

**LISTA DE LUCRĂRI**  
**CONF.DR. SOANCA ANDRADA**

**I. Articole in extenso în reviste cotate ISI Thomson Reuters/Clarivate Analytics**

1. **Soancă A**, Leucuța DC, Roman A, Ciurea A, Negucioiu M, Pascu LC, Picoș A, Delean AG, Micu IC, Popa Wagner A, Rusu D. The Treatment of Severe Periodontitis Using a Local Antiseptic Desiccant and Subgingival Mechanical Instrumentation: A Pilot Study. *J Clin Med.* 2023 ; 26;12(13):4286. doi:10.3390/jcm12134286. PMID: 37445321; WOS:001030149500001 , IF=3.9, Q2 (**prim autor**)
2. Rusu D, Rădulescu V, Stratul S-I, Luchian I, Calniceanu H, Vela O, Boia S, Kardaras G, Chinnici S, **Soanca A**. Clinical and Radiological Characterization of the Long-Term Association between Unaffected/Minimally Affected Implants and History of Severe Periodontitis: A Retrospective Study, *Diagnostics (Basel).* 2023; 13(11):1880. <https://doi.org/10.3390/diagnostics13111880>; IF=3.992, Q2, JCR Category: MEDICINE, GENERAL & INTERNAL (**ultim autor**).
3. Roi CI, Roi A, Nicoara A, Nica D, Rusu LC, **Soanca A**, Motofeala AC, Rivis M. Impact of Treatment on Systemic Immune-Inflammatory Index and Other Inflammatory Markers in Odontogenic Cervicofacial Phlegmon Cases: A Retrospective Study. *Biomedicines.* 2023; 11: 1710, <https://doi.org/10.3390/biomedicines11061710>; IF=4.757, Q2, JCR Category: MEDICINE, RESEARCH & EXPERIMENTAL (**autor corespondent**).
4. Popescu DM, Gheorghe DN, Turcu-Stiolică A, **Soancă A**, Roman A, Ionele CM, Ciucă EM, Boldeanu VM, Boldeanu L, Pitru A, Șurlin P. Evaluation of Pentraxin 3 and Serum Amyloid A in the Gingival Crevicular Fluid of Patients with Periodontal Disease and Obesity. *J Clin Med.* 2023; 12(10):3523. <https://doi.org/10.3390/jcm12103523>; PMID: 37240630, WOS:000996847600001, IF= 4.964, Q2, JCR Category: MEDICINE, GENERAL & INTERNAL (**autor corespondent**).
5. Micu IC, Muntean A, Roman A, Stratul SI, Pall E, Ciurea A, **Soanca A**, Negucioiu M, Barbu Tudoran L, Delean AG. A Local Desiccant Antimicrobial Agent as an Alternative to Adjunctive Antibiotics in the Treatment of Periodontitis: A Narrative Review. *Antibiotics.* 2023; 12: 456, <https://doi.org/10.3390/antibiotics12030456>; PMID: 36978324 WOS:000953214500001, IF=5.222, Q2, JCR Category: INFECTIOUS DISEASES (**autor corespondent**).
6. Ciurea A, Rednic NV, **Soancă A**, Micu IC, Stanomir A, Oneț D, Șurlin P, Filipescu I, Roman A, Stratul ȘI, Pamfil C. Current Perspectives on Periodontitis in Systemic Sclerosis: Associative Relationships, Pathogenic Links, and Best Practices. *Diagnostics (Basel).* 2023; 13(5):841. <https://doi.org/10.3390/diagnostics13050841>; WOS:000948026100001, IF=3.992, Q2, JCR Category: MEDICINE, GENERAL & INTERNAL (**co-autor**).
7. Costea CA, Popescu DM, Roman A, Stratul SI, Surlin P, Negucioiu M, Micu IC, Ciurea A , Lucaciu PO, Lazar L, Mircioaga DE, **Soanca A**. The Impact of the COVID-19 Pandemic on Romanian Postgraduate Periodontal Residency Teaching: Past Experience, Present Imperatives and Future Considerations in a Multicentric Evaluation. *Int J Environ Res Pub Health.* 2022; 19(8): 4488, <https://doi.org/10.3390/ijerph19084488>; PMID: 35457356; WOS:000785143400001, IF= 4.614, Q1, JCR Category: PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (**ultim autor**).
8. Costea CA, Christodorescu R, **Soancă A**, Roman A, Micu IC, Stratul SI, Rusu D, Popescu DM, Popa-Wagner A, Bulboacă AE. Periodontitis in Ischemic Stroke Patients: Case Definition Challenges of the New Classification Scheme (2018). *J Clin Med.* 2022; 11: 520, DOI: 10.3390/jcm11030520, PMID: 35159973, WOS:000759955900001, IF=4.964; Q2, JCR Category: MEDICINE, GENERAL& INTERNAL (**contributii egale**).
9. Lupse I, Flonta M , Ciurea A, Micu IC, Roman A, Pall E, Popescu DM, **Soanca A**. Matrix-assisted Laser Desorption Ionization-Time of Flight Mass Spectrometry (MALDI-TOF MS) for subgingival bacteriome identification in a group of treated periodontitis patients: a case series, *Rev Romana Med Lab.* 2022; 30(2): 227-234; DOI: 10.2478/rrlm-2022-0012; WOS:000792427400010, IF= 0.493, Q4, JCR Category : MEDICINE, RESEARCH & EXPERIMENTAL(**ultim autor**).
10. Negucioiu M, Bucur A, Lucaciu O, **Soanca A**, Roman A. Management of SARS-CoV-2 Transmission in Emergency Dental Settings: Current Knowledge and Personal Experience. *Disaster Med Public Health Prep.* 2022; 16(4): 1604-1611, DOI:10.1017/dmp.2020.483; PMID: 33722327; WOS:000889358500063, IF= 5.556, Q1, JCR Category: PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (**contributii egale**).

