

## CITOVARÁ LITERATURA

### VÝVOJOVÁ DYSPLÁZIE KYČLNÍHO KLOUBU

Mgr. Tomáš Zemánek

1. DUNGL, P. ET AL. Ortopedie, 2., přepracované a doplněné vydání. Grada Publishing 2014, ISBN 978-80-247-4357-8
2. KOTLARSKY, P. ET AL. Developmental dysplasia of the hip: What has changed in the last 20 years? World J Orthop 2015 December 18; 6(11): 886–901 ISSN 2218-5836 (online)
3. FRYDRYCHOVÁ, M. ET AL. Vývojová dysplazie kyčelního kloubu Pediatrie pro praxi. 2016; 17(3): 141–145 ISSN 1803-5264 (on-line verze)
4. GELFER, P., KENNEDY, K. A. Developmental Dysplasia of the Hip J Pediatr Health Care. (2008). 22, 318–322. doi:10.1016/j.pedhc.2008.05.005
5. DESTELI, E. E. ET AL. Estrogen receptors in hip joint capsule and ligamentum capitis femoris of babies with developmental dysplasia of the hip Acta Orthop Traumatol Turc 2013;47(3):158–161 doi:10.3944/AOTT.2013.2772
6. VAQUEO – PICADO, A. Developmental dysplasia of the hip: Update of management Efort Open Rev 2019;4:548-556. doi: 10.1302/2058-5241.4.180019
7. SCHWEND, R., M. ET AL. Evaluation and Treatment of Developmental Hip Dysplasia in the Newborn and Infant Pediatr Clin N Am 61 (2014) 1095–1107 doi.org/10.1016/j.pcl.2014.08.008
8. YAMAMAURO, T. ET AL. Biomechanical and Hormonal Factors in the Etiology of Congenital Dislocation of the Hip Joint Internal Orthopaedics (SICOT) 1, 231–236 (1977)
9. VAN SLEUWEN, B. ET AL. SWADDLING: A Systematic Review Pediatrics 2007;120;e1097 doi: 10.1542/peds.2006-2083
10. JACKSON, C. D. ET AL. Common Questions About Developmental Dysplasia of the Hip Am Fam Physician. 2014;90(12):843–850
11. EMEH, R., EZEUKWU, O. HIP Dysplasia In Children: Physiotherapy Management International Journal of Innovative Research and Advanced Studies (IJIRAS) Volume 6 Issue 6, June 2019 ISSN 2394-4404
12. WINDHAGEN, H. ET AL. The effect of functional splinting on mild dysplastic hips after walking onset BCM pediatrics. 2005; 5:1–6
13. BARLOW TG. Early diagnosis and treatment of congenital dislocation of the hip. Proc R Soc Med 1963;56:804806
14. SHIPMAN, S. A. ET AL. Screening for Developmental Dysplasia of the Hip: A Systematic Literature Review for the US Preventive Services Task Force Pediatrics Volume 117, Number 3, March 2006 doi:10.1542/peds.2005-1597
15. OMEROGLU, H. ET AL. No detectable major changes in gait analysis after soft tissue release in DDH. Clin ortop and rel research. 2008; 466 (4): 856–861
16. ROMANO, C. L. ET AL. Ananlysis of the gait of adults who had residua of congenital dysplasia of the hip. The journal of bone and joint surgery. 1996; 80-A (3):336–344
17. HARRIS, M. D. The biomechanical disadvantage of dysplastic hips J Orthop Res. 2021;1–10. doi: 10.1002/jor.25165
18. MAVČIČ, B. ET AL. Cumulative hip contact stress predicts osteoarthritis in DDH. Clinical ort and rel re- search. 2008; 466 (4): 884–891
19. VALEČKOVÁ, H. Predikce limitů posturálního chování u dětí s vrozenou dysplazií kyčelního kloubu. Diplomová práce, Ústav fyzioterapie, FZV UP v Olomouci, 2010. Vedoucí práce Mgr. Tomáš Zemánek
20. LOVERRO, K. L. et al. Kinematic variability and local dynamic stability of gait in individuals with hip pain and a history of developmental dysplasia. Gait Posture. 2019 February; 68: 545–554. doi:10.1016/j.gaitpost.2019.01.007.

## CITOVARÁ LITERATURA

### VÝVOJOVÁ DYSPLÁZIE KYČLNÍHO KLOUBU

*Mgr. Tomáš Zemánek*

21. ENDO, H. ET AL. Three – dimensional gait analysis of adults with hip dysplasia after rotational acetabular osteotomy. *J of Orth Science*, 2003; 8: 762–771.
22. BRECCA, M. M. G. ET AL. Multi-joint biomechanics during sloped walking in patients with developmental dysplasia of the hip *Clinical Biomechanics* 84 (2021). doi.org/10.1016/j.clinbiomech.2021.105335
23. TROELSEN, A. ET AL. Weightbearing anteroposterior pelvic radiographs are recommended in DDH assessment. *Clin Orth and Rel Research*, 2008; 466 (3): 813–819.
24. PONCE DE LEÓN SAMPER, M. C. ET AL. Relationship between flexible flat foot and developmental hip dysplasia. *Rev Esp Cir Ortop Traumatol*. 2015;59(5):295–298
25. KOLÁŘ, P. ET AL. Rehabilitace v klinické praxi. Galén, 2011. ISBN 978-80-7262-657-1
26. VOOS, M. C. ET AL. Hip Mobilization at Preterm Age May Accelerate Developmental Dysplasia Recovery. *Case Reports in Medicine Volume 2018*, Article ID 8625721, doi.org/10.1155/2018/8625721
27. KOKAVEC, M., ŽIAKOVÁ, E. Vývojová dysplázia bedrového klbu. Herba, 2008, ISBN 978-80-89171-54-5
28. ZGODA, M. Influence of the treatment of developmental dysplasia of the hip by the abduction brace on locomotor development in children *J Child Orthop* (2010) 4:9–12 DOI 10.1007/s11832-009-0219-0