



PUSTAKA

- A. L. Kroeber. 1949. Anthropology. Revised. Volume ke-14. Spaulding A, editor. New York: *Brace and Company*.
- Adams C, Carabott R, Evans S. 2013. *Forensic odontology: an essential guide*. DOI: 10.1002/9781118526125. ISBN: 978-1-119-96145-1.
- Ajit D. D, Prabhu R, Prabhu V. 2012. A study of lip print pattern in Goan dental students - A digital approach. *Journal of Forensic and Legal Medicine*. Vol:19. Page:390–395. DOI: 10.1016/j.jflm.2012.04.012.
- Astekar M, Kumar V, Kaur P, Singh N, Sidhu G, Devi A. 2015. The study of inheritance analysis and evaluation of lip prints in individuals. *Journal of Forensic Dental Sciences*. Vol: 7(1):49. DOI:10.4103/0975-1475.150309.
- Ball J. 2002. The current status of lip prints and their use for identification. *Journal of Forensic Odonto-Stomatology*. Vol: 20(2). ISSN: 22196749.
- Bernacki J. 2020. A survey on digital camera identification methods. *Forensic Science International: Digital Investigation*. Vol: 34. DOI: 10.1016/j.fsidi.2020.300983.
- Bernardi S, Bianchi S, Continenza MA, Pinchi V, Macchiarelli G. 2020. Morphological study of the labial grooves pattern in an Italian population. *Australian Journal of Forensic Sciences*. Vol: 52(5). DOI: 10.1080/00450618.2018.1541192.
- Black S, MacDonald-Mcmillan B, Mallett X. 2014. The incidence of scarring on the dorsum of the hand. *Int J Legal Med*. Vol: 128(3). Page:545–553. DOI: 10.1007/S00414-013-0834-7. Tersedia pada: <https://pubmed.ncbi.nlm.nih.gov/23404533/>
- Caldas IM, Magalhães T, Afonso A. 2007. Establishing identity using cheiloscopy and palatoscopy. *Forensic Science International*. Vol: 165(1). Page:1–9. DOI: 10.1016/j.forsciint.2006.04.010.
- Cann RL, Stoneking M, Wilson AC. 1987. Mitochondrial DNA and human evolution. *Nature*. Vol: 325(6099). DOI: 10.1038/325031a0.
- Capitaneanu C, Willems G, Thevissen P. 2017. A systematic review of odontological sex estimation methods. Vol:35(35). Page:1–19. ISSN: 2219-6749.
- Caplova Z, Obertova Z, Gibelli DM, Mazzarelli D, Fracasso T, Vanezis P, Sforza C, Cattaneo C. 2017. The reliability of facial recognition of deceased persons on photographs. *Journal of Forensic Sciences*. Vol:62(5). DOI: 10.1111/1556-4029.13396.
- Cardoza AR dan Wood JD. 2015. Atypical forensic dental identifications. *J Calif Dent Assoc*. Vol: 43(6). ISSN: 1043-2256.
- Castello A, Alvarez M, Miquel M, Verdu F. 2002. Long-lasting lipsticks and latent prints. *Forensic Science Communications*. Vol: 4(2). ISSN: 1528-8005.
- Castelló A, Alvarez-Seguí M, Verdú F. 2005. Luminous lip-prints as criminal evidence. *Forensic Science International*. Vol: 155(2–3). DOI: 10.1016/j.forsciint.2004.12.005.



