

ACTIVITATEA ȘTIINȚIFICĂ

Capitole de carte

1. M. Holban, **D. Iurea (Rată)**, M. Popa, Polymeric Nanocapsules (Capitolul 11) în Polymeric Nanomedicine, editor Marcel Popa, C.V Uglea, Ed. Bentham Science Publishers Ltd., USA, 412-449, ISBN 978-1-60805-628-6, 2013.
2. A.N. Cadinoiu, **D.M. Rata**, L.I. Atanase, "Biocompatible injectable polysaccharide materials for drug delivery" in "Polysaccharide Carriers for Drug Delivery", Eds: S. Maiti and S. Jana, Elsevier, 810 pages, ISBN: 9780081025536, 2019.
3. **D.M. Rata**, A.N. Cadinoiu, L.I. Atanase, V. Burlui, "Polysaccharide-based orodental delivery systems" in "Polysaccharide Carriers for Drug Delivery", Eds: S. Maiti and S. Jana, Elsevier, 810 pages, ISBN: 9780081025536, 2019.
4. Nica S.L., **D.M. Rata**, C. Logigan, "New Perspectives on Development of Nanocomposites Based on Biodegradable Polymers and Their Tissue Engineering Applications", in "Applications of Biodegradable and Bio-Based Polymers for Human Health and a Cleaner Environment", Apple Academis Press, ISBN: 9781771889766, In Production, September 2021.

Lucrări publicate în reviste internaționale cotate ISI:

1. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Luiza Mădălina Grădinaru, Paul Codrin Fuioaga, Gabriela Vochita, Christelle Delaite, Leonard Ionuț Atanase, Design and characterization of Curcumin-loaded electrospun nanofibers based on poly(vinyl alcohol) and sodium alginate, (manuscript EPL-0013140) acceptat pentru publicare in Express Polymer Letters pe data de 2024-11-26, **IF=2.7, Q2**.
2. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Gabriela Vochita, Sverre Arne Sande, Marcel Popa, Peptide-functionalized magnetic microcapsules loaded with dexamethasone for dual active targeted treatment of inner ear inflammation, **Polymer**, **2025**, <https://doi.org/10.1016/j.polymer.2024.127864>, **IF=4.1, Q2**.
3. Vochiță, G.; Cadinoiu, A.N.; **Rată, D.-M.**; Atanase, L.I.; Popa, M.; Mahdieh, A.; Mihai, C.-T.; Stache, A.-B.; Moldovan, C.-V.; Băcăiță, E.S.; et al. Comparative In Vitro Study between Biocompatible Chitosan-Based Magnetic Nanocapsules and Liposome Formulations with Potential Application in Anti-Inflammatory Therapy. **Int. J. Mol. Sci.** **2024**, **25**, 8454. <https://doi.org/10.3390/ijms25158454>, **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**
4. Herman, H.; **Rata, D.M.**; Cadinoiu, A.N.; Atanase, L.I.; Hermenean, A. Colloidal and Biological Characterization of Dual Drug-Loaded Smart Micellar Systems. **Polymers** **2024**, **16**, 1189. <https://doi.org/10.3390/polym16091189>, **IF=4.7, Q1**.
5. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Marcel Popa, Cosmin Teodor Mihai, Gabriela Vochita, Peptide-functionalized chitosan-based microcapsules for dual active targeted treatment of lung infections, **International Journal of Biological Macromolecules**, Volume 265, **2024**, 131027, <https://doi.org/10.1016/j.ijbiomac.2024.131027>, **IF=7.7, Q1**.
6. Daniela Filip, Doina Macocinschi, Simona Luminita Nica, Mihai Asandulesa, Bogdan Condurache, Elena Stoleru, **Delia Mihaela Rata**, Alexandra Bargan, Mirela-Fernanda Zaltariov, Hybrid green bionanocomposites based on chitosan/starch/gelatin and metallic nanoparticles for biological applications, **International Journal of Biological Macromolecules**, Volume 253, **2023**, 127571, <https://doi.org/10.1016/j.ijbiomac.2023.127571>, **IF=7.7, Q1**.
7. **Rata, D.M.**; Cadinoiu, A.N.; Daraba, O.M.; Grădinaru, L.M.; Atanase, L.I.; Ichim, D.L. Influence of ZnO Nanoparticles on the Properties of Ibuprofen-Loaded Alginate-Based Biocomposite Hydrogels with Potential Antimicrobial and Anti-Inflammatory Effects. **Pharmaceutics** **2023**, **15**, 2240. <https://doi.org/10.3390/pharmaceutics15092240>, **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
8. Popescu, I.; Constantin, M.; Solcan, G.; Ichim, D.L.; **Rata, D.M.**; Horodincu, L.; Solcan, C. Composite Hydrogels with Embedded Silver Nanoparticles and Ibuprofen as Wound Dressing.

