

ERRATA K DIPLOMOVÉ PRÁCI

“Vývoj podváhy u populace českých sedmiletých dětí - srovnání s vývojem nadváhy a obezity”

Úpravy provedla: **Bc. Anežka Malechová**

1. Úpravy v seznamu použité literatury

- Ahmed, M Lynn, Ken K Ong, a David B Dunger. „Childhood obesity and the timing of puberty". Trends in endocrinology and metabolism: TEM 20, č. 5 (červenec 2009): 237—242. <https://doi.org/10.1016/j.tem.2009.02.004>.
- Aksglaede, Lise, Anders Juul, Lina W Olsen, a Thorkild I A Sørensen. „Age at Puberty and the Emerging Obesity Epidemic". PloS One 4, č. 12 (24. prosinec 2009): e8450—e8450. <https://doi.org/10.1371/journal.pone.0008450>.
- Aldhoon-Hainerová, Irena, Josef Včelák, a Hana Zamrazilová. „Monogenně podmíněná obezita-současný stav molekulárně genetického výzkumu a význam v klinické praxi". Časopis lékařů českých 153, č. 4 (duben 2014): 200–206.
- Aldhoon-Hainerová, Irena, a Hana Zamrazilová. „Zdravotní a psychosociální komplikace obezity u dětí a dospívajících". Pediatrie pro praxi 16, č. 3 (2015): 150–53.
- Andegiorgish, Amanuel Kidane, Jianhua Wang, Xin Zhang, Xinmin Liu, a Hong Zhu. „Prevalence of Overweight, Obesity, and Associated Risk Factors among School Children and Adolescents in Tianjin, China". European Journal of Pediatrics 171, č. 4 (duben 2012): 697–703. <https://doi.org/10.1007/s00431-011-1636-x>.
- Beccuti, Guglielmo, a Silvana Pannain. „Sleep and Obesity": Current Opinion in Clinical Nutrition and Metabolic Care 14, č. 4 (červenec 2011): 402–12. <https://doi.org/10.1097/MCO.0b013e3283479109>.
- Behringer, M., A. vom Heede, Z. Yue, a J. Mester. „Effects of Resistance Training in Children and Adolescents: A Meta-Analysis". PEDIATRICS 126, č. 5 (1. listopad 2010): e1199–1210. <https://doi.org/10.1542/peds.2010-0445>.
- Bell, Kristie L, Roslyn N Boyd, Sean M Tweedy, Kelly A Weir, Richard D Stevenson, a Peter SW Davies. „A Prospective, Longitudinal Study of Growth, Nutrition and Sedentary Behaviour in Young Children with Cerebral Palsy". BMC Public Health 10, č. 1 (prosinec 2010): 179. <https://doi.org/10.1186/1471-2458-10-179>.
- Beránková, Lenka, Roman Grmela, Jitka Kopřivová, a Martin Sebera. Zdravotní a tělesná výchova. Roč. 2012. Brno: Masarykova univerzita: Elportál, b.r.

- Bialo, Shara R., a Catherine M. Gordon. „Underweight, Overweight, and Pediatric Bone Fragility: Impact and Management". *Current Osteoporosis Reports* 12, č. 3 (září 2014): 319–28. <https://doi.org/10.1007/s11914-014-0226-z>.
- Black, Robert E, Lindsay H Allen, Zulfiqar A Bhutta, Laura E Caulfield, Mercedes de Onis, Majid Ezzati, Colin Mathers, a Juan Rivera. „Maternal and Child Undernutrition: Global and Regional Exposures and Health Consequences". *The Lancet* 371, č. 9608 (leden 2008): 243–60. [https://doi.org/10.1016/S0140-6736\(07\)61690-0](https://doi.org/10.1016/S0140-6736(07)61690-0).
- Black, Robert E, Saul S Morris, a Jennifer Bryce. „Where and Why Are 10 Million Children Dying Every Year?" *The Lancet* 361, č. 9376 (červen 2003): 2226–34. [https://doi.org/10.1016/S0140-6736\(03\)13779-8](https://doi.org/10.1016/S0140-6736(03)13779-8).
- Brančíková, Dagmar. „Jak ovlivnit anémii stravováním?" *Interní medicína pro praxi* 14, č. 5 (květen 2012): 231–34.
- Braunerová, Radka, Marie Kunešová, Bohuslav Procházka, Jana Vignerová, Jitka Riedlová, Jana Pařízková, Hana Zamrazilová, Martin Hill, a Alena Šteflová. „Současný stav stravování a pohybové aktivity ve vztahu k obezitě u sedmiletých dětí – studie WHO". *Časopis lékařů českých* 149, č. 11 (2010): 533–36.
- Brenton, Barrett P. „Pellagra and Nutrition Policy Lessons from the Great Irish Famine to the New South Africa". *Nutritional Anthropology* 22, č. 1 (září 1998): 1–11. <https://doi.org/10.1525/nua.1998.22.1.1>.
- Butte, Nancy F., Cutberto Garza, a Mercedes de Onis. „Evaluation of the Feasibility of International Growth Standards for School-Aged Children and Adolescents". *The Journal of Nutrition* 137, č. 1 (1. leden 2007): 153–57. <https://doi.org/10.1093/jn/137.1.153>.
- Cai, Li, Jun Tao, Xiuhong Li, Lizi Lin, Jun Ma, Jin Jing, a Yajun Chen. „Association between the Full Range of Birth Weight and Childhood Weight Status: By Gestational Age". *European Journal of Clinical Nutrition* 73, č. 8 (srpen 2019): 1141–48. <https://doi.org/10.1038/s41430-018-0343-3>.
- Cole, T. J. „Establishing a standard definition for child overweight and obesity worldwide: international survey". *BMJ* 320, č. 7244 (6. květen 2000): 1240–1240. <https://doi.org/10.1136/bmj.320.7244.1240>.
- Cole, T. J., a T. Lobstein. „Extended International (IOTF) Body Mass Index Cut-Offs for Thinness, Overweight and Obesity: Extended International BMI Cut-Offs". *Pediatric Obesity* 7, č. 4 (srpen 2012): 284–94. <https://doi.org/10.1111/j.2047-6310.2012.00064.x>.
- Cole, Tim J, Katherine M Flegal, Dasha Nicholls, a Alan A Jackson. „Body Mass Index Cut Offs to Define Thinness in Children and Adolescents: International

Survey". *BMJ* 335, č. 7612 (28. červenec 2007): 194.

