

## A model of swiss-type cheese ripening

**Laht, Tiiu-Maie; Kask, Signe; Adamberg, Kaarel; Tomson, Katrin; Paalme, Toomas; Vilu, Raivo** IDF Symposium on Cheese: Ripening, Characterization and Technology : book of abstracts 2004 / p. 75

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

## Acidic pH enhances butyrate production from pectin by faecal microbiota

**Raba, Grete; Adamberg, Signe; Adamberg, Kaarel** FEMS Microbiology Letters 2021 / art. fnab042

<https://doi.org/10.1093/femsle/fnab042> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## 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>

## Allahinnatud lihakraami tohib sügavkülmast hoida arvatust märksa lühemat aega

Suurvägi, Kadri postimees.ee 2024 [Allahinnatud lihakraami tohib sügavkülmast hoida arvatust märksa lühemat aega](#)

## Anne Velli: kurgid on mu abielu kindel pant!

Kukk, Mari Maaleht 2023 [https://dea.digar.ee/article/maaleht/2023/07/27/3.4 Anne Velli oma võluretseptist: kurgid on mu abielu kindel pant!](https://dea.digar.ee/article/maaleht/2023/07/27/3.4_Anne_Velli_oma_võluretseptist_kurgid_on_mu_abielu_kindel_pant!)

**Antimicrobial activity of genetically and physiologically characterized Lactobacillus isolated from semi-hard cheeses**  
Christiansen, P.; Moller, Peter L.; **Kask, Signe; Adamberg, Kaarel** IDF Symposium on Cheese: Ripening, Characterization and Technology : book of abstracts 2004 / p. 34

## Applications of biotechnology in food engineering

**Paalme, Toomas; Adamberg, Kaarel; Eha, Kairit; Friedenthal, Margus; Järvekülg, Lilian; Laos, Katrin; Kasemets, Kaja; Kann, Aino; Kask, Signe; Laht, Tiiu-Maie; Sirendi, Meelis; Tauts, Olev; Tedersoo, Erge; Täht, Riina; Vokk, Raivo** Food and nutrition = Toit ja toitumine 2002 / p. 16-30

## Auxo-accelerostat - a new effective cultivation system for culture characterisation

**Adamberg, Kaarel; Kasemets, Kaja; Paalme, Toomas** 1st International Congress on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications : 14-18 July, 2003, Tampere : proceedings 2003 / p. 115-125

## Auxo-accelerostat - a new effective system for culture characterisation

**Adamberg, Kaarel; Kasemets, Kaja; Paalme, Toomas** 1st International Congress on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications : 14-18 July, 2003, Tampere : abstracts 2003 / p. 23

## Bakterite imeline maailm; 1. osa

Lelumees, Siiri Kodutohter 2020 / lk. 30-33 : ill [http://www.esther.ee/record=b1072381\\*est](http://www.esther.ee/record=b1072381*est)

## Can isothermal microcalorimetry be used to characterise bacterial growth on prebiotic oligosaccharides?

**Adamberg, Signe; Tomson, Katrin; Vija, Heiki; Wadström, T.; Ljungh, A.; Adamberg, Kaarel** The Intestinal Microbiota and Gut Health : Contribution of the Diet, Bacterial Metabolites, Host Interactions and Impact on Health and Disease : IATA (CSIC), Valencia, Spain, 18th-20th September 2013 : conference proceedings, short communications 2013 / p. 15-17 : ill

## Cancer sniffer dogs : how can we translate this peculiarity in laboratory medicine? Results of a pilot study on gastrointestinal cancers

Panebianco, Concetta; **Kelman, Edgar; Vene, Kristel; Gioffreda, Domenica; Tavano, Francesca; Vilu, Raivo; Terracciano, Fulvia; Pata, Illar; Adamberg, Kaarel;** Andriulli, Angelo; Pazienza, Valerio Clinical chemistry and laboratory medicine (CCLM) 2017 / p. 138-146 : ill <https://doi.org/10.1515/cclm-2016-1158>

## Carbohydrate fermentation by non-starter lactic acid bacteria isolated from Danish cheese

**Adamberg, Kaarel;** Antonsson, M.; Ardö, Ylva; Waagner Nielsen, E.; Vogensen, Finn K. Future food - a scientific perspective abstract collection. LMC kongress at DTU, January 16-17, 2002, Denmark 2002 / p. 27

## Carbohydrate fermentation by non-starter lactic acid bacteria isolated from Danish cheese

**Adamberg, Kaarel;** Antonsson, M.; Ardö, Ylva; Waagner Nielsen, E.; Vogensen, Finn K. Food and nutrition = Toit ja toitumine 2002 / p. 104-105

## Characterisation of Lactobacillus paracasei and L. curvatus isolated from Estonia cheeses

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** 7th Symposium on Lactic Acid Bacteria - Genetics, Metabolism and Applications, Egmond aan Zee, The Netherlands, 1-5 September, 2002 : book of abstracts 2002

