

PERSONAL INFORMATION



 PUSCASIU DANIELA
  0256204400
 danielapuscasiu@yahoo.com, puscasiu.daniela@umft.ro
 www.umft.ro

Gender Female | Date of birth 15.07.1964 | Nationality Romanian

PROJECT JOB
PROFESSIONAL EXPERIENCE

- 2018-present Head of the thesis
Cellular and Molecular Biology Discipline - "Victor Babeş" University of Medicine and Pharmacy Timișoara
Activity with students (laboratories, courses) and scientific research, Writing of specialized courses as co-author for students of the Faculties of General Medicine, Dentistry, Pharmacy, writing tests for the admission competition
- 1998-2018 Cellular and Molecular Biology Discipline - "Victor Babeş" University of Medicine and Pharmacy Timișoara

Activity with students (laboratories) and scientific research, Writing of 4 specialized courses as co-author for students of the Faculties of General Medicine, Dentistry, Pharmacy

Type or sector of activity - Education and research

2005 – public defense of the Doctoral Thesis entitled: "Morphopathological and immunohistochemical markers in the diagnosis, angiogenesis and prognostic assessment of renal carcinomas"

EDUCATION AND TRAINING

- 2009-present Primary care physician Laboratory Medicine, Hematology, biochemistry, immunology, bacteriology, parasitology, virology
- 2004-2009 Specialist Physician Laboratory Medicine
Hematology, biochemistry, immunology, bacteriology, parasitology, virology
- 2000-2004 Resident Physician Laboratory Medicine
- 2018-present Head of the thesis
Cellular and Molecular Biology Discipline - "Victor Babeş" University of Medicine and Pharmacy Timișoara
- 1998-2018 Assistant Professor
Cellular and Molecular Biology - "Victor Babeş" University of Medicine and Pharmacy Timișoara
- 1993-1997 Company doctor, Comtim Padureni, Timis County
Providing medical care to company employees
General medicine, occupational medicine
- 1990-1992 Intern doctor, Timișoara Municipal Clinical Hospital

1984 - 1990 "Victor Babeş" University of Medicine and Pharmacy of Timișoara
Medical Doctor Degree

PERSONAL COMPETENCES

Mother tongue ROMANIAN

Other known foreign languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B1	B1	B2
German	B2	B2	B1	B1	B2

Levels: A1/2: Elementary user - B1/2: Independent user - C1/2: Proficient user
Common European Framework of Reference for Languages

Communication skills

- ability to adapt to multicultural environments
- good communication skills obtained as a result of carrying out teaching activities

Organizational and managerial skills

Organizational experience gained through organizing scientific events:

1. Congress of the National Society of Cellular and Molecular Biology
2. Organization and participation as a lecturer in postgraduate courses - continuing education courses

