

## Tervise Arengu Instituudi publikatsioonid aastal 2018

### I Teaduspublikatsioonid (1.1)<sup>1</sup>

1. Ahmad N, Ahuja S, Akkerman O, ... **Viikelpp P**, et al. Treatment correlates of successful outcomes in pulmonary multidrug-resistant tuberculosis: an individual patient data meta-analysis. *Lancet* 2018;392(10150):821–834.
2. **Allvee K, Rahu M**, Haldre K, ... **Rahu K**. Quality of IVF status registration in the Estonian Medical Birth Registry: a national record linkage study. *Reprod Health* 2018;15(1):133.
3. Babkin V, Tikunov Y, **Golovljova I**, Tikunova N. High level of identity of calreticulin gene sequences of *Ixodes persulcatus* and *Ixodes pavlovskyi* ticks. *J Parasitol* 2018; 104(3):337–341.
4. Coumans JM, Danner UN, Ahrens W, ... **Veidebaum T**, et al. The association of emotion-driven impulsiveness, cognitive inflexibility and decision-making with weight status in European adolescents. *Int J Obesity* 2018;42(4):655–661.
5. Coumans JM, Danner UN, Intemann T, ... **Veidebaum T**, et al. Emotion-driven impulsiveness and snack food composition of European adolescents: results from the I. Family study. *Appetite* 2018;123:152–159.
6. Eensoo D, Paaver M, Vaht M, **Loit H-M**, et al. Risky driving and the persistent effect of a randomized intervention focusing on impulsivity: The role of the serotonin transporter promoter polymorphism. *Accid Anal Prev* 2018;113:19–24.
7. Fitzmaurice C, Akinyemiju TF, Al Lami FH, ... **Innos K**, et al. Global, regional, and national cancer incidence, mortality, years of life lost, years lived with disability, and disability-adjusted life-years for 29 Cancer Groups, 1990 to 2016: A systematic analysis for the Global Burden of Disease Study. *JAMA Oncology* 2018;4(11):1553–1568.
8. Fregonese F, Ahuja SD, Akkerman OW, ... **Viiklepp P**, et al. Comparison of different treatments for isoniazid-resistant tuberculosis: an individual patient data meta-analysis. *Lancet Resp Med* 2018;6(4):265–275.
9. GBD 2016 Alcohol Collaborators, Griswold MG, Fullman N, ... **Leinsalu M**, ..., et al. Alcohol use and burden for 195 countries and territories, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016. *Lancet* 2018;392(10151):1015–1035.
10. GBD 2016 Healthcare Access and Quality Collaborators, Fullman N, Yearwood J, ... **Innos K**, et al. Measuring performance on the Healthcare Access and Quality Index for 195 countries and territories and selected subnational locations: a systematic analysis from the Global Burden of Disease Study 2016. *Lancet* 2018;391(10136):2236–2271.
11. GBD 2017 SDG Collaborators, Lozano R, Fullman N, ... **Leinsalu M**, et al. Measuring progress from 1990 to 2017 and projecting attainment to 2030 of the health-related Sustainable Development Goals for 195 countries and territories: a systematic analysis for the Global Burden of Disease Study 2017. *Lancet* 2018;392(10159):2091–2138.
12. Gokengin D, Oprea C, Begovac J, ... **Rüütel K**, et al. HIV care in Central and Eastern Europe: How close are we to the target? *Int J Infect Dis* 2018;70:121–130.
13. Gonzales-Gil EM, Tognon G, Lissner L, ... **Veidebaum T**, et al. Prospective associations between dietary patterns and high sensitivity C-reactive protein in European children: the IDEFICS study. *Eur J Nutr* 2018;57(4):1397–1407.

---

<sup>1</sup> Loetelu sisaldab ka 2017. aastal avaldatud publikatsioone (n = 2), mis jäid 2017. aasta aruandest välja.

