

Lista de lucrări în domeniul de știință definit de disciplinele din postul scos la concurs

NUMELE ȘI PRENUMELE: Laslo Éva

I. LISTA PUBLICAȚIILOR RELEVANTE

1. É. György, É. Laslo, Fermentation - Processes, Benefits and Risks (Laranjo M. ed), IntechOpen, 2021, Capitolul: *Microbial Diversity of Traditionally Processed Cheese from Northeastern Region of Transylvania (Romania)*, pp.1-23, Online ISBN 978-1-83968-817-1, DOI: 10.5772/intechopen.97591.
2. É. György, É. Laslo, IH. Kuzman, C. D., András, The effect of essential oils and their combinations on bacteria from the surface of fresh vegetables, Food Sci Nutr. 8, 2020, 5601–5611. DOI: 10.1002/fsn3.1864, (IF = 1,797).
3. Laslo, É., György, É., András, Cs. D., Bioprotective potential of lactic acid bacteria, Acta Univ. Sapientiae, Alimentaria, 13, 2020, p. 118–130. DOI: 10.2478/ausal-2020-0007 [AGRICOLA, CABI, DOAJ]
4. Laslo, É., György, É., A. Czikó, Meat starter cultures: Isolation and characterization of lactic acid bacteria from traditional sausages, Acta Univ. Sapientiae, Alimentaria, 12, 2019, p. 54–69. DOI: 10.2478/ausal-2019-0004 [AGRICOLA, CABI, DOAJ]
5. Laslo, É., György, É., Mihok E., Antal M., Evaluation of the microbiological quality of some fresh dairy products with Soleris r Automated System, Acta Univ. Sapientiae, Alimentaria, 12, 2019, 80–93. DOI: 10.2478/ausal-2019-0006 [AGRICOLA, CABI, DOAJ]
6. Laslo, É., Máthé, L., Salamon, R.V., Tokos, K., Lányi, Sz., Ábrahám, B, Effects of Lactic Acid Bacteria Inoculation on Mountain Grass and Alfalfa Silage Fermentation Characteristics, Environmental Engineering and Management Journal, 18, 2019, 3, 641-650, (IF 2019 = 1,186).
7. Laslo É., Mara Gy., Microbial Interventions in Agriculture and Environment (Singh D., Gupta V., Prabha R. eds), Vol I., Springer, Singapore, 2019, pp. 545, Capitolul: *Is PGPR an Alternative for NPK Fertilizers in Sustainable Agriculture?* pp. 51-62, ISBN 978-981-13-8391-5, DOI 10.1007/978-981-13-8391-5_3.
8. É. György, É. Laslo, Antimicrobial resistance of bacterial isolates from different dairy products and their emergence in the food chain, Acta Universitatis Sapientiae, Alimentaria 2018,11, p.45-57. DOI: 10.2478/ausal-2018-0003 [AGRICOLA, CABI, DOAJ]
9. É. Lasló, É. György, Evaluation of the microbiological quality of some dairy products, Acta Universitatis Sapientiae, Alimentaria, 11, 2018, p.27–44. DOI: 10.2478/ausal-2018-0002 [AGRICOLA, CABI, DOAJ]
10. Laslo, É., Mara, Gy., Funkenhauzer, B., Dobri, E., Salamon, R.V., Lányi, Sz., Ábrahám, B., Isolation and screening of lactic acid bacteria from naturally fermented sources with high biotechnological potential, Studia UBB Chemia, 60, 2015, 4, p. 95-106, (IF₂₀₁₅=0,148).

II. LISTA COMPLETĂ DE PUBLICAȚII, CREAȚII, INVENTII

A. Teza de doctorat.

Obținerea de biopreparate microbiene de mobilizare a substanțelor nutritive, Prof. Dr. Lányi Szabolcs, Universitatea Politehnica din București, Facultatea de Chimie Aplicată și Știința Materialelor, Departamentul de Chimie Analitică și Ingineria Mediului, 2012, p. 1-149.