<https://doi.org/10.1136/bmj.39238.399444.55>.

- Daneman, Denis. „Type 1 Diabetes". *The Lancet* 367, č. 9513 (březen 2006): 847–58. [https://doi.org/10.1016/S0140-6736\(06\)68341-4](https://doi.org/10.1016/S0140-6736(06)68341-4).
- Daňková Š., Výběrové šetření o zdravotním stavu české populace (HIS CR 2002) - Index tělesné hmotnosti (III. díl) ÚZIS ČR, Aktuální informace č. 48/2002
- De Leo, Simone, Sun Y Lee, a Lewis E Braverman. „Hyperthyroidism". *The Lancet* 388, č. 10047 (srpen 2016): 906–18. [https://doi.org/10.1016/S0140-6736\(16\)00278-6](https://doi.org/10.1016/S0140-6736(16)00278-6).
- De Leonibus, Chiara, M. Loredana Marcovecchio, a Francesco Chiarelli. „Update on statural growth and pubertal development in obese children". *Pediatric Reports* 4, č. 4 (6. prosinec 2012): 35. <https://doi.org/10.4081/pr.2012.e35>.
- Onis, Mercedes de. „Development of a WHO growth reference for school-aged children and adolescents". *Bulletin of the World Health Organization* 85, č. 09 (1. září 2007): 660–67. <https://doi.org/10.2471/BLT.07.043497>.
- Demment, Margaret M, Jere D Haas, a Christine M Olson. „Changes in Family Income Status and the Development of Overweight and Obesity from 2 to 15 Years: A Longitudinal Study". *BMC Public Health* 14, č. 1 (prosinec 2014): 417. <https://doi.org/10.1186/1471-2458-14-417>.
- Dereń, Katarzyna, Serhiy Nyankovskyy, Olena Nyankovska, Edyta Łuszczki, Justyna Wyszynska, Marek Sobolewski, a Artur Mazur. „The Prevalence of Underweight, Overweight and Obesity in Children and Adolescents from Ukraine". *Scientific Reports* 8, č. 1 (prosinec 2018): 3625. <https://doi.org/10.1038/s41598-018-21773-4>.
- Dietz, William H. „Childhood Obesity: Prevention and Treatment". *The American Journal of Clinical Nutrition* 83, č. 1 (1. leden 2006): 175–175. <https://doi.org/10.1093/ajcn/83.1.175>.
- Doak, Colleen M., Linda S. Adair, Carlos Monteiro, a Barry M. Popkin. „Overweight and Underweight Coexist within Households in Brazil, China and Russia". *The Journal of Nutrition* 130, č. 12 (1. prosinec 2000): 2965–71. <https://doi.org/10.1093/jn/130.12.2965>.
- Dobner, J., a S. Kaser. „Body Mass Index and the Risk of Infection - from Underweight to Obesity". *Clinical Microbiology and Infection* 24, č. 1 (leden 2018): 24–28. <https://doi.org/10.1016/j.cmi.2017.02.013>.
- Dong, Yanhui, Zhiyong Zou, Zhaogeng Yang, Zhenghe Wang, Yide Yang, Jun Ma, Bin Dong, Yinghua Ma, a Luke Arnold. „Prevalence of Excess Body Weight and Underweight among 26 Chinese Ethnic Minority Children and Adolescents in 2014: A Cross-Sectional Observational Study". *BMC Public Health* 18, č. 1 (prosinec 2018): 562. <https://doi.org/10.1186/s12889-018-5352-6>.

