

**Active chitosan–chestnut extract films used for packaging and storage of fresh pasta**  
Körge, Kristi; Bajić, Marijan; Likozar, Blaž; Novak, Uroš International Journal of Food Science and Technology 2020 / p. 3043 - 3052  
<https://doi.org/10.1111/ijfs.14569> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Aldehyde inhibition of antioxidant enzymes in the blood of diabetic patients**  
Lankin, Vadim Z.; Konovalova, Galina G.; Tikhaze, Alla K.; **Viigimaa, Margus** Journal of Diabetes 2016 / p. 398-404 : tab  
<http://dx.doi.org/10.1111/1753-0407.12309>

**Analysis of total phenols, sugars, and mineral elements in colored tubers of solanum tuberosum I.**  
Saar-Reismaa, Piret; Kotkas, Katrin; Rosenberg, Viive; **Kulp, Maria; Kuhtinskaja, Maria; Vaher, Merike** Foods 2020 / art. 1862  
<https://doi.org/10.3390/foods9121862> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Antifungal activity of medicinal mushrooms and optimization of submerged culture conditions for Schizophyllum commune (Agaricomycetes)**  
Berikashvili, Violeta; Khardziani, Tamar; Kobakhidze, Aza; **Kulp, Maria; Kuhtinskaja, Maria; Lukk, Tiit**; Gargano, Maria; Venturella, Giuseppe; Kachlishvili, Eka; Metreveli, Eva; Elisashvili, Vladimir; Asatiani, Mikheil International journal of medicinal mushrooms 2023 / p. 1-21 <https://doi.org/10.1615/IntJMedMushrooms.2023049836>

**Antimicrobial and antioxidative properties of kitchen herbs**  
Vokk, Raivo; Loomägi, Tiiu Proceedings of the LUA. B, Technical sciences 1997 / 12 (289), p. 94-96

**Antimicrobial and antioxidative properties of kitchen herbs**  
Vokk, Raivo; Loomägi, Tiiu World Congress on Food Hygiene, August 24-29, 1997, The Hague, Netherlands : proceedings 1997 / p. 246

**Antioxidant chemistry of graphene-based materials and its role in oxidation protection technology**  
Qiu, Yang; Wang, Zhongying; **Külaots, Indrek** Nanoscale 2014 / p. 11744-11755 : ill

**Antioxidative and anti-borrelia effects of plantago species**  
Laanet, Pille-Riin; Drošnova, Regina; Saar-Reismaa, Piret; Bragina, Olga; Vaher, Merike Proceedings 2023 / art. 6  
<https://doi.org/10.3390/proceedings2023092006>

**Automatic spot preparation and image processing of paper microzone-based assays for analysis of bioactive compounds in plant extracts**  
Vaher, Merike; Borissova, Maria; Seiman, Andrus; Aid, Tiina; Kolde, Helen; Kazarjan, Jana; Kaljurand, Mihkel Food chemistry 2014 / p. 465-471 : ill

**Bioactive components of the hop strobilus : comparison of different extraction methods by capillary electrophoretic and chromatographic methods**  
Helmja, Kati; Vaher, Merike; Püssa, Tõnu; Kamsol, Kristjan; Orav, Anne; Kaljurand, Mihkel Journal of chromatography A 2007 / p. 222-229 : ill  
[https://www.academia.edu/60646251/Bioactive\\_components\\_of\\_the\\_hop\\_strobilus\\_Comparison\\_of\\_different\\_extraction\\_methods\\_by\\_capillary\\_electrophoretic\\_and\\_chromatographic\\_methods](https://www.academia.edu/60646251/Bioactive_components_of_the_hop_strobilus_Comparison_of_different_extraction_methods_by_capillary_electrophoretic_and_chromatographic_methods)

**Bioaktiivsete ühendite lahutamine ja antioksüdatiivsuse hindamine maavitsaliste perekonda Solanaceae kuuluvatele taimedel**  
Helmja, Kati; Vaher, Merike; Püssa, Tõnu; Kaljurand, Mihkel XXX Eesti keemiapäevad : teaduskonverentsi teesid = 30th Estonian Chemistry Days : abstracts of scientific conference 2007 / lk. 36-37

