

LSMU NEUROMOKSLŲ INSTITUTO BIOCHEMIJOS LABORATORIJA

Svarbiausios 2021 m. – 2011 m. publikacijos

Thomson Reuters DB pagrindinio sąrašo leidiniuose

Clarivate Analytics Journal Citation Reports sąrašo leidiniuose

1. Dambrova, Maija; Zuurbier, Coert J; **Borutaitė, Vilmantė**; Liepinsh, Edgars; Makrecka-Kuka, Marina. Energy substrate metabolism and mitochondrial oxidative stress in cardiac ischemia/reperfusion injury // Free radical biology and medicine. New York : Elsevier Science Inc. ISSN 0891-5849, 2021, vol. 165, p. 24-37. doi:10.1016/j.freeradbiomed.2021.01.036. Prieiga per internetą: <<https://doi.org/10.1016/j.freeradbiomed.2021.01.036>> <<https://pubmed.ncbi.nlm.nih.gov/33484825/>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: N004] [Citav. rodiklis: 7.376, bendr. cit. rod.: 5.566, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,2]
2. **Gudoitytė, Greta**; **Arandarčikaitė, Odeta**; Mažeikienė, Ingrida; Bendokas, Vidmantas; **Liobikas, Julius**. Ursolic and Oleanolic Acids: Plant Metabolites with Neuroprotective Potential // International journal of molecular sciences. Basel : MDPI. ISSN 1422-0067, 2021, vol. 22, no. 9, p. 1-15. doi:10.3390/ijms22094599. Prieiga per internetą: <<https://pubmed.ncbi.nlm.nih.gov/33925641/>> <<https://doi.org/10.3390/ijms22094599>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: N004] [Citav. rodiklis: 5.923, bendr. cit. rod.: 6.387, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,5]
3. Jankevičiūtė, Silvija; Svirskienė, Nataša; Svirskis, Gytis; **Borutaitė, Vilmantė**. Effects of Metformin on Spontaneous Ca²⁺ Signals in Cultured Microglia Cells under Normoxic and Hypoxic Conditions // International journal of molecular sciences. Basel : MDPI. ISSN 1422-0067, 2021, vol. 22, no. 17, p. 1-19. doi:10.3390/ijms22179493. Prieiga per internetą: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8430509/>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: N004, N011] [Citav. rodiklis: 5.923, bendr. cit. rod.: 6.387, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,25]
4. Kamarauskaitė, Justina; **Banienė, Rasa**; Raudonė, Lina; Vilkickytė, Gabrielė; Vainorienė, Rimanta; Motiekaitytė, Vida; **Trumbeckaitė, Sonata**. Antioxidant and Mitochondria-Targeted Activity of Caffeoylquinic-Acid-Rich Fractions of Wormwood (*Artemisia absinthium* L.) and Silver Wormwood (*Artemisia ludoviciana* Nutt.) // Antioxidants. Basel : MDPI. ISSN 2076-3921, 2021, vol. 10, no. 9, p. 1-22. doi:10.3390/antiox10091405. Prieiga per internetą: <<https://doi.org/10.3390/antiox10091405>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: M003, N004] [Citav. rodiklis: 6.312, bendr. cit. rod.: 4.704, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,286]
5. Kamarauskaitė, Justina; **Banienė, Rasa**; Trumbeckas, Darius; **Strazdauskas, Arvydas**; **Trumbeckaitė, Sonata**. Caffeic Acid Phenethyl Ester Protects Kidney Mitochondria against Ischemia/Reperfusion Induced Injury in an In Vivo Rat Model // Antioxidants. Basel : MDPI. ISSN 2076-3921, 2021, vol. 10, no. 5, p. 1-18. doi:10.3390/antiox10050747. Prieiga per internetą: <<https://doi.org/10.3390/antiox10050747>>. Science Citation Index Expanded (Web of Science); PubMed; Biological Abstracts; BIOSIS Previews. [S1] [M.kr.: N004] [Citav. rodiklis: 6.312, bendr. cit. rod.: 4.704, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,6]
6. Kaminskaitė, Miglė; Jokubka, Ramunas; Janavičiūtė, Jovita; Lelytė, Inesa; Šinkariova, Liuda; Pranckevičienė, Aistė; **Borutaitė, Vilmantė**; Bunevičius, Adomas. Epistatic effect of Ankyrin repeat and kinase domain containing 1 - Dopamine receptor D2 and Catechol-o-methyltransferase single nucleotide polymorphisms on the risk for hazardous use of alcohol in Lithuanian population // Gene. Amsterdam : Elsevier. ISSN 0378-1119, 2021, vol. 765, p. 1-7. doi:10.1016/j.gene.2020.145107. Prieiga per internetą: <<https://doi.org/10.1016/j.gene.2020.145107>> <<https://pubmed.ncbi.nlm.nih.gov/32889058/>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: N004, M001] [Citav. rodiklis: 3.688, bendr. cit. rod.: 4.664, kvartilis: Q2 (2020. InCites JCR SCIE)] [Indėlis: 0,125]
7. Kulakauskienė, Deimantė; Narauskaitė, Deimantė; Gečys, Dovydas; Juknaitė, Otilija; Jankauskaitė, Lina; Masaitytė, Aistė; Šventoraitienė, Jurgita; Inokaitis, Hermanas; Miknienė, Zoja; Sadauskienė, Ilona;

- Steponaitis, Giedrius; **Balion, Zbigniev**; Morkūnienė, Ramunė; Paužienė, Neringa; Pauža, Dainius Haroldas; Jekabsone, Aistė. Virus Mimetic Poly (I:C)-Primed Airway Exosome-like Particles Enter Brain and Induce Inflammatory Cytokines and Mitochondrial Reactive Oxygen Species in Microglia // *Biology-Basel*. Basel : MDPI. ISSN 2079-7737, 2021, vol. 10, no. 12, p. 1-20. doi:10.3390/biology10121359. Prieiga per internetą: <<https://doi.org/10.3390/biology10121359>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: N010, M003] [Citav. rodiklis: 5.079, bendr. cit. rod.: 4.261, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,059]
8. Liaudanskas, Mindaugas; Kubilienė, Asta; Žvikas, Vaidotas; **Trumbeckaitė, Sonata**. Comparison of Ethanolic and Aqueous-Polyethylenglycolic Propolis Extracts: Chemical Composition and Antioxidant Properties // *Evidence-based complementary and alternative medicine : eCAM*. New York : Hindawi Publishing Corporation. ISSN 1741-427X, 2021, vol. 2021, p. 1-7. doi:10.1155/2021/5557667. Prieiga per internetą: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7994069/pdf/ECAM2021-5557667.pdf>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: M003] [Citav. rodiklis: 2.629, bendr. cit. rod.: 3.184, kvartilis: Q2 (2020. InCites JCR SCIE)] [Indėlis: 0,25]
9. Mongirdienė, Aušra; Laukaitienė, Jolanta; Skipskis, Vilius; Kuršvietienė, Lolita; **Liobikas, Julius**. Platelet activity and its correlation with inflammation and cell count readings in chronic heart failure patients with reduced ejection fraction // *Medicina*. Kaunas ; Basel : LSMU ; MDPI. ISSN 1010-660X, 2021, vol. 57, no. 2, p. 1-14. doi:10.3390/medicina57020176. Prieiga per internetą: <<https://doi.org/10.3390/medicina57020176>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: M001] [Citav. rodiklis: 2.43, bendr. cit. rod.: 5.181, kvartilis: Q2 (2020. InCites JCR SCIE)] [Indėlis: 0,2]
10. Mongirdienė, Aušra; Laukaitienė, Jolanta; Skipskis, Vilius; Kuršvietienė, Lolita; **Liobikas, Julius**. The Difference of cholesterol, platelet and cortisol levels in patients diagnosed with chronic heart failure with reduced ejection fraction groups according to neutrophil count // *Medicina*. Kaunas ; Basel : LSMU ; MDPI. ISSN 1010-660X, 2021, vol. 57, no. 6, p. 1-9. doi:10.3390/medicina57060557. Prieiga per internetą: <<https://doi.org/10.3390/medicina57060557>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: M001] [Citav. rodiklis: 2.43, bendr. cit. rod.: 5.181, kvartilis: Q2 (2020. InCites JCR SCIE)] [Indėlis: 0,2]
11. Pampuščenko, Katryna; **Morkūnienė, Ramunė**; Krasauskas, Lukas; Smirnovas, Vytautas; Tomita, Taisuke; **Borutaitė, Vilmantė**. Distinct Neurotoxic Effects of Extracellular Tau Species in Primary Neuronal-Glial Cultures // *Molecular Neurobiology*. New York : Springer. ISSN 0893-7648, 2021, vol. 58, no. 2, p. 658-667. doi:10.1007/s12035-020-02150-7. Prieiga per internetą: <<https://pubmed.ncbi.nlm.nih.gov/33001416/>> <<https://doi.org/10.1007/s12035-020-02150-7>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: N004] [Citav. rodiklis: 5.59, bendr. cit. rod.: 4.805, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,334]
12. Puigdel·l·ivol, Mar; Milde, Stefan; Vilalta, Anna; Cockram, Tom O.J; Allendorf , David H; Lee, Jeffrey Y; Dundee, Jacob M; Pampuščenko, Katryna; **Borutaitė, Vilmantė**; Nuthall, Hugh N; Brelstaff, Jack H; Spillantini, Maria Grazia; Brown, Guy C. The microglial P2Y6 receptor mediates neuronal loss and memory deficits in neurodegeneration : report // *Cell Reports*. Cambridge : Cell Press. ISSN 2211-1247, 2021, vol. 37, p. 1-19. doi:10.1016/j.celrep.2021.110148. Prieiga per internetą: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8733854/>>. Science Citation Index Expanded (Web of Science). [S1] [M.kr.: N004] [Citav. rodiklis: 9.423, bendr. cit. rod.: 7.567, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,077]
13. Ramanauskienė, Kristina; Inkėnienė, Asta Marija; Perminaitė, Kristina; Žilius, Modestas; **Majienė, Daiva**. Propolis - quality analysis and use in topical formulations // *Acta pharmaceutica*. Zagreb : Croatian Pharmaceutical Society. ISSN 1330-0075, 2021, vol. 71, no. 4, p. 657-667. doi:10.2478/acph-2021-0044. Prieiga per internetą: <<https://doi.org/10.2478/acph-2021-0044>>. Science Citation Index Expanded (Web of Science); Biological Abstracts; BIOSIS Previews. [S1] [M.kr.: M003] [Citav. rodiklis: 2.23, bendr. cit. rod.: 4.307, kvartilis: Q4 (2020. InCites JCR SCIE)] [Indėlis: 0,2]
14. Stančiauskaitė, Monika; Marksa, Mindaugas; Babickaitė, Lina; **Majienė, Daiva**; Ramanauskienė, Kristina. Comparison of Ethanolic and Aqueous Populus balsamifera L. Bud Extracts by Different Extraction Methods: Chemical Composition, Antioxidant and Antibacterial Activities // *Pharmaceuticals*. Basel, Switzerland : MDPI. ISSN 1424-8247, 2021, vol. 14, no. 10, p. 1-17. doi:10.3390/ph14101018. Prieiga per internetą: <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8541512/>>. Science Citation

