

Adhesion of zymomonas mobilis cell to glass surface

Bekers, M.; Upite, D.; Kaminska, E.; Laukevics, J.; Ventina, E. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 18

Advanced continuous cultivation methods for systems microbiology

Adamberg, Kaarel; Valgepea, Kaspar; Vilu, Raivo Microbiology 2015 / p. 1707-1719 : ill <http://dx.doi.org/10.1099/mic.0.000146>

ALMT-independent guard cell R-type anion currents

Jaslan, Justyna; Marten, Irene; Jakobson, Liina; Arjus, Triinu; Deeken, Rosalia; Sarmiento Guerin, Maria Cecilia; De Angeli, Alexis; Brosche, Mikael; Kollist, Hannes; Hedrich, Rainer New phytologist 2023 / p. 2225-2234 <https://doi.org/10.1111/nph.19124>

Alternative splicing of DENND1A, a PCOS candidate gene, generates variant 2

Tee, Meng Kian; Speek, Mart; Legeza, Balazs Molecular and cellular endocrinology 2016 / p. 25-35 : ill
<http://dx.doi.org/10.1016/j.mce.2016.06.011>

Aluselise heeliks-ling-heeliks transkriptsioonifaktori TCF4 ekspressooni vaigistamine RNA interferentsi meetodil

Urb, Mari TTÜ üliõpilaste teadustööde konkursi kokkuvõtted : Tipika teaduskonverents, 24. november 2011, Tallinn 2011 / lk. 7

Application of continuous culture methods to recombinant protein production in microorganisms

Peebo, Karl; Neubauer, Peter Microorganisms 2018 / 12 p <https://doi.org/10.3390/microorganisms6030056> Journal metrics at Scopus
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Arabidopsis myosins XI1, XI2, and XIK are crucial for gravity-induced bending of inflorescence stems

Talts, Kristiina; Ilau, Birger; Ojangu, Eve-Ly; Tanner, Krista; Peremyslov, Valera V.; Dolja, Valerian V.; Truve, Erkki; Paves, Heiti Frontiers in plant science 2016 / art. 1932, p. 1-12 : ill <https://doi.org/10.3389/fpls.2016.01932>

Cardiac mechanoenergetics in silico

Vendelin, Marko 2001 http://www.esther.ee/record=b1556271*est

Cell Migration in Microfluidic Devices : Invadosomes Formation in Confined Environments

Chi, Pei-Yin; Spuul, Pirjo; Tseng, Fan-Gang Cell migrations : causes and functions 2019 / p. 79-103 https://doi.org/10.1007/978-3-030-17593-1_6 Journal metrics at Scopus [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Cell type-specific labelling of newly synthesized proteins by puromycin inactivation

Cabrera-Cabrera, Florencia; Tull, Helena; Capuana, Roberta; Kasvandik, Sergio; Timmusk, Tõnis; Koppel, Indrek Journal of biological chemistry 2023 / art. 105129 <https://doi.org/10.1016/j.jbc.2023.105129>

Cellular, extracellular and extracellular vesicular miRNA profiles of pre-ovulatory follicles indicate signaling disturbances in polycystic ovaries

Rooda, Iimatar; Hasan, Mohammed Mehedi; Roos, Kristine; Viil, Janeli; Smolander, Olli-Pekka; Velthut-Meikas, Agne International journal of molecular sciences 2020 / art. 9550, 23 p. : ill <https://doi.org/10.3390/ijms21249550> Journal metrics at Scopus
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Continuous cultivation of insect and yeast cells at maximum specific growth rate

Drews, Monika; Kasemets, Kaja; Nisamedtinov, Ildar; Paalme, Toomas Proceedings of the Estonian Academy of Sciences. Chemistry 1998 / 4, p. 175-188: ill

Coupled creatine kinase systems in cardiac cells and synaptosomes : a comparative kinetic study

Anmann, Tiia; Monge, Claire; Beraud, Nathalie; Pelloux, Sophie; Tourneur, Yves; Saks, Valdur Biophysical Society meeting abstracts : Biophysical journal supplement 2007 / p. 621A
https://www.researchgate.net/publication/296111529_Coupled_creatine_kinase_systems_in_cardiac_cells_and_synaptosomes_A_comparative_kinetic_study

