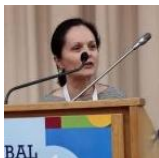


## INFORMAȚII PERSONALE



## Măruțescu Luminița-Gabriela

- 📍 Scrieți numele străzii, numărul, orașul, codul poștal, țara
- ☎ Scrieți numărul de telefon 📱 Scrieți numărul de telefon mobil
- ✉ [luminita.marutescu@bio.unibuc.ro](mailto:luminita.marutescu@bio.unibuc.ro)

Sexul Feminin | Data nașterii 08/11/1979 | Naționalitatea Română

## EXPERIENȚA PROFESIONALĂ

2018 - prezent

### Conferențiar universitar

Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>

- Activități de predare cursuri  
*Aplicații ale citometriei în flux în clinică și cercetare*  
*Ecologia microorganismelor*  
*Imunologie celulară și imunopatologie*
- Activități de coordonare lucrări științifice de licență și master

Tipul sau sectorul de activitate Educație

2009 - prezent

### Asistent cercetare

Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>

- Activități de cercetare  
*Membru în echipa de proiect în cadrul parteneriatelor proiectelor naționale și internaționale de tip PNI, PNIII, ERA-NET, FP-7.*

Tipul sau sectorul de activitate Cercetare

2015 - 2017

### Consilier Superior

Autoritatea Națională Fitosanitară, Bulevardul Voluntari 11, Voluntari 077190, <https://www.anfdf.ro/>

- Activități de laborator  
*Depistare și identificare organisme dăunătoare plantelor și produselor vegetale conform normelor legislative în vigoare prin metode bazate pe biologie moleculară: PCR și real-time PCR.*
- Raportor național- micoplasme (*Apple proliferation, Apricot chlorotic leafroll, Pear decline mycoplasma*).

Tipul sau sectorul de activitate Protecția plantelor

2008 - 2015

### Preparator universitar, Asistent universitar, Lector universitar

Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>

- Activități de predare cursuri  
*Microbiologie industrială*  
*Ecologie microbiană*  
*Microbiologie aplicată*
- Coordonator lucrări științifice de licență și master

Tipul sau sectorul de activitate Educație

2003 - 2005

### Preparator universitar, Asistent universitar, Lector universitar

Laborator Central pentru Carantină Fitosanitară, Bd. Voluntari, nr. 11, Voluntari 077190, <https://www.anfdf.ro/>

- Activități de laborator  
*Detectarea și identificarea de organisme (bacterii) dăunătoare plantelor și produselor vegetale reglementate conform normelor legislative în vigoare*
- Tipul sau sectorul de activitate Protecția plantelor

- 2005 - 2010 **Doctor în Biologie**  
 Facultatea de Biologie, Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>  
 ▪ Titlul de Doctor în Biologie în România, de către Ministerul Educației, Cercetării și Inovării 4226/15.06.2010 (Certificat nr. 670/05.07.2010). Coord.: Prof. dr. Tatiana-Eugenia Șesan
- 2005 - 2010 **Master Biotehnologii Microbiene și Genetică**  
 Facultatea de Biologie, Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>  
 ▪ Microbiologie medicală, Biotehnologii microbiene, Genetică
- 2005 - 2010 **Licență Biologie**  
 Facultatea de Biologie, Universitatea din București, Șoseaua Panduri 90, București 050663, <https://unibuc.ro/contact/>  
 ▪ Microbiologie, Chimie, Imunobiologie, Biofizică, Botanică sistematică, Zoologie, Fiziologie animală, Fiziologia plantelor, Biofizică, Biologie celulară, Biochimie
- 1998 - 2000 **Asistent medical generalist**  
 Colegiul Dr. Victor Babeș, București
- 1994 - 1998 **Bacalaureat**  
 Colegiul Dr. Victor Babeș, București, <https://cnvictorbabes.ro/>

## COMPETENTE PERSONALE

Limba(i) maternă(e) Română

### Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Engleză	C1	C1	C1	C2	C2
Franceză	C2	C2	B1	B1	B1

Niveluri: A1/2: Utilizator elementar - B1/2: Utilizator independent - C1/2: Utilizator experimentat  
 Cadrul european comun de referință pentru limbi străine

### Competențe de comunicare

Bune competențe de comunicare dezvoltate în urma activităților didactice și de cercetare într-un mediu multicultural și în urma realizării a peste 20 de prezentări la evenimente științifice naționale și internaționale.

**Competențe organizaționale/manageriale**
**Competențe manageriale:**

- Vicepreședinte al Asociației de Citometrie din România (2017 - prezent)

**Competențe organizaționale** - membru în comitetul științific (CS), de organizare (CO), lector (L) sau moderator (M) la ateliere și conferințe naționale/ internaționale:

- CIVIS (ERASMUS+) Summer School in Drug design and discovery program, Athens 4-8 iulie 2022 (CO, L)
- CIVIS (ERASMUS+) Summer School in Single-cell approaches and omics, Bucharest, 11 – 16 iulie 2022 (CO)
- Workshop AWARE ERANET proiect, București, Romania, 2019; Workshop ARMIS ERANET proiect, București, Romania, 2019; Congresele Naționale de Citometrie 2012 (CO, CS), 2013 (CO, CS), 2014 (CO, CS), 2017 (CO, CS, M), 2019 (CO, CS, M), 2020 (CO, CS, M), 2020-2024 (CO, L), Conferința Națională de Citometrie 2015 (CO, CS).
- Curs internațional Biofilms EUCIC local module, Bucharest 22-24 Mar 2023 (CO, L)
- Școala de Citometrie pentru începători și avansați (30 – 60 de participanți) organizată de Asociația de Citometrie din România în parteneriat cu Facultatea de Biologie (Universitatea din București) și French Association of Cytometry 2014 (CO, L), sub egida European Society for Clinical Cell Analysis (ESCCA) 2015 (CO, L), 2017-2024 (CO, CS, L).
- 2nd ROWER Conference on Occupational Health and Safety Economics, Sinaia, România, 27-30 April 2011 (CO).

**Competențe dobândite la locul de muncă**
**Competențe în cercetare:**

- DNAqua-Net Training School 'Application of (e)DNA in aquatic bioassessments', University of Bucharest, Faculty of Biology, Bucharest, Romania (22.10.2018 - 26.10.2018)
- International Workshop on Xylella fastidiosa & the Olive Quick Decline Syndrome (IOPDC), Near-East Plant Protection Organization (NEPPO), European Plant Protection Organization (EPPO), International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM), Mediterranean Agronomic Institute of Bari (MAIB), CIHEAM-IAM Bari and Consiglio Nazionale Delle Ricerche (CNR). (19-22.04.2016).
- Program de instruire Next generation sequencing HiSeq. Centrul de Medicină Genomică de la Universitatea de Medicină și Farmacie Victor Babeș, Timișoara. (23-26.02.2016).
- Curs Formarea auditorilor interni pentru laboratoarele de încercări și etalonări, în conformitate cu SR EN ISO/CEI 17025:2005 și SR EN ISO 19011:2011, program – F1. Asociația de Acreditare din România (RENAR). Diplomă Auditor RENAR.
- Stagiul practic: Application of flowcytometry in microbiology. SCK-CEN, Belgian Nuclear Research Centre, Mol, Belgia. (2-13 august, 2010 și 27 august-8 septembrie 2010).
- Certificat de absolvire a cursului: "The use of Real-Time BIO-PCR for detecting brown rot and ring rot bacteria on potatoes". Plant Protection Central Research Institute, Ankara, Turcia (26 - 30 iunie 2006).
- Certificat pentru absolvirea programelor: "Perfectioning of Quarantine Analysis in Bacteriology" și „Implementation of Quality Assurance”, Twining Project/Proiect de înfrățire Franța-Olanda, PHARE. (Laborator Central pentru Carantină Fitosanitară, Martie, 2005).
- Certificat de participare „EPPO Workshop on Phyto-sanitary Inspectors”, Poznan, Polonia. European and Mediterranean Plant Protection Organization (EPPO) (17 - 19 noiembrie, 2004).
- Certificat de absolvire a cursului - Bioprocess Engineering Course, 2010, Braș, Croația. European Federation of Biotechnology (19 – 25 septembrie, 2010).
- Webinar Cancérologie & Immunologie, organizat de Asociația Franceză de Citometrie, 24 noiembrie 2020.

**Competențe în evaluarea publicațiilor științifice:**

- Reviewer pentru publicații științifice în reviste precum MDPI, Frontiers in Microbiology, Frontiers in Immunology, Elsevier.

**Competențe în activitate didactică**

- Membru în Task Force WP4 al proiectului CIVIS (ERASMUS+) - Universitate Civică Europeană (<https://civis.eu/ro/discover-civis/civis-is>)
- Membru în proiectul educațional de tip service-learning bilateral RO-USA CHANCE - Program interdisciplinar de educație pentru mediu, acreditat Penn State (2022) <https://www.chancepsu.org/romania-2022>
- Coordonator proiect educațional service-learning CIVIS (ERASMUS+) CHANCE: Undergraduate Research on the Sustainability of the Danube Delta (2023) <https://civis.eu/en/learn/civis-courses/chance-undergraduate-research-on-the-sustainability-of-the-danube-delta>
- Coordonator proiect educațional CIVIS (ERASMUS+) Drug Design and Discovery program
- Virtual School on Virtual Mobility organizat de UB împreună cu partenerii săi din cadrul consorțiului CIVIS, perioada 7-11 septembrie 2020.

- Webinar on Service learning: methodology basis & implementation guidelines, organizat de Universidad Autónoma de Madrid (proiect CIVIS), 11 decembrie 2020.
  - Workshop "Innovative pedagogies and virtual mobility in the (post) COVID-19 era UNICA-CIVIS EduLAB", organizat de UNICA în parteneriat cu CIVIS și cu Universitatea din București, 4 decembrie 2020.
  - Certificat de absolvire a cursului: Curs de Formare Continuă de tip "Blended Learning" pentru cadrele didactice universitare – MII - Învățarea centrată pe student – strategii de proiectare, implementare și evaluare a procesului educațional. M2.2. Predarea, învățarea și evaluarea în învățământul superior - tineri universitari (experiență maxim 5 ani în învățământul superior. POSDRU/57/1.3/S/26646. Manager proiect: Universitatea din București, Parteneri: Universitatea Babeș-Bolyai, Cluj-Napoca, Universitatea de Vest din Timișoara, SC SOFTWIN SRL. (2011-2012 (septembrie-mai)).
- Competențe informatice
- O bună cunoaștere a instrumentelor Microsoft Office™, platforme digitale: *Teams, Moodle, Zoom*, programe de analiză: *GraphPad Prism, FlowJo, Kaluza*
- Permis de conducere
- Nu dețin

## INFORMATII SUPLIMENTARE

## Publicații

**Cărți și capitole naționale**

1. Lazar, Veronica, **Măruțescu Luminița**, Chifiriuc, Mariana Carmen, 2017, Microbiologie generală și aplicată. Univ. of Bucharest Press (ISBN: 978-606-16-0695-5) (330 p., format A4).
2. Lazar, Veronica, Chifiriuc, Mariana Carmen, Curutiu Carmen, Mitache Mihaela Magdalena, Marinescu Florica, Croitoru Cristina, Mateescu Lorena, **Măruțescu Luminița**, 2015, Metode și standarde pentru laboratoarele de control microbiologic. Univ. of Bucharest Press (ISBN: 978-606-16-0695-5) (196 p., format B5).
3. Ilie M, **Dascălu L** and Macovei RA. 2014. Helicobacter Pylori Cag A antibodies and their clinical implications. LAP LAMBERT Academic Publishing, p 112, ISBN-13 (EAN): 978-3-659-52663-3.

