

DAFTAR PUSTAKA

- Abraham, D. Hlavacka, F. 2008. *Age related changes of human blance during quiet stance.* Physiological research. institute of physiology v.v.i. academi of sciences of the Czech republic, prague, Czech republic.
- Alireza, S. 2010. Comparison Between The Effect Of Neurodevelpmal Treatment And Sensory Integration Therapy on Gross Motor Function Children With Cerebral Palsy. Iranian Journal of Child Neurology.
- Anderson S, Wilson Lorraine M. 2006. *Patofisiologi Konsep Klinis ProsesProses Penyakit.* Jakarta : Penerbit Buku Kedokteran EGC.
- Bagnara, C., Bajraszewski, E., Carne, R., Fosang, A., Kennedy, R., Ong, K., Randall, M., Reddiough, D., Touzel, B. 2000. Cerebral palsy an information guide for parents. Malborne:Royal Children's Hospital.
- Bernes, Michael P. Barnes, dkk. 2008. *Upper motor neuron syndrome spasticity.* New york: Cambridge university press.
- Bobath, K, 1972, *The Motor Deficit in Pattient With Cerebral Palsy,* England:The Lavenhamm Press LTD.
- Brown, Sp. Miller, WC. Eason, JM. 2006. *Neuroanatpmay and neuromuscular control of movement. Exercise physiology: basis of human movement in health and disease.* Philadephia: lippincontt Williams & wilkins.
- Butler C, Darrah J, 2002; AACPDM Evidence Report ; *Effect of Neuro Developmental Treatment (NDT) for Cerebral Palsy, Developmental A Medicine and Child Neurology.* <http://www.ACCPDM.co.id>
- Capucho, Patricia Yuri. 2011. *Cerebral palsy- lower: rehabiliti*
- Chan, Michael dan Paula Dyke. 2006. *The effectiveness of passive streching in the children with cerebral palsy.*
- Cramer ,GD ., Darby, SA. 2005. *Basic and clinical anatomy of the spine, spinal cord, and ANS-E-Book.* US: Elsevier Mosby
- Dachlan, Leo Muhammad. 2009. Pengaruh back exercise pada nyeri punggung bawah.
- Dini, Hartita. 2016. Pemberian Stretching Adductor Hip Pada Mobilisasi Ankle Lebih Baik Terhadap Peningkatan Keseimbangan Berdiri Anak Cerebral Palsy Diplegi Spastic. Jakarta : Digilib Esa Unggul Universitas Esa Unggul
- Greve J, et al. 2007. *Correlation betweenbody mass index and postural balance.* Clinics.
- Hong, Jung-sung. 2007. *Cerebral palsy treatment ideal from normal development.* Korea: koonja publishing, inc.
- Irfan M, 2010. "Fisioterapi bagi Insan Stroke". Yogyakarta: Graha Ilmu.
- Jeffrey. Pk. Catharyn, TL. Vivica, AK. 2005. *Preventing chilidhood obesity: health in balance.* Washington, DC: The Nation Academies Press

Kisner, C & Colby, L. A, 1996; *Therapeutic Exercise, Foundation and Techniques*; Third Edition, FA Davis Company, Philadelphia, hal.155-179.

Kumar, Chandan. 2014. *Effectiveness of myofascial release on spasticity and lower extremity function in diplegic cerebral palsy: randomized controlled trial.*

Leonard, Charles T. 1998. *The Neuroscience of Human Movement*. USA : Mosby.

Lynch, Mary. dkk. 2014. *Basic bobath course – adult neurological condition, (How can the somatosensory input (by activation of foot and light touch contact) improve postural control, allowing an independent standing.*

Mangerthi Luhur, Ajeng Tuladani. 2016. Penatalaksanaan Fisioterapi Dengan Pendekatan Neuro Developmental Treatment Pada Kasus Cerebral Palsy Spastic Diplegic Di PNTC Karanganyar. Surakarta : Universitas Muhammadiyah Surakarta

Mardiani, Elita . 2006. *Faktor – Faktor Risiko Prenatal Dan Perinatal Kejadian Cerebral Palsy*. Program Studi Epidemiologi : Pascasarjana Universitas Diponegoro Semarang.

Miller, Freeman. 2007. *Physical therapy of cerebral palsy*. USA: springer + business media, inc.

Nelson. G. Arnold. dkk. 2007. *Stretching anatomy. America*: Human kinetics

Nhan. Kevin. dkk. 2015. *Module spasticity what causes it and can it be inhibited.*

O'Sullivan Susan B. Thomas J. Schmitz. 2010. *Improving Functional Outcomes in Physical Rehabilitation*, Philadelphia : Davis Company.

Perry, Marc. 2011. *Stretching exercises basic stretching routine.* <http://www.builtlean.com/2011/05/25/basic-stretching-exercises-routine/>

Rudolph, abraham M, Julien I. E. Hoffman, Collin D. Rudolph. 2007. *Buku Ajar Pediatri Rudolph* Vol 3. edisi 20. Jakarta, EGC.

Shepherd, R. B. 1995. *Physiotherapy in Paediatrics third edition*, Butterworth Heinemann. Oxford, hal.110-111.

Snell, Richard S. 2006. *Anatomi Klinik Untuk Mahasiswa Kedokteran*. Edisi ke-6. Terjemahan Asli Jan Tambayong. Jakarta: EGC.

Suryono Mz, Ahmad Ari. 2018. *Penatalaksanaan Fisioterapi Pada Kasus Cerebral Palsy Spastik Hipotonus Diplegi Tipe Fleksi Di Yayasan Pembinaan Anak Cacat Surakarta*. Surakarta : Publikasi Ilmiah Universitas Muhammadiyah Surakarta

Verheyden, G., Nieuwboer, A., Van de Winckel, A., & de Weerdt, W. 2007. Clinical tools to measure trunk performance after stroke : a systematic review of the literature. *Clinical Rehabilitation*. 21 : 387-394.

Whisler, Sandra L. dkk. 2012. *Effects of myofascial release and other advanced myofascial therapies on children with cerebral palsy: six case reports.*