Cross-bridge group ensembles describing cooperativity in thermodynamically consistent way

Kalda, Mari; Peterson, Pearu; Vendelin, Marko Biophysical journal 2016 / p. 463a <https://doi.org/10.1016/j.bpj.2015.11.2481>

Cross-bridge group ensembles describing cooperativity in thermodynamically consistent way

Kalda, Mari; Peterson, Pearu; Vendelin, Marko PLoS ONE 2015 / p. 1-26 : ill <https://doi.org/10.1371/journal.pone.0137438>

Cryo-protective effect of an ice-binding protein derived from Antarctic bacteria

Mangiagalli, Marco; Bar-Dolev, Maya; Tedesco, Pietro; Natalello, Antonino; Kaleda, Aleksei The FEBS journal 2017 / p. 163-177 : ill
<http://dx.doi.org/10.1111/febs.13965>

Deciphering molecular basis of Schwann cell development = Schwanni rakkude arengu molekulaarsete mehhanismide selgitamine

Pirsoo, Marko; Timmusk, Tõnis; Meijer, Dies 2009 [https://www.esther.ee/record=b2546066*est](http://www.esther.ee/record=b2546066*est)

Dynamic electrical impedance measurement methods

Giannoukos, Georgios; Min, Mart Engineering Technology, Engineering Education and Engineering Management : 2014 International Conference on Engineering Technology, Engineering Education and Engineering Management (ETEEEM 2014), Guangzhou, China, 15-16 November 2014 2015 / p. 379-383 : ill <http://dx.doi.org/10.1201/b18566-91>

Effects of light exposure on the uptake and destruction of hematoporphyrin derivative in Ehrlich carcinoma cell suspension

Tšekulajev, Vladimir; Ševtšuk, Igor; Tšekulajeva, Ludmilla 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 22

Elucidation of metabolism network of mammalian cell line K562 using 2-14 C glucose label and stoichiometric modelling

Drews, Monika; Paalme, Toomas Animal cell technology : from vaccines to genetic medicine 1997 / p. 697-702

Energia, elu ja tervis : süsteembioloogiast, bioenergeetikast ja biomeditsiinist

Käämbre, Tuuli; **Varikmaa, Minna** Horisont 2013 / lk. 16-23 : ill https://artiklid.elnet.ee/record=b2555949*est

Estimation of diffusion restrictions in cardiomyocytes using kinetic measurements = Difusioonitakistuste hindamine kardiomiotsüütides kasutades kineetilisi mõõtmisi

Sepp, Mervi 2013 https://www.esther.ee/record=b2987727*est

Expression and activity of 2-5A synthetase in course of differentiation and apoptosis of PC12 cells

Lopp, Annika; Samuel, Külli; **Kelve, Merike** European cytokine network 1998 / p. 447

Expression and activity of 2-5A synthetase in the course of differentiation and apoptosis of PC12 cells

Lopp, Annika; Kuusksalu, Anne; Samuel, Külli; **Kelve, Merike** Cytokine 2000 / p. 737-741

Expression and alternative splicing of mouse Gfra4 suggests roles in endocrine cell development

Lindahl, Maria; Timmus, Tõnis; Rossi, J.; **Saarma, Mart**; Airaksinen, Matti S. Molecular and cellular neuroscience 2000 / p. 522-533

Fed-batch cultivation of microbial cells in heavy water

Vanatalu, Kalju 8th European Congress on Biotechnology, August 17-21, 1997, Budapest : book of abstracts 1997 / p. 293, WE4441

Functional characterization of the cellular copper proteome = Rakulise vase proteoomi funtsionaalne iseloomustamine

Zovo, Kairit 2011

Glutatiooni analoogide mõju raku redokstsükli ensüümide aktiivsusele

Mahlapuu, Riina; **Vaher, Merike**; Ida, Katrin; Soomets, Ursel XXXI Eesti keemiapäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 52

Growth and production characteristics of four mammalian cell lines on a cost-effective serum-free medium

Drews, Monika; Hunt, Reet Cells & Culture : 20th meeting of the European Society for Animal Cell Technology (ESACT) : June 17-20, 2007, Dresden, Germany 2007 / p. 3.32 https://link.springer.com/chapter/10.1007/978-90-481-3419-9_38