B. Cărți publicate

B1. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la edituri recunoscute în străinătate.

B2. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate în țară, la edituri recunoscute CNCSIS/CNCS.

1. **Laslo, É.**, Obținerea de biopreparate microbiene de mobilizare a substanțelor nutritive, Editura Status, Miercurea- Ciuc, 2021, pp. 200, ISBN-978-606-661-106-0.
2. **Laslo, É.**, A táplálkozástudomány alapjai (Principiile nutriției umane), Editura Status, Miercurea-Ciuc, 2021, pp. 175, ISBN-978-606-661-107-7.

B3. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la alte edituri sau pe plan local.

B4. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate pe web.

B5. Capitole de cărți publicate în străinătate

1. É. György, É. **Laslo**, Fermentation - Processes, Benefits and Risks (Laranjo M. ed), IntechOpen, 2021, Capitolul: *Microbial Diversity of Traditionally Processed Cheese from Northeastern Region of Transylvania (Romania)*, pp.1-23, Online ISBN 978-1-83968-817-1, DOI: 10.5772/intechopen.97591.
2. **Laslo É.**, Mara Gy., Microbial Interventions in Agriculture and Environment (Singh D., Gupta V., Prabha R. eds), Vol I., Springer, Singapore, 2019, pp. 545, Capitolul: *Is PGPR an Alternative for NPK Fertilizers in Sustainable Agriculture?* pp. 51-62, ISBN 978-981-13-8391-5, DOI 10.1007/978-981-13-8391-5_3.
3. Abod É., **Laslo É.**, Szentes S., Lányi S., Mara G., Plant Growth Promoting Rhizobacteria for Agricultural Sustainability (Kumar A., Meena V. eds), Springer, Singapore, 2019, pp.314, Capitolul: *Plant Growth-Promoting Bacteria: Strategies to Improve Wheat Growth and Development Under Sustainable Agriculture*, pp. 1-17, Online ISBN978-981-13-7553-8, doi.org/10.1007/978-981-13-7553-8_1.
4. **Laslo É.**, György É., Ábrahám B., Mara G., Plant-Microbe Interactions in Agro-Ecological Perspectives (Singh D., Singh H., Prabha R. eds), Springer, Singapore, 2017, pp.633, Capitolul: *Bacterial Strains with Nutrient Mobilisation Ability from Ciuc Mountains (Transylvania Region, Romania)*. pp. 531-548, Online ISBN 978-981-10-5813-4, doi.org/10.1007/978-981-10-5813-4_27.