- Gels** **2023**, **9**, 654. <https://doi.org/10.3390/gels9080654>, **IF=5, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
9. **Delia Mihaela Rată**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Gabriela Calin, Marcel Popa, Design and characterization of dexamethasone phosphate -loaded microcapsules obtained by a double-emulsion method, **International Journal of Pharmaceutics**, Volume 639, **2023**, 122971, <https://doi.org/10.1016/j.ijpharm.2023.122971>, **IF=5.3, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
 10. Riaz, Tabinda, Khenoussi, Nabyl, **Rata, Delia Mihaela**, Atanase, Leonard Ionut, Adolphe, Dominique C. and Delaite, Christelle. "Blend Electrospinning of Poly(ε-Caprolactone) and Poly(Ethylene Glycol-400) Nanofibers Loaded with Ibuprofen as a Potential Drug Delivery System for Wound Dressings" **AUTEX Research Journal**, vol. 23, no. 1, **2023**, pp. 66-76. <https://doi.org/10.2478/aut-2021-0017>, **IF=1.1, Q3**.
 11. Băcăiță, E.S.; **Rată, D.M.**; Cadinoiu, A.N.; Ghizdovăț, V.; Agop, M.; Luca, A.-C. Drug Release from Nanoparticles (Polymeric Nanocapsules and Liposomes) Mimic through a Multifractal Tunnelling-Type Effect. **Polymers** **2023**, **15**, 1018. <https://doi.org/10.3390/polym15041018>, **IF=4.7, Q1**.
 12. Popescu, I.; Constantin, M.; Solcan, G.; Ichim, D.L.; **Rata, D.M.**; Horodincu, L.; Solcan, C. Composite Hydrogels with Embedded Silver Nanoparticles and Ibuprofen as WoundDressing. **Gels** **2023**, **9**, 654. <https://doi.org/10.3390/gels9080654>, **IF=5, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
 13. Cadinoiu, A.N.; **Rata, D.M.***; Daraba, O.M.; Ichim, D.L.; Popescu, I.; Solcan, C.; Solcan, G. Silver Nanoparticles Biocomposite Films with Antimicrobial Activity: In Vitro and In Vivo Tests. **Int. J. Mol. Sci.** **2022**, **23**, 10671. <https://doi.org/10.3390/ijms231810671>, **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
 14. Manuela-Ramona Blănaru Ozturk, Ionel-Marcel Popa, **Delia-Mihaela Rată**, Anca-Niculina Cadinoiu, Frederique Parfait, Christelle Delaite, Leonard-Ionuț Atanase, Carmen Solcan, Oana-Maria Darabă, Drug-Loaded Polymeric Micelles Based on Smart Biocompatible Graft Copolymers with Potential Applications for the Treatment of Glaucoma, **Int. J. Mol. Sci.**, **2022**, <https://doi.org/10.3390/ijms23169382>, **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
 15. Nica, S.L.; Zaltarov, M.-F.; Pamfil, D.; Bargan, A.; Rusu, D.; **Rată, D.M.**; Găină, C.; Atanase, L.I. MWCNTs Composites-Based on New Chemically Modified Polysulfone Matrix for Biomedical Applications. **Nanomaterials** **2022**, **12**, 1502. <https://doi.org/10.3390/nano12091502>, **IF=4.4, Q2**.
 16. Dellali, K.Z.; Dellali, **M.; Rata***, D.M.; Cadinoiu, A.N.; Atanase, L.I.; Popa, M.; Spataru, M.-C.; Solcan, C. Assessment of Physicochemical and In Vivo Biological Properties of Polymeric Nanocapsules Based on Chitosan and Poly(N-vinyl pyrrolidone-alt-itaconic anhydride). **Polymers** **2022**, **14**, 1811. <https://doi.org/10.3390/polym14091811>, **IF=4.7, Q1**.
 17. Cadinoiu, A.N.; **Rata, D.M.***; Atanase, L.I.; Mihai, C.T.; Bacaita, S.E.; Popa, M. Formulations Based on Drug Loaded Aptamer-Conjugated Liposomes as a Viable Strategy for the Topical Treatment of Basal Cell Carcinoma—In Vitro Tests. **Pharmaceutics** **2021**, **13**, 866. <https://doi.org/10.3390/pharmaceutics13060866>; **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
 18. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Marcel Popa, Cosmin-Teodor Mihai, Carmen Solcan, Lacramioara Ochiuz, Gabriela Vochita, Topical formulations containing aptamer-functionalized nanocapsules loaded with 5-fluorouracil - An innovative concept for the skin cancer therapy, **Materials Science and Engineering: C**, Volume 119, **2021**, <https://doi.org/10.1016/j.msec.2020.111591>, **IF=7.9, Q1**.
 19. Mihalache, C., **Rata, D. M.***, Cadinoiu, A. N., Patras, X., Sindilar, E. V., Bacaita, S. E., et al, Daraba, O. M.; **2020**. Bupivacaine-loaded chitosan hydrogels for topical anesthesia in dentistry. **Polymer International**. doi:10.1002/pi.6052; **IF=2.9, Q2**.
 20. **Rata, D.M.**; Cadinoiu, A.N.; Popa, M.; Atanase, L.I.; Daraba, O.M.; Popescu, I.; Romila, L.E.; Ichim, D.L. Biocomposite Hydrogels for the Treatment of Bacterial Infections: Physicochemical Characterization and In Vitro Assessment. **Pharmaceutics** **2021**, **13**, 2079. <https://doi.org/10.3390/pharmaceutics13122079>; **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.

