

A preliminary computer-aided technique for CT based lung segmentation Gupta, Anindya; Märten, Olev; Le Moulec, Yannick Proceedings of the 8th Annual Conference of the Estonian National Doctoral School in Information and Communication Technologies : December 5-6, 2014, Rakvere 2014 / p. 43-46 : ill

A small-size sleep apnea pre-screening prototype for neonates and children Leier, Mairo; Jervan, Gert Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK seitsmenda aastakonverentsi artiklite kogumik : 15.-16. novembril 2013, Haapsalu 2013 / p. 49-52 : ill

A survey on open-access reference image database for lung cancer Gupta, Anindya; Märten, Olev; Le Moulec, Yannick Proceedings of the 8th Annual Conference of the Estonian National Doctoral School in Information and Communication Technologies : December 5-6, 2014, Rakvere 2014 / p. 47-50 : ill

A survey using high-throughput sequencing suggests that the diversity of cereal and barley yellow dwarf viruses is underestimated Frontiers in microbiology 2021 / art. 673218 <http://doi.org/10.3389/fmicb.2021.673218>

A tool for lung nodules analysis based on segmentation and morphological operation Gupta, Anindya; Märten, Olev; Le Moulec, Yannick; Saar, Tõnis 2015 IEEE 9th International Symposium on Intelligent Signal Processing (WISP 2015) : Siena, Italy, 15-17 May 2015 : [proceedings] 2015 / p. 193-197 : ill <http://dx.doi.org/10.1109/WISP.2015.7139186>

Amyloid-beta PET and CSF in an autopsy-confirmed cohort Reimand, Juhan; Boon, Baayla D.C.; Collij, Lyduine E.; Teunissen, Charlotte E.; Rozemuller, Annemieke J.M.; Van Berckel, Bart N.M.; Scheltens, Philip; Ossenkoppele, Rik; Bouwman, Femke Annals of clinical and translational neurology 2020 / p. 2150-2160 <https://doi.org/10.1002/acn3.51195>

An attempt to separating cardiac and respiratory components from EBI dataset through conventional filtering method Mughal, Yar M. Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK seitsmenda aastakonverentsi artiklite kogumik : 15.-16. novembril 2013, Haapsalu 2013 / p. 61-64 : ill

Antikehad, viirused, valgud uuringus, diagnostikas ja teraapias : avalik loeng 11. aprillil 2002 TTÜs Järvekül, Lilian Tallinna Tehnikaülikooli aastaraamat 2002/2003 / lk. 227-230

Approaches and challenges in the diagnosis and management of secondary progressive multiple sclerosis : a Central Eastern European perspective from healthcare professionals Boyko, Aleksey; Therapontos, Christina; Horakova, Dana; Szilasi, Jarmila; Kalniņa, Jolanta; Gross-Pajū, Katrin Multiple sclerosis and related disorders 2021 / art. 102778, 12 p. : ill <https://doi.org/10.1016/j.msard.2021.102778>

Architectural design space exploration of an FPGA-based compressed sampling engine : application to wireless heart-rate monitoring El-Sayed, Mohammad; Koch, Peter; Le Moulec, Yannick 2015 Nordic Circuits and Systems Conference (NORCAS) : NORCHIP & International Symposium on System-on-Chip (SoC) : 1st IEEE NORCAS Conference : 26-28 October 2015, Oslo, Norway 2015 / [5] p. : ill <http://dx.doi.org/10.1109/NORCHIP.2015.7364369>

Arstliku erigrupi üliõpilaste kehalisest kasvusest TPI-s Pajumägi, Hele-Mall; Purru, Uno Kehaline kasvatus kõrgkoolis : XIX vabariiklik teaduslik-metoodiline kehakultuuri konverents : teesid = XIX республиканская научно-методическая конференция по проблемам физкультуры Физическое воспитание в высших учебных заведениях : тезисы 1977 / lk. 93-95 : tab https://www.ester.ee/record=b1267458*est

Autismi loodetakse diagnoosida vereprooviga : [Warwicki ülikoolis arandatavat analüüsimeetodit kommenteerib Tõnis Timmusk] Horisont 2018 / lk. 3 : ill https://www.ester.ee/record=b1072243*est <http://www.horisont.ee/arhiiv-2018/Horisont-2-2018.pdf>

