

## DAFTAR PUSTAKA

- Aflanie, I dkk. 2011, 'Perbandingan Korelasi Penentuan Tinggi Badan antara Metode Pengukuran Panjang Tibia Perkutaneus dan Panjang Telapak Kaki', *Mutiara Medika*, vol.11, no.3, September 2011, diakses 7 Mei 2016.  
<http://id.portalgaruda.org/index.php?ref=browse&mod=viewarticle&article=417970>
- Ahmad, N dkk. 2014, 'Estimation of Height from the Long Bones of Upper Limb and Hand Dimensions in South Indian Population', *Journal of Evidence Based Medicine and Health Care*, vol.1, issue. 17, September 2014, diakses 7 Mei 2016.  
[http://www.jebmh.com/data\\_pdf/Nihal%20ahmed.pdf](http://www.jebmh.com/data_pdf/Nihal%20ahmed.pdf)
- Agarwal, S dkk. 2015, 'Correlation Of Body Height By Foot Length And Knee Height Measurements In Population Of North India', *International Journal Anatomy and Research*, vol.3, no. 3, diakses 7 Mei 2016.  
<https://ijmhr.org/ijar.htm>
- Amrina, N dkk. 2001, *Ukuran Antropometrik Panjang Tulang Ekstremitas pada Populasi Cina dan Madura di Kabupaten Jember*, Skripsi, Universitas Jember, diakses 7 Mei 2016.  
<https://repository.unej.ac.id/handle/123456789/69999>
- Asmilliaty, H 2012, *Model, Prediksi Tinggi Badan Untuk Kelompok Usia Dewasa Muda dengan Menggunakan Prediktor Panjang Depa di Fakultas Kesehatan Masyarakat Universitas Indonesia Tahun 2012*, Skripsi, Universitas Indonesia, diakses 21 Agustus 2016.  
<https://lib.ui.ac.id/file%3Ffile%3Ddigital/20319752-S-Hesti%2520Asmiliaty.pdf&ved=0ahUUKewi-9d6-r9HSAhWEFZQKHTSHB7YQFggZMAA&usg=AFQjCNHIVCpu HkEh1mncSutBrAcJ7zIRQ>
- Badan Penelitian dan Pengembangan Kesehatan 2013, *Riset Kesehatan Dasar dalam angka RISKESDAS*, Badan Litbangke, Bali.  
<http://www.google.com/url?sa=t&source=web&rct=j&url=http://gizi.depkes.go.id/wp-content/uploads/2011/10/ped-praktis-stat-gizi-dewasa.doc&ved=0ahUKEwjqzcCun9HSAhXGX5QKHckZCCwQFggdMAI&usg=AFQjCNHC92YQOHAR0kyRboRO6b9Zi91tig>
- British Association for Parenteral and Enteral Nutrition, 2011, 'Malnutrition Universal Screening Tool', *MAG*, diakses 16 September 2016  
[http://www.bapen.org.uk/pdfs/must/must\\_explan.pdf&ved=0ahUKEwiCh72BxNDSAhUENJQKHUYfBwsQFggBMAA&usg=AFQjCNHwZK1xXN91pxbR7XeGM1xdamySHQ](http://www.bapen.org.uk/pdfs/must/must_explan.pdf&ved=0ahUKEwiCh72BxNDSAhUENJQKHUYfBwsQFggBMAA&usg=AFQjCNHwZK1xXN91pxbR7XeGM1xdamySHQ)

- Barbosa, V dkk. 2012, 'Ulna Length to Predict Height in English and Portuguese Patient', *European Journal of Clinical Nutrition*, vol. 66, diakses 21 Agustus 2016  
<http://www.nature.com/ejcn/journal/v66/n2/full/ejcn2011177a.html>
- Berg, L dkk. 2016, 'Agreement between measured height, and height predicted from ulna length, in adult patients in Bloemfontein, South Africa' *South African Journal of Clinical Nutrition*, nol. 1, no. 1, diakses 10 Juli 2016.  