Skills acquired at work Psychopedagogy course, levels I and II

Computer skills A good knowledge of Microsoft Office™ tools

Driving licens

- B category

Publications

1. Marius Georgescu, Laura Haidar, Alina-Florina Serb, Daniela Puscasu, and Daniel Georgescu, Mathematical Modeling of Brain Activity under Specific Auditory Stimulation, Hindawi Computational and Mathematical Methods in Medicine Volume 2021, Article ID 6676681, 20 pages <https://doi.org/10.1155/2021/6676681>
2. Carmen Tatu, Gabriela Tănăsie, Daniela Pușcașiu, Marius Georgescu, Monica Cotarcă, Carmen Panaitescu, Online Medical Education - Between Challenges And Opportunities, 13th National Congress of the Romanian Society of Physiology, October 22 - 24, 2020, Târgu Mureș, Romania, abstract volume page 60, Event with online webinar, www.fiziologie2020.ro
3. Carmen Tatu, Cristina Gaspar, Marius Georgescu, Alina-Georgiana Simina, Gabriela Tanasie, Florina Bojin, Daniela Puscasu, Carmen Panaitescu. The Use of Specific Assays to Quantify Oxidative Stress in Multidrug-Resistant Bacteria. *Physiology*, 2020, 30.2(100):59-66
4. C Tatu, D Puscasu, Methods for Assessing the Knowledge of Physiology – Pros and Cons, *Fiziologia-Physiology*, 2019, supplement 1, p 32, The 31st National Conference of the Romanian Physiology Society, Timisoara, oct 2019
5. Bojin F, Cojocaru C, Georgescu M, Puiu M, Pascariu M, Serb A, Puscasu D, Tatu C, Sisu E. Investigation of Neutral Polysaccharides from *Fomes Fomentarius*: A Preliminary Study. *Fiziologia – Physiology*, 2018.28.2(96), ISSN: 1223-2076, [Http://Revista_Fiziologia_Umf.Ro/](http://Revista_Fiziologia_Umf.Ro/), Link La Baza De Date (BDI) [Http://www.Ebscohost.Com/Titlelists/A9h-Journals.pdf](http://www.Ebscohost.Com/Titlelists/A9h-Journals.pdf)
6. D Puscasu, G Tanasie, M Georgescu, RF Tatu, CS Tatu, The Contribution of Histochemical and Immunohistochemical Techniques in Assessing the Proliferative Capacity and Prognosis for Renal Cell Carcinoma, *REV.CHIM.(Bucharest)*, 2017, 68, No.8, 1804-1806, ISSN 0034-7752, IF = 1,232
7. Carmen Sofica Tatu, Carmen Panaitescu, Laura Marusciac, Alina Maria Sisu, Mirabela Cristea, Daniela Anca Puscasu, Gabriela Tanasie, Adhesion and Secretory Profile of Mesenchymal Stem Cells Upon Contact with Some Biomaterials, *Revista de Chimie (Bucharest)*, 2017, 68(9):2079-2082, ISSN 0034-7752, IF = 1,232
8. G Tanasie, F Bojin, RF Tatu, AM Sisu, M Cristea, DA Puscasu, EA Nemes, CS Tatu, In Vitro Effects of Biomaterials on Mesenchymal Stem Cells Viability and Proliferation, *Revista Materiale Plastice*, 2017, 54, No. 3, 523-526, ISSN 0025-5289, IF = 0,778
9. SL Bolintineanu, DA Pușcașiu, CI Petrescu, RF Tatu, E Pop, CS Tatu, AM Șîșu, Injected And Colouring Substances Largely Used In Processing Microscopic Anatomical Structures, *Revista Materiale Plastice*, 2017, 54, No.3, 505-509, ISSN 0025-5289, IF = 0,778
10. Carmen Tatu, Carmen Pitic, Carmen Panaitescu, Monica Cotarcă, Florina Bojin, Gabriela Tănăsie, Delia Mincă, Daniela Pușcașiu, Integrating Physiology in the “Urinary System” Module, *Fiziologia – Physiology*, 2016, 26.3(91): 19-23, ISSN 1223-2076
11. Delia Maria Minca, Daniela Anca Puscasu, Silviu Brad, Carmen Sofica Tatu. Effect of Magnegita on Routine Laboratory Parameters in Patients with Impaired Kidney or Liver Function. *Revista de Chimie Bucuresti*, 67, nr.4, 2016, pag. 808-812
12. Mihai Hurmuz, Florina Bojin, Mihai Ionac, Fabian Tatu, Daniela Puscasu, Carmen Tatu. Plastic Adherence Method for Isolation of Stem Cells Derived from Infrapatellar Fat Pad. *Revista de Materiale Plastice*, 53, nr. 3, 2016, pag. 553-556
13. RF Tatu, V Ivaschescu, M Hurmuz, C Tatu, D Puscasu, A Sisu. Vibration Behaviour of Bone Fractures Fixed with Biocompatible Material Plates. *Revista Materiale Plastice*, 2013, 50(4):269-273, ISSN 0025-528
14. M Georgescu, D Georgescu, D Alexandru, D Puscasu, C Tatu, M Iancău. Analysis of the Evolution in Time of the Effects of Monotonous Auditory Stimulation on Cortical Biopotentials. *Physiology*, 2012, 23.3 (75): 18-22
15. M Georgescu, AF Serb, C Tatu, D Puscasu, D Georgescu, D Enescu-Bieru, M Iancău. The Influence of External Auditory Stimuli on Electrical Brain Activity. *Physiology*, 2012, 22.2(74): 4-9
16. D Pușcașiu, C Tatu, RF Tatu, E Potencz, R Popescu, I Muntean, D Verdeș, The significance of angiogenesis and tumoral proliferation in renal cell carcinoma, *Rom J Morphol Embryol*, 2011, 52(1 Suppl): 369-372, ISSN (print) 1220-0522, (online) 2066-8279, IF = 0,523
17. C Tatu, G Tănăsie, F Bojin, RF Tatu, D Pușcașiu, C Bunu. Stem Cells for Heart Repair. *Fiziologia - Physiology*, 2010, 22(67): 5-9, ISSN 1223-2076
18. Ioana Muntean, Irina Petrescu, Roxana Popescu, Alina Belengeanu, Daniela Puscasu, Rodica Lighezan, Monica Vaida. Aspects concerning diagnosis ad treatment hyperprolactinemy from prolactinomas. *Annals of the Romanian Society for Cell Biology*, vol XV, Issue 2, 2010, 315-319.
19. C Tatu, G Tănăsie, D Pușcașiu, RF Tatu, F Bojin, C Bunu. Molecular regulation of Skeletal Muscle Atrophy. *Fiziologia - Physiology*, 2009, 19(62): 7-11, ISSN 1223-2076
20. Ioana Muntean, Irina Petrescu, Roxana Popescu, Doina Verdes, Alina Belengeanu, Rodica Lighezan, Daniela Puscasu, Delia Horhat. Hyperprolactinemia in the polycystic ovaries syndrome. *Annals of the Romanian Society for Cell Biology*, Vol. XIV, Issue 2, 2009, 244-247
21. D Pușcașiu, C Tatu, C Flangea, RF Tatu, E Potencz, F Mirea, D Verdeș, Correlations between angiogenesis and mean tumor diameter, useful as prognostic factors in renal cells carcinoma, *Revista Fiziologia (Physiology)*, vol. 18, nr. 1(57), 2008, pg. 19-21
22. C Tatu, G Tănăsie, D Pușcașiu, C Flangea, RF Tatu, C Bunu, Stem Cells in Cutaneous Epithelium, *Revista Fiziologia - Physiology*, vol. 18, nr. 1(57), 2008, pg. 14-19
23. C Tatu, V Ciocotișan, G Tănăsie, D Pușcașiu, RF Tatu, C Bunu, HSP 72 and the immune response, *Revista Fiziologia - Physiology*, vol. 18, nr. 3(59), 2008, pg. 4-7.
24. C Tatu, V Ciocotișan, G Tănăsie, F Bojin, D Pușcașiu, RF Tatu, C Bunu, Correlation between HSP and different