Biochemical diagnosis of classical galactosemia and mucopolysaccharidoses in Estonia = Klassikalise galaktoosemia ja mukopolüsahharidooside biokeemiline diagnostika Eestis Krabbi, Külliki 2012 <https://digi.lib.tu.ee/i/?736>

Cancer sniffer dogs : how can we translate this peculiarity in laboratory medicine? Results of a pilot study on gastrointestinal cancers Panebianco, Concetta; Vilu, Raivo; Pata, Illar; Adamberg, Kaarel; Kelman, Edgar; Vene, Kristel; Gioffreda, Domenica; Tavano, Francesca; Terracciano, Fulvia; Andriulli, Angelo; Paziienza, Valerio Clinical chemistry and laboratory medicine (CCLM) 2017 / p. 138-146 : ill <https://doi.org/10.1515/cclm-2016-1158>

Classification and denoising of objects in TEM and CT images using deep neural networks = Objektide klassifitseerimine ja müratustamine TEM ja KT kujutistelt sügavate närvivõrkude abil Gupta, Anindya 2018 <https://digi.lib.tu.ee/i/?9954>

CNN based analysis of the Luria's alternating series test for Parkinson's disease diagnostics Zarembo, Sergei; Nömm, Sven; Medijainen, Kadri; Taba, Pille; Toomela, Aaro Recent Challenges in Intelligent Information and Database Systems : 13th Asian Conference, ACIIIDS 2021, Phuket, Thailand, April 7-10, 2021 : proceedings 2021 / p. 3-13 https://doi.org/10.1007/978-981-16-1685-3_1

Depressiooni saab tuvastada juba enne sümptomeid Imeline Teadus 2022 / lk. 20 : fot https://www.ester.ee/record=b2747925*est <https://digikogu.taltech.ee/et/item/c9b2a014-84fc-4003-88a2-85836830038a>

Transfer 2016 : 7-9 September, 2016 Ancona, Italy : unedited papers2016 / p. [144-155] : ill. [USB]

Finite element modelling of the resistive heating of disposable molecular diagnostics devicesPardy, Tamas; Rang, Toomas; Tulp, IndrekComputational methods and experimental measurements XVII2015 / p. 381-391 : ill<http://dx.doi.org/10.2495/CMEM150341>

Fundamentals, recent advances, and future challenges in bioimpedance devices for healthcare applicationsNaranjo-Hernandez, David; Reina-Tosina, Javier; Min, MartJournal of sensors2019 / art. 9210258, 42 p. : ill<https://doi.org/10.1155/2019/9210258>

Füüsilise ülekoormushaiguse diagnoosimine vajab detailset riskianalüüsiKahn, Hubert; Moks, Milvi; Pille, Viive; Tuulik, ViuuEesti Töötervishoid2003 / 1, lk. 5-7

Füüsilisest ülekoormusest põhjustatud ülajäsemete, kaela ja õlavöötme kutsehaiguste diagnoosimine ja preventatsioonKahn, Hubert; Moks, Milvi; Tuulik, Viuu; Pille, Viive2003

Geenid aitavad peatselt südamehaigusi ennetadaVikat, MarilynPostimees2021 / Lk. 24 :
fo<https://dea.digar.ee/article/postimees/2021/01/26/21.5>

Global perspective of familial hypercholesterolaemia : a cross-sectional study from the EAS Familial Hypercholesterolaemia Studies Collaboration (FHSC)Vallejo-Vaz, Antonio J.; Stevens, Christophe A. T.; Lyons, Alexander R. M.; Dharmayat, Kanika I.; Freiburger, Tomas; Hovingh, G. Kees; Mata, Pedro; Raal, Frederick J.; Santos, Raul D.; Viigimaa, MargusThe Lancet2021 / p. 1713-1725[https://doi.org/10.1016/S0140-6736\(21\)01122-3](https://doi.org/10.1016/S0140-6736(21)01122-3)

HPV self-sampling among cervical cancer screening nonattenders : a feasibility study in EstoniaHallik, Reeli; Innos, Kaire; Jänes, Jaak; Veerus, PiretEuropean Journal of Public Health2021 / p. iii138-iii139<https://doi.org/10.1093/eurpub/ckab164.362>

Immunoglobulin G glycosylation profiling in patients with gastric cancer = Immuunglobuliin G glükosüleerituse profileerimine maovähihaigetelKodar, Kristel2012

