3T1	1	6	Ossa Facialis	Right	Maxillae	Tramplng		NB			19	0.7
157	S3T1	1	6	Os Mandibula		Mandible	Tramplng		NB			16.1	0.4
158	S3T1	1	6	Os Mandibula		Mandible	Tramplng		NB			20.2	0.6
159	S3T1	1	6	Teeth		Lower Premolar 4			NB			17.6	0.5

160	S3T1	1	6	Teeth		Upper Molar 2	Tramplng		NB			9.7	0
161	S3T1	1	6	Teeth		Molar 2	Tramplng	1-3 tahun	NB			20	0.3
162	S3T1	1	6	Teeth		Lower Deciduous Incissor 2			NB			15.2	0
163	S3T1	1	6	Teeth		Lower Premolar 2	Tramplng		NB			13.6	0
164	S3T1	1	6	Teeth		Lower Premolar 2	Tramplng		NB			10.3	0
165	S3B1	1	12	Os Mandibula	Left	Mandible	Tramplng		NB			26	1.9
166	S4T1	1	3	Teeth		Upper Molar 2	Tramplng		NB			7.3	0
167	S4T1	1	6	Teeth		Lower Premolar 3	Tramplng		NB			9	0
168	S3B1	1	5	Os Mandibula	Right	Mandible	Tramplng		NB			37.7	2.1
169	S3B1	1	5	Teeth		Upper Deciduos Premolar 3	Tramplng		NB			16.7	0.6
170	S3B1	1	5	Teeth		Lower Incissor 3			NB			18.3	0.4
171	S3B1	1	5	Teeth		Lower Incissor 1			NB			15.9	0
172	S3B1	1	5	Os Metacarpal		Middle Phalange			NB			16.1	0.4
173	S3B1	1	8	Teeth		Lower Canine		4-6 tahun	NB			36.3	1.6
174	S3B1	1	8	Radius	Right	Radius	Corroton		NB			43.8	1.4

175	S3B1	1	8	Teeth		Lower Canine	Trampling		NB			11	0
176	S3B1	1	8	Teeth		Canine	Trampling	1-3 tahun	NB			12.2	0
177	S3B1	2	14	Os Mandibula		Mandible	Trampling		NB			22.6	2
178	S3B1	1	7	Teeth		Lower Premolar 3	Trampling		NB			12	0.3
179	S3B1	1	7	Teeth		Upper Premolar 4	Trampling		NB			21	0.4
180	S3B1	1	7	Vertebrae		Vertebrae Lumbalis	Trampling		NB		Pit	36.3	4.6
181	S3T1	2	5	Teeth		Upper Molar 1	Trampling		NB			16.8	0.3
182	S3T1	2	5	Teeth		Upper Canine	Trampling	4-6 tahun	NB			15.9	0.5
183	S3T1	2	5	Teeth		Lower Premolar 2			NB			12.3	0.3
184	S3T1	2	5	Teeth		Lower Premolar 1	Trampling		NB			12.6	0
185	S3T1	2	5	Metatarsal	Left	Metatarsal	Trampling		NB			61.2	2.1
186	S4B1	1	11	Os Coxae	Right	Body Of Ilium	Trampling		NB			38	2.9
187	S4B1	1	11	Unidentified		Unidentified	Trampling		NB	Cut Mark		28.4	2.1
188	S4T1	2	10	Os Costae		Shaft Of Rib	Trampling		NB			23.8	0.9
189	S4T1	2	10	Scapula	Left	Scapula	Trampling		NB			55.9	6.3
190	S4T1	2	10	Unidentified		Unidentified	Trampling		NB			37.5	3.1
191	S4T1	2	10	Unidentified		Unidentified	Trampling		NB	Cut mark, Chop		38.6	3.9

										Mark			
192	S4B1	1	11	Os Femur	Right	Distal Extremity Femur	Trampling		NB	Cut Mark		62.9	4.1
193	S3B1	1	6	Os Mandibula	Right	Mandible	Trampling		NB	Cut Mark		60.1	6.3
194	S3B1	1	6	Teeth		Lower Canine	Trampling	4-6 tahun	NB			23.3	2.5
195	S3B1	1	6	Os Mandibula	Left	Processus coronoideus	Trampling		NB	Cut Mark, Chop mark		30.8	1.4
196	S3B1	1	6	Teeth		Lower Molar 1	Trampling		NB			23	1.3
197	S3B1	1	6	Teeth		Lower Molar 1	Crack	1-3 tahun	NB	Cut Mark		25	1.1
198	S3T1	1	7	Teeth		Lower Incissor 2 dan 1	Trampling		NB			21.6	1.1
199	S3T1	1	7	Os Mandibula	Right	Mandible	Crack		NB			96.6	13.5
200	S3B1	1	8	Unidentified		Unidentified	Trampling		NB			29	2.7
201	S4T1	1	8	Metapodial	Left	Metacarpal	Trampling		NB	Cut Mark, Chop Mark	Pit	44.2	1.1

Data Narasumber 1

Nama Lengkap : Irwan
Umur : 49 tahun
Pekerjaan : ASN (Aparatur Sipil Negara) (Juru Pelihara Situs)
Alamat : Dusun Samanggi, Desa Samangki, Kecamatan Simbang,
Maros

Data Narasumber 2

Nama Lengkap : Alex Saido Pa'lalangan
Umur : 48 tahun
Pekerjaan : Karyawan swasta
Alamat : Dusun Bolu Tambunan, Kabupaten Luwu