<http://www.tandfonline.com/doi/full/10.1080/16070658.2016.1198618>
- Bjelica, D dkk. 2012, 'Body height and its estimation utilising arm span measurements in Montenegrin adults', *Anthropological Notebook*, vol.18, no. 2, diakses 7 Mei 2016.  
[http://www.drustvoantropologov.si/AN/PDF/2012\\_2/Anthropological\\_Notebooks\\_XVIII\\_2\\_Bjelica.pdf](http://www.drustvoantropologov.si/AN/PDF/2012_2/Anthropological_Notebooks_XVIII_2_Bjelica.pdf)
- Budiharto, 2008, *Metodologi penelitian kesehatan dengan contoh bidang ilmu kesehatan gigi*, Editor : Lilian Juono, EGC, Jakarta diakses 29 Agustus 2016.  
[http://books.google.co.id/books?id=KM5oXuXCkC&pg=PR4&lpg=PR4&dq=budiharto+metodologi+penelitian&source=bl&ots=87Nju-s9LP&sig=Xvmc4d2zBICgk1aQcddq0bat90&hl=en&sa=X&redir\\_esc=y#v=onepage&q=Potong%20lintang&f=false](http://books.google.co.id/books?id=KM5oXuXCkC&pg=PR4&lpg=PR4&dq=budiharto+metodologi+penelitian&source=bl&ots=87Nju-s9LP&sig=Xvmc4d2zBICgk1aQcddq0bat90&hl=en&sa=X&redir_esc=y#v=onepage&q=Potong%20lintang&f=false)
- Dahlan, 2011, *Statistik Untuk Kedokteran dan Kesehatan Edisi 5*, Salemba Medika, Jakarta
- Evelyn, P 2009, *Anatomi dan fisiologi untuk para medis*, PT Gramedia, Jakarta
- Fogal, A dkk. 2015, 'Stature estimation using the knee height measurement amongst Brazilian elderly', *Nutricion Hospitalaria*, vol. 31, no. 2, diakses 10 Juli 2016  
<https://www.aulamedica.es/nh/pdf/7618.pdf>
- Gavriilidou, N dkk. 2015, 'High degree of BMI misclassification of malnutrition among Swedish elderly population: Age-adjusted height estimation using knee height and demispan', *European Journal of Clinical Nutrition*, vol. 69, diakses 11 Agustus 2016  
<http://www.nature.com/ejcn/journal/v69/n5/abs/ejcn2014183a.html>
- Ghanbari, K dkk. 2016, 'Stature estimation and formulation of based on ulna length in Kurdish racial subgroup', *IJAE*, vol. 121, no. 1, diakses 10 Juli 2016  
<https://upress.net/index.php/ijae/article/view/18343>

- Honandar, B dkk. 2014, 'Hubungan Tinggi Badan dan Panjang Ulna pada Etnis Sangihe Dewasa di Madidir Ure', *Jurnal e-Biomedik* 2.1  
<http://ejournal.unsrat.ac.id/index.php/ebiomedik/article/view/4388>
- Indonesia. Departemen Kesehatan 2011, Pelayanan dan Peningkatan Kesehatan Usia Lanjut  
<http://www.depkes.go.id/article/view/15052700010/pelayanan-dan-peningkatan-kesehatan-usialanjut.html>
- Indriati, 2009, *Antropometri untuk Kedokteran, Keperawatan, Gizi dan Olahraga*, PT. Citra Aji Parama, Yogyakarta.
- Japardi, I 2002, Gangguan Tidur. Tersedia dari Repositori USU. [30 Januari 2017]  
<http://library.usu.ac.id/download/fk/bedah-iskandar%20japardi12.pdf>
- Kuiti, B & Bose, K 2016, 'Predictive equations for height estimation using knee height of older Bengalees of Purba Medinipur, West Bengal, India', *Anthropological Review*, vol 79, issue 1, Maret 2016, diakses 7 Mei 2016.  
