

Tervise Arengu Instituudi publikatsioonid aastal 2020¹

I Teaduspublikatsioonid (1.1)

1. Adamberg K, Jaagura M, **Aaspõllu A, Nurk E**, et al. The composition of faecal microbiota is related to the amount and variety of dietary fibres. *Int J Food Sci Nutr* 2020;71(7):845–855.
2. Albinsson B, Jaaskelainen AE, **Värv K**, ... **Golovljova I**, et al. Multi-laboratory evaluation of ReaScan TBE IgM rapid test, 2016 to 2017. *Euro Surveill* 2020;25(12):1900427.
3. Bisson GP, Bastos M, Campbell JR, **Viiklepp P**, et al. Mortality in adults with multidrug-resistant tuberculosis and HIV by antiretroviral therapy and tuberculosis drug use: an individual patient data meta-analysis. *Lancet* 2020;396(10248):402–411.
4. Bogl LH, Mehlig K, Ahrens W, ... **Veidebaum T**, et al. Like me, like you – relative importance of peers and siblings on children's fast food consumption and screen time but not sports club participation depends on age. *Int J Behav Nutr Phys Act* 2020;17(1):50.
5. Börnhorst C, Russo P, **Veidebaum T**, et al. The role of lifestyle and non-modifiable risk factors in the development of metabolic disturbances from childhood to adolescence. *Int J Obes* 2020;44(11):2236–2245.
6. Cheng L, Pohlabein H, Ahrens W, ... **Veidebaum T**, et al. Cross-sectional and longitudinal associations between physical activity, sedentary behaviour and bone stiffness index across weight status in European children and adolescents. *Int J Behav Nutr Phys Act* 2020;17(1):54.
7. Cheng L, Pohlabein H, Ahrens W, ... **Veidebaum T**, et al. Sex differences in the longitudinal associations between body composition and bone stiffness index in European children and adolescents. *Bone* 2020;131:115162.
8. Di Girolamo C, Nusselder WJ, Bopp M, ... **Leinsalu M**, et al. Progress in reducing inequalities in cardiovascular disease mortality in Europe. *Heart* 2020;106(1):40–49.
9. Elias A, Jalakas S, Roasto M, ... **Nurk E**, ... **Nelis K**, et al. Nitrite and nitrate content in meat products and estimated nitrite intake by the Estonian children. *Food Additives & Contaminants: Part A* 2020;37(8):1229–1237.
10. Etemadi A, Safiri S, Sepanlou SG, ... **Innos K**, et al. The global, regional, and national burden of stomach cancer in 195 countries, 1990–2017: a systematic analysis for the Global Burden of Disease study 2017. *Lancet Gastroenterol Hepatol* 2020;5(1):42–54.
11. Ghazy Elsayed HA, Lissner L, Mehlig K, ... **Veidebaum T**, et al. Relationship between perception of emotional home atmosphere and fruit and vegetable consumption in European adolescents: results from the I.Family survey. *Public Health Nutr* 2020;23(1):53–62.
12. Gwozdz W, Reisch L, Eiben G, ... **Konstabel K**, et al. The effect of smileys as motivational incentives on children's fruit and vegetable choice, consumption and waste: A field experiment in schools in five European countries. *Food Policy* 2020;96:101852.

¹ Loetelu sisaldab ka 2019. aastal avaldatud publikatsioone (n = 3), mis jäid 2019. aasta aruandest välja.