- diseases, *Revista Fiziologia - Physiology*, vol. 18, nr. 4(60), 2008, pg. 4-6
25. C Tatu, D David, RF Tatu, D Pușcașiu, C Bunu, R Cioacă, F Schneider, Immobilization-Induced Osteoporosis, *Revista Fiziologia - Physiology*, vol. 17, nr. 1(53), 2007, pg. 14-17.
 26. C Flangea, S Gîju, E Potencz, R Mihăescu, D Pușcașiu, C Tatu, A Anghel, Complications Particularities Found in Hodgkin's Lymphoma Evolution, *Revista Fiziologia (Physiology)*, vol. 17, nr. 2(54), 2007, pg. 12-15.
 27. RF Tatu, R Brediceanu, Carmen Tatu, Daniela Pușcașiu, Gabriela Tănăsie, Closing Wedg Tibial Osteotomy – Tehnique and Functional Outcome, *Revista Fiziologia (Physiology)*, vol. 17, nr. 1(53), 2007, pg. 23-24.
 28. C Tatu, A Dema, RF Tatu, D Pușcașiu, IR Siska, F Mirea, F Schneider, Immobilization-related muscular atrophy-experimental study, *Revista Fiziologia - Physiology*, vol. 15, nr. 1(45), 2005, pg. 31-35.
 29. D Pușcașiu, C Tatu, D Verdeș, E Potencz, RF Tatu, F Mirea, Angiogenesis significance in renal carcinomas prognostic, *Revista Fiziologia (Physiology)*, vol. 15, nr. 2(46), 2005, pg. 26-29
 30. C Tatu, RF Tatu, V Dumitrașcu, D Pușcașiu, G Tănăsie, F Mirea, F Schneider, Thyroid hormones and immobilization, *Revista Fiziologia - Physiology*, vol. 15, nr. 2(46), 2005, pg. 19-22.
 31. C Flangea, D Pușcașiu, E Potencz, A Anghel, C Dogaru, C Tatu, S Gîju, CD31 expression significance in Hodgkin's disease agressivity, *Revista Fiziologia (Physiology)*, vol. 15, nr. 4(48), 2005, pg.33-36.
 32. Gălușcan Atena, Roxana Oancea, Daniela Jumanca, Pușcașiu Daniela, Potencz Elena, Angela Podariu, The Signification of Collagen Fibres Proportion and the Cellular Type Inflammation in Cronic Periodontal Diseases, *Journal of the Black Sea Countries Network of Dental Faculties*, vol. I, No. 1 (11), 2005, pg. 19-23.
 33. Corina Flangea, Daniela Pușcașiu, Atena Gălușcan, Elena Potencz, Andrei Anghel, Constantin Dogaru, Sorin Gîju, CD15 Expression in Hodgkin's Lymphoma Tumoral Proliferation, *Cercetări experimentale & Medico-Chirurgicale Anul XII*, nr. 4/2005, pg. 214-218.
 34. C Flangea, D Pușcașiu, A Gălușcan, E Potencz, A Anghel, S Gîju, C Tatu, P53 expression in Hodgkin Lymphoma, a tumoral progression index?, *Revista Fiziologia (Physiology)*, vol. 14, nr. 4(44), 2004, pg. 30-34.
 35. C Tatu, F Schneider, IR Siska, D Puscasiu, FR Tatu, The HSP70 family and the kidney, *Revista Fiziologia - Physiology*, vol. 11, nr. 2 (30), 2001, pg. 8-12.
 36. C Tatu, F Schneider, RF Tatu, D Pușcașiu, IR Siska, D Brestovicean, Molecular chaperones and protein misfolding in disease, *Revista Fiziologia - Physiology*, vol. 10, nr. 2 (26), 2000, pg. 3-9.
 37. C Tatu, F Schneider, RF Tatu, D Pușcașiu, IR Siska, HSP90, an essential member of molecular chaperones, *Revista Fiziologia - Physiology*, vol. 10, nr. 4 (28), 2000, pg. 10-13.
 38. Carmen Tatu, H.Vermeșan, R.F.Tatu, Daniela Pușcașiu, Smaranda Goțja, R.Prejbeanu, Evaluation of oxidative stress in immobilized patients, *Orthopedics and Traumatology Journal*, Timișoara no. 2, 2000, pp. 95-97