- Coward RC. 2007. The stability of lip pattern characteristics over time. Vol: 25(2). Page:40–56.
- Dixit A, Jain U, Ahuja P. 2019. Cheiloscopy aiding in sex and race determination: a pilot study. *Indian Journal of Forensic Medicine and Toxicology*. Vol: 13(2). Page: 103–107. DOI: 10.5958/0973-9130.2019.00094.X.
- Domiati MA el, Al-gaidi SA, Elayat AA, Safwat MDE, Galal SA. 2010. Morphological patterns of lip prints in Saudi Arabia at Almadinah Almonawarah province. *Forensic Sci Int*. Vol: 200(1–3):179.e1-179.e9. DOI: 10.1016/J.FORSCIINT.2010.03.042. Tersedia pada: <https://pubmed.ncbi.nlm.nih.gov/20452154/>
- Geandra I, Caputo C, Antonio U, Paula A, Castro MG de, Pinto B, Duarte R. 2018. Cheiloscopy in the human identification. Vol: 6(5). Page:371–374. DOI: 10.15406/frcij.2018.06.00231.
- George R. dan Kavya Shree. 2017. Lip prints and blood groups, among two south Indian population-an in-vivo study. *International Journal of Dental Research & Development (IJDRD)*. ISSN(P): 2250-2386; ISSN(E): 2321-0117.
- Glinka, J. 1993. Reconstruction the past from present . *Paper for International Conference on Human Paleocology: Ecological Context of the Evolution of Man*. Jakarta: Lembaga Ilmu Pengetahuan Indonesia.
- Glinka J. dan Koesbardiati T. Antropologi D, Sosial I, Pemerintahan I, Ragawi SA, Kedokteran F. 2007. Morfotipe wajah dan kepala di Indonesia: suatu usaha identifikasi variasi populasi. *Antropologi dan Ilmu Sosial Ragawi dan Antropologi Fakultas Kedokteran*. Vol: 2.
- Global Advisory Committee. 2013. Developing a policy on the use of social media in intelligence and investigative activities guidance and recommendations global justice information sharing initiative. *Bureau of Justice Assistance, Office of Justice Programs, U.S. Department of Justice*.
- Gunn DA, Rexbye H, Griffiths CEM, Murray PG, Fereday A, Catt SD, Tomlin CC, Strongitharm BH, Perrett DI, Catt M, et al. 2009. Why some women look young for their age. *PLoS ONE*. Vol: 4(12). DOI: 10.1371/journal.pone.0008021.
- Hamidy A, Witjaksono, Sihotang VBL. 2018. *Ekspedisi Sumba*. Edisi kedua. Jakarta: LIPPI Press, anggota IKAPI.
- Hamzah NH. dan Osman K. 2012. Lip prints in sex and race determination. Vol. 10(1)2012. Page: 29-33
- Handoko HY, Koji Lum J, Gustiani, Rismalia, Kartapradja H, Sofro ASM, Marzuki S. 2001. Length variations in the COII-tRNALys intergenic region of mitochondrial DNA in Indonesian populations. *Human Biology*. Vol: 73(2). DOI: 10.1353/hub.2001.0018.
- Hanzlick R. dan Smith GP. 2006. Identification of the unidentified deceased: Turnaround times, methods, and demographics in Fulton County, Georgia. *American Journal of Forensic Medicine and Pathology*. Vol: 27(1). DOI: 10.1097/01.paf.0000203155.45920.fd.