**Chemical composition of red wines made from hybrid grape and common grape (*Vitis vinifera L.*) cultivars**  
Pedastaar, Priit; **Vaher, Merike; Helmja, Kati; Kulp, Maria; Kaljurand, Mihkel**; Karp, Kadri; Raal, Ain; Karathanos, Vaios; Püssa, Tõnu Proceedings of the Estonian Academy of Sciences 2014 / p. 444-453 : ill [https://artiklid.elnet.ee/record=b2707387\\*est](https://artiklid.elnet.ee/record=b2707387*est)

**Comparative study on anti-oxidant activity of garlic grown in different regions**  
Vokk, Raivo; Tedersoo, Erge; Löugas, Tiina; Valgma, K.; Rosend, J. Agronomy research 2014 / p. 821-824

**Comparison of the contents of various antioxidants of sea buckthorn berries using CE**  
Gorbatšova, Jelena; Löugas, Tiina; Vokk, Raivo; Kaljurand, Mihkel Electrophoresis 2007 / p. 4136-4142 : ill

**Composition, physico-chemical properties and antioxidant activity of Estonian honeys**  
Kivima, Evelin; Tanilas, Kristel; Martverk, Kaie; **Laos, Katrin** 14th Baltic Conference on Food Science and Technology "Sustainable Food for Conscious Consumer" : FoodBalt 2021 : book of abstracts 2021 / p. 125

**The composition, physicochemical properties, antioxidant activity, and sensory properties of Estonian honeys**  
Kivima, Evelin; Tanilas, Kristel; **Martverk, Kaie; Rosenvald, Sirli; Timberg, Loreida; Laos, Katrin** Foods 2021 / art. 511, 14 p  
<https://doi.org/10.3390/foods10030511> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Determination of metal content in superoxide dismutase enzymes by capillary electrophoresis**  
Kazarjan, Jana; Vaher, Merike; Hunter, Therese; Kulp, Maria; Hunter, Gary James; Bonetta, Rosalin; Farrugia, Diane; Kaljurand, Mihkel Journal of separation science 2015 / p. 1042-1045 : ill <http://dx.doi.org/10.1002/jssc.201400925>

**Determination of the content and profile of phenolic compounds related to the antioxidant activity for a variety of North Europe berries by capillary electrophoresis**  
Ehala, Sille; Vaher, Merike; Kaljurand, Mihkel 29th International Symposium on High Performance liquid Phase Separations and Related Techniques 2005 / p. 686

**Development and application of various on- and off-line analytical methods for the analysis of bioactive compounds = Mitmemõõtmeliste analüüsimeetodite väljatöötamine ja rakendamine bioaktiivsete ühendite analüüsile**  
Ehala, Sille 2006 <https://digi.lib.ttu.ee/i/?102> [https://www.ester.ee/record=b2148215\\*est](https://www.ester.ee/record=b2148215*est)

**Effect of selenium treatment on mineral nutrition, bulb size, and antioxidant properties of garlic (*Allium sativum L.*)**  
Pöldma, Priit; Tõnuteare, Tõnu; Viitak, Anu; Luik, Anne; Moor, Ulvi Journal of agricultural and food chemistry 2011 / p. 5498-5503 : ill

**Elevated blood plasma antioxidant status is favourable for achieving IVF/ICSI pregnancy**  
Velthut, Agne; Zilmer, Mihkel; Zilmer, Kersti; Kaart, Tanel; Karro, Helle; Salumets, Andres Reproductive BioMedicine online 2013 / p. 345-352

**Erratum: author correction: Insights into the functionality of endophytic actinobacteria with a focus on their biosynthetic potential and secondary metabolites production (Scientific reports (2017) 7 1 (11809))**  
Passari, Ajit Kumar; Mishra, Vineet Kumar; Singh, Garima; Singh, Pratibha; Kumar, Brijesh; Gupta, Vijai Kumar; Sarma, Rupak Kumar; Saikia, Ratul; Donovan, Anthonia O'; Singh, Bhim Pratap Scientific reports 2018 / art. 4650, 1 p.  
<https://doi.org/10.1038/s41598-018-22947-w> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

#### **Essential oil from onion**

Lõugas, Tiina; Tõnisson, Hanna Reti 14th Baltic Conference on Food Science and Technology "Sustainable Food for Conscious Consumer" : FoodBalt 2021 : book of abstracts 2021 / p. 133