- Dunger, David B., M. Lynn Ahmed, a Ken K. Ong. „Effects of Obesity on Growth and Puberty". *Best Practice & Research Clinical Endocrinology & Metabolism* 19, č. 3 (září 2005): 375–90. <https://doi.org/10.1016/j.beem.2005.04.005>.
- Ehrmann, Jiří, a Michal Konečný. „Diagnostika a léčba idiopatických střevních zánětů". *Medicína pro praxi* 8, č. 10 (2011): 435–37.
- Fagot-Campagna, A. „Type 2 diabetes in children". *BMJ* 322, č. 7283 (17. únor 2001): 377–78. <https://doi.org/10.1136/bmj.322.7283.377>.
- Fajfrová, Jana. „Vitaminy a jejich funkce v organismu". *Interní medicína pro praxi* 13, č. 12 (2011): 466–68.
- Fernandes, Maria Teresa Bechere, Ricardo Sesso, Paula Andrea Martins, a Ana Lydia Sawaya. „Increased Blood Pressure in Adolescents of Low Socioeconomic Status with Short Stature". *Pediatric Nephrology* 18, č. 5 (květen 2003): 435–39. <https://doi.org/10.1007/s00467-003-1117-1>.
- Fraňková, Slávka, Jana Pařízková, a Eva Malichová. *Dítě s nadváhou a jeho problémy*. Praha: Portál, 2015.
- Geremia, Renata, Hosana Maria Speranza Cimadon, William Brasil de Souza, a Lucia Campos Pellanda. „Childhood Overweight and Obesity in a Region of Italian Immigration in Southern Brazil: A Cross-Sectional Study". *Italian Journal of Pediatrics* 41, č. 1 (prosinec 2015): 28. <https://doi.org/10.1186/s13052-015-0126-6>.
- Gernaat, H. „A New Classification of Acute Protein-Energy Malnutrition". *Journal of Tropical Pediatrics* 46, č. 2 (1. duben 2000): 97–106. <https://doi.org/10.1093/tropej/46.2.97>.
- Goodarzi, Mark O. „Genetics of Obesity: What Genetic Association Studies Have Taught Us about the Biology of Obesity and Its Complications". *The Lancet Diabetes & Endocrinology* 6, č. 3 (březen 2018): 223–36. [https://doi.org/10.1016/S2213-8587\(17\)30200-0](https://doi.org/10.1016/S2213-8587(17)30200-0).
- Greene-Cramer, Blanche, Melissa B. Harrell, Deanna M. Hoelscher, Shreela Sharma, Nalini Ranjit, Vinay Gupta, Gaurang Nazar, a Monika Arora. „Association between Parent and Child Weight Status among Private School Children in Delhi, India". *Global Health Promotion* 25, č. 2 (červen 2018): 67–74. <https://doi.org/10.1177/1757975916658002>.
- Gregorová, Dana. „Péče o dítě s Diabetes Mellitus 1. typu". *Pediatric pro praxi*, č. 2 (2001): 88–92.
- Grundmann, Milan, a Ivana Kacířová. „Farmakoterapie hypertenze v dětském věku: 1. definice, prevalence a klasifikace hypertenze". *Pediatric pro praxi* 2, č. 1 (b.r.): 39–41.
- Hainer, Vojtěch. *Základy klinické obezitologie*. Praha: Grada, 2011.

- Han, Zhen, Sohail Mulla, Joseph Beyene, Grace Liao, a Sarah D McDonald. „Maternal Underweight and the Risk of Preterm Birth and Low Birth Weight: A Systematic Review and Meta-Analyses". *International Journal of Epidemiology* 40, č. 1 (únor 2011): 65–101. <https://doi.org/10.1093/ije/dyq195>.
- Hariri, Niloofar, a Louise Thibault. „High-Fat Diet-Induced Obesity in Animal Models". *Nutrition Research Reviews* 23, č. 2 (prosinec 2010): 270–99. <https://doi.org/10.1017/S0954422410000168>.
- He, Meizi, a Anita Evans. „Are Parents Aware That Their Children Are Overweight or Obese? Do They Care?" *Canadian Family Physician Medecin De Famille Canadien* 53, č. 9 (září 2007): 1493–99.
- Hediger, Mary L. „Association Between Infant Breastfeeding and Overweight in Young Children". *JAMA* 285, č. 19 (16. květen 2001): 2453. <https://doi.org/10.1001/jama.285.19.2453>.
- Hill, James O., Holly R. Wyatt, a John C. Peters. „Energy Balance and Obesity". *Circulation* 126, č. 1 (3. červenec 2012): 126–32. <https://doi.org/10.1161/CIRCULATIONAHA.111.087213>.
- Hoffman, Daniel J., Paula A. Martins, Susan B. Roberts, a Ana Lydia Sawaya. „Body Fat Distribution in Stunted Compared with Normal-Height Children from the Shantytowns of São Paulo, Brazil". *Nutrition* 23, č. 9 (září 2007): 640–46. <https://doi.org/10.1016/j.nut.2007.06.006>.
- Hrstková, Hana. „Rizika a prevence osteoporózy u dětí". *Pediatric pro praxi* 18, č. 2 (2009): 55–57.
- Chang, Jen-Huei, Sheng-Hao Wang, Chun-Lin Kuo, Hsian Chung Shen, Ya-Wen Hong, a Leou-Chyr Lin. „Prevalence of Flexible Flatfoot in Taiwanese School-Aged Children in Relation to Obesity, Gender, and Age". *European Journal of Pediatrics* 169, č. 4 (duben 2010): 447–52. <https://doi.org/10.1007/s00431-009-1050-9>.
- Charkaluk, Marie-Laure, Christine Trivin, a Raja Brauner. „Premature pubarche as an indicator of how body weight influences the onset of adrenarche". *European Journal of Pediatrics* 163, č. 2 (1. únor 2004): 89–93. <https://doi.org/10.1007/s00431-003-1358-9>.
- Chatoor, Irene, Jody Ganiban, Robert Hirsch, Emily Borman-Spurrell, a David A. Mrazek. „Maternal Characteristics and Toddler Temperament in Infantile Anorexia". *Journal of the American Academy of Child & Adolescent Psychiatry* 39, č. 6 (červen 2000): 743–51. <https://doi.org/10.1097/00004583-200006000-00013>.
- Chumlea, Wc, Ss Guo, Rj Kuczmarski, Km Flegal, Cl Johnson, Sb Heymsfield, Hc Lukaski, K Friedl, a Vs Hubbard. „Body Composition Estimates from NHANES III

Bioelectrical Impedance Data". *International Journal of Obesity* 26, č. 12 (prosinec 2002): 1596–1609. <https://doi.org/10.1038/sj.ijo.0802167>.

