

## DAFTAR PUSTAKA

1. Asmiliaty H. *Model Prediksi Tinggi Badan Untuk Kelompok Usia Dewasa Muda Dengan Menggunakan Prediktor Panjang Depa Di Fakultas Kesehatan Masyarakat Universitas Indonesia Tahun 2012.*; 2012.
2. Zverev Y, Chisi J. Estimating Height From Arm Span Measurement In Malawian Children. *Coll Antropol.* 2005;29(2):469-473.
3. Haitamy Mn, Brahmadi A, Studi P, Dokter P, Kedokteran F, Purwokerto Um. Hubungan Antara Rentang Lengan Terhadap Tinggi Badan Dalam Penentuan Indeks Massa Tubuh ( Imt ) Pada Lansia Di Kelurahan Adipala Kabupaten Cilacap. *Sainteks.* 2016;Xiii(2):1-10. [Http://Jurnalnasional.Ump.Ac.Id/Index.Php/Sainteks/Article/Download/1499/1338](http://Jurnalnasional.Ump.Ac.Id/Index.Php/Sainteks/Article/Download/1499/1338).
4. Nhanes. *Anthropometry Procedures Manual.*; 2017. Doi:10.1103/Physrevb.74.195122
5. L., Moore K, F., Dalleyii A, M.R., Agur A, D'antoni A V. *Clinically Oriented Anatomy, 7th Edition.*; 2014. Doi:10.1002/Ca.22316
6. Guyton Ac, Hall Je. *Textbook Of Medical Physiology. 8th Ed.*; 2006. Doi:10.1136/Pgmj.51.599.683-C
7. Tortora Gj, Defrickson B. *Principles Of Anatomy And Physiology 13th Ed - G. Tortora, B. Derrickson (Wiley, 2012) Bbs.Pdf.*; 2013. Doi:10.1017/Cbo9781107415324.004
8. Mitchell Rldwvawm. *Gray's Anatomy: Anatomy Of The Human Body.* 2014. Doi:10.15713/Ins.Mmj.3
9. Keith L. Moore Ba Msc Phd Dsc Fiac Frsm Faaa, T. V. N. Persaud Md Phd Dsc Frcpath (Lond.) Faaa, Mark G. Torchia Msc Phd - *The Developing Human\_ Clinically Oriented Embryology, 10e (2016, Elsevier,Saunders). Developing Human\_ Clinically Oriented Embryology . Vol 10th Editi.*; 2016.
10. Indonesia U. *Buku Ajar Ilmu Penyakit Dalam.* 6th Ed. (Setiati S, Ed.). Jakarta: Internapublishing; 2014.
11. Schmidt-Nielsen K. Scaling In Biology: The Consequences Of Size. *J Exp Zool.* 1975;194(1):287-307. Doi:10.1002/Jez.1401940120
12. Allen We. *Difiore's Atlas Of Histology With Functional Correlations (11th Edition).* Vol 213.; 2008. Doi:10.1111/J.1469-7580.2008.00956.X

13. Varun R, Jayasinghearachchi Tmk, Priyalini R, Gunasena Mdp. Arm Span And Knee Height As Predictors Of Stature Among Peradeniya Medical Students. *Sri Lankan J Anaesthesiol.* 2011;19(2):76-80. Doi:10.4038/SIja.V19i2.4245
14. Edition S. *Moore's Clinically Oriented Anatomy 7e.*
15. Sah Rp, Bhaskar Rk. Body Height And Its Estimation Utilizing Arm Span Measurements In Population Of Birgunj Area Of Nepal : An Anthropometric Study. *J Coll Med Sci.* 2013;9(4):9-14.
16. Consulting D. What Is Ergonomics? <https://www.ergonomics.com.au/what-is-ergonomics/>.
17. Bubanja M, Vujović D, Tanase Gd, Hadžić R, Milašinović R. Body Height And Its Estimation Utilizing Arm Span Measurements In Female Adolescents From Central Region In Montenegro. *Sport Mont.* 2015;4(43-45):277-282. <http://search.ebscohost.com/login.aspx?direct=true&db=sph&an=102910844&site=ehost-live&scope=site>.
18. Mishra Sp, Mondal H, Mondal S. Estimation Of Height From Arm Span In 6-11 Years Children In Odisha, India. *J Clin Diagnostic Res.* 2017;11(10):Ac01-Ac04. Doi:10.7860/Jcdr/2017/29256.10687
19. Goon D Ter, Toriola Al, Musa Di, Akusu S. The Relationship Between Arm Span And Stature In Nigerian Adults. *Kinesiology.* 2011;43:38-43. [http://hrcak.srce.hr/index.php?show=clanak&id\\_clanak\\_jezik=103779](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=103779).
20. Raj Jo, Kithmini Kasunka Lg, Arulsingh W. Correlation Between Standing Height And Arm Span In Young Adults – A Cross Sectional Study. *Appl Res J.* 2015;1(4):242-246. <http://arjournal.org/files/2015/06/Arj-V.1n.4.242-246.pdf>.
21. Ofluoglu D, Unlu F, Akyuz G. Relationship Between Arm Span And Height In Postmenopausal Osteoporotic Women. *Rheumatol Int.* 2008;28(8):737-741. Doi:10.1007/S00296-007-0516-1
22. Wilujeng Nd. Korelasi Antara Panjang Tulang Radius Dengan Tinggi Badan Pada Pria Dewasa Suku Lampung Dan Suku Jawa Di Kecamatan Gisting Kabupaten Tanggamus. 2016.