 39. C Tatu, RF Tatu, IR Siska, D Pușcașiu, C Bunu, O Coste, Stress proteins - generalities and diagnostic implications, *Experimental medical-surgical research*, 1998, Year V, No. 3, pp. 153-155.
 40. C Tatu, IR Siska, RF Tatu, D Crîșnic, D Pușcașiu, Stress proteins - Key Mediators of Cell Functions, *Revista Fiziologia - Physiology*, 1997, vol.7, Nr.2 (14), pg.14-20.
 41. Diduta Alina Brie, Adelina Jianu, Roxana Popescu, Tamara Marcovici, Ioana Muntean, Daniela Puscasiu, Mihai Mituletu, Daniel Miron Brie, Madalina Boruga, A Review Of Abdominal Aortic Aneurysms: Risk Factors, Screening, Pharmacological Approach, *Farmacia Journal*, 2024, vol.72, (2), 262-272,ISSN: 2065-0019 (on-line), 0014-8237 (printat),Link:<https://doi.org/10.31925/farmacia.2024.2.3>
 42. Vlad Bogdan Varzaru, Diana-Maria Anastasiu-Popov, Anca-Elena Eftenoiu, Roxana Popescu, Daliborca Cristina Vlad, Cristian Sebastian Vlad, Aurica Elisabeta Moatar, Daniela Puscasiu, Ionut Marcel Cobec Observational Study Of Men And Women With Breast Cancer In Terms Of Overall Survival, *Cancers*, 01.09.2024, vol. 16 (17), 3049, e-ISSN 2072-6694, ISSN: 2072-6694, WOS WOS:001310923600001, ISI Q1, Link: <https://doi.org/10.3390/cancers16173049>
 43. Alexandru Nan, Roxana Popescu, Marioara Nicoleta Caraba, Liliana Petculescu Ciochină1, Ioan Peț, Elena Peț, Daniela Pușcașiu, Teodor Cerbulescu, Mirela Ahmadi, Dorel Dronca, Gabi Dumitrescu, Honey – Biological Activity - A Review, Nan A. et al./Scientific Papers: Animal Science and Biotechnologies, ISSN online 2344 – 4576, ISSN print 1841 - 9364, 31.10.2024, 57 (2), Pag 38-47
 44. Alexandru Nan, Roxana Popescu, Marioara Nicoleta Caraba, Petculescu Ciochină Liliana, Ioan Peț, Elena Peț, Daniela Pușcașiu, Teodor Cerbulescu, Mirela Ahmadi, Dorel Dronca, Gabi Dumitrescu, Studies on the Antimicrobial Activity of Honey - A Review, Nan A. et al./Scientific Papers: Animal Science and Biotechnologies, 2024, 57 (2), Pag 48-54
 45. Vlad Bogdan Varzaru, Aurica Elisabeta Moatar, Roxana Popescu, Daniela Puscasiu, Daliborca Cristina Vlad, Cristian Sebastian Vlad, Andreas Rempen, Ionut Marcel Cobec, Assessing Ultrasound as a Tool for Monitoring Tumor Regression During Chemotherapy: Insights from a Cohort of Breast Cancer Patients, *Cancers* 2025, 17, 1626, <https://doi.org/10.3390/cancers17101626> 11.05.25
 46. Alexandru Nan, Victor Dumitrascu, Corina Flangea, Gabi Dumitrescu, Daniela Puscasiu, Tania Vlad, Roxana Popescu, Cristian Vlad, From Chemical Composition to Antiproliferative Effects Through In Vitro Studies: Honey, an Ancient and Modern Hot Topic Remedy, *Nutrients* 2025, 17, 1595, <https://doi.org/10.3390/nu17091595>
 47. Alexandru Nan, Marioara Nicoleta Caraba, Daniela Puscasiu*, Cristian Sebastian Vlad*, Laria-Maria Trusculescu, Ion Valeriu Caraba, Matin Asad Salehi, Gabi Dumitrescu, THE EFFECT OF LINDEN HONEY OF ORAL MICROBIOM AND BIOFILM, *Romanian Journal of Oral Rehabilitation*, Vol. 17, No.2 April-June 2025
 48. Rashid Fahed Alenezi , Adel Abdelkhalek, Gehad El-Sayed, Ioan Pet, Mirela Ahmadi, El Said El Sherbini, Daniela Puscasiu and Ahmed Hamed Arisha, A Natural Polyphenol, Chlorogenic Acid,

