

## DAFTAR PUSTAKA

- Ade Irma Nahdliyyah, Adiputra, Sugijanto . (2015). the core stability exercise is better than the back strengthening exercise in increasing functional activity the craftsmen batik cap with low back pain in district of pekalongan. Volume 3, No.2 : 23-36
- Andini, F. (2015). Risk factors of low back pain in workers . J majority | Volume 4 Nomor 1, 12.
- Bishop, R.D. & Hay, J.G, 2009. "Basketball: the mechanics of hanging in the air". Medicine and Science in Sports, 11 (3), 274-277
- Brown, S.P., Miller, W.C., & Eason, J.M, 2006. Neuroanatomy and Neuromuscular Control of Movement. Exercise physiology: Basis of human movement in health and disease. Philadelphia: Lippincott Williams & Wilkins. 217-24.
- Dr . Venkata Naga Prahalada Karnati & Sreekar Kumar Reddy R . (2015) . Core Stabilization Program And Conventional Exercise In The Patient With Low Back Pain A Comparative Study.
- Fr. Suwarti Hardjono, Dedeh Herawati, Mayang Anggraini. N . 2006 . Perbedaan Pengaruh Pemberian Short Wave Diathermy Cross-Fire dengan Short Wave Diathermy Co-Planar Terhadap Pengurangan Nyeri pada Adnexitis.
- Helmi Zairin, N, 2012. Buku Ajar Gangguan Muskuloskeletal. Jakarta: Salemba Medika.
- Herry Susanto. (2015) . penatalaksanaan fisioterapi pada low back pain miogenik di rst dr. soedjono magelang.
- Karnati, D. N. (2015). core stabililization program and conventional exercises in the patients with low back pain a comparative study. IJPHY, 353.
- Kisner C & Colby L. A. 1996. Therapeutic Exercise Foundation and Technique, Third Edition. F. A. Davis Company, Philadelphia.
- MuthiahMunawwarah,SST.FtM.FisWahyuddin,SST.Ft,M.ScAbdurrasyid,SST.Ft, M.Fis . 2013 . Elektrofisika dan Sumber Fisis.
- Nurhayati S , Indra Lesmana . 2007 . Manfaat Back Schoolaktif Terhadap Pengurangan Nyeri Pinggang Mekanis (Studi Komparatif Antara Pemberian Back Schoolaktif, SWD dan US Dengan Pemberian Back School Pasif, SWD dan US).

- Panduwinata, w. (2014). Peranan Magnetic Resonance Imaging dalam Diagnosis Nyeri Punggung Bawah Kronik. CDK-215/ vol. 41 no. 4, 260.
- Setiahardja, a. s. (2005). penilaian keseimbangan dengan aktivitas kehidupan sehari hari pada lansia. semarang: universitas diponegoro semarang.
- Silvio Scenaa, R. S. (2016). Computerized Functional Reach Test to Measure Balance Stability in Elderly Patients With Neurological Disorders. FRT in Neurological Disorders, pp. 715-720.
- Susilo Herawati , (2004) . Hubungan Kekuatan Otot Daya Tahan , Tingkat Daya Tahan Kardiorespirasi . Yogyakarta : Skripsi FIK UNY
- Watson M A, and Black F A, 2008. "The Human Balance System" A Complex Coordination Of Central And Peripheral Systems By The Vestibular Disorders Association.
- Willis Jr W D, 2007. "The somatosensory system, with emphasis on structures important for pain". Department of Neuroscience and Cell Biology, University of Texas Medical Branch, 301 University Blvd., Galveston, TX 77555-1069, USA. Brain Research Reviews 55 (2007) 297 – 313
- Yoni Rustiana Kusumawati, Y. W. (2015). Latihan core stability dan william's flexion dalam menurunkan nyeri, peningkatan keseimbangan dan kemampuan fungsional. Jurnal Terpadu Ilmu Kesehatan, Volume 4, Nomor 1, 15-18.

