

LITERATURA

1. Dietary Reference Values for nutrients – Summary report. European Food Safety Authority (EFSA); 2019 Sep [cited 2023Mar30]. Available from: <https://efsa.onlinelibrary.wiley.com/doi/pdf/10.2903/sp.efsa.2017.e15121>.
2. In: Tolerable upper intake levels for vitamins and minerals [Internet]. Luxembourg: Publications Office; 2006 [cited 2023]. Available from: https://www.efsa.europa.eu/sites/default/files/efsa_rep/blobserver_assets/ndatolerableuil.pdf.
3. Berger MM, Shenkin A, Schweinlin A, et al. Espen micro-nutrient guideline. Clinical Nutrition. 2022;41(6):1357-424.
4. Kohout P, Havel E, Matějovič M, et al. Mikronutrienty. In: Klinická Výživa. Praha: Galén; 2021. p. 100-3.
5. Office of dietary supplements – thiamin [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2023 [cited 2023Mar30]. Available from: <https://ods.od.nih.gov/factsheets/Thiamin-HealthProfessional/>.
6. Lešková E, Kubíková J, Kováčiková E, et al. Vitamin losses: Retention during heat treatment and continual changes expressed by mathematical models. Journal of Food Composition and Analysis. 2006;19(4):252-76.
7. Office of dietary supplements – riboflavin [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Mar31]. Available from: <https://ods.od.nih.gov/factsheets/Riboflavin-HealthProfessional/>.
8. Office of dietary supplements – niacin [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Apr1]. Available from: <https://ods.od.nih.gov/factsheets/Niacin-HealthProfessional/>.
9. Office of dietary supplements – pantothenic acid [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2021 [cited 2023Apr1]. Available from: <https://ods.od.nih.gov/factsheets/PantothenicAcid-HealthProfessional/>.
10. Office of dietary supplements – vitamin B₆ [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Apr2]. Available from: <https://ods.od.nih.gov/factsheets/VitaminB6-HealthProfessional/>.
11. Office of dietary supplements – biotin [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Apr2]. Available from: <https://ods.od.nih.gov/factsheets/Biotin-HealthProfessional/>.
12. Office of dietary supplements – folate [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Apr2]. Available from: <https://ods.od.nih.gov/factsheets/Folate-HealthProfessional/>.
13. Office of dietary supplements – vitamin B₁₂ [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2022 [cited 2023Apr2]. Available from: <https://ods.od.nih.gov/factsheets/VitaminB12-HealthProfessional/>.
14. Office of dietary supplements – vitamin C [Internet]. NIH Office of Dietary Supplements. U.S. Department of Health and Human Services; 2021 [cited 2023Apr2]. Available from: <https://ods.od.nih.gov/factsheets/VitaminC-HealthProfessional/>.

Připravujeme do příští Medicíny pro praxi

2023

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■ Přehledové články

- Migréna – podceňovaný nepřítel (biologická terapie – novinka)
- Záludnost léčby plicní embolie
- Preventivní péče v České republice – co by měl praktik vědět

■ Mezioborové přehledy

- Význam tuků ve výživě
- Klimakterická pacientka v ambulanci praktického lékaře
- Pacient s ischemickou chorobou dolních končetin v ordinaci praktického lékaře
- Paliativní péče (jak komunikovat s pacientem)

■ Farmakoterapie aktuálně

- Farmakoterapie chronické bolesti – odlišnosti přístupu k léčbě a nové léky

■ Nejčastější omyly v diagnostice

- Ambulantní monitorace krevního tlaku

■ a další...



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