## **Co-metabolism of amino acids and polyfructans by *Bacteroides thetaiotaomicron* in defined media**

**Adamberg, Signe; Tomson, Katrin; Vija, Heiki; Visnapuu, Triinu; Adamberg, Kaarel** 2014 ENGIHR Conference : The Gut Microbiota Throughout Life : Max Rubner-Institut, Karlsruhe (Germany), 24th-26th September 2014 / [3] p. : ill

## **Co-metabolism of mucins and dietary fibres by gut microbiota = Mutsiinide ja kiudainete kometabolism soolestiku mikrobioota poolt**

**Raba, Grete** 2023 <https://doi.org/10.23658/taltech.11/2023> <https://digikogu.taltech.ee/et/item/37ec835d-31e6-4779-97c5-f5c65d0dbe48>  
[https://www.esther.ee/record=b5552661\\*est](https://www.esther.ee/record=b5552661*est)

## **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/>

## **Composition and metabolism of fecal microbiota from normal and overweight children are differentially affected by melibiose, raffinose and raffinose-derived fructans**

**Adamberg, Kaarel; Adamberg, Signe; Ernits, Karin** Anaerobe 2018 / p. 100-110 : ill <https://doi.org/10.1016/j.anaerobe.2018.06.009>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **The composition of faecal microbiota is related to the amount and variety of dietary fibres**

**Adamberg, Kaarel; Jaagura, Madis; Aaspöllu, Anu; Nurk, Eha; Adamberg, Signe** International Journal of Food Sciences and Nutrition 2020 / p. 845-855 : ill <https://doi.org/10.1080/09637486.2020.1727864>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Consumption of multi-fiber enriched yogurt increased the levels of *Catenibacterium mitsuokai* and *Parabacteroides distasonis***

**Jaagura, Madis; Part, Natalja; Adamberg, Kaarel; Kazantseva, Jekaterina; Viiard, Ene** Pharmadvances 2022 / p. 59  
<http://www.pharmadvances.com/wp-content/uploads/2022/01/Posters.pdf>

## **Consumption of multi-fiber enriched yogurt is associated with increase of *Bifidobacterium animalis* and butyrate producing bacteria in human fecal microbiota**

**Jaagura, Madis; Part, Natalja; Adamberg, Kaarel; Kazantseva, Jekaterina; Viiard, Ene** Journal of Functional Foods 2022 / Art. nr. 104899 <https://doi.org/10.1016/j.jff.2021.104899>  
[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, Gethe; Öün, 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/>

## **Degradation of fructans and production of propionic acid by *Bacteroides thetaiotaomicron* are enhanced by the shortage of amino acids**

**Adamberg, Signe; Tomson, Katrin; Vija, Heiki; Puurand, Marju; Kabanova, Natalja; Visnapuu, Triinu; Jõgi, Erik; Alamäe, Tiina; Adamberg, Kaarel** Frontiers in nutrition 2014 / p. 1-9 : ill

## **Development and applications of chemically defined media for lactic acid bacteria = Defineeritud koostisega söötmete arendamine ja kasutusalad piimhappebakteritele**

**Aller, Kadri** 2016 [http://www.esther.ee/record=b4567664\\*est](http://www.esther.ee/record=b4567664*est)

## **Development of safe and effective bacteriophage-mediated therapies against *C. difficile* infections – a proof-of-concept preclinical study**

Rasmussen, Torben Sølbeck; Forster, Sarah; Larsen, Sabina Birgitte; Münchow, Alexandra von; Tranæs, Kaare Dykær; Brunse, Anders; Castro Meija, Josue Leonardo; **Adamberg, Signe; Hansen, Axel Kornerup; Adamberg, Kaarel** bioRxiv 2023 / 28 p. : ill  
<https://doi.org/10.1101/2023.03.17.532897> <https://www.biorxiv.org/content/biorxiv/early/2023/03/17/2023.03.17.532897.full.pdf>

### **D-stat**

**Nisamedtinov, Ildar; Adamberg, Kaarel; Paalme, Toomas** 1st International Congress on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications : 14-18 July, 2003, Tampere : proceedings 2003 / p. 231-242

### **D-stat**

**Nisamedtinov, Ildar; Adamberg, Kaarel; Paalme, Toomas** 1st International Congress on Bioreactor Technology in Cell, Tissue Culture and Biomedical Applications : 14-18 July, 2003, Tampere : abstracts 2003 / p. 45

## **Dynamic single fermenter model for study of survival and growth of probiotics in human upper gastrointestinal tract**

**Sumeri, Ingrid; Arike, Liisa; Adamberg, Signe; Adamberg, Kaarel; Liidemann, G.; Stekolštíková, Jelena; Laht, Tiiu-Maie; Paalme, Toomas** Book of abstracts : Gut Microbiology : Research to Improve Health, Immune Response and Nutrition : Aberdeen,