21. Dellali, K.Z.; **Rata, D.M***; Popa, M.; Djennad, M.; Ouagued, A.; Gherghel, D. Antitumoral Drug: Loaded Hybrid Nanocapsules Based on Chitosan with Potential Effects in Breast Cancer Therapy. **Int. J. Mol. Sci.** **2020**, **21**, 5659. <https://doi.org/10.3390/ijms21165659>, **IF=4.9, Q1 (JIF Quartile); Q2 (AIS Quartile)**.
22. Daraba, OM; Cadinoiu, AN; **Rata, DM**; Atanase, LI; Vochita, G; Antitumoral Drug-Loaded Biocompatible Polymeric Nanoparticles Obtained by Non-Aqueous Emulsion Polymerization, **POLYMERS**, DOI10.3390/polym12051018. **IF=4.7, Q1**.
23. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Simona Elena Bacaita, Cristian Mihalachea, Oana-Maria Daraba, Daniela Gherghel, Marcel Popa, "In vitro" behaviour of aptamer-functionalized polymeric nanocapsules loaded with 5-fluorouracil for targeted therapy, Materials Science and Engineering: C, Volume 103, October **2019**, 109828, <https://doi.org/10.1016/j.msec.2019.109828>, **IF=7.9, Q1**.
24. Jeremy Winniger, **Delia M. Iurea**, Leonard I. Atanase, Slim Salhi, Christelle Delaite, Gerard Riess, Micellization of novel biocompatible thermo-sensitive graft copolymers based on poly(ϵ -caprolactone), poly(N-vinylcaprolactam) and poly(N-vinylpyrrolidone), European Polymer Journal, Volume 119, October **2019**, Pages 74-82 <https://doi.org/10.1016/j.eurpolymj.2019.07.015>; **IF=5.8, Q1**.
25. Anca N. Cadinoiu, **Delia M. Rata***, Leonard I. Atanase, Oana M. Daraba, Daniela Gherghel, Gabriela Vochita, Marcel Popa, Aptamer-Functionalized Liposomes as a Potential Treatment for Basal Cell Carcinoma, **Polymers** **2019**, **11**(9), 1515; **IF=4.7, Q1**.
26. **Delia Mihaela Rata**, Jean-François Chailan, Cătălina Anișoara Peptu, Marcel Costuleanu, Marcel Popa, Chitosan: poly(*N*vinylpyrrolidone/*alt*titaconic anhydride) nanocapsules-a promising alternative for the lung cancer treatment, **Journal of Nanoparticle Research**, Vol 17 (7), **2015**, **IF=2.1, Q2 in 2015**.
27. **Delia Mihaela Rata**, Marcel Popa, Jean-François Chailan, Carmen Lăcrămioara Zamfir, Cătălina Anișoara Peptu, Biomaterial properties evaluation of poly (vinyl acetate-*alt*-maleic anhydride) / chitosan nanocapsules, **Journal of Nanoparticle Research**, Vol. 16, 2569, **2014**, **IF=2.1, Q2 in 2014**.
28. **Delia Mihaela Iurea (Rata)**, Marcel Popa, Jean-François Chailan, Pascal Carriere, Catalina Anisoara Peptu, Sub-micronic capsules based on Gelatin and Poly (maleic anhydride -*alt*- vinyl acetate) obtained by interfacial condensation with potential biomedical applications, **Journal of Nanoscience and Nanotechnology**, Vol. 13, 1–10, doi:10.1166/jnn.2013.7224, **2013, IF=1.134**
29. **Iurea (Rata)**, D. M., Popa, M., Chailan, J-F., Tamba, B. I., Tudorancea, I., Peptu, C.A., Ibuprofen-loaded chitosan/poly(maleic anhydride-*alt*-vinyl acetate) submicronic capsules for pain treatment. **J. Bioact Compat Polym.**, Vol. 28, 368-384, **2013, IF=1.756**