11. Sarosi C, Moldovan M, **Soanca A**, Roman A, Gherman T, Trifoi A, Chisnoiu AM, Cuc S, Filip M, Gheorghe GF, Chisnoiu RM. Effects of Monomer Composition of Urethane Methacrylate Based Resins on the C=C Degree of Conversion, Residual Monomer Content and Mechanical Properties. *Polymers (Basel)*. 2021;13(24): 4415. doi: 10.3390/polym13244415; WOS:000745278600001, IF=4.967, Q1, JCR Category: POLYMER SCIENCE (**co-autor**).
12. Ciurea A, Delean AG, Didilescu A, Monea M, Roman A, Boariu M, Stratul ȘI, Mîrza CM, Micu IC, Șurlin P, **Soancă A**. In Vitro Study on the Adhesive Performance of Some Resin-Based Materials Used to Restore Class II Cavities. *Materials (Basel)*. 2021; 14(15):4299. doi: 10.3390/ma14154299; PMID: 34361493; WOS 000682027400001, IF=3.748, Q2, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**ultim autor**).
13. Lupșe I, Pall E, Barbu Tudoran L, Bulboacă AE, Ciurea A, Micu IC, Roman A, Delean AG, Muntean A, **Soancă A**. Cytotoxic Effects on Gingival Mesenchymal Stromal Cells and Root Surface Modifications Induced by Some Local Antimicrobial Products Used in Periodontitis Treatment. *Materials (Basel)*. 2021;14(17):5049. doi: 10.3390/ma14175049; PMID: 34501140; WOS:000694328900001, IF=3.748, Q2, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**ultim autor**).
14. Stanomir A, Mihiu CM, Rednic S, Pamfil C, Roman A, **Soancă A**, Micu IC, Bulboacă AE, Stratul SI, Popa-Wagner A, Pall E. Oral Mesenchymal Stromal Cells in Systemic Sclerosis: Characterization and Response to a Hyaluronic-Acid-Based Biomaterial. *Appl Sci-Basel*. 2021; 11: 8101. <https://doi.org/10.3390/app11178101>; WOS:000694077700001, IF=2.838, Q2, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**co-autor**).
15. Banut Onet D, Barbu Tudoran L, Delean AG, Surlin P, Ciurea A, Roman A, Bolboaca SD, Gasparik C, Muntean A, **Soanca A**. Adhesion of Flowable Resin Composites in Simulated Wedge-Shaped Cervical Lesions: An In Vitro Pilot Study, *Appl Sci-Basel*. 2021, 11(7):e3173, DOI: 10.3390/app11073173; WOS:000638368000001, IF=2.838, Q2, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**ultim autor**).
16. Micu IC, Bolboacă SD, Caracostea GV, Grigor D, Ciurea A, Iozon S, **Soancă A**, Mureșan D, Roman A. Correction: Self-reported and clinical periodontal conditions in a group of Eastern European postpartum women. *PLoS One*. 2021; 16(1): e0245807. doi: 10.1371/journal.pone.0245807. Erratum for: *PLoS One*. 2020; 15(8):e0237510; WOS:000609988100075, IF=3.752, Q2, JCR Category: MULTIDISCIPLINARY SCIENCES(**co-autor**).
17. Micu IC, Roman A, Ticala F, **Soanca A**, Ciurea A, Objelean A, Iancu M, Muresan D, Caracostea GV. Relationship between preterm birth and post-partum periodontal maternal status: a hospital-based Romanian study. *Arch Gynecol Obstet*. 2020; 301(5):1189-1198. DOI: 10.1371/journal.pone.0237510; WOS:000528242400011, IF=2.344, Q3, JCR Category: OBSTETRICS & GYNECOLOGY (**co-autor**).
18. Roman A, Stratul SI, Rusu D, Boariu M, **Soanca A**, Balazsi R, Suciui M, Moldovan M, Bulboacă AE. Investigations on the adhesion of new composites for restoring cervical lesions using energy dispersive X-ray analysis and scanning electron microscopy, *Sci Rep*. 2019; 9: 9853, <https://doi.org/10.1038/s41598-019-46340-3>; PMID: 31285523, WOS:000474335800050, IF=3.998, Q1, JCR Category: MULTIDISCIPLINARY SCIENCES (**autor corespondent**).
19. Cîndea Ciurea A, Șurlin P, Stratul ȘI, **Soancă A**, Roman A, Moldovan M, Tudoran Barbu L, Pall E. Evaluation of the biocompatibility of resin composite-based dental materials with gingival mesenchymal stromal cells. *Microsc Res Tech*. 2019, 82(10): 1768-1778; DOI: 10.1002/jemt.23343; PMID: 31313433, WOS:000478467900001, IF=2.117, Q1, JCR Category: ANATOMY & MORPHOLOGY, BIOLOGY, MICROSCOPY (**contributii egale**).
20. Moldovan M, Balazsi R, **Soanca A**, Roman A, Sarosi C, Prodan D, Vlassa M, Cojocarui I, Saceleanu V, Cristescu I. Evaluation of the Degree of Conversion, Residual Monomers and Mechanical Properties of Some Light-Cured Dental Resin Composites. *Materials (Basel)*. 2019,12(13), 12, 2109; doi:10.3390/ma12132109; WOS:000477043900073, IF=3.057, Q2, JCR Category MATERIALS SCIENCE, MULTIDISCIPLINARY (**co-autor**).
21. **Soancă A**, Lupse M, Moldovan M, Pall E, Cenariu M, Roman A, Tudoran O, Surlin P, Șorițău O, Applications of inflammation-derived gingival stem cells for testing the biocompatibility of dental restorative biomaterials. *Ann Anat*. 2018; 218: 28–39, DOI: 10.1016/j.aanat.2018.02.009; PMID: 29604386, WOS:000439253500004, IF= 2.241, Q2, JCR Category: ANATOMY & MORPHOLOGY (**prim autor**).