13. Iacomino G, Lauria F, Russo P, ... **Veidebaum T**, et al. Circulating miRNA are associated with sleep duration in children/adolescents: results of the I.Family study. *Exp Physiol* 2020;105(2):347–356.
14. **Idavain J**, Lang K, Tomasova J, et al. Cancer incidence trends in the oil shale industrial region in Estonia. *Int J Environ Res Public Health* 2020;17(11):3833.
15. Iglesia I, Intenmann T, De Miguel-Etoyo P, ... **Veidebaum T**, et al. Dairy consumption at snack meal occasions and the overall quality of diet during childhood. Prospective and cross-sectional analysis from the IDEFICS/I.Family cohort. *Nutrients* 2020;12;3:642.
16. Intemann T, Mehlig K, De Henauw S, ... **Veidebaum T**, et al. SIMEX for correction of dietary exposure effects with Box-Cox transformed data. *Biom J* 2020;62(1):221–237.
17. Jürgens H, Ojamaa K, Pokker H, **Innos K**, et al. Changes in therapy and survival of metastatic renal cell carcinoma in Estonia. *BMC Cancer* 2020;20(1):201.
18. **Kaal E**, Schaub MP, Wenger A, **Ülesoo T**, ... **Noormets H, Kilp K**. Testing the efficacy of a minimal-guidance online self-help intervention for alcohol misuse in Estonia: study protocol of a randomized controlled trial. *BMC Public Health* 2020;20(1):790.
19. Karlsson IK, **Lehto K**, Gatz M, et al. Age-dependent effects of body mass index across the adult life span on the risk of dementia: a cohort study with a genetic approach. *BMC Med* 2020;18(1):131.
20. Katus U, Villa I, Pulver A, **Veidebaum T**, et al. Reward sensitivity, glucose metabolism, and candidate genes: variants of the translocator protein (TSPO) and TFAP2B genes in a cohort study. *Eur Neuropsychopharmacol* 2020;31:S25–S26.
21. Katus U, Villa I, Ringmets I, ... **Veidebaum T**, et al. Association of FTO rs1421085 with obesity, diet, physical activity and socioeconomic status: a longitudinal birth cohort study. *Nutr Metab Cardiovasc Dis* 2020;30(6):948–959.
22. Katus U, Villa I, Ringmets I, ... **Veidebaum T**, et al. The role of reward sensitivity in obesity and its association with Transcription Factor AP-2B: a longitudinal birth cohort study. *Neurosci Lett* 2020;735:135158.
23. **Kurtenkov O**. Profiling of naturally occurring antibodies to the Thomsen-Friedenreich Antigen in health and cancer: the diversity and clinical potential. *BioMed Res Int* 2020:9747040.
24. **Kurtenkov O, Jakovleva J**, Sergejev B, **Geller J**. Association of the sialylation of antibodies specific to the HCV E2 envelope glycoprotein with hepatic fibrosis progression and antiviral therapy efficacy. *Dis Markers* 2020;881279.
25. Lauk J, **Nurk E**, Robertson A, Parlesak A. Culturally optimised nutritionally adequate food baskets for dietary guidelines for minimum wage Estonian families. *Nutrients* 2020;12(9):2613.
26. **Lehto K**, Hägg S, Lu D, et al. Childhood adoption and mental health in adulthood: the role of gene-environment correlations and interactions in the UK Biobank. *Biol Psychiatry* 2020;87(8):708–716.
27. **Leinsalu M, Baburin A**, Jasilionis D, et al. Economic fluctuations and urban-rural differences in educational inequalities in mortality in three Baltic countries and Finland in 2000–2015: a register-based study. *Int J Equity Health* 2020;19(1):223.

