***A N E X A 4 . 1***

Nume Prenume: **BUTIUC Anca-Livia** Gradul didactic: Prof. Dr.

Instituția unde este titular: Universitatea Babeș-Bolyai Facultatea: Biologie și Geologie

Departamentul: Biologie Moleculară și Biotehnologie

**L I S T A**

# lucrărilor ştiinţifice în domeniul disciplinelor din postul didactic

## Teza de doctorat:

Titlul tezei de doctorat: **Cercetări privind organogeneza *in vitro* la unele plante rare.** Coordonator științific: Prof. Dr. Mihai Trifu, Universitatea Babeș-Bolyai.Diplomă de doctor nr. 27/10.09.2000, eliberată de Ministerul Educației Naționale.

Titlul tezei de abilitare: **Molecular markers, valuable tools for characterization of species and populations,** susținută la Universitatea Babeș-Bolyai. Atestat de abilitare: 5719/27.12.2017, eliberat de Ministerul Educației Naționale.

## Cărți și capitole în cărți publicate în ultimii 10 ani Cărți:

* 1. Farkas, A., Carpa, R., **Butiuc-Keul, A.L,** 2022, Biotehnologii generale. Ghid de lucrari practice. E-book, Ed. Presa Universitară Clujeană.

## Capitole de carte:

* 1. Hegedus, A., Nagy-Szoke, T., **Butiuc-Keul, A,** 2016, Identificarea microorganismelor rezistente la antibiotice și a genelor ce conferă rezistență. În: Coman, C. (Ed.) Ghid metodologic de monitorizare a antibioticelor şi a rezistenţei la antibiotice în mediul înconjurător. Editura Accent, Cluj- Napoca, România, pp. 105-136.
  2. Hegedus, A., Nagy-Szoke, T., **Butiuc-Keul, A,** 2016, Identification of microorganisms resistant to antibiotics and antibiotic resistance genes. In: Coman C. (Ed). Methodological guide for monitoring antibiotics and antibiotic resistance in the environment. Accent Publisher, Cluj-Napoca, Romania, pp. 277-306.
  3. Coste, A., Pop, C., Halmagyi, A., **Butiuc-Keul, A.,** 2019, Secondary Metabolites in Shoot Cultures of *Hypericum*, In: Ramawat KG, Ekiert H, Goyal S, Eds, “Plant Cell and Tissue Differentiation and Secondary Metabolites”, Reference Series in Phytochemistry, Springer Cham, Switzerland, pp. 1-27.
  4. **Butiuc-Keul, A.** 2024. New biotechnological tools for grapevine improvement. In: Grapevine from origin to the vineyard, Lopes, P.F., Ed, [Advances in Botanical Research](https://www.sciencedirect.com/bookseries/advances-in-botanical-research), [Vol. 110](https://www.sciencedirect.com/bookseries/advances-in-botanical-research/vol/110/suppl/C), Elsevier, pp. 295-341.