**Capitole de carte - în cărți internaționale**

1. Popa M, **Măruțescu L**, Ion I., Kameron C, Bleotu C, Oprea E, Chifiriuc MC, Lazăr V. 2018. Antimicrobial and cytotoxic activity of graphenebased perioceuticals In: Fullerens, Graphenes and Nanotubes A Pharmaceutical Approach, Grumezescu AM (Ed), Elsevier Inc. William Andrew, p 585-599, ISBN 978-0-12-813691-1.
2. Gheorghe I, Popa M, **Măruțescu L**, Saviuc C, Lazar V, Chifiriuc MC. 2017. Lessons from inter-regn communication for the development of novel, ecofriendly pesticides. In: New Pesticides and Soil Sensors, Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 1-45, ISBN 978-0-12-804299-1.
3. **Măruțescu L**, Popa M, Saviuc C, Lazar V, Chifiriuc MC. 2017. Botanical pesticides with virucidal, bactericidal, and fungicidal activity. In: New Pesticides and Soil Sensors Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 311-335, ISBN 978-0-12-804299-1.
4. **Măruțescu L** and Chifiriuc MC. 2017. Molecular mechanisms of pesticides toxicity. In: New Pesticides and Soil Sensors, Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 393-435, ISBN 978-0-12-804299-1.
5. Georgescu M, **Măruțescu L**, Trifu V, Marinescu V, Toropoc I, Chiriță DA, Poenaru M, Darmanescu SM, Costache D, Chifiriuc MC. 2015. Antiseptics used in the therapeutic management of the leg chronic wounds. In: Leg ulcers and chronic wounds. Symptoms, treatment and prevention. Simon Green (Ed), Nova Biomedical, p 194, ISBN 978-1-63483-476-6.
6. Lazăr V, Colța T, **Măruțescu L**, Dițu LM, Chifiriuc MC. 2013. New antiinfectious strategy based on antimicrobial and quorum sensing inhibitors from vegetal extracts and propolis. In Microbial pathogens and strategies for combating them: science, technology and education. Méndez-Vilas A (Ed), Badajoz : Formatex Research Center, 2013. p 1209-1219, ISBN 9788493984397.
7. **Măruțescu L**, Chifiriuc M, Postolache C, Pircalabioru G, Bolocan A. 2019. Nanoparticles' toxicity for humans and environment. In: Nanomaterials for Drug Delivery and Therapy, Grumezescu AM (Ed), Elsevier Inc. Academic Press pp.515-535. ISBN 978-0-12-813691-1.
8. **Măruțescu L**, Frățian D, Chifiriuc M. 2019. Nanomedicine progress in prevention, detection, and treatment of tuberculosis. In: Nanomaterials for Drug Delivery and Therapy, Grumezescu AM (Ed), Elsevier Inc, pp.245-266. ISBN 978-0-12-813691-1.

### Lucrări științifice ISI

1. Popa L., Gheorghe I., Czobor I., Surleac M., Paraschiv S., **Măruțescu L.**, Popa M., Pîrcălăbioru, G., Tălăpan D., Nita-Lazar M., Streinu-Cercel A., Streinu-Cercel A., Oțelea, D., Chifiriuc, M. 2021. Multidrug Resistant Klebsiella pneumoniae ST101 Clone Survival Chain From Inpatients to Hospital Effluent After Chlorine Treatment. *Frontiers in Microbiology*. 11. 10.3389/fmicb.2020.610296.
2. Gheorghe I., Avram I., Corbu V., **Măruțescu L.**, Popa M., Balotescu I., Blăjan I., Mateescu V., Zaharia D., Dumbravă A., Zetu O., Pecete I., Cristea V., Batalu D., Grigorescu M., Burdusel, M., Aldica V.G., Badica P., Corbu M. (2021). In vitro evaluation of MgB<sub>2</sub> powders as novel tools to fight fungal biodeterioration of heritage buildings and objects citation. *Frontiers in Materials*. 7. 10.3389/fmats.2020.601059.
3. Cojocar F., Selescu T., Domocos D., **Măruțescu L.**, Chiritoiu G., Chelaru N.R., Dima S., Mihailescu D., Babes A., Cucu D. 2021. Functional expression of the transient receptor potential ankyrin type 1 channel in pancreatic adenocarcinoma cells. *Scientific Reports*. 11. 10.1038/s41598-021-81250-3.
4. Pircalabioru G., Popa L., **Marutescu L.**, Gheorghe I., Popa M., Barbu I., Cristescu R., Chifiriuc M. 2021. Bacteriocins in the era of antibiotic resistance: rising to the challenge. *Pharmaceutics*. 13. 196. 5.Pricop G.R., Gheorghe I., Pircalabioru G.G., Cristea V., Popa M., **Marutescu L.**, Chifiriuc M.C., Mihaescu G., Bezirtzoglou E. 2020. Resistance and virulence features of bacteroides spp. isolated from abdominal infections in romanian patients. *Pathogens*. 9(11):940.,
5. Vlad I.M., Nuta D.C., Chirita C., Caproiu M.T., Draghici C., Dumitrascu F., Bleotu C., Avram S., Udrea A.M., Missir A.V., **Marutescu L.G.**, Limban C. 2020. In Silico and In Vitro Experimental Studies of New Dibenz[ b, e]oxepin-11(6 H)one O-(arylcarbamoyl)-oximes Designed as Potential Antimicrobial Agents. *Molecules*, 25(2):321.
6. Olar R., Badea M., Maxim C., Grumezescu A.M., Bleotu C., **Măruțescu L.**, Chifiriuc M.C. Anti-biofilm Fe<sub>3</sub>O<sub>4</sub>@C-18-[1,3,4]thiadiazolo[3,2-a]pyrimidin-4-ium-2-thiolate Derivative Core-shell Nanocoatings. *Materials (Basel)*, 2020,13(20):4640.
7. Velican A.M., **Măruțescu L.**, Kamerzan C., Cristea V.C., Banu O., Borcan E., Chifiriuc M.C. 2020. Rapid Detection and Antibiotic Susceptibility of Uropathogenic Escherichia coli by Flow Cytometry. *Microorganisms*, 8(8): 1233.
8. Limban C., Chifiriuc M.C., Caproiu M.T., Dumitrascu F., Ferbinteanu M., Pintilie L., Stefaniu A., Vlad I.M., Bleotu C., **Marutescu L.G.**, Nuta D.C. 2020. New Substituted Benzoylthiourea Derivatives: From Design to Antimicrobial Applications. *Molecules*. 25(7):1478.
9. Mihaescu G., Chifiriuc M.C., Iliescu C., Vrancianu C.O., Ditu L.M., **Marutescu L.G.**, Grigore R., Bertesteanu S., Constantin M., Pircalabioru G. 2020. SARS-CoV-2: From Structure to Pathology, Host Immune Response and Therapeutic. *Microorganisms*, 2020, 8(10):1468.
10. Zarafu I., Patrascu B., **Marutescu L.**, Bleotu C., Limban C., Tatibouet A., Chifiriuc M.C., Nuta D.C., Ionita P. 2020. Bioevaluation Of The Antimicrobial And Anti-Proliferative Potential Of Some Derivatives Of 3,5-Dinitro-4-Methoxyamino-Benzoic Acid. *Farmacia*, 68(1):8-14,
11. Sirghi A, Gheorghe I, Avram I, **Marutescu L**, Stoian G, Zhiyong Z, Chifiriuc M. 2019. Identification of fungal strains isolated from buildings of cultural importance in Romania and antagonistic relationships amongst them. *Romanian Biotechnological Letters*. 24. 1008-1014. 0.25083/rbl/24.6/1008.1014.
12. Raita M, Iconaru SL, Groza A, Cimpeanu C, Predoi G, Ghegoiu L, Badea M, Chifiriuc M, **Marutescu L**, Trusca R, Furnaris F, Enache D, Predoi D. 2020. Multifunctional Hydroxyapatite Coated with Artemisia absinthium Composites. *Molecules*. 25. 413. 10.3390/molecules25020413.,
13. Surleac M, Czobor I, Paraschiv S, Popa L, Gheorghe I, **Marutescu L**, Popa M, Avram I, Tălăpan D, Nita-Lazar M Iancu A, Arbune M, Manole A, Nicolescu S, Sandulescu O, Streinu-Cercel A, Oțelea D, Chifiriuc M. 2020. Whole genome sequencing snapshot of multi-drug resistant Klebsiella pneumoniae strains from hospitals and receiving wastewater treatment plants in Southern Romania. *PLOS ONE*. 15. e0228079. 10.1371/journal.pone.0228079.
14. Burlibasa L, Chifiriuc M, Lungu MV, Lungulescu EM, Mitrea S, Sbarcea BG, Popa M, **Marutescu L**, Constantin N, Bleotu C, Hermenean A. 2020. Synthesis, physico-chemical characterization, antimicrobial activity and toxicological features of Ag-ZnO nanoparticles. *Arabian Journal of Chemistry*. 13. 4180-4197. 10.1016/j.arabjc.2019.06.015.
15. Marinescu G, Culita D, Romanitan C, Somacescu S, Ene C, Marinescu V, Negreanu D, Maxim C Popa M, **Marutescu L**, Stan M, Chifiriuc M. 2020. Novel hybrid materials based on heteroleptic Ru(III) complexes immobilized on SBA-15 mesoporous silica as highly potent antimicrobial and cytotoxic agents. *Applied Surface Science*. 520. 146379. 10.1016/j.apsusc.2020.146379.,
16. Popa M, **Măruțescu L**, Oprea E, Bleotu C, Kamerzan C, Chifiriuc M, Pircalabioru G. 2020. In Vitro Evaluation of the Antimicrobial and Immunomodulatory Activity of Culinary Herb

- Essential Oils as Potential Periocutics. *Antibiotics*. 9. 428. 10.3390/antibiotics9070428.,
17. Vrancianu O, Pelcaru C, Alistar A, Gheorghe I, **Marutescu L**, Popa M, Gradisteanu G, Chifiriuc M. 2020. Biocides role in the selection and dissemination of resistant *Acinetobacter baumannii* clones. *Romanian Biotechnological Letters*. 25. 1823-1831. 10.25083/rbl/25.4/1823.1831.
  18. Marc G., Araniciu C., Oniga S., Vlase L., Pirnau A., Nadăș G., Novac C., Matei I., Chifiriuc M., **Măruțescu L.**, Oniga O. 2019. Design, Synthesis and Biological Evaluation of New Piperazin-4-yl-(acetyl-thiazolidine-2,4-dione) Norfloxacin Analogues as Antimicrobial Agents. *Molecules*. 24. 3959.
  19. **Măruțescu L.**, Jaga M., Postolache C., Barbuceanu F., Miliță N., Romașcu L. Schmitt H, de Roda Husman A.M., Sefeedpari P., Glaeser S., Kämpfer P., Boerlin P., Topp E., Grădișteanu Pîrcălăbioru G., Chifiriuc M.C., Popa M. Insights into the impact of manure on the environmental antibiotic residues and resistance pool. (2022). *Frontiers in Microbiology*, 1316, 965132
  20. Apostol, T.-V.; Chifiriuc, M.C.; Nitulescu, G.M.; Oлару, O.T.; Barbuceanu, S.-F.; Socea, L.-I.; Pahontu, E.M.; Karnezan, C.M.; **Marutescu, L.G.** In Silico and In Vitro Assessment of Antimicrobial and Antibiofilm Activity of Some 1,3-Oxazole-Based Compounds and Their Isosteric Analogues. *Appl. Sci.* 2022, 12, 5571. <https://doi.org/10.3390/app12115571>
  21. Apostol, T.-V., Chifiriuc, M.C., Draghici, C., Socea, L.-I., **Marutescu, L.G.**, Oлару, O.T., Nitulescu, G.M., Pahontu, E.M., Saramet, G., Barbuceanu, S.-F. Synthesis, in silico and in vitro evaluation of antimicrobial and toxicity features of new 4 - [(4 - chlorophenyl)sulfonyl] benzoic acid derivatives (2021) *Molecules*, 26 (16), art. no. 5107, DOI: 10.3390/molecules26165107
  22. Apostol, T.-V., **Marutescu, L.G.**, Draghici, C., Socea, L.-I., Oлару, O.T., Nitulescu, G.M., Pahontu, E.M., Saramet, G., Enache - preoteasa, C., Barbuceanu, S.-F. Synthesis and biological evaluation of new n - acyl -  $\alpha$  - amino ketones and 1,3 - oxazoles derivatives (2021) *Molecules*, 26 (16), art. no. 5019, DOI: 10.3390/molecules26165019
  23. Vlad, I.M.; Nuță, D.C.; Ancuceanu, R.V.; Caproiu, M.T.; Dumitrascu, F.; Marinas, I.C.; Chifiriuc, M.C.; **Măruțescu, L.G.**; Zarafu, I.; Papacoccea, I.R.; Vasile, B.Ș.; Nicoară, A.I.; Ilie, C.-I.; Ficai, A.; Limban, C. New O-Aryl-Carbamoyl-Oxymino-Fluorene Derivatives with MI-Crobicidal and Antibiofilm Activity Enhanced by Combination with Iron Oxide Nanoparticles. *Molecules* 2021, 26, 3002. <https://doi.org/10.3390/molecules26103002>