- Harvey W. 1976. *Dental identification and forensic odontology*. Tersedia pada: <https://www.ojp.gov/ncjrs/virtual-library/abstracts/dental-identification-and-forensic-odontology>.
- Hermann, B. dan Hummel, S. 1994. Ancient DNA: Recovery and Analysis of Genetic Material from Paleontological, Archaeological, Museum, Medical, Forensic Specimens. New York: *Springer-Verlag New York Inc.* Page: 1-12.
- Hinchliffe J. 2011. Forensic odontology, part 1. Dental identification. *British Dental Journal*. Vol: 210(5). DOI: 10.1038/sj.bdj.2011.146.
- Hookano R, Knight LD, Brunelli RA, Stoppacher R. 2013. Applications of social network media in medicolegal death investigation. *Journal of Forensic Sciences*. Vol: 58(6). DOI: 10.1111/1556-4029.12173.
- Hosoi S, Takikawa E, Kawade M. 2004. Ethnicity estimation with facial images. Di dalam: *Proceedings - Sixth IEEE International Conference on Automatic Face and Gesture Recognition*.
- INTERPOL. 2018. INTERPOL Disaster Victim Identification Guide. *INTERPOL Content Responsible Member Date approved New INTERPOL DVI Guide*. Part A-Guide Part B-Annexures.
- Jacob, T. 2006. The problem of Austronesia origin dalam T. Simanjuntak, I.H.E. Pojoh & M. Hisyam (eds.) Austronesian Diaspora and the Ethnogeneses of People in Indonesian Archipelago. Jakarta: *LIPI Press*. Page: 7-13.
- Jaishankar S, Jaishankar N, Shanmugam S. 2010. Lip prints in personal identification. *Journal of Indian Academy of Dental Specialist*. Vol: 1(4).
- Jeergal PA, Pandit S, Desai D, Surekha R, Jeergal VA. 2016. Morphological patterns of lip prints in Mangaloreans based on Suzuki and Tsuchihashi classification. *Journal of Oral and Maxillofacial Pathology*. Vol: 20(2). Page: 320–327. DOI: 10.4103/0973-029X.185896.
- Jumhana, N. 2006. Konsep dasar biologi. Bandung: *UPI PRESS*.
- Karafet TM, Lansing JS, Redd AJ, Reznikova S, Watkins JC, Surata SPK, Ardhawiguna WA, Mayer L, Bamshad M, Jorde LB, et al. 2005. Balinese Y-chromosome perspective on the peopling of Indonesia: Genetic contributions from pre-neolithic hunter-gatherers, Austronesian farmers, and Indian traders. *Human Biology*. Vol: 77(1). DOI: 10.1353/hub.2005.0030.
- Kasprzak J. 1990. Possibilities of cheiloscopy. *Forensic Science International*. Vol: 46(1–2). Page:145–151. DOI: 10.1016/0379-0738(90)90154-Q.
- Keyser-Tracqui C. dan Ludes B. 2005. Methods for the study of ancient DNA. *Methods Mol Biol*. 297. DOI: 10.1385/1-59259-867-6:253.
- Kido A, Susukida R, Oya M, Fujitani N, Kimura H, Hara M. 2003. Allele frequency distributions of four STR loci vWA, TH01, TPOX and F13A01 in three Asian populations (Japanese, Bangladeshis and Indonesians). *International Congress Series*. Vol: 1239(C). DOI: 10.1016/S0531-5131(02)00476-4.
- Kim JO, Lee W, Hwang J, Baik KS, Chung CH. 2004. Lip print recognition for security systems by multi-resolution architecture. *Future Generation Computer Systems*. Vol: 20(2). Page: 295–301. DOI: 10.1016/S0167-



- 739X(03)00145-6. Tersedia pada: <https://dl.acm.org/>
DOI/abs/10.1016/S0167-739X%2803%2900145-6
- Koentjaraningrat. 2011. Pengantar ilmu antropologi. Jakarta.
- Koesbardiati T. 2018. Profil prognasi wajah beberapa populasi dunia [Prognation profile of world population faces]. *Jurnal Penelitian Arkeologi Papua dan Papua Barat*. 9(2). DOI: 10.24832/papua.v9i2.210.
- Koesbardiati T. dan Suryianto RA. 2012. Australomelanesoid in Indonesia: a swinging-like movement. *Jurnal Anatomi Indonesia*. Vol: 1(2).
- Koesbardiati, T., Suryianto, R.A., Murti, D.B. 2012. Bali: cross road migrasi pada masa prasejarah, dalam N.M. Karmaya, I.W. Sugiratama, I.G.A. Widiani, I.A.I. Wahyuniari, I.N.G. Wardana, I.G.K.N. Arijana, I.G.N.S. Wiryanan, I.W. Suarya, I.G.N. Mayun, Muliani, Yuliana, N.M. Linawati, I.G.A.D. Ratnayanti, I.W. Suwitra, I.W. Semadha, I.N. Sueta & I.G.N.P. Sana (eds.) Anatomy for Better Quality of Life, Proceeding Book Pertemuan Ilmiah Nasional Perhimpunan Ahli Anatomi Indonesia. Denpasar: *Udayana University Press*. Page: 429-440.
- Koesbardiati, T., Murti, D.B., Suryianto, R.A. 2012. Leprosy on Plawangan skull: evidence for mongoloidization?, dalam T. Koesbardiati (ed.) Proceeding Book The International Seminar Celebrating the 80th Birthday of Professor Dr. Habil Josef Glinka, SVD. Surabaya: *Departement of Anthropology Faculty of Social and Political Sciences Airlangga University*. Page: 135-141.
- Koesbardiati T, Yudianto A, Murti DB, Suryianto RA. 2013. Variasi genetik loci STR Codis (THO1,TPOX) manusia gilimanuk (pulau Bali). *Berkala Arkeologi*. Vol: 33(2). DOI: 10.30883/jba.v33i2.11.
- Koneru A, Surekha R, Nellithady G, Ramesh D, Patil R, Vanishree M. 2013. Comparison of lip prints in two different populations of India: Reflections based on a preliminary examination. *Journal of Forensic Dental Sciences*. Vol: 5(1):11. DOI: 10.4103/0975-1475.114543.
- Kumar L, Jayaraman V, Mathew P, Ramasamy S, Austin R. 2016. Reliability of lip prints in personal identification: An inter-racial pilot study. *Journal of Forensic Dental Sciences*. Vol: 8(3):178. DOI: 10.4103/0975-1475.195115.
- Lin FY, Huang CC, Chang PY. 2015. A cloud-based forensics tracking scheme for online social network clients. *Forensic Sci Int*. Vol: 255. Page: 64–71. DOI: 10.1016/J.FORSCIINT.2015.08.011. Tersedia pada: <https://pubmed.ncbi.nlm.nih.gov/26341157/>
- Linacre AMT, Phillips P, Wally A, Goodwin W. 2001. STR data for the SGM Plus™ loci from three Indonesian populations. *Forensic Science International*. Vol: 123(2–3). DOI: 10.1016/S0379-0738(01)00528-X.
- Luo S, Valencia CA, Zhang J, Lee N-C, Slone J, Gui B, Wang X, Li Z, Dell S, Brown J, et al. 2018. Biparental inheritance of mitochondrial DNA in humans. *Proceedings of the National Academy of Sciences (PNAS)*. Vol: 115:13039–13044. DOI: 10.1073/pnas.1810946115.
- Melekian BK. dan Wexler C. 2013. Social media and tactical considerations for law enforcement. United States:Department of Justice-Office of