B6. Capitole de cărți publicate în țară

C. Lucrări științifice publicate

C1. Lucrări științifice publicate în reviste cotate ISI

1. É. György, É. Laslo, IH. Kuzman, C. D., András, The effect of essential oils and their combinations on bacteria from the surface of fresh vegetables, *Food Sci Nutr.* 8, 2020, 5601–5611. DOI: 10.1002/fsn3.1864, (IF = 1,797).
2. Laslo, É., Máthé, L., Salamon, R.V., Tokos, K., Lányi, Sz., Ábrahám, B., Effects of Lactic Acid Bacteria Inoculation on Mountain Grass and Alfalfa Silage Fermentation Characteristics, *Environmental Engineering and Management Journal*, 18, 2019, 3, 641-650, (IF₂₀₁₉ = 1,186).
3. Laslo, É., Mara, Gy., Funkenhauzer, B., Dobri, E., Salamon, R.V., Lányi, Sz., Ábrahám, B., Isolation and screening of lactic acid bacteria from naturally fermented sources with high biotechnological potential, *Studia UBB Chemia*, 60, 2015, 4, p. 95-106, (IF₂₀₁₅=0,148).
4. Szentes, S., Laslo, É., Lányi,Sz., Radu, G-R., Mara, Gy., Indole-3-Acetic Acid Producing Bacteria and Their Effect on the Growth of *Pisum Sativum*, *Studia Universitatis Babes-Bolyai Seria Chemia*, 59, 2014, 2, p. 63-69, (IF₂₀₁₄=0,136).
5. Fazakas, A., Bodor, Zs., Kovács, E., Laslo, É., Lányi, Sz., Ábrahám, B., Isolation of Succinic Acid Producing Escherichia coli from Animal Faeces, *Studia Universitatis Babes-Bolyai Seria Chemia*, 59, 2014,1, p. 177-185, (IF₂₀₁₄=0,136).
6. Szentes, S., Mara, Gy., Laslo, É., Lányi, Sz., Radu, G.-L., Selection and Evaluation of Potential Biocontrol Rhizobacteria from a Raised Bog Environment, *Crop Protection* 52, 2013, p. 116-124. doi.org/10.1016/j.cropro.2013.05.021, (IF₂₀₁₃ = 1,539).
7. Laslo, É., György, É., Mara, Gy., Tamás, É., Ábrahám, B., Lányi, Sz., Screening of plant growth promoting rhizobacteria as potential microbial inoculants, *Crop Protection* 40, 2012, p.43-48. doi.org/10.1016/j.cropro.2012.05.002 (IF₂₀₁₂ = 1,303).
8. Laslo, É., György, É., Mara, Gy., Szentes, S., Salamon R., V., András, Cs., D., Lányi, Sz., The management of N and P nutrition of plants using nitrogen fixing and phosphorus solubilizing bacteria, *Environmental Engineering and Management Journal*, 10, 2012, 2, p.371-375, (IF₂₀₁₂ = 1,117).
9. Tamás, É., Mara, Gy., Máthé, I., Laslo, É., György, É., Lányi, Sz., Isolation, characterization and identification of nitrogen and phosphorus mobilizing bacteria, *Environmental Engineering and Management Journal*, 11, 2012, 3, p.675-680, (IF₂₀₁₂ = 1,117).
10. György, É., Laslo, É., András, Cs., D., Buzás, A., Screening of allochthonous microorganisms in drinking water and studies on the faecal-originated *Escherichia coli* isolate survival after chemical disinfection, *Acta Alimentaria*, 40, 2011, 1, p. 165–171. DOI: 10.1556/AAlim.40.2011.1.18, (IF₂₀₁₁ = 0,444).
11. György, É., Mara, Gy., Máthé, I., Laslo, É., Márialigeti, K., Albert, B., Oancea, F., Lányi, Sz., Characterization and diversity of the nitrogen fixing microbiota from a specific grassland habitat in the Ciuc Mountains, *Roumanian Biotechnological Letters*, 15, 2010, 4, p. 5474-5481, ISSN 1224-5984 (IF₂₀₁₀ = 0,152).

12. Szentes, S., Mara, Gy., Máté, I., **Laslo, É.**, Lányi, Sz., Radu, G.-L., Sociomicrobiological properties of antagonistic bacteria isolated from borsáros raised bog, *Studia UBB Chemia*, LV, 2010, Special Issue, p. 135-142, (IF₂₀₁₀ = 0,231).
13. **Laslo, É.**, György, É., Mara, Gy., Szentes, S., András, Cs., D., Lányi, Sz., Phosphorus mobilization from different Inorganic Phosphates by bacteria proposed for biofertilizer, *Studia UBB Chemia*, LV, 2010, Special Issue p. 89-100, (IF₂₀₁₀ = 0,231).

C2. Lucrări științifice publicate în reviste indexate în baze de date internaționale (indicați și baza de date).