Growth optimization of SF-9 cells for baculovirus expression

Drews, Monika; Paalme, Toomas 8th European Congress on Biotechnology, August 17-21, 1997, Budapest : book of abstracts 1997 / p. 171, TU2123

Helicobacter pylori-induced inflammatory response mediates invadosome formation and emergence of hybrid epithelial/mesenchymal phenotype in infected hepatocytes

Smirnova, Olga; Roots, Kaisa; Rukavitsõna, Elina; Kasak, Lagle; Karniol, Carmen; Varon, C.; Genot, Elisabeth; Spuul, Pirjo Helicobacter 2020 <https://doi.org/10.1111/hel.12745>

Hematoporfürini ja valguse mõju Ehrlichi kartsinoomi rakkude optilistele omadustele

Tšekulajev, Vladimir; Ševtšuk, Igor; Tšekulajeva, Ludmilla XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 146

Histone variant macroH2A1.1 Enhances nonhomologous end joining-dependent DNA double-strand-break repair and reprogramming efficiency of human iPSCs

Giallongo, Sebastiano; Řeháková, Daniela; Biagini, Tommaso; Lo Re, Oriana; Raina, Priyanka; Lochmanová, Gabriela; Zdráhal, Zbyněk; Resnick, Igor; **Pata, Pille; Pata, Illar**; Mistrik, Martin; De Magalhães, João Pedro; Mazza, Tommaso; Kounthá, Irena; Vinciguerra, Manlio Stem Cells 2022 / p. 35 - 48 <https://doi.org/10.1093/stmcls/sxab004> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Igavene Henrietta Lacks : ehk Kes on inimese enda bioloogilise informatsiooni omanik
Strandberg, Marek Sirp 2013 / lk. 24 : fot <https://www.sirp.ee/s1-artiklid/c9-sotsiaalia/igavene-henrietta-lacks/>

Immobilized cells for production of L-lysine

Mikshite, G.; Pauliukonis, A.; Köstner, Ado Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 54

Improvement of biomass production by *Lactobacillus reuteri* using double-carbon source cultivation strategy

Selvamani, Shanmugaprabakham; Malek, Roslinda Abd; Ramli, Solle; Dailin, Daniel Joe; Gupta, Vijai Kumar; Sukmawati, Dalia; El-Adawi, Hala I.; Leng, Ong Mei; El Enshasy, Hesham Ali The 2nd Science and Mathematics International Conference (SMIC 2020) : Transforming Research and Education of Science and Mathematics in the Digital Age 2021 / art. 168153
[https://doi.org/10.1063/5.0041975 Conference Proceedings at Scopus Article at Scopus](https://doi.org/10.1063/5.0041975)

Inimese kloonimine - aga milleks?

Truve, Erkki Eesti Päevaleht 2000 / 19. apr., lk. 2 : portr https://artiklid.elnet.ee/record=b1637069*est

Integrated and organized cellular bioenergetic systems in heart and brain

Anmann, Tiia 2007 http://www.esther.ee/record=b2281020*est

Internalisation of cell-penetrating peptides into tobacco protoplasts

Mää, Maarja; Myrberg, Helena; Jiang, Yang; Paves, Heiti; Valkna, Andres; Langel, Ülo Biochimica et biophysica acta : biomembrans 2005 / 2, p. 101-107 : ill <https://pubmed.ncbi.nlm.nih.gov/15893512/>

Investigation of properties and reaction mechanisms of redox-active proteins by ESI MS = Redoks-aktiivsete valkude omaduste ja reaktsioonimehhanismide uurimine ESI-MS abil

Smirnova, Julia 2013 https://www.esther.ee/record=b2965120*est

Kiirgus infokandjana universumist rakuni

Hinrikus, Hiie Insenerikultuur Eestis. 3 1997 / lk. 35-42 https://www.esther.ee/record=b1063622*est

Living cell as a receiver of microwave radiation

Hinrikus, Hiie; Riipulk, Jevgeni Proceedings of the Estonian Academy of Sciences. Engineering 1999 / 4, p. 260-269
https://artiklid.elnet.ee/record=b1002528*est

Lonidamiini fotodünaamiliste ja antineoplastiliste omaduste uurimine

Tšekulajev, Vladimir; Ševtšuk, Igor; Tšekulajeva, Ludmilla; Kahru, Anne XVI Eesti keemiatänav : teaduskonverentsi ettekannete referaadid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 139-141