## Lucrări indexate ISI/BDI publicate în ultimii 10 ani Articole indexate ISI

* 1. Farkas, A., Crăciunaş, C., Chiriac, C., Szekeres, E., Coman, C., **Butiuc-Keul., A.,** 2016, Exploring the role of coliform bacteria in class 1 integron carriage and biofilm formation during drinking water treatment, Microb. Ecol., 72(4): 773-782. DOI 10.1007/s00248-016-0758-0
  2. Farkas, A., Bocoș, B., **Butiuc-Keul., A.,** 2016, Antibiotic resistance and intI1 carriage in waterborne Enterobacteriaceae, Water Air Soil Pollution, 227: 251 doi:10.1007/s11270-016-2944.
  3. **Butiuc-Keul, A.,** Crăciunaș, C., Goia, I., Farkas, A., Cristea, V., 2018, Genetic structure of populations of several endangered and endemic *Dianthus* species revealed by microsatellite markers. Acta Bot Croatica.,77 (2): 181-188.
  4. Cristea, V., Besenyei, E., Jarda, L., Farkas, A., Marcu, D., Clapa, D., Halmagyi, A., **Butiuc- Keul, A.,** 2019, *in situ* genetic variability and micropropagation of *Cerastium banaticum* (rochel) heuff. (Caryophyllaceae) – a rare and endemic species from Romania, Acta Biol Cracov, Ser Botanica, 6(1): 53-62.
  5. **Butiuc-Keul, A.,** Coste, A., Farkas, A., Cristea, V., Isac, V., Halmagyi, A., 2019, Molecular characterization of apple (Malus × domestica Borkh.) genotypes originating from three complementary conservation strategies. Turk J Agric Forestry, 43: 464-477.
  6. Farkas, A., Mereuti, M., **Butiuc-Keul, A.,** Podar, D., Roba, C., Bălc, R., 2020, Effects of Long- term exposure to heavy metals upon rhizosphere bacteria from Baia Mare Area (Maramureş County, Romania), Geomicrobiol J, 37:9, 867-876.
  7. Halmagyi, A., Coste, A., Jarda, L. **Butiuc-Keul, A.,** Holobiuc, I., Cristea, V., 2020, A safeguard measure of endemic and endangered plant species: cryostorage of *Dianthus* taxa. Biodivers Conserv 29: 3445–3460.
  8. Toth, P, Fiț, D., Culda, C.A., Carpa, R., **Butiuc-Keul, A.,** Roba, C.A., Roșu, C., 2020, Quality assessment of drinking water from several private wells from Lazuri village (Satu-Mare County, Romania), J Environ Protection and Ecol., 21(1): 106–115.
  9. **Butiuc-Keul, A.,** Carpa, R., Podar, D., Szekers, E., Muntean, V., Iordache, D., Farkas, A., 2021, Antibiotic Resistance in *Pseudomonas* spp. Through the Urban Water Cycle. Curr. Microbiol., **7**8**,** 1227–1237.
  10. **Butiuc-Keul, A.,** Farkas, A., Carpa, R., Iordache, D. CRISPR-Cas System: The Powerful Modulator of Accessory Genomes in Prokaryotes, Microb. Physiol., (inițial [J Molec Microbiol](https://www.karger.com/Journal/Home/278870) [Biotechnol)](https://www.karger.com/Journal/Home/278870) online.
  11. [Dobrota, C.T.](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=6507862834&zone), [Carpa, R.](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=25654527800&zone), [**Butiuc-Keul, A**](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=6505800297&zone)**,** 2021, [Analysis of designs used in monitoring crop](https://www-scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85122449469&origin=resultslist&sort=plf-f&src=s&st1=Butiuc-Keul%2BA&sid=ec30861c102bf308785274b1bcabb2e1&sot=b&sdt=b&sl=26&s=AUTHOR-NAME%28Butiuc-Keul%2BA%29&relpos=3&citeCnt=0&searchTerm) [growth based on remote sensing methods](https://www-scopus-com.am.e-nformation.ro/record/display.uri?eid=2-s2.0-85122449469&origin=resultslist&sort=plf-f&src=s&st1=Butiuc-Keul%2BA&sid=ec30861c102bf308785274b1bcabb2e1&sot=b&sdt=b&sl=26&s=AUTHOR-NAME%28Butiuc-Keul%2BA%29&relpos=3&citeCnt=0&searchTerm). [Turk J Agric Forestry](https://www-scopus-com.am.e-nformation.ro/sourceid/34696?origin=resultslist), 45(6), 730-742.
  12. [Paskucza, S](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44602791)., [Carpa, R](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/2744781)., [Culda, C.A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/32564108)., [**Butiuc-Keul, A.L**](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44596636)**.,** [Dobrota, C](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44606273)., [Berchez, O](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44594362)., [Rusu, T](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/564663)., 2021, Biochemical composition of blackcurrant fruits in a plantation from Jibou area. Agrolife Sci J, 10(1): 179-184.
  13. **Butiuc-Keul, A.,** Coste, A., Budahn, H., Dunemann, F., Farkas, A., Postolache, D., Klocke, K. 2022, Analysis of *Hypericum* accessions by DNA fingerprinting and flow cytometry. Acta Bot Croatica, 1(1): 1-11. https://doi.org/10.37427/botcro-2021-026.
  14. **Butiuc-Keul, A.,** Coste, A., Postolache, D., Laslo, V., Halmagyi, A., Cristea, V., Farkas, A., 2022, Molecular characterization of *Prunus* cultivars from Romania by microsatellite markers. Horticulturae 8(291). [https://doi.org/10.3390/horticulturae8040291.](https://doi.org/10.3390/horticulturae8040291)
  15. [**Butiuc-Keul, A**](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=6505800297&zone)**,** Farkas, A., [Carpa, R.](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=25654527800&zone), [Dobrota, C.T.](https://www-scopus-com.am.e-nformation.ro/authid/detail.uri?origin=resultslist&authorId=6507862834&zone), Iordache, D., 2022, Development of smart fruit crops by genome editing. [Turk J Agric Forestry,](https://www-scopus-com.am.e-nformation.ro/sourceid/34696?origin=resultslist) 46, 129-140.
  16. Toc, D.A., **Butiuc-Keul, A.L**., (corespondent) Iordache, D., Botan, A., Mihaila, R.M., Costache, C.A., Colosi, I.A., Chiorean, C., Neagoe, D.S., Gheorghiu, L., Junie, L.M. 2022, Descriptive analysis of circulating antimicrobial resistance genes in vancomycin-resistant Enterococcus (VRE) during the COVID-19 pandemic. Biomedicines, 10(5): 1122.