- Index Expanded (Web of Science); Scopus; PubMed. [S1] [M.kr.: M003] [Citav. rodiklis: 5.863, bendr. cit. rod.: 4.153, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,2]
15. Svirskienė, Nataša; Pampuščenko, Katryna; Svirskis, Gytis; **Borutaitė, Vilmantė**. Different effects of metformin and phenformin on hypoxia-induced Ca²⁺ fluxes in cultured primary neurons // *Brain research*. Amsterdam : Elsevier. ISSN 0006-8993, 2021, vol. 1750, p. 1-8.
doi:10.1016/j.brainres.2020.147151. Prieiga per internetą:
<<https://doi.org/10.1016/j.brainres.2020.147151>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [M.kr.: N004, N011] [Citav. rodiklis: 3.252, bendr. cit. rod.: 4.805, kvartilis: Q3 (2020. InCites JCR SCIE)] [Indėlis: 0,25]
 16. **Umbrasas, Danielius; Arandarčikaitė, Odeta**; Grigalevičiūtė, Ramunė; Stakauskas, Rimantas; **Borutaitė, Vilmantė**. Neuroprotective Effect of a Novel ATP-Synthase Inhibitor Bedaquiline in Cerebral Ischemia-Reperfusion Injury // *International journal of molecular sciences*. Basel : MDPI. ISSN 1422-0067, 2021, vol. 22, no. 18, p. 1-16. doi:10.3390/ijms22189717. Prieiga per internetą:
<<https://doi.org/10.3390/ijms22189717>>. Science Citation Index Expanded (Web of Science); PubMed. [S1] [M.kr.: N004] [Citav. rodiklis: 5.923, bendr. cit. rod.: 6.387, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,6]
 17. **Umbrasas, Danielius**; Čižas, Paulius; **Arandarčikaitė, Odeta; Vanagas, Tadas; Borutaitė, Vilmantė**. Effects of itaconic acid on neuronal viability and brain mitochondrial functions // *Journal of bioenergetics and biomembranes*. New York, NY : Springer. ISSN 0145-479X, 2021, vol. 53, no. 5, p. 499-511. doi:10.1007/s10863-021-09911-6. Prieiga per internetą:
<<https://pubmed.ncbi.nlm.nih.gov/34240271/>> <<https://doi.org/10.1007/s10863-021-09911-6>>. Science Citation Index Expanded (Web of Science); PubMed; Scopus; Biological Abstracts; BIOSIS Previews. [S1] [M.kr.: N004] [Citav. rodiklis: 2.945, bendr. cit. rod.: 5.926, kvartilis: Q3 (2020. InCites JCR SCIE)] [Indėlis: 0,8]
 18. Urbonavičienė, Dalia; Bobinas, Česlovas; Bobinaitė, Ramunė; Raudonė, Lina; **Trumbeckaitė, Sonata**; Viškėlis, Jonas; Viškėlis, Pranas. Composition and Antioxidant Activity, Supercritical Carbon Dioxide Extraction Extracts, and Residue after Extraction of Biologically Active Compounds from Freeze-Dried Tomato Matrix // *Processes*. Basel : MDPI. ISSN 2227-9717, 2021, vol. 9, no. 3, p. 1-13.
doi:10.3390/pr9030467. Prieiga per internetą: <<https://doi.org/10.3390/pr9030467>>. Science Citation Index Expanded (Web of Science). [S1] [M.kr.: M003] [Citav. rodiklis: 2.847, bendr. cit. rod.: 5.765, kvartilis: Q3 (2020. InCites JCR SCIE)] [Indėlis: 0,143]
 19. Žemgulytė, Gintarė; Tanaka, Shigeru; Hide, Izumi; Sakai, Norio; Pampuščenko, Katryna; **Borutaitė, Vilmantė**; Rastenytė, Daiva. Evaluation of the Effectiveness of Post-Stroke Metformin Treatment Using Permanent Middle Cerebral Artery Occlusion in Rats // *Pharmaceuticals*. Basel, Switzerland : MDPI. ISSN 1424-8247, 2021, vol. 14, no. 4, p. 1-16. doi:10.3390/ph14040312. Prieiga per internetą:
<<https://doi.org/10.3390/ph14040312>>. Science Citation Index Expanded (Web of Science). [S1] [M.kr.: M001] [Citav. rodiklis: 5.863, bendr. cit. rod.: 4.153, kvartilis: Q1 (2020. InCites JCR SCIE)] [Indėlis: 0,143]
 20. **Balion, Zbigniev**; Cėpla, Vyautas; Svirskienė, Nataša; Svirskis, Gytis; Druceikaitė, Kristina; Inokaitis, Hermanas; Rusteikaitė, Justina; Masilionis, Ignas; Stankevičienė, Gintarė; Jelinskas, Tadas; Ulėinas, Artūras; Samanta, Ayan; Valiokas, Ramūnas; Jekabsone, Aistė. Cerebellar Cells Self-Assemble Into Functional Organoids on Synthetic, Chemically Crosslinked ECM-Mimicking Peptide Hydrogels // *Biomolecules*. Basel : MDPI. ISSN 2218-273X, 2020, vol. 10, no. 5, p. 1-24.
doi:10.3390/biom10050754. Prieiga per internetą:
<<https://doi.org/10.3390/biom10050754>> <<https://pubmed.ncbi.nlm.nih.gov/32408703/>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 4.082, bendr. cit. rod.: 4.694, kvartilis: Q2 (2019. InCites JCR SCIE)] [M.kr.: N004, N011] [Indėlis: 0,071]
 21. **Balion, Zbigniev**; Ramanauskienė, Kristina; Jekabsone, Aistė; **Majienė, Daiva**. The Role of Mitochondria in Brain Cell Protection from Ischaemia by Differently Prepared Propolis Extracts // *Antioxidants*. Basel : MDPI. ISSN 2076-3921, 2020, vol. 9, no. 12, p. 1-20. doi:10.3390/antiox9121262. Prieiga per internetą:
<<https://pubmed.ncbi.nlm.nih.gov/33322707/>> <<https://doi.org/10.3390/antiox9121262>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 5.014, bendr. cit. rod.: 3.73, kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.: M003, N004] [Indėlis: 0,55]
 22. Bendokas, Vidmantas; Stanys, Vidmantas; Mažeikienė, Ingrida; **Trumbeckaitė, Sonata; Baniėnė, Rasa; Liobikas, Julius**. Anthocyanins: From the Field to the Antioxidants in the Body : review //