Implementation and verification of new VWF:Ac assay system with components from different manufacturersPikta, Marika; Zolotareva, Valeria; Tönne, Jelena; Viigimaa, Margus; Banys, ValdasLaboratorine medicina2016 / p. 185-188 : ill

Implementation of alternative ristocetin reagent on impedance aggregometry analyzerPikta, Marika; Zolotarev, V.; Banys, ValdasClinica chimica acta2019 / p. S63-S64<https://doi.org/10.1016/j.cca.2019.03.141>

In freezer storage of plasmas for delayed coagulation factors testing does not affect the resultsPikta, Marika; Laane, Edward; Zolotareva, Valeria; Titova, Tatjana; Banys, ValdasLaboratorine medicina2018 / p. 35https://www.balm2018.lt/wp-content/uploads/2018/05/Lab_Med_2018_SPEC.pdf

Integrated self-regulating resistive heating for isothermal nucleic acid amplification tests (NAAT) in Lab-on-a-Chip (LoC) devicesPardy, Tamas; Tulp, Indrek; Kremer, Clemens; Rang, Toomas; Stewart, RayPLoS ONE2017 / p. 1-11 :
ill<https://doi.org/10.1371/journal.pone.0189968>

Intermittency and long-range structurization of heart rate = Südamerütmi pikamastaabiline kord ja juhumuutlikkusSäkki, Maksim2005https://www.ester.ee/record=b2097469*est

Interpretable quantitative description of the digital clock drawing test for Parkinson's disease modellingNömm, Sven; Mašarov, Ilja; Toomela, Aaro; Medijainen, Kadri; Taba, Pille15th International Conference on Control, Automation, Robotics and Vision (ICARCV 2018) : Singapore, November 18-21, 20182018 / p. 1839-1844 : ill<https://doi.org/10.1109/ICARCV.2018.8581074>

Investigation of photoplethysmographic signal augmentation index estimation differences between fingersPilt, Kristjan; Silluta, Sandra; Kööts, Kristina; Karai, Deniss; Meigas, Kalju; Viigimaa, MargusEMBEC & NBC 2017 : joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 20172018 / p. 819-822 : illhttps://doi.org/10.1007/978-981-10-5122-7_205

Kaasaskantav seade hindab aju seisundit : [TTÜ teadlaste leiutatud EEG analüsaatorist]Imeline Teadus2013 / lk. 96 : ill

Meditsiinidiagnostika labor käepärasest vahenditestStrandberg, MarekInseneria2015 / lk. 9 : ill

Melanoma markers and new treatment perspectives = Melanoomi markerid ja uued raviperspektiividTeras, Marina2020<https://digikogu.taltech.ee/et/Item/2f47c955-8e96-4848-86e6-356deff7869c> Doktoritöö annab vihjeid, kuidas viirusega melanoomi ravida (novaator.err.ee, 7.09.2020)

Method for early detection of cancer by microwave radiometerRiipulk, Jevgeni; Hinrikus, Hiie4th European Conference on Engineering and Medicine "Bridging East and West", Warsaw, Poland, May 25-28, 1997 : book of abstracts1997 / p. 191

Methods for increased sensitivity and scope in automatic segmentation and detection of lung nodules in CT imagesGupta, Anindya;

Märtens, Olev; Le Moullec, Yannick; Saar, Tõnis The 15th IEEE International Symposium on Signal Processing and Information Technology ISSPIT 2015 : December 7-10, 2015, Abu Dhabi, UAE : proceedings2015 / p. 370-375 : ill

Microheating solution for molecular diagnostics devices = Mikrosoojendamine molekulaardiagnostika seadistes Pardy, Tamas 2018 <https://digi.lib.ttu.ee/?9249>

Microwave antenna of thermal radiometer for medical diagnostics Hinrikus, Hiie IX Nordic Meeting on Medical and Biological Engineering, Lund, Sweden, June 13-16, 1993 1993

Microwave radiometry for cancer detection Hinrikus, Hiie; Krasavin, Jevgeni; Põdra, Harri Model based biomeasurements : proceedings of the 7th International IMEKO TC-13 Conference on Measurement in Clinical Medicine, Stara Lesna, Slovakia, September 6-9, 1995 1995 / p. 221-225: ill

Microwave radiometry for medical applications Riipulk, Jevgeni; Hinrikus, Hiie Medical & biological engineering & computing 1999 / Suppl. 1, Proceedings of the 11th Nordic-Baltic Conference on Biomedical Engineering, June 6-10, 1999, Tallinn, Estonia, p. 99-102: ill

