

Diagnostic significance of alternative splice variants of REST and DOPEY1 in the peripheral blood of patients with breast cancer

Lend, Ave Kris; Kazantseva, Anna; **Kivil, Anri**; Valvere, Vahur; **Palm, Kaia** Tumor biology 2014 / p. 2473-2480 : ill

Existing health practices in shaping the decision to participate during breast cancer screening among 50-69 years old women in Estonia

Lubi, Kadi; Sildver, Kaire; Sokolova, Diana; Savicka, Vita; Nool, Irma; Mets-Oja, Silja; Tupits, Mare SAGE Open Nursing 2022 / art. 23779608221124293 <https://doi.org/10.1177/23779608221124293> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Interplay between creatine kinase and adenylate kinase networks in health and disease = Kreatiinkinaasi ja adenülaatkinaasi energiaülekande võrgustike vaheline koosmõju normis ja patoloogias
Klepinin, Aleksandr 2018 <https://digi.lib.ttu.ee/i/?9963>

Kiiritusravi kasutus rinnavähi ravis on viimasel kümnendil kasvanud [Võrguväljaanne]
postimees.ee 2021 "[Kiiritusravi kasutus rinnavähi ravis on viimasel kümnendil kasvanud](#)"

Malignant transformation causes rearrangement of energy metabolism in colorectal and breast cancers = Kartsinogenees toob kaasa energiametabolismi ümberkorralduse jämesoole- ja rinnakasvajates
Koit, Andre 2018 <https://digi.lib.ttu.ee/i/?9349>

Microwave radiometric system for exploration of breast cancer tumors

Riipulk, Jevgeni; Hinrikus, Hiie Medical & biological engineering & computing 1997 / Part 1, World Congress on Medical Physics and Biomedical Engineering : XVIII International Conference on Medical and Biological Engineering and XI International Conference on Medical Physics, September 14-19, 1997, Nice, France, p. 358

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.esther.ee/record=b1416062*est

Mitochondrial respiration in human colorectal and breast cancer clinical material is regulated differently

Koit, Andre; Ševtšuk, Igor; Ōunpuu, Ljudmila; Klepinin, Aleksandr; Tšekulajev, Vladimir; Timohhina, Natalja; Tepp, Kersti; Puurand, Marju; **Truu, Laura**; Heck, Karoliina; Valvere, Vahur; Guzun, Rita; Käämbre, Tuuli Oxidative medicine and cellular longevity 2017 / art. 1372640, 16 p. : ill <http://doi.org/10.1155/2017/1372640>

Noor iraani teadlane uurib Eestis rinnavähihaigete kiiritusravi probleeme [Võrguväljaanne]

mu.ee 2021 "[Noor iraani teadlane uurib Eestis rinnavähihaigete kiiritusravi probleeme](#)"

Practice theoretical approach on the reasons why target group women refrain from taking breast cancer screening

Lubi, Kadi; Savicka, Vita; Koora, Marilyn; Nool, Irma; Tupits, Mare; Mets-Oja, Silja Patient education and counseling 2021 / p. 3053-3058 <https://doi.org/10.1016/j.pec.2021.03.028>

Pregnancy associated breast cancer gene expressions : new insights on their regulation based on rare correlated patterns

Bouasker, Souad; **Inoubli, Wissem; Ben Yahia, Sadok**; Diallo, Gayo IEEE/ACM transactions on computational biology and bioinformatics 2021 / p. 1035-1048 <https://doi.org/10.1109/TCBB.2020.3015236> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Quantitative characterization of respiratory parameters of human colorectal and breast cancer clinical material

Ševtšuk, Igor; Koit, Andre; Kaldma, Andrus; Tšekulajev, Vladimir; Klepinin, Aleksandr; **Ōunpuu, Ljudmila** MiP 2015 : 11th Conference on Mitochondrial Physiology : Lucni Bouda, Giant Mountains National Park, Czech Republic, 7-11 September 2015 2015 / p. 28-29 : ill http://www.bioblast.at/index.php/Kaambre_2015_Abstract_MiP2015

Rinna- ja emakakaelavähki saab avastada varakult

Vaask, Sirje Linnaleht 2010 / lk. 13 : ill

Rinnavähi varajaseks leidmiseks luuakse uus teenusmudel

Meditsiiniuudised 2021 / Lk. 16 <https://dea.digar.ee/article/meditsiiniuudised/2021/12/21/17.1>

Rinnavähk osutus arvatust kavalamaks : [TTÜ bioloogiaprofessor Priit Kogerman uurimistööst]

Kogerman, Priit; Lõhmus, Alo Postimees 2009 / 6. nov., lk. 7

Stable isotope tracing uncovers reduced γ/β -ATP turnover and metabolic flux through mitochondrial-linked phosphotransfer circuits in aggressive breast cancer cells

Klepinin, Aleksandr; **Miller, Sten**; Reile, Indrek; Puurand, Marju; **Rebane-Klemm, Egle**; Klepinina, Ljudmila; Vija, Heiki; Zhang, Song; Terzic, Andre; Dzeja, Petras; Kaambre, Tuuli Frontiers in Oncology 2022 / art. 892195 <https://doi.org/10.3389/fonc.2022.892195>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

The impact of sociodemographic factors on the utilization of radiation therapy in breast cancer patients in Estonia: a register-based study

Shahrabi Farahani, Fereshteh; Paapsi, Keiu; Innos, Kaire International journal for equity in health 2021 / art. 152, 11 p
<https://doi.org/10.1186/s12939-021-01497-0> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Uudne diagnostikameetod määrab ära päriliku rinnavähiriski : [TTÜ Vähiuuringute Tehnoloogia Arenduskeskuse teadustööst]

Lõhmus, Alo Postimees 2008 / 1. aug., lk. 4-5 <https://www.postimees.ee/23910/uudne-diagnostikameetod-maarab-ara-pariliku-rinnavahiriski>