

Absolute quantitative multi-omics characterization of specific growth rate-dependent metabolism of Escherichia coli = Absoluutselt kvantitatiivsetel oomikameetoditel põhinev kasvuerikiirusest sõltuva Escherichia coli metabolismi kirjeldamine
Valgepea, Kaspar 2014 <https://digi.lib.ttu.ee/i/?1089>

Avoiding amino acid depletion in a complex medium results in improved Escherichia coli BW25113 growth
Maser, Andres; Peebo, Karl; Nahku, Ranno Microbiology 2019 / p. 37-46 : ill <https://doi.org/10.1099/mic.0.000742> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Comparison and applications of label-free absolute proteome quantification methods on Escherichia coli
Arike, Liisa; Valgepea, Kaspar; Peil, Lauri; Nahku, Ranno; Adamberg, Kaarel; Vilu, Raivo Journal of proteomics 2012 / p. 5437-5448 : ill <https://pubmed.ncbi.nlm.nih.gov/22771841/>

A conundrum of r-protein stability : unbalanced stoichiometry of r-proteins during stationary phase in Escherichia coli
Reier, Kaspar; Lahtvee, Petri-Jaan; Liiv, Aivar; Remme, Jaanus mBio 2022 / art. e01873-22 : ill <https://doi.org/10.1128/mbio.01873-22> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Coordinated activation of PTA-ACS and TCA cycles strongly reduces overflow metabolism of acetate in Escherichia coli
Peebo, Karl; Valgepea, Kaspar; Nahku, Ranno; Riis, Getha; Öun, Mikk; Adamberg, Kaarel; Vilu, Raivo Applied microbiology and biotechnology 2014 / p. 5131-5143 : ill

Decrease of energy spilling in Escherichia coli continuous cultures with rising specific growth rate and carbon wasting
Valgepea, Kaspar; Adamberg, Kaarel; Vilu, Raivo BMC systems biology 2011 / p. 106 <https://pubmed.ncbi.nlm.nih.gov/21726468/>

Detection of bioavailable heavy metals in EILATox-Oregon samples using whole-cell luminescent bacterial sensors in suspension or immobilized onto fibre-optic tips
Hakkila, K.; Green, T.; Leskinen, P.; Ivask, Angela; Marks, R.; Virta, Marko Journal of applied toxicology 2004 / 5, p. 333-342 <https://pubmed.ncbi.nlm.nih.gov/15478176/>

Ekspert: Kuressaare tuleb ilmselt paar nädalat vett keeta, vanni minna ei soovita
maaleht.delfi.ee 2023 [Ekspert: Kuressaare tuleb ilmselt paar nädalat vett keeta, vanni minna ei soovita](#)

Escherichia coli achieves faster growth by increasing catalytic and translation rates of proteins
Valgepea, Kaspar; Adamberg, Kaarel; Seiman, Andrus; Vilu, Raivo Molecular biosystems 2013 / p. 2344-2358 : ill

Escherichia coli achieves faster growth by increasing catalytic and translation rates of proteins
Valgepea, Kaspar; Adamberg, Kaarel; Seiman, Andrus; Vilu, Raivo TÜ ja TTÜ doktorikool "Funktionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p

Identification and relative quantification of proteins in Escherichia coli proteome by “up-front” collision-induced dissociation
Arike, Liisa; Nahku, Ranno; Borissova, Maria; Adamberg, Kaarel; Vilu, Raivo European journal of mass spectrometry 2010 / 2, p. 227-235 <https://pubmed.ncbi.nlm.nih.gov/20212332/>

Lean-proteome strains - next step in metabolic engineering
Valgepea, Kaspar; Peebo, Karl; Adamberg, Kaarel; Vilu, Raivo Frontiers in bioengineering and biotechnology 2015 / p. 1-4 <http://dx.doi.org/10.3389/fbioe.2015.00011>

Levan enhances associated growth of Bacteroides, Escherichia, Streptococcus and Faecalibacterium in fecal microbiota
Adamberg, Kaarel; Tomson, Katrin; Talve, Tiina; Pudova, Ksenia; Puurand, Marju; Visnapuu, Triinu; Alamäe, Tiina; Adamberg, Signe PLoS ONE 2015 / p. 1-18 : ill <http://dx.doi.org/10.1371/journal.pone.0144042>

Motiliini ekspressoerimisest Escherichia coli's
Tomson, Katrin; Vanatalu, K. XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 141-142

A multifunctional strontium/silver-co-substituted hydroxyapatite derived from biogenic source as antibacterial biomaterial
Ressler, Antonia; Ivanković, Tomislav; Polak, Bruno; Ivanišević, Irena; Kovačić, Marin; Urić, Inga; Hussainova, Irina; Ivanković, Hrvoje Ceramics International 2022 / p. 18361 - 18373 <https://doi.org/10.1016/j.ceramint.2022.03.095> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Photocatalytic antibacterial activity of nano-TiO₂ (anatase)-based thin films : effects on Escherichia coli cells and fatty acids
Joost, Urmas; Juganson, Katre; Visnapuu, Meeri; Mortimer, Monika; Kahru, Anne; Nömmiste, Ergo; Joost, Urmeli; Kisand, Vambola; Ivask, Angela Journal of photochemistry and photobiology B : biology 2015 / p. 178-185 : ill