Microwave radiometry for medical applications Riipulk, Jevgeni 2000 http://www.ester.ee/record=b1416062*est

Modelling and experimental characterisation of self-regulating resistive heating elements for disposable medical diagnostics devices Pardy, Tamas; Rang, Toomas; Tulp, Indrek Materials characterization VII 2015 / p. 263-271 : ill

Molecularly imprinted polymers interfaced with label-free transducers : towards development of chemosensors for medical diagnostics and environmental monitoring Sõritski, Vitali SMCBS'2019 : the 9th International Workshop on Surface Modification for Chemical and Biochemical Sensing, Żelechów (near Warsaw), Poland, 8-12 November, 2019 : programme & book of abstracts 2019 / p. 122 : ill https://www.smCBS2019.pl/_ftp/SMCBS2019_Book_of_abstracts.pdf

Multiparameter flow cytometry in haematological malignancies Laane, Edward 2011

Neural network method as a method for the diagnosing of vigilance levels of central nervous system by occupational chemical stress Tuulik, Viiu; Raja, Aimur; Meister, Ants; Lossmann, Eerik 4th European Conference on Engineering and Medicine "Bridging East and West", Warsaw, Poland, May 25-28, 1997 : book of abstracts 1997 / p. 375

Neural network method to determine the vigilance levels of the central nervous system, related to occupational chronic chemical stress Tuulik, Viiu; Raja, Aimur; Meister, Ants; Lossmann, Eerik Technology and health care 1997 / 3, p. 243-251: ill

Neuroloogiliste kutsekahjustuste diagnoosimisest Tuulik, Viiu Eesti Töötervishoid 1998 / 2, lk. 20-21

Noninvasive acquisition of the aortic blood pressure waveform Min, Mart; Kõiv, Hip; Priidel, Eiko; Pesti, Ksenija; Annus, Paul Wearable devices 2019 / 16 p. : ill <https://doi.org/10.5772/intechopen.86065>

Närvisüsteemi funktsionaalsete häirete varajane diagnostika tööstustöölistel toksiliste ainetega professionaalse kontakti puhul = The functional disorders of central nervous system of chemistry workers : [dissertatsiooni teesid] Tuulik, Viiu 1994 https://www.ester.ee/record=b1065761*est

On diagnosing the functional state of the CNS in case of neurotoxic diseases Tuulik, Viiu; Lossmann, Eerik; Raja, Aimur; Meister, Ants Journal of neural transmission. General section 1995 / 3, p. XLIX

Optimising of signal processing parameters in cardiovascular diagnostics Meigas, Kalju; Kattai, Rain; Lass, Jaanus Medicon 2001 : IX Mediterranean Conference on Medical and Biological Engineering and Computing : June 12-15, 2001, Pula, Croatia : [proceedings]. Part I 2001 / p. 328-331 : ill

Pap-smear and cervical cancer in Estonia : a population-based case-control study Nõmm, Oskar; Veerus, Piret; Innos, Kaire European journal of public health 2021 / p. iii431 <https://doi.org/10.1093/eurpub/ckab165.246>

Parkinson's disease diagnostics based on the analysis of digital sentence writing test Netsunajev, Aleksei; Nõmm, Sven; Toomela, Aaro; Medijainen, Kadri; Taba, Pille Vietnam journal of computer science 2021 / p. 493-512 <https://doi.org/10.1142/S2196888821500238>

Personaalse kopsuvähiravi suunas : [noorteadlaste konkursi Teadus kolme minutiga ettekanne] Truumees, Birgit Teadus kolme minutiga : 2017-2019 2019 / lk. 118-121 : portr., ill https://www.ester.ee/record=b5245642*est

Perspectives on clinical possibility : elements of analysis Chiffi, Daniele; Zanotti, Renzo Journal of evaluation in clinical practice 2016 / p. 509-514 <http://dx.doi.org/10.1111/jep.12447>

Photopolymerized molecularly imprinted polymer tailored for electrochemical detection of brain-derived neurotrophic factor on screen-

printed electrodesKidakova, Anna; Boroznjak, Roman; Reut, Jekaterina; Öpik, Andres; Sõritski, VitaliEUPOC 2018 : Biomimetic Polymers by Rational Design, Imprinting and Conjugation : 20 - 24 May 2018, Como, Social Como Theatre : abstract booklet & list of participants [p.o. participants]2018 / P22, p. 76 : ill[EUPOC 2018](#)

