

# Citovaná literatura

## VYUŽITÍ PNF KONCEPTU PŘI TERAPII PORUCH MANIFESTUJÍCÍCH SE V OBLASTI PÁNVE

PhDr. Marcela Šafářová, Ph. D., Mgr. Kristýna Šonská, MUDr. Barbora Schmidlová

1. MEUCCI, Rodrigo Dalke, Ana Claudia Gastal FASSA a Neice Muller XAVIER FARIA. Prevalence of chronic low back pain: Systematic review. *Revista de Saude Publica* [online]. 2015, 49, 1–10. ISSN 00348910. Dostupné z: doi:10.1590/S0034-8910.2015049005874
2. HARTVIGSEN, Jan, Mark J. HANCOCK, Alice KONGSTED, Quinette LOUW, Manuela L. FERREIRA, Stéphane GENEVAY, Damian HOY, Jaro KARPPINEN, Glenn PRANSKY, Joachim SIEPER, Rob J. SMEETS, Martin UNDERWOOD, Rachelle BUCHBINDER, Dan CHERKIN, Nadine E. FOSTER, Chris G. MAHER, Maurits VAN TULDER, Johannes R. ANEMA, Roger CHOU, Stephen P. COHEN, Lucíola MENEZES COSTA, Peter CROFT, Paulo H. FERREIRA, Julie M. FRITZ, Douglas P. GROSS, Bart W. KOES, Birgitta ÖBERG, Wilco C. PEUL, Mark SCHOEKE, Judith A. TURNER a Anthony WOOLF. What low back pain is and why we need to pay attention. *The Lancet* [online]. 2018, 391(10137), 2356–2367. ISSN 1474547X. Dostupné z: doi:10.1016/S0140-6736(18)30480-X
3. CALVO-MUÑOZ, Inmaculada, Antonia GÓMEZ-CONEZA a Julio SÁNCHEZ-MECA. Prevalence of low back pain in children and adolescents: A meta-analysis. *BMC Pediatrics* [online]. 2013, 13(1), 10–16. ISSN 14712431. Dostupné z: doi:10.1186/1471-2431-13-14
4. KORDI, Ramin a Mohsen ROSTAMI. Low back pain in children and adolescents: An algorithmic clinical approach. *Iranian Journal of Pediatrics*. 2011, 21(3), 259–270. ISSN 10184406.
5. SANTOS, Elisiane De Souza, João Marcos BERNARDES, Matias NOLL, Juan GÓMEZ-SALGADO, Carlos RUIZ-FRUTOS a Adriano DIAS. Prevalence of Low Back Pain and Associated Risks in School-Age Children. *Pain Management Nursing* [online]. 2021, 22(4), 459–464. ISSN 15249042. Dostupné z: doi:10.1016/j.pmn.2021.01.017
6. LAFOND, Danik, Martin DESCARREAUX, Martin C. NORMAND a Deed E. HARRISON. Postural development in school children: A cross-sectional study. *Chiropractic and Osteopathy* [online]. 2007, 15, 1–7. ISSN 17461340. Dostupné z: doi:10.1186/1746-1340-15-1
7. GELDHOF, Elisabeth, Greet CARDON, Ilse DE BOURDEAUDHUIJ, Lieven DANNEELS, Pascal COOREVITS, Guy VANDERSTRAETEN a Dirk DE CLERCQ. Effects of back posture education on elementary schoolchildren's back function. *European Spine Journal* [online]. 2007, 16(6), 829–839. ISSN 09406719. Dostupné z: doi:10.1007/s00586-006-0199-4
8. SALMINEN JJ. Low back pain in the young a prospective three-year follow-up study of subjects with and without low back pain. *Spine*. 1995, 20(19), 2101–2107.
9. LEPŠÍKOVÁ, Magdaléna, Zdeněk ČECH a Pavel KOLÁŘ. Změny somatognozie v klinickém obraze chronických bolestivých poruch pohybového aparátu. *Medicina po promoci*. 2013, 2.
10. SAFAROVÁ, Marcela, Alena KOBESOVÁ a Pavel KOLÁŘ. Dynamic neuromuscular stabilization and the role of central nervous system control in the pathogenesis of musculoskeletal disorders. In: *Oxford Textbook of Musculoskeletal Medicine*. 2. vyd. Oxford: Oxford University Press, 2016, s. 740. ISBN 978-0-19-967410-7.
11. ŠAFÁŘOVÁ, Marcela a Pavel KOLÁŘ. Posturální stabilizace a sportovní zátěž. In: Máček, M., Radvanský, J.: *Fyziologie a klinické aspekty pohybové aktivity*. 1.ed. Praga: Galen, 2011, s. 177–188. ISBN 978-80-7262-695-3.
12. KRATĚNOVÁ, Jana, Kristýna ŽEJGLICOVÁ, Marek MALÝ a Věra FILIPOVÁ. Prevalence and risk factors of poor posture in school children in the Czech Republic. *Journal of School Health* [online]. 2007, 77(3), 131–137. ISSN 00224391. Dostupné z: doi:10.1111/j.1746-1561.2007.00182.x
13. MACEDO, Rosangela B., Manuel J. COELHO-E-SILVA, Nuno F. SOUSA, João VALENTE-DOS-SANTOS, Aristides M. MACHADO-RODRIGUES, Sean P. CUMMING, Alessandra V. LIMA, Rui S. GONÇALVES a Raul A. MARTINS. Quality of life, school backpack weight, and nonspecific low back pain in children and adolescents. *Jornal de Pediatria* [online]. 2015, 91(3), 263–269. ISSN 16784782. Dostupné z: doi:10.1016/j.jped.2014.08.011
14. RODRIGUEZ, D. P. a Tina Young POUSSAINT. Imaging of back pain in children. *American Journal of Neuroradiology* [online]. 2010, 31(5), 787–802. ISSN 01956108. Dostupné z: doi:10.3174/ajnr.A1832
15. BALAGUÉ, F., B. TROUSSIER a J. J. SALMINEN. Non-specific low back pain in children and adolescents: Risk factors. *European Spine Journal* [online]. 1999, 8(6), 429–438. ISSN 09406719. Dostupné z: doi:10.1007/s005860050201