1. **Laslo, É.**, György, É., András, Cs. D., Bioprotective potential of lactic acid bacteria, *Acta Univ. Sapientiae, Alimentaria*, 13, 2020, p. 118–130. DOI: 10.2478/ausal-2020-0007 [AGRICOLA, CABI, DOAJ]
2. György, É., **Laslo, É.**, Csató, E., Antibacterial activity of plant extracts against *Listeria monocytogenes* isolated from ready-to-eat salads *Acta Univ. Sapientiae, Alimentaria*, 13, 2020, p. 131–143. DOI: 10.2478/ausal-2020-0008 [AGRICOLA, CABI, DOAJ]
3. **Laslo, É.**, György, É., A. Czikó: Meat starter cultures: Isolation and characterization of lactic acid bacteria from traditional sausages, *Acta Univ. Sapientiae, Alimentaria*, 12, 2019, p. 54–69. DOI: 10.2478/ausal-2019-0004 [AGRICOLA, CABI, DOAJ]
4. **Laslo, É.**, György, É., Mihok E., Antal M., Evaluation of the microbiological quality of some fresh dairy products with Soleris r Automated System, *Acta Univ. Sapientiae, Alimentaria*, 12, 2019, 80–93. DOI: 10.2478/ausal-2019-0006 [AGRICOLA, CABI, DOAJ]
5. É. György, **É. Laslo**, Antimicrobial resistance of bacterial isolates from different dairy products and their emergence in the food chain, *Acta Universitatis Sapientiae, Alimentaria* 2018,11, p.45-57. DOI: 10.2478/ausal-2018-0003 [AGRICOLA, CABI, DOAJ]
6. **É. Lasló**, É. György, Evaluation of the microbiological quality of some dairy products, *Acta Universitatis Sapientiae, Alimentaria*, 11, 2018, p.27–44. DOI: 10.2478/ausal-2018-0002 [AGRICOLA, CABI, DOAJ]
7. **Laslo É.**, Kőbölkuti Z. A., Total Phenol Content and Antimicrobial Activity of Lingonberry (*Vaccinium vitis-idaea L.*) from Several Areas in the Eastern Carpathians, *Not Sci Biol*, 9, 2017, 1, p.77-83. <https://doi.org/10.15835/nsb9110035>. [CABI, DOAJ].
8. Kőbölkuti Z. A., **Laslo É.**, Total anthocyanin content of lingonberry (*Vaccinium vitis-idaea L.*) at several localities in the Eastern Carpathians (A vörös áfonya (*Vaccinium vitis-idaea L.*) össz-antocianin tartalma néhány állományánál a Keleti-Kárpátokban), *Botanikai Közlemények* (Journal of the Botanical Section of the Hungarian Biological Society), 103, 2016, 1, p.33–44, DOI: 10.17716/BotKozlem.2016.103.1.33 [Scopus-since 2016].
9. Gy. Mara, A. Becze, O. Varga, **É. Laslo**, F. Oancea, Screening of Multifunctional Bacterial Inoculants with Lignocellulose Degradation Ability for Agricultural Applications. *Studia Universitatis “Vasile Goldiș”, Seria Științele Vieții*, 26, 2016 2, pp.225-233 [Scopus].
10. **Laslo, É.**, György, É., Máté, I., Mara, Gy., Tamás, É., Ábrahám, B., Lányi, Sz., Replacement of the traditional fertilizer with microbial technology: isolation and characterization of beneficial nitrogen fixing rhizobacteria, *U.P.B. Sci. Bull., Series B*, 73, 2011, 1, p. 109-114 [Elsevier SciencesS Bibliographic Databases, Scopus].

11. Tamás, É., Mara, Gy., **Laslo, É.**, György, É., Máthé, I., Ábrahám, B., Lányi, Sz., Microbial products as natural alternative to fertilisers: isolation and characterisation of nitrogen fixing bacteria, U.P.B. Sci. Bull., Series B, 72, 2010, 3, p. 137-144 [Elsevier SciencesS Bibliographic Databases, Scopus].
12. Tamás, É., Mara, Gy., **Laslo, É.**, György, É., Ábrahám, B., Lányi, Sz., Analysis of biofilm production, swarming and swimming motility of *Pseudomonas* strains, Studia UBB Chemia, 2, 2009, p. 45-52 [Thomson Reuters].
13. **Laslo, É.**, György, É., Mara, Gy., Tamás, É., Máthé, I., Ábrahám, B., Lányi, Sz.: Applied microbial technology: solubilization of inorganic phosphate and producing siderophore by isolated nitrogen fixing bacteria, Studia UBB Chemia, 2, 2009, p. 53-60 [Thomson Reuters].