Marko Vendeliniga südamelöögi saladuse jäil

Käärt, Ulvar Horisont 2016 / lk. 42-44 : fot https://artiklid.elnet.ee/record=b2755102*est

Metabolic flux analysis of compartmentalized systems using dynamic isotopologue modeling = Isotopoloolgilise modelleerimise rakendamine heterogeensete bioloogiliste süsteemide ainevahetusvoo analüüs

Schryer, David 2012 https://www.esther.ee/record=b2776763*est

A metabolic study of insect cells in batch and continuous culture : application of chemostat and turbidostat to the production of recombinant proteins

Drews, Monika 1999 http://www.esther.ee/record=b1055103*est

Microfluidic screening of antibiotic susceptibility at a single-cell level shows the inoculum effect of cefotaxime on: *E. coli* Postek, Witold; Gargulinski, Paweł; Scheler, Ott; Kaminski, Tomasz S.; Garstecki, Piotr Lab on a Chip 2018 / p. 3668 - 3677 [https://doi.org/10.1039/c8lc00916c Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.1039/c8lc00916c)

Mitochondrial interactosome in energy metabolism in healthy and cancer cells

Gonzalez-Granillo, Marcela; Karu-Varikmaa, Minna; Saaremäe, Merle; Michel, Laurianne; Käämbre, Tuuli; Saks, Valdur; Guzun, Rita Biophysical journal 2011 / p. 298a-299a

Murtud südant on ehk võimalik parandada

Krustok, Jüri Postimees 1998 / 13. sept., lk. 11

Muusik Teet Velling veab tehnikaülikoolis rakuuringuid

Ristoja, Liina Eurokratt : Euroopa Komisjoni Eesti esinduse ajakiri 2011 / 2, lk. 22-[23] : fot

Myosin inhibitors block accumulation movement of chloroplasts in *Arabidopsis thaliana* leaf cells

Paves, Heiti; Truve, Erkki Protoplasma 2007 / 3/4, p. 165-169 <https://link.springer.com/article/10.1007/s00709-006-0230-y>

Myosins XI-K, XI-1, and XI-2 are required for development of pavement cells, trichomes, and stigmatic papillae in Arabidopsis [Online resource]

Ojangu, Eve-Ly; Tanner, Krista; Pata, Pille; Järve, Kristel; Talts, Kristiina; Truve, Erkki; Paves, Heiti Environmental adaptation : from molecules to the planet : the Estonian Centre of Excellence in Environmental Adaptation ENVIRON. Final conference : October 1-3, 2015, Dorpat Conference Centre, Tartu, Estonia : abstract book 2015 / p. 49-50
http://environ.emu.ee/userfiles/environ/Abstract_Book_ENVIRON%20final%20conference%202015.pdf

Neuron-specific Bcl-2 homology 3 domain-only splice variant of Bak is anti-apoptotic in neurons, but pro-apoptotic in non-neuronal cells

Sun, Yun-Fu; Yu, Li-Ying; **Saarma, Mart**; Timmus, Tõnis; Arumäe, Urmas Journal of biological chemistry 2001 / 19, p. 16240-16247 : ill <https://pubmed.ncbi.nlm.nih.gov/11278671/>

On the mechanism of cellular death under photoexcitation of haematoporphyrin derivate

Tšekulajeva, Ludmilla; Ševtšuk, Igor; Tšekulajev, Vladimir Proceedings of the Estonian Academy of Sciences. Biology. Ecology 2003 / 1, p. 55-72 : ill https://artiklid.elnet.ee/record=b1011901*est

Over-expression of human CD44s in murine 3T3 cells : selection against during primary tumor genesis and selection for during micrometastasis

Kogerman, Priit; Sy, M.-S.; Culp, L.A. Clinical and experimental metastasis 1998 / p. 83-93

A phenotypic approach to probing cellular outcomes using heterobivalent constructs

Bhadaria, Rohit; Ping, Kefeng; Lohk, Christer; Järving, Ivar; Starkov, Pavel Chemical Communications 2020 / p. 4216 - 4219
<https://doi.org/10.1039/c9cc09595k> <https://pubs.rsc.org/en/content/articlelanding/2020/cc/c9cc09595k> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Physical confinement impacts cellular phenotypes within living materials