Lucrări publicate în reviste BDI

1. **Delia Mihaela RATA**, Oana DARABA, Paula MERLUSCA , Laura Ecaterina DARTU, Cristian MIHALACHE, Ana Maria CHIRAP, Adina BUBURUZAN, Hydrogels based on natural polymers with possible application in the treatment of periodontitis, Vol 18 (4) : 265-270, International Journal of Medical Dentistry, 2014.
2. Vasile Burlui, Marcel Popa, Anca Niculina Cadinoiu, Carmen Stadoleanu, Gabriela Mihalache, Victoria Zamaru, Laura Dărău, Elena Folescu, **Delia Mihaela Rata**, Physico-chemical characterization and in vitro hemolysis evaluation of titanium dioxide nanoparticles, International Journal of Medical Dentistry, 5(2):124-30, 2015.
3. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Oana Darabă, Cristian Mihalache, Gabriela Mihalache, Vasile Burlui, Metronidazole - Loaded Chitosan/ Poly(Maleic Anhydride-Alt-Vinyl Acetate) Hydrogels For Dental Afections Treatment, International Journal of Medical Dentistry, Volumul 6 (2), Aprilie/Iunie 2016.

Lucrări prezentate la manifestări științifice internaționale

1. **D.M. Iurea (Rata)**, M. Popa, J.Morris, I. Bunia, M.N.Holban, C.A.Peptu, New Nanoparticles Based On Natural And Synthetic Polymers Prepared By An Interfacial Condensation Method, Conferinta Europeana de Biomateriale (ESB), 11-15 Septembrie **2010**, Tampere, Finlanda.
2. M.N. Holban, C.A. Peptu, A.N. Jatariu, M. Popa, **D.M. Iurea**, Preparation of Microcapsules Based on Natural Polymers Using a Double Emulsion Technique, Conferinta Europeana de Biomateriale (ESB), 11-15 Septembrie **2010**, Tampere, Finlanda.
3. **D.M. Iurea (Rata)**, O.M. Baltag, M. Popa, J.F. Chailan, C.A.Peptu, "Original Method for Preparing Nanocapsules Based on Gelatin and Maleic Anhydride-Vinyl Acetate Copolymer Suitable for Biomedical Applications", Conferința Europeană de Biomateriale, ESB 4-8 Septembrie **2011**, Dublin, Irlanda.
4. **D.M. Iurea (Rață)**, O.M. Baltag, M. Popa, J-F. Chailan, C.A.Peptu, „Nanocapsules polymères porteuses de principes biologiquement actifs”, Al X-lea Colocviu Franco-Roman al Polimerilor, 6-8 Septembrie **2011**, Douai, Franta.
5. **Delia Mihaela Iurea (Rață)**, Anca Niculina Jătariu (Cadinoiu), Marcel Popa, Cătălina Anișoara Peptu, „New Type of Nanocapsules based on Natural and Synthetic Polymers for Biomedical Applications”, Conferința Internațională Chimia **2012**, 24 - 26 mai, Constanța, România.
6. Anca Niculina Jătariu (Cadinoiu), **Delia Mihaela Iurea (Rață)**, Cătălina Anișoara Peptu, Marcel Popa, “Double crosslinked microparticles based on chitosan and poly(vinyl alcohol)”, Conferinta Internationala Chimia **2012**, 24 - 26 mai, Constanta, Romania.
7. **D.M. Iurea (Rață)**, M. Popa, A.N. Cadinoiu, C.M. Ignat (Lefter), C.A. Peptu, „New nanocapsules based on chitosan and poly(N-vinylpyrrolidone-alt-itaconic anhydride for drug delivery”, Workshop-ul International: Career in Polymers IV, 29 iunie – 30 iunie **2012**, organizatori: Institute of Macromolecular Chemistry, Praga, Cehia și Central and East European Polymer Network.
8. S. Băcăiță, A. Ulinicu, C. Peptu, **D. Iurea**, R. Aparaschivei, M. Popa, “Nonlinear power type laws – Universal characteristic of drug release from polymer matrices”, Chemistry priorities for a sustainable growth - PRIOCHEM, 25-26 october **2012**, Bucharest, Romania.
9. **D.M. Rață**, M.N. Holban, C.A. Peptu, Marcel Costuleanu, Jean – François Chailan, M. Popa, Preparation des nanocapsules a base de poly (N-vinylpyrrolidone – alt - anhydride itaconique) et de chitosan pour l'encapsulation de principes actifs, Al XI-lea Colocviu Franco-Roman al Polimerilor, 27-29 august **2014**, Pitesti, Romania.
10. **Delia Mihaela Rață**, Anca Niculina Cadinoiu, Laura Dărău, Vasile Burlui, Marcel Popa, Nanocapsule purtătoare de medicamente cu potențiale aplicații antitumorale, Congresul Internațional al Universității Apollonia, Ediția a XXV-a, Pregătim Viitorul Promovând Excelență, Tehnici și biomateriale în medicina modernă, 25 februarie-01. Martie **2015**.
11. Anca Niculina Cadinoiu, **Delia Mihaela Rață**, Lăcrămioara Ochiuz, Manuela Hortolomei, Vasile Burlui, Marcel Popa, Vezicule multilamelare mari, imobilizate în două tipuri de matrice polimere, Congresul Internațional al Universității Apollonia, Ediția a XXV-a, Pregătim Viitorul Promovând Excelență, Tehnici și biomateriale în medicina modernă, 25 februarie-01. Martie **2015**.
12. Anca N Cadinoiu, Lacramioara Ochiuz, **Delia M Rata**, Oana M Daraba, Vasile Burlui, Marcel Popa, Liposomal Formulations as Treatment for Facial Erythema of Rosacea, 27th European Conference on Biomaterials (ESB2015), Kraków, Poland, 30 August- 3 September, **2015** (poster)
13. **Delia M Rata**, Anca N Cadinoiu, Oana Daraba, Vasile Burlui, Lacramioara Ochiuz, Marcel Popa, Tetracycline - Loaded Chitosan/Pectin Hydrogels for the Treatment of Periodontitis, 27th European Conference on Biomaterials (ESB2015), Kraków, Poland, 30 August- 3 September, **2015** (poster).
14. **Delia-Mihaela Rață**, Xenia Patrăș, Anca-Niculina Cadinoiu, Cristian Mihalache, Vasile Burlui, Marcel Popa, Hidrogeluri încărcate cu Bupivacaină pentru anestezia locală în stomatologie, Congresul Internațional