C3. Lucrări științifice publicate în reviste din străinătate (altele decât cele menționate anterior).

C4. Lucrări științifice publicate în reviste din țară, recunoscute CNCSIS/CNCS (altele decât cele din baze de date internaționale).

C5. Lucrări științifice publicate în reviste, altele decât cele menționate anterior

1. Mészáros, S., **Laslo, É.**, Szilágyi, L., Lányi, Sz., Studiul și caracterizarea biopreparatelor bacteriene folosind curbe de aproximare a creșterii biomasei (*Baktériumos biopreparátumok tanulmányozása és jellemzése a biomassza megközelítő növekedési görbéje alapján*), Technical Review (Műszaki szemle), 59, 2012, p. 16-28.
2. **Laslo, É.**, György, É., Lányi, Sz., Növényi tápanyag mobilizáló baktériumok izolálása és jellemzése (Izolarea și caracterizarea bacteriilor cu capacitatea de a mobiliza nutrienți), Csíki Székely Múzeum Évkönyve, 2010, p. 501-506.
3. György, É., **Laslo, É.**, András, Cs. D., György, E. M. Studiul contaminării microbiene al unor plante condimentare uscate (Szárított fűszernövények mikrobás szennyezettségének vizsgálata), Bulletin of Medical Sciences (Orvostudományi Értesítő), 82, 2009, 2,p. 127-130.

C6. Lucrări științifice publicate în volumele manifestărilor științifice

1. György, É., **Laslo, É.**, András, Cs.D, The effect of essential oils on foodborne pathogenic and spoilage bacteria occurring on the surface of fresh vegetables, In: Book of Proceedings Food Science Conference 2015 - Integration of science in food chain, Budapest, Noiembrie 18-19, p. 86-89, ISBN 978-963-503-603-5.
2. György, É., **Laslo, É.**, Microbiological study of some fresh vegetables, In: Book of Proceedings Food Science Conference 2013 - With research for the success of Darányi Program, Budapest, Noiembrie 7-8, p.246-249, ISBN 978-963-503-550-2.
3. **Laslo, É.**, György, É., Tamás, É., Bodor, Zs., Lányi, Sz.,The effect of beneficial bacterial strains isolated from wild plants root and rhizosphere on cultivated crops seed germination and plant growth, In: Climate change: challenges and opportunities in agriculture Agrisafe Conference, O. Veisz (Ed.), Agricultural Research Institute of the Hungarian Academy of Sciences, Budapest, 21-23 martie 2011, p. 250-254, ISBN 978-963-8351-37-1.

4. Tamás, É., Mara, Gy., **Laslo, É.**, György, É., Kémenes, L, Lányi, Sz., Natural alternative soil fertilization: analysis of the plant growth-promoting activity of selected soil bacteria, In: Climate change: challenges and opportunities in agriculture Agrisafe Conference, O. Veisz (Ed.), Agricultural Research Institute of the Hungarian Academy of Sciences, Budapest, 21-23 martie 2011, p. 462-465, ISBN 978-963-8351-37-1.
5. **Laslo, É.**, Salamon, R.V., György, É., Csapó, J., Microbiology qualification of the sauerkraut and variation of the vitamin C content during the fermentation (A savanyú káposzta mikrobiológiai minősítése és C vitamin tartalmának változása a savanyítás során), 14th International Conference of Chemistry, Cluj-Napoca, 13-15. noi. 2008, p.159-163, ISSN. 1843-6293.

