**Lista completă a publicațiilor**

a) Articole în reviste cotate ISI cu factor de impact

1. **Mădălina-Casiana Palfi (Salavat)**, Robert Cosmin Racea, Gheorghe Draghici, Edward Paul Șeclăman, Mihnea Munteanu, Ovidiu Mușat, Emil Ungureanu, Adina-Iuliana Milcu, Mădălina-Veronica Borugă,Laura Rusu, Ștefan Dinu, Polyphenols content and in vitro antitumour activity of hydroalcoholic extract of of Viscum Album in two pigmented and unpigmented skin cancer cells line,Farmacia, 2022, 70(5) 807-815, DOI10.31925/farmacia.2022.5.5 FI:1,62
2. **Mădălina-Casiana Palfi**, Ovidiu Muşat, Edward Paul Şeclăman, Mihnea Munteanu,Adina-Iuliana Milcu, Andreea Iordache, Alina Dolghi,Sînziana Luminiţa Istrate, Ileana Ramona Barac, and Veronica Mădălina Borugă, In vitro and in ovo experimental study of two anti-VEGF agents used in ophthalmology, Romanian Journal of Morphology and Embryology, 2021, 62 (3), 801-806, DOI10.47162/RJME.62.3.18, FI:0,83
3. Adina-Iuliana Milcu, Andrei Anghel, Ovidiu Muşat, Mihnea Munteanu, **Mădălina-Casiana Salavat**, Andreea Iordache, Emil Ungureanu,Diana Camelia Bonţe, and Ovidiu Borugă, Implications at the ocular level of miRNAs modifications induced by SARS-CoV-2 infection, Romanian Journal of Morphology and Embryology, 2022, 63(1), 55-59, DOI10.47162/RJME.63.1.05, FI:1
4. Andreea Iordache, Nicolae Constantin Balica, Ioana Delia Horhat, Raluca Morar, Alina Andreea Tischer, Adina Iuliana Milcu, **Mădălina Casiana Salavat**, Veronica Mădălina Borugă, Bogdan Niculescu, Gheorghe Iovănescu, and Zoran Laurenţiu Popa, Allergic rhinitis associated with nasal polyps and rhinosinusitis – histopathological and immunohistochemical study, Romanian Journal of Morphology and Embryology, 2022, 63(2), 413-419, DOI10.47162/RJME.63.2.12, FI:1
5. Mercedesz Gheorghiaș, Diana Andrei, Dan V. Poenaru, Gheorghe Mihai Banariu, Oana Miclau, Maria Alexandra Preda, Lavinia Stelea, **Mădălina Palfi**, Alexandru Luchian, Mihnea Munteanu, Elaborate Ways for Rehabilitation Stroke Patients Using Drug Treatment with Cerebrolysin vs. Advanced Physical Therapy Techniques, Revista de chimie, 2019, 70(6), 2269-2272, <https://doi.org/10.37358/Rev.Chim.1949>, FI:1,75, autor corespondent

b) Articole în reviste indexate BDI

1. **Mădălina-Casiana Palfi Salavat**, Edward Paul Șeclăman, Andreea-Alexandra Mușat, Mădălina Borugă, Cristina Patoni, Marius-Nicolae Popescu, Oana Elena Teodorescu, Ovidiu Mușat, Stella Ioana Ionescu Patoni, Aflibercept Versus Bevacizumab as First-Line Therapy in Age-Related Macular Degeneration, Current Health Sciences Journal, 2023, 49(4), 503-508, PubMed, <https://pubmed.ncbi.nlm.nih.gov>

2. **Mădălina-Casiana Palfi (Salavat)**, Edward Paul Șeclăman, Ramona Barac, Emil Ungureanu, Gabriel Iorgu, Andrada Artamonov, Laurențiu Leuștean, and Mădălina Veronica Borugă, The role of Anti-VEGF agents in treatment of neovascular glaucoma, Rom J Ophthalmol, 2022 Jul-Sep; 66(3), 209–213, PubMed, <https://pubmed.ncbi.nlm.nih.gov>

3. Adina-Iuliana Milcu, Sînziana Luminița Istrate, Emil Ungureanu, Călin Petru Tătaru, Mihnea Munteanu, Ovidiu Borugă**, Mădălina-Casiana Palfi (Salavat)**, and Andrei Anghel, The role of vitreous management in the posterior capsule rupture associated with cataract surgery on the protection of the corneal endothelium, Romanian Journal of Ophthalmology, 2022, 66( 2), 132-134, PubMed, <https://pubmed.ncbi.nlm.nih.gov>

4. Marina Istrate, Brigitha Vlaicu, Marioara Poenaru, Mihai Hasbei-Popa, **Mădălina Casiana Salavat**, and Daniela Adriana Iliescu, Photoprotection role of melanin in the human retinal pigment epithelium. Imaging techniques for retinal melanin, Romanian Journal of Ophthalmology, 2020, 64(2), 100-104, PubMed, https://pubmed.ncbi.nlm.nih.gov