**Fenoolsete ühendite sisaldus ja antioksiidatiivsus erinevates nisusortides ja nisutera fraktsioonides**  
Matso, Kersti; Vaher, Merike; Helmja, Kati; Levandi, Tuuli; Kaljurand, Mihkel XXXI Eesti keemiatänav : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 56

**Investigation of endogenous antioxidants and their synthetic analogues by capillary electrophoresis = Endogeensete antioksiidantide ja nende sünteesiliste analoogide uurimine kapillaarelektroforeesi meetodil**  
Kazarjan, Jana 2016 [https://www.ester.ee/record=b4535586\\*est](https://www.ester.ee/record=b4535586*est)

**Koroona vastu näitab tõhusust üllatav aine [Võrguväljaanne]**  
Liebert, Tiiu postimees.ee 2022 "[Koroona vastu näitab tõhusust üllatav aine](#)"

**Kuidas tömmata mälu halvenemisele õigete valikutega pidur peale**  
Liebert, Tiiu Tervis 2023 / Lk. 2

**Lipidomic profile of rhodotorula toruloides by GC/MS and antioxidant capacity of the oil by DPPH and TLC-plate methods**  
Santos, Alberdan S.; Salgado, Hugo L. C.; Bonturi, Nemailla; de Mello, Ricardo F. A.; da Conceição, Laiza de K. M.; Miranda, Everson Alves South African journal of chemistry 2021 / p. 162-167 [http://www.scielo.org.za/scielo.php?script=sci\\_arttext&pid=S0379-43502021000100021<=en](http://www.scielo.org.za/scielo.php?script=sci_arttext&pid=S0379-43502021000100021<=en)

**Looduse vägi ja teadus käsikäes: Tilk! ja TalTechi teadlased panid musta küüslaugu kreemipurki [Võrguväljaanne]**  
postimees.ee 2022 "[Looduse vägi ja teadus käsikäes: Tilk! ja TalTechi teadlased panid musta küüslaugu kreemipurki](#)"

**Looduskosmeetikabrand Tilk üllatab musta küüslauguga [Võrguväljaanne]**  
Bioneer.ee 2021 "[Looduskosmeetikabrand Tilk üllatab musta küüslauguga](#)"

**Microbial inoculation in rice regulates antioxidative reactions and defense related genes to mitigate drought stress**  
Singh, Dhananjaya P.; Singh, Vivek; Gupta, Vijai Kumar; Shukla, Renu; Prabha, Ratna; Sarma, Birinchi K.; Patel, Jai Singh Scientific reports 2020 / art. 4818, 17 p. : ill <https://doi.org/10.1038/s41598-020-61140-w> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Must küüslauk kreemipurgis – väekas nahaprobleemide ennetaja, akne leevendaja ja noorenaja [Võrguväljaanne]**  
tervise.geenius.ee 2022 "[Must küüslauk kreemipurgis – väekas nahaprobleemide ennetaja, akne leevendaja ja noorenaja](#)"

**Natural pigments (anthocyanins and chlorophyll) and antioxidants profiling of European red and green gooseberry**

**(Ribes uva-crispa L.) extracted using green techniques (UAE-citric acid-mediated extraction)**

Hussain, Shehzad; Sharma, Minaxi; **Jarg, Tatsiana; Aav, Riina; Bhat, Rajeev** Current research in food science 2023 / art. 100629  
<https://doi.org/10.1016/j.cfrs.2023.100629>

**PCSK9 Inhibitor causes a decrease in the level of oxidatively modified low-density lipoproteins in patients with coronary artery diseases**

Larkin, Vadim Z.; Tikhaze, Alla K.; **Viigimaa, Margus; Chazova, Irina Evgenevna** Terapevticheskii Arkhiv 2018 / p. 27-30  
<https://doi.org/10.26442/terarkh201890927-30> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Pharmacological significance of MitoQ in ameliorating mitochondria-related diseases**

Sulaimon, Lateef Adegboyega; Afolabi, Lukman Olalekan; Adisa, Rahmat Adetutu; **Ayankojo, Akinrinade George**; Afolabi, Mariam Olanrewaju; Adewolu, Abiodun Mohammed; Wan, Xiaochun Advances in Redox Research 2022 / art. 100037  
<https://doi.org/10.1016/j.arres.2022.100037>