D. Traduceri de cărți, capitole de cărți, alte lucrări științifice

E. Editare, coordonare de volume

F. Brevete de invenții și alte titluri de proprietate

1. Abraham B., Lanyi Sz., Mara Gy., Mathe I., Kovacs E., **Laslo E.**, Orban K.Cs., Balint E., Bodor Zs., Meszaros A., Tanczos Sz., Fejer Király G., Koncz M., Máthé L., Dobri E., Becze A., Tulpina de *Bacillus* sp. SZE102A utilizată în procesul de însilozare a plantelor furajere. RO 130921, BOPI nr. 12/2019 (Titular: CORAX-BIONER CEU S.A.,)
2. Abraham B., Lanyi Sz., Mara Gy., Kovács E., Orban K.Cs., **Laslo E.**, Balint E., Bodor Zs., Meszaros A., Kadar A., Sinkler R., Toro Sz., Funkenhauzer B., Becze A. Tulpina de *Bacillus* sp. SZX102 utilizată în procesul de însilozare a plantelor furajere. 130922 B1, RO-BOPI 12/2019, din 30.12.2019 2019 (Titular: CORAX-BIONER CEU S.A.,)
3. Abraham B., Lanyi Sz., Mathe I., **Laslo E.**, Orban K.Cs., Bodor Zs., Tanczos Sz., Fejer Király G., Koncz M., Toro Sz., Funkenhauzer B., Dobri E., Tulipină de *Lactobacillus plantarum* subsp. *plantarum* utilizată în procesul de însilozare a plantelor furajere (RO 130894 B1 2019) BOPI nr. 3/2019 (Titular: CORAX-BIONER CEU S.A.,)

G. Contracte de cercetare (menționați calitatea de director sau membru)

1. MANAGEMENTUL COMPLEX AL RESTURILOR VEGETALE ÎN SISTEMELE DE AGRICULTURĂ CONSERVATIVĂ (CERES). Finanțat de Bugetul de stat: PNIIPT-PCCA-2013-4-0846, 2014-2016. Contract CERES 159/2014 **Responsabil proiect P2** (Valoare totală: 1.248.132 RON/ VALOARE P2 169.350 RON)

Gy. Mara, A. Becze, O. Varga, É. Laslo, F. Oancea, Screening of Multifunctional Bacterial Inoculants with Lignocellulose Degradation Ability for Agricultural Applications. Studia Universitatis "Vasile Goldiș", Seria Științele Vieții , 26, 2016 2, pp.225-233 [Scopus].

2. BIOPREPARATE MICROBIENE PENTRU CREȘTEREA CALITĂȚII FURAJELOR ÎNSILOZATE - SIOPREP, POS - Operațiunea 2.1.1: Proiecte de CD în parteneriat între universități/institute de cercetare și întreprinderi, POSCEE No. 565/09.09.2013. 2013-2015 **Membru -Cercetător** (valoare totală: 5.576.000 RON).

Laslo, É., Máthé, L., Salamon, R.V., Tokos, K., Lányi, Sz., Ábrahám, B: Effects of Lactic Acid Bacteria Inoculation on Mountain Grass and Alfalfa Silage Fermentation Characteristics, Environmental Engineering and Management Journal, 18, 2019, 3, 641-650, (IF 2019 = 1,186).

3. BIOPREPARATE MICROBIENE PENTRU CREŞTEREA PRODUCTIVITĂȚII ȘI PROTECȚIA CULTURILOR AGRICOLE /BIOPREP, POS - Operațiunea 2.1.1: Proiecte de CD în parteneriat între universități/institute de cercetare și întreprinderi, CF: 169/16.06.2010, 2010-2012. **Membru -Cercetător** (valoare totală: 4.770.186 RON)

Laslo, É., György, É., Mara, Gy., Tamás, É., Ábrahám, B., Lányi, Sz., Screening of plant growth promoting rhizobacteria as potential microbial inoculants, Crop Protection 40, 2012, p.43-48. doi.org/10.1016/j.cropro.2012.05.002 (IF₂₀₁₂ = 1,672).