22. Pall E, Cenariu M, Kasaj A, Florea A, **Soancă A**, Roman A, Georgiu C. New insights into the cellular makeup and progenitor potential of palatal connective tissues, *Microsc Res Tech.* 2017; 80 (12), 1270-1282, DOI: 10.1002/jemt.22925; WOS:000419168300003, IF=1.807, Q3, JCR Category: ANATOMY & MORPHOLOGY, BIOLOGY, MICROSCOPY (**co-autor**).
23. Caracostea A, Morar N, Florea A, Soanca A, Badea ME. Two-body wear simulation influence on some direct and indirect dental resin biocomposites - A qualitative analysis. *Acta Bioeng Biomech.* 2016;18(3):61-72. DOI: 10.5277/ABB-00480-2015-03; WOS:000388303000007, IF=0.914, Q4, JCR Category: ENGINEERING, BIOMEDICAL (**co-autor**).
24. **Soancă A**, Perhaița I, Miclăuș M, Florea A, Petruțiu SA, Băciuț M, Roman A. Characterization of some xenogeneic biomaterials for periodontal regeneration, *J Optoelectron Adv Mat* 2015, 17(5-6):704–712; WOS:000357766600031, IF=0.383, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).
25. Zaganescu R, Tudoran LB, Pall E, Florea A, Roman A, **Soanca A**, Mihiu C. Ultrastructural evaluation of mesenchymal stem cells from inflamed periodontium in different in vitro conditions. *Microsc Res Tech.* 2015; 78:792–800; WOS:000360378500007, IF=1.130, Q2, DOI: 10.1002/jemt.22542, JCR Category: ANATOMY & MORPHOLOGY, BIOLOGY, MICROSCOPY (**co-autor**).
26. Petruțiu SA, Stratul SI, **Soancă A**, Roman A, Baciut M, Kasaj A, Bocsan IS. The impact of some behavioral aspects on periodontal disease in a group of Romanian students - An epidemiological survey, *Rev Epidemiol Sante Publique.* 2014; 62(6): 367-75, DOI: 10.1016/j.respe.2014.08.006; WOS:000346079500005, IF=0.592, Q4, JCR Category: PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (**co-autor**).
27. Roman A, **Soanca A**, Florea A, Páll E. In Vitro Characterization of Multipotent Mesenchymal Stromal Cells Isolated from Palatal Subepithelial Tissue Grafts, *Microsc Microanal.* 2013, 19:370-380, DOI: 10.1017/S143192761201433X; WOS:000323817500004, IF=2.161, Q2, JCR Category: MICROSCOPY, MATERIALS SCIENCE, MULTIDISCIPLINARY (**co-autor**).
28. Roman A, **Soanca A**, Kasaj A, Stratul SI. Subepithelial connective tissue graft with or without enamel matrix derivative for the treatment of Miller class I and II gingival recessions: a controlled randomized clinical trial, *J Periodontal Res.* 2013, 48(5):563-72, DOI: 10.1111/jre.12039, IF=2.215; Q1, JCR Category: DENTISTRY, ORAL SURGERY & MEDICINE (**autor corespondent**).
29. **Soancă A**, Roman A, Moldovan M, Perhaita I, Tudoran LB, Romînu M. Study on Thermal Behaviour, Structure and Filler Morphology of Some Indirect Composite Resins, *Dig J Nanomater Bios.* 2012; 7(3): 1071 – 1081; WOS:000312709300025, IF=1.092, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).
30. Roman A, Balazsi R, Campian RS, **Soanca A**, Moldovan R, Sculean A, Stratul SI. Patient-centered outcomes after subepithelial connective tissue grafts and coronally advanced flaps, *Quintessence Int* 2012; 43:841–851; WOS:000317586300005, IF=0.710, Q4, JCR Category: DENTISTRY, ORAL SURGERY & MEDICINE (**autor corespondent**).
31. Roman A, **Soanca A**, Barbu-Tudoran L, Irimie AI, Páll E. Comparative evaluation of the influence of two resin based restorative materials on the behavior of progenitor-like cells, *J Optoelectron Adv M.* 2012; 14(5-6): 491 – 496, WOS:000306577500009, IF=0,516, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY(**co-autor**).
32. Roman A, Moldovan R, Balázsi R., Câmpian R, **Soanca A**, Stratul, Ș., & David, D. The role of Cognitive Behavioral Therapy in the periodontal surgical treatment: A randomized clinical trial. *J Cogn Behav Psychot.* 2012;12(1):1–14; WOS:000302663300001, IF=0.382, Q4, JCR Category: PSYCHOLOGY, CLINICAL(**co-autor**).
33. **Soanca A**, Roman A, Moldovan M, Bondor CI, Rominu M. Evaluation of mechanical properties of some composite biomaterials. *Optoelectron Adv Mat- Rapid Commun.* 2012; 6(1-2): 258 – 262; WOS:000302580300058, IF=0.412, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).
34. **Soanca A**, Rominu M, Moldovan M, Bondor CI, Nicola C, Roman A. Microscopic evaluation of the interface between composite biomaterials and dentin biostructure. *Dig J Nanomater Bios.* 2011;6(1):383-392; WOS:000290789400002, IF=1.200, Q2, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).

35. Roman A, Campian R, Domsa I, **Soanca A**, Gocan H. Subepithelial connective tissue graft for root coverage: clinical case reports and histologic evaluation. Rom J Morphol Embryol. 2010; 51(4):3-6; WOS:000285641200031, IF=0.381, Q4, JCR Category: DEVELOPMENTAL BIOLOGY (**co-autor**).
36. **Soanca A**, Dudea D, Gocan H, Roman A, Culic B. Oral manifestations in Apert syndrome: case presentation and a brief review of the literature. Rom J Morphol Embryol. 2010; 51(3):581–584; WOS:000281986400029, IF=0.381, Q4, JCR Category: DEVELOPMENTAL BIOLOGY (**prim autor**).
37. **Popovici A**, Nicola C, Moldovan M, Bondor CI, Badet C, Roman A, Băciuț G, Băciuț M, Bran S. A microleakage comparative study for indirect composite restorations on posterior teeth, J Optoelectron Adv Mater. 2009; 11(4): 490 – 493, WOS:000266103300022, IF=0.451, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).
38. Nicola C, Sava S, Dudea D, Bondor CI, **Soanca A**, Colceriu L, Alb C. Influence of adhesive systems composition on dual-cured resin cements. Optoelectron Adv Mat- Rapid Commun. 2009; 3(11): 1221-1225; IF=0.451, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**co-autor**).
39. **Popovici A**, Trif M, Moldovan M, Fodor O, Nicola C, Borzea D. Scanning electron microscopy evaluation of composite inlays luted with different adhesive systems. Optoelectron Adv Mat- Rapid Commun. 2009, 3(6): 616 – 620; WOS:000268723400021, IF=0.451, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).
40. **Popovici A**, Fodor O, Moldovan M, Roman A, Borzea D. „In vitro” study of a new composite biomaterial for indirect restorations, Optoelectron Adv Mat- Rapid Commun. 2008, 2(12): 891-894; WOS:000262090700033, IF=0.224, Q4, JCR Category: MATERIALS SCIENCE, MULTIDISCIPLINARY (**prim autor**).