**A dynamic single fermenter model of human upper gastrointestinal tract for study of probiotics**

Sumeri, Ingrid; Arike, Liisa; Adamberg, Signe; Adamberg, Kaarel; Laht, Tiiu-Maie; Paalme, Toomas Proceedings of European Conference on Probiotics and their Applications : EUPROBIO 2005 : October 6-8, Krakow 2005 / p. 32  
<https://pubmed.ncbi.nlm.nih.gov/15808363/>

**Eesti inimesed tarvitavad kiudaineid soovitatust sageli vähem [Võrguväljaanne]**

Adamberg, Kaarel novaator.err.ee 2020 / fot [Eesti inimesed tarvitavad kiudaineid soovitatust sageli vähem](#)

**Eesti teadlased : inimene saab oma soolebaktereid otseselt mõjutada [Võrguväljaanne]**

Adamberg, Kaarel; Adamberg, Signe heureka.postimees.ee 2019 / fot [Eesti teadlased: inimene saab oma soolebaktereid otseselt mõjutada](#) <https://doi.org/10.1080/16512235.2018.1549922>

**Eestlaste menüüs napib kiudaineid**

Imeline Teadus 2020 / lk. 20 : fot [https://www.estet.ee/record=b2747925\\*est](https://www.estet.ee/record=b2747925*est)

**Eestlaste toidulaud on kiudainevaene**

Eesti Elu : [Kanada ajaleht] 2020 / lk. 7

**Effect of stress pretreatment on survival of probiotic bacteria in gastrointestinal tract simulator**

Sumeri, Ingrid; Arike, Liisa; Stekolščikova, Jelena; Uusna, Riin; Adamberg, Signe; Adamberg, Kaarel; Paalme, Toomas Applied microbiology and biotechnology 2010 / 6, p. 1925-1931 : ill <https://pubmed.ncbi.nlm.nih.gov/20107984/>

**Engineered resistant-starch (ERS) diet shapes colon microbiota profile in parallel with the retardation of tumor growth in In Vitro and In Vivo pancreatic cancer models**

Panebianco, Concetta; Adamberg, Kaarel; Adamberg, Signe; Jaagura, Madis; Kolk, Kaia; Vilu, Raivo Nutrients 2017 / art. 331, p. 1-16 : ill <https://doi.org/10.3390/nu9040331>

**Enzymatic synthesis and ways of further treatment of fructooligosaccharides and polymeric levan for prebiotic efficiency studies**

Mardo, Karin; Visnapuu, Triinu; Aasamets, Anneli; Viigand, Katrin; Bondarenko, Olesja; Vija, Heiki; Adamberg, Kaarel; Adamberg, Signe; Alamäe, Tiina New biotechnology 2016 / p. S122-S123 <https://doi.org/10.1016/j.nbt.2016.06.1148>

**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

**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

**Excess of threonine compared with serine promotes threonine aldolase activity in Lactococcus lactis IL1403**

Aller, Kadri; Adamberg, Kaarel; Reile, Indrek; Timarova, Veronica; Peebo, Karl; Vilu, Raivo Microbiology 2015 / p. 1073-1080 : ill <http://dx.doi.org/10.1099/mic.0.000071>

**Fermentation of carbohydrates from cheese sources by non-starter lactic acid bacteria isolated from semi-hard Danish cheese**

Adamberg, Kaarel; Antonsson, M.; Kask, Signe IDF Symposium on Cheese: Ripening, Characterization and Technology : book of abstracts 2004 / p. 33

**Fermentation of carbohydrates from cheese sources by non-starter lactic acid bacteria isolated from semi-hard Danish cheese**

Adamberg, Kaarel; Antonsson, M.; Vogensen, Finn K.; Nielsen, E.W.; Kask, Signe; Moller, Peter L.; Ardö, Ylva International dairy journal 2005 / 6/9, p. 873-882

**Functional food ingredients : metabolism of fructans by Bacteroides thetaiotaomicron and colon microbiota studied by isothermal microcalorimetry**

Adamson, Signe; Tomson, Katrin; Vija, Heiki; Puurand, Marju; Adamberg, Kaarel 2nd Congress of Baltic Microbiologists : Tartu, Estonia, 17-18 October, 2014 2014

**Growth characteristics of non-starter lactic acid bacteria from cheese**

Adamberg, Kaarel 2004 [http://www.estet.ee/record=b1989773\\*est](https://www.estet.ee/record=b1989773*est)

**Hea teada! Bio- ja toiduainetetehnoloog Kaarel Adamberg põhjendab ära, miks enamik dieete on möeldud lühiajaliseks katsetamiseks [Võrguväljaanne]**

**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/>

**Increased biomass yield of Lactococcus lactis by reduced overconsumption of amino acids and increased catalytic activities of enzymes**