14. Guenther G, van Leth F, Alexandru S, ... **Viiklepp P**, et al. Clinical management of multidrug-resistant tuberculosis in 16 European countries. *Am J Resp Crit Care* 2018; 198(3):379–386.
15. Igolkina Y, Rar V, Vysochina N, ... **Golovljova I**, et al. Genetic variability of *Rickettsia* spp. in *Dermacentor* and *Haemaphysalis* ticks from the Russian Far East. *Ticks Tick Borne Dis* 2018;9(6):1594–1603.
16. Iguacel I, Fernandez-Alvira JM, Bammann K, ... **Veidebaum T**, et al. Social vulnerability as a predictor of physical activity and screen time in European children. *Int J Public Health* 2018;63(2):283–295.
17. Iguacel I, Fernandez-Alvira JM, Ahrens W, ... **Veidebaum T**, et al. Prospective association between social vulnerabilities and children weight status: Results from the IDEFICS study. *Int J Obesity* 2018;42(10):1691–1703.
18. Iguacel I, Michels N, Ahrens W, ... **Veidebaum T**, ... et al. Prospective association between socioeconomically disadvantage groups and metabolic syndrome risk in European children. Results from the IDEFICS study. *Int J Cardiol* 2018;272(12):333–340.
19. **Innos K**, Reima H, **Baburin A**, **Paapsi K**, **Aareleid T**, et al. Subsite- and stage-specific colorectal cancer trends in Estonia prior to implementation of screening. *Cancer Epidemiol* 2018;52:112–119.
20. Jilani HS, Intemann T, Bogl LH, ... **Veidebaum T**, et al. Familial aggregation and socio-demographic correlates of taste preferences in European children. *BMC Nutrition* 2017;3(87):1–13.
21. Jilani HS, Pohlabein H, Buchecker K, ... **Veidebaum T**, et al. Association between parental consumer attitudes with their children sensory taste preferences as well as their food choice. *Plos One* 2018;13(8):e0200413.
22. **Kivimets K**, Uusküla A, Lazarus JV, et al. Hepatitis C seropositivity among newly incarcerated prisoners in Estonia: data analysis of electronic health records from 2014 to 2015. *BMC Infect Dis* 2018;18(1):339.
23. Kurrikoff T, Kaarma K, Tooming LM, ... **Veidebaum T**, et al. Association of the COMT Val108/158Met genotype with professional career and education: The Val-allele is more frequent in managers and in enterprising occupations. *Pers Individ Dif* 2018;121:213–217.
24. **Kurtenkov O**, Bubina M, **Klaamas K**. Signatures of anti-Thomsen-Friedenreich antigen antibody diversity in colon cancer patients. *Exp Oncol* 2018;40(1):48–58.
25. **Kurtenkov O**, **Innos K**, Sergejev B, **Klaamas K**. The Thomsen-Friedenreich antigen-specific antibody signatures in patients with breast cancer. *Biomed Res Int* 2018; 2018:9579828.
26. **Kuznetsova TV**, Ivanova-Pozdejeva A, **Reshetnjak I**, **Geller J**, **Värv K**, **Rumvolt R**, **Vikentjeva M** ... **Golovljova I**. Hepatitis E virus infection in different groups of Estonian patients and people who inject drugs. *J Clin Virol* 2018;104:5–10.
27. Langeheine M, Pohlabein H, Lauria F, ... **Veidebaum T**, et al. Attrition in the European child cohort IDEFICS/I.FAMILY: exploring association between attrition and body mass index. *Front Pediatr* 2018;6:212.
28. Lebedeva AA, Zakharchenko NS, Trubnikova EV, ... **Kuznetsova TV**, et al. Bactericide, immunomodulating, and wound healing properties of transgenic *Kalanchoe pinnata* synergize with antimicrobial peptide Cecropin P1 in vivo. *J Immunol Res* 2017; 2017:4645701.
29. **Leinsalu M**, **Reile R**, **Vals K**, ... **Tekkel M**, et al. Macroeconomic changes and trends in dental care utilization in Estonia and Lithuania in 2004–2012: a repeated cross-sectional study. *BMC Oral Health* 2018;18(1):199.

