

Vitamiinit ja kivennäisaineet -osion lähdeluettelo (päivitetty 3.12.2020)

Aponte R, Palacios C. Vitamin D for prevention of respiratory tract infections. WHO e-Library of Evidence for Nutrition Actions 2017 https://www.who.int/elena/titles/commentary/vitamind_pneumonia_children/en/

Aro A, Mutanen M, Uusitupa M (toim.) Ravitsemustiede. Kustannus Oy Duodecim, 2016

Burke L; Deakin V. Prevention, detection and treatment of iron depletion and deficiency in athletes. In book: Clinical Sports Nutrition (pp.266-302), McGraw-Hill Education, 5th Edition, 2015

Beutler E, Waalen J. The definition of anemia: what is the lower limit of normal of the blood hemoglobin concentration? Blood. 2006 Mar 1;107(5):1747-50.

Brutsaert TD, et al. Iron supplementation improves progressive fatigue resistance during dynamic knee extensor exercise in iron-depleted, nonanemic women. Am J Clin Nutr. 2003;77:441-8.

Burden RJ, et al. Is iron treatment beneficial in, iron-deficient but non-anaemic (IDNA) endurance athletes? A systematic review and meta-analysis. Br J Sports Med. 2015 Nov;49(21):1389-97.

Clénin GE et al. The treatment of iron deficiency without anaemia (in otherwise healthy persons). Swiss Med Wkly. 2017 Jun 14;147:w14434.

Ebeling F, Sinisalo M, Säily M, ym. Raudanpuute ilman anemiaa – miten ferritiiniarvoa tulkitaan? Potilaan lääkärilehti 28.2.2019

Ganz T. Hepcidin and its role in regulating systemic iron metabolism. Hematology Am Soc Hem Educ Program. 2006; 29 (35): 507.

Govus AD, et al. Pre-Altitude Serum Ferritin Levels and Daily Oral Iron Supplement Dose Mediate Iron Parameter and Hemoglobin Mass Responses to Altitude Exposure. PLoS One. 2015; 10(8): e0135120.

Hurrell RI, Egli J. Iron bioavailability and dietary reference values. Am J Clin Nutr. 2010 May;91(5):1461S-1467S.

Ilander O. Liikuntaravitsemus – tehoa, tuloksia ja terveyttä ruoasta. Lahti: VK-kustannus Oy 2014.

LaManca JJ, Haymes EM. Effects of iron repletion on VO₂max, endurance, and blood lactate in women. Med Sci Sports Exerc. 1993 Dec;25(12):1386-92.

Lee CJ, et al. The effect of vitamin D supplementation on glucose metabolism in type 2 diabetes mellitus: A systematic review and meta-analysis of intervention studies. J Diabetes Complications. 2017 Jul;31(7):1115-1126

Maurilio D, Tutra, et al. The Effects of Strength Training Combined with Vitamin C and E Supplementation on Skeletal Muscle Mass and Strength: A Systematic Review and Meta-Analysis. Journal of Sports Medicine, vol. 2020, Article ID 3505209, 9 pages, 2020.

Mustajoki P. Magnesium. Lääkärin tietokannat / Lääkärin käsikirja. Kustannus Oy Duodecim. 4.1.2019
https://www.terveyskirjasto.fi/terveyskirjasto/tk.koti?p_artikkeli=dlk00818

Nielsen PI, Nactigall D. Iron supplementation in athletes. Current recommendations. Sports Med. 1998 Oct;26(4):207-16.

Owens DJ, et al. Vitamin D and the Athlete: Current Perspectives and New Challenges. Sports Med. 2018 Mar;48(Suppl 1):3-16.

Paakkari I. D-vitamiini. Lääkärin käsikirja. Kustannus Oy Duodecim. 24.9.2020
https://www.terveyskirjasto.fi/terveyskirjasto/tk.koti?p_artikkeli=dlk01044

Paulsen G, et al. Can supplementation with vitamin C and E alter physiological adaptations to strength training? BMC Sports Sci Med Rehabil. 2014;6:28.

Rodenberg RE, Gysofson S. Iron as an ergogenic aid: ironclad evidence? Curr Sports Med Rep. 2007 Jul;6(4):258-64

Rubeor A, et al. Does iron supplementation improve performance in iron-deficient nonanemic athletes? Sports Health. 2018 Sep/Oct;10(5):400-405.

Sinaga RN et al. The effect of Iron Supplying on VO₂ MAX and Haematology Parameter on Menstrual Woman 2018 J. Phys.: Conf. Ser. 970 012014

Sinisalo M, Laine O. Raudanpuuteanemia. Lääkärin tietokannat / Lääkärin käsikirja. Kustannus Oy Duodecim. Päivitetty 6.3.2019.

Terveytä ruoasta – Suomalaiset ravitsemussuositukset 2014.

https://www.ruokavirasto.fi/globalassets/teemat/terveyta-edistava-ruokavalio/kuluttaja-ja-ammattilaismateriaali/julkaisut/ravitsemussuositukset_2014_fi_web_versio_5.pdf

Verdon F, et al. Iron supplementation for unexplained fatigue in non-anaemic women: double blind randomised placebo controlled trial. BMJ. 2003;326:1124.

www.finelli.fi