**Adamberg, Kaarel; Seiman, Andrus; Vilu, Raivo** PLoS ONE 2012 / p. e48223

**Influence of gemcitabine chemotherapy on the microbiota of pancreatic cancer xenografted mice**

**Panebianco, Concetta; Adamberg, Kaarel; Jaagura, Madis; Adamberg, Signe; Kolk, Kaia; Vilu, Raivo; Andriulli, Angelo; Pazienza, Valerio** Cancer chemotherapy and pharmacology 2018 / p. 773–782 : ill <https://doi.org/10.1007/s00280-018-3549-0> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

**Influence of glucose on the kinetics of whey protein hydrolysis by trypsin and effect of whey protein hydrolysis products on the growth of bacteria**

**Adamberg, Kaarel; Kostyra, H.; Swiatecki, A.** Food and nutrition = Toit ja toitumine 2003 / p. 21-33 : ill

**Influence of nonenzymatic glycosylation of whey proteins and concentration of glucose on their hydrolysis by trypsin and growth and survival of selected bacteria**

**Adamberg, Kaarel; Kostyra, H.; Kostyra, E.** Milchwissenschaft = Milk science international 2005 / 4, p. 422-426  
<https://www.semanticscholar.org/paper/Influence-of-non-enzymatic-glycosylation-of-whey-of-Adamberg-Kostyra/cd0df0ba071aea2e324aff612e5618368e06032>

**Inhibition of pyruvate dehydrogenase kinase influence microbiota and metabolomic profile in pancreatic cancer xenograft mice**

**Adamberg, Kaarel; Vilu, Raivo; Pazienza, Valerio** BMC Research Notes 2020 / art. 540 <https://doi.org/10.1186/s13104-020-05384-9> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

**Ise vaaritatud marjamoos hellitab tervist**

Kivipöld, Karin; **Adamberg, Signe; Adamberg, Kaarel** Postimees 2017 / lk. 26-27

**Isothermal microcalorimetry as an innovative in vitro approach for assessing the effect of food fibres on human gut microbiome**

Part, Natalja; Viiard, Ene; **Jaagura, Madis; Adamberg, Signe; Adamberg, Kaarel** 5th Central and Eastern European Conference on Thermal Analysis and Calorimetry & 14th Mediterranean Conference on Calorimetry and Thermal Analysis , 27-30 August 2019, Roma, Italy: CEEC-TAC5 & Medicta2019 : book of abstracts 2019 / p. 221 <http://www.ceec-tac.org/download.php?f=../download/BoA%20CEEC-TAC5%20Medicta2019.pdf>

**Juustu juhusliku mikrofloora piimhappebakterite kasvu uurimine süsivesikutevaeses keskkonnas**

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** XXVIII Eesti keemiapäevad : teaduskonverentsi ettekannete teesid = 28th Estonian Chemistry Days : abstracts of scientific conference 2002 / lk. 17-18

**Kas minu jõulusöök on liiga rammus? Vaata kaloritabelit**

**Adamberg, Signe; Adamberg, Kaarel** postimees.ee 2022 / Lk. 21 [Kas minu jõulusöök on liiga rammus? Vaata kaloritabelit](https://dea.digar.ee/article/postimees/2022/12/23/20.2) <https://dea.digar.ee/article/postimees/2022/12/23/20.2>

**Kas vajame toiduvärve?**

**Adamberg, Kaarel** Eesti Loodus 2023 / lk. 18-20 : fot [http://www.esther.ee/record=b1072059\\*est](http://www.esther.ee/record=b1072059*est)

**Kogu töde seedimisest. Tulevik on juba käes ehk kuula, miks on meile peagi vaja fekaalidoonoreid? : Oma Maitse podcasti Toidujutud**

Kirikal, Siiri; Teder, Teele omamaitse.delfi.ee 2023 [Kogu töde seedimisest](#)

**Kuperjanovi pataljoni ajateenijate toitumine ja selle möju nende tervisenäitajatele**

**Adamberg, Signe; Pitsi, Tagli; Vene, Kristel; Adamberg, Kaarel** Sõjateadlane = Estonian journal of military studies 2023 / lk. 147-173 : ill [Kuperjanovi pataljoni ajateenijate toitumine ja selle möju nende tervisenäitajatele](https://www.esther.ee/record=b4555087*est) [https://www.esther.ee/record=b4555087\\*est](https://www.esther.ee/record=b4555087*est)

**Köhubakterite kuningriik - tervise tagala**

**Adamberg, Kaarel** Postimees 2021 / Lk. 2 [https://www.esther.ee/record=b1072778\\*est](https://www.esther.ee/record=b1072778*est)

**Köhutervise audit. Häid köhubaktereid toetada oma teist aju ehk mikrobioomi? Millega toita häid köhubaktereid?**

**Adamberg, Kaarel** tervispluss.delfi.ee 2024 [Köhutervise audit. Häid köhubaktereid toetada oma teist aju ehk mikrobioomi? Millega](#)

[toita häid kõhubaktereid?](#)