## **II. Articole in extenso publicate în reviste indexate ISI proceedings**

1. **Soanca A**, Roman A, Moldovan M, Bondor CI, Rominu M. Post-Curing Effect on Water Sorption and Water Solubility of Some Indirect Composite Resins. Proceedings (N904) of the 24th European Conference Biomaterials, indexed in Conference Proceedings Citation Index published by Thomson Reuters – Philadelphia, Institute for Scientific Information ISI, N904C0620, 2012: 157-162, WOS:000319162200028.

## **III. Articole in extenso publicate în Baze de Date Internaționale**

1. **Soanca A**, Roman A, Micu IC, Picos A, Pascu LC, Stanomir A, Ciurea A. The RT-PCR additional value in detecting periodontal pathogens in periodontitis patients, Ro J Stomatol 2023, 69(2):80-7. doi:10.37897/RJS.2023.2.3 (prim autor). [https://rjs.com.ro/articles/2023.2/RJS\\_2023\\_2\\_Art-03.pdf](https://rjs.com.ro/articles/2023.2/RJS_2023_2_Art-03.pdf)
2. Stanomir A, Micu IC, Picoș A, Roman A, **Soanca A**, Onet D, Onea TN, Rednic S, Ciurea A, Pamfil C. Periodontitis Burden in Diffuse Versus Limited Systemic Sclerosis Subtypes: A Pilot Study. Curr Health Sci J. 2023, 49(2):280-287(autor corespondent) <https://www.chsjournal.org/article/49/2/19/>
3. Mastica V, Roman A, Ciurea A, Micu IC, Onet D, Stanomir A, Picos A, **Soanca A**. Locally-delivered antibiotics used as adjunctive therapy in periodontitis treatment, Ro J Stomatol 2023, 69(2):88-94. doi:10.37897/RJS.2023.2.4 (ultim autor). [https://rjs.com.ro/articles/2023.2/RJS\\_2023\\_2\\_Art-04.pdf](https://rjs.com.ro/articles/2023.2/RJS_2023_2_Art-04.pdf)
4. Iozon (Ene) S, Rusu D, Ciurea A, Micu IC, Latiu C, Roman A, **Soanca A**. Adjunctive use of a nanocolloidal silver-based local antiseptic solution in the nonsurgical treatment of periodontitis: A split-mouth clinical study. Ro J Stomatol. 2023;69(1):41-8. DOI: 10.37897/RJS.2023.1.5; SCOPUS, DOAJ, EBSCOHost (**ultim autor**).
5. **Soanca A**, Roman A, Ciurea A, Micu IC, Picos A, Iozon (Ene) S. The evaluation of root surface modifications after different subgingival mechanical instrumentation techniques – an in vitro study. Ro J Stomatol. 2023;69(1):43-9. DOI: 10.37897/RJS.2023.1.8; SCOPUS, DOAJ, EBSCOHost (**prim autor**).
6. Onet D, Roman A, Micu IC, Ciurea A, Stanomir A, Vesa SC, **Soanca A**, Rusu D. Clinical performance of some resin-based materials in restoring non-carious cervical lesions. Ro J Stomatol. 2023;69(1):8-15. DOI: 10.37897/RJS.2023.1.2; SCOPUS, DOAJ, EBSCOHost (**autor corespondent**).
7. Nistor PA, Roman A, Micu IC, Onet D, Stanomir A, Ciurea A, Picos A, Ciurea MV, **Soanca A**. Alveolar ridge preservation following tooth extraction – basic concepts. Ro J Stomatol. 2023;69(1):5-9. DOI: 10.37897/RJS.2023.1.7; SCOPUS, DOAJ, EBSCOHost (**ultim autor**)
8. Rusu D, Stratul SI, Boariu MI, Luchian I, Boldeanu C, Calniceanu H, Vela O, Kardaras G, Chinnici S, Veja I, Igna V, Roman A, **Soanca A**. Three filters intravital fluorescence microscopy evaluation of tissue loss progression induced by ligatures in experimental peri-implantitis in a dog model. Medicine in Evolution 2023;29(2): 239-252; Index Copernicus (**ultim autor**).