- al Universității Apollonia, Ediția a XXVI-a, Pregătim Viitorul Promovând Excelența, Biomateriale în medicina modernă, 3 - 5 Martie **2016**.
15. Anca Niculina Cadinoiu, **Delia Mihaela Rață**, Atanase Leonard Ionuț, Vasile Burlui, Marcel Popa, Noi formulări lipozomale pentru tratamentul parodontitelor, Congresul Internațional al Universității Apollonia, Ediția a XXVI-a, Pregătim Viitorul Promovând Excelența, Biomateriale în medicina modernă, 3 - 5 Martie **2016**.
16. **Delia-Mihaela Rață**, Anca-Niculina Cadinoiu, Cristian Mihalache, Oana Daraba, Vasile Burlui, Marcel Popa, Hydrogels based on chitosan and poly(maleic anhydride-alt-vinyl acetate) with potential application in dentistry, Al 8 – lea Congres National cu Participare Internationala si a 34 – a Sesiune Nationala a Societatii Romane de Biologie Celulara, 8 – 12 iunie **2016**.
17. **Delia Mihaela Rață**, Vasile Burlui, Anca Niculina Cadinoiu, Cristian Mihalache, Oana Darabă, Marcel Popa, Studiu comparativ privind comportamentul *in vitro* a unor hidrogeluri pe baza de chitosan, Congresul Internațional al Universității Apollonia, Ediția a XXVII-a, Pregătim Viitorul Promovând Excelența, Biomateriale moderne, 2 - 5 Martie **2017**.
18. **Delia Mihaela Rață**, Anca Niculina Cadinoiu, Catalina Anisoara Peptu, Marcel Popa, Poly (N-vinylpyrrolidone-alt-itaconic e anhydride)-based nanocapsules for ophthalmic applications, Al 5 – lea Simpozion International, Frontiere în Știința Polimerilor, 17 - 19 Mai **2017**, Seville, Spania.
19. N. Cadinoiu, D.M. Rata, L.I. Atanase, M.Popă, **Small unilamellar vesicles for basal cell carcinoma therapy**, *International Congress of University "Apollonia" from Iasi, 1-4 Mars 2018*
20. M. Rata, A.N. Cadinoiu, L.I. Atanase, M.G. Mandric, M.Popă, **5-fluorouracil-loaded nanovectors used in anticancer therapy**, *International Congress of University "Apollonia" from Iasi, 1-4 Mars 2018*
21. L. I. Atanase, A.N. Cadinoiu, D.M. Rata, S. Vasiliu, M.Popă, **Functionalisation of chitosan with aptamer for targeted drug delivery**, *Third International Conference on Nanomaterials: Synthesis, Characterization and Applications (ICN 2018), Mahatma Gandhi University, Kottayam, Kerala, India, 11-13 May 2018*
22. N. Cadinoiu, D.M. Rata, L.I. Atanase, S. Vasiliu, M.Popă, **5-fluorouracil loaded PEGylated liposomes: Potential application in the treatment of basal cell carcinoma**, *Third International Conference on Nanomaterials: Synthesis, Characterization and Applications (ICN 2018), Mahatma Gandhi University, Kottayam, Kerala, India, 11-13 May 2018*
23. M. Rață, A.N. Cadinoiu, L.I. Atanase, L.M. Grădinaru, M.I. Popă, **Nanocapsules Based on Chitosan Carboxylate and Poly N-Vinylpyrrolidone-alt-Itaconic Anhydride – A Promising Alternative for the Basal Cell Carcinoma Treatment**, *4th International Conference on Biomedical Polymers & Polymeric Biomaterials in Kraków, Poland, 15-18 July 2018*
24. N. Cadinoiu, D.M. Rață, L.I. Atanase, M. Popă, **Aptamer-Functionalized Liposomes – A New Attempt to Treat Basal Cell Carcinoma**, *4th International Conference on Biomedical Polymers & Polymeric Biomaterials in Kraków, Poland, 15-18 July 2018*
25. Popă, A.N. Cadinoiu, L.I. Atanase, D.M. Rață, Biomaterial Properties Evaluation of Aptamer-Functionalized Polymeric Nanocapsules, *BIT's 8th Annual International Symposium of Drug Delivery Systems, 19-21 July 2018*
26. AN. Cadinoiu, **D.M. Rata**, L.I. Atanase, M.Popă, Small unilamellar vesicles for basal cell carcinoma therapy, *International Congress of University "Apollonia" from Iasi, 1-4 Mars 2018*
27. **DM. Rata**, A.N. Cadinoiu, L.I. Atanase, M.G. Mandric, M.Popă, 5-fluorouracil-loaded nanovectors used in anticancer therapy, *International Congress of University "Apollonia" from Iasi, 1-4 Mars 2018*
28. Anca Niculina Cadinoiu, **Delia Mihaela Rata**, Leonard Ionut Atanase, Oana Maria Daraba, Daniela Gherghel, Gabriela Vochita, Vasile Burlui, Marcel Popa, AS1411-conjugated liposomes and their potential for basal cell carcinoma therapy, International Congress of „Apollonia” University from Iasi, By promoting excellence, we prepare the future, Edition XXIX, 28 februarie – 03 martie 2019, Iasi, Romania
29. **Delia Mihaela Rata**, Anca Niculina Cadinoiu, Leonard Ionut Atanase, Vasile Burlui, Cristian Mihalache, Oana Maria Daraba, Marcel Popa, Biomaterial properties evaluation of Aptamer-Functionalized Polymeric Nanocapsules Loaded with 5-Fluorouracil, International Congress of „Apollonia” University from Iasi, By promoting excellence, we prepare the future, Edition XXIX, 28 februarie – 03 martie 2019, Iasi, Romania