### **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>

### **Low-carbohydrate high-fat weight reduction diet induces changes in human gut microbiota**

**Jaagura, Madis;** Viiard, Ene; Karu-Lavits, Kärtin; **Adamberg, Kaarel** MicrobiologyOpen 2021 / art. e1194

<https://doi.org/10.1002/mbo3.1194> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Lugeja küsib: mida süüa, et matkapäev vastu pidada?**

**Adamberg, Kaarel; Adamberg, Signe** novaator.err.ee 2023 [Lugeja küsib: mida süüa, et matkapäev vastu pidada?](#)

### **Media development experiments for lactic acid bacteria : stressful, yet useful**

Aller, Kadri; **Adamberg, Kaarel;** Timarova, Veronica; Vilu, Raivo TÜ ja TTÜ doktorikool "Funktionsaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p

### **Metabolic pathways of human microbiota co-utilization of fibres and colonic mucins : [manuscript]**

Raba, Grete; Luis, Ana S.; Schneider, Hannah; Morell, Indrek; Jin, Cunsheng; **Adamberg, Signe;** Hansson, Gunnar C.; **Adamberg, Kaarel;** Arike, Liisa 2023

### **Metabolic peculiarities of lactic acid bacteria enabling their growth in cheese**

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** Proceedings & abstracts of the 18th International ICFMH Symposium "Food Micro 2002", Lillehammer, Norway, 18-23 August, 2002 2002 / p. 178

### **Microbiome of root vegetables - a source of gluten degrading bacteria**

Köiv, Viia; **Adamberg, Kaarel;** Adamberg, Signe; **Tenson, Tanel** 14th Baltic Conference on Food Science and Technology "Sustainable Food for Conscious Consumer" : FoodBalt 2021 : book of abstracts 2021 / p. 33

[https://tftak.eu/foodbalt/assets/files/Foodbalt\\_Book\\_of\\_Abstracts.pdf](https://tftak.eu/foodbalt/assets/files/Foodbalt_Book_of_Abstracts.pdf)

### **Microbiome of root vegetables - a source of gluten-degrading bacteria**

Köiv, Viia; **Adamberg, Kaarel;** **Adamberg, Signe;** Sumeri, Ingrid; Kasvandik, Sergo; Kisand, Veljo; Maiväli, Ülo; Tenson, Tanel Applied microbiology and biotechnology 2020 / p. 8871-8885 : ill <https://doi.org/10.1007/s00253-020-10852-0> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### **Microcalorimetric study of the growth of Streptococcus thermophilus in renneted milk**

**Stulova, Irina;** Kabanova, Natalja; Kriščiunaite, Tiina; **Adamberg, Kaarel;** **Laht, Tiiu-Maie;** Vilu, Raivo Frontiers in microbiology 2015 / p. 1-13 : ill <http://dx.doi.org/10.3389/fmicb.2015.00079>

### **Mida matkal süüa ja juua ning mida vältida**

**Adamberg, Kaarel; Adamberg, Signe** virtuaalkliinik.ee 2023 [Mida matkal süüa ja juua ning mida vältida](#)

### **Mida me õigupoolest ostame ja kas seda peaks üldse sööma?**

Kivi, Eva-Lotta Maaleht 2020 / lk. 14-16 : portr <https://maaleht.delfi.ee/uudised/suur-torditest-millist-torti-tasub-osta-ja-milline-on-targem-jatta-poeeriuilile?id=89093859> [https://www.esther.ee/record=b1072541\\*est](https://www.esther.ee/record=b1072541*est)

### **Miks enamik dieete on möeldud lühiajaliseks katsetamiseks?**

**Adamberg, Kaarel** Oma Maitse 2020 / lk. 59-60 : fot [https://www.esther.ee/record=b2069719\\*est](https://www.esther.ee/record=b2069719*est)

### **Miks on vaja toita mikroorganisme meie kõhus?**

Käärt, Ulvar Horisont 2017 / lk. 42-44 : fot [http://www.esther.ee/record=b1072243\\*est](http://www.esther.ee/record=b1072243*est)

### **Miks süüa kama?**

**Adamberg, Kaarel** Postimees 2024 / p. 24-25 <https://dea.digar.ee/article/postimees/2024/02/23/31.2>

**Mina, superorganism : lugu bakterite ja inimese kooselust : näituse kataloog = Я, суперорганизм! : история о сожительстве бактерии и человека : каталог выставки = Me, superorganism! : tale about the untold story of bacteria : exhibition catalogue**

2019 [https://www.esther.ee/record=b5255688\\*est](https://www.esther.ee/record=b5255688*est)

### **Mis on see mõnus suvetoit, millega teadlased ei soovita liialdada?**

postimees.ee 2023 [Mis on see mõnus suvetoit, millega teadlased ei soovita liialdada?](#)

---

## **Modification of A-stat for the characterization of microorganisms**

**Kasemets, Kaja; Drews, Monika; Nisamedtinov, Ildar; Adamberg, Kaarel; Paalme, Toomas** Journal of microbiological methods 2003 / p. 187-200 : ill