Priks, Hans; Butelmann, Tobias; Illarionov, Aleksandr; Johnston, Trevor G.; Fellin, Christopher; Tamm, Tarmo; Nelson, Alshakim; Kumar, Rahul, 1978-; Lahtvee, Petri-Jaan ACS Applied Bio Materials 2020 / p. 4273 - 4281
<https://doi.org/10.1021/acsabm.0c00335> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Phyepsin, a barley vacuolar aspartic proteinase, is highly expressed during autolysis of developing tracheary elements and sieve cells

Runeberg-Roos, Pia; **Saarma, Mart** Plant journal 1998 / p. 139-145

Podosomes in endothelial cell - microenvironment interactions

Alonso, Florian; **Spuul, Pirjo**; Genot, Elisabeth Current opinion in hematology 2020 / p. 197-205
<https://doi.org/10.1097/MOH.0000000000000575> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Progress toward improving ethanol production through decreased glycerol generation in *Saccharomyces cerevisiae* by metabolic and genetic engineering approaches

Naghshbandi, Mohammad Pooya; Tabatabaei, Meisam; Aghbashlo, Mortaza; **Gupta, Vijai Kumar**; Sulaiman, Alawi; Karimi, Keikhosro; Moghimi, Hamid; Maleki, Mina Renewable and Sustainable Energy Reviews 2019 / Art. 109353
<https://doi.org/10.1016/j.rser.2019.109353> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Protein synthesis in cell-free systems

Tamm, T.; **Truve, Erkki** Basic cloning procedures 1998 / p. 145-163

Pyrimidinoreceptor potentiation by ATP in NG108-15 cells

Sak, K.; **Kelve, Merike**; Uri, A.; Järv, J. FEBS letters 1998 / p. 107-109

QSAR study of pharmacological permeabilities

Karelson, Mati; **Karelson, Gunnar**; Tamm, Tarmo; Tulp, Indrek; Jänes, Jaak; Tämm, Kaido; **Lomaka, Andre**; **Savtšenko, Deniss**; Dobchev, Dimitar Arkivoc 2009 / 2, p. 218-238 : ill <https://citeseerv.ist.psu.edu/document?repid=rep1&type=pdf&doi=04010557f978e40f8e33b61f9570340690f7940e>

Rein Munter: Vesi mäletab

Munter, Rein Tähenduse Teejuhid 2021 / Lk. 9 <https://teejuhid.postimees.ee/7319813/rein-munter-vesi-mäletab>

Research and development of applied biocatalytic processes

Köstner, Ado Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 21-22

RGS16 restricts the pro-inflammatory response of monocytes

Suurväli, Jaanus; Pahtma, Merlis; Saar, Regina; Paalme, Viiu; Nutt, Anu; Tiivel, Toomas, geenit.; Saaremäe, Merle; Fitting, C.; Cavaillon, Jean-Marc; **Rüütel Boudinot, Sirje** Scandinavian journal of immunology 2015 / p. 23-30 : ill

Single-cell model of prokaryotic cell cycle

Abner, Kristo; Aaviksaar, Tõnis; Adamberg, Kaarel; Vilu, Raivo Journal of theoretical biology 2014 / p. 78-87 : ill

Steady-state phenol degradation in a fluidized-bed bioreactor by immobilized cells of *Pseudomonas putida*

Randla, Tiina; Tiisler, Lilian; Käärd, Arvo; Vilu, Raivo Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 84

Steroidhormoonide sihtmärkgeenid endomeetriumi rakuliinides

Tamm, Karin; Rõõm, Miia; Salumets, Andres; Metsis, Madis Eesti Arst 2008 / 9, lk. 679 https://artiklid.elnet.ee/record=b1065771*est

Stress protein HSP70 from marine sponge *T. muricata*

Vallmann, Kerli; Kivisild, Carmen; Lopp, Annika Abstracts : ninth world sponge conference 2013 2013 / p. 170

Structural and functional insight into trafficking of copper in the cell

Palumaa, Peep; Banci, Lucia; Bertini, Ivano; Ciofi-Baffoni, Simone; Zovo, Kairit Journal of biological inorganic chemistry 2014 / p. S851