# Citovaná literatura

## VYUŽITÍ PNF KONCEPTU PŘI TERAPII PORUCH MANIFESTUJÍCÍCH SE V OBLASTI PÁNVE

PhDr. Marcela Šafářová, Ph. D., Mgr. Kristýna Šonská, MUDr. Barbora Schmidlová

16. KUČERA, Miroslav, Pavel KOLÁŘ a Ivan DYLEVSKÝ. Dítě, sport a zdraví. první. Praha: Galen, 2011. ISBN 978-80-7262-712-7.
17. [GIBBS, John, Jeanette APPLETON a Richard APPLETON. Dyspraxia or developmental coordination disorder? Unravelling the enigma. Archives of disease in childhood [online]. 2007, 92(6), 534–9 [vid. 2014-07-16]. ISSN 1468-2044. Dostupné z: doi:10.1136/adc.2005.088054]
18. FARES, Jawad, Mohamad FARES a Youssef FARES. Musculoskeletal neck pain in children and adolescents: Risk factors and complications. *Surgical Neurology International* [online]. 2017, 8(1). ISSN 21527806. Dostupné z: doi:10.4103/sni.sni\_445\_16
19. BAYATTORK, M, Mehdi GHEITASI, L ANDERSEN, M K KOLUR a Esmaeil MOZAFARIPOUR. Association of Physical Activity with Low Back Pain in School-Age Children and Adolescents: A Cross-Sectional Study. *International Journal of School Health* [online]. 2020, 4(7), 12–19. Dostupné z: https://www.semanticscholar.org/paper/b66bea2911d02af1222a53b77e0feaab80983a17
20. [KESEHATAN, Riset Informasi, Cucu HERAWATI, Nailly Risfha KAYYISA, Program STUDI a Kesehatan MASYARAKAT. DOI: 10.30644/rik.v1i1.491 [online]. 2022, 11(1). Dostupné z: doi:10.30644/rik.v1i1.491
21. SKAGGS, David L., Sean D. EARLY, Phyllis D'AMBRA, Vernon T. TOLO a Robert M. KAY. Back pain and backpacks in school children. *Journal of Pediatric Orthopaedics* [online]. 2006, 26(3), 358–363. ISSN 02716798. Dostupné z: doi:10.1097/01.bpo.0000217723.14631.6e
22. BERNSTEIN, Robert M. a Harold COZEN. Evaluation of back pain in children and adolescents. *American Family Physician*. 2007, 76(11), 1669–1676. ISSN 0002838X.
23. YANG, Scott, Brian C. WERNER, Anuj SINGLA a Mark F. ABEL. Low Back Pain in Adolescents: A 1-Year Analysis of Eventual Diagnoses. *Journal of Pediatric Orthopaedics* [online]. 2017, 37(5), 344–347. ISSN 15392570. Dostupné z: doi:10.1097/BPO.0000000000000653
24. SELBST, SM, JM LAVELLE, SK SOYUPAK a RI MARKOWITZ. Back Pain in Children Who Present to Emergency Department. *Clinical Pediatrics*. 1999, (38), 401–406.
25. DUNN, Andrew J., Robert S.D. CAMPBELL, Peter E. MAYOR a Dai REES. Radiological findings and healing patterns of incomplete stress fractures of the pars interarticularis. *Skeletal Radiology* [online]. 2008, 37(5), 443–450. ISSN 03642348. Dostupné z: doi:10.1007/s00256-008-0449-0