30. Lorant V, de Gelder R, Kapadia D, ... **Leinsalu M**, et al. Socio-economic inequalities in suicide in Europe: the widening gap. *Br J Psychiatry* 2018;212(6):356–361.
31. Lätt E, Jürimäe J, Harro J, **Loit H-M**, et al. Low fitness is associated with metabolic risk independently of central adiposity in a cohort of 18-year-olds. *Scand J Med Sci Sports* 2018;28(3):1084–1091.
32. Mackenbach JP, Valverde JR, Artnik B, ... **Leinsalu M**, et al. Trends in health inequalities in 27 European countries. *Proc Natl Acad Sci USA* 2018;115(25):6440–6445.
33. Mangine C, **Kukk A**, **Noormets H**, ... **Rüütel K**. Internet recruitment for sexually transmitted infection screening among men who have sex with men in Eastern Europe. *Int J STD AIDS* 2018;29(3):237–243.
34. Mehlig K, Bogl LH, Hunsberger M, ... **Veidebaum T**, et al. Children's propensity to consume sugar and fat predicts regular alcohol consumption in adolescence. *Public Health Nutr* 2018;21(17):3202–3209.
35. Minicozzi P, Walsh PM, Sánchez MJ, ... **Innos K**, ... the EURO CARE-5 Working Group. Is the low survival persistently shown for cancer in eastern Europe due principally to later stage at diagnosis? *Eur J Cancer* 2018;93:127–137
36. Murtas R, Krogh V, Intemann T, ... **Veidebaum T**, et al. Does providing assistance to children and adolescents increase repeatability and plausibility of self-reporting using a web-based dietary recall instrument? *J Acad Nutr Diet* 2018;118(12):2324–2330.
37. Ahmad N, Ahuja SD, Akkerman OW, ... **Viiklepp P**, et al. Treatment correlates of successful outcomes in pulmonary multidrug-resistant tuberculosis: an individual patient data meta-analysis. *Lancet* 2018;392(10150):821–834.
38. Ojamaa K, **Innos K**, **Baburin A**, ... **Veerus P**. Trends in cervical cancer incidence and survival in Estonia from 1995 to 2014. *BMC Cancer* 2018;18(1):1075.
39. Papoutsu S, Savvas SC, Hunsberger M, ... **Veidebaum T**, et al. Timing of solid food introduction and association with later childhood overweight and obesity: The IDEFICS study. *Matern Child Nutr* 2018;14(1).
40. Pinart M, Nimptsch K, Bouwman J, ... **Nurk E**, et al. Joint data analysis in nutritional epidemiology: identification of observational studies and minimal requirements. *J Nutr* 2018;148(2):285–297.
41. **Rahu M**, **Rahu K**. The Estonian Cancer Registry: foundation and further history. *Acta Oncol* 2018;57(10):1407–1410.
42. **Reile R**, Pärna K. Do physicians address their patients smoking behavior? Results from a nationwide survey among physicians in Estonia. *Public Health* 2018;161:1–4.
43. Roy A, Laas K, Kurrikoff T, ... **Veidebaum T**, et al. Family environment interacts with CRHR1 rs17689918 to predict mental health and behavioral outcomes. *Prog Neuropsychoph* 2018;86:45–51.
44. Russo MD, Ahrens W, De Henauw S, ... **Veidebaum T**, et al. The impact of adding sugars to milk and fruit on adiposity and diet quality in children: a cross sectional and longitudinal analysis of the identification and prevention of dietary- and life-style-induced health effects in children and infants (IDEFICS) study. *Nutrients* 2018;10(10):pii:E1350.
45. **Rüütel K**, Kallavus K, **Tomera I**. Monitoring anonymous HIV testing in Estonia from 2005 to 2015. *HIV Med* 2018;19(Suppl 1):16–20.
46. **Rüütel K**, **Lemsalu L**, Lätt S. Monitoring HIV-indicator condition guided HIV testing in Estonia. *HIV Med* 2018;19(Suppl 1):47–51.
47. Sabitova Y, Fomenko N, Tikunov A, ... **Golovljova I**, et al. Multilocus sequence analysis of *Borrelia burgdorferi* sensu lato isolates from Western Siberia, Russia and Northern Mongolia. *Infect Genet Evol* 2018;62:160–169.

