

DAFTAR PUSTAKA

- A. Winther AS. 2013. *Physical Cognitive and Social*. Denmark : Gonge Learning by Moving.
- Abrams , Brad. 2010. *One Leg Standing Balance Test Your Self*. Mobile Physical Therapy.
- Andréa Gomes Moraes, Ana Cristina de David, Barbara Lopes, Emanuela de Meneses Maia, Marcella Carolino, Oséias Guimarães de Castro, Guilherme Henrique Ramos Lopes. 2013. *Comparison of Single Leg Stance Balance Between Children and Adult*. Brazil : Congress of The International Society of Biomechanics.
- Atiya A. Shaikh (PT) and Urmi Chavan. 2015. *Influance of Leg Dominance on Single Leg Stance Test in Healthy Children Between 12 – 14 Years*. International Journal of Basic and Applied Medical Sciences ISSN: 2277-2103 (Online).
- Baljinder, S. 2011. *Effect of High Volume Versus Low Volume Balance Training on Static and Dynamic Balance*.
- Blythe, Sally Goddard. 2012. *Assesing Neuromotor Readiness for Learning: the INPP Developmental Skreening Test and School Intervention Programme*.
<https://www.google.com/search?q=sally+goddard+blythe+theory&ie=utf8&oe=utf8#q=sally+goddard+blythe+2012+theory+prosedur+single+leg+standing+test+for+balance+child>. (Di akses 13 Februari 2016).
- Bohannon RW. 2006. *Falls Prevention and Risk Assessments*. New York : Community Health Foundation.
- Diamond, Adele. 2000. *Lose Interrelation of Motor Development and Cognitive Development and of The Cerebellum and Prefrontal Cortex*. USA : Child Devolpment.
- Elliot Smith, Abigail Larson and Mark DeBeliso. 2015. *The Physical Profile of Elite Boardercross Snowboarders*. USA : Journal of Sports Science 3 (2015) 272-281 doi: 10.17265/2332-7839/2015.06.002.
- F. Yamashita, J. Iwamoto, T. Osugi, M. Yamazaki, M. Takakuwa. 2012. *Chair Rising Exercise is more Effective than One-Leg Standing Exercise in Improving Dynamic Body Balance*. Tokyo : J Musculoskelet Neuronal Interact.
- Fida dan Maya. 2012. *Pengantar Ilmu Perkembangan Anak*. Yogyakarta : D-Medika.

- Frances E Huxham, Patricia A Goldie and Aftab E Patla. 2001. *Theoretical considerations in balance assessment*. Australia : Australian Journal of Physiotherapy Vol. 47.
- Gribble, Tucker, and White. Mini-BESTest: *Balance Evaluation Systems Test*. 2005. Oregon Health & Science University.
- Gruber M and Gollhofer A. 2004. *Impact of sensorimotor Training on the Rate of Force Development and Neural Activation*.
- Gschwind *et al*. 2013. *A best practice fall prevention exercise program to improve balance, strength / power, and psychosocial health in older adults: study protocol for a randomized controlled trial*. Switzerland : Biomed Central.
- Harboe, Hannah. 2015. *River Stone and Stability Training*. Denmark : Gonge Insights.
- Hidayat, Azis Alimul. 2008. *Pengantar Ilmu Kesehatan Anak untuk Pendidikan Kebidanan*. Jakarta: Salemba Medika.
- Irfan, Muhammad. 2010. *Fisioterapi Bagi Insan Stroke*. Jakarta : Graha Ilmu.
- Jazi, Shirin Davarpanah;Purrajabi, Fatemeh;Movahedi, Ahmadreza;Jalali, Shahin. 2012. *Effect of Selected Balance Exercises on the Dynamic Balance of Children with Visual Impairments*. ProQuest Family Health pg. 466.
- Johnson BL, Nelson JK. 2008. *Stork Balance Stand Test*. <http://www.topendsports.com/testing/tests/balance-stork.htm>. (di akses pada Januari 2016).
- Joseph O. Nnodim, Debra Strasburg, Martina Nabozny, Linda Nyquist, Andrzej Galecki, Shu Chen, and Neil B. Alexander. 2006. *Dynamic Balance and Stepping Versus Tai Chi Training to Improve Balance and Stepping in At-Risk Older Adults*. America : The American Geriatrics Society.
- Kristen K. Maughan, Kristin A. Lowry, Warren D. Franke, Ann L. Smiley-Oyen. 2012. *The Dose-Response Relationship of Balance Training in Physically Active Older Adults*. Journal of Aging and Physical Activity.
- Louis, St. 2014. *Rainbow River Stone*. https://www.google.com/search?q=rainbow+river+stone+louis+2014&bih=657&biw=1366&noj=1&source=lnms&sa=X&ved=0ahUKEwi5xI6NjaXMAhXQBo4KHdj6Cd4Q_AUIBigA&dpr=1. (di akses Februari 2016).
- Marco Dozzaa, Conrad Wall, Robert J. Peterkab, Lorenzo Chiaria and Fay B. Horak. 2007. *Effects of Practicing Tandem Gait with and without Vibrotactile Biofeedback in Subjects with Unilateral Vestibular Loss*. USA : Journal of Vestibular Research 17 (2007) 195–204 IOS Press.

Matthew W. Rogers, et al. 2011. *Comparison of Clinic-Based Cersus Home-Based Balance and Agility Training for the Symptoms of Knee Osteoarthritis*. USA : Stuart Semple.

Munawwarah, Muthiah. 2015. *Pemberian Latihan Pada Lansia dapat Meningkatkan Keseimbangan dan Mengurangi Resiko Jatuh Lansia* . Jakarta : Jurnal Fisioterapi Volume 15 Nomor 1.

Nakhostin-Roohi et al.2013. *The effect of flexible flat-footedness on selected physical fitness factors in female students aged 14 to 17 years*. Iran : Journal of Human Sport & exercise ISSN 1988-5202.

Ontario et al. 2012. *Stepping Stones A Resource on Youth Development*.

Rayat, Sunil. 2015. *Effect of Practice of Yoga Exercises on Balance and Perception of National Level Players*.India : IOSR Journal of Sports and Physical Education (IOSR-JSPE).

Riemann, Caggiano, and Lephart. Human Kinetics. 2009. *Modified Bass of Dynamic Balance Test*.
<http://www.humankinetics.com/excerpts/excerpts/measure-balance-and-stability>. (Di akses 22 Januari 2016) .

Robert Wood. 2008. *Modified Bass of Dynamic Balance Test*.
<http://www.topendsports.com/testing/tests/balance-bass.htm>. (Di akses 27 Januari 2016).

Rose , et al. 2009. *Balance and Mobility Exercises for Physical Activity Classes*. Center for Successful Aging and the Fall Prevention Center of Excellence.

Sneha D. Dhanani, Lata D. Parmar. 2014. *Normative Values of Tandem and Unipedal Stance in School Children*. India : Section: Healthcare Sci. Journal Impact Factor 4.016

Supartini, Yupi. 2004. *Konsep Dasar Keperawatan Anak*. Jakarta : EGC.

V. Hatzitaki, V. Zisi, I. Kollias, E. Kioumourtzoglou. 2002. *Perceptual-Motor Contributions to Static and Dynamic Balance Control in Children*. Greece : Department of Physical Education and Sports Sciences.

Watson Mary Ann & Balack F. Owen. 2008. *Human Balance System a Complete Coordination of Central and Peripheral System*. Vestibular Disorder Association Portland.