Study of Cells in the Steady-State Growth Space : chapter 9

Erm, Sten; Abner, Kristo; Seiman, Andrus; Adamberg, Kaarel; Vilu, Raivo Continuous biomanufacturing I innovative technologies and methods : innovative technologies and methods 2017 / p. 233-258 <https://doi.org/10.1002/9783527699902.ch9>

A study on the nitrogen metabolism in cultured Sf-9 insect cells using ^{15}N -labeled substrates and $^1\text{H}/^{15}\text{N}$ NMR spectroscopy

Drews, Monika; Doverskog, M.; Öhman, L.; Jakobson, U.; Kuchel, P.; Häggström, L. Animal Cell Technology : New Development - New Applications : abstracts of 15th ESACT Meeting, Val-de-Loire, France, Sept. 7-11, 1997 1997 / p. 8.P9

Südameraku sisestruktuuri uurimine molekulaarse müra abil

Simson, Päivo; Vendelin, Marko Tallinna Tehnikaülikooli aastaraamat 2013 2014 / lk. 253-256

Targeted alternative splicing of TAF4 : a new strategy for cell reprogramming

Kazantseva, Jekaterina; Sadam, Helle; Neuman, Toomas; Palm, Kaia Scientific reports 2016 / art. 30852, p. 1-11 : ill <http://dx.doi.org/10.1038/srep30852>

The messenger RNAs for both glial cell line-derived neurotrophic factor receptors, C-ret and GDNFR, are induced in the rat brain in response to Kainate-induced excitation

Reeben, M.; Laurikainen, A.; Hiltunen, J.O.; Castren, Eero; Saarma, Mart Neuroscience 1998 / p. 151-159

The role of human RLI in cell proliferation and translational regulation

Toompuu, Marina; Kärblane, Kairi; Sarmiento Guerin, Maria Cecilia; Truve, Erkki The 5th EMBO meeting 2013 : Amsterdam, 21-24 September 2013 / p. 24

The role of human RLI in cell proliferation and translational regulation

Toompuu, Marina; Kärblane, Kairi; Sarmiento Guerin, Maria Cecilia; Truve, Erkki RNA 2013 : The 18th Annual Meeting of the RNA Society : June 11th-16th, Congress Center Davos, Davos, Switzerland 2013 / p. 232

The stress protein HSP70 from the marine sponge *Thenea muricata*

Vallmann, Kerli; Kivisild, Carmen; Lopp, Annika; Rapp, Hans Tore; Kelve, Merike Journal of the Marine Biological Association of the United Kingdom 2016 / p. 573-581 : ill <https://doi.org/10.1017/S0025315415002234>

TTÜ Tehnopoly linnakus avatakse Eesti esimene rakuteraapialabor

Leitmaa, Danner Eesti Päevaleht 2010 / 30. apr., lk. 9

2-5A synthetase induction during PC12 cell death induced by serum starvation

Lopp, Annika; Kuusksalu, Anne; Samuel, Külli; Kelve, Merike Proceedings of the Estonian Academy of Sciences. Chemistry 1999 / 3, p. 109-118

Tõnis Timmusk uurib organismi toimimise aluseid

Laurisaar, Riho Eesti Päevaleht 2010 / lk. 7

UPR responsive genes Manf and Xbp1 in stroke

Löhela, Helike; Anttila, Jenni E.; Liew, Hock-Kean; Tseng, Kuan-Yin; Teppo, Jaakko; Stratoulias, Vassilis; Airavaara, Mikko Frontiers in cellular neuroscience 2022 / art. 900725 <https://doi.org/10.3389/fncel.2022.900725>

Validity of the microanalysis technique in the study of wood cell wall penetration

Kallavus, Urve; Kaps, Tiit Fourth European Workshop on Lignocellulosics and Pulp "Advances in Characterization and Processing of Wood, Non-Woody and Secondary Fibers", Stresa, Italy, September 8-11, 1996 : [extended abstracts] 1996 / p. 341-346: ill

Valkudest rakised valkude tegemiseks : [intervjuu riigi teaduspreemia saaja Jaanus Remmaga Tartu ülikooli molekulaar- ja rakubioloogia instituudist]