9. Butnaru O, Haba D, Vasincu D, Soanca A, Bejan O, Rusu D. Diabetes and oral health- a bilateral relationship that reflects on the quality of life, Rom J Med Dent Educ. 2023, 12(1):12-20; DOAJ (contributii egale ). <https://journal.adre.ro/diabetes-and-oral-health-a-bilateral-relationship-that-reflects-on-the-quality-of-life/>.
10. Roi A, Rusu LC, Muntean I, Busu F, Roi CI, **Soanca A**, Rivis M. Testing the efficiency and versatility of Helbo photodynamic therapy in periodontal disease, Medicine in Evolution 2023; 29(2): 188-196; Index Copernicus (**autor correspondent**).
11. Rusu LC, Roi A, Muntean I, Lupean B, Roi CI, **Soanca A**, Rivis M. Efficacy of Goccles medical device in the screening of potentially malignant oral lesions- an experimental study. Medicine in Evolution 2023; 29(2): 181-187; Index Copernicus (**autor correspondent**).
12. **Soanca A**, Mastica V, Pall E, Roman A, Ciurea A, Onet D, Micu IC, Rusu D. A brief overview on the applications of hyaluronic acid in periodontal therapy, Ro J Stomatol. 2022; 68(4):188-92. DOI: [10.37897/RJS.2022.4.6](https://doi.org/10.37897/RJS.2022.4.6) ; SCOPUS, DOAJ, EBSCOHost (**prim autor**).
13. Onet D, Roman A, **Soanca A**, Ciurea A, Micu IC, Vesa SC, Popescu DM, Rică AM. The Cytotoxicity of Dental Restorative Materials on Gingival Stromal Mesenchymal Cells-an In Vitro Study, Curr Health Sci J 2022, 48(3): 331-339. DOI: 10.12865/CHSJ.48.03.12; SCOPUS, DOAJ, EBSCOHost (**co-autor**).
14. Stanomir A, Micu IC, **Soanca A**, Ciurea A, Pamfil C, Rednic S, Roman A. The impact of systemic sclerosis on oral health. Ro J Stomatol 2022; 68(2):51-55. DOI: [10.37897/RJS.2022.2.1](https://doi.org/10.37897/RJS.2022.2.1), SCOPUS, DOAJ, EBSCOHost(**co-autor**).
15. Costea CA, Roman A, Lucaciu O, Ciurea A, Micu C, Onet D, **Soanca A**. Perception of resident doctors on postgraduate education during the COVID-19 pandemic: a preliminary assessment. Ro J Stomatol. 2022; 68(1): 5-10; DOI: [10.37897/RJS.2022.1.1](https://doi.org/10.37897/RJS.2022.1.1), [https://rjs.com.ro/articles/2022.1/RJS\\_2022\\_1\\_Art-01.pdf](https://rjs.com.ro/articles/2022.1/RJS_2022_1_Art-01.pdf) ; SCOPUS, DOAJ, EBSCOHost (**ultim autor**).
16. Popescu DM, **Soanca A**, Pitru A, Salan A, Gheorghe DN, Surlin P. Perception of the importance of oral hygiene in a group of adults from South-West Romania. Ro J Stomatol. 2021; 67(3): 161-165, DOI: [10.37897/RJS.2021.3.5](https://doi.org/10.37897/RJS.2021.3.5); SCOPUS, DOAJ, EBSCOHost (**autor corespondent**) .
17. Iozon-Ene S, Soanca A, Roman A, Pall E, Ciurea A, Onet D, Stanomir A, Popescu DM, Micu IC. The functions of lactoferrin in the oral cavity. Ro J Stomatol. 2021; 67(3):143-149, DOI: [10.37897/RJS.2021.3.2](https://doi.org/10.37897/RJS.2021.3.2); SCOPUS, DOAJ, EBSCOHost (**contributii egale**).
18. Onet (Bănuț) D, Roman A, Şurlin P, **Soanca A**, Delean AG, Ciurea A, Micu IC. Flowable composites as alternative materials for the restoration of noncarious cervical lesions. Ro J Stomatol 2020; 66(4): 226-232. DOI: [10.37897/RJS.2020.4.2](https://doi.org/10.37897/RJS.2020.4.2), [https://rjs.com.ro/articles/2020.4/RJS\\_2020\\_4\\_Art-02.pdf](https://rjs.com.ro/articles/2020.4/RJS_2020_4_Art-02.pdf); SCOPUS, DOAJ, EBSCOHost (**co-autor**)
19. Costea CA, Micu IC, **Soanca A**, Stratul SI, Ciurea A, Roman A. Complex associations between periodontitis and cerebrovascular disease. Ro J Stomatol. 2020; 66(3) 155-161 DOI: [10.37897/RJS.2020.3.1](https://doi.org/10.37897/RJS.2020.3.1), [https://rjs.com.ro/articles/2020.3/RJS\\_2020\\_3\\_Art-01.pdf](https://rjs.com.ro/articles/2020.3/RJS_2020_3_Art-01.pdf), SCOPUS, DOAJ, EBSCOHost (**co-autor**).
20. Ciurea A, Micu IC, Roman A, Condor D, **Soanca A**. Clinical evaluation of periodontal status associated with class II direct posterior restorations – Preliminary clinical study. Ro J Stomatol. 2020; 66 (2):57-66; DOI: [10.37897/RJS.2020.2.1](https://doi.org/10.37897/RJS.2020.2.1); SCOPUS, DOAJ, EBSCOHost (**ultim autor**)
21. Ciurea A, Micu IC, Roman A, Condor D, **Soanca A**. Clinical algorithm for direct restoration of class II cavities. Ro J Stomatol. 2019;65(4):221-225; DOI: [10.37897/RJS.2020.4.1](https://doi.org/10.37897/RJS.2020.4.1); SCOPUS, DOAJ, EBSCOHost (**ultim autor**).
22. Ilea A, Andrei V, Băbțan AM, Petrescu NB, **Soanca A**, Câmpian RS, Boșca BA, Șovrea AS, Mesaros AȘ. The New Oral Anticoagulants (NOACs) Between Prevention of Systemic Thromboembolism and Bleeding Procedures in the Dental Office: Review of Literature and Case Report. Mod Res Dent 2019; 3(5): 329-338, DOI: [10.31031/MRD.2019.04.000576](https://doi.org/10.31031/MRD.2019.04.000576); SCOPUS, DOAJ, EBSCOHost (**co-autor**).
23. Iozon S, Roman A, **Soanca A**. Recomandari clinice ale derivatilor plachetari autologi utilizati in regenerarea parodontala. Ro J Stomatol. 2018; 64(4): 222-231. DOI: 10.37897/RJS.2018.4.3, SCOPUS, INDEX COPERNICUS (**ultim autor**).
24. Lupse I, Roman A, Micu IC, **Soanca A**. Valoarea examenului microbiologic in diagnosticul si monitorizarea parodontitei. Ro J Stomatol. 2018; 64(1): 27-33. DOI: 10.37897/RJS.2018.1.5 SCOPUS, DOAJ, EBSCOHost (**ultim autor**).