28. **Leinsalu M, Baburin A**, Jasilionis D, et al. Macroeconomic fluctuations and educational inequalities in suicide mortality among working-age men in the Baltic countries and Finland in 2000–2015: A register-based study. *J Psychiatr Res* 2020;131:138–143.
29. Locati L, Cavalieri S, Dal Maso L, ... **Innos K**, et al. Rare thyroid malignancies in Europe: Data from the information network on rare cancers in Europe (RARECAREnet). *Oral Oncol* 2020;108:104766.
30. Marth S, Börnhorst C, Mehlig K, ... **Veidebaum T**, et al. Associations of whole blood polyunsaturated fatty acids and insulin resistance among European children and adolescents. *Eur J Pediatr* 2020;179 (10):1647–1651.
31. Mesana Graffe MI, Pala V, De Henauw S, ... **Veidebaum T**, et al. Dietary sources of free sugars in the diet of European children: the IDEFICS Study. *Eur J Nutr* 2020;59(3):979–989.
32. Minicozzi P, Vicentini M, **Innos K**, et al. Comorbidities, timing of treatments, and chemotherapy use influence outcomes in stage III colon cancer: a population-based European study. *Eur J Surg Oncol* 2020;46(6):1151–1159.
33. Mäestu E, Harro J, **Veidebaum T**, et al. Changes in cardiorespiratory fitness through adolescence predict metabolic syndrome in young adults. *Nutr Metab Cardiovasc Dis* 2020;30(4):701–708.
34. Mändar R, Korrovits P, **Rahu K, Rahu M**, et al. Dramatically deteriorated quality of life in men with prostatitis-like symptoms. *Andrology* 2020;8(1):101–109.
35. Nagrani R, Foraita R, Gianfragna F, ... **Veidebaum T**, et al. Common genetic variation in obesity, lipid transfer genes and risk of Metabolic Syndrome: results from IDEFICS/I.Family study and meta-analysis. *Sci Rep* 2020;10(1):7189.
36. NCD Risk Factor Collaboration (NCD-RisC) (incl. **Liivak M, Loit, H-M, Nelis K, Nelis L, Nurk E, Veidebaum T**). Height and body-mass index trajectories of school-aged children and adolescents from 1985 to 2019 in 200 countries and territories: a pooled analysis of 2181 population-based studies with 65 million participants. *Lancet* 2020;396(10261):1511–1524.
37. NCD Risk Factor Collaboration (NCD-RisC) (incl. **Veidebaum T**). Repositioning of the global epicentre of non-optimal cholesterol. *Nature* 2020;582(7810):73–77.
38. **Oja L**, Slapšinskaitė A, **Piksööt J**, Šmigelskas K. Baltic adolescents' health behaviour: an international comparison. *Int J Environ Res Public Health* 2020;17(22):8609.
39. O'Leary A, Laas K, Vaht M, ... **Veidebaum T**, et al. Nitric oxide synthase genotype interacts with stressful life events to increase aggression in male subjects in a population-representative sample. *Eur Neuropsychopharmacol* 2020;30:56–65.
40. Olsen T, Sollie, O, **Nurk E**, et al. Exhaustive exercise and post-exercise protein plus carbohydrate supplementation affect plasma and urine concentrations of sulfur amino acids, the ratio of methionine to homocysteine and glutathione in elite male cyclists. *Front Physiol* 2020;11:609335.
41. **Paapsi K, Baburin A**, Mikkel S, **Mägi M**, ... **Innos K**. Childhood cancer incidence and survival trends in Estonia (1970–2016): a nationwide population-based study. *BMC Cancer* 2020;20(1):30.
42. **Rahu K**, McKee M, **Mägi M, Rahu M**. The fall and rise of cancer registration in Estonia: The dangers of overzealous application of data protection. *Cancer Epidemiol* 2020;66:101708.

43. **Reile R, Baburin A, Veideman T, Leinsalu M.** Long-term trends in the body mass index and obesity risk in Estonia: an age-period-cohort approach. *Int J Public Health* 2020;65(6):859–869.
44. **Reile R,** Pärna K. E-cigarette use by smoking status in Estonia, 2012–2018. *Int J Environ Res Public Health* 2020;17(2):519.
45. **Reile R,** Võrno T, Kals J, et al. The cost-effectiveness of abdominal aortic aneurysm screening in Estonia. *Value Health Reg Issues* 2020;22:1–6.
46. Reima H, Soplepmann J, Elme A, ... **Innos K.** Changes in the quality of care of colorectal cancer in Estonia: a population-based high-resolution study. *BMJ Open* 2020;10(10):e035556.
47. Rippin HL, Hutchinson J, Greenwood DC, ... **Nurk E, Nelis K, Kukk M,** et al. Inequalities in education and national income are associated with poorer diet: Pooled analysis of individual participant data across 12 European countries. *PLoS One* 2020;15(5):e0232447.
48. Rydland HT, Fjær EL, Eikemo TA, ... **Leinsalu M,** et al. Educational inequalities in mortality amenable to healthcare. A comparison of European healthcare systems. *PLoS One* 2020;15(7):e0234135.
49. Sant M, Meneghini E, Bastos J, ... **Innos K,** et al. Endocrine treatment and incidence of relapse in women with oestrogen receptor-positive breast cancer in Europe: a population-based study. *Breast Cancer Res Treat* 2020;183(2):439–450.
50. Santaliestra-Pasias AM, Gonzales-Gil EM, Pala V, ... **Veidebaum T,** et al. Predictive association between lifestyle behaviours and dairy consumption: the IDEFICS study. *Nutr Metab Cardiovasc Dis* 2020;30(3):514–522.
51. Schoenmacker GH, **Sakala K,** Franke B, ... **Veidebaum T,** et al. Identification and validation of risk factors for antisocial behaviour involving police. *Psychiatry Res* 2020;291:113208.
52. Stahlmann K, Hebestreit A, DeHenauw S, ... **Veidebaum T,** et al. A cross-sectional study of obesogenic behaviours and family rules according to family structure in European children. *Int J Behav Nutr Phys Act* 2020;17:32.
53. Steene-Johannessen J, Hansen BH, Dalene KE, ... **Konstabel K,** et al. Variations in accelerometry measured physical activity and sedentary time across Europe – harmonized analyses of 47,497 children and adolescents. *Int J Behav Nutr Phys Act* 2020;17(1):38.
54. **Streimann K,** Selart A, **Trummal A.** Effectiveness of a universal, classroom-based preventive intervention (PAX GBG) in Estonia: a cluster-randomized controlled trial. *Prev Sci* 2020;21(2):234–244.
55. Teng AM, Blakely T, Atkinson J, ... **Leinsalu M,** et al. Changing social inequalities in smoking, obesity and cause-specific mortality: crossnational comparisons using compass typology. *PLoS One* 2020;15(7):e0232971.
56. Thumann BF, Börnhorst C, Ahrens W, ... **Veidebaum T,** et al. Cross-sectional and longitudinal associations between psychosocial well-being and cardiometabolic markers in European children. *Psychosom Med* 2020;82(8):764–773.
57. Thumann BF, Michels N, Felsó R, ... **Veidebaum T,** et al. Associations between sleep duration and insulin resistance in European children and adolescents considering the mediating role of abdominal obesity. *PLoS One* 2020;15(6):e0235049.