- Ibrahim, Marwa K., Mara Zambruni, Christopher L. Melby, a Peter C. Melby. „Impact of Childhood Malnutrition on Host Defense and Infection". *Clinical Microbiology Reviews* 30, č. 4 (říjen 2017): 919–71. <https://doi.org/10.1128/CMR.00119-16>.
- Kalvachová, Božena. „Hypertyreóza u dětí". *Pediatric pro praxi* 13, č. 2 (2012): 101–2.
- Kang, Myunggee, Jung Eun Yoo, Kyuwoong Kim, Seulgie Choi, a Sang Min Park. „Associations between Birth Weight, Obesity, Fat Mass and Lean Mass in Korean Adolescents: The Fifth Korea National Health and Nutrition Examination Survey". *BMJ Open* 8, č. 2 (únor 2018): e018039. <https://doi.org/10.1136/bmjopen-2017-018039>.
- Kaplowitz, Paul. „Pubertal Development in Girls: Secular Trends": *Current Opinion in Obstetrics and Gynecology* 18, č. 5 (říjen 2006): 487–91. <https://doi.org/10.1097/01.gco.0000242949.02373.09>.
- Kaufman, F.R. „Type 2 Diabetes Mellitus in Children and Youth: A New Epidemic". *Journal of Pediatric Endocrinology and Metabolism* 15, č. Supplement (leden 2002). <https://doi.org/10.1515/JPEM.2002.15.S2.737>.
- Kêkê, L.M., H. Samouda, J. Jacobs, C. di Pompeo, M. Lemdani, H. Hubert, D. Zitouni, a B.C. Guinhouya. „Body Mass Index and Childhood Obesity Classification Systems: A Comparison of the French, International Obesity Task Force (IOTF) and World Health Organization (WHO) References". *Revue d'Épidémiologie et de Santé Publique* 63, č. 3 (červen 2015): 173–82. <https://doi.org/10.1016/j.respe.2014.11.003>.
- Khoshhal, Khalid I. „Childhood Osteoporosis". *Journal of Taibah University Medical Sciences* 6, č. 2 (2011): 61–76. [https://doi.org/10.1016/S1658-3612\(11\)70168-8](https://doi.org/10.1016/S1658-3612(11)70168-8).
- Klimešová, Iva, Jiří Stelzer, Univerzita Palackého, a Fakulta tělesné kultury. *Fyziologie výživy*. Olomouc: Univerzita Palackého v Olomouci, 2013.
- Kocourková, Jana, a Jiří Koutek. „Specifika poruch příjmu potravy u dětí a adolescentů-diagnostické a terapeutické otázky". *Pediatric pro praxi*, č. 3 (2002): 98–100.
- Kudlová, E. Výživová potřeba a doporučení v různých obdobích života, [online]. [cit. 2020-14-07]
- Kumar, Seema, a Aaron S. Kelly. „Review of Childhood Obesity". *Mayo Clinic Proceedings* 92, č. 2 (únor 2017): 251–65. <https://doi.org/10.1016/j.mayocp.2016.09.017>.

- Kumar, Vinay, Abul K Abbas, a Jon C Aster. Robbins and Cotran Pathologic Basis of Disease. London: Elsevier Health Sciences, 2015.
- Kunešová, Marie. „Obezita-etiotogeneze, diagnostika, léčba". Interní medicína pro praxi 6, č. 9 (2004): 435–40.
- Kunešová, Marie. Základy obezitologie, 2016.
- Kunešová, Marie, Bohuslav Procházka, Jana Vignerová, Jana Pařízková, Radka Braunerová, Tereza Guttenbergerová, Jitka Riedlová, Hana Zamrazilová, Martin Hill, a Alena Šteflová. „Prevalence nadváhy, obezity a podváhy u sedmiletých dětí v České republice od roku 1951". Časopis lékařů českých 153 (2014): 271–76.
- Kytnarová, Jana. „Obezita v dětském věku". Obesity News – noviny pro prevenci a léčbu obezity, č. 7 (2011).
- Kytnarová J., Aldhoon Hainerová I., Boženský J., Divoká J., Plašilová I., Pařízková J., Pastucha D, Procházka B., Tláskal P, Zamrazilová H., Obezita u dětí-standard léčebného plánu, 2011, Pediatrie/10
- Lacey, J H. „Bulimia Nervosa, Binge Eating, and Psychogenic Vomiting: A Controlled Treatment Study and Long Term Outcome." BMJ 286, č. 6378 (21. květen 1983): 1609–13. <https://doi.org/10.1136/bmj.286.6378.1609>.
- Lachová J., Daňková Š., 2010, ÚZIS, Evropské výběrové šetření o zdravotním stavu v ČR, EHIS CR
- Lebl, Jan, Eva Al Taji, Stanislava Koloušková, Štěpánka Průhová, Marta Šnajderová, a Zdeněk Šumník. Dětská endokrinologie a diabetologie, 2016.
- Lee, Crystal Man Ying, Rachel R. Huxley, Rachel P. Wildman, a Mark Woodward. „Indices of Abdominal Obesity Are Better Discriminators of Cardiovascular Risk Factors than BMI: A Meta-Analysis". Journal of Clinical Epidemiology 61, č. 7 (červenec 2008): 646–53. <https://doi.org/10.1016/j.jclinepi.2007.08.012>.
- Loaiza, S., A. Coustasse, X. Urrutia-Rojas, a E. Atalah. „Birth Weight and Obesity Risk at First Grade in a Cohort of Chilean Children". Nutricion Hospitalaria 26, č. 1 (únor 2011): 214–19.
- Mahabadi, Navid, Aakriti Bhusal, a Stephen W. Banks. „Riboflavin Deficiency". In StatPearls. Treasure Island (FL): StatPearls Publishing, 2020. <http://www.ncbi.nlm.nih.gov/books/NBK470460/>.
- Malá, Lucia, Tomáš Malý, a František Zahálka. Fitness Assessment Body Composition. Prague: Charles University in Prague, Karolinum Press, 2014.
- Malý, Jan. „Diagnostika a následná péče o děti s nespecifickými střevními záněty". Pediatrie pro praxi, č. 1 (b.r.): 7–9.
- Manyanga, Taru, Hesham El-Sayed, David Teye Doku, a Jason R Randall. „The Prevalence of Underweight, Overweight, Obesity and Associated Risk Factors among

School-Going Adolescents in Seven African Countries". *BMC Public Health* 14, č. 1 (prosinec 2014): 887. <https://doi.org/10.1186/1471-2458-14-887>.

