

SLOVAK REPUBLIC

Stranavska S., Husarova D., Michal J., Gorner K., Kopcakova J.: Body fat mediates association between active living and health among adolescents. International Journal of Environmental Research and Public Health 2020, 17(16): 5715.

Excessive internet use. Screen-time etc.:

Bittó Urbanová L., Holubčíková J., Madarasova Geckova A., van Dijk J.P., Reijneveld S.A.: Adolescents exposed to discrimination: are they more prone to excessive Internet use?. BMC Pediatrics 2020, 20:402

https://doi.org/10.1186/s12887-020-02241-3

Blinka L., Sablaturova N., Sevcikova A., Husarova D.: Social constraints associated with excessive internet use in adolescents: The role of family, school, peers, and neighbourhood. International Journal of Public Health 2020, online first.

Faltýnková A., Blinka L., Ševčíková A., Husárová D.: The Associations between Family-Related Factors and Excessive Internet Use in Adolescents. International Journal of Environmental Research and Public Health 2020, 17:1754.

Bucksch J., Kopcakova J., Inchley J., Troped P.J., Sudeck G., Sigmundova D., Nalecz H., Borraccino A., Salonna F., Dankulincova Veselska Z., Hamrik Z.: Associations between perceived social and physical environmental variables and physical activity and screen time among adolescents in four European countries. International Journal of Public Health 2019, 64: 83-94.

Filakovska Bobakova D., Holubcikova J., Madarasova Geckova A., Dankulincova Veselska Z. What protects adolescents with youth subculture affiliation from excessive internet use? International Journal of Environmental Research and Public Health, 2018, 15(11):2451.

Husarova D., Blinka L., Madarasova Geckova A., Sirucek J., van Dijk J.P., Reijneveld S.A.: Do sleeping habits mediate the association between time spent on digital devices and school problems in adolescence? European Journal of Public Health, 2018, 28(3):463-468.

Kopčáková J., Dankulincova Veselska Z., Madarasova Geckova A., Klein D., van Dijk J.P, Reijneveld S.A.: Are school factors and urbanization supportive for being physically active and engaging in less screen-based activities? International Journal of Public Health, 2018, 63:359-366.

Kopčáková J., Dankulincova Veselska Z., Madarasova Geckova A., Bucksch J., Nalecz H., Sigmundova D., van Dijk J.P, Reijneveld S.A.: Is a perceived activity-friendly environment associated with more physical activity and fewer screen-based activities in adolescents? International Journal of Environmental Research and Public Health, 2017, 14(1):39.



Husarova D., Madarasová Geckova A., Blinka L., Sevcikova A., van Dijk J.P., Reijneveld S.A.: Screen-based behaviour in school-aged children with long-term illness. BMC Public Health, 2016, 16:130.

Bobakova D., Hamrik Z., Badura P., Sigmundova D., Nalecz H., Kalman M. Test-retest reliability of selected physical activity and sedentary behaviour HBSC items in the Czech Republic, Slovakia and Poland. International Journal of Public Health, 2015, 60:59–67.

Brindova D., Dankulincova Veselska Z., Klein D., Hamrik Z., Sigmundova D., van Dijk J.P., Reijneveld S.A., Madarasova Geckova A.: Is the association between screen-based behaviour and health complaints among adolescents moderated by physical activity? International Journal of Public Health. 2015, 60(2):139-145.

Hamřík Z., Bobáková D., Kalman M., Dankulincová Veselská Z., Klein D., Madarasová Gecková A.: Physical activity and screen-based activity in healthy development of school-aged children. Central European Journal of Public Health, Supplement 2015, 23:S50–S56.

Husárová D., Dankulincová Veselská Z., Sigmundová D., Madarasová Gecková A.: Age and gender differences in prevalence of screen based behavior, physical activity, and health complaints among Slovak school-aged children. Central European Journal of Public Health, Supplement 2015; 23:S30–S36.