30. Kheira Zanoune Dellali, Mohammed Dellali, Marcel Popa, Anca Cadinoiu, Leonard Ionuț Atanase, Oana Darabă, **Delia Mihaela Rață**, Magnetic Nanocapsules Loaded with 5-Fluorouracil — a promising alternative for the cancer treatment, Edition XXIX, 28 februarie – 03 martie **2019**, Iasi, Romania.
31. Tabinda Riaz, **Delia Mihaela Rață**, Leonard Atanase, Christelle Delaite, Nabyl Khenoussi, Dominique Adolphe, Drug release kinetics from ibuprofen-loaded PCL electrospun nanofibers: the influence of drug loading in chitosan-based nanocapsules, Edition XXIX, 28 februarie – 03 martie **2019**, Iasi, Romania.
32. Anca Niculina Cadinoiu, **Delia Mihaela Rață**, Leonard Ionuț Atanase, Oana Maria Darabă, Gabriela Vochita, Marcel Popa, ***Basal cell carcinoma-targeted therapy using aptamer functionalized liposomes***, 2nd International Conference on Nanomaterials Science and Mechanical Engineering University of Aveiro, Portugal, July 9-12, 2019.
33. **Rata Delia Mihaela**, Anca Cadinoiu, Leonard Ionut Atanase, Luiza Madalina Gradinaru, Mihai Cosmin Teodor, Marcel Popa, ***Aptamer-Functionalized Polymeric Nanocapsules — a promising alternative for the Basal Cell Carcinoma treatment***, 2nd International Conference on Nanomaterials Science and Mechanical Engineering University of Aveiro, Portugal, July 9-12, 2019.
34. L.I. Atanase, A. N. Cadinoiu, **D.M. Rata**, C. Popovici, C. E. Tincu, O. M. Daraba, Drug delivery systems based on PCL nanoparticles obtained by non-aqueous emulsion polymerization, 3rd International Conference and Exhibition of Polymer Chemistry, 2019, Singapore.
35. A.N. Cadinoiu, L.I. Atanase, I. Popescu, **D.M. Rata**; Chitosan-based hydrogel loaded with anti-inflammatory drug for local treatment of periodontitis; International Congress of the „Apollonia” University from Iasi „By promoting excellence, we prepare the future” XXXIth Edition, Iasi, Romania, 01-03.03. 2021 (comunicare orala)
36. **D. M. Rață**, A. N. Cadinoiu, L. I. Atanase, M. Popa, Design and characterization of polymeric nanoplates for potential applications of inner ear diseases, INTERNATIONAL CONGRESS OF „APOLLONIA” UNIVERSITY FROM IAȘI BY PROMOTING EXCELLENCE, WE PREPARE THE FUTURE, EDITION XXXI, March 1-3, 2021 (Oral presentation)
37. L.I. Atanase, A.N. Cadinoiu, **D.M. Rata**, S. Salhi, C. Delaite, Synthesis and characterization of biodegradable polyester-based block copolymers for the preparation of drug delivery systems. International Congress of „Apollonia” University, 2021, Iasi, Romania.
38. M. Popa, D. M. Rata, A. N. Cadinoiu, G. Mihalache, B. O. Gunnar Nystrom, S. A. Sande, L. I. Atanase, Hybrid magnetic nanocapsules for the active targeting of inner ear diseases, The 48th World Polymer Congress IUPAC-MACRO2020+, May 16-20, 2021, ICC Jeju, Korea (Online presentation)
39. L.I. Atanase, T. Riaz, **D.M. Rata**, A.N. Cadinoiu, A. Dominique, C. Delaite. “Drug-loaded electrospun fibers for biomedical applications”, 48th World Polymer Congress (IUPAC-MACRO2020+), 2021, Seoul, South Korea.
2. L.I. Atanase, D.M. Rata, A.N. Cadinoiu, C. Popovici, S. Salhi, C. Delaite, “Synthesis and Characterization of biocompatible and biodegradable poly(caprolactone)-b-poly(ethylene adipate)-b-poly(caprolactone) copolymers.” 48th World Polymer Congress (IUPAC-MACRO2020+), 2021, Seoul, South Korea.
40. A.N. Cadinoiu, **D. M. Rață**, A.I. Atanase, D.L. Ichim, Bo Nyström, M. Popa, Drug loaded cationic liposomes for synergistic therapy, 18th International Conference on Nanosciences & Nanotechnologies (NN21) 6-9 July 2021, Thessaloniki, Greece (Poster presentation)
41. D.M. Rata, A.N. Cadinoiu, L.I. Atanase, G. Calin, S.A. Sande, O. Chiscan, M. Popa, Oligochitosan-based nanocapsules as drug delivery systems for biomedical applications, 18th International Conference on Nanosciences & Nanotechnologies (NN21) 6-9 July 2021, Thessaloniki, Greece (Poster presentation)
42. L.I. Atanase, O.M. Daraba, D.L. Ichim, **D.M. Rata**, A.N. Cadinoiu, C. Delaite. “Optimized terpene-loaded poly(ϵ -caprolactone) (PCL)-based nanoparticles with antibacterial properties.” 31 st Conference of the European Society for Biomaterials (ESB), 2021, Porto, Portugal.

