

DAFTAR PUSTAKA

- Abrahamova D & Hlavacka F. 2008. Age-Related Changes of Human Balance during Quiet Stance: Slovakia . *Physiological Research* .
- Anzai et., Al. 2014. *Effects of Foot Arch Structure on Postural Stability*. Division of Healthcare Informatic, Tokyo Healthcare University, Tokyo, Japan.
- Baccolini G. 2013. Using Balance Training to Improve the Performance of Youth Basketball Players. *Sport Sci Health*. Volume 9. Nomor 1. 37-42.
- Benedetti M G, Francesco Ceccarelli, Lisa Berti, Deianira Luciani, Fabio Catani, Marco Boschi, Sandro Giannini. 2011. Diagnosis of flexibel *Flat foot* in children : A Systematic Clinical Approach. Volume 34. Nomer 2. 94-99.
- Chambell, S.K., 2000; The Child's Development of Functional Movement dalam Campbell, S.K. (sd): *Physical Theories for Children* , Second Edition , W.B.Saunders,Philadelphia, hal. 3-28.
- Cook, S. 2001. *Motor Control: Theory and Practical Aplications*. Philadhelpia: Lippincott William &nWilkins
- Dabholkar A, Ankita Shah , Sujarta Yahdi. 2012. Comparison of Dynamic Balance Between *Flat foot* and Normal Individuals Using Star Excursion Balance Test. *Indian Journal of Physioteraphy & Occupational Therapy International Journal*. Volume 6. Nome r3. 27-31.
- Franco, Abby Herzog. 1987 . *Pes Cavus and Pes Planus: Analyes and Treatment*. Horak, Journal of The American Phisical Therapy Association.
- Horak, F. B. 2006. *Mechanistic And Physiological Aspect Postural Orientation And Equilibrium : What Do we Need To Know About Neural Control of Balance To Prevent Falls?*. Oxford University Press On be half of the British Geriatrics Society.
- Lendra , Made Dody. 2007 . *Pengaruh Antara Kondisi Flat foot dan Kaki Dengan Arkus Normal terhadap keseimbangan Statis pada Anak Berusia 8-12 TAHUN DI Kelurahan Karang Asem Surakarta {skripsi}*. Surakarta : Jurusan Fisioterapi, Fakultas Ilmu Kesehatan Universitas Muhammadiyah Surakarta .
- Pfeiffer, Martin ., *et al*. 2006. Prevalence of *Flat foot* In Preschool Aged Children . *Journal of The American Of Academy of Pediatrics* : Illinois.

Riemann, B.L. & Lephart, S.M, 2002a. The Sensori motor system, Part I: The Physiologic basis of functional joint stability . *Journal of Athletic Training* 37(1) : 71-79

Syafi'i, M., Pudjiastuti, S. S., & K., P. P. (2016). Beda Pengaruh Arkus Kaki terhadap Keseimbangan Statis Anak Usia 9-12 Tahun di SD Negeri Mojolegi, Teras, Boyolali. *Jurnal Kesehatan*, 7(3), 351.
<https://doi.org/10.26630/jk.v7i3.215>