- Community Oriented Policing Services. Vol: e011331543. Tersedia pada: www.cops.usdoj.gov
- Melton T, Peterson R, Redd AJ, Saha N, Sofro ASM, Martinson J, Stoneking M. 1995. Polynesian genetic affinities with Southeast Asian populations as identified by mtDNA analysis. *American Journal of Human Genetics*. Vol: 57(2).
- Mishra G, Ranganathan K, Saraswathi T. 2009. Study of lip prints. *Journal of Forensic Dental Sciences*. Vol: 1(1):28. DOI: 10.4103/0974-2948.50885.
- Mona S, Grunz KE, Brauer S, Pakendorf B, Castr L, Sudoyo H, Marzuki S, Barnes RH, Schmidke J, Stoneking M, et al. 2009. Genetic admixture history of eastern indonesia as revealed by Y-chromosome and mitochondrial DNA analysis. *Molecular Biology and Evolution*. Vol: 26(8). Page: 1865–1877. DOI: 10.1093/molbev/msp097.
- Multani S, Thombre V, Thombre A, Surana P. 2014. Assessment of lip print patterns and its use for personal identification among the populations of Rajnandgaon, Chhattisgarh, India. *J Int Soc Prev Community Dent*. Vol: 4(3):170. DOI: 10.4103/2231-0762.142018. Tersedia pada: [/pmc/articles/PMC4209616/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4209616/)
- Nuzzolese E, Lupariello F, di Vella G. 2018. Selfie identification app as a forensic tool for missing and unidentified persons. *Journal of Forensic Dental Sciences*. Vol: 10(2):75. DOI: 10.4103/jfo.jfds_80_17.
- Pereira, Cristiana Palmela, Mendonça Maria Cristina, Pedrosa Frederico SJC. 2012. Idenificação Humana e desastres de massa - o papel da Medicina Dentária Forense. *Medicina Dentária Forense*. Page:2–26.
- Prabhu R v, Dinkar AD, Prabhu VD. 2010. Collection of lip prints as a forensic evidence at the crime scene-an insight. *J. Oral Health Research*. Vol: 1(4).
- Randhawa K, Narang RS, Arora PC, Randhawa K, Narang RS, Arora PC. 2011. Study of the effect of age changes on lip print pattern and its reliability in sex determination. *Journal Forensic Odontostomatol*. Vol: 2. Page: 45–51.
- Sakamoto Y, Nakanishi Y, Chen M, Kiuchi T, Kishi K. 2021. Self-portrait distortion by selfies: Increased desire for aesthetic surgery among millennials? *Journal of Plastic, Reconstructive and Aesthetic Surgery*. Vol: 74(6). DOI: 10.1016/j.bjps.2020.11.009.
- Seguí MA, Feucht MM, Ponce AC, Pascual FAV. 2000. Persistent lipsticks and their lip prints: new hidden evidence at the crime scene. *Forensic Science International*. Vol: 112(1). DOI: 10.1016/S0379-0738(00)00173-0.
- Septadina IS. 2015. Identifikasi individu dan jenis kelamin berdasarkan pola sidik bibir. Vol: 2(2). Page: 231–236.
- Sergius SS, Yeo J, Hui S, Low V, Jian H, Nair P, Singh F. 2018. The association between lip print, gender, ethnicity and personality among young adults in university setting: a cross-sectional study. *Public Health and Preventive Medicine*. Vol: 4(4). Page: 111–119.
- Shafer WG, Hine MK, Levy BM, Rajendran R, Sivapathasundaram B. 2006. A textbook of oral pathology. Page: 1280. ISBN: 978-8181478474.