48. Santaliestra-Pasias AM, Llamas Dios JE, Sprengler O, ... **Veidebaum T**, et al. Food and beverage intakes according to physical activity levels in European children: the IDEFICS (Identification and prevention of Dietary and lifestyle induced health Effects In Children and infantS) study. *Public Health Nutr* 2018;21(9):1717–1725.
49. Siigur J, **Aaspõllu A**, Siigur E. Biochemistry and pharmacology of proteins and peptides purified from the venoms of the snakes *Macrovipera lebetina* subspecies. *Toxicon* 2018; 158:16–32.
50. Sommariva A, Forsea A-M, Agius D. ... **Innos K**, et al. Quality assurance in melanoma care: the EU-MELACARE study. *Eur J Surg Oncol* 2018;44(11):1773–1778.
51. Stickley A, Koyanagi A, Inoue Y, **Leinsalu M**. Childhood hunger and thoughts of death or suicide in older adults. *Am J Geriatr Psychiat* 2018;26(10):1070–1078.
52. Stickley A, **Leinsalu M**. Childhood hunger and depressive symptoms in adulthood: findings from a population-based study. *J Affect Disord* 2018;226:332–338.
53. Svane JK, Chiou ST, Groene O, ... **Härm T**, et al. A WHO-HPH operational program versus usual routines for implementing clinical health promotion: an RCT in health promoting hospitals (HPH). *Implement Sci* 2018;13(1):153.
54. Zagoutm , Michels N, Ahrens W, ... **Veidebaum T**, et al. Association between exclusive breastfeeding and physical fitness. *Eur J Nutr* 2018;57(2):545–555.
55. Turnbull E, Priaux J, de Kok IMCM, ... **Veerus P**, et al. Results of a health systems approach to identify barriers to population-based cervical and colorectal cancer screening programmes in six European countries. *Health Policy* 2018;122:1206–1211.
56. Turnbull E, Priaux J, van Ravesteyn NT, ... **Veerus P**, et al. A health systems approach to identifying barriers to breast cancer screening programmes. Methodology and application in six European countries. *Health Policy* 2018;122:1198–1205.
57. Uusküla A, Laisaar KT, Raag M, **Lemsalu L**, **Lõhmus L**, **Rüütel K**, et al. Effects of counselling on adherence to antiretroviral treatment among people with HIV in Estonia: a randomized controlled trial. *AIDS Behav* 2018;22(1):224–233.
58. Uusküla A, Raag M, **Vorobjov S**, et al. Another frontier for harm reduction: contraceptive needs of females who inject drugs in Estonia, a cross-sectional study. *Harm Reduct J* 2018;15(1):10.
59. Vyazovaya A, Levina K, Zhuravlev V, **Viiklepp P**, et al. Emerging resistant clones of *Mycobacterium tuberculosis* in spatiotemporal context. *J Antimicrob Chemother* 2018;73(2):325–331.

## **II Teaduspublikatsioonid (1.1), millesse TAI töötajad on panustanud töörühma liikmetena**

1. Allemani C, Matsuda T, Di Carlo V, ... CONCORD Working Group (incl. **Innos K**, **Mägi M**). Global surveillance of trends in cancer survival 2000-14 (CONCORD-3): analysis of individual records for 37 513 025 patients diagnosed with one of 18 cancers from 322 population-based registries in 71 countries. *Lancet* 2018;391(10125):1023–1075.
2. Brown AE, Hayes R, Noori T, ... the ECDC Dublin Declaration Monitoring Network (incl. **Rüütel K**). HIV in Europe and Central Asia: progress in 2018 towards meeting the UNAIDS 90-90-90 targets. *Eurosurveillance* 2018;23(48).
3. Kowalska JD, Bursa D, Gökengin D, ... ECEE Network Group (incl. **Rüütel K**). HIV health care providers are ready to introduce pre-exposure prophylaxis in Central and Eastern Europe and neighbouring countries: data from the Euroguidelines in Central and Eastern Europe (ECEE) Network Group. *HIV Med* 2018;19(9):629–633.