58. Tomson-Johanson K, Kaart T, Kiivet RA, **Veidebaum T**, et al. Low cholesterol levels in children predict impulsivity in young adulthood. *Acta Neuropsychiatr* 2020;32(4):196–205.
59. Uusküla A, Talu A, **Vorobjov S, Salekešin M**, Rannap J, **Lemsalu L**, et al. The fentanyl epidemic in Estonia: factors in its evolution and opportunities for a comprehensive public health response, a scoping review. *Int J Drug Policy* 2020;81:102757.
60. Vaht M, Laas K, Fernández-Castillo N, ... **Veidebaum T**, et al. Variants of the aggression-related *RBFOX1* gene in a population representative birth cohort study: aggressiveness, personality, and alcohol use disorder. *Front Psychiatry* 2020;11:501847.
61. **Veerus P**, Salumets A, Naaber P, et al. Seroprevalence of SARS-CoV-2 antibodies among pregnant women in Estonia: A call for epidemiological studies. *Acta Obstet Gynecol Scand* 2020;99(12):1736–1737.
62. Vestergaard LS, Nielsen J, Richter L, ... **Denissov G, Veideman T**, et al. Excess all-cause mortality during the COVID-19 pandemic in Europe - preliminary pooled estimates from the EuroMOMO network, March to April 2020. *Euro Surv* 2020;25(26):pii=2001214.
63. Wang G, Schnitzer ME, Menzies D, **Viiklepp P**, et al. Estimating treatment importance in multidrug-resistant tuberculosis using Targeted Learning: an observational individual patient data network meta-analysis. *Biometrics* 2020;76(3):1007–1016.
64. Williams J, Buoncristiano M, Nardone P, ... **Nurk E**, et al. A snapshot of European children's eating habits: results from the fourth round of the WHO European Childhood Obesity Surveillance Initiative (COSI). *Nutrients* 2020;12(8):2481–2495.
65. Wyper GMA, Assuncao R, Cuschieri S, ... **Idavain J**, et al. Population vulnerability to COVID-19 in Europe: a burden of disease analysis. *Arch Public Health* 2020;78:47.

II Teaduspublikatsioonid (1.1), millesse TAI töötajad on panustanud tööühma liikmetena

1. Apers H, Noestlinger C, Van Beckhoven D, ... HERMETIC Study Group (incl. **Lemsalu L**). Identifying key elements to inform HIV-testing interventions for primary care in Belgium. *Health Prom Int* 2020;35(2):301–311.
2. Gini A, Jansen EEL, Zielonke N, ... EU-TOPIA consortium (incl. **Veerus P**). Impact of colorectal cancer screening on cancer-specific mortality in Europe: a systematic review. *Eur J Cancer* 2020;127:224–235.
3. Jansen EEL, Zielonke N, Gini A, ... EU-TOPIA consortium (incl. **Veerus P**). Effect of organised cervical cancer screening on cervical cancer mortality in Europe: a systematic review. *Eur J Cancer* 2020;127:207–223.
4. Simões D, Stengaard AR, Combs L, ... The EuroTEST COVID-19 impact assessment consortium of partners (incl. **Rüütel K**). Impact of the COVID-19 pandemic on testing services for HIV, viral hepatitis and sexually transmitted infections in the WHO European Region, March to August 2020. *Euro Surveill* 2020;25(47):pii=2001943.