- Sharma P, Saxena S, Rathod V. 2009. Cheiloscopy: The study of lip prints in sex identification. *Journal of Forensic Dental Sciences*. Vol: 1(1):24. DOI: 10.4103/0974-2948.50884.
- Shepard EM, Chow RA, Suafo'a E, Addison D, Pérez-Miranda AM, Garcia-Bertrand RL, Herrera RJ. 2005. Autosomal STR variation in five Austronesian populations. *Human Biology*. Vol: 77(6). DOI: 10.1353/hub.2006.0019.
- da Silva, Pereira SD, Prado FB, Daruge J, Daruge E. 2008. Forensic odontology identification using smile photograph analysis - Case reports. *Journal of Forensic Odonto-Stomatology*. Vol: 26(1). ISSN: 22196749.
- Silva, Franco A, Seixas J, Oliveira W, Picoli F. 2016. Positive identification of a decomposed human body through forensic anthropology and smile photographs - a case report. *European Journal of Forensic Sciences*. Vol: 3(4). DOI: 10.5455/ejfs.205494.
- Silva RF, Felter M, Tolentino PHMP, Andrade MGB de A, Rodrigues LG, Franco A. 2017. Forensic importance of intraoral photographs for human identification in dental autopsies-a case report. *Bioscience Journal*.. DOI: 10.14393/bj-v33n6a2017-38605. ISSN: 1981-3163.
- Silva RF, Franco A, de Souza JB, Picoli FF, Mendes SDSC, Nunes FG. 2015. Human identification through the analysis of smile photographs. *American Journal of Forensic Medicine and Pathology*. Vol: 36(2). DOI: 10.1097/PAF.0000000000000148.
- Sinha S, Misra N, Deepak U, Misra P. 2014. Cheiloscopy for sex determination - A study. *Medico-Legal Update*. Vol: 14(2). DOI: 10.5958/0974-1283.2014.00754.3.
- Sonal V, Nayak CD, Pagare SS. 2005. Study of lip-prints as aid for sex determination. *Medico-Legal Update*. Vol: 5(3).
- Sorokowska A, Oleszkiewicz A, Frackowiak T, Pisanski K, Chmiel A, Sorokowski P. 2016. Selfies and personality: who posts self-portrait photographs? *Personality and Individual Differences*. Vol: 90. DOI: 10.1016/j.paid.2015.10.037.
- Stavrianos C, Kokkas A, Eliades A, Andreopoulos E. 2010. Applications of forensic dentistry: Part-II. *Research Journal of Medical Sciences*. Vol: 4(3). DOI: 10.3923/rjmsci.2010.187.194.
- Sukadana, A.A. 1984. Studi politipisme dan polimorfisme populasi pada beberapa peninggalan di Nusa Tenggara Timur. Disertasi. Surabaya: *Universitas Airlangga*.
- Suryianto, R.A. dan Koesbardiati, T. 2012. Australomelanesoid and Mongoloid population in Indonesia: a picture of migration and hybridization since prehistoric until present times. *International Seminar The Cross Culture and History of Asia Pacific in Indonesia, organized by Forum for the Asia Pacific Culture and History Studies (For APACHIS)*, Danau Toba International Hotel, July 11 12 ,2012.
- Suryianto RA. 2012. Maskulinisasi dimorfisme seksual dalam karakteristik-karakteristik epigenetik neurokranium gilimanuk. *Jurnal Masyarakat, Kebudayaan, dan Politik*. Vol: 25(1). Page:15–33.



