

DAFTAR PUSTAKA

Anthony D. Watson, Ankle Instability and Impingement. (2011) Greater Pittsburgh *Orthopaedic Associates*, 5820 Centre Avenue, Pittsburgh, PA 15206, USA

Elizabeth L. Landrum, Brent M. Kelln, William R. Parente, Christopher D. Ingersoll, Jay Hertel. (2017). Immediate effects of anterior-posterior talocrural joint mobilization after prolonged ankle immobilization: a preliminary study. *The Journal Of Manual & Manipulative Therapy*. 101-105.

Eric A. Wikstrom, Patrick O. McKeon. (2017) Prediction Manual Therapy Treatment Success in Patients With Chronic Ankle Instability: Improving Self-Reported Function. *Journal Of Athletic Training*, 52(2):105-106.

ISSN : 2302-688X Sport and Fitness Journal Volume 4, No.1 : 59-71, April 2016

Julie P.Gilbreath, Stacey L. Gaven, Bonnie L. Van Lunen, Matthew C. Hoch.(2013). The effects of mobilization with movement on dorsiflexion range of motion, dynamic balance, and self-reported function in individuals with chronic ankle instability. *Manual Therapy* xxx : 1-6

Kyle ScholnicK, . *Anterior ankle impingement syndrome*. Podiatry Management. January 2016

Mohammad Java herian, Siamak Bashardoust Tajali, Behrouz Attarbashi Moghaddam, Abbas Ali Keshtkar, Maryam Azizi. Research Paper (2017). Immediate effects of Maitland mobilization and Mulligan techniques on flexion and extension range of motion in patients with chronic nonspecific low back pain: a randomized pilot study. *Journal of modern rehabilitation JMR*. 11(2):127-132.

Norman Espinosa, Ana Fajardo-Ruiz, and Anita Hasler. (2016) Anterior and posterior ankle impingement. *Springer International Publishing Switzerland V.Valderrabano, M. Easley (eds.), Foot and Ankle Sports Orthopaedics.*

Olga Švestková, Petra Sládková, Karla Kotková. (2016) Application of international classification of functioning, disability and health (ICF), functional health and disability. *Cent Eur J Public Health* 24(1): 83–85

Silva Rafael Duarte, Luciana Mundim Teixeira, Tarcisio Santos Moreira, Luci Fuscaldi Teixeira-Salma, and Marcos Antonio de Resende. (2016). Effects of anteroposterior talus mobilization on range of motion, pain, and functional capacity in participants with subacute and chronic ankle injuries: a controlled trial. *Journal of manipulative and physiological therapeutics.* 21(3); 66-68

Ruben Zwiers, Johannes I. Wiegerinck, Christopher D. Murawski, Ethan J. Fraser, M.D., John G Kennrdy, and C. Niek Van Dijk. (2015). Arthroscopy: The Journal Of Arthroscopic and Related Surgery, pp 1585-1596

Ryan P Mc Govern, Rob Roy L Martin.(2016). Managing ankle ligament sprains and tears: *Current Opinion: Review. Open Access Journal of Sports Medicine.* 2016:7 33–42

Miller Jude A. 2011. Proprioceptive Training & Its Implications on Ankle Rehabilitation

Calatayud J, Borreani S, Colado J. C, Flandes J, Page P. (2014). Exercise and ankle sprain injuries A Comprehensive Review. Available at: <http://www.physportsmed.com> [23 agustus 2018]

Juanaidi. (2013) Cedera Olahraga Pada Atlet Pelatda. *PON XVIII DKI Jakarta*,

Fakultas Ilmu Keolahragaan, Universitas Negeri Jakarta.

Muawanah Siti, N. Adiputra, Sugijanto. (2016). Perbedaan pelatihan proprioceptiv menggunakan wobble board dengan pelatihan penguatan otot ankle menggunakan karet elastic resistance dalam menurunkan foot and ankle disability pada kasus sprain anklekronis. *Sport and Fitness Journal* 4(1): 59-71.

Irfan M, Wismanto, Abdul Chalik Meidian. (2013) Modul praktikum pengukuran fisioterapi. *Fakultas fisioterapi, universitas esa unggul, jakarta.* Vol.5; Hal 5-8.

Widodo Sastrodiningrat. 2008. Prevalensi Injury ankle. Available at ; https://id.wikipedia.org/wiki/Komite_Olahraga_Nasional_Indonesia [Diakses:25-05-2018]

Rika Melianita, Euis Sari Hati. 2008. Perbedaan Pengaruh Pemberian Intervensi Ultrasound dengan Mobilisasi Roll Slide Fleksi-Ekstensi dan Ultrasound dengan Mobilisasi Traksi Osilasi Akhir Range of Motion Terhadap Peningkatan Range of Motion pada Osteoarthritis Lutut. *Jurnal Fisioterapi Fisioterapi–Universitas INDONUSA Esa unggul* 8(1).