- Antioxidants. Basel :MDPI. ISSN 2076-3921, 2020, vol. 9, no. 9, p. 1-17. doi:10.3390/antiox9090819.
Prieiga per internetą:
<<https://pubmed.ncbi.nlm.nih.gov/32887513/>> <<https://doi.org/10.3390/antiox9090819>>. Science Citation IndexExpanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 5.014, bendr. cit. rod.: 3.73 , kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.: N004, M003] [Indėlis: 0,501]
23. Bendokas, Vidmantas; **Škėmienė, Kristina; Trumbeckaitė, Sonata**; Stanys, Vidmantas; Passamonti, Sabina; **Borutaitė, Vilmantė; Liobikas, Julius**. Anthocyanins: From plant pigments to health benefits at mitochondrial level : reviews // Critical reviews in food science and nutrition. Philadelphia : Taylor & Francis. ISSN 1040-8398,2020, vol. 60, no. 19, p. 3352-3365. doi:10.1080/10408398.2019.1687421.
Prieiga per internetą:
<<https://doi.org/10.1080/10408398.2019.1687421>>. Science Citation Index Expanded (Web of Science); MEDLINE; ScienceDirect. [S1] [Citav. rodiklis: 7.862, bendr. cit. rod.: 3.63 , kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.: N004, M003] [Indėlis: 0,572]
24. **Kamarauskaitė, Justina; Banienė, Rasa; Trumbeckas, Darius; Strazdauskas, Arvydas; Trumbeckaitė, Sonata**. Increased Succinate Accumulation Induces ROS Generation in In Vivo Ischemia/Reperfusion-Affected Rat Kidney Mitochondria : research article // BioMed research international. New York : Hindawi Publishing Corporation. ISSN 2314-6133, 2020, vol. 2020, p. 1-9. doi:10.1155/2020/8855585. Prieiga per internetą:
<<https://pubmed.ncbi.nlm.nih.gov/33102598/>> <<https://doi.org/10.1155/2020/8855585>>. Science Citation IndexExpanded (Web of Science); MEDLINE; Biological Abstracts; BIOSIS Previews. [S1] [Citav. rodiklis: 2.276, bendr. cit. rod.: 3.701 , kvartilis: Q3 (2019. InCites JCR SCIE)] [M.kr.: N004] [Indėlis: 0,8]
25. Liobikienė, Genovaitė; **Liobikas, Julius**; Brizga, Janis; Juknys, Romualdas. Materialistic values impact on pro- environmental behavior: The case of transition country as Lithuania // Journal of cleaner production. Oxford : Elsevier Science. ISSN 0959-6526, 2020, vol. 244, p. 1-10. doi:10.1016/j.jclepro.2019.118859. Prieiga per internetą:
<<https://doi.org/10.1016/j.jclepro.2019.118859>>. Science Citation Index Expanded (Web of Science); ScienceDirect. [S1] [Citav. rodiklis: 7.246, bendr. cit. rod.: 5.579 , kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.:N004] [Indėlis: 0,25]
26. Pampuščenko, Katryna; **Morkūnienė, Ramunė**; Krasauskas, Lukas; Smirnovas, Vytautas; Tomita, Taisuke; **Borutaitė, Vilmantė**. Distinct Neurotoxic Effects of Extracellular Tau Species in Primary Neuronal-Glial Cultures // Molecular Neurobiology. New York : Springer. ISSN 0893-7648, 2020, vol. 00, no. 00, p. 1-10. doi:10.1007/s12035-020-02150-7. Prieiga per internetą: <<https://pubmed.ncbi.nlm.nih.gov/33001416/>> <<https://doi.org/10.1007/s12035-020-02150-7>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 4.5, bendr. cit. rod.: 4.038 , kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.: N004] [Indėlis:0,334]
27. Pampuščenko, Katryna; **Morkūnienė, Ramunė**; Šneideris, Tomas; Smirnovas, Vytautas; Budvytytė, Rima; Valinčius, Gintaras; Brown, Guy C; **Borutaitė, Vilmantė**. Extracellular tau induces microglial phagocytosis of living neurons in cell cultures : original article // Journal of Neurochemistry. Hoboken : Wiley. ISSN 0022-3042,2020, vol. 154, no. 3, p. 316-329. doi:10.1111/jnc.14940. Prieiga per internetą: <<https://doi.org/10.1111/jnc.14940>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav.rodiklis: 4.066, bendr. cit. rod.: 4.366 , kvartilis: Q2 (2019. InCites JCR SCIE)] [M.kr.: N004] [Indėlis: 0,25]
28. Syrpas, Michail; Bukauskaitė, Jolita; Ramanauskienė, Kristina; Karosienė, Jūratė; **Majienė, Daiva**; Bašinskienė, Loreta; Venskutonis, Petras Rimantas. Ultrasound-assisted extraction and assessment of biological activity of phycobiliprotein rich aqueous extracts from wild cyanobacteria (*Aphanizomenon flos-aquae*) // Journal of agricultural and food chemistry. Washington : Amer. Chem. Soc. ISSN 0021-8561, 2020, vol. 68, no. 7, p. 1896-1909. doi:10.1021/acs.jafc.9b05483. Prieiga per internetą:
<<https://doi.org/10.1021/acs.jafc.9b05483>>
<<https://www.ncbi.nlm.nih.gov/pubmed?term=31589437>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 4.192, bendr. cit. rod.: 3.222 , kvartilis: Q1 (2019. InCites JCR SCIE)] [M.kr.:M003] [Indėlis: 0,143]
29. **Škėmienė, Kristina**; Pampuščenko, Katryna; **Rekuvienė, Evelina; Borutaitė, Vilmantė**. Protective effects of anthocyanins against brain ischemic damage // Journal of bioenergetics and biomembranes. New York : Springer. ISSN 0145-479X, 2020, vol. 52, no. 2, p. 71-82. doi:10.1007/s10863-020-09825-9. Prieiga per internetą:

- <<https://www.ncbi.nlm.nih.gov/pubmed/32128684>> <<https://doi.org/10.1007/s10863-020-09825-9>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 2.524, bendr. cit. rod.: 4.967, kvartilis: Q2 (2019, InCites JCR SCIE)] [M.kr.: N004] [Indėlis: 0,75]
30. **Škėmienė, Kristina; Rekuvienė, Evelina;** Jekabsone, Aistė; Čižas, Paulius; **Morkūnienė, Ramunė; Borutaitė, Vilmantė.** Comparison of Effects of Metformin, Phenformin, and Inhibitors of Mitochondrial Complex I on Mitochondrial Permeability Transition and Ischemic Brain Injury // *Biomolecules*. Basel : MDPI. ISSN 2218- 273X, 2020, vol. 10, no. 10, p. 1-17. doi:10.3390/biom10101400. Prieiga per internetą:
<<https://pubmed.ncbi.nlm.nih.gov/33019635/>> <<https://doi.org/10.3390/biom10101400> ->. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 4.082, bendr. cit. rod.: 4.694, kvartilis: Q2 (2019, InCites JCR SCIE)] [M.kr.: N004] [Indėlis: 0,668]
31. **Toleikis, Adolfas; Trumbeckaitė, Sonata; Liobikas, Julius;** Paužienė, Neringa; Kuršvietienė, Lolita; Kopustinskienė, Dalia Marija. Fatty acid oxidation and mitochondrial morphology changes as key modulators of the affinity for ADP in rat heart mitochondria // *Cells*. Basel : MDPI. ISSN 2073-4409, 2020, vol. 9, no. 2, p. 1-20. doi:10.3390/cells9020340. Prieiga per internetą:
<<https://doi.org/10.3390/cells9020340>>
<<https://www.ncbi.nlm.nih.gov/pubmed/32024170>>. Science Citation Index Expanded (Web of Science); MEDLINE. [S1] [Citav. rodiklis: 4.366, bendr. cit. rod.: 6.271, kvartilis: Q2 (2019, InCites JCR SCIE)] [M.kr.:N004] [Indėlis: 0,501]
32. Žvikas, Vaidotas; Urbanavičiūtė, Ieva; Bernotienė, Rasa; Kulakauskienė, Deimantė; Morkūnaitė, Urtė; **Balion, Zbigniev; Majienė, Daiva;** Liaudanskas, Mindaugas; Viškėlis, Pranas; Jekabsone, Aistė; Jakštas, Valdas. Investigation of Phenolic Composition and Anticancer Properties of Ethanolic Extracts of Japanese Quince Leaves // *Foods*. Basel : MDPI. ISSN 2304-8158, 2020, vol. 10, no. 1, p. 1-13. doi:10.3390/foods10010018. Prieiga per internetą: <<https://doi.org/10.3390/foods10010018>>. Science Citation Index Expanded (Web of Science). [S1] [Citav. rodiklis: 4.092, bendr. cit. rod.: 3.277, kvartilis: Q1 (2019, InCites JCR SCIE)] [M.kr.: M003] [Indėlis: 0,182]
33. Bendokas, Vidmantas; **Skemiene, Kristina; Trumbeckaite, Sonata;** Stanys, Vidmantas; Passamonti, Sabina; **Borutaite, Vilmante; Liobikas, Julius.** Anthocyanins: From plant pigments to health benefits at mitochondrial level // *Critical reviews in food science and nutrition*. Philadelphia : Taylor & Francis. ISSN 1040-8398. eISSN 1549-7852. 2019, vol. 00, no. 00, p. 1-14. DOI: 10.1080/10408398.2019.1687421. [PubMed; ScienceDirect; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 6,704, bendr. cit. rod.: 3,281, kvartilis: Q1 (2018, InCites JCR SCIE)] [M.kr.: M 003, N 004]
34. Jankeviciute, Silvija; Psemeneckiene, Greta; **Morkuniene, Ramune;** Grusauskiene, Evelina; Petrikonis, Kestutis; Rastenyte, Daiva; **Borutaite, Vilmante.** Cerebrospinal fluids from Alzheimer's disease patients exhibit neurotoxic effects on neuronal cell // *European journal of neuroscience*. Hoboken : Wiley. ISSN 0953-816X. eISSN 1460-9568.2019, vol. 50, no. 2, p. 1994-2006. DOI: 10.1111/ejn.14389. [Embase; BIOSIS Previews; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,784, bendr. cit. rod.: 4,036, kvartilis: Q3 (2018, InCites JCR SCIE)] [M.kr.: N 010, M 001]
35. Jekabsone, Aiste; Sile, Inga; Cochis, Andrea; Makrecka-Kuka, Marina; Laucaityte, Goda; Makarova, Elina; Rimondini, Lia; Bernotiene, Rasa; Raudone, Lina; Vedlugaite, Evelina; **Baniene, Rasa;** Smalinskiene, Alina; Savickiene, Nijole; Dambrova, Maija. Investigation of antibacterial and antiinflammatory activities of proanthocyanidins from pelargonium sidoides DC root extract // *Nutrients*. Basel, Switzerland : MDPI Publishing. ISSN 2072-6643. 2019, vol. 11, no. 11, 2829, p. 1-18. DOI: 10.3390/nu11112829. [MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 4,171, bendr. cit. rod.: 3,711, kvartilis: Q1 (2018, InCites JCR SCIE)] [M.kr.: M 003, N 010]
36. **Majienė, Daiva;** Kušėliauskytė, Jolita; Stimbirys, Artūras; Jekabsone, Aistė. Comparison of the effect of native 1,4- Naphthoquinones plumbagin, menadione, and Lawsone on Viability, Redox Status, and Mitochondrial Functions of C6 Glioblastoma Cells // *Nutrients*. Basel : MDPI Publishing. ISSN 2072-6643. eISSN 2072-6643. 2019, vol. 11, no.6, 1294, p. 1-12. DOI: 10.3390/nu11061294. [MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 4,171, bendr. cit. rod.: 3,711, kvartilis: Q1 (2018, InCites JCR SCIE)] [M.kr.: N 010, M 003]
37. **Pampuščenko, Katryna; Morkuniene, Ramune;** Šneideris, Tomas; Smirnovas, Vytautas; Budvytyte, Rima; Valincius, Gintaras; Brown, Guy C; **Borutaite, Vilmante.** Extracellular tau induces microglial phagocytosis of living neurons in cell cultures : original article // *Journal of Neurochemistry*. Hoboken : Wiley. ISSN 0022-3042. eISSN 1471-4159. 2019, vol. 00, no. 00, 14940, p. 1-37. DOI: 10.1111/jnc.14940. [MEDLINE; Science Citation Index

- Expanded (Web of Science)] [Citav. rod.: 4,870, bendr. cit. rod.: 4,226, kvartilis: Q1 (2018, InCites JCR SCIE)] [M.kr.: N 004]
38. Sukovas, Arturas; Silkuniene, Giedre; **Trumbeckaitė, Sonata**; Jasukaitiene, Aldona; Degutyte-Fomins, Laima; Mildaziene, Vida; Gulbinas, Antanas; **Baniene, Rasa**; Dambrasukas, Zilvinas; Paskauskas, Saulius. Hyperthermia potentiates cisplatin cytotoxicity and negative effects on mitochondrial functions in OVCAR-3 cells : original paper
// Journal of bioenergetics and biomembranes. New York : Springer. ISSN 0145-479X. eISSN 1573-6881. 2019, vol.51, iss. 4, August, p. 301-310. DOI: 10.1007/s10863-019-09805-8. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,548, bendr. cit. rod.: 4,774, kvartilis: Q2 (2018, InCites JCR SCIE)] [M.kr.: N 010, M 001]
 39. Syrpas, Michail; Bukauskaitė, Jolita; Ramanauskienė, Kristina; Karosienė, Jūratė; **Majienė, Daiva**; Bašinskienė, Loreta; Venskutonis, Petras Rimantas. Ultrasound-assisted extraction and assessment of biological activity of phycobiliprotein rich aqueous extracts from wild cyanobacteria (*Aphanizomenon flos-aquae*) // Journal of agricultural and food chemistry. Washington : ACS publications. ISSN 0021-8561. eISSN 1520-5118. 2019, vol. 00, no. 00, p. 1-14. DOI: 10.1021/acs.jafc.9b05483. [MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 3,571, bendr. cit. rod.: 2,796, kvartilis: Q1 (2018, InCites JCR SCIE)] [M.kr.: M 003]
 40. **Umbrasas, Danielius**; Jokubka, Ramūnas; Kaupinis, Algirdas; Valius, Mindaugas; **Arandarčikaitė, Odeta**; **Borutaitė, Vilmantė**. Nitric oxide donor NOC-18-induced changes of mitochondrial phosphoproteome in rat cardiac ischemia model // Medicina. Kaunas ; Basel : LSMU ; MDPI. ISSN 1010-660X. eISSN 1648-9144. 2019, vol. 55, no. 10, p. 1-11. DOI: 10.3390/medicina55100631. [Science Citation Index Expanded (Web of Science)] [Citav. rod.: 1,467, bendr. cit. rod.: 4,542, kvartilis: Q3 (2018, InCites JCR SCIE)] [M.kr.: M 001]
 41. Fricker, Michael; Tolkovsky, Aviva M; **Borutaitė, Vilmantė**; Coleman, Michael; Brown, Guy C. Neuronal cell death // Physiological reviews. Bethesda, MD : American Physiological Society. ISSN 0031-9333. eISSN 1522-1210. 2018, vol. 98, no. 2, p. 813-880. DOI: 10.1152/physrev.00011.2017. [MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 24,014 (2017, SCIE)] [M.kr.: 01B]
 42. Graunaitė, Indrė; Lodienė, Greta; **Arandarčikaitė, Odeta**; Pukalskas, Audrius; Mačiulskienė, Vita. Leachables and cytotoxicity of root canal sealers // Journal of oral science. Tokyo : Nihon University School of Dentistry. ISSN 1343-4934. eISSN 1880-4926. 2018, vol. 60, iss. 3, art. no. 17-0173, p. 381-387. DOI: 10.2334/josnusd.17-0173. [PubMed; Scopus; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 0,853 (2017, SCIE)] [M.kr.: 07B, 05T]
 43. Kubilienė, Loreta; Jekabsone, Aistė; Žilius, Modestas; **Trumbeckaitė, Sonata**; Simanavičiūtė, Daiva; Gerbutavičienė, Rima Jūratė; **Majienė, Daiva**. Comparison of aqueous, polyethylene glycol-aqueous and ethanolic propolis extracts: antioxidant and mitochondria modulating properties // BMC complementary and alternative medicine. London : BioMed Central. eISSN 1472-6882. 2018, vol. 18, No. 1, 165, p. 1-10. (Research article). DOI: 10.1186/s12906-018-2234-5. [DOAJ; Scopus; MEDLINE; Science Citation Index Expanded (Web of Science); IndexCopernicus] [Citav. rod.: 2,109 (2017, SCIE)] [M.kr.: 08B]
 44. **Trumbeckaitė, Sonata**; Čėsna, Vaidotas; Jasukaitienė, Aldona; **Banienė, Rasa**; Gulbinas, Antanas. Different mitochondrial response to cisplatin and hyperthermia treatment in human AGS, Caco-2 and T3M4 cancer cell lines
// Journal of bioenergetics and biomembranes. New York : Springer. ISSN 0145-479X. eISSN 1573-6881. 2018, vol. 50, iss. 5, p. 329-338. DOI: 10.1007/s10863-018-9764-x. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,914 (2017, SCIE)] [M.kr.: 06B, 01B]
 45. Urbonavičienė, Dalia; Bobinaitė, Ramunė; **Trumbeckaitė, Sonata**; Raudonė, Lina; Janulis, Valdimaras; Bobinas, Česlovas; Viškelis, Pranas. Agro-industrial tomato by-products and extraction of functional food ingredients = Funkcionaliojo maisto ingredientų išgavimas iš pomidorų šalutinių perdirbimo produktų // Žemdirbystė = Agriculture. Kėdainiai : Lietuvos žemdirbystės institutas. ISSN 1392-3196. 2018, vol. 105, no. 1, p. 63-70. DOI: 10.13080/z-a.2018.105.009. [DOAJ; VINITI; Scopus; CAB Abstracts; Science Citation Index Expanded (Web of Science); IndexCopernicus] [Citav. rod.: 0,746 (2017, SCIE)] [M.kr.: 08B, 01A]
 46. Baltušnikas, Juozas; Fokin, Andrej; Winkler, Johannes; **Liobikas, Julius**. Long-term regulation of gene expression in muscle cells by systemically delivered siRNA // Journal of controlled release. Amsterdam: Elsevier. ISSN 0168-3659. eISSN 1873-4995. 2017, vol. 256, p. 101-113. DOI: 10.1016/j.jconrel.2017.04.037. [Scopus; Current Contents / Life Sciences; Biotechnology Research Abstracts; Science Citation Index; BIOSIS Previews; Embase; Compendex; MEDLINE; Chemical