4. Rosinska M, Pantazis N, Janiec J, ... ECDC HIV/AIDS Surveillance Network (incl. **Rüütel K**). Potential adjustment methodology for missing data and reporting delay in the HIV Surveillance System, European Union/European Economic Area, 2015. Eurosurveillance 2018;23(23).

### III Teaduspublikatsioonid (1.2)

1. Luht K, Klaos M, **Konstabel K**, Eensoo D. Personality, personal related factors and health related behaviour as predictors of pre-injury risk-taking behaviour in schoolchildren. Proceedings Estonian Academy of Security Sciences 2018;17:7–26.
2. **Nelis K**, van Rossum C. Preparation of Dutch food consumption data for risk assessment. EFSA Journal 2018;16(S1):e160810.
3. **Oja L**, **Piksööt J**. Tervise tõttu ajateenistusest enne tähtaega väljalangemine ja sellega seotud tegurid. Sõjateadlane 2018;6:244–269.
4. Purre M, **Oja L**. Mental health in military context: emotional states and help-seeking behaviours during conscription. Sõjateadlane 2018;6:196–222.
5. Rampelli S, Guenther K, Turroni S, ... **Veidebaum T**, et al. Pre-obese children's dysbiotic gut microbiome and unhealthy diets may predict the development of obesity. Commun Biol 2018;1:222.
6. van Rossum C, **Nelis K**, Wilson C, Ocké M. National dietary survey in 2012–2016 on the general population aged 1–79 years in the Netherlands. EFSA Supporting publication 2018:EN-1488.

### IV Teaduspublikatsioonid (1.3)

1. **Mägi M**, **Aareleid T**. Eesti vähiregister 40. Eesti Arst 2018;97(1):49–51.
2. **Rahu M**. Eesti Vähiregistri loomise lugu ja käekäik. Akadeemia 2018;30(1):96–129.
3. **Rüütel K**. HIVi epidemioloogilisest olukorrast ja testimisest. Eesti Arst 2018; 97(10):535–541.

### V Projektide, tellitud teadustööde või analüüside publitseeritud raportid

1. **Lemsalu L**, **Rüütel K**. HIV-diagnoositud inimeste arv ja raviga kaasatus Eestis aastatel 2000–2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/467>.
2. **Lõhmus L**, **Lemsalu L**, **Rüütel K**, **Vals K**. Eesti täiskasvanud elanikkonna seksuaalkäitumine. Uuringuraport 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/450>.
3. **Metsoja A**, **Nelis L**, **Nurk E**. Euroopa laste rasvumise seire. WHO Childhood Obesity Surveillance Initiative (COSI). Eesti 2015/16. õa raport Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/444>.
4. **Oja L**, **Piksööt J**. Ajateenijate füüsilise ja vaimse tervise ning kehalise võimekuse muutused teenistuse jooksul. Ajateenijate hoiakute, tervise ja käitumise muutumine ajateenistuse käigus Ajateenijate kompleksuuringu 2016. aasta pilootuuringu tulemuste aruanne (lk 28–39). Kaitseväge Ühendatud Õppeasutused; 2018.<sup>2</sup>

---

<sup>2</sup> Raport on koostatud Kaitsevaldkonna siseseks kasutamiseks.