- Attenuates Obesity-Related Metabolic Disorders in Male Rats via miR-146a-IRAK1-TRAF6 and NRF2-Mediated Antioxidant Pathways, *Biomolecules* 2025, 15(8), 1086; <https://doi.org/10.3390/biom15081086> -
49. Teodora Mateoc, Andrei-Luca Dumitrascu, Corina Flangea, Daniela Puscasiu, Tania Vlad, Roxana Popescu, Cristina Marina and Daliborca-Cristina Vlad, SGLT2 Inhibitors: From Structure–Effect Relationship to Pharmacological Response, *Int. J. Mol. Sci. (International Journal of Molecular Sciences)* 2025, 26(14), 6937; <https://doi.org/10.3390/ijms26146937> Submission received: 29 May 2025 / Revised: 11 July 2025 / Accepted: 14 July 2025
 50. Cristina Doriana Marina, Daniela Puscasiu, Corina Flangea, Tania Vlad, Adinela Cimporescu, Roxana Popescu, Aurica Elisabeta Moatar, Daliborca Cristina Vlad, Adipo-Modulation by Turmeric Bioactive Phenolic Components: From Curcuma Plant to Effects, *Int. J. Mol. Sci.* 2025, 26(14), 6880; <https://doi.org/10.3390/ijms26146880>
 51. Daniela Puscasiu, Corina Flangea, Daliborca Vlad, Roxana Popescu, Cristian Sebastian Vlad, Sorin Barac, Andreea Luciana Rata, Cristina Marina, Ionut Marcel Cobec, and Sorina Maria Denisa Laitin, Adulteration of Sports Supplements with Anabolic Steroids—From Innocent Athlete to Vicious Cheater, *Nutrients*, 17, 3146, <https://doi.org/10.3390/nu17193146> Submission received: 1 September 2025 / Revised: 24 September 2025 / Accepted: 26 September 2025 / Published: 1 October 2025
 52. Roxana Popescu, Corina Flangea, Daliborca Cristina Vlad, Ionut Marcel Cobec, Peter Seropian, Cristina Doriana Marina, Tania Vlad, Andrei Luca Dumitrascu and Daniela Puscasiu, Nutritional Impact on Breast Cancer in Menopausal and Post-Menopausal Patients Treated with Aromatase Inhibitors, *Cancers*, 2026