Strandberg, Marek; Remme, Jaanus Sirp 2013 / lk. 24 : ill <https://www.sirp.ee/s1-artiklid/c9-sotsiaalia/valkudest-rakised-valkude-tegemiseks/>

Vertebrate homologues of Drosophila fused kinase and their roles in Sonic Hedgehog signalling pathway = Selgroogsete fu kinaasi homoloogide roll Sonic Hedgehogi signaali ülekanderajas

Maloverjan, Alla 2010 https://www.esther.ee/record=b2643366*est

Õiged toonid hävitavad vaenlase

Strandberg, Marek Inseneeria 2015 / lk. 9 : fot https://artiklid.elnet.ee/record=b2748893*est

Быстрая перестройка активного цитоскелета в клетках феохромоцитомы РС12 под действием фактора роста нервов : автореферат... кандидата биологических наук (03.00.11)

Paves, Heiti 1989 https://www.esther.ee/record=b1250866*est

Влияние низкоинтенсивного лазерного излучения на процесс иммобилизации растительных клеток мака

Abdvahhitova, Alija Tallinna Tehnikaülikooli Toimetised 1990 / lk. 79-85

Возможность применения иммобилизованных клеток микроорганизмов для получения L-аспарагиновой кислоты

Kalda, Astrid IV республиканская конференция молодых ученых-химиков : тезисы докладов 1981 / с. 53-54
https://www.esther.ee/record=b1309986*est

Иммобилизация клеток дрожжей *Saccharomyces cerevisiae* с целью получения инвертного сахара

Kalbin, Georgi; Koroljova, J.; Arhangelskaja, Natalia Биоконверсия-88 : теоретические основы микробной конверсии : тезисы докладов конференции 1988 / с. 56 https://www.esther.ee/record=b2023381*est

Иммобилизация клеток микроорганизмов с аспартазной активностью

Kalda, Astrid III республиканская конференция молодых ученых-химиков, 15-17 мая 1979 года : тезисы докладов 1979 / сю 108 https://www.esther.ee/record=b1280470*est

Иммобилизация метаболически активных клеток. 1, Включение *Pseudomonas putida* в криогели поливинилового спирта

Holstinina, Natalja; Käärd, Arvo Tallinna Tehnikaülikooli Toimetised 1991 / lk. 23-29: ill

Иммобилизация микробных клеток *Cryptosoccus sp.* № 112, обладающих L-лизинамидазной и L- α -аминокапролактамгиролазной активностями

Mikšite, G.; Dikciuvene, A.; Vaitkiavicius, A.; Köstner, Ado Биотехнология : теоретический и научно-практический журнал 1985 / с. 51-59 https://www.esther.ee/record=b1256334*est

Иммобилизованные клетки растений

Köstner, Ado; Arhangelskaja, Natalja Иммобилизованные клетки в биотехнологии : сборник научных трудов 1987 / с. 38-48
https://www.esther.ee/record=b1808696*est

Иммобилизованные растительные клетки

Köstner, Ado Получение и применение биокатализаторов в народном хозяйстве и медицине : тезисы докладов V Всесоюзного симпозиума по инженерной энзимологии, г. Кобулети, май 1985 г., ч. 2 1985 / с. 322-323

Использование иммобилизованных клеток микроорганизмов с аспартазной активностью для получения L-аспарагиновой кислоты

Aruniit, Helle; Kalda, Astrid VI Конференция биохимиков Прибалтийских республик, Белорусской ССР и Ленинграда : тезисы докладов 1981 / с. 251-252 https://www.esther.ee/record=b1535778*est

Получение биокатализаторов на основе иммобилизованных клеток растений

Arhangelskaja, Natalia Всесоюзная конференция "Новые направления биотехнологии" (13-15 октября 1986 г., Пущино) : тезисы докладов 1986 / с. [173-174]

Получение иммобилизованных биокатализаторов на основе клеток растений

Arhangelskaja, Natalia Всесоюзная конференция "Новые направления биотехнологии" (13-15 октября 1986 г., Пущино) : тезисы докладов 1986 / с. [18-20]

Превращение фумарата под действием свободных и иммобилизованных клеток микроорганизмов,

продуцентов аспартазы

Kalda, Astrid Тезисы докладов IV всесоюзной симпозиум "Инженерная энзимология", ч. 2 1983 / с. 110