#### Proiecte de cercetare

##### Director / membru cheie de proiect:

1. PN-III-P2-2.1-PED-2021-2115 (620 PED). Dezvoltarea unei metode rapide bazate pe citometria în flux pentru testarea eficienței dezinfectanților față de bacterii izolate din infecții nosocomiale
2. PN II PCCA 259/2014 (2014-2016) - Bioceramic composites with local applications in antibacterial therapy.
3. PN III P1-1.1-MC-2017-2129 - Metodă rapidă bazată pe citometria în flux pentru detectarea microorganismelor și testare a sensibilității la antibiotice direct din produsele patologice.

##### Membru în echipa de cercetare (proiecte din 2005, după obținerea titlului de doctor):

###### Proiecte internaționale:

1. ERANET-JPI- EC-AMR –AWARE - WWTP (2017-2020) - Antibiotic resistance in wastewater: transmission risks for employees and residents around waste water treatment plants / rezistența la antibiotice în apele uzate: riscuri de transmitere la angajați și la rezidenții din proximitatea stațiilor de tratare a apelor reziduale. nr. Coord. Prof. Dr. Ana Maria de Roda Husman, Utrecht University, Netherlands.
2. COFUND M-ERA.NET II / Contract 74/2017, BIOMB, Materiale avansate biodegradabile pe bază de MgB2 rezistente la colonizarea microbiană. Coord. INCDFM.
3. ERA-NET COFUND-JPI-EC-AMR-ARMIS (2018-2021) – Antimicrobial resistance manure intervention strategies./ strategiile de intervenție asupra gunoierului de grajd cu privire la rezistența la antibiotice. Coord. Prof. Dr. Ana Maria de Roda Husman, Utrecht University, Netherlands.
4. FP7-Cooperation (2009-2011) - Occupational health and safety economics –ROWER) Health - 2007- 4.2-3: Building a knowledge repository for occupational well-being economics research (ROWER), Coord. Dr. A.Targoutzidis, Greece.

###### Proiecte naționale:

5. PNRR-III-C9-2022 – I5, Contract nr. 760010/30.12.2022.ResPonSE“Cercetare integrată și soluții sustenabile pentru protecția și restaurarea ecosistemelor din bazinul inferior al Dunării – zona costieră a Mării Negre”.
6. PN-III-P4-ID-PCCF2016-011 (2018-2022), Selecția și diseminarea genelor de rezistență la antibiotice de la nivelul stațiilor de epurare a apelor uzate în mediul acvatic și sectorul clinic.

7. PN-III-179/2017 (2017-2019), Rapid flow cytometric method for microbial detection and antibiotic susceptibility assay directly from clinical specimens.
8. PN-II-PCCA 215/2014 (2014-2016), Materiale și acoperiri nanostructurate inovative cu activitate antimicrobiană pentru aplicații medicale.
9. PN-III-BG116/2016 (2016-2018), Transferul cunoașterii privind investigarea proprietăților antifunghiice și antitumorale ale unor extracte naturale pentru noi formulări cosmetice și farmaceutice pe bază de extracte naturale.
10. PN-II-Ideii PCE 154/2011 (2011-2016), Efectele moleculelor de quorum sensing produse de *P. aeruginosa* asupra genomului de *Drosophila*: o nouă cale de identificare a genelor candidat implicate în comunicarea gazda-agent infecțios.
11. PCCA 94/2012 (2012-2016), Noi dispozitive tubulare protetice nanostructurate cu proprietăți antibacteriene și antibiofilm induse de modificări fizico-chimice și morfologice.
12. PN-II-TE 76/28.07.2010 (2010-2013), Profiluri de virulență și antibioretistență specifice infecțiilor nosocomiale produse de tulpinii de *Staphylococcus aureus* și *Pseudomonas aeruginosa*.
13. PN-II- 42-150/2008 (2008-2011), Cercetări interdisciplinare privind soluționarea unor noi aspecte de antibioretistență cu implicații majore în patologia chirurgicală cardiovasculară.
14. PN-II-61-046/2008 (2007-2010), Cercetări privind obținerea unor noi agenți antimicrobieni din clasa tioureidelor: sinteză, caracterizarea, fizico-chimică și screening biologic.

## Conferințe

### Conferințe

1. **Luminița Măruțescu**, Alexandru Enea, Nefeli-Maria Antoniadis, Elena Dragu, Marcela Popa, Diana Antonia Costea, Marian Neculae, Elena Codrici, Violeta Ristoiu, Veronica Lazăr, Carmen Chifiriuc, Raluca Grigore, Petronela Ancuta. Longitudinal Analysis of SARS-CoV-2 Immunity in Patients with Head and Neck Cancer. 7th European Congress of Immunology, Dublin, Ireland, 1-4 September 2024
2. Bianca-Maria Tihăuan, **Luminița Măruțescu**, Grațiana Grădișteanu Pîrcălăbioru, Mădălina Axinie, Alina Perișoară, Mariana Carmen Chifiriuc Evaluarea in vitro a biocompatibilității și a răspunsului inflamator al unui nou hidrogel hibrid încărcat cu canabidiol., prezentare orală, Al XVII-lea Congres Național de Citometrie din România, 16-17 mai 2024, București.
3. **Luminița Măruțescu**, Marcela Popa, Andreea Pîndaru, Mariana Carmen Chifiriuc, Citometria în flux pentru evaluarea rapidă a eficacității bactericide a dezinfectanților. prezentare orală, Al XVII-lea Congres Național de Citometrie din România, 16-17 mai 2024, București.
4. Andreea Pindaru, Carmen Chifiriuc, Marcela Popa, **Luminița Măruțescu**. Label-free flow cytometry for fast evaluation of surface disinfectants bactericidal efficacy. Poster, abstract ID 08433, 34th, European Congress of Clinical Microbiology and Infectious Diseases, 27-30 April 2024 in Barcelona, Spain.
5. Andreea Pindaru, Carmen Chifiriuc, Marcela Popa, **Luminița Măruțescu**. Label-free flow cytometry for fast evaluation of surface disinfectants bactericidal efficacy., Poster, abstract ID 203, CYTO 2024, Edinburgh, Scotland.
6. **Măruțescu L**, Popa M, Pîndaru A, Chifiriuc C. Label-free flow cytometry for fast evaluation of surface disinfectants bactericidal efficacy. 2024. Al XVII-lea Congres Național de Citometrie, 16-17 Mai, București.
7. **Măruțescu L**. 2023. Dezvoltarea unei metode rapide bazate pe citometria în flux pentru testarea eficacității dezinfectanților împotriva agenților nosocomiali. Al XVI-lea Congres Național de Citometrie 25-26/05. București
8. **Măruțescu L**. 2023. Interacțiunea in vitro a celulelor mononucleare din sângele periferic cu biofilmele de *K. pneumoniae*. Al XVI-lea Congres Național de Citometrie 25-26/05. București
9. Gheorghită M., Popescu S.I., **Măruțescu L.**, Chifiriuc M.C. Utilitatea testului de activare al bazofilelor pentru managementul clinic pacienților alergici. Congresul Național de Citometrie, 16-18 decembrie 2020.
10. Teodoru V., Gheorghită M., **Măruțescu L.**, Chifiriuc M.C. The influence of probiotics on peripheral blood leukocyte oxidative burst in patients with allergic diseases. Congresul Național de Citometrie, 16-18 decembrie 2020.
11. Chelaru R., Pelinescu D., **Marutescu L.**, Sarbu I., Vassu T. Phenotypic virulence analysis of two *Lactococcus lactis* strains. Congresul Național de Citometrie, 16-18 decembrie 2020.
12. Corbu V., **Măruțescu L.**, Csutak O. Utilization of industrial wastes by non-conventional yeasts for biotechnological application using flow cytometry. Congresul Național de Citometrie, 16-18 decembrie 2020.
13. **Măruțescu L**, Velican A, Banu O, Borcan E, Popa M, Chifiriuc C. 2019. Rapid flow cytometric method for microbial detection and antibiotic susceptibility assay directly from clinical specimens, Al XII-lea Congres Național de Citometrie 30-31 mai, București

14. Gheorghită Mihaela, **Măruțescu Luminița**, Chifiriuc Carmen. 2019. Utilitatea testului de activare a bazofilelor pentru managementul clinic al pacienților alergici. Excelența în medicina personalizată, Academia de Științe Medicale din România. 5 -7 iunie, 2019. București.
15. **Măruțescu L.** 2018. Metode de detectare și cuantificare a rezistenței la antibiotice în ape reziduale. Conferința anuală a Institutului Național de Cercetare-Dezvoltare Medico-Militară "Cantacuzino", 20.11, București.

## Prezentări (cursuri) în cadrul programelor CIVIS ERASMUS+

16. **Măruțescu L. 2023.** Evaluation drug-induced responses in cultured cells at specific time points (cell cycle analysis and apoptosis)- program CIVIS Drug Design and Discovery <https://civis.eu/en/learn/civis-courses/drug-design-and-discovery-2023>
17. **Măruțescu L.** 2023 Screening of drug-induced reactive oxygen species production in leukocytes subpopulations in whole blood (ex-vivo) program CIVIS Drug Design and Discovery <https://civis.eu/en/learn/civis-courses/drug-design-and-discovery-2023>
18. **Măruțescu L.** 2021. *Evaluation of Neutrophils Functions in the Tumor Microenvironment* - program CIVIS Technical innovations in basic and translational research - Applications to Immunology-Oncology 2021, 2022
19. **Măruțescu L.** 2022 *Methods for the in vitro assessment of antimicrobial activity* - program CIVIS Drug Design and Discovery 2022
20. **Luminița Măruțescu.** Methods for the in vitro assessment of antimicrobial activity., prezentare orală, Școala Internațională de Vară ERASMUS+ Drug Design and Discover, 22-26 Iulie 2024, Tübingen <https://civis.eu/en/learn/civis-courses/drug-design-and-discovery-1>

Universitatea din București  
Facultatea de Biologie  
Domeniul: BIOLOGIE  
Nume și prenume: MĂRUȚESCU LUMINIȚA-GABRIELA  
Grad didactic: CONFERENȚIAR UNIV. DR.