<https://www.degruyter.com/view/j/anre.2016.79.issue-1/anre-2016-0004/anre-2016-0004.xml>
- Leroy, J dkk. 2015, 'Using height-for-age differences (HAD) instead of height-for-age z-scores (HAZ) for the meaningful measurement of population-level catch-up in linear growth in children less than 5 years of age', *BMC Pediatric*, vol. 15, no. 145, diakses 4 Oktober 2016.  
<http://bmcpediatr.biomedcentral.com/articles/10.1186/s12887-015-0458-9>
- Lusiana, N 2015, *Buku Ajar Metodologi Penelitian Kebidanan Edisi 1*, Yogyakarta Deepublish, Yogyakarta, diakses 29 Agustus 2016.  
[http://books.google.co.id/books?redir\\_esc=y&hl=id&id=IEPoCAAAQBAJ&q=Teknik+sensus#v=snippet&q=Teknik%20sensus&f=false](http://books.google.co.id/books?redir_esc=y&hl=id&id=IEPoCAAAQBAJ&q=Teknik+sensus#v=snippet&q=Teknik%20sensus&f=false)
- Madden, A dkk. 2011, 'The estimation of body height from ulna length in healthy adults from different ethnic groups', *Journal of Human Nutrition and Dietetics*, diakses 24 Oktober 2016 (online Ebsco)
- Mescher, 2011, *Histologi Dasar Junqueira*, Teks dan Atlas, Edisi 12, EGC:Jakarta.
- Murbawani, E dkk. 2012, 'Tinggi Badan yang Diukur dan Berdasarkan Tinggi Lutut Menggunakan Rumus Chumlea pada Lansia', *Media Medika Indonesia*, vol. 46, no. 1, diakses 10 Juli 2016.  
<http://www.ejournal.undip.ac.id/index.php/mmi/article/view/4168>
- National Health And Nutritional Examination Survey, 2011, 'Anthropometry Procedures Manual', CDC, diakses 13 September 2016.  
[http://www.cdc.gov/nchs/nhanes/nhanes2011-2012/manial11\\_12.htm](http://www.cdc.gov/nchs/nhanes/nhanes2011-2012/manial11_12.htm)

- Paramita, A 2012, *Model Prediksi Tinggi Badan Pada Kelompok Dewasa Muda dengan Prediktor Tinggi Lutut di FKM UI tahun 2012*, Skripsi, Universitas Indonesia, diakses 29 Agustus 2016.  
<https://www.google.com/url?sa=t&source=web&rct=j&url=http://lib.ui.ac.id/file%3Ffile%3Ddigital/20354279SAndhika%2520Putri%2520Paramita.pdf&ved=0ahUKEwiE18P2ldLSAhUGipQKHXYgCqcQFggcMAA&usg=AFQjCNEIWGZpaIXcmJp2-eDmTAyKgt1ATA>
- Pattuju, R dkk. 2012, 'Gambaran Tinggi Badan Sebelum Tidur dan Setelah Bangun Pagi Pada Mahasiswa Fakultas Kedokteran Unsrat Manado', *Jurnal e-Biomedik*, vol. 3, no.1, Januari-April 2015, diakses 26 Agustus 2016.  
<http://ejournal.unsrat.ac.id/index.php/ebiomedik/article/view/6616>
- Paulsen dan Waschke, 2013, *Sobotta Atlas Anatomi Manusia : Anatomi Umum dan Muskuloskeletal*, Penerjemah : Brahm U, EGC: Jakarta.
- Pribram, V 2010, 'Equations to Calculate Height and Estimation of Height from Ulna Length in Nutrition and HIV', *John Wiley & Sons Ltd*, West Sussex, UK diakses 11 September 2016.  