43. M. Popa, **D.M. Rata**, A.N. Cadinoiu, L.I. Atanase, Chitosan functionalized with different ligands for the preparation of nanocarriers for active drug targeting, 31st Annual Conference of the European Society for Biomaterials (ESB 2021), Porto, Portugal, 5 – 9 September 2021
44. L. I. Atanase, **D.M. Rata**, A.N. Cadinoiu, M. Popa, Preparation and characterization of Chitosan / PVA-based nanoparticles, 31st Annual Conference of the European Society for Biomaterials (ESB 2021), Porto, Portugal, 5 – 9 September 2021
45. A.N. Cadinoiu, L.I. Atanase, L. Romila, I. Popescu, M. Popa, **D.M. Rata**; Double crosslinked chitosan/poly(vinyl alcohol) based hydrogels for the treatment of inflammatory diseases; 9th International Congress & Expo on Biotechnology & Biomaterials, Venetia, Italia, september 23-25, 2021
46. **D.M. Rata**, A.N. Cadinoiu, L.I. Atanase, O.M. Daraba, D.L. Ichim; ZnO nanoparticles immobilized in hydrogels-in vitro antibacterial activity and cytotoxicity tests; 9th International Congress & Expo on Biotechnology & Biomaterials, Venetia, Italia, september 23-25, 2021
47. M. Popa, A. N. Cadinoiu, **D. M. Rata**, L. I. Atanase, Micro/nanocarriers for the active targeting of different diseases, The XXXIIth edition of the International Congress under the slogan “By promoting excellence, we prepare the future”, Iasi, Romania, 28 February – 2 March 2022
48. **D. M. Rață**, A. N. Cadinoiu, L. I. Atanase, M. Popa, Double emulsion microcapsules: Synthesis and physicochemical characterization, The XXXIIth edition of the International Congress under the slogan “By promoting excellence, we prepare the future”, Iasi, Romania, 28 February – 2 March 2022
49. L. I. Atanase, D. L. Ichim, O.M. Daraba, A. N. Cadinoiu, **D. M. Rata**, O. Cucoveica, R. Triaud, C. Delaite, “Antimicrobial activity of Nystatin-loaded nanoparticles obtained from polyesters-based block copolymers”, International Congress of „Apollonia” University, 2022, Iasi, Romania.
50. D.L. Ichim, A.N. Cadinoiu, L.I. Atanase, **D.M. Rata**, Activitatea antimicrobiană a unor hidrogeluri compozite inovative cu posibile aplicații în tratamentul parodontozei, 32nd Edition of the International Congress of Apollonia University “Preparing the future by promoting excellence”, Iasi, Romania, 28.02-1.03.2022
51. O.M. Daraba, **D.M. Rata**, A.N. Cadinoiu, L.I. Atanase, Evaluarea citotoxicității unor hidrogeluri biocompozite pe baza de chitosan cu aplicații în medicina, 32nd Edition of the International Congress of Apollonia University “Preparing the future by promoting excellence”, Iasi, Romania, 28.02-1.03.2022
52. **D.M. Rață**, A. N. Cadinoiu, L.I. Atanase, G. Calin (Mihalache), M. Popa, Design and Characterization of Peptides-Functionalized Polymeric Microcapsules Loaded with Dexamethasone, 2nd Global Summit and Expo on Nanotechnology and Nanomaterials (GSENN2022), Copenhagen, Denmark, 13-15 June, 2022
53. A.N. Cadinoiu, **D. M. Rață**, L. I. Atanase, O. Chiscan, B. Nyström, M. Popa, Peptide-functionalized chitosan-coated magnetic liposomes used to treat inner ear disorders, 22ND IEEE INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY, 4-8 July 2022, Palma of Mallorca, Spain
54. **D.M. Rata**, A.N. Cadinoiu , L.I. Atanase, G. Mihalache and M. Popa, Peptide-Functionalized Nanocapsules: From Design and Synthesis to in Vitro Tests, THE 22ND IEEE INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY, 4-8 July 2022, Palma of Mallorca, Spain
55. A.N. Cadinoiu, D. M. Rață, L.I. Atanase, Bo Nyström, M. Popa, Chitosan-Coated Cationic Liposomes for the treatment of sensorineural hearing deficiencies, THE 49TH WORLD POLYMER CONGRESS MACRO 2022, 17-21 July, 2022, Winnipeg, Canada
56. L-I. ATANASE, M. POPA, A. N. CADINOIU, **D. M. RATA**, Novel peptide-functionalized nanocapsules as targeted drug delivery systems for the inner ear, THE 49TH WORLD POLYMER CONGRESS MACRO 2022, 17-21 July, 2022, Winnipeg, Canada
57. A. N. Cadinoiu, **D. M. Rata**, L. I. Atanase, O. Chiscan, M. Popa, Drug loaded chitosan-based nano /microspheres for the treatment of lung infections, International Conference on Materials and Nanomaterials (MNs-22), Rome, Italy, 25-27 July, 2022