## **Multi-omics approach to study the growth efficiency and amino acid metabolism in *Lactococcus lactis* at various specific growth rates**

**Lahtvee, Petri-Jaan; Adamberg, Kaarel; Arike, Liisa; Nahku, Ranno; Aller, Kadri; Vilu, Raivo** Microbial cell factories 2011 / Article no. 12

## **Multiplying steady-state culture in multi-reactor system**

**Erm, Sten; Adamberg, Kaarel; Vilu, Raivo** Bioprocess and biosystems engineering 2014 / p. 2361-2370 : ill

## **Mürk ei ole, kuid turvaline ka mitte. TalTechi teaduri hinnangul võiks aspartaami tarbimist võimaluse korral vältida**

Kaaver, Krista arileht.delfi.ee 2023 [Mürk ei ole, kuid turvaline ka mitte. TalTechi teaduri hinnangul võiks aspartaami tarbimist võimaluse korral vältida](#)

## **Nutritional requirements and media development for *Lactococcus lactis* IL1403**

**Aller, Kadri; Adamberg, Kaarel; Timarova, Veronica; Seiman, Andrus; Feštšenko, Darja; Vilu, Raivo** Applied microbiology and biotechnology 2014 / p. 5871-5881 : ill

## **Physiological properties of *Lactobacillus paracasei*, *L.danicus* and *L.curvatus* strains isolated from Estonian semi-hard cheese**

**Kask, Signe; Adamberg, Kaarel; Orlowski, Andrzej; Vogensen, Finn K.; Moller, Peter L.; Ardö, Ylva; Paalme, Toomas** Food research international 2003 / 9/10, p. 1037-1046

## **Protein turnover forms one of the highest maintenance costs in *Lactococcus lactis***

**Lahtvee, Petri-Jaan; Seiman, Andrus; Arike, Liisa; Adamberg, Kaarel; Vilu, Raivo** Microbiology 2014 / p.1501-1512 : ill

## **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>

## **Püsi aasta ringi rannavormis!**

**Adamberg, Signe; Adamberg, Kaarel** Tervis : teemaleht : [ajalehe Õhtuleht lisa] 2023 / Lk. 8-9  
<https://dea.digar.ee/article/oltervis/2023/09/05/18>

## **Quantitative omics-level analysis of growth rate dependent energy metabolism in *Lactococcus lactis* = Kvantitatiivsetel oomika-meetoditel põhinev kasvuerikiirusest sõltuv *Loctococcus lactis*'e energiametabolismi analüüs**

**Lahtvee, Petri-Jaan** 2012 [https://www.esther.ee/record=b2931362\\*est](https://www.esther.ee/record=b2931362*est)

## **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](http://www.esther.ee/record=b2931221*est)

## **Quasi steady state growth of *Lactococcus lactis* in glucose-limited acceleration stat (A-stat) cultures**

**Adamberg, Kaarel; Lahtvee, Petri-Jaan; Valgepea, Kaspar; Abner, Kristo; Vilu, Raivo** Antonie van Leeuwenhoek 2009 / 3, p. 219-226 <https://pubmed.ncbi.nlm.nih.gov/19184516/>

## **Reproducible chemostat cultures to eliminate eukaryotic viruses from fecal transplant material**

**Adamberg, Signe; Rasmussen, T.; Larsen, S. B.; Mao, X.; Nielsen, D. S.; Adamberg, Kaarel** bioRxiv 2023 / 21 p  
<https://doi.org/10.1101/2023.03.15.529189>

## **A reproducible enteric phage community improves blood glucose regulation in an obesity mouse model**

**Mao, Xiaotian; Larsen, Sabina Birgitte; Zachariassen, Sidsel Fisker; Adamberg, Signe; Adamberg, Kaarel** bioRxiv 2023 / 27 p  
<https://doi.org/10.1101/2023.03.20.532903> <https://www.biorxiv.org/content/biorxiv/early/2023/03/20/2023.03.20.532903.full.pdf>

## **Role of arginine in the development of secondary microflora in Swiss-type cheese**

**Laht, Tiiu-Maie; Kask, Signe; Elias, P.; Adamberg, Kaarel; Paalme, Toomas** International dairy journal 2002 / p. 831-840 : ill

## **Seedimiskiirus mõjutab inimese soolebaktereid**

**Adamberg, Signe; Adamberg, Kaarel** Äripäev 2019 / Terviseuudised, lk. 7

## **Selection of fast and slow growing bacteria from fecal microbiota using continuous culture with changing dilution rate**

**Adamberg, Kaarel; Adamberg, Signe** Microbial ecology in health and disease 2018 / art. 1549922, [12] p. : ill

<https://doi.org/10.1080/16512235.2018.1549922> Eesti toiduteadlased: inimene saab oma soolebaktereid otseselt mõjutada Mida kauem on toit soolestikus, seda rohkem tekib seal "aeгласи" baktereid