[http://www.google.com/url?sa=t&source=web&rct=j&url=http://onlinelibrary.wiley.com/doi/10.1002/9781118786529.app10/summary&ved=0ahUKEwiIuian9LSAhVJp5QKHW7GB6AQFggZMAA&usg=AFQjCNFlnaPgjMeAevFk\\_XAKtzbhmtLV6A](http://www.google.com/url?sa=t&source=web&rct=j&url=http://onlinelibrary.wiley.com/doi/10.1002/9781118786529.app10/summary&ved=0ahUKEwiIuian9LSAhVJp5QKHW7GB6AQFggZMAA&usg=AFQjCNFlnaPgjMeAevFk_XAKtzbhmtLV6A)
- Rasjad, 2009, *Pengantar Ilmu Bedah Ortopedi*, Yarsif Watampore, Jakarta.
- Salim, O 2006, 'Tinggi lutut sebagai prediktor dari tinggi badan pada lanjut usia, Universitas Medicina', vol.25, no. 1, Januari-Maret 2006, diakses 7 Oktober 2016.  
<http://www.univmed.org/wp-content/uploads/2012/04/dr-oktav-dkk.pdf>
- Shahar, S & Pooy, N 2003, 'Predictive equations for estimation of stature in Malaysian elderly people', *Asia Pacific J Clin Nutr*, vol. 12, no. 1, Juli 2002, diakses 7 Mei 2016  
<http://www.ncbi.nlm.nih.gov/pubmed/12737015>
- Snell, 2006, *Anatomi Klinik untuk Mahasiswa Kedokteran*, Penerjemah : LILIANA Sugiharto, EGC, Jakarta.
- Snell, 2012, *Clinical Anatomy By Regions 9<sup>th</sup> Edition*, Lippincott Williams & Wilkins, diakses 13 Maret 2017  
[http://archive.org/stream/pdfydPFUmAhPcw\\_n7EV/snell%20regions%209th%20ed%202012\\_2#page/n3/mode/1up](http://archive.org/stream/pdfydPFUmAhPcw_n7EV/snell%20regions%209th%20ed%202012_2#page/n3/mode/1up)
- Sutriani, K 2013, 'Penelitian Bidang Kesehatan', *Perbedaan Antara Tinggi Badan Berdasarkan Panjang Ulna dengan Tinggi Badan Aktual Dewasa Muda di Kota Semarang*, Tersedia dari Repositori UNDIP [7 Mei 2016].  
<http://eprints.undip.ac.id/42677/>



- Thummar, B dkk. 2011, 'Measurement of Ulnar Length for estimation of Stature in Gujarat', *NJIRM*, vol. 2, no. 2, April-Juni 2011, diakses 12 Mei 2016.  
<http://imsear.li.mahidol.ac.th/handle/123456789/151741>
- Warsyah, R dkk. 2014, 'Analisis Kaki Palsu (Prothesa) Terhadap Aktivitas Fisik pada Kaum Difabel (Tuna Daksa) di Paguyuban Penyandang Cacat Jasmani dan Wirausaha', *Jurnal Kesehatan Masyarakat*, vol. 2, no. 3, diakses 12 Maret 2017.  
<https://id.portalgaruda.org/?ref=browse&mod=viewarticle&article=195384>
- White, T dkk. 2011, *Human Osteology, Third Edition*, Academic Press, Inc., San Diego.
- Yadav, S dkk. 2015, 'Determination of stature from ulnar length in Nepalese population', *EJFS*, vol. 2, issue. 1, Januari-Maret 2015, diakses 16 September 2016.  
[http://www.researchgate.net/profile/Abhishek\\_Karn2/publication/279866089\\_Determination\\_of\\_stature\\_from\\_ulnar\\_length\\_in\\_nepalese\\_population/links/559cc51208ae898ed65206de.pdf](http://www.researchgate.net/profile/Abhishek_Karn2/publication/279866089_Determination_of_stature_from_ulnar_length_in_nepalese_population/links/559cc51208ae898ed65206de.pdf)