Production of labelled recombinant proteins in fed-batch system in Escherichia coli = Märgistatud rekombinantsete valkude tootmine Escherichia coli fed-batch süsteemides

Tomson, Katrin 2007 https://www.esther.ee/record=b2324657*est

Proteome reallocation in Escherichia coli with increasing specific growth rate

Peebo, Karl; Valgepea, Kaspar; Maser, Andres; Nahku, Ranno; Adamberg, Kaarel; Vilu, Raivo Molecular biosystems 2015 / p. 1184-1193 : ill <http://dx.doi.org/10.1039/c4mb00721b>

Quantitative proteomics of Escherichia coli : from relative to absolute scale = Kvantitatiivne Escherichia coli proteoomika : relatiivsetest numbritest absoluutsete kogusteni

Arike, Liisa 2012 http://www.esther.ee/record=b2931221*est

Rannahooaeg läheneb vankumatu kiirusega – Stroomi ranna külastajatele on algavaks suveks üks hea ja üks halb uudis [Võrguväljaanne]

Pau, Aivar forte.delfi.ee 2021 ["Rannahooaeg läheneb vankumatu kiirusega – Stroomi ranna külastajatele on algavaks suveks üks hea ja üks halb uudis"](#)

The growth rate control in Escherichia coli at near to maximum growth rates : the A-stat approach

Paalme, Toomas; Elken, R.; Kahru, Anne; Vanatalu, Kalju; Vilu, Raivo Antonie van Leeuwenhoek journal of microbiology 1997 / p. 217-230: ill

The transcription factor network of E. coli steers global responses to shifts in RNAP concentration

Almeida, Bilena L.B.; Bahrudeen, Mohamed N. M.; Chauhan, Vatsala; Dash, Suchintak; Kandavalli, Vinodh; Häkkinen, Antti; Lloyd-Price, Jason; Cristina, Palma S. D.; Baptista, Ines S. C.; Smolander, Olli-Pekka Nucleic acids research 2022 / p. 6801-6819
<https://doi.org/10.1093/nar/gkac540> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

uCARE Chem Suite and uCAREChemSuiteCLI : tools for bacterial resistome prediction

Saha, Saurav Bhaskar; Gupta, Vijai Kumar; Ramteke, Pramod Wasudeo Genes and Diseases 2021 / p. 721 - 729
<https://doi.org/10.1016/j.gendis.2020.06.008> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Vee kvaliteet [Võrguteavik] : Escherichia coli ja coli-laadsete bakterite loendamine. Osa 1, Membraanfiltrerimise meetod madala bakteriaalse fooniga veele = Water quality : enumeration of Escherichia coli and coliform bacteria. Part 1, Membrane filtration method for waters with low bacterial background flora (ISO 9308-1:2014)

2015 http://www.esther.ee/record=b4502748*est

Адаптация E. coli к различным температурам морской воды

Alton, Leelo-Siiri Проблемы современной экологии. [1] : исследования природных экосистем Эстонии : материалы республиканской конференции, проведенной с 11 по 13 декабря 1978 г., [в Тарту] = Problems of contemporary ecology : researches into Estonian natural ecosystems : abstracts of the republican conference held in Tartu, from 11 to 13 December, 1978 1978 / с. 117-118 https://www.esther.ee/record=b1314403*est

Использование "фекального коэффициента" при санитарной оценке водоемов (I сообщение)

Leesment, Liidia; Murakas, H.; Laja, K. Сборник докладов седьмой научной конференции 1970 / с. 202-204
https://www.esther.ee/record=b1362238*est

О бензилпенициллинацилазе (Escherichia coli), иммобилизованной в поликриламидном геле

Köstner, Ado; Kreen, Malle; Mandel, Mihkel; Kleiner, G. Микробиологическая промышленность : научно-технический реферативный сборник 1973 / с. 1-4 : рис https://www.esther.ee/record=b2854511*est

О выделении и выживаемости энтеропатогенных эшерихий в с[у]точных водах

Laja, K.; Leesment, Liidia; Murakas, H. Научная конференция, посвященная 75-летию кафедры гигиены Тартуского государственного университета и 30-летию Тартуской городской СЭС : [20-21 ноября 1970 г. : материалы] 1970 / с. 103-106
<http://hdl.handle.net/10062/47709> https://www.esther.ee/record=b1375229*est

Получение и свойства иммобилизованных нуклеозидфосфорилаз из E. COLI

Gajevaja, Ljubov III республиканская конференция молодых ученых-химиков, 15-17 мая 1979 года : тезисы докладов 1979 / с.133-134 https://www.esther.ee/record=b1280470*est