5. Mulder AC, Kroneman A, Franz E, ... Members of HEVnet (incl. **Kuznetsova T**). HEVnet: a One Health, collaborative, interdisciplinary network and sequence data repository for enhanced hepatitis E virus molecular typing, characterisation and epidemiological investigations. Euro Surveill. 2019;24(10):pii=1800407.
6. Martínez Sanz J, Pérez Elías MJ, Muriel A, ... DRIVE 03, OPTtest WP5 and FOCO Study Groups (incl. **Lemsalu L**). Outcome of an HIV education program for primary care providers: Screening and late diagnosis rates. PLoS One 2019;14(7):e0218380.
7. Zielonke N, Gini A, Jansen EEL, ... EU-TOPIA consortium (incl. **Veerus P**). Evidence for reducing cancer-specific mortality due to screening for breast cancer in Europe: a systematic review. Eur J Cancer 2020;127:191–206.

III Teaduspublikatsioonid (1.3)

1. **Haav A**. Koolinoorte kehaline aktiivsus. Eesti Arst 2020;99(Lisa 1):39–46.
2. **Haav A**. Noorte ülekaalulisus ja sellega seotud tegurid. Eesti Arst 2020;99(Lisa 1):24–31.
3. **Havik M**. Eesti kooliõpilaste vaimne tervis rahvusvahelises kontekstis. Eesti Arst 2020;99(Lisa 1):16–23.
4. **Kasvandik L**. Kooliõpilaste rahulolu perekonna ja eakaaslaste toetusega. Eesti Arst 2020; 99(Lisa 1):53–59.
5. **Kukk M**. Eesti kooliõpilaste toitumisharjumused rahvusvahelises võrdluses. Eesti Arst 2020;99(Lisa 1):35–41.
6. **Oja L, Kukk M**. Ülevaade kooliõpilaste tervisekäitumise uuringust. Eesti Arst 2020;99(Lisa 1):4–8.
7. **Oja L**. Kooliõpilaste hinnang oma tervisele ja heaolule. Eesti Arst 2020;99(Lisa 1):9–15.
8. **Piksööt J**. Kooliõpilaste kiusamine koolis ja internetis. Eesti Arst 2020;99(Lisa 1):66–71.
9. **Piksööt J**. Õpilaste hinnangud koolikeskkonnale Eestis ja teistes riikides. Eesti Arst 2020;99(Lisa 1):60–65.
10. **Rahno J**. Õpilaste suhtlemine elektroonilises meedias. Eesti Arst 2020;99(Lisa 1):72–77.
11. **Vorobjov S**. Eesti kooliõpilaste riskikäitumine. Eesti Arst 2020;99(Lisa 1):47–52.

IV Projektide, tellitud teadustööde või analüüside publitseeritud raportid

1. ESPAD group (incl. **Vorobjov S**). ESPAD Report 2019. Results from the European School Survey Project on Alcohol and Other Drugs. Luxembourg: Publications Office of the European Union; 2020. http://espad.org/sites/espad.org/files/2020.3878_EN_04.pdf.
2. **Geller J, Vikentjeva M**. Puugid kui haigusekandjad Tallinna ja lähiümbruse rohealadel. Esmauuring 2018. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/528>.