Polügeenne riskiskoor ennustab südame isheemiatõve riski oluliselt varem kui traditsioonilised riskiteguridViigimaa, MargusEesti Arst2020 / lk. 323-324http://www.ester.ee/record=b1072028*est

Polüneuropaatiasündroomi diagnoosimisest töömeditsiinistTuulik, ViiuEesti Arst1996 / 3, lk. 208-211

Practice theoretical approach on the reasons why target group women refrain from taking breast cancer screeningLubi, Kadi; Savicka, Vita; Koora, Marilyn; Nool, Irma; Tupits, Mare; Mets-Oja, SiljaPatient education and counseling2021 / p. 3053-3058<https://doi.org/10.1016/j.pec.2021.03.028>

Preparation of a surface-grafted protein-selective polymer film by combined use of controlled/living radical photopolymerization and microcontact imprintingKidakova, Anna; Reut, Jekaterina; Rappich, Jörg; Öpik, Andres; Sõritski, VitaliReactive and functional polymers2018 / p. 47-56<https://doi.org/10.1016/j.reactfunctpolym.2018.02.004>

Prostate specific antigen-imprinted film on SPR sensor surface by combining the microcontact imprinting method and the surface initiated photopolymerizationKidakova, Anna; Sõritski, Vitali; Reut, Jekaterina; Öpik, AndresMIP2016 : the 9th International Conference on Molecular Imprinting : June 26-30, 2016, Elite Hotel Ideon, Lund, Sweden2016 / p. [221] : ill

Sensormaterjalid molekulaarselt jäljendatud polümeeridest meditsiiniliseks diagnostikaks ja keskkonnaseireksÖpik, Andres; Sõritski, Vitali; Reut, JekaterinaTeadusmõte Eestis (X). Tehnikateadused. 3 : [artiklikogumik]2019 / lk. 227-237 : ill., fothttps://www.ester.ee/record=b5208765*est

Sentence writing test for Parkinson disease modeling: comparing predictive ability of classifiersNetšunajev, Aleksei; Nõmm, Sven; Toomela, Aaro; Medijainen, Kadri; Taba, PilleIntelligent Information and Database Systems : 12th Asian Conference, ACIIDS 2020, Phuket, Thailand, March 23-26, 2020 : proceedings, Part I2020 / p. 345-357https://doi.org/10.1007/978-3-030-41964-6_30

Tallinna Tehnikaülikool ja PERH loovad tervishoius innovatsiooni [Võrguväljaanne]tervise.geenius.ee2022"[Tallinna Tehnikaülikool ja PERH loovad tervishoius innovatsiooni](#)"

Tallinna Tehnikaülikool ja Synlab Eesti alustasid koostööd kliiniliste kiirtestide väljarendamiseksMente et Manu2021 / lk. 13[Mente et Manu 1/2021](#) https://www.ester.ee/record=b1242496*est

TalTechi teadlased löid uue meetodi Sclerosis Multiplex'i diagnostika arendamiselMente et Manu2021 / lk. 13[Mente et Manu 1/2021](#)

TalTechi teadlased löid uue meetodi sclerosis multiplexi diagnostika arendamisel [Võrguväljaanne]mu.ee2021"[TalTechi teadlased löid uue meetodi sclerosis multiplexi diagnostika arendamisel](#)"

The metabolic pattern could be used for early detection of stable ischemic heart disease and hypertensive heart diseaseTitma, Tiina; Günther, Ulrich L.; Ludwig, Christian; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Samoson, AgoRevue d'epidemiologie et de sante publique2018 / p. S328<https://doi.org/10.1016/j.respe.2018.05.243>

The metabolic profile of ischemic heart disease patients with or without previous MI by serum 1H NMR is similarTitma, Tiina; Günther, Ulrich L.; Ludwig, Christian; Pikta, Marika; Zemtsovskaja, Galina; Shin, Min-Ji; Viigimaa, Margus; Tanner, Risto; Samoson, Ago7th Baltic Atherosclerosis Society Congress : [abstracts]2018 / p. 47-48http://www.ester.ee/record=b4819912*est

The metabolic profile of ischemic heart disease by serum 1H NMRShin, Min-Ji; Titma, Tiina; Ludwig, Christian; Günther, Ulrich L.; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Tanner, Risto; Samoson, Ago2017 Annual Meeting : abstract supplement : late-breaking abstract submissions : 2017, Baltimore2017 / p. 154<https://www.toxicology.org/pubs/docs/Tox/2017ToxSup.pdf>

