

Projekta Izp-2019/1-0152 rezultāti

Kompleksa novērtēšanas un atbalsta programma, lai samazinātu ar ekrānos pavadīto laiku saistītos veselības riskus pusaudžiem

Oriģināli zinātniskie raksti, kuru citēšanas indekss sasniedz vismaz 50 procentus no nozares vidējā citēšanas indeksa, kas iesniegti, vai pieņemti publicēšanai Web of Science Core Collection, vai SCOPUS datubāzēs iekļautajos žurnālos vai konferenču rakstu krājumos:

1. Klavina, A.; Veliks, V.; Gulevska, I.; Aniscenko, A.; Porozovs, J.; Zusa, A. Partly and Fully Supervised Physical Exercise Effects on Cognitive Functions and Movement Proficiency of Adolescents. - Public Health, 2022, <https://doi.org/10.3390/ijerph192416480>

Oriģināli zinātniskie raksti, kas iesniegti, vai pieņemti publicēšanai Web of Science vai SCOPUS datubāzēs iekļautajos žurnālos vai konferenču rakstu krājumos:

1. Klavina, A.; Veliks, V.; Zusa-Rodke, A.; Porozovs, J.; Aniscenko, A.; Bebrisa – Fedotova, L. The Associations Between Problematic Internet Use, Healthy Lifestyle Behaviors and Health Complaints In Adolescents. - Frontiers in Education, 2021, <https://doi.org/10.3389/educ.2021.673563>
2. Veliks, V.; Porozovs, J.; Klavina, A.; Grakovski, A. Coefficient of the intrinsic mode function (imf) as a brain activity measurement tool. - 2020, <https://doi.org/10.1016/j.euroneuro.2020.09.116>
3. Klavina, A.; Veliks, V.; Zusa-Rodke, A.; Porozovs, J.; Aniscenko, A.; Bebrisa-Fedotova, L. Problematic Internet Use Related Psychosocial Behaviors, Healthy Lifestyle And Subjective Health Complaints In Adolescents. - Health Behavior And Policy Review, 2021, <https://doi.org/10.14485/HBPR.8.5.6>
4. Porozovs, J.; Veliks, V.; Klaviņa, A.; Zuša, A. The influence of COVID-19 pandemic on students' screen time, learning, lifestyle, and well-being. - HEAd'22, 2023, <http://doi.org/10.4995/HEAd22.2022.14414>
5. Klavina, A.; Veliks, V.; Bebrisa-Fedotova, L.; Zusa, A.; Porozovs, J.; Aniscenko, A. Association between problematic internet use and health risks in adolescents with and without chronic health conditions. - Rehabilitation Sciences: Nursing, Physiotherapy, Occupational Therapy, <https://doi.org/10.33607/rmske.v1i28.1356>