26. BHATIA, Nitin N., Gregory CHOW, Stephen J. TIMON a Hugh G. WATTS. Diagnostic modalities for the evaluation of pediatric back pain: A prospective study. *Journal of Pediatric Orthopaedics* [online]. 2008, 28(2), 230–233. ISSN 02716798. Dostupné z: doi:10.1097/BPO.0b013e3181651bc8
27. KOLAR, Pavel et al. Clinical Rehabilitation. 1st vyd. Prague: Galen, 2013. ISBN 978-80-905438-0-5.
28. KOBESOVA, Alena a Pavel KOLAR. Developmental kinesiology: Three levels of motor control in the assessment and treatment of the motor system. *Journal of Bodywork and Movement Therapies* [online]. 2013 [vid. 2013-06-18]. ISSN 13608592. Dostupné z: doi:10.1016/j.jbmt.2013.04.002
29. SAFAROVA, Marcela, Alena KOBESOVA a Pavel KOLAR. Dynamic neuromuscular stabilization and the role of central nervous system control in the pathogenesis of musculoskeletal disorders. In: Hutson, M., Ward, A. *Musculoskeletal Medicine*. 2nd vyd. Oxford: Oxford University Press, 2016, s. 66–91. ISBN 978-0-19-967410-7.
30. FRANK, Clare, Alena KOBESOVA a Pavel KOLAR. Dynamic neuromuscular stabilization & sports rehabilitation. *International journal of sports physical therapy* [online]. 2013, 8(1), 62–73. ISSN 2159-2896. Dostupné z: http://www.ncbi.nlm.nih.gov/pubmed/23439921%0Ahttp://www.ncbi.nlm.nih.gov/ articlerender.fcgi?artid=PMC3578435
31. KOBESOVA, Alena, Jan DZVONIK, Pavel KOLAR, Angie SARDINA a Ross ANDEL. Effects of shoulder girdle dynamic stabilization exercise on hand muscle strength. *Isokinetics and Exercise Science* [online]. 2015, 23(1), 21–32. ISSN 18785913. Dostupné z: doi:10.3233/IES-140560

# Citovaná literatura

## VYUŽITÍ PNF KONCEPTU PŘI TERAPII PORUCH MANIFESTUJÍCÍCH SE V OBLASTI PÁNVE

PhDr. Marcela Šafářová, Ph. D., Mgr. Kristýna Šonská, MUDr. Barbora Schmidlová

- 
- 32. SEMBERA, Martin, Andrew BUSCH, Alena KOBESOVA, Barbora HANYCHOVA, Jan SULC a Pavel KOLAR. Postural-respiratory function of the diaphragm assessed by M-mode ultrasonography. *PloS one* [online]. 2022, 17(10), e0275389. ISSN 19326203. Dostupné z: doi:10.1371/journal.pone.0275389
  - 33. MADLE, Katerina, Petr SVOBODA, Martin STRIBRNY, Jakub NOVAK, Pavel KOLAR, Andrew BUSCH, Alena KOBESOVA a Petr BITNAR. Abdominal wall tension increases using Dynamic Neuromuscular Stabilization principles in different postural positions. *Musculoskeletal Science and Practice* [online]. 2022, 62(March), 102655. ISSN 24687812. Dostupné z: doi:10.1016/j.msksp.2022.102655