**Curriculum Vitae**

Prodan Mihaela

**E-mail:** mihaela.prodan@umft.ro

**Telefon:** 0727784478

**Pozitia actuala:**

* *Medic chirurgie plastica* – Spitalul Clinic Judetean de Urgenta “Pius Brinzeu” Timişoara
* *Student doctorand* - Universitatea de Medicina si Farmacie “Victor Babes”, Timisoara, Romania
* *Fondator Clinica Pure Aesthetic Timisoara 2022*-prezent

**Educatie:**

* Universitatea de Medicina si Farmacie “Victor Babes”, Timisoara, Romania (2021-Prezent)
* Student doctorand la disciplina Biochimie
* Universitatea de Medicina si Farmacie “Victor Babes”, Timisoara, Romania (2012-2018)
* Colegiul Naţional „*C.D. Loga”* Timişoara

**Experienta Profesionala:**

* *Medic rezident chirurgie plastica:* Ianuarie 2018 – Decembrie 2024- Spitalul Clinic Judetean de Urgenta “Pius Brinzeu” Timişoara

* *Student doctorand:* 2021- Prezent
* *Universitatea de Medicina si Farmacie “Victor Babes”, Timisoara, Romania*

**Afilieri profesionale și voluntariat:**

* Spitalul Clinic Judeţean de Urgenţă „Pius Brînzeu” Timişoara UPU SMURD voluntariat

**Competente profesionale:**

*Competente Digitale:*

* Utilizator experimentat

*Competente lingvistice:*

* *Limba Engleza – C1*
* *Limba Italiana –B2*

**Participare la Conferințe și Simpozioane:**

1.Certificat de membru - Cercul studenţesc de SRCE – 2019-PREZENT

2. Plastic Surgery and Corective dermatology Congress 2019 in calitate de

Autor si speaker:

„Dificultati de reconstructie a tumorilor cutanate invazive local „

„Carcinoame bazocelulare diseminate”

„Tratamentul chirurgical al carcinomului bazocelular intre limite si cunoastere”

3. ISAPS Congress 2019

4. AWC World Congress 2021

**Activitate publicistica:**

1. Toma AO, Prodan M, Reddyreddy AR, Seclaman E, Crainiceanu Z, Bloanca V, Bratosin F, Dumitru C, Pilut CN, Alambaram S, Vasamsetti NG, Decean L, Pricop M. The Epidemiology of Malignant Melanoma during the First Two Years of the COVID-19 Pandemic: A Systematic Review. Int J Environ Res Public Health. 2022 Dec 25;20(1):305. doi: 10.3390/ijerph20010305. PMID: 36612627; PMCID: PMC9819675.
2. PRODAN, MIHAELA, and PETRIȘOR ZORIN CRĂINICEANU. "PUSHING THE BOUNDARIES-BONE GRAFTING IN HAND TRAUMA-A CASE REPORT." *Acta Medica Transilvanica* 27.4 (2022).
3. Prodan, M.; Costescu, S.; Elagez, A.; Laitin, S.M.D.; Bloanca, V.; Crainiceanu, Z.; Seclaman, E.; Toma, A.-O.; Fericean, R.M.; Puenea, G.; et al. Molecular Markers in Melanoma Progression: A Study on the Expression of miRNA Gene Subtypes in Tumoral vs. Benign Nevi. *Curr. Oncol.* **2024**, *31*, 2881-2894. <https://doi.org/10.3390/curroncol31050220>
4. Pantea, Manuela, Daniela Iacob, Claudia Ioana Bortea, Ileana Enatescu, Vlad Barbos, Mihaela Prodan, Raluca Tudor, and Gabriel Veniamin Cozma. 2024. "Predictive Role of NLR, dNLR, PLR, NLPR, and Other Laboratory Markers in Diagnosing SIRS in Premature Newborns" *Clinics and Practice* 14, no. 3: 1065-1075. <https://doi.org/10.3390/clinpract14030084>
5. Daniluc, Razvan-Ionut, Marius Craina, Barkha Rani Thakur, Mihaela Prodan, Melania Lavinia Bratu, Ana-Maria Cristina Daescu, George Puenea, Bogdan Niculescu, and Rodica Anamaria Negrean. 2024. "Comparing Relationship Satisfaction and Body-Image-Related Quality of Life in Pregnant Women with Planned and Unplanned Pregnancies" *Diseases* 12, no. 6: 109. <https://doi.org/10.3390/diseases12060109>
6. Pantea, Manuela, Daniela Iacob, Mirabela Dima, Mihaela Prodan, Oana Belei, Rodica Anamaria Negrean, and Adrian Cosmin Ilie. 2024. "Predictive Value of Inflammatory Markers NLR, PLR, APRI, SII, and Liver Function Tests in Systemic Inflammatory Response Syndrome Detection in Full-Term Newborns" *Children* 11, no. 5: 593. <https://doi.org/10.3390/children11050593>
7. Costescu, Oana Cristina, Aniko Maria Manea, Eugen Radu Boia, Daniela Mariana Cioboata, Florina Marinela Doandes, Ileana Enatescu, Sergiu Costescu, Mihaela Prodan, and Marioara Boia. 2024. "Early Postnatal Administration of Erythropoietin and Its Association with Neurodevelopmental Outcomes and Incidence of Intraventricular Hemorrhage and Hypoxic-Ischemic Encephalopathy: A Four-Week Observational Study" *Pediatric Reports* 16, no. 2: 339-352. <https://doi.org/10.3390/pediatric16020030>
8. Schuldesz, Amanda Claudia, Ram Kiram Maganti, Raluca Tudor, Amalia Cornea, Mihaela Prodan, Ana-Olivia Toma, Roxana Manuela Fericean, and Mihaela Simu. 2024. "Impact of Ocrelizumab on Disease Progression, Memory Improvement, and Quality of Life in Patients with Relapsing-Remitting Multiple Sclerosis: A Longitudinal MRI and Clinical Criteria Analysis" *Diseases* 12, no. 6: 127. https://doi.org/10.3390/diseases12060127