- abstracts; CAB Abstracts; Science Citation Index Expanded (Web of Science); Academic Search Premier] [Citav. rod.: 7,786 (2016, SCIE)] [M.kr.: 06B, 01B]
47. **Ereminas, Gedas; Majienė, Daiva; Šidlauskas, Kastytis;** Jakštas, Valdas; Ivanauskas, Liudas; Vaitiekaitis, Gintautas; **Liobikas, Julius.** Neuroprotective properties of anthocyanidin glycosides against H₂O₂-induced glial cell death are modulated by their different stability and antioxidant activity in vitro // *Biomedicine & pharmacotherapy = Biomédecine & pharmacothérapie*. Paris: Elsevier Masson. ISSN 0753-3322. 2017, vol. 94, October 2017, p. 188-196. DOI: 10.1016/j.biopha.2017.07.077. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,759 (2016, SCIE)] [M.kr.: 08B]
 48. Mačianskienė, Regina; Almanaitytė, Mantė; **Jekabsonė, Aistė;** Mubagwa, Kanigula. Modulation of human cardiac TRPM7 current by extracellular acidic pH depends upon extracellular concentrations of divalent cations // *PLoS One*. San Francisco: Public Library of Science. ISSN 1932-6203. 2017, vol. 12, no. 1, p. 1-19. DOI: 10.1371/journal.pone.0170923. [Scopus; DOAJ; MEDLINE; AGRICOLA; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,806 (2016, SCIE)] [M.kr.: 06B]
 49. Rekuviėnė, Evelina; Ivanoviėnė, Laima; **Borutaitė, Vilmantė; Morkūnienė, Ramunė.** Rotenone decreases ischemia-induced injury by inhibiting mitochondrial permeability transition in mature brains // *Neuroscience letters*. Limerick: Elsevier Scientific Publishers Ireland. ISSN 0304-3940. eISSN 1872-7972. 2017, vol. 653 45-50. DOI: 10.1016/j.neulet.2017.05.028. [Scopus; Embase; MEDLINE; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,180 (2016, SCIE)] [M.kr.: 06B]
 50. **Šidlauskas, Kastytis; Šidlauskienė, Rūta;** Li, Ningning; **Liobikas, Julius.** 5-Hydroxy-1,4-naphthalenedione exerts anticancer effects on glioma cells through interaction with the mitochondrial electron transport chain // *Neuroscience letters*. Limerick: Elsevier Scientific Publishers Ireland. ISSN 0304-3940. eISSN 1872-7972. 2017, vol. 639, p. 207-214. DOI: 10.1016/j.neulet.2017.01.007. [Scopus; Embase; MEDLINE; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,180 (2016, SCIE)] [M.kr.: 06B]
 51. **Trumbeckaitė, Sonata;** Paužienė, Neringa; Trumbeckas, Darius; Jievaltas, Mindaugas; Baniėnė, Rasa. Caffeic acid phenethyl ester reduces ischemia-induced kidney mitochondrial injury in rats // *Oxidative medicine and cellular longevity*. New York : Hindawi Publishing Corporation. ISSN 1942-0900. 2017, vol. 2017, p. 1-11. DOI:10.1155/2017/1697018. [Scopus; DOAJ; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 4,593 (2016, SCIE)] [M.kr.: 01B, 08B]
 52. **Baniėnė, Rasa;** Trumbeckas, Darius; Kinčius, Marius; Paužienė, Neringa; Raudonė, Lina; Jievaltas, Mindaugas; **Trumbeckaitė, Sonata.** Short ischemia induces rat kidney mitochondria dysfunction // *Journal of bioenergetics and biomembranes*. New York: Springer. ISSN: 0145-479X. 2016, vol. 48, iss. 1, p. 77-85. DOI: 10.1007/s10863-016-9643-2. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,080 (2015, SCIE)] [M.kr.: 04P]
 53. Kuliaviėnė, Irma; **Baniėnė, Rasa;** Virketytė, Simona; Kinčius, Marius; Jansen, Eugene; Gulbinas, Antanas; Kupčinskas, Limas; **Trumbeckaitė, Sonata; Borutaitė, Vilmantė.** Methylene blue attenuates mitochondrial dysfunction of rat kidney during experimental acute pancreatitis // *Journal of digestive diseases*. Carlton, Vic., Australia: Blackwell Pub. Asia. ISSN: 1751-2972. 2016, vol. 17, no. 3, p. 186-192. DOI: 10.1111/1751-2980.12328. [MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 1,887 (2015, SCIE)] [M.kr.: 06B, 04P]
 54. **Liobikas, Julius; Škėmienė, Kristina; Trumbeckaitė, Sonata; Borutaitė, Vilmantė.** Anthocyanins in cardioprotection: a path through mitochondria // *Pharmacological research*. Amsterdam: Elsevier. ISSN: 1043-6618. 2016, vol. 113, pt. B, p. 808-815. DOI: 10.1016/j.phrs.2016.03.036. [Scopus; BIOSIS Previews; Embase; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 4,816 (2015, SCIE)] [M.kr.: 08B]
 55. Meškelevičius, Džiugas; Šidlauskas, Kastytis; Bagdonavičiūtė, Rima; **Liobikas, Julius; Majienė, Daiva.** Juglone exerts cytotoxic, anti-proliferative and anti-invasive effects on Glioblastoma multiforme in a cell culture model // *Anti-cancer agents in medicinal chemistry*. Amsterdam: Bentham Science Publishers. ISSN: 1871-5206. 2016, vol. 16, no. 9, p. 1190-1197. DOI: 10.2174/1871520616666160204113217. [MEDLINE; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 2,722 (2015, SCIE)] [M.kr.: 04P]
 56. Ramanauskienė, Kristina; Raudonis, Raimondas; **Majienė, Daiva.** Rosmarinic acid and Melissa officinalis extracts differently affect glioblastoma cells // *Oxidative medicine and cellular longevity*. New York: Hindawi Publishing Corporation. ISSN: 1942-0900. 2016, vol. 2016, p. 1-9. DOI:

- 10.1155/2016/1564257. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 4,492 (2015, SCIE)] [M.kr.: 08B]
57. Raudonė, Lina; Burdulis, Deividas; Raudonis, Raimondas; Janulis, Valdimaras; Jankauskienė, Laima; Viškėlis, Pranas; **Trumbeckaitė, Sonata**. Effect of perilla frutescens extracts and rosmarinic acid on rat heart mitochondrial functions // Acta Poloniae pharmaceutica. Drug research. Warsaw: Polish Pharmaceutical Society. ISSN: 0001- 6837. 2016, vol. 73, no. 1, p. 135-145. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [Citav. rod.: 0,877 (2015, SCIE)] [M.kr.: 08B]
 58. Kubilienė, Loreta; Laugalienė, Virginija; Pavilonis, Alvydas; Maruška, Audrius; Majienė, Daiva; Barčauskaitė, Karolina; Kubilius, Raimondas; Kasparavičienė, Giedrė; Savickas, Arūnas. Alternative preparation of propolis extracts: comparison of their composition and biological activities // BMC complementary and alternative medicine [electronic resource]. London: BioMed Central. (Research article). ISSN 1472-6882. 2015, vol. 15, p. 1-7 : pav, lent. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/26012348>>. [Science Citation Index Expanded (Thomson Reuters); MEDLINE; CABI; Scopus; Embase; Index Copernicus]. IF: 2,020 (2014) (M).
 59. Škėmienė, Kristina; Liobikas, Julius; Borutaitė, Vilmantė. Anthocyanins as substrates for mitochondrial complex I: protective effect against heart ischemic injury // The FEBS journal. Oxford, UK: Published by Blackwell Pub. on behalf of the Federation of European Biochemical Societies. ISSN 1742-464X. 2015, vol. 282, no. 5, p. 963- 971. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/25586661>>. [Science Citation Index Expanded (Web of Science); MEDLINE]. IF: 4,001 (2014) (M).
 60. Ramanauskienė, Kristina; Stelmakienė, Ada; Majienė, Daiva. Assessment of lemon balm (*Melissa officinalis* L.) hydrogels: quality and bioactivity in skin cells // Evidence-based complementary and alternative medicine : eCAM. New York: Hindawi Pub. (Research article). ISSN 1741-427X. 2015, vol. 2015, p. 1-7 : pav, lent. [Science Citation Index Expanded (Web of Science); MEDLINE; Academic Search Complete; CAB Abstracts; Directory of Open Access Journals (DOAJ); EMBASE; Global Health; Index Veterinarius; Scopus; Veterinary bulletin; World Agricultural Economics and Rural Sociology Abstracts]. IF: 1.880 (2014) (M).
 61. Čėsna, Vaidotas; Baniienė, Rasa; Maziukienė, Aurelija; Kmieliūtė, Kristina; Trumbeckaitė, Sonata; Venclauskas, Linas; Barauskas, Giedrius; Gulbinas, Antanas. Effects of cyanidin-3-O-glucoside on synthetic and metabolic activity of ethanol stimulated human pancreatic stellate cells // Phytotherapy research : PTR. Chichester: Wiley. ISSN 0951-418X. 2015, vol. 29, no. 12, p. 1894-1900. Prieiga per internetą: <<http://onlinelibrary.wiley.com/doi/10.1002/ptr.5476/epdf>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOSIS/Previews; CAS; EMBASE/Excerpta medica; SCOPUS]. IF: 2.660 (2014) (M).
 62. Širvinskas, Edmundas; Kinderytė, Aida; Trumbeckaitė, Sonata; Lenkutis, Tadas; Ralienė, Laima; Giedraitis, Saulius; Macas, Andrius; Borutaitė, Vilmantė. Effects of sevoflurane vs. propofol on mitochondrial functional activity after ischemia-reperfusion injury and the influence on clinical parameters in patients undergoing CABG surgery with cardiopulmonary bypass // Perfusion. London: SAGE Publications. (Original paper). ISSN 0267- 6591. 2015, vol. 30, no. 7, p. 590-595 : pav, lent. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/25686857>>. [Science Citation Index Expanded (Web of Science); MEDLINE; Academic Search Premier; Biological Abstracts; Biological Abstracts Family of Products; BIOSIS database; BIOSIS Previews; Cumulative Index to Nursing and Allied Health Literature CINAHL; EMBASE/Excerpta Medica; Health Economics Evaluations Database (HEED); ISI Discovery Agent; Scopus]. IF: 0.935 (2014) (M).
 63. Trumbeckaitė, Sonata; Daukšienė, Jurgita; Bernatienė, Jurga; Janulis, Valdimaras. Knowledge, attitudes, and usage of apitherapy for disease prevention and treatment among undergraduate pharmacy students in Lithuania // Evidence-based complementary and alternative medicine : eCAM. New York: Hindawi Pub. (Research article). ISSN 1741-427X. 2015, vol. 2015, p. 1-9 : lent. [Science Citation Index Expanded (Web of Science); MEDLINE; Academic Search Complete; CAB Abstracts; Directory of Open Access Journals (DOAJ); EMBASE; Global Health; Index Veterinarius; Scopus; Veterinary bulletin]. IF: 1.880 (2014) (M).
 64. Arandarčikaitė, Odeta; Jokubka, Ramūnas; Borutaitė, Vilmantė. Neuroprotective effects of nitric oxide donor NOC-18 against brain ischemia-induced mitochondrial damages: role of PKG and PKC // Neuroscience letters. Limerick: Elsevier Scientific Publishers Ireland. (Plenary article). ISSN 0304-3940. 2015, vol. 586, January 2015, p. 65-70 : pav, lent. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/?term=Neuroprotective+effects+of+nitric+oxide+donor+NOC-18+against+brain+ischemia-induced+mitochondrial+damages%3A+Role+of+PKG+and+PKC.>>>.

[Science Citation Index; MEDLINE; BIOSIS; Chemical Abstracts; EMBASE; Pascal M; Scopus]. IF: 2.030(2014) (M).

65. Morkūnienė, Ramunė; Čižas, Paulius; Jankevičiūtė, Silvija; Petrolis, Robertas; Arandarčikaitė, Odeta; Kriščiukaitis, Algimantas; Borutaitė, Vilmantė. Small A β 1-42 475475: Role of N-methyl-D-aspartate receptors // *Journal of neuroscience research*. New York, NY: Wiley Interscience. ISSN 0360-4012. 2015, vol. 93, no. 3, p. 475-486 : pav. [Science Citation Index Expanded (Web of Science); MEDLINE; Scopus]. IF: 2.594 (2014)(M).
66. Bernatoniėnė, Jurga; Kopustinskiėnė, Dalia Marija; Jakštas, Valdas; Majienė, Daiva; Baniėnė, Rasa; Kuršvietienė, Lolita; Masteikova, Rūta; Savickas, Arūnas; Toleikis, Adolfas; Trumbeckaitė, Sonata. The Effect of Leonurus cardiaca herb extract and some of its flavonoids on mitochondrial oxidative phosphorylation in the heart // *Planta medica*. Stuttgart ; New York : George Thieme. ISSN 0032-0943. 2014, vol. 80, no. 7, p. 525-532 : pav, lent. Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/24841965>
67. Jablonskienė, Giedrė; Trumbeckaitė, Sonata; Baniėnė, Rasa; Borutaitė, Vilmantė; Toleikis, Adolfas. Effects of standardized extract of Ginkgo biloba leaves EGb761 on mitochondrial functions: mechanism(s) of action and dependence on the source of mitochondria and respiratory substrate // *Journal of bioenergetics and biomembranes*. New York, NY : Springer. ISSN 0145-479X. 2014, vol. 46, iss. 6, p. 493-501 : pav, lent. Prieiga per internetą: [http://www.ncbi.nlm.nih.gov/pubmed/?term=Effects+of+standardized+extract+of+Ginkgo+biloba+leaves+EGb761+on+mitochondrial+functions%3A+mechanism\(s\)+of+action+and+dependence+on+the+source+of+mitochondria+and+respiratory+substrate](http://www.ncbi.nlm.nih.gov/pubmed/?term=Effects+of+standardized+extract+of+Ginkgo+biloba+leaves+EGb761+on+mitochondrial+functions%3A+mechanism(s)+of+action+and+dependence+on+the+source+of+mitochondria+and+respiratory+substrate)
68. Morkūnienė, Ramunė; Čižas, Paulius; Jankevičiūtė, Silvija; Petrolis, Robertas; Arandarčikaitė, Odeta; Kriščiukaitis, Algimantas; Borutaitė, Vilmantė. Small A β 1-42 oligomer-induced membrane depolarization of neuronal and microglial cells: Role of N-methyl-D-aspartate receptors // *Journal of neuroscience research*. New York, NY : Wiley Interscience. ISSN 0360-4012. 2014
69. Ramonaitė, Rima; Skiecevičienė, Jurgita; Juzėnas, Simonas; Šaltenienė, Violeta; Kupčinskas, Juozas; Matusevičius, Paulius; Borutaitė, Vilmantė; Kupčinskas, Limas. Protective action of NADPH oxidase inhibitors and role of NADPH oxidase in pathogenesis of colon inflammation in mice // *World journal of gastroenterology:WJG*. Pleasanton, CA : Baishideng Publishing Group. ISSN 1007-9327. 2014, vol. 20, iss. 35, p. 12533-12541 : pav, lent. Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/25253955>
70. Raudonė, Lina; Bobinaitė, Ramunė; Janulis, Valdimaras; Viškelis, Pranas; Trumbeckaitė, Sonata. Effects of raspberry fruit extracts and ellagic acid on respiratory burst in murine macrophages / *Food & function*. Cambridge : Royal Society of Chemistry. ISSN 2042-6496. 2014, vol. 5, no. 6, p. 1167-1174 : pav. Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/?term=Effects+of+raspberry+fruit+extracts+and+ellagic+acid+on+respiratory+burst+in+murine+macrophages>.
71. Suchadolskienė, Olga; Pranskūnas, Andrius; Jablonskienė, Giedrė; Veikutis, Vincentas; Dambrauskas, Žilvinas; Vaitkaitis, Dinas; Borutaitė, Vilmantė. Microcirculatory, mitochondrial, and histological changes following cerebral ischemia in swine // *BMC neuroscience* [electronic resource]. London: BioMed Central. (Research article). ISSN 1471-2202. 2014, vol. 15, p. 1-9 : pav, lent. Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/?term=suchadolskiene>
72. Borutaitė, Vilmantė; Toleikis, Adolfas; Brown, Guy C. In the eye of the storm: mitochondrial damage during heart and brain ischaemia // *The FEBS journal*. Oxford, UK: Blackwell Pub. (Review article). ISSN 1742-464X. 2013, vol. 280, no. 20, p. 4999-5014. Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/23710974>. [Science Citation Index Expanded (Web of Science); MEDLINE]. IF: 4.25 (2012) (M).
73. Dalgėdienė, Indrė; Lasickienė, Rita; Budvytytė, Rima; Valinčius, Gintaras; Morkūnienė, Ramunė; Borutaitė, Vilmantė; Žvirblienė, Aurelija. Immunogenic properties of amyloid beta oligomers // *Journal of biomedical science*. London: BioMed Central. (Research). ISSN 1021-7770. 2013, vol. 20, iss. 1, 1 skelb. (10). Prieiga per internetą: <http://www.ncbi.nlm.nih.gov/pubmed/?term=Immunogenic+properties+of+amyloid+beta+oligomers>. [Science Citation Index Expanded (Web of Science); MEDLINE; EMBASE; BIOSIS; CA SEARCH; AIDSLINE; TOXLINE; Life Sciences Collection]. IF 2.46 (2012) (M).
74. Morkūnienė, Ramunė; Žvirblienė, Aurelija; Dalgėdienė, Indrė; Čižas, Paulius; Jankevičiūtė, Silvija; Baliūtytė, Giedrė; Jokubka, Ramunas; Jankunec, Marija; Valinčius, Gintaras; Borutaitė, Vilmantė.