- Suzuki K. dan Tsuchihashi Y. 1970. New attempt of personal identification by means of lip print. *J Indian Dent Assoc.* Vol: 42(1).
- Telagi N, Mujib A, Spoorthi B, Naik R. 2011. Cheiloscopy and its patterns in comparison with ABO blood groups. *Journal of Forensic Dental Sciences.* Vol: 3(2). Page: 77. DOI: 10.4103/0975-1475.92150.
- Tinoco RLR, Martins EC, Daruge E, Daruge E, Prado FB, Caria PHF. 2010. Dental anomalies and their value in human identification: a case report. *Journal of Forensic Odonto-Stomatology.* Vol: 28(1). ISSN: 22196749.
- Trengrove H. 2011. Operation earthquake 2011: christchurch earthquake disaster victim identification. *Journal of Forensic Odonto-Stomatology.* Vol: 29(2). ISSN: 22196749.
- Tsuchihashi Y. 1974. Studies on personal identification by means of lip prints. *Forensic Science.* Vol: 3(C). DOI: 10.1016/0300-9432(74)90034-X.
- Untoro E, Atmadja DS, Pu CE, Wu FC. 2009. Allele frequency of CODIS 13 in Indonesian population. *Legal Medicine.* 11(SUPPL. 1). DOI: 10.1016/j.legalmed.2009.01.007.
- Utsuno H, Kanoh T, Tadokoro O, Inoue K. 2005. Preliminary study of post mortem identification using lip prints. *Forensic Sci Int.* Vol: 149(2–3). Page: 129–132. DOI: 10.1016/J.FORSCIINT.2004.05.013. Tersedia pada: <https://pubmed.ncbi.nlm.nih.gov/15749352/>
- Vahanwala SP. dan Parekh BK. 2000. Study of lip prints as an aid to forensic methodology. *Journal of Forensic Medicine and Toxicology.* Vol: 17(1). ISSN: 09711929.
- Vamsi L. dan Reddy K. 2011. Lip prints: an overview in forensic dentistry. *Journal of Advanced Oral Research.* Vol: 2(1). Page: 17–20. DOI: 10.1177/2229411220110104. Tersedia pada: www.ispcd.org
- Verghese A, Somasekar M, Umesh Babu R. 2010. A study on lip print types among the people of kerala. *Journal of Indian Academy of Forensic Medicine.* Vol: 32(1). ISSN: 0971-0973.
- Verghese AJ. dan Mestri SC. 2005. Application Of cheiloscopy in determining individuality-a cross sectional study. *Rajiv Gandhi University Of Health Sciences.* India: J.S.S. Medical College Kanataka.
- Vildana K, Selma Z, Anita B, Amra V. 2020. Forensic cheiloscopy in the process of individual identification. *Acta Scientific Dental Scienecs.* Vol: 4(3). Page: 01–04. DOI: 10.31080/asds.2020.04.0793.
- Ward B, Ward M, Fried O, Paskhov B. 2018. Nasal distortion in short-distance photographs: The selfie effect. *JAMA Facial Plastic Surgery.* Vol: 20(4). DOI: 10.1001/jamafacial.2018.0009.
- Webb LG, Egan SE, Turbett GR. 2001. Recovery of DNA for forensic analysis from lip cosmetics. *Journal of Forensic Sciences.* Vol: 46(6). DOI: 10.1520/jfs15174j.
- Williams T. 1991. Lip prints-another means of identification. *Journal of Forensic Identification.* Vol: 41(3).
- Witas HW. 2001. Molecular anthropology: touching the past through ancient DNA retrieval methodological aspects. *Anthropological Review.* Vol: 64. DOI: 10.18778/1898-6773.64.03.



**ANALISIS POLA SIDIK BIBIR SEBAGAI SARANA IDENTIFIKASI INDIVIDU DI ANTARA POPULASI
MONGOLOID DAN**

AUSTRALOMELANESOID DI INDONESIA

MUH. YUSUF ARROZHI, Rusyad Adi Suryianto, S.Sos., M.Hum.; dr. Hendro Widagdo, Sp.FM(K)

UNIVERSITAS
GADJAH MADA

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Xu S, Pugach I, Stoneking M, Kayser M, Jin L. 2012. Genetic dating indicates that the Asian-Papuan admixture through Eastern Indonesia corresponds to the Austronesian expansion. *Proc Natl Acad Sci U S A.* Vol: 109(12). Page: 4574–4579. DOI: 10.1073/pnas.1118892109.