3. **Hollo V**, Riikoja A, Barndök T, **Abel-Ollo K**, **Kurbatova A**. Tallinna reovee uuring narkootiliste ja psühhotropsete ainete jääkide suhtes. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/524>.
4. **Kaal E**, **Vorobjov S**. Alkoholitarvitamise vähendamisele suunatud veebipõhise eneseabiprogrammi „Selge“ mõju-uuringu aruanne. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/517>.
5. **Kanamäe H**, **Minossenko A**. Pakendipõhine soola, suhkrute ja küllastunud rasvhapete teabe analüüs. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/valjaanded/trukised-ja-infomaterjalid/download/996>.
6. **Kukk M**, Torres D. Risk assessment related to food additives and food processing-derived chemical contaminants exposure for the Portuguese population. EFSA J 2020;18(S1): e181110. efsa.onlinelibrary.wiley.com/doi/10.2903/j.efsa.2020.e181110.
7. **Kütt V**. Narkootikumide tarvitamine COVID-19 eriolukorra ajal. Tallinn: Tervise Arengu Instituut; 2020. www.tai.ee/et/terviseandmed/uuringud/download/534.
8. **Mägi M**, **Härmaorg P**, **Innos K**. Cancer in Estonia 2017. Tallinn: National Institute for Health Development; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/521>.
9. **Mägi M**, **Härmaorg P**, **Innos K**. Vähihaigestumus Eestis 2017. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/520>.
10. **Oja L**, **Piksööt J**, **Aasvee K**, **Haav A**, **Kasvandik L**, **Kukk M**, **Kukke K**, **Rahno J**, **Saapar M**, **Vorobjov S**. Eesti kooliõpilaste tervisekäitumine: 2017/2018. õppeaasta uuringu raport. Tallinn: Tervise Arengu Instituut; 2019. <https://www.tai.ee/et/terviseandmed/uuringud/download/513>.
11. **Rüütel K**, Epstein J, Kaur E. HIV-nakkuse ja kaasuvate infektsioonide epidemioloogiline olukord Eestis viimase 10 aasta jooksul, 2010–2019. Tallinn: Tervise Arengu Instituut, Terviseamet; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/522>.
12. **Rüütel K**, **Panov L**, Sadikova O, Epstein J, Sepp H, Härma M-A. COVID-19 epidemioloogiline ülevaade. 2020. aasta I poolaasta. Tallinn: Terviseamet, Tervise Arengu Instituut; 2020. https://www.terviseamet.ee/sites/default/files/Nakkushaigused/COVID-19/COVID-19_2020a_1_poolaasta_ulevaade.pdf.
13. **Rüütel K**, **Panov L**, Sadikova O, Epstein J, Sepp H, Härma M-A. COVID-19 situation in Estonia. The first half of 2020. Tallinn: Health Board, National Institute for Health Development; 2020. https://www.terviseamet.ee/sites/default/files/Nakkushaigused/COVID-19/COVID-19_situation_in_Estonia_the_first_half_of_2020.pdf.
14. **Rüütel K**. HIV-testimine 2019. Eesti Haigekassa andmete analüüs. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/529>.
15. **Streimann K**, **Abel-Ollo K**. Kuidas parandada ennetuse kvaliteeti Eestis? Tallinn: Tervise Arengu Instituut, 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/531>.
16. **Trummal A**, **Vilms T**. Alkoholsete jookide testostlemine. 2019. a uuringu kokkuvõte. Tallinn: Tervise Arengu Instituut; 2020. <https://www.tai.ee/et/terviseandmed/uuringud/download/523>.

17. **Trummal A.** Vanemlusprogramm „Imelised aastad“ 2019. aasta tulemused. Tallinn: Tervise Arengu Instituut; 2020.
www.tai.ee/et/terviseandmed/uuringud/download/518.
18. **Trummal A.** Vanemlusprogrammi „Imelised aastad“ e-õppe kogemused 2020. aasta kevadel. Tallinn: Tervise Arengu Instituut; 2020.
<https://www.tai.ee/et/terviseandmed/uuringud/download/532>.
19. **Vorobjov S, Tamson M.** Uimastite tarvitamine koolinoorte seas: tubakatoodete, alkoholi ja narkootiliste ainete tarvitamine Eesti 15–16-aastaste õpilaste seas. Tallinn: Tervise Arengu Instituut; 2020.
<https://www.tai.ee/et/terviseandmed/uuringud/download/519>.

V Tervisestatistika raportid

1. **Kirpu V.** Vähki haigestumise riski hindamine vanuse, soo ja aasta järgi. Tallinn: Tervise Arengu Instituut; 2020.
<https://www.tai.ee/et/terviseandmed/uuringud/download/525>.
2. **Rätsep M, Tomson K.** Haiglaravi maakondades 2009–2018. Tallinn: Tervise Arengu Instituut; 2020.
<https://www.tai.ee/et/terviseandmed/uuringud/download/514>.
3. Urgjumova A, **Valdmaa I.** Tervisestatistika kasutajauuring 2019. Tallinn: Tervise Arengu Instituut; 2020.
<https://www.tai.ee/et/terviseandmed/uuringud/download/512>.