## LISTĂ DE LUCRĂRI

### Articole în reviste cotate ISI, ca autor principal (prim autor, autor corespondent, ultim autor)

1. Pîndaru, A.M.; **Măruțescu, L.**; Popa, M.; Chifiriuc, M.C. A Label-Free Optical Flow Cytometry Based-Method for Rapid Assay of Disinfectants' Bactericidal Activity. *Int. J. Mol. Sci.* **2024**, *25*, 7158. <https://doi.org/10.3390/ijms25137158>.
2. **Marutescu LG**. Current and Future Flow Cytometry Applications Contributing to Antimicrobial Resistance Control. *Microorganisms.* **2023**; *11*(5):1300. <https://doi.org/10.3390/microorganisms11051300>
3. **Marutescu LG**, Popa M, Gheorghe-Barbu I, Barbu IC, Rodríguez-Molina D, Berglund F, Blaak H, Flach C-F, Kemper MA, Spießberger B, Wengenroth L, Larsson DGJ, Nowak D, Radon K, de Roda Husman AM, Wieser A, Schmitt H, Pircalabioru Gradisteanu G, Vrancianu CO and Chifiriuc MC. Wastewater treatment plants, an “escape gate” for ESCAPE pathogens. *Front. Microbiol.* **2023**, *14*:1193907. doi: 10.3389/fmicb.2023.1193907,
4. **Măruțescu L.**, Jaga M., Postolache C., Barbuțeanu F., Miliță N., Romașcu L. Schmitt H, de Roda Husman A.M., Sefeedpari P., Glaeser S., Kämpfer P., Boerlin P., Topp E., Grădișteanu Pîrcălăbioru G., Chifiriuc M.C., Popa M. Insights into the impact of manure on the environmental antibiotic residues and resistance pool. (2022). *Frontiers in Microbiology*, *13*16, 965132
5. Gradisteanu Pircalabioru G, Popa LI, **Marutescu L**, Gheorghe I, Popa M, Czobor Barbu I, Cristescu R, Chifiriuc M-C. Bacteriocins in the Era of Antibiotic Resistance: Rising to the Challenge. *Pharmaceutics.* **2021**; *13*(2):196. <https://doi.org/10.3390/pharmaceutics13020196>
6. Apostol, T.-V.; Chifiriuc, M.C.; Nitulescu, G.M.; Olaru, O.T.; Barbuțeanu, S.-F.; Socea, L.-I.; Pahontu, E.M.; Karmezan, C.M.; **Marutescu, L.G.** In Silico and In Vitro Assessment of Antimicrobial and Antibiofilm Activity of Some 1,3-Oxazole-Based Compounds and Their Isosteric Analogues. *Appl. Sci.* **2022**, *12*, 5571. <https://doi.org/10.3390/app12115571>
7. Apostol, T.-V., **Marutescu, L.G.**, Draghici, C., Socea, L.-I., Olaru, O.T., Nitulescu, G.M., Pahontu, E.M., Saramet, G., Enache-preoteasa, C., Barbuțeanu, S.-F. Synthesis and biological evaluation of new n-acyl- $\alpha$ -amino ketones and 1,3-oxazoles derivatives (2021) *Molecules*, *26* (16), art. no. 5019, DOI: 10.3390/molecules26165019
8. Limban C., Dițu L.M, **Măruțescu L.**, Missir A.V., Chifiriuc M.C., Miron T., Căproiu M.T, Morusciag L., Chiriță C., Udrea A.M., Nuță D.C. Avram S. 2019. Design, synthesis and biopharmacological profile evaluation of new 2-((4-Chlorophenoxy) Methyl)-N-(Arylcabamothioyl)Benzamides with broad spectrum antifungal activity. *Current Organic Chemistry* *23*: 1365. <https://doi.org/10.2174/1385272823666190621162950>.
9. Predoi D., Iconaru S.L., Buton N., Badea M.L., **Măruțescu L.** 2018. Antimicrobial activity of new materials based on lavender and basil essential oils and hydroxyapatite. *Nanomaterials*, *8*(5), 291. 10.3390/nano8050291.

10. **Măruțescu L.**, Calu L., Chifiriuc M.C., Bleotu C., Daniliuc C.G., Fălcescu D., Kamerzan C.M., Badea M., Olar R. 2017. Synthesis, physico-chemical characterization, crystal structure and influence on microbial and tumor cells of some Co(II) complexes with 5,7-dimethyl-1,2,4-triazolo[1,5-a]pyrimidine. *Molecules*, 22(7), 1233. 10.3390/molecules22071233.
11. Popa M., **Măruțescu L.**, Oprea E., Bleotu C., Kamerzan C., Chifiriuc M., Pircalabioru G. 2020. *In vitro* evaluation of the antimicrobial and immunomodulatory activity of culinary herb essential oils as potential periocotics. *Antibiotics*. 9. 428. 10.3390/antibiotics9070428
12. Velican A., **Măruțescu L.**, Kamerzan C., Violeta C., Banu O., Borcan E., Chifiriuc M.C. 2020. Rapid detection and antibiotic susceptibility of uropathogenic *Escherichia coli* by flow cytometry. *Microorganisms*. 8. 1233. 10.3390/microorganisms8081233
13. Stecoză C.E., Drăghici C., Căproiu M.T., Pîrcălăbioru Grădișteanu G., **Măruțescu L.** 2020. Synthesis and evaluation of the antimicrobial and antibiofilm activity of novel dibenzothiepines. *Farmacia*, 68(6), 1099-1105. 10.31925/farmacia.2020.6.17.
14. Alistar A., Pelcaru C.F., **Măruțescu L.**, Crăciun N. 2020. Physiological profiles of microbial community level of the muds from the muddy volcanoes Paclele Mari and Paclele Mici, Jud, Buzău. *Romanian Biotechnological Letters*. 25(4), 1731-1736, doi: 10.25083/rbl/25.4/1731.1736.
15. **Măruțescu L.**, Popa M. Surugiu M., Pircalabioru G., Crăciun N. 2019. Physiological profile of microbial communities associated with some plant aquatic species. *Romanian Biotechnological Letters*. 24. 625-634. 10.25083/rbl/24.4/625.634.
16. Al-Kurjiya D., Gheorghe I., Popa M., Mihaescu G., **Măruțescu L.** 2019. Characterization of non - albicans *Candida* species involved in human infections. *Romanian Biotechnological Letters*. 24. 837-844. 10.25083/rbl/24.5/837.844.
17. Almahdawy O., Pricop R., Sadik O., Najee H., Pircalabioru G., **Măruțescu L.**, Czobor I., Banu O., Cristea V., Grigore R., Gheorghe I., Mihaescu G. 2019. Description of vancomycin resistance genes in *Enterococcus* sp. clinical strains isolated from Bucharest, Romania. *Romanian Biotechnological Letters*, 24. 395-399. 10.25083/rbl/24.3/395.399.
18. Velican A., Kamerzan C., **Măruțescu L.**, Lambert C., Chifiriuc M. 2019. The development of an analysis protocol based on flow cytometry for rapid detection of uropathogenic *E. coli* in artificially contaminated urine samples. *Romanian Biotechnological Letters*. 24. 563-570. 10.25083/rbl/24.4/563.570.
19. Preoteasa C., Preoteasa E., Popa M., Gradisteanu G., Grigore R., **Măruțescu L.** 2019. In vitro characterization of microbial biofilm on soft materials used in overdentures retained by mini implants. *Romanian Biotechnological Letters*. 24. 10-19. 10.25083/rbl/24.1/10.19.
20. Stelica C., **Măruțescu L.**, Ichim E. 2019. Ring rot bacterium: an overview of its general characteristics, pathogenicity factors and detection methods. *Romanian Agricultural Research*, 36,209-220.
21. Calu L., Badea M., Ciulică C., Serban G., Olar R., Korošec R.C., Bukovec P., Daniliuc C.G., Chifiriuc M.C., **Măruțescu L.** 2017. Thermal behaviour of some novel biologically active complexes with a triazolopyrimidine pharmacophore. *Journal of Thermal Analysis and Calorimetry*, 127(1):697-708. 10.1007/s10973-016-5515-6.
22. Nuta D.C., **Măruțescu L.**, Missir A.V., Morusciag L., Chirita C., Curutiu C., Badiceanu C.D., Papacocea M.T., Limban C. 2017. In vitro evaluation of the antimicrobial activity of N-phenylcarbamothioylbenzamides against planktonic and adherent microbial cells. *Romanian Biotechnological Letters*, 22(6), 13163-13168

23. Radu E., Cîrstea M.D., Curuțiu C., **Măruțescu L.** 2017. Environmental parameters influencing the development of bacterioplankton communities from Danube Delta lakes. *Romanian Biotechnological Letters*, 22(3), 12662-12670.
24. Mitache M.M., Pruna M., Covic P., Spirchez C., Gaceu L., Gheorghe I., Predan G., Măruțescu L. 2017. Influence of microwave sterilization on the lignocellulosic biowaste streams conversion process using *Pleurotus* sp. *Romanian Biotechnological Letters*, 22(6), 13053-13059
25. **Măruțescu L.**, Calu L., Chifiriuc M.C., Bleotu C., Daniliuc C.G., Fălcescu D., Kamerzan C.M., Badea M., Olar R. 2017. Synthesis, physico-chemical characterization, crystal structure and influence on microbial and tumor cells of some Co(II) complexes with 5,7-dimethyl-1,2,4-triazolo[1,5-a]pyrimidine. *Molecules*, 22(7), 1233. 10.3390/molecules22071233.
26. Oniga S., Aranicu C., Palage M., Stoica C.I., Chifiriuc M., **Măruțescu L.** 2016. Synthesis and bioevaluation of the antimicrobial features of some new thiazolyl-azoles. *Revista de Chimie*, 67(3), 426-429.
27. Aranicu C., Oniga S., Oniga O., Palage M., Chifiriuc M.C., Măruțescu L. 2015. Antimicrobial and anti-pathogenic activity evaluation of some 2-(trimethoxyphenyl)-4-ar1-5-r2-thiazoles. *Farmacia*, 63(1): 40-45.
28. Marinescu F., **Măruțescu L.**, Savin I., Lazăr V. 2015. Antibiotic resistance markers among Gram-negative isolates from wastewater and receiving rivers in South Romania. *Romanian Biotechnological Letters*, 20(1), 10055-10069.
29. Sârbu I., Vassu T., Stoica I., **Măruțescu L.**, Chifiriuc C., Pelinescu D. 2015. Phenotypic and genotypic assessment of *Lactobacillus plantarum* influence on *Candida albicans* fluconazole resistance. *Annals of Microbiology*, 66.
30. Stecoza C.E., Majekova M., Majek P., Caproiu M.T., **Măruțescu L.** 2013. Novel dibenzothiepins with antibiofilm activity demonstrated by microbiological assays and molecular Modeling. *Current Organic Chemistry*, 17(2), 113 – 124.