58. **D. M. Rata**, A. N. Cadinoiu, L. I. Atanase, G. Calin, M. Popa, New polymeric microcapsules based on chitosan and poly(vinyl alcohol) with potential applications in pulmonary infections, International Conference on Materials and Nanomaterials (MNs-22), Rome, Italy, 25-27 July, 2022
59. L. Iftode, A. N. Cadinoiu, **D. M. Rata**, L. I. Atanase, D. Gherghel, M. Popa, L. Radulescu, New nanocarrier for inner ear pathology (communication), XXXIII TH EDITION OF THE INTERNATIONAL CONGRESS OF "APOLLONIA" UNIVERSITY OFIASI "BY PROMOTING EXCELLENCE, WE PREPARE THE FUTURE", 2 – 5 March 2023, Iasi, Romania.
60. A. N. Cadinoiu, **D. M. Rata**, L. I. Atanase, G. Calin (Mihalache), M. Popa, Dexamethasone-loaded microparticles for the treatment of pulmonary infections, The XXXIII th edition of the International Congress under the slogan "By promoting excellence, we prepare the future", Iasi, Romania, 2023, prezentare orala
61. K. Z. Dellali, M. Dellali, **D. M. Rata**, A. N. Cadinoiu, L. I. Atanase, M. Popa, M.-C. Spataru, C. Solcan, In vivo biological study of nanocapsules based on Chitosan and Poly(N-vinyl pyrrolidone-alt-itaconic anhydride), The XXXIII th edition of the International Congress under the slogan "By promoting excellence, we prepare the future", Iasi, Romania, 2023, poster
62. A. . Cadinoiu, **D. M. Rata**, S. Vasiliu, L. I. Atanase, M. Popa, Peptides-Functionalized Micro/Nanospheres for the Treatment of Respiratory Infections, 3 rd International Conference on Bioengineering and Polymer Science, Bucuresti, Romania, 2023, poster
63. **D. M. Rata**, A. N. Cadinoiu, L. I. Atanase, L. M. Gradinaru, M. Popa, Polymeric Nano/Microcapsules Loaded with Dexamethasone for the Treatment of Pneumonia, 3 rd International Conference on Bioengineering and Polymer Science, Bucuresti, Romania, 2023, poster

Data: 10.12.2024

CS III dr. ing. Rață Delia Mihaela