- Marcovecchio, M. Loredana, a Francesco Chiarelli. „Obesity and Growth during Childhood and Puberty". In *World Review of Nutrition and Dietetics*, editoval R. Shamir, D. Turck, a M. Phillip, 106:135–41. S. Karger AG, 2013. <https://doi.org/10.1159/000342545>.
- Martínez-González, M Á, J Alfredo Martínez, Fb Hu, Mj Gibney, a J Kearney. „Physical Inactivity, Sedentary Lifestyle and Obesity in the European Union". *International Journal of Obesity* 23, č. 11 (listopad 1999): 1192–1201. <https://doi.org/10.1038/sj.ijo.0801049>.
- Martins, P. A., D. J. Hoffman, M. T. B. Fernandes, C. R. Nascimento, S. B. Roberts, R. Sesso, a A. L. Sawaya. „Stunted Children Gain Less Lean Body Mass and More Fat Mass than Their Non-Stunted Counterparts: A Prospective Study". *British Journal of Nutrition* 92, č. 5 (listopad 2004): 819–25. <https://doi.org/10.1079/BJN20041274>.
- Martins, Vinicius J. B., Telma M. M. Toledo Florêncio, Luciane P. Grillo, Maria Do Carmo P. Franco, Paula A. Martins, Ana Paula G. Clemente, Carla D. L. Santos, Maria de Fatima A. Vieira, a Ana Lydia Sawaya. „Long-Lasting Effects of Undernutrition". *International Journal of Environmental Research and Public Health* 8, č. 6 (26. květen 2011): 1817–46. <https://doi.org/10.3390/ijerph8061817>.
- Masopust J., *Obezita jako nemoc - 1. díl, Etiologie a patogeneze, důsledky a nemoci sdružené, prevence a terapie*, 2011
- Mastná, Brigita. *Nadváha, obezita, výživa*. Praha: Triton, 2000.
- Matson, Kelly L., a Renee M. Fallon. „Treatment of Obesity in Children and Adolescents". *The Journal of Pediatric Pharmacology and Therapeutics: JPPT: The Official Journal of PPAG* 17, č. 1 (leden 2012): 45–57. <https://doi.org/10.5863/1551-6776-17.1.45>.
- Mehler, Philip S., Amy B. Winkelman, Debbie M. Andersen, a Jennifer L. Gaudiani. „Nutritional Rehabilitation: Practical Guidelines for Refeeding the Anorectic Patient". *Journal of Nutrition and Metabolism* 2010 (2010). <https://doi.org/10.1155/2010/625782>.
- Mwene-Batu, Pacifique, Ghislain Bisimwa, Gaylord Ngaboyeka, Michelle Dramaix, Jean Macq, Daniel Lemogoum, a Philippe Donnen. „Follow-up of a Historic Cohort of Children Treated for Severe Acute Malnutrition between 1988 and 2007 in Eastern Democratic Republic of Congo". Editoval Gianfranco D. Alpini. *PLOS ONE* 15, č. 3 (11. března 2020): e0229675. <https://doi.org/10.1371/journal.pone.0229675>.
- Ng, Marie, Tom Fleming, Margaret Robinson, Blake Thomson, Nicholas Graetz, Christopher Margono, Erin C Mullany, et al. „Global, Regional, and National

Prevalence of Overweight and Obesity in Children and Adults during 1980–2013: A Systematic Analysis for the Global Burden of Disease Study 2013". *The Lancet* 384, č. 9945 (srpen 2014): 766–81. [https://doi.org/10.1016/S0140-6736\(14\)60460-8](https://doi.org/10.1016/S0140-6736(14)60460-8).

- Novák, Ivan, a Univerzita Karlova. *Intenzivní péče v pediatrii*. Praha: Galén : Karolinum, 2008.
- Novotná, Marta, Zdeněk Broukal, a Jana Dušková. „Diabetes Mellitus v dětském věku-souvislost základního onemocnění s orálním zdravím". *Česká stomatologie* 114, č. 4 (2014): 76–86.
- Okada, Chika, Takahiro Tabuchi, a Hiroyasu Iso. „Association between Skipping Breakfast in Parents and Children and Childhood Overweight/Obesity among Children: A Nationwide 10.5-Year Prospective Study in Japan". *International Journal of Obesity* 42, č. 10 (říjen 2018): 1724–32. <https://doi.org/10.1038/s41366-018-0066-5>.
- Olmedo, Jesse M., James A. Yiannias, Elizabeth B. Windgassen, a Michael K. Gornet. „Scurvy: A Disease Almost Forgotten". *International Journal of Dermatology* 45, č. 8 (srpen 2006): 909–13. <https://doi.org/10.1111/j.1365-4632.2006.02844.x>.
- Ortega-García, Juan Antonio, Nicole Kloosterman, Lizbeth Alvarez, Esther Tobarra-Sánchez, Alberto Cárceles-Álvarez, Rebeca Pastor-Valero, Fernando Antonio López-Hernández, Manuel Sánchez-Solis, a Luz Claudio. „Full Breastfeeding and Obesity in Children: A Prospective Study from Birth to 6 Years". *Childhood Obesity* 14, č. 5 (červenec 2018): 327–37. <https://doi.org/10.1089/chi.2017.0335>.
- Pandita, Aakash, Deepak Sharma, dharti pandita, Smita Pawar, avinash kaul, a Mir Tariq. „Childhood Obesity: Prevention Is Better than Cure". *Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy*, březen 2016, 83. <https://doi.org/10.2147/DMSO.S90783>.
- Pařízková, Jana. *Obezita v dětství a dospívání: terapie a prevence*. Praha: Galén : Karolinum, 2007.
- Pham, Thi-Phuong-Thao, Maryam Tidjani Alou, Dipankar Bachar, Anthony Levasseur, Souleymane Brah, Daouda Alhousseini, Cheikh Sokhna, et al. „Gut Microbiota Alteration Is Characterized by a Proteobacteria and Fusobacteria Bloom in Kwashiorkor and a Bacteroidetes Paucity in Marasmus". *Scientific Reports* 9, č. 1 (prosinec 2019): 9084. <https://doi.org/10.1038/s41598-019-45611-3>.
- Pienaar, Anita E. „Prevalence of Overweight and Obesity among Primary School Children in a Developing Country: NW-CHILD Longitudinal Data of 6–9-Yr-Old Children in South Africa". *BMC Obesity* 2, č. 1 (prosinec 2015): 2.