#### Articole în reviste cotate ISI, ca și contributor

1. Berglund F, Rodríguez-Molina D, Gradisteanu G, Blaak H, Chifiriuc MC, Barbu IC, Flach CF, Gheorghe-Barbu I, **Măruțescu L.**, Popa M, Roda Husman AM, Wengenroth L, Schmitt H, Joakim Larsson, DG. The resistome and microbiome of wastewater treatment plant workers – The AWARE study, *Environment International*, 2023, 180, 108242, ISSN 0160-4120, <https://doi.org/10.1016/j.envint.2023.108242>.
2. Voinea IC, Alistar CF, Banciu A, Popescu RG, Voicu SN, Nita-Lazar M, Vasile GG, Gheorghe S, Croitoru AM, Dolete G, Mihaiescu DE, Ficai A, Popa M, **Marutescu L.**, Gradisteanu G, Craciun N, Avramescu S, Marinescu GC, Chifiriuc MC, Stan MS, Dinischiotu A. Snapshot of the pollution-driven metabolic and microbiota changes in *Carassius gibelio* from Bucharest leisure lakes. *Science of The Total Environment*, 2023, 884, 163810, ISSN 0048-9697, <https://doi.org/10.1016/j.scitotenv.2023.163810>.
3. Gheorghe-Barbu, I., Barbu, I.C., Popa, L.I., **Marutescu L.** et al. Temporo-spatial variations in resistance determinants and clonality of *Acinetobacter baumannii* and *Pseudomonas aeruginosa* strains from Romanian hospitals and wastewaters. *Antimicrob Resist Infect Control* 11, 115 (2022). <https://doi.org/10.1186/s13756-022-01156-1>
4. Apostol, T.-V., Chifiriuc, M.C., Draghici, C., Socea, L.-I., **Marutescu, L.G.**, Olaru, O.T., Nitulescu, G.M., Pahontu, E.M., Saramet, G., Barbuceanu, S.-F. Synthesis, in silico and in vitro

- evaluation of antimicrobial and toxicity features of new 4-[(4-chlorophenyl)sulfonyl] benzoic acid derivatives (2021) *Molecules*, 26 (16), art. no. 5107, DOI: 10.3390/molecules26165107
5. Wengenroth L, Berglund F, Blaak H, Chifiriuc MC, Flach C-F, Pircalabioru GG, Larsson DGJ, **Marutescu L**, van Passel MWJ, Popa M, et al. Antibiotic Resistance in Wastewater Treatment Plants and Transmission Risks for Employees and Residents: The Concept of the AWARE Study. *Antibiotics*. 2021; 10(5):478. <https://doi.org/10.3390/antibiotics10050478>,
  6. Vlad I.M., Nuta D.C., Chirita C., Caproiu M.T., Draghici C., Dumitrascu F., Bleotu C., Avram S., Udrea A.M., Missir A.V., **Măruțescu L.G.**, Limban C. 2020. In silico and in vitro experimental studies of new dibenz[b,e]oxepin-11(6H)one o-(arylcarbamoyl)-oximes designed as potential antimicrobial agents. *Molecules*, 25(2):321. doi: 10.3390/molecules25020321
  7. Popa L., Gheorghe I., Czobor I, Surleac M., Paraschiv S., **Măruțescu L.**, Popa M., Pîrcălăbîoru, G., Tălăpan D., Nita-Lazar M., Streinu-Cercel A., Streinu-Cercel A., Oțelea, D., Chifiriuc, M. 2021. Multidrug Resistant *Klebsiella pneumoniae* ST101 Clone Survival Chain From Inpatients to Hospital Effluent After Chlorine Treatment. *Frontiers in Microbiology*. 11. 10.3389/fmicb.2020.610296.
  8. Gheorghe I., Avram I., Corbu V., **Măruțescu L.**, Popa M., Balotescu I., Blâjan I., Mateescu V., Zaharia D., Dumbravă A., Zetu O., Pecete I., Cristea V., Batalu D., Grigoroșcuta M., Burdusel, M., Aldica V.G., Badica P., Corbu M. (2021). In vitro evaluation of MgB2 powders as novel tools to fight fungal biodeterioration of heritage buildings and objects citation. *Frontiers in Materials*. 7. 10.3389/fmats.2020.601059.
  9. Limban C., Chifiriuc M.C., Caproiu M.T., Dumitrascu F., Ferbinteanu M., Pintilie L., Stefaniu A., Vlad I.M., Bleotu C., **Măruțescu L.G.**, Nuta DC. New substituted benzoylthiourea derivatives: from design to antimicrobial applications. *Molecules*, 2020, 25(7):1478. doi: 10.3390/molecules25071478.
  10. Pricop G.R., Gheorghe I., Pircalabioru G.G., Cristea V., Popa M., **Marutescu L.**, Chifiriuc M.C., Mihaescu G., Bezirtzoglou E. 2020. Resistance and virulence features of bacteroides spp. Isolated from abdominal infections in Romanian patients. *Pathogens*, 9 (11), 1-10. 10.3390/pathogens9110940.
  11. Olar R., Badea M., Maxim C., Grumezescu A.M., Bleotu C., **Măruțescu L.**, Chifiriuc M.C. 2020. Anti-biofilm Fe<sub>3</sub>O<sub>4</sub>@C18-[1,3,4]thiadiazolo[3,2-a]pyrimidin-4-ium-2-thiolate derivative core-shell nanocoatings. *Materials*, 13 (20), 1-15, 10.3390/ma13204640
  12. Raita M., Iconaru S.L., Groza A., Cimpeanu C., Predoi G., Ghegoiu L., Badea M., Chifiriuc M.C, **Măruțescu L.**, Trusca R., Furnaris F., Enache D., Predoi D. 2020. Multifunctional Hydroxyapatite Coated with *Artemisia absinthium* Composites. *Molecules*. 25. 413. 10.3390/molecules25020413.
  13. Surleac M., Czobor I., Paraschiv S., Popa L., Gheorghe I., **Măruțescu L.**, Popa M., Avram I., Tălăpan D., Nita-Lazar M., Iancu A., Arbune M., Manole A., Nicolescu S., Sandulescu O., Streinu-Cercel A., Oțelea D., Chifiriuc M. 2020. Whole genome sequencing snapshot of multi-drug resistant *Klebsiella pneumoniae* strains from hospitals and receiving wastewater treatment plants in Southern Romania. *PLOS ONE*, 15. e0228079. 10.1371/journal.pone.0228079.
  14. Burlibasa L., Chifiriuc M., Lungu M.V., Lungulescu E.M., Mitrea S., Sbarcea B.G., Popa M., **Măruțescu L.**, Constantin N., Bleotu C., Hermenean A. 2020. Synthesis, physico-chemical characterization, antimicrobial activity and toxicological features of Ag-ZnO nanoparticles. *Arabian Journal of Chemistry*, 13. 4180-4197. 10.1016/j.arabjc.2019.06.015.

15. Marinescu G., Culita D., Romanitan C., Somacescu S., Ene C., Marinescu V., Negreanu D., Maxim C., Popa M., **Măruțescu L.**, Stan M., Chifiriuc M. 2020. Novel hybrid materials based on heteroleptic Ru(III) complexes immobilized on SBA-15 mesoporous silica as highly potent antimicrobial and cytotoxic agents. *Applied Surface Science*, 520. 146379. 10.1016/j.apsusc.2020.146379.
16. Vrancianu O., Pelcaru C., Alistar A., Gheorghe I., **Marutescu L.**, Popa M., Gradisteanu G., Chifiriuc M. 2020. Biocides role in the selection and dissemination of resistant *Acinetobacter baumannii* clones. *Romanian Biotechnological Letters*, 25. 1823-1831. 10.25083/rbl/25.4/1823.1831.
17. Zarafu I., Patrascu B., **Măruțescu L.**, Bleotu C., Limban C., Tatiboue A., Chifiriuc M.C., Nuta D.C., Ionita P. 2020. Bioevaluation of the antimicrobial and anti-proliferative potential of some derivatives of 3,5-dinitro-4-methoxyamino-benzoic acid. *Farmacia* 68 (1), 8-14. 10.31925/farmacia.2020.1.2
18. Mihaescu G., Chifiriuc M.C., Ilescu C., Vrancianu C.O., Ditu L.M., **Măruțescu L.G.**, Grigore R., Bertesteanu S., Constantin M., Pircalabioru G.G. 2020. SARS-CoV-2: From Structure to Pathology, Host Immune Response and Therapeutic Management, *Microorganisms* 8(10), 1-28. 10.3390/microorganisms8101468.
19. Cojocaru F., Selescu T., Domocos D., Măruțescu L., Chiritoiu G., Chelaru N.R., Dima S., Mihailescu D., Babes A., Cucu D. 2021. Functional expression of the transient receptor potential ankyrin type 1 channel in pancreatic adenocarcinoma cells. *Scientific Reports*. 11. 10.1038/s41598-021-81250-3.
20. Pircalabioru G., Popa L., Marutescu L., Gheorghe I., Popa M., Barbu I., Cristescu R., Chifiriuc M. 2021. Bacteriocins in the era of antibiotic resistance: rising to the challenge. *Pharmaceutics*. 13. 196. 5. Pricop G.R., Gheorghe I., Pircalabioru G.G., Cristea V., Popa M., Marutescu L., Chifiriuc M.C., Mihaescu G., Bezirtzoglou E. 2020. Resistance and virulence features of bacteroides spp. isolated from abdominal infections in romanian patients. *Pathogens*. 9(11):940.,
21. Zarafu I., Taweel A., Limban C., Popa M., **Măruțescu L.**, Chifiriuc C., Pircalabioru G., Culita D., Ghica C., Ionita P. 2020. Aminopropyl-silica functionalized with halogen-reactive compounds for antimicrobial applications. *Materials Chemistry and Physics*, 122353, 10.1016/j.matchemphys.2019.122353.
22. Cristea V.C., Gheorghe I., Czobor Barbu I., Popa L.I., Ispas B., Grigore G.A., Irina Bucatariu, Popa G.L., Angelescu M.C., Velican A., **Măruțescu L.**, Popa M., Chifiriuc M.C., Popa I.M., 2019. Snapshot of phylogenetic groups, virulence, and resistance markers in *Escherichia coli* uropathogenic strains isolated from outpatients with urinary tract infections in Bucharest, Romania, *BioMed Research International*, doi.org/10.1155/2019/5712371.
23. Sirghi A., Gheorghe I., Avram I., **Măruțescu L.**, Stoian G., Zhiyong Z., Chifiriuc M. 2019. Identification of fungal strains isolated from buildings of cultural importance in Romania and antagonistic relationships amongst them. *Romanian Biotechnological Letters*, 24, 1008-1014. 10.25083/rbl/24.6/1008.1014.
24. Samoila I., Dinescu S., Pircalabioru G., **Măruțescu L.**, Fundueanu G., Aflori M., Constantin M. 2019. Pullulan/Poly(Vinyl Alcohol) Composite Hydrogels for Adipose Tissue Engineering. *Materials*, 12. 3220, 10.3390/ma12193220
25. Tudose M., Culita D., Voicescu M., Musuc A. M., Kuncser A., Bleotu C., Popa M., **Măruțescu L.**, Chifiriuc, M., Nicolescu A., Deleanu C. 2019. Fluorescent coumarin-modified mesoporous SBA-15 nanocomposite: Physico-chemical characterization and interaction with prokaryotic and

