

LITERATURA IN DODATNI VIRI

1. Tomat N, Perovnik M, Vidmar G, van Midden V, Fabjan S, Hawlina H, Trol D, Holnthaner A, Krajnc S, Grešak M, Žerdin L, Vidmar J, Bresjanac M. Lay Public View of Neuroscience and Science-Based Brain Health Recommendations in Slovenia. *Frontiers in Public Health* 9; 2021 DOI=10.3389/fpubh.2021.690421; <https://www.frontiersin.org/article/10.3389/fpubh.2021.690421> ISSN=2296-2565
2. Oblak L, Blinc L. Zdravje možganov. Zdravje možganov, številka 1: poudarki iz raziskave na vzorcu slovenske laične javnosti. SiNAPSA, Slovensko društvo za nevroznanost, 2022. https://zdravaglava.si/wp-content/uploads/2022/12/ZdraviMozgani_ISSN_2.pdf ISSN 2820-5650
3. Wang Y, Pan Y, Li H. What is brain health and why is it important? *BMJ*. (2020) 371:m3683. doi: 10.1136/bmj.m3683
4. World Health Organisation. Brain Health. (2020). <https://www.who.int/health-topics/brain-health> (citirano 13. 1. 2021)
5. Gorelick PB, Furie KL, Iadecola C, Smith EE, Waddy SP, Lloyd-Jones DM, et al. Defining optimal brain health in adults: a presidential advisory from the American heart association/American stroke association. *Stroke*. (2017) 48:e284–303. doi: 10.1161/STR.000000000000148
- 6: AHA/ASA. Control Stroke Risk Factors for Brain Health. <https://www.stroke.org/en/about-the-american-stroke-association/americanstroke-month/community-resources-english/control-stroke-risk-factors-forbrain-health> (citirano 13. 1. 2021).
7. WHO. Intersectoral Global Action Plan on epilepsy and other neurological disorders 2022 – 2031. https://cdn.who.int/media/docs/default-source/mental-health/english_discussion-paper_epilepsy-and-other-neurological-disorders_050321.pdf (citirano 07. 03. 2023)
8. Bon J, Koritnik B, Bresjanac M, Repovš G, Pregelj P, Dobnik B, Pirtošek Z. Stroški možganskih bolezni v Sloveniji v letu 2010. *Zdravniški Vestnik* 2013; 82 (3): 164-175