- Pryor, Laura E., Mara Brendgen, Richard E. Tremblay, Jean-Baptiste Pingault, Xuecheng Liu, Lise Dubois, Evelyne Touchette, Bruno Falissard, Michel Boivin, a Sylvana M. Côté. „Early Risk Factors of Overweight Developmental Trajectories during Middle Childhood". Editoval Yang-Ching Chen. PLOS ONE 10, č. 6 (29. červen 2015): e0131231. <https://doi.org/10.1371/journal.pone.0131231>.
- Puklová V., Výskyt nadváhy a obezity, SZU, 2018
- Rankinen, Tuomo, Aamir Zuberi, Yvon C. Chagnon, S. John Weisnagel, George Argypoulos, Brandon Walts, Louis Pérusse, a Claude Bouchard. „The Human Obesity Gene Map: The 2005 Update". Obesity 14, č. 4 (duben 2006): 529–644. <https://doi.org/10.1038/oby.2006.71>.
- Riddoch, Chris J., Lars Bo Andersen, Niels Wedderkopp, Maarike Harro, Lena Klasson-Heggebø, Luis B. Sardinha, Ashley R. Cooper, a Ulf Ekelund. „Physical Activity Levels and Patterns of 9- and 15-Yr-Old European Children": Medicine & Science in Sports & Exercise 36, č. 1 (leden 2004): 86–92. <https://doi.org/10.1249/01.MSS.0000106174.43932.92>.
- Riegerová, Jarmila, Miroslava Přidalová, a Marie Ulbrichová. Aplikace fyzické antropologie v tělesné výchově a sportu: (příručka funkční antropologie). Olomouc: Hanex, 2006.
- Robert Koch-Institut. „Prevalence of underweight, overweight and obesity among children and adolescents in Germany. KiGGS Wave 2 results according to international reference systems", 2018. <https://doi.org/10.17886/RKI-GBE-2018-087>.
- Rosenfield, R. L., R. B. Lipton, a M. L. Drum. „Thelarche, Pubarche, and Menarche Attainment in Children With Normal and Elevated Body Mass Index". PEDIATRICS 123, č. 1 (1. leden 2009): 84–88. <https://doi.org/10.1542/peds.2008-0146>.
- Ruiz Garcia, Vicente, Eduardo López-Briz, Rafael Carbonell Sanchis, Jose Luis Gonzalez Perales, a Sylvia Bort-Marti. „Megestrol Acetate for Treatment of Anorexia-Cachexia Syndrome". The Cochrane Database of Systematic Reviews, č. 3 (28. březen 2013): CD004310. <https://doi.org/10.1002/14651858.CD004310.pub3>.
- Sawaya, Ana L., Paula Martins, Daniel Hoffman, a Susan B. Roberts. „The Link between Childhood Undernutrition and Risk of Chronic Diseases in Adulthood: A Case Study of Brazil". Nutrition Reviews 61, č. 5 (1. květen 2003): 168–75. <https://doi.org/10.1301/nr.2003.may.168-175>.
- Sedlak, Petr, Jana Pařízková, a Robert Daniš. „Obezita v dětském věku – zrcadlo společnosti?" Živa, č. 5 (2016): 261–63.
- Schmidt, Ulrike, Matthew Hodes, a Janet Treasure. „Early Onset Bulimia Nervosa: Who Is at Risk? A Retrospective Case–Control Study". Psychological Medicine 22, č. 3 (srpen 1992): 623–28. <https://doi.org/10.1017/S0033291700038083>.