- eukaryotic cells. *Microporous and Mesoporous Materials*, 288, 109583. 10.1016/j.micromeso.2019.109583.
26. Tudose M., Anghel E.M., Culita D.C., Somacescu S., Calderon-Moreno J., Tecuceanu V., Dumitrascu F.D., Olguta Dracea O., Popa M., **Marutescu L.**, Bleotu C., Curutiu C., Chifiriuc M.C. 2019. Covalent coupling of tuberculostatic agents and graphene oxide: A promising approach for enhancing and extending their antimicrobial applications. *Applied Surface Science*, 471, 553-565, doi.org/10.1016/j.apsusc.2018.11.242
  27. Iconaru S.L., Groza A., Stan G.E., Predoi D, Gaiaschi S., Trusca R., Chifiriuc C., **Măruțescu L.**, Tite T., Stanciu G.E., Hristu R., Ghegoiu L, Badea L.M., Turculet C.S., Ganciu M., Chapon P. 2019. Preparations of Silver/Montmorillonite Biocomposite Multilayers and Their Antifungal Activity. *Coatings*, 9. 817. 10.3390/coatings9120817.
  28. Marc G., Araniciu C., Oniga S., Vlase L., Pirnau A., Nadăș G., Novac C., Matei I., Chifiriuc M., **Măruțescu L.**, Oniga O. 2019. Design, Synthesis and Biological Evaluation of New Piperazin-4-yl-(acetyl-thiazolidine-2,4-dione) Norfloxacin Analogues as Antimicrobial Agents. *Molecules*, 24. 3959. 10.3390/molecules24213959.
  29. Gheorghe I., Cristea V.C., **Marutescu L.**, Popa M., Murariu C., Trusca B.S., Elvira Borcan E., Ghita M.C., Lazar V., Chifiriuc M.C. 2019. Resistance and Virulence Features in Carbapenem-resistant *Acinetobacter baumannii* Community Acquired and Nosocomial Isolates in Romania. *Revista de Chimie* 70(10), 3502-3507, <https://doi.org/10.37358/RC.19.10.7584>,
  30. Mitache M.M., Banu O., Borcan E., Gheorghe I., **Măruțescu L.**, Popa M., Predescu M., Rusu E., Nemeș R., Chifiriuc M.C. 2018. Resistance and virulence patterns in Gram negative and Gram positive rods isolated from the hospital environment in Bucharest, Romania. *Revista de Chimie*, 69(11):3126-3132. DOI: 10.37358/RC.18.11.6697
  31. Cinteza L.O., Voicu S.N., Popa M., **Măruțescu L.**, Nițu S., Somoghi R., Nistor C.L., Petcu C. 2018. Rational design of silver nanoparticles with reduced toxicity and enhanced antimicrobial activity. *Romanian Biotechnological Letters* 23(4):13878-13886.
  32. Preoteasa C.T., Preoteasa E., Meghea D., **Măruțescu L.**, Popa M., Pîrcălabioru G.G. 2018. Microbiological assay of soft acrylic and silicone-based materials used in overdentures on mini dental implants. *Romanian Biotechnological Letters*, 23(5):14067-14072. 10.26327/RBL2018.222.
  33. Vlaicu I.D., Borodi G., Scăețeanu G.V., Chifiriuc M.C., **Măruțescu L.**, Popa M., Stefan M. Mercioniu I.F., Maurer M., Daniliuc C.G., Olar R., Badea M. 2018. X-ray Crystal Structure, Geometric Isomerism, and Antimicrobial Activity of New Copper(II) Carboxylate Complexes with Imidazole Derivatives. *Molecules*, 23(12), 3253. 10.3390/molecules23123253.
  34. Limban C., Missir A.V., Caproiu M.T., Grumezescu A., Chifiriuc M.C., Bleotu C., **Măruțescu L.**, Papacoea M.T., Nuta D.C. 2018. Novel hybrid formulations based on thiourea derivatives and core@shell Fe<sub>3</sub>O<sub>4</sub>@C<sub>18</sub> nanostructures for the development of antifungal strategies, *Molecules*, 8(1), 47. 10.3390/nano8010047.
  35. Marc G., Araniciu C., Oniga S.D., Vlase L., Pîrnău A., Duma M., **Măruțescu L.**, Chifiriuc M.C., Oniga O. 2018. New N-(oxazolylmethyl)-thiazolidinedione active against *Candida albicans* biofilm: potential Als proteins inhibitors. *Molecules*, 23, 2522. 10.3390/molecules23102522
  36. Araniciu C., Oniga O., Marc G., Palage M.D., **Măruțescu L.**, Chifiriuc M.C., Stoica C.I., Ionuț I. Oniga S.D. 2018. Anti-biofilm activity evaluation and molecular docking study of some 2(3-pyridyl)-thiazolyl-1,3,4-oxadiazolines. *Farmacia*, 66(4), 627-634. 10.31925/farmacia.2018.4.11.

37. Vasile Scăețeanu G., Chifiriuc M.C., Bleotu C., Kamerzan C., **Măruțescu L.**, Daniliuc C.G., Maxim C., Calu L., Olar R., Badea M. 2018. Synthesis, structural characterization, antimicrobial activity and in vitro biocompatibility of new unsaturated carboxylate complexes with 2,2'-bipyridine. *Molecules*, 23(1), 157. 10.3390/molecules23010157.
38. Najee H., Crina Kamerzan C., **Marutescu L.**, Gheorghe I., Popa M., Grădișteanu G., Lazăr V. 2018. Antifungal activity of some medicinal plant extracts against *Candida albicans* nosocomial isolates. *Romanian Biotechnological Letters*, 23 (6), 14073-76, 10.26327/RBL2018.190.
39. Nuta D.C., **Măruțescu L.**, Missir A.V., Morusciag L., Chirita C., Curutiu C., Badiceanu C.D., Papacocea M.T., Limban C. 2017. *In vitro* evaluation of the antimicrobial activity of N-phenylcarbamothioylbenzamides against planktonic and adherent microbial cells. *Romanian Biotechnological Letters*, 22(6), 13163-13168
40. Oniga S.D., Araniciu C., Stoica C.I., Palage M.D., Vlase L., Pirnau A., **Măruțescu L.**, Chifiriuc M.C., Oniga O. 2017. Synthesis and antimicrobial activity evaluation of some new 2-(3-pyridil)-thiazolyl-1,3,4-oxadiazolines. *Farmacia*, 65(4), 501-507
41. Georgescu M., Chifiriuc M., **Măruțescu L.**, Gheorghe I., Lazăr V., Bolocan A., Berteșteanu S. 2017. Bioactive Wound Dressings for the Management of Chronic Wounds. *Current Organic Chemistry*, 21(1): 53-63(11). 10.2174/1385272820666160510171040.
42. Perlea P., Suci I., Ionescu E., Ciocardel M., Milicescu S., Suci I., Moldoveanu G., **Măruțescu L.**, Melescanu-Imre M. 2017. A study of the porosity of some samples of dentinal substitute material from extracted human teeth. *Romanian Biotechnological Letters* 22(6):13035-13043.
43. Saviuc C., Ciubucă B., Dincă G., Bleotu C., Drumea V., Chifiriuc M.C., Popa M., Grădișteanu (Pîrcălăbioru) G., **Măruțescu L.** Lazăr V. 2017. Development and sequential analysis of a new multi-agent, anti-acne formulation based on plant-derived antimicrobial and anti-inflammatory compounds. *International Journal of Molecular Sciences*, 18, 175. 10.3390/ijms18010175
44. Cristea A.D., Preoteasa C.T., Popa M., **Măruțescu L.**, Chifiriuc M.C., Gheorghe I., Lazăr V., Iliescu A.A., Perlea P., Moldoveanu G.F., Suci I. 2016. *In vitro* testing of susceptibility to endodontic irrigants and disinfectants of bacterial strains isolated from chronic apical periodontitis. *Romanian Biotechnological Letters*, 21(1), 11217-11224.
45. Sârbu I., Pelinescu D., Stoica I., Ionescu R., **Dascălu L.**, Alexandru I., Chifiriuc C., Rusu E., Nedelcu I., Vassu T. 2016. Influence of non-steroidal anti – inflammatory drugs on antifungal resistance of *Candida* strains isolated from vulvovaginal infections. *Farmacia*, 64(2): 274-277.
46. Stan T., **Măruțescu L.**, Chifiriuc M.C., Lazăr V. 2016. Anti-pathogenic effect of propolis extracts from different romanian regions on *Staphylococcus* sp. clinical strains. *Romanian Biotechnological Letters*, 21(1), 11166-11175.
47. Ciolan F., Patron L., **Măruțescu L.**, Chifiriuc M.C. 2015. Synthesis, characterization and biological activity of Cu(ii), Ni(ii), Co(ii) and Mn(ii) binuclear complexes derived from 1,3-bis(2'-formylphenyl)-1,3-dioxapropene and l-tryptophan. *Farmacia*, 63(1), 86-92.
48. Antipa C., Popa M., **Măruțescu L.**, Bleotu C., Lazăr V., Berteșteanu S., Grigore R., Bezirtzoglou E., Ruță S.M. 2015. Virulence profiles of bacterial strains isolated from periodontal lesions. *Romanian Biotechnological Letters*, 20(4), 10662-10669.
49. Calu L., Badea M., Chifiriuc M.C., Bleotu C., David G.I, Ioniță G., Măruțescu L., Lazăr V., Stanica N., Soponaru I., Marinescu D., Olar R. 2015. Synthesis, spectral, thermal, magnetic and biological characterization of Co(II), Ni(II), Cu(II) and Zn(II) complexes with a Schiff base bearing a 1,2,4-triazole pharmacophore. *J Therm Anal Calorim*, 120:375–386, 10.1007/s10973-014-3970-5.

50. Olar R., Scaeteanu G.V., Vlaicu I.D., **Măruțescu L.**, Badea M. 2014. Synthesis, physico-chemical characterization and thermal behavior of new complexes with N4O2 donor set. *Journal of Thermal Analysis and Calorimetry*, 118(2), 1195-1202.
51. Badea M., Vlaicu I., Olar R., Constand M., Bleotu C., Chifiriuc M., **Măruțescu L.**, Lazar V., Grecu M., Marinescu, D. 2014. Thermal behaviour and characterisation of new biologically active Cu(II) complexes with benzimidazole as main ligand. *Journal of Thermal Analysis and Calorimetry*, 118. 1119-1133.
52. Badea M., Calu L., Chifiriuc M.C., Bleotu C., Marin A., Ion S., Ioniță G., Stanică N., **Măruțescu L.**, Lazăr V., Marinescu D., Olar R. 2014. Thermal behaviour of some novel antimicrobials based on complexes with a Schiff base bearing 1, 2, 4-triazole pharmacophore. *Journal of Thermal Analysis and Calorimetry*, 118 (2), 1145-1157.
53. Badea M, Pătrașcu F, Korosec RC, Bukovec P, Raita M, Chifiriuc MC, **Măruțescu L.**, Bleotu C, Velescu B, Marinescu D, Uivaro V, Olar R. 2014. Thermal, spectral, magnetic and biologic characterization of new Ni(II), Cu(II) and Zn(II) complexes with a hexaazamacrocyclic ligand bearing ketopyridine moieties. *Journal of Thermal Analysis and Calorimetry*, 118(2),1183-1193.
54. Caplan M., Pietzka A., Popescu G., Rafila A., Ruppitsch W., Stöger A., Borcan A.M., Mateescu A.L., Allerberger F., **Măruțescu L.**, Huhulescu S. 2014. Characterization of Romanian *Listeria monocytogenes* isolates from food and humans. *Romanian Biotechnological Letters*, 19(3), 9319-9329.
55. Marinescu G., Culita D., Patron L., Nita S., **Măruțescu L.**, Stanica N., Oprea O. 2014. Synthesis, Characterization and Antimicrobial Evaluation of Lanthanide(III) Complexes with Meloxicam. *Revista de Chimie*, 65, 426-430.
56. Lungu M., Gavrilu S., Enescu E., Ion I., Brătulescu A., Mihăescu G., **Măruțescu L.**, Chifiriuc MC. 2014. Silver–titanium dioxide nanocomposites as effective antimicrobial and antibiofilm agents. *Journal of Nanoparticle Research*, 16, 2203.
57. Badea M., Iosub E., Chifiriuc M.C., **Măruțescu L.G.**, Iorgulescu E.E., Lazar V., Marinescu D., Bleotu C., Olar R. 2013. Thermal, spectral, electrochemical and biologic characterization of new Pd(II) complexes with ligands bearing biguanide moieties. *Journal of Thermal Analysis and Calorimetry*. 111(3), 1753-1761.
58. Badea M., Crasanda A.M., MC., **Măruțescu L.**, Lazăr V., Marinescu D., Olar R. 2013. Synthesis, spectral and thermal study on new Fe(III) complexes 4 with N,N-dimethylbiguanide as antibacterial agents. *Journal of Thermal Analysis and Calorimetry*. 111(3), 1743-1751.
59. Pătrașcu F., Badea M., Grecu M.N., Stanică N., **Măruțescu L.**, Marinescu D., Spânu C., Olar R. 2013. Thermal, spectral, magnetic and antimicrobial behaviour of new Ni (II), Cu (II) and Zn (II) complexes with a hexaazamacrocyclic ligand. *Journal of Thermal Analysis and Calorimetry*, 113(3), 1421-1429.
60. Vasile G., Olar R., Marinescu D., Kriza A., **Măruțescu L.**, Chifiriuc M.C., Lazăr V. Badea M. 2013. Thermal study of new biologic active complexes with mixed ligands. *Journal of Thermal Analysis and Calorimetry*, 111(3), 1783-1790.
61. Costescu C.S., Ciobanu S.L., Iconaru R.V., Ghiță C.M., Chifiriuc C.M., **Măruțescu L.G.**, Predoi D. 2013. Fabrication, characterization, and antimicrobial activity, evaluation of low silver concentrations in silver-doped hydroxyapatite nanoparticles. *Journal of Nanomaterials*. ID 194854.
62. Ciobanu S.C., Andronescu E., Prodan M.A., Liv Pall A., Costescu A., Le Coustumer P., Huneau F., **Măruțescu L.**, Ene N.E., Trusca R., Barna S.E., Iconaru S.L. 2013. Physico-chemical and