- Antibodies bound to A β oligomers potentiate the neurotoxicity of A β by activating microglia // *Journal of Neurochemistry*. Oxford, UK: Blackwell Science. (Original article). ISSN 0022-3042. 2013, vol. 126, iss. 5, p. 604-615: pav. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/23745639>>. [Science Citation Index Expanded (Web of Science); MEDLINE]. IF: 4.061 (2011) (M).
75. Ramonaitė, Rima; Skiecevičienė, Jurgita; Kiudelis, Gediminas; Jonaitis, Laimas Virginijus; Tamelis, Algimantas; Čižas, Paulius; Borutaitė, Vilmantė; Kupčinskas, Limas. Influence of NADPH oxidase on inflammatory response in primary intestinal epithelial cells in patients with ulcerative colitis // *BMC gastroenterology* [electronic resource]. London: BioMed Central. (Research article). ISSN 1471-230X. 2013, vol. 13, 1 skelb. (no. 159). Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/24229374>>. [Science Citation Index Expanded (Web of Science); MEDLINE; CABI; CAS; DOAJ; Embase; Global Health; Google Scholar; Index Copernicus; Scopus]. IF: 2.11 (2012) (M).
76. Škėmienė, Kristina; Baliūtytė, Giedrė; Liobikas, Julius; Borutaitė, Vilmantė. Protecting the heart against ischemia/reperfusion-induced necrosis and apoptosis: the effect of anthocyanins // *Medicina*. Kaunas: Lietuvos sveikatos mokslų universitetas. ISSN 1010-660X. 2013, t. 49, Nr. 2, p. 84-88 : pav. Prieiga per internetą: <<http://medicina.lsmuni.lt/1302/1302-07e.pdf>>. [Science Citation Index Expanded (Web of Science); MEDLINE; Index Copernicus; DOAJ]. IF: 0.550 (2012) (M).
77. Škėmienė, Kristina; Rakauskaitė, Gintarė; Trumbeckaitė, Sonata; Liobikas, Julius; Brown, Guy C; Borutaitė, Vilmantė. Anthocyanins block ischemia-induced apoptosis in the perfused heart and support mitochondrial respiration potentially by reducing cytosolic cytochrome c // *The international journal of biochemistry & cellbiology*. Amsterdam: Elsevier. ISSN 1357-2725. 2013, vol. 45, no. 1, p. 23-29. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22842532>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOSIS; Chemical Abstracts; Current Contents/BIO MED Database; Current Contents/Life Sciences; Current Contents/SciSearch Database; Current Contents/Science Citation Index; EMBASE; EMBiology; Elsevier BIOBASE; Research Alert; Scopus]. IF: 4,634 (2011) (M).
78. Trumbeckaitė, Sonata; Burdulis, Deividas; Raudonė, Lina; Liobikas, Julius; Toleikis, Adolfas; Janulis, Valdimaras. Direct effects of vaccinium myrtillus L. fruit extracts on rat heart mitochondrial functions // *Phytotherapy research: PTR*. Chichester: Wiley. ISSN 0951-418X. 2013, vol. 27, iss. 4, p. 499-506. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22628017>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOSIS/Previews; CAS; EMBASE/Excerpta medica; SCOPUS]. IF: 1.878 (2010)(M).
79. Trumbeckaitė, Sonata; Gizatullina, Zemfira; Arandarčikaitė, Odeta; Röhnert, Peter; Vielhaber, Stefan; Malešević, Miroslav; Fischer, Gunter; Seppet, Enn K; Striggow, Frank; Gellerich, Frank Norbert. Oxygen glucose deprivation causes mitochondrial dysfunction in cultivated rat hippocampal slices: Protective effects of CsA, its immunosuppressive congener [D-Ser]8CsA, the novel non-immunosuppressive cyclosporin derivative Cs9, and the NMDA receptor antagonist MK 801 // *Mitochondrion*. Amsterdam ; New York : Elsevier Science. ISSN 1567- 7249. 2013, vol. 13, no. 5, p. 539-547 : pav, lent. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22824458>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOBASE; CAS; EMBASE; EMBiology; Research Alert]. IF: 4.025 (2012) (M).
80. Trumbeckaitė, Sonata; Kuliavienė, Irma; Deduchovas, Olegas; Kinčius, Marius; Banienė, Rasa; Virketytė, Simona; Bukauskas, Dovidas; Jansen, Eugene; Kupčinskas, Limas; Borutaitė, Vilmantė; Gulbinas, Antanas. Experimental acute pancreatitis induces mitochondrial dysfunction in rat pancreas, kidney and lungs but not in liver // *Pancreatology New Delhi*: Elsevier India. (Original article). ISSN 1424-3903. 2013, vol. 13, no. 3, p. 216–224: pav. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/23719591>>. [Science Citation Index Expanded (Web of Science); MEDLINE; EMBASE; Excerpta Medica; ProQuest; Scopus]. IF: 1.987 (2011) (M).
81. Baliūtytė, Giedrė; Banienė, Rasa; Gendvilienė, Vida; Martišienė, Irma; Trumbeckaitė, Sonata; Borutaitė, Vilmantė; Toleikis, Adolfas. Influence of ethanol extract of Ginkgo biloba leaves on the isolated rat heart work and mitochondria functions // *Journal of cardiovascular pharmacology*. Hagerstown : Lippincott Williams & Wilkins. ISSN 0160-2446. 2012, vol. 59, no. 5, p 450–457. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22240914>>. [Science Citation Index Expanded (Web of Science); MEDLINE]. [Citav. rod.: 2,287 (2011)][Indėlis: 0,143; indeksas: 0,327]
82. Brown, Guy C; Borutaitė, Vilmantė. There is no evidence that mitochondria are the main source of