25. Micu CI, Roman A, **Soanca A**, Condor D, Candea A. Screening-ul si profilaxia parodontitei in prevenirea cancerului cavitatii orale si a complicatiilor acestuia. Ro J Stomatol 2017; 63(2): 73-79. DOI: 10.37897/RJS.2017.2.4 , SCOPUS, DOAJ, EBSCOHost (**co-autor**).
26. Candea A, Condor D, Roman A, Micu C, **Soanca A**. Compozitele posterioare – o provocare continua pentru practicieni. Ro J Stomatol 2017; 63(1): 16-23 DOI: 10.37897/RJS.2017.1.3, Scopus, CNCSIS B+ (**ultim autor**).
27. **Soancă A**, Roman A, Condor D, Cioban C, Petruțiu A. Efectele unor biomateriale dentare asupra tesuturilor parodontale, Ro J Stomatol 2015, 61 (2): 149-155 DOI: 10.37897/RJS.2015.2.7; SCOPUS, DOAJ, EBSCOHost (**prim autor**).
28. Cioban C, Câmpian RS, Petruțiu ȘA, Roman A, **Soancă A**, Mișu CM, Zăgănescu R, Picoș A, Muste A. Developing a preclinical model to evaluate the results of ridge preservation techniques, Ro J Stomatol 2015, 61(1): 84-90 DOI: 10.37897/RJS.2015.1.16 ; SCOPUS, DOAJ, EBSCOHost (**co-autor**).
29. Petruțiu ȘA, Roman A, **Soancă A**, Sârbu C, Stratul ȘI. Localized Juvenile Spongiotic Gingival Inflammation: A Report On 3 Cases, Clujul Med. 2014;87(3):198-202. doi: 10.15386/cjmed-287; SCOPUS, DOAJ, EBSCOHost (**co-autor**).
30. Petrutiu SA, Roman A, **Soanca A**, Stratul SI, Picos A, Cioban C. Celulele stem orale: repere teoretice si perspective de utilizare clinica/ Oral stem cells: theoretical tips and clinical expectancies, Ro J Stomatol 2014, 60(3), 123-129, <https://eds.p.ebscohost.com/eds/pdfviewer/pdfviewer?vid=1&sid=8ff01a26-ebf4-4008-ad34-35e7eb357fa5%40redis> (**co-autor**).
31. Sarbu C, Rusu D, Călniceanu H, Kasaj A, Petrutiu SA, Roman A, **Soancă A**, Picoș A, Stratul SI, Jentsch H. Short-term results in evaluating a gingiva-adhesive hydrophobic-chlorhexidine-gel for chronic periodontitis, Clujul Med. 2014;87(3):186-91. doi: 10.15386/cjmed-312 (**co-autor**).
32. **Soancă A**, Roman A, Moldovan M, Romînu M. Study Regarding Some Physicochemical Properties of Composite Resins for Direct Restorations, Appl Med Inform, 2012; 31(3): 1-8; CNCSIS B+, Scopus, Index Copernicus (**prim autor**).
33. **Soancă A**, Bondor CI, Moldovan M, Roman A, Romînu M. Water Sorption and Solubility of an Experimental Dental Material: Comparative Study, Appl Med Inform 2011; 29(4): 27-33; CNCSIS B+, Scopus, Index Copernicus (**prim autor**).
34. Roman A, **Soanca A**, Câmpian R, Cioban C, Balazsi R. Postoperative Complications Following Gingival Grafts: A Prospective Cohort Study, Appl Med Inform 2011; 29(4): 19-26; CNCSIS B+, Scopus, Index Copernicus (**co-autor**).
35. **Popovici Soancă A**, Roman A, Câmpian R, Cioban C. Interdisciplinary approach in aggressive periodontitis. From diagnosis to treatment in some clinical cases. Journal de Parodontologie & d'Implantologie Orale. 2011;30(1) (**prim autor**).  
<http://www.editionscdp.fr/consultation/sommaire.php?acronyme=pio> (British Library Document German National Library of Medicine, Information Express, Ingenta Connect)
36. **Soancă A**, Condor D, Roman A. Retracția gingivală iatrogenă. Tratament chirurgical și restaurator. Prezentare de caz. Clujul Med. 2011; 84(1): 118-121; Index Copernicus, EBSCO Database, Medline, CNCSIS (**prim autor**).
37. Alb C, Fodor O, Tig I, Moldovan M, Campian S, Sarosi C, Ducea D, **Popovici A**. Tensile Bond Strength of Four Adhesive Systems. Bulletin UASVM, Veterinary Medicine 2009; 66(1): 188-195. <https://journals.usamvcluj.ro/index.php/veterinary/article/view/3866>; CNCSIS B+, Medline, Index Copernicus (**ultim autor**).
38. **Popovici A**, Seceleanu R, Roman A. Rehabilitation using endodontic and adhesive techniques in periodontal disease. Case presentation. Oral Health and Dental Management 2008, vol.VII (suppl), 20-22, <https://www.walshmedicalmedia.com/open-access/rehabilitation-using-endodontic-and-adhesive-techniques-in-periodontal-disease-case-presentation-2247-2452-7-S4.pdf> ; CNCSIS B+, indexata Medline, Index Copernicus (**prim autor**).
39. Roman A, **Popovici A**. Interactiuni bacteriene în biofilmul dentar și consecințe terapeutice. Clujul Med 2006; 79(4): 639-645; CNCSIS B+, indexat Medline, Index Copernicus (**ultim autor**).
40. **Popovici A**, Borzea D, Pop A, Roman A, Pastrav O, Moldovan M, Prejmerean C. Study of the Physical and Mechanical Properties of Biomaterial Composites Used in Mixed Crowns, Engineering of Biomaterials (ISBN