- antibacterial studies on silver doped nano-hydroxyapatite. *Journal of Optoelectronics and Advanced Materials*, 15 (7-8), 918-922.
63. Chifiriuc M.C., Mihăiescu D., Ilinca E., **Măruțescu L.**, Mihăiescu G., Grumezescu A.M. 2012. Influence of hybrid inorganic/organic mesoporous and nanostructured materials on the cephalosporins' efficacy on different bacterial strains. *IET Nanobiotechnology*, 6(4), 156-161.
  64. Anghel A., Chifiriuc M.C., Mitache M., **Măruțescu L.**, Anghel A.G., Popa M., Pelinescu D., Bleotu C., Lazăr V. 2012. Phenotypic and genotypic assessment of virulence factors in beta-hemolytic streptococci isolated from kindergarten infantile population, with or without clinical symptoms, including scarlet fever. *Farmacia*, 60, 21-31.
  65. Anghel I., Grumezescu A.M., Anghel A.G., Chireac I., **Măruțescu L.**, Mihăiescu D.E., Chifiriuc M.C. 2012. Antibiotic potentiator effect of the natural and synthetic zeolites with well-defined anopores with possible ENT clinical applications. *Farmacia*, 60 (5), 688-695.
  66. Nițulescu G.M., Drăghici C., Chifiriuc M.C., **Măruțescu L.**, Bleotu C., Missir A.V. 2012. Synthesis and antimicrobial screening of N-(1-methyl-1H-pyrazole-4-carbonyl)-thiourea derivative. *Medicinal Chemistry Research*, 21(3), 308-314.
  67. Rădulescu V., Saviuc C., Chifiriuc M.C., Oprea E., Ilieș D.C., **Măruțescu L.**, Lazăr V. 2011. Chemical composition and antimicrobial activity of essential oil from shoots spruce (*Picea abies* L.). *Revista de Chimie*, 62(1), 69-72.
  68. Limban C., **Măruțescu L.**, Chifiriuc M.C. 2011. Synthesis, spectroscopic properties and antipathogenic activity of new thiourea derivatives. *Molecules*, 16(9), 7593-7607.

#### Articole publicate în reviste indexate BDI, ca autor principal

1. Velican A., **Maruțescu L.**, Lambert C., Chifiriuc M. 2019. Emerging applications of flow cytometry for clinical microbiology. *Rev. Biol. Biomed. Sci.* 2. 41-46. 10.31178/rbbs.2019.2.1.5.
2. Dya Hussien M., **Măruțescu L.**, Chifiriuc M.C. 2018. Nanotechnological approaches for the development of novel antimicrobial strategies. *Rev. Biol. Biomed. Sci.* 1(1):27-33. <https://doi.org/10.31178/rbbs.2018.1.1.4>
3. Najee H., Alkurjia D., Almahdawy O., Kamerzan C., **Maruțescu L.**, Gheorghe I., Popa M., Chifiriuc M., Lazăr V. 2018. Antimicrobial Activity of Olea europaea Fatty Oil against Multi-Drug Resistant and Biofilm Forming Microorganisms. *Notulae Scientia Biologicae*. 10. 498. 10.15835/nsb10410404.
4. **Măruțescu L.**, Chifiriuc M.C., Popa M.I. 2018. Review on methods for analyzing the antibiotic resistance in wastewater samples. *Infectio.ro*, 55(3)22- 26.
5. **Măruțescu L.**, Chifiriuc M.C. 2018. Rezervoare naturale de rezistență la antibiotice: impactul stațiilor de epurare a apelor reziduale. *Romaqua*, 123(1):33-41.
6. Tatu A.L., Merezeanu N., Pântea O., Gheorghe I., Popa M., Banu O., Cristea V.C., Chifiriuc M.C., Lazăr V., **Măruțescu L.** 2017. Resistance features of *Pseudomonas aeruginosa* strains isolated from patients with infectious complications of cardiovascular surgery. *Biointerface Research in Applied Chemistry*, 7(2), 2004 – 2008.
7. Ichim E., **Măruțescu L.**, Popa M., Cristea S. 2017. Antimicrobial efficacy of some plant extracts on bacterial ring rot pathogen, *Clavibacter michiganensis ssp. sepedonicus*. *The EuroBiotech Journal*, 1, 85-88.
8. Prodan A.M., Andronescu E., Trușcă R., Beuran M., Iconaru S.L., Barna E.S., Chifiriuc M.C., **Măruțescu L.** 2014. Anti-biofilm activity of dextran coated iron oxide nanoparticles. *U.P.B. Sci. Bull., Series B*, 76(4), ISSN 1454 – 2331.

9. Georgescu M., **Măruțescu L.**, Trifu V., Marinescu V., Toropoc I., Chiriță D.A., Poenaru M., Darmanescu M.S., Costache D., Chifiriuc M.C. 2014. The profile of chronic skin wound microbiota in hospitalized dermatology patients. *Biointerface Research in Applied Chemistry*, 4 (6), 885-890
10. **Măruțescu L.**, Limban C., Chifiriuc M.C., Missir V.A., Chirita I.C., Caproiu M.T. 2011. Studies on the antimicrobial activity of new compounds containing thiourea function. *Biointerface Research in Applied Chemistry*, 1(6), 236–241.
11. **Măruțescu L.**, Nițulescu M.G., Bucur M., Dițu L.M., Mihaescu G., Lazăr V., Șesan T. 2011. Antimicrobial and anti-pathogenic activity of some thioureides derivatives against *Erwinia amylovora* phytopathogenic strains. *Roum Arch Microbiol Immunol*, 70(2), 49-53.
12. Stanciuc A.M., Gaspar A., Moldovan L., Saviuc C., Popa M., **Măruțescu L.** 2011. In vitro antimicrobial activity of Romanian medicinal plants hydroalcoholic extracts on planktonic and adhered cells. *Roum Arch Microbiol Immunol*, 70(1), 11-14.
13. **Măruțescu L.**, Saviuc C., Oprea E., Savu B., Bucur M., Stanciu G., Chifiriuc M.C., Lazăr V. 2009. In vitro susceptibility of *Erwinia amylovora* (Burrill) Winslow et. al. to Citrus maxima essential oil. *Roum Arch Microbiol Immunol*, 68(4), 223-227.
14. **Măruțescu L.**, Manole F Șesan T. 2008. *Erwinia amylovora* strains isolated in Romania from outbreaks of fire blight disease: phenotypic characterization. *Roum Arch Microbiol Immunol*, 67(3-4), 81-84.
15. **Măruțescu L.**, Manole F., Șesan T. 2009. Genetic characterization of *Erwinia amylovora* strains by random amplified polymorphic DNA fragments (RAPD). Roumanian archives of microbiology and immunology, 2009, 68(3), 166–170.

#### Articole publicate în reviste indexate BDI, ca și contributor

1. Banciu A., Ionescu L., Ionica D., Vaideanu M.A., Calinescu S., Nita-Lazar M., **Măruțescu L.**, Popa M., Chifiriuc M. 2020. The Evolution of the Bacterial Community Between Hospitals, Wastewater Treatment Plants and the Aquatic Environment. *Revista de Chimie*, 71. 313-316. 10.37358/RC.20.4.8070.
2. Vrancianu O., Pelcaru C., Alistar A., Gheorghe I., **Marutescu L.**, Popa M., Czobor I., Gradisteanu G., Dobre E., Chifiriuc M. 2020. Escaping from ESKAPE. Clinical Significance and Antibiotic Resistance Mechanisms in *Acinetobacter baumannii*: a Review. *Biointerface Research in Applied Chemistry*. 11. 8190-8203. 10.33263/BRIAC111.81908203
1. Gheorghe I., Chifiriuc M.C., Anastasiu P., **Măruțescu L.**, Oprea E., Lazar V. 2017. Study of the antagonist interactions between invasive plants from Danube Delta and the associated microbiota. *Biointerface Research in Applied Chemistry*, 3(1), 520-522.
2. Marinescu F. Chifiriuc, M.C., Măruțescu L., Ilie, M., Savin I., Anghel, A.M, Marcus I., Tociu C., Marcu E. 17. Prevalence of heavy metal and antibiotic resistance in bacterial isolates from wastewater and receiving aquatic environments. *Biointerface Research in Applied Chemistry*, 7(5), 2140-2144.
3. Caraciuc D.P., Telcian A., Burlibașa L., Lungu M.V., Gheorghe I., **Măruțescu L.**, Chifiriuc M.C. 2017. Toxicity of zinc oxide and silver nanoparticles—an overview. *Letters in Applied NanoBioScience*, 6(1), 488-493.
4. Delcaru C., Podgoreanu P., Alexandru I., Popescu N., **Măruțescu L.**, Bleotu C., Mogoșanu G.D., Chifiriuc M.C., Gluck M., Lazăr V. 2017. Antibiotic resistance and virulence phenotypes of