<https://doi.org/10.3390/biomedicines10051122>.

* 1. Hurdu, B.I., Coste, A., Halmagyi, A., Szatmari, P.M., Farkas, A., Puscas, M., Turtureanu, P.D., Rosca-Casian, O., Tănase, C., Oprea, A., Mardari, C., Rădutoiu, D., Comănescu, P.C., Sîrbu, I.M., Stoie, A., Lupoae, P., Cristea, V., Jarda, L., Holobiuc, I., Goia, I., Cătană, C., **Butiuc-Keul, A.** 2022. [Ex situ conservation of plant diversity in Romania: a synthesis of threatened and endemic taxa](https://www.sciencedirect.com/science/article/pii/S161713812200084X). J. Nat. Conserv., 68: 126211. <https://doi.org/10.1016/j.jnc.2022.126211>.
  2. Carpa, R., Remizovschi, A., Culda, C.A., **Butiuc-Keul, A.L.,** 2022, Inherent and composite hydrogels as promising materials to limit antimicrobial resistance. Gels, 8(70). <https://doi.org/10.3390/gels8020070>.
  3. Farkas, A., Coman, C., Szekeres, E., Teban-Man, A., Carpa, R., **Butiuc-Keul, A.,** 2022, Molecular typing reveals environmental dispersion of antibiotic-resistant Enterococci under anthropogenic pressure. *Antibiotics,* 11(9):1213. <https://doi.org/10.3390/antibiotics11091213>.
  4. Iordache, D., Baci, G.M., Căpriță, O., Farkas, A., Lup, A., **Butiuc-Keul, A.,** 2022. Correlation between CRISPR Loci Diversity in Three Enterobacterial Taxa. International Journal of Molecular Sciences, 23(21), 12766.
  5. **Butiuc-Keul, A.,** Coste, A., 2023. Biotechnologies and Strategies for Grapevine Improvement. Horticulturae, 9(1), 62.
  6. Carpa, R., Farkas, A., Dobrota, C. and **Butiuc-Keul, A.,** 2023. Double-network chitosan-based hydrogels with improved mechanical, conductive, antimicrobial, and antibiofouling properties. Gels, 9(4), p.278.
  7. Halmagyi, A.; **Butiuc-Keul, A.**; Keul, M.; Dobrotă, C.; Fodorpataki, L.; Pintea, A.; Mocan, A.; Pop, V.; Coste, A. 2023, Impact of Arieş River Contaminants on Algae and Plants. Toxics, 11, 817.
  8. Costache, C., Colosi, I., Toc, D. A., Daian, K., Damacus, D., Botan, A., ... & **Butiuc-Keul, A.** 2024. CRISPR-Cas System, Antimicrobial Resistance, and Enterococcus Genus—A Complicated Relationship. *Biomedicines*, *12*(7).
  9. Dobrescu, M.-Ș.; Țoc, D.-A.; Pană, A.-G.; Costache, C.; **Butiuc-Keul, A.,** 2025, The difference a year can make: How antibiotic resistance mechanisms in *Pseudomonas aeruginosa* have changed in Northwestern Transylvania. Biomolecules, 15, 1. <https://doi.org/10.3390/biom15010001>.
  10. Boghean, S.O., Militaru, M., Gherghina (Mareși), E., Sestras, R.E., Andrecan, A.F., Borsai, O., Dan, C., Sestras, A.F., **Butiuc-Keul, A.L.,** 2025, Effect of the ripening period on the quality attributes of pear fruit. Horticulturae, *11*(5), 468; https://doi.org/10.3390/horticulturae11050468.
  11. Toth, P, Fiț, D., Culda, C.A., Carpa, R., **Butiuc-Keul, A.,** Roba, C.A., Roșu, C., 2020, Quality assessment of drinking water from several private wells from Lazuri village (Satu-Mare county, Romania), J Environ Protection and Ecol., 21(1): 106–115.
  12. [Paskucza, S](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44602791)., [Carpa, R](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/2744781).,[Culda, C.A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/32564108)., [**Butiuc-Keul, A.L**](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44596636)**.,** [Dobrota, C](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44606273).,[Berchez, O](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44594362).,[Rusu, T](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/564663)., 2021, Biochemical composition of blackcurrant fruits in a plantation from Jibou area. Agrolife Sci J, 10(1): 179-184.
  13. Barbu, I.A., Ciorîță, A., Carpa, R., Moț, A.C., **Butiuc-Keul, A.**, Pârvu, M., 2023. Phytochemical Characterization and Antimicrobial Activity of Several Allium Extracts. Molecules, 28(10), p.3980.
  14. Barbu, I. A., Toma, V. A., Moț, A. C., Vlase, A. M., **Butiuc-Keul, A.,** & Pârvu, M. 2024. Chemical composition and antioxidant activity of six Allium extracts using protein-based biomimetic methods. *Antioxidants*, *13*(10), 1182.
  15. Pană, A.G., Șchiopu, P., Țoc, D.A., Neculicioiu, V.S., **Butiuc-Keul, A.,** Farkas, A., Dobrescu, M-Ș., Flonta, M., Costache, C., Szasz, I.E., Junie, L.M. 2025. Clonality and the Phenotype–Genotype Correlation of Antimicrobial Resistance in Acinetobacter baumannii Isolates: A Multicenter Study of Clinical Isolates from Romania. *Microorganisms*, *13*(1), 176. <https://doi.org/10.3390/microorganisms13010176>.