### Single bioreactor gastrointestinal tract simulator for study of survival of probiotic bacteria

Sumeri, Ingrid; Arike, Liisa; Adamberg, Kaarel; Paalme, Toomas Applied microbiology and biotechnology 2008 / 2, p. 317-324

### Single-cell model of prokaryotic cell cycle

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

### Specific growth rate dependent transcriptome profiling of Escherichia coli K12 MG1655 in accelerostat cultures

Nahku, Ranno; Valgepea, Kaspar; Lahtvee, Petri-Jaan; Erm, Sten; Abner, Kristo; Adamberg, Kaarel; Vilu, Raivo Journal of biotechnology 2010 / 1, p. 60-65

### Specific selection of microbial consortia by continuous cultivation for future probiotics

Adamberg, Kaarel; Raba, Grete; Adamberg, Signe 14th Baltic Conference on Food Science and Technology "Sustainable Food for Conscious Consumer" : FoodBalt 2021 : book of abstracts 2021 / p. 16

### Steady state growth space study of Lactococcus lactis in D-stat cultures

Lahtvee, Petri-Jaan; Valgepea, Kaspar; Nahku, Ranno; Abner, Kristo; Adamberg, Kaarel; Vilu, Raivo Antonie van Leeuwenhoek 2009 / 4, p. 487-496

### Stock culture heterogeneity rather than new mutational variation complicates short-term cell physiology studies of Escherichia coli K-12 MG1655 in continuous culture

Nahku, Ranno; Peebo, Karl; Valgepea, Kaspar; Barrick, Jeffrey E.; Adamberg, Kaarel; Vilu, Raivo Microbiology 2011 / p. 2604-2610

### 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>

### Study of cheese associated lactic acid bacteria under carbohydrate-limited conditions using D-stat cultivation

Adamberg, Kaarel; Adamberg, Signe; Laht, Tiiu-Maie; Ardö, Ylva; Paalme, Toomas Food biotechnology 2006 / 2, p. 143-160 : ill <https://www.tandfonline.com/doi/abs/10.1080/08905430600709412>

### Survival and synergistic growth of mixed cultures of bifidobacteria and lactobacilli combined with prebiotic oligosaccharides in a gastrointestinal tract simulator

Adamberg, Signe; Sumeri, Ingrid; Uusna, Riin; Adamberg, Kaarel Microbial ecology in health and disease 2014 / p. 1-9 : ill

### SÖÖ KAALUSÖBRALIKULT! Eesti toiduteadlased annavad 19 soovitust, kuidas püsida kogu aasta rannavormis

Maasikamäe, Sirje ohtuleht.ee 2023 [SÖÖ KAALUSÖBRALIKULT! Eesti toiduteadlased annavad 19 soovitust, kuidas püsida kogu aasta rannavormis](#)

### Synthesis of raffinose-derived potential prebiotics by bacterial levansucrase and their effects on composition and metabolism of fecal microbiota of normal - and overweight children

Visnapuu, Triinu; Ernits, Karin; Adamberg, Signe; Jaagura, Madis; Larionova, Anneli; Voor, Tiia; Adamberg, Kaarel; Alamäe, Tiina Acta biochimica Polonica 4th Congress of Baltic Microbiologists : 10–12th September 2018, Gdańsk, Poland : book of abstracts 2018 / p. 7-11 [http://www.actabp.pl/#Archiwum?./supl/1\\_2018.html](http://www.actabp.pl/#Archiwum?./supl/1_2018.html) [http://www.actabp.pl/pdf/Supl1\\_18/SessionI.pdf](http://www.actabp.pl/pdf/Supl1_18/SessionI.pdf)

### Systems biology approach reveals that overflow metabolism of acetate in Escherichia coli is triggered by carbon catabolite repression of acetyl-CoA synthetase

Valgepea, Kaspar; Adamberg, Kaarel; Nahku, Ranno; Lahtvee, Petri-Jaan; Arike, Liisa; Vilu, Raivo BMC systems biology 2010 / p. 166

### Tervis algab korras köhust

Vikat, Marilin; Adamberg, Kaarel Postimees 2018 / lk. 24 [Kesise toidulaua korral põhjustavad soolebakterid tösisel haigusi](#)

### Tervislikult süüa nagu 100 aastat tagasi

Jõesaar, Tuuli Tervis Pluss 2020 / lk. 82-85 : fot [https://www.esther.ee/record=b1453514\\*est](https://www.esther.ee/record=b1453514*est)

### The composition and metabolism of faecal microbiota is specifically modulated by different dietary polysaccharides and mucin : an isothermal microcalorimetry study

Adamberg, Kaarel; Kolk, Kaia; Jaagura, Madis; Vilu, Raivo; Adamberg, Signe Beneficial microbes 2018 / p. 21-34 : ill <https://doi.org/10.3920/BM2016.0198> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