- recent bacterial strains isolated from urinary tract infections in elderly patients with prostatic disease. *Pathogens*, 6(2), 22. 10.3390/pathogens6020022.
5. Jivoinovici R., Gheorghe I., Popa M., **Măruțescu L.**, Curuțiu C., Chifiriuc C., Lazăr V., Ionescu E., Bartok R, Suciuc I, Chirila M, Suciuc I. 2016. Virulence profiles of microbial strains isolated from patients with periodontal lesions. *Biointerface Research in Applied Chemistry*, 6(4), 1428-1431.
  6. Cristea A.D., Popa M., Chirifiuc M.C., **Măruțescu L.**, Lazăr V., Suciuc I., Iliescu A., Dimitriu B., Perlea P. 2015. The antimicrobial efficiency of endodontic irrigation solutions on bacterial biofilm. A literature review. *Biointerface Research in Applied Chemistry*, 5, 963–969.
  7. Ionescu R., **Măruțescu L.**, Tănase A.M., Chiciudean I., Csutak O., Pelinescu D., Vassu T., Stoica I. 2015. Flow Cytometry based method for evaluation of biodegradative potential of *Pseudomonas fluorescens* “ST26733”, International Conference "Agriculture for Life, Life for Agriculture". *Agriculture and Agricultural Science Procedia*, 6, 567 – 578.
  8. Araniciu C.L., **Măruțescu L.**, Oniga S., Oniga O., Chifiriuc M.C., Palage M. 2014. Evaluation of the antimicrobial and anti-biofilm activity of some 4,2 and 5,2 bithiazoles derivatives. *Digest Journal of Nanomaterials and Biostructures*, 9(1), 123-131.
  9. Georgescu M., Tilea M.A., **Măruțescu L.**, Chifiriuc M.C., Chiriți D.A., Trifu V. 2014. Virulence factors expression and antibiotic susceptibilities profile of chronic skin wound microbiota in hospitalized dermatology patients. *Balkan Military Medical*, 17:205-205.
  10. Antipa C., **Dascălu L.**, Chifiriuc M.C., Lazăr V., Bleotu C., Ruță SM. 2014. Isolation, identification and antibiotic susceptibility profiles in bacterial strains isolated from periodontal lesions. *Annals of Biological Research*, 5(3):22-26.
  11. Stan T., **Măruțescu L.**, Chifiriuc C.M., Mateescu C., Lazar V. 2013. Study of the antimicrobial and antibiofilm activity of Romanian propolis. *Biointerface Research in Applied Chemistry*, 3(2), 541-550.
  12. Ditu L.M., Chifiriuc M.C., Bezirtzoglou E., **Măruțescu L.**, Bleotu C., Pelinescu D., Mihaescu, G., Lazar V. 2014. Immunomodulatory effect of non-viable components of probiotic culture stimulated with heat-inactivated *Escherichia coli* and *Bacillus cereus* on holoxenic mice. *Microbial ecology in health and disease*, 25, article number 23239.
  13. Sarbu I., Pelinescu D., Stoica I., **Măruțescu L.**, Vassu T. 2013. Phenotypic profiles of virulence in different *Candida* species isolated from vulvovaginal infections. *Roum Arch Microbiol Immunol*, 72 (4), 225-233.
  14. Gheorghe I., Chifiriuc M.C., Anastasiu .P, **Măruțescu L.**, Oprea E, Lazar V. 2013. Study of the antagonist interactions between invasive plants from Danube Delta and the associated microbiota. *Biointerface Research in Applied Chemistry*. 3(1), 520-522.
  15. Croitoru C., Grumezescu A.M., Chifiriuc M.C., **Măruțescu L.**, Lazăr V. 2012. Studies of microbial recovery from stainless steel surfaces. *Biointerface Research in Applied Chemistry*, 2(6), 463-368.
  16. Saviuc C., Grumezescu A.M., Oprea E., Rădulescu V., **Dascălu L.**, Chifiriuc M.C., Bucur M., Banu O., Lazăr V. 2011. Antifungal activity of some vegetal extracts on *Candida* biofilms developed on inert substratum. *Biointerface Research in Applied Chemistry*, 1(1), 015-023.
  17. Constantinescu F., **Dascălu L.G.**, Manole F., Radulescu V., Oprea E., Saviuc C., Severin V., Șesan T.E. 2011. Status of Fire blight (*Erwinia amylovora*) Disease in Romania: Distribution, in Romania: Distribution, Pathogen Characterization Disease control. *Proceedings of the Twelfth International Workshop on Fire Blight*, 896, ISHS, 505-510.  
<https://doi.org/10.17660/ActaHortic.2011.896.74>

18. Chifiriuc M.C., Pîrcălăbioru G., Gîlea B., Lazăr V., **Dascălu L.**, Enache G, Bleotu C. 2011. Immunogenicity of different cellular fractions of *Vibrio parahaemolyticus* strains grown under sub-lethal heat and osmotic stress. *African Journal of Microbiology Research*, 5(1), 65-72.
19. Chifiriuc M.C., Pîrcălăbioru G., Gîlea B., Lazăr V., **Dascălu L.**, Enache G., Bleotu C. 2011. Immunogenicity of different cellular fractions of *Vibrio parahaemolyticus* strains grown under sub-lethal heat and osmotic stress. *African Journal of Microbiology Research* 2011, 5(1), 65-72.
20. Ilie M, **Dascălu L.**, Chifiriuc MC, Popa M, Constantinescu G, Tănăsescu C, Baltac A. 2011. Correlation of anti-*Helicobacter pylori* Cag A IgG antibodies with resistance to first line treatment, bleeding gastroduodenal ulcers and gastric cancer. *Roum Arch Microbiol Immunol*, 70(3),101-105.
21. Saviuc C., **Dascalu L.**, Chifiriuc M.C. 2010. The inhibitory activity of pomelo essential oil on the bacterial biofilms development on soft contact lenses. *Roumanian archives of microbiology and immunology*, 69(3), pp. 145–152.
22. Vlaicu I.D., Mirica G., Bucur M., **Mărutescu L.**, Chifiriuc C., Olar R., Badea M. 2010. Synthesis, physico-chemical characterization and biologic activity of a new nickel complex with 2-cyanoguanidine. *Analele Universității din București – Chimie (serie nouă)*, 19(1), 19 – 22.
23. Chifiriuc M.C., Bleotu C., **Mărutescu L.**, Cristea D., Lazar V. 2010. The modulation of HeLa cells secretory patterns by invasive *Shigella* spp. and enteroinvasive *E. coli* bacterial cells and their soluble components. *Roum Arch Microbiol Immunol*, 69(3), 139-144.
24. Chifiriuc M.C., Ditu L.M., Oprea E., Litescu S., Bucur M., **Mărutescu L.**, Enache G., Saviuc C., Burlibasa M., Traistaru T., Tanase G., Lazar V. 2009. *In vitro* study of the inhibitory activity of usnic acid on dental plaque biofilm. *Roum Arch Microbiol Immunol*, 68(4), 215-222.
25. Borcan E., Ghita C.M., Chifiriuc M.C., **Mărutescu L.**, Isar C., Lazar V. 2009. Antibiotic resistance of Gram negative bacilli strains isolated from the Intensive Care Unit in Fundeni Clinical Institute, Bucharest, Romania. *Roum Arch Microbiol Immunol* 68(4), 228-234.
26. Lazăr L., Miyazaki Y., Hanawa T., Chifiriuc M.C., Dițu L.M., **Mărutescu L.**, Bleotu C, Kamiya S. 2009. The influence of some probiotic supernatants on the growth and virulence features expression on several selected enteroaggregative *E. coli* clinical strains. *Roum Arch Microbiol Immunol*, 8(4), 207-214.
27. Lazăr L., Miyazaki Y., Hanawa T., Chifiriuc M.C., Dițu L.M., **Mărutescu L.**, Bleotu C, Kamiya S. 2009. The influence of some probiotic supernatants on the growth and virulence features expression on several selected enteroaggregative *E. coli* clinical strains. *Roum Arch Microbiol Immunol*, 8(4), 207-214.
28. Chifiriuc M.C., Ditu L.M., Oprea E., Litescu S., Bucur M., **Mărutescu L.**, Enache G., Saviuc, C., Burlibasa M., Traistaru T., Tanase G., Lazar V. 2009. *In vitro* study of the inhibitory activity of usnic acid on dental plaque biofilm. *Roum Arch Microbiol Immunol*, 68(4), 215-222.
29. Borcan E., Ghita C.M., Chifiriuc M.C., **Mărutescu L.**, Isar C., Lazar V. 2009. Antibiotic resistance of Gram negative bacilli strains isolated from the Intensive Care Unit in Fundeni Clinical Institute, Bucharest, Romania. *Roum Arch Microbiol Immunol*, 68(4), 228-234.

#### **Cărți în edituri internaționale**

1. Ilie M, **Dascalu L** and Macovei RA. *Helicobacter Pylori Cag A antibodies and their clinical implications*. LAP LAMBERT Academic Publishing 2014, ISBN-13 (EAN): 978-3-659-52663-3.

#### **Cărți la Edituri Universitare**

1. Lazăr V., **Măruțescu L.**, Chifiriuc M.C. 2017. Microbiologie generală și aplicată. Editura Universității din București ISBN 978-606-16-0835-5.
2. Lazăr V., Chifiriuc M.C., Curutiu C., Mitache M.M, Marinescu F., Croitoru C., Mateescu L., **Măruțescu L.** 2015. Metode si standarde pentru laboratoarele de control microbiologic. Editura Universității din București.

### Capitole în volume la edituri internaționale

1. **Măruțescu L.**, Chifiriuc M., Postolache C., Pircalabioru G., Bolocan A. 2019. Nanoparticles' toxicity for humans and environment. In: Nanomaterials for Drug Delivery and Therapy, Grumezescu AM (Ed), Elsevier Inc. Academic Press pp.515-535. ISBN 978-0-12-813691-1.
2. **Măruțescu L.**, Frățian D., Chifiriuc M. 2019. Nanomedicine progress in prevention, detection, and treatment of tuberculosis. In: Nanomaterials for Drug Delivery and Therapy, Grumezescu AM (Ed), Elsevier Inc, pp.245-266. ISBN 978-0-12-813691-1.
3. Popa M., **Măruțescu L.**, Ion I., Kamerzan C., Bleotu C., Oprea E., Chifiriuc M.C., Lazăr V. 2018. Antimicrobial and cytotoxic activity of graphenebased perioceuticals In: Fullerenes, Graphenes and Nanotubes A Pharmaceutical Approach, Grumezescu AM (Ed), Elsevier Inc. William Andrew, p 585-599, ISBN 978-0-12-813691-1.
4. Gheorghe I., Popa M., **Măruțescu L.**, Saviuc C., Lazar V., Chifiriuc M.C. 2017. Lessons from inter-regn communication for the development of novel, ecofriendly pesticides. In: New Pesticides and Soil Sensors, Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 1-45, ISBN 978-0-12-804299-1.
5. **Măruțescu L.**, Popa M., Saviuc C., Lazar V., Chifiriuc M.C. 2017. Botanical pesticides with virucidal, bactericidal, and fungicidal activity. In: New Pesticides and Soil Sensors Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 311-335, ISBN 978-0-12-804299-1.
6. **Măruțescu L.** and Chifiriuc M.C. 2017. Molecular mechanisms of pesticides toxicity. In: New Pesticides and Soil Sensors, Grumezescu AM (Ed), Elsevier Inc. Academic Press, p 393-435, ISBN 978-0-12-804299-1.
7. Georgescu M., **Măruțescu L.**, Trifu V., Marinescu V., Toropoc I, Chiriță D.A., Poenaru M., Darmanescu S.M., Costache D., Chifiriuc M.C. 2015. Antiseptics used in the therapeutic management of the leg chronic wounds. In: Leg ulcers and chronic wounds. Symptoms, tratment and prevention. Simon Green (Ed), Nova Biomedical, p 194, ISBN 978-1-63483-476-6
8. Lazăr V., Colța T., **Măruțescu L.**, Dițu L.M., Chifiriuc M.C. 2013. New antiinfectious strategy based on antimicrobial and quorum sensing inhibitors from vegetal extracts and propolis. In Microbial pathogens and strategies for combating them: science, technology and education. Méndez-Vilas A (Ed), Badajoz : FormateX Research Center, p 1209-1219, ISBN 9788493984397.
9. Georgescu M, **Măruțescu L.**, Trifu V, Marinescu V, Toropoc I, Chiriță DA, Poenaru M, Darmanescu SM, Costache D, Chifiriuc MC. 2015. Antiseptics used in the therapeutic management of the leg chronic wounds. Leg ulcers and chronic wounds. Symptoms, tratment and prevention Ed. Simon Green, Nova Biomedical.
10. Lazăr V, Colța T, **Măruțescu L.**, Dițu LM, Chifiriuc MC. 2013. New antiinfectious strategy based on antimicrobial and quorum sensing inhibitors from vegetal extracts and propolis. in Microbial pathogens and strategies for combating them: science, technology and education (A. Méndez-Vilas, Ed.) © FORMATEX

### Capitole în volume la edituri naționale

1. **Măruțescu L.** 2013. Studiul imunocitologic al celulelor sangvine. Capitol publicat în: Principii și tehnici de analiză imunologică și moleculară utilizate în laboratorul clinic (coordonatori: G. Mihăescu, M.C. Chifiriuc, V. Lazăr), Editura Universității din București, p. 178-199. ISBN: 978-606-16-0264-3.

Data: 16.09.2024

Măruțescu Luminița