Project

Intrenational – team member

1. Development of a pan-european standard operating procedure (SOP) methodology reflecting European best practice (EU-Q-Blood-SOP), Co funded by the European Commission Health and Consumer Protection Directorate General, Public Health and Risk Assessment Directorate, Grant Agreement No.2004217, 2005-2007

National – team member

1. Reconstruction of segmental bone defects through biomimetic matrices1 colonized with osteogenic cells – RECON-OS, PN II, 41-091, 2007-2010
2. Optimization of prevention methods to streamline the management of allergic patients - PREVALERG, PN II, 41-011, 2007-2010
3. Autologous stem cell transplantation in cardiovascular diseases, PN II, 41-075/2007, Coordinator: Bucharest Emergency Clinical Hospital
4. Development of tissue bioengineering techniques for myocardial reconstruction, VIASAN, 311/2004, 2004-2006
5. Equity, diversity and inclusion in medical education acronym MedDEI, code: CNFIS-T-FDI-2024-0487, 2024
6. Opportunities for inclusion and increasing access to higher medical education through early intervention for disadvantaged groups" - OPORTUN, code MySmis 323275, 2025-2027

Book

II. Collaborator:

1. Elemente de Biologie celulara si Moleculara. Doina Verdeș, Ioana Muntean, Roxana Popescu, Alina Belengeanu, Daniela Pușcașiu, Delia Horhat. Eurobit, Timisoara, 2014, 202 page
2. Caiet de lucrari practice de biologie celulară. Doina Verdes, Roxana Popescu, Daniela Puscasiu, Ioana Muntean, Alina Belengeanu, Delia Horhat. Eurobit, Timisoara, 2014, 151 page
3. Îndrumător de lucrări practice de biologie celulară și moleculară. Doina Verdeș, Ioana Muntean, Alina Belengeanu, Daniela Pușcașiu, Roxana Popescu, Delia Horhat. Eurobit Timișoara, 2013, 177 page
4. Caiet de lucrari practice de biologie celulara si moleculara. Daniel Cioca, Ioana Muntean, Alina Belengeanu, Daniela Puscasiu, Roxana Popescu, Delia Horhat, Cristina Cotuna. Editura Eurobit, Timisoara, 2011, 156 page
5. Biologie celulara si moleculara. Doina Verdes, Ioana Muntean, Alina Belengeanu, Daniela Puscasiu, Roxana Popescu, Editura Eurobit, Timisoara, 2010, 384 page
6. Elemente de hematologie fiziologica. Carmen Tatu, Gabriela Tanasie, Daniela Puscasiu, Florina Bojin. Editura Orizonturi Universitare, Timisoara, 2010, 138 page
7. Biologie celulara si moleculara. Partea a II-a. Citoplasma. Nucleul. Reproducere si dezvoltare celulara. Aftina Tosici, Doina Verdes, Ioana Muntean, Alina Belengeanu, Daniela Puscasiu, Roxana Popescu, Ovidiu Marazan.