#### **IV. Cărți publicate în edituri de prestigiu naționale**

1. *Coordonatori:* Caracostea GV, Surcel M, Roman A, *Authors:* Mureșan D, Ceaușu I, Procopciuc LM, **Soancă A**, Marta MM, Objelean A, Ciurea A, Bănățeanu M, Micu IC, Preda AP, Poalelungi CV. Adverse pregnancy outcome and oral health, Clinical and Therapeutic Considerations for Specialists and Patients, Volume I. Pregnancy and the oral environment: bidirectional influences, Editura RISOPRINT Cluj-Napoca 2022, ISBN 978-973-53-2930-3 (**co-autor**).
2. *Coordonatori:* **Soanca A**, Roman A, *Autori:* Caracostea G, Ciurea A, Micu A. Periodontology 1. Basic Concepts. Editura Medicala Iuliu Hatieganu 2022, ISBN 978-606-075-093-2 (**prim autor**).
3. *Coordonatori:* Roman A, **Soancă A**, *Autori:* Bucur A, Caloian B, Caracostea GV, Șurlin P, Ciurea A, Micu IC, Preda AP, Oneț D, Caloian C, Dima V, Ciolan DC, Ciolan CG. Parodontita și unele condiții patologice sistemice: Impact medical și recomandări pentru specialiști și pacienți, Volumul 2: Asocierea dintre parodontită și boala cardiovasculară, Editura Amaltea 2022 (**coordonator**).
4. *Coordonatori:* Roman A, Caracostea VG. *Autori:* Bulboacă AE, **Soancă A**, Ciurea A, Micu IC, Preda AP, Oneț D, Dima V, Ciolan DC, Ciolan CG. Parodontita și unele condiții patologice sistemice: impact medical și recomandări pentru specialiști și pacienți (ISBN 978-973-162-220-0.) Vol. 1: Asocieri dintre parodontită, complicații ale sarcinii și carcinogeneză, Editura medicală Amaltea 2021 (ISBN 978-973-162-221-7) (**co-autor**).
5. *Coordonatori:* Ciurea A, *Autori:* Roman A, **Soancă A**, Delean AG, Micu IC, Oneț D, Ciurea M. Restaurarea directă a dinților posteriori: materiale, tehnici și implicații parodontale. Editura Risoprint, Cluj-Napoca, 2021, ISBN 978-973-53-2680-7(**co-autor**).
6. **Soancă A**, Roman A. Concepts in Periodontal Therapy, Editura Medicala Universitara Iuliu Hatieganu 2019, ISBN 978-973-693-897-9 (**prim autor**).
7. Roman A, **Soanca A**, Petrutiu SA, Condor D, Cioban C. Parodontologie 2: Guide de traitement, Editura Medicala Universitara Iuliu Hatieganu 2018, ISBN 978-973-693-836-8 (**co-autor**).
8. Roman A, **Soanca A**, Petrutiu SA, Condor D, Cioban C. Parodontologie 2: Ghid de tratament, Editura Medicala Universitara Iuliu Hatieganu 2018, ISBN 978-973-693-833-7 (**co-autor**).
9. Roman A, **Soanca A**, Cioban C, Condor D, Petrutiu SA. Parodontologie 1. Notions basiques. Ed Med Univ Iuliu Hatieganu 2017, ISBN 978-973-693-784-2 (**co-autor**).
10. Roman A, Petruțiu SA, **Soancă A**, Condor A, Cioban C. Argumente biologice și consecințe clinice în parodontologia regenerativă: modul pentru medici rezidenți, Editura Medicală Universitară “Iuliu Hatieganu”, Cluj-Napoca, 2016, ISBN 978-973-693-659-3(**co-autor**).
11. **Soancă A**, Roman A, Petrutiu SA. Concepts in periodontal therapy. Ed. Medicală Universitară “Iuliu Hatieganu”, 2013, Cluj-Napoca, ISBN 978-973-693-540-4 (**prim autor**).
12. Roman A, **Soancă A**. Clinical manual of periodontology. Ed. Medicală Universitară “Iuliu Hatieganu”, 2011, Cluj-Napoca, ISBN 978-973-693-471-1 (**co-autor**).
13. Roman A, **Soancă A**. Pratique de la parodontologie clinique. Ed. Medicală Universitară “Iuliu Hatieganu”, 2010, Cluj-Napoca, ISBN 978-973-693-380-6 (**co-autor**).
14. Roman A, **Popovici (Soanca) A**, Cara R, Vitiuc I. Periodontics: theoretical and practical guide. Ed. Medicală Universitară “Iuliu Hatieganu”, 2008, Cluj-Napoca, ISBN 978- 973-693-264-9(**co-autor**).
15. Roman A, **Popovici (Soanca) A**, Pastrav O, Condor D. Conservative dentistry: theoretical and clinical guide. Ed. Medicală Universitară “Iuliu Hatieganu”, 2006, Cluj-Napoca, ISBN (10) 973-693-186-2 (**co-autor**).

#### **V. Capitole de carte publicate în edituri internaționale și naționale**

1. Roman A , **Soancă A** , Caloian B , Bucur A, Caracostea GV, Preda AP, Popescu DM, Micu, IC, Șurlin P, Ciurea A , Oneț D, Ciurea MV, Țermure DA, Negucioiu M. Periodontitis and Heart Disease: Current Perspectives on the Associative Relationships and Preventive Impact. In: Ardelean LC, Rusu LC, editors. Oral Health Care - An Important Issue of the Modern Society [Internet]. London: IntechOpen;2022. Available from: <https://www.intechopen.com/chapters/80441>;doi: 10.5772/intechopen.102669 (**co-autor**).
2. Popescu DM , Gheorghe DN, Nicolae F, Dragomir LP, Pîtru A, **Soanca A** , Florescu C, Toma V, Foia L, Roman AL, Surlin P, Rogoveanu I. Immunological Insights on Pathogenic Connections between Hepato-

