

CITOVARÁ LITERATURA

VYUŽITÍ PNF KONCEPTU V RÁMCI TERAPIE SEKUNDÁRNÍ SKOLÍOZY FUNKČNÍ ETIOLOGIE

PhDr. Michaela Prokešová, Ph.D.

1. Schleip, R., et al. *Fascia: The Tensional Network of the Human Body. The science and clinical applications in manual and movement therapy.* London: Elsevier Ltd., 2012. ISBN 978-0-7020-3425-1.
2. Mountcastle, V. B. a Powell, T. P. Neural mechanisms subserving cutaneous sensibility, with special reference to the role of afferent inhibition in sensory perception and discrimination. *Bulletin of the Johns Hopkins Hospital.* 1959, Sv. 105, stránky 201–232.
3. Knott, M. a Voss, D. E. *Proprioceptive neuromuscular facilitation. Patterns and techniques.* New York: Hoeber Medical Division, 1968. 578125.
4. Véle, F. *Kineziologie. Přehled klinické kineziologie a patokineziologie pro diagnostiku a terapii poruch pohybové soustavy.* Praha: Triton, 2006. ISBN-13: 978-80-2754-837-8.
5. Kobesova, A., et al. Twenty-year-old pathogenic „active“ postsurgical scar: a case study of a patient with persistent right lower quadrant pain. *J Manipulative Physiol Ther.* doi: 10.1016/j.jmpt.2007.01.005, 2007, Sv. 3, 30, stránky 234–8.
6. Lewit, K. a Olsanska, S. Clinical importance of active scars: abnormal scars as a cause of myofascial pain. *J Manipulative Physiol Ther.* 27, 2004, Sv. 6, PMID: 15319762 DOI: 10.1016/j.jmpt.2004.05.004, stránky 399–402.
7. Elsenbruch, S., et al. Patients with irritable bowel syndrome have altered emotional modulation of neural responses to visceral stimuli. *Gastroenterology.* doi: 10.1053/j.gastr, 2010, Sv. 4, 139, stránky 1310–9.
8. Halicka, M., et al. Neuropsychological Changes in Complex Regional Pain Syndrome (CRPS) . *Behavioural Neurology. Chronic Pain Hurts the Brain: The Pain Physician’s Perspective,* 2020, Sv. vol. 2020, doi.org/10.1155/2020/4561831, Article ID 4561831 .
9. Rašplíčková, V. Vegetativní změny v oblasti kůže u Sudekova syndromu. Seminář - Posturální kontrola. Čeperka, 5. srpen 2005.
10. Loskotová, A., et al. Myofascial-manual lymphatic drainage for burn trauma: a service evaluation. *British Journal of Community Nursing.* doi.org/10.12968/bjcn.2017.22.Sup5.S6, 2017 , Sv. Sup5 , 22.
11. Lewit, K. The needle effect in the relief of myofascial pain. *Pain.* doi: 10.1016/0304-3959(79)90142-8. PMID: 424236., 1979, Sv. 6, 1, stránky 83–90.
12. Kubínová, M. Aplikace suché jehly do oblasti aktivní jizvy. Seminář - Psychosomatické poruchy ve vztahu k pohybovému systému. Hradec Králové: Sanatorium SANUS , 31. červenec 2008.
13. Schleip, R. Fascial plasticity – a new neurobiological explanation. Part 1. *J. Bodyw. Mov. Ther.* doi. org/10.1016/S1360-8592(02)00067-0, 2003, Sv. 7, 1, stránky 11–19.
14. Mitchell, J.H. a Schmidt, R.F. Cardiovascular reflex control by afferent fibers from skeletal muscle receptors. In: Shepherd , J.T., et al., (Eds.). *Handbook of Physiology, American Physiological Society, Bethesda, MA. Part 2,* 1977, Sv. Vol. III, Sect. 2, stránky 623–658.
15. Sandel, M. E. Dr. Herman Kabat: Neuroscience in Translation ... From Bench to Bedside. *PM&R.* doi.org/10.1016/j.pmrj.2013.04.020, 2013, Sv. 5, 6, stránky 453–461.
16. Valouchová, P. a Lewit , K. Surface electromyography of abdominal and back muscles in patients with active scars. *J Bodyw Mov Ther.* . doi: 10.1016/j.jbmt.2008.04.033. Epub 2008 Jun 9. PMID: 19524851. , 2009, Sv. 13, 3, stránky 262–7.
17. Paus, R., et al. lamino I-spino-thalamo-kortikální cesta in: *Frontiers in pruritus research: scratching the brain for more effective itch therapy.* *J Clin Invest.* doi.org/10.1172/JCI28553., 2006, Sv. 116, 5, stránky 1174–1186.