- reactive oxygen species in mammalian cells // *Mitochondrion*. Amsterdam ; New York : Elsevier Science. (Review). ISSN 1567-7249. 2012, vol. 12, no. 1, p. 1-4. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/21303703>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOBASE; CAS; EMBASE; EMBiology; Research Alert]. [Citav. rod.: 3,615 (2011)][Indėlis: 0,5; indeksas: 1,808]
83. Gellerich, Frank Norbert; Gizatullina, Zemfira; Trumbeckaitė, Sonata; Korzeniewski, Bernard; Gaynutdinov, Timur; Seppet, Enn K; Vielhaber, Stefan; Heinze, Hans-Jochen; Striggow, Frank. Cytosolic Ca²⁺ regulates the energization of isolated brain mitochondria by formation of pyruvate through the malate–aspartate shuttle // *The Biochemical journal*. London, UK : Portland Press on behalf of the Biochemical Society. ISSN 0264-6021. 2012, vol. 443, no. 3, p. 747-755. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22295911>>. [Science Citation Index Expanded (Web of Science); Medline; BIOBASE; BIOSIS; CAB International; Chemical AbstractsService; Current Contents; EMBASE; International Food Information Service; Proquest Information & Learning]. [Citav. rod.: 4,897 (2011)][Indėlis: 0,111; indeksas: 0,544]
84. Trumbeckaitė, Sonata; Burdulis, Deividas; Raudonė, Lina; Liobikas, Julius; Toleikis, Adolfas; Janulis, Valdimaras. Direct Effects of *Vaccinium myrtillus* L. Fruit Extracts on Rat Heart Mitochondrial Functions // *Phytotherapy research : PTR*. Chichester : Wiley. ISSN 0951-418X. 2012, vol. 25, iss. 7, p. 00-00. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22628017>>. [ISI Master Journal List; MEDLINE; BIOSIS/Previews; CAS; EMBASE/Excerpta medica; SCOPUS]. [Citav. rod.: 2,086 (2011)][Indėlis: 0,167; indeksas: 0,348]
85. Trumbeckaitė, Sonata; Gizatullina, Zemfira; Arandarčkaitė, Odeta; Röhnert, Peter; Vielhaber, Stefan; Malešević, Miroslav; Fischer, Gunter; Seppet, Enn K; Striggow, Frank; Gellerich, Frank Norbert. Oxygen glucose deprivation causes mitochondrial dysfunction in cultivated rat hippocampal slices: Protective effects of CsA, its immunosuppressive congener [D-Ser]8CsA, the novel non-immunosuppressive cyclosporin derivative Cs9, and the NMDA receptor antagonist MK 801 // *Mitochondrion*. Amsterdam ; New York : Elsevier Science. ISSN 1567- 7249. 2012, vol. 00, no. 00, p. 00-00 : pav, lent. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/22824458>>. [ISI Master journal list; MEDLINE; BIOBASE; CAS; EMBASE; EMBiology; Research Alert]. [Citav. rod.: 3,615 (2011)][Indėlis: 0,1; indeksas: 0,362]
86. Vaitiekaitis, Gintautas; Vitkus, Aleksandras; Noreika, Algis; Balnytė, Ingrida; Počekvičius, Alius; Balčiūnienė, Neringa; Liobikas, Julius; Baniulis, Danas; Gružienė, Aldona. Radiofrequency ablation with two sodium chloride concentrations cooling solutions and its influence on dog thigh muscle tissue damage character and size // *Veterinarija ir zootechnika*. Kaunas : Lietuvos veterinarijos akademija. ISSN 1392-2130. 2012, t. 60(82), p. 84- 91 : pav, lent. Prieiga per internetą: <<http://vetzoo.lva.lt/data/vols/2012/60/pdf/vaitiekaitis.pdf>>. [ISI Master journal list; Index Copernicus; Index Veterinarius; Veterinary Bulletin; Animal Breeding Abstracts; EBSCO Publishing; IFIS Publishing]. [Citav. rod.: 0,232 (2011)][Indėlis: 0,111; indeksas: 0,026]
87. Barauskaitė, Jurgita; Grybauskienė, Juzė Regina; Morkūnienė, Ramunė; Borutaitė, Vilmantė; Brown, Guy. Tetramethylphenylenediamine protects the isolated heart against ischaemia-induced apoptosis and reperfusion- induced necrosis // *British Journal of Pharmacology*. London : Wiley. ISSN 0007-1188. 2011, vol. 162, iss. 5, p. 1136-1142. Prieiga per internetą: <<http://www.ncbi.nlm.nih.gov/pubmed/21077848>>. [ISI Web of Science; MEDLINE]. [Citav. rod.: 4,409][Indėlis: 0,2; indeksas: 0,882]
88. Bernatienė, Jurga; Majienė, Daiva; Pečiūra, Rimantas; Laukevičienė, Alė; Bernatienė, Rūta; Mekas, Tauras Antanas; Kašauskas, Artūras; Kopustinskienė, Dalia Marija. The Effect of Ginkgo biloba Extract on Mitochondrial Oxidative Phosphorylation in the Normal and Ischemic Rat Heart // *Phytotherapy research : PTR*. Chichester : Wiley. ISSN 0951-418X. 2011, vol. 25, iss. 7, p. 1054-1060. Prieiga per internetą: <<http://onlinelibrary.wiley.com/doi/10.1002/ptr.3399/pdf>>. [Science Citation Index Expanded (Web of Science); MEDLINE; BIOSIS/Previews; CAS; EMBASE/Excerpta medica; SCOPUS]. [Citav. rod.: 2,086][Indėlis: 0,125; indeksas: 0,261]
89. Bernatienė, Jurga; Masteikova, Rūta; Davalgienė, Julija; Pečiūra, Rimantas; Gauryliene, Romualda; Bernatienė, Rūta; Majienė, Daiva; Lažauskas, Robertas; Civinskienė, Genuvaitė; Velžienė, Saulė; Muselik, Jan; Chalupova, Zuzana. Topical application of *Calendula officinalis* (L.): Formulation and evaluation of hydrophilic cream with antioxidant activity // *Journal of Medicinal Plants Research*. Lagos : Academic Journals. ISSN 1996- 0875. 2011, vol. 5, iss. 6, p. 868-877. Prieiga per internetą:

<<http://www.academicjournals.org/jmpr/fulltext/2011/18Mar/Bernatoniene%20et%20al.htm>>. [ISI Web of Science]. [Indėlis: 0,083]

90. Čižas, Paulius; Jekabsone, Aistė; Borutaitė, Vilmantė; Morkūnienė, Ramunė. Prevention of Amyloid-Beta Oligomer-Induced Neuronal Death by EGTA, Estradiol, and Endocytosis Inhibitor // *Medicina*. Kaunas : Lietuvos sveikatos mokslų universitetas. (Eksperimentiniai tyrimai). ISSN 1010-660X. 2011, t. 47, Nr. 2, p. 107-112.

Prieiga per internetą: <<http://medicina.kmu.lt/1102/1102-06e.pdf>>. [Science Citation Index Expanded (Web of Science); MEDLINE; Index Copernicus; DOAJ]. [Citav. rod.: 0,423][Indėlis: 0,25; indeksas:0,106]

91. Kalėdaite, Rasa; Bernatoniėnė, Jurga; Majienė, Daiva; Dvoráčková, Katerina; Masteikova, Rūta; Muselik, Jan; Kalvėnienė, Zenona; Liobikas, Julius; Savickas, Arūnas. Investigation of antiradical activity of *Salvia officinalis* L, *Urtica dioica* L, and *Thymus vulgaris* L. extracts as potential candidates for a complex therapeutic preparation

// *Journal of Medicinal Plants Research*. Lagos : Academic Journals. (Full Length Research Paper.). ISSN 1996-0875. 2011, vol. 5, iss. 25, p. 6090-6096. [Science Citation Index Expanded (Web of Science)]. [Indėlis: 0,111]

92. Liobikas, Julius; Majienė, Daiva; Trumbeckaitė, Sonata; Kuršvietienė, Lolita; Masteikova, Ruta; Kopustinskienė, Dalia Marija; Savickas, Arūnas; Bernatoniėnė, Jurga. Uncoupling and Antioxidant Effects of Ursolic Acid in Isolated Rat Heart Mitochondria // *Journal of natural products*. Cincinnati : American Society of Pharmacognosy. ISSN 0163-3864. 2011, vol. 74, no. 7, p. 1640-1644. Prieiga per internetą:

<<http://www.ncbi.nlm.nih.gov/pubmed/21648406>>. [Science Citation Index Expanded (Web of Science); MEDLINE; CAS; SCOPUS; EBSCOhost; British Library; Ovid; SwetsWise]. [Citav. rod.: 3,128][Indėlis: 0,125; indeksas: 0,391]

93. Trumbeckaitė, Sonata; Benetis, Raimondas; Bumblauskienė, Lina; Burdulis, Deividas; Janulis, Valdimaras; Toileikis, Adolfas; Viškelis, Pranas; Jakštas, Valdas. *Achillea millefolium* L. s.l. herb extract: Antioxidant activity and effect on the rat heart mitochondrial functions // *Food chemistry*. Oxford : Elsevier Science Ltd. ISSN 0308- 8146. 2011, vol. 127, iss. 4, p. 1540-1548. Prieiga per internetą:

<<http://www.sciencedirect.com/science/article/pii/S0308814611002718>>. [ISI Web of Science; BIOSIS; CAB Abstracts; Chemical Abstracts; Chemical Engineering Biotechnology Abstracts; EMBASE; EMBiology; Food Science and Technology Abstracts; Global Health; Nutrition Abstracts; Publications in Food Microbiology; Scopus; Sociedad Iberoamericana de Informacion Cientifica (SIIC) Data Bases]. [Citav. rod.: 3,655][Indėlis: 0,125; indeksas: 0,457]