- Digestive Disorders and Periodontal Conditions. In: Şentürk M, editor. Chemokines Updates [Working Title] [Internet]. London: IntechOpen; 2022. Available from: <https://www.intechopen.com/online-first/83581> doi: 10.5772/intechopen.107318 (**co-autor**).
3. Caracostea GV, Bucur A, Micu IC, **Soanca A**, Ciurea A, Objelean A, Delean AG, Ionescu CV, Chisnoiu RM, Negucioiu M, Ciurea MV, Termure DA, Roman A. Periodontal Medicine: Impact of Periodontal Status on Pregnancy Outcomes and Carcinogenesis. In: Periodontology - Fundamentals and Clinical Features, Surlin P. (ed.). London (GB): IntechOpen; 2021. Available from: <https://www.intechopen.com/online-first/75117>. DOI: 10.5772/intechopen.96147, ISBN 978-1-83880-679-8 (**co-autor**).
  4. Micu IC, Roman A, Pamfil C, **Soancă A**, Objelean A, Ciurea A, Caloian C, Stanomir A, Caracostea G, Rednic S. Impactul medical multidimensional al sclerozei sistemice. In: Vesa ŞC, Iluţ S (eds). Medicină – de la teorie la practică Prezentări de caz Nr. 2/2021. Cluj-Napoca: Casa Cărţii de Ştiinţă; 2021. p.100-115 ISSN 2810-5478(**co-autor**).
  5. Pruna A, Pullini D, **Soanca A**. Graphene-Based Coatings for Dental Implant Surface Modification in Carbon-related Materials- in Recognition of Nobel Lectures by Prof. Akira Suzuki in ICCE (Eds Kaneko S, Mele P, Endo T, Tsuchiya t, Tanaka K, Yoshimura M, Hui D), Springer Nature Publishing, 2017, ISBN 978-3-319-61650-6 (**ultim autor**).

## **VI. Participare granturi / proiecte de cercetare naţionale şi internaţionale**

1. **Grant national**: Titlu proiect: Utilizarea inlay-urilor în restaurarea morfo-funcţională şi estetică a dinţilor posteriori, PN II-Resurse Umane Proiect de cercetare postdoctorală PD-538/2010, Contr. nr. 141/2010 , Perioada derulare: 2010-2012 (**Director proiect** ).
2. **Grant national**: Titlu proiect: Acoperiri ceramice ranforsate cu grafene pentru modificarea electrochimica de suprafata in implantologia dentara)- CERACODI, PN-III-P4-PCE-2021-1278, nr. 44/2022, Director proiect : Alina Prună/ Universitatea Politehnică Bucureşti, Durata : 2022-2024 (**Membru**).
3. **Grant national FDI** : Titlu proiect: “OSECE - Optimizarea sistemului de evaluare a calitatii actului educational in cadrul UMFCN”, CNFIS-FDI-2022-0697, Director proiect: Prof. Dr. Oprean Radu, Durata: Aprilie-Decembrie 2022 (**Membru**).
4. **Grant national FDI** : Titlu proiect: “PRACTMED - Imbunătăţirea calităţii activităţilor practice în cadrul Centrului de Abilităţi Practice şi Simulare în Medicină”, CNFIS-FDI-2020-0439, Director proiect: Prof.Dr. Soimita Mihaela Suciu, Durata: Iunie-Decembrie 2020 (**Membru**).
5. **Grant national**: Titlu proiect: “Matrici inteligente personalizate pentru regenerarea tisulară şi controlul metainflamaţiei- PRIM\_TISS”, PN-III-P2-2.1-PED-2019-3664, Ctr.Nr. 348/2020, Director proiect: Prof. Dr. Ilea Aranka, Durata: 2020-2022 (**Membru**).
6. **Grant international** : Titlu proiect: “Abordări tehnologice inovative pentru validarea AGEs salivare (Produşilor Finali de Glicozilare Avansată) ca noi biomarkeri în evaluarea factorilor de risc în bolile relaţionate cu dieta”-SALIVAGES , COFUND-ERA-HDHL ERANET, Ctr. Nr. 25/2017, Responsabil proiect: Prof. Dr. Ilea Aranka, Durata: 2017-2020 (**Membru**).
7. **Grant national** : Titlu proiect: „Comportamentul celulelor mezenchinale orale in relatie cu un nou material compozit in terapia parodontala regenerativa moderna”-STEMDENT, PN-II-PT-PCCA-2013-4-1474 ,Director proiect: Prof. Univ. Dr. Roman Alexandra, Durata: 2014-2017 (**Membru**).
8. **Grant national**: Titlu proiect: „Antiagregante plachetare naturiste în preventia primara cardio-vasculara” , PN-II-PT-PCCA-2013-4-1198 , Director proiect: Prof. Dr. Radu Oprean, Durata: 2014-2017 (**Membru**).
9. **Grant national** : Titlul: Evaluarea interdisciplinară a rezultatelor tratamentului recesiunilor tisulare marginale prin grefe gingivale. PN II-IDEI, Proiect Cercetare Exploratorie (PCE), ID- 1341, Contr. nr. 1213/2009, Director de proiect: Prof. Dr. Alexandra Roman, Perioada derulare: 2009-2011(**Membru**).
10. **Grant national**: Titlul: Rolul psihoterapiei cognitiv-comportamentale în tratamentul chirurgical parodontal: un studiu clinic controlat”- PSIDENT, PN II-Parteneriate in domeniile prioritare, Contr. nr. 42-141 / 2008 ,Director de proiect: Prof. Dr. Alexandra Roman, Perioada derulare: 2008-2011 (**Membru**).
11. **Grant national** : Titlul: Biomateriale complexe cu grad avansat de specificitate utilizate in tratamentele endodontice- ENDODENT, PN II- Parteneriate in domeniile prioritare, Contract 72-190/2008, Director de proiect: Conf. Dr. Nicola Codruta Perioada derulare: 2008-2011 (**Membru**).
12. **Proiect POSDRU** : Titlu proiect : „Model colaborativ instituţional pentru translarea cercetării ştiinţifice biomedicale în practica clinică - TRANSCENT”, Numărul de identificare al contractului:



POSDRU/159/1.5/S/138776, beneficiar: Universitatea de Medicină și Farmacie "Iuliu Hațieganu" Cluj-Napoca, Manager proiect Prof. Dr. Radu Badea, Perioada derulare :2014-2015, Proiectul de cercetare: Studiul influenței biometeriilor tip xenogrefa asupra fenomenelor de regenerare parodontala, contract 7135/44/30.04.2014) (**Membru grup tinta /bursier postdoctorand**).

Cluj-Napoca,  
4.09.2023

Semnătura

A handwritten signature in blue ink, consisting of a stylized 'R' followed by a horizontal line and a vertical line, all connected by a single stroke.