### The composition of faecal microbiota is related to the amount and variety of dietary fibres

Adamberg, Kaarel; Jaagura, Madis; Aaspõllu, Anu; Nurk, Eha; Adamberg, Signe 14th Baltic Conference on Food Science and

**The effect of change of temperature and pH on the growth of lactic acid bacteria.pH auxostat. Study**

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** Proceedings & abstracts of the 18th International ICFMH Symposium "Food Micro 2002", Lillehammer, Norway, 18-23 August, 2002 2002 / p. 179

**The effect of change of temperature and pH on the growth of lactic acid bacteria.pH auxostat. Study**

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** 7th Symposium on Lactic Acid Bacteria - Genetics, Metabolism and Applications, Egmond aan Zee, The Netherlands, 1-5 September, 2002 : book of abstracts 2002

**The Effect of Diet and Dietary Fiber on the Human Gut Microbiota in vitro and in vivo = Toitumise ja kiudainete mõju inimese seedetrakti mikrobiootale in vitro ja in vivo**

**Jaagura, Madis** 2021 [https://www.esther.ee/record=b5468551\\*est](https://www.esther.ee/record=b5468551*est) <https://digikogu.taltech.ee/et/item/36a9b389-2501-4e64-a9d2-681d54cbea52>  
<https://doi.org/10.23658/taltech.50/2021>

**The effect of temperature and pH on the growth of lactic acid bacteria : a pH-auxostat study**

**Adamberg, Kaarel; Kask, Signe; Laht, Tiiu-Maie; Paalme, Toomas** International journal of food microbiology 2003 / p. 171-183 : ill

**The study of fructan metabolism by fecal culture in isothermal microcalorimeter**

**Adamberg, Kaarel; Tomson, Katrin; Visnapuu, Triinu; Adamberg, Signe** 2014 ENGIHR Conference : The Gut Microbiota Throughout Life : Max Rubner-Institut, Karlsruhe (Germany), 24th-26th September 2014 / [3] p. : ill

**Toiduteadlaste köielkond**

Arndt-Kalju, Margit Oma Maitse 2021 / lk. 61-63 : fot [Toiduteadlaste ... https://www.esther.ee/record=b2069719\\*est](https://www.esther.ee/record=b2069719*est)

**Toiduteadur: poes käies mötle ka sellele, mida headale bakteritele süüa osta**

Gil, Kaia postimees.ee 2023 [Toiduteadur: poes käies mötle ka sellele, mida headale bakteritele süüa osta](#)

**TTÜ teadlaste uuring aitab mõista kiudainete ja soolebakterite ringmängu [Võrguväljaanne]**

**Adamberg, Kaarel** novaator.err.ee 2020 / fot [TTÜ teadlaste uuring aitab mõista kiudainete ja soolebakterite ringmängu](#)

**UPLC/MS based method for quantitative determination of fatty acid composition in Gram-negative and Gram-positive bacteria**

Špitsmeister, Merli; **Adamberg, Kaarel; Vilu, Raivo** Journal of microbiological methods 2010 / p. 288-295

**Use of chagestat for growth rate studies of gut microbiota**

**Adamberg, Kaarel; Raba, Grete; Adamberg, Signe** Frontiers in bioengineering and biotechnology 2020 / art. 24, 12 p. : ill  
<https://doi.org/10.3389/fbioe.2020.00024> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Use of mother-daughter multi-bioreactor systems for studies of steady state microbial growth space = Ema-tütre multi-reaktorite süsteemide kasutamine mikroorganismide püsiseisundis kasvuruumi uurimisel**

Erm, Sten 2017 <https://digi.lib.ttu.ee/i/?7630&>

**Uued kiudainetega rikastatud Hi!Fiber jogurtid sündsid koostöös teadlastega**

Oma Maitse 2021 / lk. 43 : fot [https://www.esther.ee/record=b2069719\\*est](https://www.esther.ee/record=b2069719*est)

**Uuring: kaitseväelaste toit on tasemel, tervislikkuse osas on arenguruumi [Võrguväljaanne]**

**Adamberg, Signe; Pitsi, Tagli; Vene, Kristel; Adamberg, Kaarel** novaator.err.ee 2022 ["Uuring: kaitseväelaste toit on tasemel, tervislikkuse osas on arenguruumi "](#)

**Validation of critical factors for the quantitative characterization of bacterial physiology in accelerostat cultures = Kriitiliste faktorite valideerimine bakterite füsioloogia uurimiseks akselerostaatsetes kultiveerimiseksperimentides**

Nahku, Ranno 2012

**Yogurt enriched with fibers and probiotic bacteria increased the abundance of bifidobacterium animalis subsp. Lactis bb12 in human gut microbiome**

Viard, Ene; Jaagura, Madis; Part, Natalja; Kazantseva, Jekaterina; **Adamberg, Kaarel** Pharmadvances 2022 / p. 19-20  
<https://doi.org/10.36118/pharmadvances.2022.23>