- Smith, Kylie J., Monique C. Breslin, Sarah A. McNaughton, Seana L. Gall, Leigh Blizzard, a Alison J. Venn. „Skipping Breakfast among Australian Children and Adolescents; Findings from the 2011-12 National Nutrition and Physical Activity Survey". *Australian and New Zealand Journal of Public Health* 41, č. 6 (prosinec 2017): 572–78. <https://doi.org/10.1111/1753-6405.12715>.
- Sobotka, Luboš. „Vitamíny". *Interní medicína pro praxi*, č. 2 (2003): 61–67.
- Soliman, Ashraf, VincenzoDe Sanctis, a Rania Elalaily. „Nutrition and Pubertal Development". *Indian Journal of Endocrinology and Metabolism* 18, č. 7 (2014): 39. <https://doi.org/10.4103/2230-8210.145073>.
- Sommer, Alfred. „Vitamin A Deficiency". In *Encyclopedia of Life Sciences*, editoval John Wiley & Sons, Ltd, a0002106. Chichester: John Wiley & Sons, Ltd, 2001. <https://doi.org/10.1038/npg.els.0002106>.
- Sorof, Jonathan, a Stephen Daniels. „Obesity Hypertension in Children: A Problem of Epidemic Proportions". *Hypertension* 40, č. 4 (říjen 2002): 441–47. <https://doi.org/10.1161/01.HYP.0000032940.33466.12>.
- Spiegelman, Bruce M., a Jeffrey S. Flier. „Obesity and the Regulation of Energy Balance". *Cell* 104, č. 4 (únor 2001): 531–43. [https://doi.org/10.1016/S0092-8674\(01\)00240-9](https://doi.org/10.1016/S0092-8674(01)00240-9).
- Stolzman, S., M. B. Irby, A. B. Callahan, a J. A. Skelton. „Pes Planus and Paediatric Obesity: A Systematic Review of the Literature: Pes Planus and Paediatric Obesity". *Clinical Obesity* 5, č. 2 (duben 2015): 52–59. <https://doi.org/10.1111/cob.12091>.
- Sullivan, Peter B. „Commentary: The Epidemiology of Failure-to-Thrive in Infants". *International Journal of Epidemiology* 33, č. 4 (srpen 2004): 847–48. <https://doi.org/10.1093/ije/dyh199>.
- Sutaria, Shailen, Delan Devakumar, Sílvia Shikanai Yasuda, Shikta Das, a Sonia Saxena. „Is Obesity Associated with Depression in Children? Systematic Review and Meta-Analysis". *Archives of Disease in Childhood* 104, č. 1 (leden 2019): 64–74. <https://doi.org/10.1136/archdischild-2017-314608>.
- Svačina, Štěpán. *Poruchy metabolismu a výživy*. Praha: Galén, 2010.
- Svensson, V, J A Jacobsson, R Fredriksson, P Danielsson, T Sobko, H B Schiöth, a C Marcus. „Associations between Severity of Obesity in Childhood and Adolescence, Obesity Onset and Parental BMI: A Longitudinal Cohort Study". *International Journal of Obesity* 35, č. 1 (leden 2011): 46–52. <https://doi.org/10.1038/ijo.2010.189>.
- Šamánek, Milan, Zuzana Urbanová, Oleg Reich, Ivana Rušavá, Jan Škovránek, a Petr Tax. „Doporučení pro diagnostiku a léčbu hypertenze v dětství a dospívání. Vypracované pracovní skupinou dětské kardiologie". *Cor et Vasa* 51, č. 3 (1. březen 2009): 227–35. <https://doi.org/10.33678/cor.2009.054>.

- Thommessen, M., G. Riis, B. F. Kase, S. Larsen, a A. Heiberg. „Energy and Nutrient Intakes of Disabled Children: Do Feeding Problems Make a Difference?" *Journal of the American Dietetic Association* 91, č. 12 (prosinec 1991): 1522–25.
- Tláškal, Petr. „Význam vitamínu D v pediatrické praxi". *Pediatric pro praxi* 14, č. 2 (2017): 10–14. Trevisan, Camila M., Erik Montagna, Renato de Oliveira, Denise M. Christofolini, Caio P. Barbosa, Keith A. Crandall, a Bianca Bianco. „Kisspeptin/GPR54 System: What Do We Know About Its Role in Human Reproduction?" *Cellular Physiology and Biochemistry* 49, č. 4 (2018): 1259–76. <https://doi.org/10.1159/000493406>.
- Trojan, Stanislav. *Lékařská fyziologie*. Praha: Grada, 2003.
- Urbanová, Zuzana. „Můžeme ovlivnit obezitu v dětství". *Pediatric pro praxi* 9, č. 4 (2008): 236–39.
- Urbanová, Zuzana, a Milan Šamánek. „Vliv obezity na výskyt hypertenze u dětí". *Pediatric pro praxi* 10, č. 2 (2009): 80–81.
- Uzogara, Stella. „Underweight, the Less Discussed Type of Unhealthy Weight and Its Implications: A Review". *American Journal of Food Science and Nutrition Research* 3 (17. srpen 2016): 126–42.
- Vaisman, Nachum, Iris Dotan, Aharon Halack, a Eva Niv. „Malabsorption Is a Major Contributor to Underweight in Crohn's Disease Patients in Remission". *Nutrition* 22, č. 9 (září 2006): 855–59. <https://doi.org/10.1016/j.nut.2006.05.013>.
- Van Itallie, Theodore B. „Dietary Fiber and Obesity". *The American Journal of Clinical Nutrition* 31, č. 10 (1. říjen 1978): S43–52. <https://doi.org/10.1093/ajcn/31.10.S43>.
- Vanhelst, Jérémy, Jean-Benoît Baudalet, Paul S Fardy, Laurent Béghin, Jacques Mikulovic, a Zékya Ulmer. „Prevalence of Overweight, Obesity, Underweight and Normal Weight in French Youth from 2009 to 2013". *Public Health Nutrition* 20, č. 6 (duben 2017): 959–64. <https://doi.org/10.1017/S1368980016003244>.
- Veugelers, Paul J., a Angela L. Fitzgerald. „Prevalence of and Risk Factors for Childhood Overweight and Obesity". *Canadian Medical Association Journal* 173, č. 6 (13. září 2005): 607–13. <https://doi.org/10.1503/cmaj.050445>.
- Vignerová J., Riedlová J., Bláha P., Kobzová J., Krejčovský L., Brebec M., Hrušková M. 2006. 6. Celostátní antropologický výzkum dětí a mládeže 2001. PŘF UK, SZÚ: Praha
- Viljakainen, Jannina, Rejane Augusta de Oliveira Figueiredo, Heli Viljakainen, Eva Roos, Elisabete Weiderpass, a Trine B Rounge. „Eating Habits and Weight Status in Finnish Adolescents". *Public Health Nutrition* 22, č. 14 (říjen 2019): 2617–24. <https://doi.org/10.1017/S1368980019001447>.