## Articole indexate BDI

* 1. Keul, M., **Butiuc-Keul, A.,** Halmagyi, A., Șuteu, A., 2015, Samenkeimung, Blattprotein-und Assimilationspigmentgehalte, sowie Isoperoxidasen-und Isoesterasennachweis bei *Filipendula ulmaria* (L.) Maxim, Stud. Cercet. Biol. Bistriţa, 20: 5-20.
  2. **Butiuc-Keul, A.L.,** Crăciunaş, C., Dobrotă, C., Clapa, D., 2015, Molecular characterization of new black currant cultivars bred in Romania exposed changing climate conditions, Acta Hortic., (ISHS) 1100: 155-159.
  3. **Butiuc-Keul, A.,** Farkas, A., Cristea, V., 2016, Genetic stability assessment of in vitro plants by molecular markers, Stud. Univ. Babes-Bolyai, Biol., LX1, 1, 107-114.
  4. Farkas, A., Tarco, E., Crăciunaş, C., Bocoş, B., **Butiuc-Keul, A.,** 2017, Screening for phenotypic and genotypic resistance to antibiotics in Gram positive pathogens, Stud. Univ. Babes- Bolyai, Biol., LXII, 2, 85-96.
  5. **Butiuc-Keul, A.L.,** Jarda, L., Goia, I., Holobiuc, I., Farkas, A., Cristea, V., 2018, Preliminary data regarding genetic diversity of several endangered and endemic *Dianthus* species from Romania generated by RAPD markers, Stud. Univ. Babes-Bolyai, Biol., LXIII, 1, 59-72.
  6. **Butiuc-Keul, A.,** Fiț, D., Farkas, A., 2019, Trends in molecular biology of several fruit trees, JOJ Hortic. Arboric., 2(3): JOJHA.MS.ID.555588 (2018).
  7. **Butiuc-Keul, A.,** Goia, I., Cristea, V. Fiț, D., Șuteu, A., Farkas, A., 2019, RAPD markers associated with linolenic acid synthesis in several *Boraginaceae* plant species, Analele Universitatii din Oradea, Fasc. Biologia, Tom XXVI, 1, 62-66.
  8. Farkas, A., Tarco, E., **Butiuc-Keul, A.,** 2019, Antibiotic resistance profiling of pathogenic Enterobacteriaceae from Cluj-Napoca, Romania, GERMS 9(1): 17-27
  9. Carpa, R., Culda, C., Dejeu, C., **Butiuc-Keul, A.,** 2019, Microbial activity in soils from the Făgăraș Mountains, Stud. Univ. Babes-Bolyai, Biol., 64(1): 55-66.
  10. Dobrescu, M.Ș., Iordache, D., **Butiuc-Keul, A.,** 2022, Revealing the CRISPR array in bacteria living in our organism Stud. Univ. Babes-Bolyai, Biol., 67(1): 131-142.

## Lucrări publicate în ultimii 10 ani în reviste și volume de conferințe cu referenți (neindexate)

-

## Brevete obținute în întreaga activitate

***-***

**Data: 01.07.2025 Semnătura:**

**Prof. Dr. BUTIUC Anca-Livia**