4. Elucidarea mecanismului de Reglare Fină a Răspunsului Imun în Patologia Neoplazică și Inflamatorie Umană în vederea Elaborării unor Terapii Inovative – 42-147/2008. ERIC - **Asistent de cercetare**-2008-2011. Fiantat de bugetul de stat. Programul 4 PNCDI2 (Valoare totală: 751.000 RON/ VALOARE CO 322.665 RON)

5. Programul 4 PNCDI2/ Procedeu de obtinere de bioetanol din deseuri Agroalimentare Tratațe cu Enzime Termostabile Recombinante, Obținute prin Expresie Heterologă Extracelulară – 62-090/2008. Bio-DesEnEx **Asistent de cercetare**-2008-2011. Fiantat de bugetul de stat. Programul 4 PNCDI2 (Valoare totală: 753.033 RON/ VALOARE CO 351.086 RON)

H. Creația artistică

H1 Participări la manifestații artistice internaționale

H2. Participări la manifestații artistice naționale

H3. Expoziții, filme, spectacole, concerte, discuri de autor, opere internaționale

H4. Expoziții, filme, spectacole, concerte, discuri de autor, opere naționale

H5. Produse cu drept de proprietate intelectuală în domeniul artistic

III. RECUNOAȘTEREA

I. Premii, distincții.

1. Bursa pentru profesori tineri 2018- acordat de Ministerul Resurselor Umane al Ungariei și Institutul Balassi.

2. Premierea Rezultatelor Cercetării – Articole 2012: Unitatea Executivă pentru Finanțarea Învățământului Superior, a Cercetării, Dezvoltării și Inovării pentru lucrarea: Laslo É., György É., Mara Gy., Tamás É., Ábrahám B., Lányi Sz.: Screening of plant growth promoting rhizobacteria as potential microbial inoculants, Crop Protection, 40, 2012, p. 43-48, ISSN 0261-2194, doi:10.1016/j.cropro.2012.05. 002.

J. Citări

É. György, É. Laslo, IH. Kuzman, C. D., András, The effect of essential oils and their combinations on bacteria from the surface of fresh vegetables, Food Sci Nutr. 2020;8:5601–5611. DOI: 10.1002/fsn3.1864, (IF = 1,797).

BDI

1. Fanelli, F., Caputo, L., & Quintieri, L. (2021). Phenotypic and genomic characterization of *Pseudomonas putida* ITEM 17297 spoiler of fresh vegetables: Focus on biofilm and antibiotic resistance interaction. Current research in food science, 4, 74–82. <https://doi.org/10.1016/j.crcfs.2021.02.001> [DOAJ, Scopus, Web of Science]

Laslo, É., György, É., A. Czikó: Meat starter cultures: Isolation and characterization of lactic acid bacteria from traditional sausages, Acta Univ. Sapientiae, Alimentaria, 12, 2019, p. 54–69. DOI: 10.2478/ausal-2019-0004 [AGRICOLA, CABI, DOAJ]

ISI

1. Łaszkiewicz, B., Szymański, P., & Kołożyn-Krajewska, D. (2021). The effect of selected lactic acid bacterial strains on the technological and microbiological quality of mechanically separated poultry meat cured with a reduced amount of sodium nitrite. *Poultry Science*, 100, 263 - 272.

2. Charmpi, C., Van Reckem, E., Sameli, N., Van der Veken, D., De Vuyst, L., & Leroy, F. (2020). The Use of Less Conventional Meats or Meat with High pH Can Lead to the Growth of Undesirable Microorganisms during Natural Meat Fermentation. *Foods* (Basel, Switzerland), 9(10), 1386. <https://doi.org/10.3390/foods9101386>

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K. Alte realizări semnificative.

Data,

16 06 2021

Semnătura,