- Editura Eurobit, Timisoara, 2004, 209 page
8. Biologie celulară și moleculară. Partea a II-a Citoplasma.Nucleul. Reproducere si dezvoltare celulara. Aftina Tosici, Doina Verdeș, Ioana Muntean, Alina Belengeanu, Daniela Pușcașiu, Roxana Popescu, Ovidiu Marazan. Ed. Eurobit, Timisoara, 2003, 211 page
 9. Motoc M, Jianu A, Vaida MA, Stana L, Tatu C, Pușcașiu D, BIOLOGIE, Teste pentru concursul de admitere la Facultățile de Medicină și Medicină Dentară ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș” Timișoara, 2022, 431 pagini, ISBN 978-606-786-269-0
 10. Motoc M, Jianu A, Vaida MA, Pop Raluca, Pușcașiu D, Alexa AA, Biologie - Teste pentru concursul de admitere la Facultatea de Farmacie și la programele de studii de Asistență Medicală Generală, Balneofiziokinetoterapie și Recuperare Medicală, Nutriție și Dietetică, Tehnică Dentară și Asistență de Profilaxie Stomatologică, Cosmetică medicală și tenologia produsului cosmetic, Asistență de farmacie ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș”, Timișoara, 2022, 102 page, ISBN 978-606-270-215-6
 11. Motoc M, Vaida MA, Pușcașiu D, Jianu A, Stana L, Haidar L, BIOLOGIE, Teste pentru concursul de admitere la Facultățile de Medicină și Medicină Dentară ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș” Timișoara, 2023, 336 page, ISBN 978-606-786-305-5
 12. Motoc M, Jianu A, Vaida MA, Pop Raluca, Pușcașiu D, Alexa AA, Biologie - Teste pentru concursul de admitere la Facultatea de Farmacie și la programele de studii de Asistență Medicală Generală, Balneofiziokinetoterapie și Recuperare Medicală, Nutriție și Dietetică, Tehnică Dentară și Asistență de Profilaxie Stomatologică, Cosmetică medicală și tenologia produsului cosmetic, ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș”, Timișoara, 2023, 102 page, ISBN 978-606-786-306-2
 13. Motoc M, Vaida MA, Pușcașiu D, Jianu A, Sfrijan F, Teste pentru concursul de admitere la Facultățile de Medicină și Medicină Dentară ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș” Timișoara, 2024, 421 page, ISBN 978-606-786-373-4
 14. Motoc M, Pușcașiu D, Vaida MA, Jianu A, Pop Raluca, Alexa AA, Stana L - Teste pentru concursul de admitere tip II la programele de studii universitare de licență cu durata de 3-4-5 ani din cadrul facultăților de Medicină, Medicină Dentară și Farmacie ale UMF „Victor Babeș” din Timișoara, 2024, Editura „Victor Babeș”, Timișoara, 2024, 106 pag, ISBN 978-606-786-375-8
 15. Marilena Motoc, Monica Adriana Vaida, Daniela Pușcașiu, Adelina Jianu, Felicia Sfrijan, Andreea Anda Alexa. Teste pentru concursul de admitere tip I2 la Facultățile de Medicină și Medicină Dentară ale UMF „Victor Babeș” din Timișoara, Editura „Victor Babeș” Timișoara, 2025, 541 page, ISBN 978-606-786-446-5
 16. Marilena Motoc, Daniela Pușcașiu, Monica Adriana Vaida, Adelina Jianu, Raluca Pop, Andreea Anda Alexa, Loredana Stana - Teste pentru concursul de admitere tip II la programele de studii universitare de licență și la programele de studii universitare oferite comasat cu durata de 3-4-5 ani din cadrul facultăților de Medicină, Medicină Dentară și Farmacie și Asistență medicală ale UMF „Victor Babeș” din Timișoara, 2025, Editura „Victor Babeș”, Timișoara, 2025, 109 pagini, ISBN 978-606-786-448-9
 17. Popescu R, Pușcașiu D, Muntean I, Mitulețu M, Caraba N, Brie A, *Biologie Celulară și Moleculară - aplicații practice*, Editura Eurobit, 2025
 18. Puscasiu D, Mitulețu M, Muntean I, Caraba MN, Popescu R, *Biologie celulară și moleculară*, Ed. Eurobit, Timișoara, 2025
 19. Popescu R, Pușcașiu DA, Mitulețu M, Muntean IL, Carabă MN, Stoian II, Vlad T. Biologie cellulaire et moléculaire, cours destinée aux étudiants en Médecine. Ed. Eurobit, 2025.
 20. Mitulețu M, Puscașiu D, Muntean I, Caraba MN, Stoian I.I, Brie D.A, Cerbulescu T, Vlad T, Popescu R, *Lucrări practice de biologie celulară și moleculară*, Ed. Eurobit, 2025

Affiliations Romanian Society of Cell Biology, Romanian Society of Physiology, Romanian Society of Immunology

Timișoara,
17.02.2026

Dr. Pușcașiu Daniela