5. **Purru T, Trummal A, Käbin M.** Eesti kohalike omavalitsuste alkoholipoliitika pilootprojekti raport 2018. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/464>.
6. **Rüütel K,** Chikhladze S, Kasianczuk M. Assessment of strategic information on men who have sex with men and trans people in Estonia. Tallinn: National Institute for Health Development; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/448>.
7. **Rüütel K,** Kaur E, Epštein J. HIV nakkuse ja kaasuvate infektsioonide epidemioloogiline olukord Eestis, 2000–2017. Tallinn: Tervise Arengu Instituut, Terviseamet; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/445>.
8. **Rüütel K,** Vinckler-Nannattu J. Seksuaalsel teel levivate infektsioonide levimus ja nendega seotud käitumine ajateenijate hulgas. Tallinn: Tervise Arengu Instituut; 2018.<sup>2</sup>
9. **Rüütel K.** HIV testimine 2016–2017. Eesti Haigekassa andmete analüüs. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/452>.
10. **Trummal A, Kuk M,** Akkermann K. Tajutud vanemliku kompetentsuse küsimustiku faktoranalüüsi tulemused. Tallinn: Tervise Arengu Instituut; Kognitiivse ja Käitumisteraapia Keskus; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/456>.
11. **Trummal A, Kuk M.** Lapse käitumise ja vanemliku kompetentsuse küsimustike psühhomeetrilised omadused ning normatiivsed andmed. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/455>.
12. **Trummal A.** VEPA Käitumisoskuste Mängu tulemused. Õppeaasta 2017/2018. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/453>.
13. **Vals K.** HIV nõustamise ja testimise teenuse kasutamine 2017. aastal. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/471>.
14. **Vals K.** Prostitutsiooni kaasatud naistele suunatud HIV-ga seotud tervishoiuteenuste külastajate ülevaade. 2017. aasta. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/462>.
15. **Vals K.** Prostitutsiooni kaasatud naistele suunatud HIV-ga seotud nõustamisteenuste külastajate ülevaade. 2017. aasta. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/461>.
16. **Vorobjov S, Salekešin M.** HIV levimuse ja riskikäitumise uuring Tallinna narkootikumide süstivate inimeste seas 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/473>.
17. **Vorobjov S, Salekešin M.** Metadoonasendusravil olevad kliendid ning nende ravijärgimus, 2016. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/463>.

## VI Tervisestatistika raportid

1. **Anderson E, Eigo N, Kirpu V, Panov L, Rätsep M, Sokurova D, Väärssi K.** Perearstiabisse pöördumise põhjused. 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/468>.
2. **Anderson E.** Ambulatoorsete visiitide statistika kvaliteediraport. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/458>.

3. **Kirpu V, Eigo N.** Statsionaarselt ja päevaravilt lahkunute arvu võrdlus tervise infosüsteemi ja Tervise Arengu Instituudi andmete põhjal. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/465>.
4. **Kirpu V.** Haigekassa kindlustamata patsientide vigastuste andmete imputeerimine. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/457>.
5. **Kruusmaa E.-K, Valdmaa I, Eigo N.** Tervisestatistika aastaaruanne 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/439>.
6. **Liivlaid H.** Hambaravi andmed tervise infosüsteemis. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/469>.
7. **Nestor R, Panov L, Valdmaa I, Rätsep M, Ruuge M, Inno M, Liivlaid H, Anderson E, Tomson K,** et al, eds. Health in the Baltic Countries 2016. National Institute for Health Development of Estonia, The Centre for Disease Prevention and Control, Latvia; Health Information Centre of Institute of Hygiene, Lithuania. <https://www.tai.ee/et/terviseandmed/uuringud/download/447>.
8. **Panov L.** Vigastused Eestis 2016. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/437>.
9. **Panov L.** Vigastused Eestis 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/454>.
10. **Ruuge M, Inno M.** Tervishoiukulud 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/475>.
11. **Rätsep M.** Haigla- ja päevakirurgia 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/470>.
12. **Tomson K.** Eesti tervishoiutöötajad 2017. Tallinn: Tervise Arengu Instituut; 2018. <http://www.tai.ee/et/terviseandmed/uuringud/download/476>.