The metabolic profile of stable ischemic heart disease by serum 1H NMRTitma, Tiina; Shin, Min-Ji; Ludwig, Christian; Günther, Ulrich L.; Pikta, Marika; Zemtsovskaja, Galina; Viigimaa, Margus; Tanner, Risto; Samoson, AgoApplied magnetic resonance2019 / p. 527-539 : ill<https://doi.org/10.1007/s00723-018-1084-0>

Thermal analysis of a disposable, instrument-free DNA amplification lab-on-a-chip platformParady, Tamas; Rang, Toomas; Tulp, IndrekSensors2018 / art. 1812, 13 p. : ill<http://dx.doi.org/10.3390/s18061812>

Täiskasvanute kõrgvererõhktõve käsitus esmatasandil : Eesti ravijuhend RJ-I/1.2-2019 [Võrguteavik]2019https://www.ester.ee/record=b5288532*est <https://ravijuhend.ee/tervishoiuvarav/juhendid/134/taiskasvanute-korgvererohktove-kasitus-esmatasandil#cd43ba3b>

Unsupervised feature mapping via stacked sparse autoencoder for automated detection of large pulmonary nodules in CT imagesGupta, Anindya; Saar, Tõnis; Märtnens, Olev; Le Moulllec, YannickElektronika ir elektrotehnika = Electronics and electrical engineering2017 / p. 59-63 : ill<http://dx.doi.org/10.5755/j01.eie.23.6.19695>

Using neural networks to model self-immune disease in terms of the alterations of the dynamic electrical impedanceGiannoukos, Georgios; Min, MartProceedings of the International Conference on Numerical Analysis and Applied Mathematics 2014 (ICNAAM-2014) : Rhodes, Greece, 22-28 September 20142015 / p. 850001-1 - 850001-4<http://dx.doi.org/10.1063/1.4913056>

Uudne sensor aitab C-hepatiiti senisest varem avastada [Võrguväljaanne]Harrik, Airikanovaator.err.ee2022"[Uudne sensor aitab C-hepatiiti senisest varem avastada](#)"

Uudne võimalus aitab varakult diagnoosida hulgiskleroosiHorisont2021 / lk. 4 : fothttps://www.ester.ee/record=b1072243*est

Validation of simulations of eddy current methods with measurements on phantom materials for biomedical engineering R&DPesti, Ksenija; Kõiv, Hip; Gordon, RaunoThe 10th International Conference on Bioelectromagnetism : proceedings2015 / [4] p. : ill

Validation of simulations of eddy current methods with measurements on phantom materials for biomedical engineering R&DPesti, Ksenija; Kõiv, Hip; Gordon, RaunInternational journal of bioelectromagnetism2015 / p. 57-63 : ill

Varieties of probability in clinical diagnosisGiaretta, Pierdaniele; Chiffi, DanieleActa Baltica historiae et philosophiae scientiarum2018 / p. 5-27<http://www.bahps.org/acta-baltica/abhps-6-1>

Veebiseminar: Perekondliku hüperkolesteroleemia praktiline käsitus aastal 2021 [Võrguväljaanne]med24.ee2021"[Veebiseminar: Perekondliku hüperkolesteroleemia praktiline käsitus aastal 2021](#)"

Von Willebrand factor multimeric assay in acquired von Willebrand disease diagnosis : a report of experience from North Estonia Medical CentrePikta, Marika; Banyas, Valdas; Szanto, Timea; Joutsu-Korhonen, Lotta; Vaide, Ines; Varik, Mirja; Lehtinen, Anna-Elina; Giangrande, Paul; Laane, EdwardJournal of laboratory physicians2021 / p. 195-201<https://doi.org/10.1055/s-0041-1730818>

Некоторые новые методы диагностики утомленияKristjuhan, ÜloXV съезд Всесоюзного физиологического общества имени И. П. Павлова, Кишинев, 1987. Т. 1, Тезисы докладов на пленарных заседаниях, симпозиумах и заседаниях "круглых столов"1987 / с. 322https://www.ester.ee/record=b3798917*est

Субъективные и объективные методы в диагностике утомленияKristjuhan, ÜloГигиена труда и профессиональные заболевания1983 / с. 29-33https://www.ester.ee/record=b1843514*est