**Phenolic compounds and the antioxidant activity of the bran, flour and whole grain of different wheat varieties**

Vaher, Merike; Matso, Kersti; Levandi, Tuuli; Helmja, Kati; Kaljurand, Mihkel Procedia chemistry 2010 / p. 76-82 : ill  
<https://www.sciencedirect.com/science/article/pii/S1876619609004094>

**Phytochemical screening and antioxidant activity of selected Estonian galium species**

Laanet, Pille-Riin; Saar-Reismaa, Piret; Jõul, Piia; Bragina, Olga; Vaher, Merike Molecules 2023 / art. 2867  
<https://doi.org/10.3390/molecules28062867>

**Polüfenoolsete ühendite antioksüdatiivsuse hindamine kapillaarelektroforeetiliselt ja vedelik-kromatograafiliselt**

Helmja, Kati; Vaher, Merike; Püssa, Tönu; Kaljurand, Mihkel XXXI Eesti keemipäevad : [28. aprill 2010, Tallinn] : teaduskonverentsi teesid = 31st Estonian Chemistry Days : abstracts of scientific conference 2010 / lk. 31

**Ravimatum Wilsoni tõbe aitab kontrolli all hoida looduslik antioksüdant**

**Эстонские ученые обнаружили лечебные свойства у популярного антиоксиданта**

Palumaa, Peep novaator.err.ee 2023 [Ravimatum Wilsoni tõbe aitab kontrolli all hoida looduslik antioksüdant Эстонские ученые обнаружили лечебные свойства у популярного антиоксиданта](#)

**Saaremaal asutatud looduskosmeetikabrand tutvustas ilugurmaanidele uut erilist nahahooldussarja [Võrguväljaanne]**

annestii.delfi.ee 2021 ["Saaremaal asutatud looduskosmeetikabrand tutvustas ilugurmaanidele uut erilist nahahooldussarja."](#)

**Savory (Satureja hortensis) as a natural antioxidant**

Vokk, Raivo Proceedings of the Estonian Academy of Sciences. Biology 1996 / 1/2, p. 73-75: ill

**Study on sea buckthorn (*Hippophae rhamnoides* L.) pigments as potential antioxidants**

Löugas, Tiina; Vokk, Raivo Pigments in food, more than colours 2004 / p. 238-240 : ill

**Teadlane annab nõu, kuidas pidurdada mälu halvenemist**

Liebert, Tiiu postimees.ee 2023 [Teadlane annab nõu, kuidas pidurdada mälu halvenemist](#)

**The development of paper microzone-based green analytical chemistry methods for determining the quality of wines**

Vaher, Merike; Kaljurand, Mihkel Analytical and bioanalytical chemistry 2012 / [7 p.] : ill

[https://www.researchgate.net/publication/221877797\\_The\\_development\\_of\\_paper\\_microzone-based\\_green\\_analytical\\_chemistry\\_methods\\_for\\_determining\\_the\\_quality\\_of\\_wines](https://www.researchgate.net/publication/221877797_The_development_of_paper_microzone-based_green_analytical_chemistry_methods_for_determining_the_quality_of_wines)

**Valorization of seabuckthorn pomace to obtain bioactive carotenoids: An innovative approach of using green extraction techniques (ultrasonic and microwave-assisted extractions) synergized with green solvents (edible oils)**

Sharma, Minaxi; Hussain, Shehzad; **Shalima, Tatsiana; Aav, Riina; Bhat, Rajeev** Industrial Crops and Products 2022 / art. 114257

<https://doi.org/10.1016/j.indcrop.2021.114257> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Vitamin C and other antioxidants in sea buckthorn *Hippophae rhamnoides* L**

Sillamaa, Triinu Food and nutrition = Toit ja toitumine 2001 / p. 55-56

**Влияние антиокислителей на качество рыбьего жира в рыбной муке**

Tedersoo, Erge Вопросы повышения качества пищевых продуктов 1982 / с. 127-132

**Сланцевые алкилрезорцины - перспективное сырье для получения биоантоксидантов**

Mölder, Leevi; Tamvelius, Hindrek "Биоантоксидант", всесоюзное совещание. Тезисы всесоюзного совещания "Биоантоксидант", 16-18 мая 1983 г. 1983 / с. 96-97