- Vlčková J., Obezita a možnosti její léčby I - Etiologie obezity, 2009, HYGIENA 54(4)
- Vohr, Betty R., Roy Heyne, Carla M. Bann, Abhik Das, Rosemary D. Higgins, Susan R. Hintz, Alan H. Jobe, et al. „Extreme Preterm Infant Rates of Overweight and Obesity at School Age in the SUPPORT Neuroimaging and Neurodevelopmental Outcomes Cohort". *The Journal of Pediatrics* 200 (září 2018): 132-139.e3.
<https://doi.org/10.1016/j.jpeds.2018.04.073>.
- Wang, Jie, Hui Wang, Suying Chang, Liyun Zhao, Ping Fu, Wentao Yu, Qingqing Man, et al. „The Influence of Malnutrition and Micronutrient Status on Anemic Risk in Children under 3 Years Old in Poor Areas in China". *PloS One* 10, č. 10 (2015): e0140840. <https://doi.org/10.1371/journal.pone.0140840>.
- Westerlund, Lisa, Carola Ray, a Eva Roos. „Associations between Sleeping Habits and Food Consumption Patterns among 10–11-Year-Old Children in Finland". *British Journal of Nutrition* 102, č. 10 (28. listopad 2009): 1531–37.
<https://doi.org/10.1017/S0007114509990730>.
- White, Michelle J., Sarah C. Armstrong, Melissa C. Kay, Eliana M. Perrin, a Asheley Skinner. „Associations between Milk Fat Content and Obesity, 1999 to 2016". *Pediatric Obesity* 15, č. 5 (květen 2020). <https://doi.org/10.1111/ijpo.12612>.
- Wood, Charles T., Olivia Linthavong, Eliana M. Perrin, Alan Leviton, Elizabeth N. Allred, Karl C.K. Kuban, T. Michael O’Shea, a on behalf of the ELGAN Study Investigators. „Antecedents of Obesity Among Children Born Extremely Preterm". *Pediatrics* 142, č. 5 (listopad 2018): e20180519.
<https://doi.org/10.1542/peds.2018-0519>.
- World Health Organization. „Malnutrition and Disease : A Major Problem of the Human Race". *Malnutrition et Maladie : Le Monde Aux Prises Avec Un Grave Problème, Freedom from Hunger Campaign Basic Study ; no. 12, 1963*.
<https://apps.who.int/iris/handle/10665/42050>.
- World Health Organization. „Definition, Diagnosis and Classification of Diabetes Mellitus and Its Complications : Report of a WHO Consultation. Part 1, Diagnosis and Classification of Diabetes Mellitus", č. WHO/NCD/NCS/99.2 (1999).
<https://apps.who.int/iris/handle/10665/66040>.
- World Health Organization, ed. *Obesity: preventing and managing the global epidemic: report of a WHO consultation. WHO technical report series 894. Geneva: World Health Organization, 2000.*
- Wyrick, Sara, Casey Hester, Amy Sparkman, Kathleen M. O’Neill, Greg Dupuis, Michael Anderson, Jared Cordell, a Amanda Bogie. „What Role Does Body Mass Index Play in Hospital Admission Rates From the Pediatric Emergency

Department?": *Pediatric Emergency Care* 29, č. 9 (září 2013): 974–78.

<https://doi.org/10.1097/PEC.0b013e3182a21a23>.

- Yang, L., P. Bovet, C. Ma, M. Zhao, Y. Liang, a B. Xi. „Prevalence of Underweight and Overweight among Young Adolescents Aged 12-15 Years in 58 Low-Income and Middle-Income Countries: Underweight and Overweight in LMICs". *Pediatric Obesity* 14, č. 3 (březen 2019): e12468. <https://doi.org/10.1111/ijpo.12468>.
- Yerushalmy-Feler, Anat, Amir Ben-Tov, Yael Weintraub, Achiya Amir, Tut Galai, Hadar Moran-Lev, a Shlomi Cohen. „High and Low Body Mass Index May Predict Severe Disease Course in Children with Inflammatory Bowel Disease". *Scandinavian Journal of Gastroenterology* 53, č. 6 (3. červen 2018): 708–13. <https://doi.org/10.1080/00365521.2018.1464595>.
- Zayed, Ayman A., Abdallah M. Beano, Faris I. Haddadin, Sohab S. Radwan, Suhaib A. Allauzy, Motasem M. Alkhayyat, Zaid A. Al-Dahabrah, Yanal G. Al-Hasan, a Al-Motassem F. Yousef. „Prevalence of Short Stature, Underweight, Overweight, and Obesity among School Children in Jordan". *BMC Public Health* 16, č. 1 (prosinec 2016): 1040. <https://doi.org/10.1186/s12889-016-3687-4>.
- Zazula, Roman, Pavel Wohl, a Petr Wohl. „Hodnocení metabolického a nutričního stavu nemocných". *Medicína pro praxi*, č. 1 (2006): 12–14.
- Zemková, Dana, a Marta Šnajderová. „Puberta v ambulanci pediatra". *Pediatric pro praxi* 10, č. 5 (2009): 289–293.
- Zhang, Xiaoyan, Enqing Liu, Zhen Tian, Wei Wang, Tao Ye, Gongshu Liu, Yimin Li, et al. „High Birth Weight and Overweight or Obesity among Chinese Children 3-6 Years Old". *Preventive Medicine* 49, č. 2–3 (září 2009): 172–78. <https://doi.org/10.1016/j.ypmed.2009.07.013>.