



Diana-Maria Darabuș

Nationalité: Roumaine **Email:** diana.darabus@umft.ro

EXPÉRIENCE PROFESSIONNELLE

Université de Médecine et Pharmacie "Victor Babes" – Timișoara, Romania

Maître de conférences — Discipline d'ophtalmologie [2025 – Présent]

Medlife Clinics – Timișoara, Romania

Médecin spécialiste ophtalmologiste [15/05/2022 – Présent]

Activité médicale

Université de Médecine et Pharmacie "Victor Babes" – Timișoara, Romania

Assistant universitaire — Discipline d'ophtalmologie

[01/09/2020 – 2025]

Activité didactique et de recherche

Medici's Clinics – Timișoara, Romania

Médecin spécialiste ophtalmologiste [01/02/2021 – 15/05/2022]

Activité médicale

ÉDUCATION ET FORMATION

Doctorat en sciences médicales (Ordinul M.S. nr. 4700 din 13.06.2024)

Université de Médecine et Pharmacie "Victor Babes" [10/2019 – 12/2023]

Ville: Timișoara | **Pays:** Romania | **Domaine d'études:** Research activity

Médecin spécialiste en ophtalmologie (Ordinul M.S. nr. 2160 din 18.12.2020)

Hôpital Clinique Municipal d'Urgence [01/2017 – 12/2020]

Ville: Timișoara | **Pays:** Romania | **Domaine d'études:** Ophtalmology Residency

EBO Fellowship

Hôpital San Raffaele [07/2019 – 08/2019]

Ville: Milan | **Pays:** Italie | **Domaine d'études:** Oculoplastie

Médecin

Université de Médecine et Pharmacie "Victor Babes" [2010 – 2016]

Ville: Timișoara | **Pays:** Romania | **Domaine d'études:** General medicine

Mobilité Erasmus (5th year of medicine)

Université de Milan [09/2014 – 07/2015]

Ville: Milan | **Pays:** Italie | **Domaine d'études:** Médecine générale

Baccalauréat

Collège national "Ana Aslan" [2006 – 2010]

Ville: Timișoara | **Pays:** Roumanie | **Domaine d'études:** Filière sciences de la nature

COMPÉTENCES LINGUISTIQUES

Langue maternelle: Roumain

Other language(s):

Anglais

Compréhension orale B2 **Lecture** B2 **Écrit** B2

Production orale B2 **Interaction orale** B2

Italien

Compréhension orale C1 **Lecture** C1 **Écrit** C1

Production orale C1 **Interaction orale** C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

Français

Compréhension orale B1 **Lecture** B1 **Écrit** B1

Production orale B1 **Interaction orale** B1

COMPÉTENCES

Compétences informatiques intermédiaires

Publications scientifiques

1. Țuță MC, Karancsi OL, Mușat O, Balica N, Yasar I, Roșca C, Stanca S, **Dărăbuș DM**. Triamcinolone acetonide induces sterile endophthalmitis in patients with intermediate uveitis: A case report series. *Experimental and Therapeutic Medicine*. 2020; 1–5. FI: **2.447**
2. Ochinciuc R, Ochinciuc U, Stanca HT, Barac R, **Darabus D**, Țuță M, Baltă F, Burcea M. – Photoreceptor assessment in focal laser-treated central serous chorioretinopathy using adaptive optics and fundus autofluorescence. *Medicine*. 2020; 99:15. FI: **1.956**
3. Stanca HT, Tăbăcaru B, Baltă F, Mălăescu M, Stanca S, Munteanu M, **Dărăbuș DM**, Roșca C, Teodoru AC. Cumulative visual impact of two coagulability disorders: A case report. *Experimental and Therapeutic Medicine*. 2020 ; 20(6):218. FI: **2.447**
4. Danielescu C, Stanca HT, Iorga R–E, **Darabus D–M**, Potop V. The Diagnosis and Treatment of Fungal Endophthalmitis: An Update. *Diagnostics (Basel)*. 2022;12(3):679. FI: **3.24**
5. Danielescu C, Moraru AD, Anton N, Bilha MI, Donica VC, **Darabus DM**, Munteanu M, Stefanescu–Dima AS. The Learning Curve of Surgery of Diabetic Tractional Retinal Detachment—A Retrospective. Comparative Study. *Medicina (Kaunas)*. 2022;59(1):73. doi: 10.3390/medicina59010073. FI: **2,94**
6. Živković MLJ, Lazić L, Zlatanovic M, Zlatanović N, Brzaković M, Jovanović M, Barišić S, **Darabus DM**. The Influence of Myopia on the Foveal Avascular Zone and Density of Blood Vessels of the Macula—An OCTA Study. *Medicina*. 2023; 59(3):452. <https://doi.org/10.3390/medicina59030452>. FI: **2,94**
7. Marinescu M, Dascalescu D, Constantin M, Coviltir V , Burcel M, **Darabus D**, Ciuluvica R, Stanila D, Voinea L, Potop V. Corneal biomechanical properties in myopic and emmetropic children. *European Review for Medical and Pharmacological Sciences*, 2023; 27: 3580–3589, DOI: 10.26355/eurev_202304_32139. FI: **3,784**
8. **Darabus D–M**, Munteanu M, Preda M–A, Karancsi OL, Țuță MC. The Impact of Intraocular Treatment on Visual Acuity of Patients Diagnosed with Branch Retinal Vein Occlusions. *Healthcare*. 2023; 11(10):1414. <https://doi.org/10.3390/healthcare11101414>. FI: **3,16**
9. **Darabus D–M**, Dărăbuș R–G, Munteanu M. The diagnosis and treatment of branch retinal vein occlusions: An update. *Biomedicines*. 2025; 13: 105. doi:10.3390/biomedicines13010105 FI: **3,9**
10. Chiraples A–C, Munteanu M, Stanca H T, **Darabus D–M**, Barakat D, Negru A–G. Efficacy and Safety of Accelerated Transepithelial Corneal Crosslinking in Non–Pediatric Patients with Progressive Keratoconus: Insights from a Retrospective Cohort Study. *Healthcare*. 2025; 13, 567. <https://doi.org/10.3390/healthcare13050567>. FI: **2,4**
11. Yasar I–I, Yasar S, Al Barri L, **Darabus D–M** , Tîrziu A–T, Munteanu M, Stanca HT. Comparative Analysis of Intraocular Lens Power Calculation Formulas (Kane, Barrett Universal II, Hill–Radial Basis Function, and Ladas Super Formula): Which One Is More Accurate? *Journal of Clinical Medicine*. 2025; 14(7):2443. <https://doi.org/10.3390/jcm14072443> FI: **3**
12. Dărăbuș RG, Imre M, Dărăbuș G, Ilie MS, Olariu AT, **Dărăbuș DM**, Lăzureanu V, Roșca O, Olariu TR. First Detection of *Cryptosporidium Canis* and Occurrence of *Cryptosporidium* spp. in Hospitalized Patients in Romania. *Microorganisms*. 2025; 13(4):931. <https://doi.org/10.3390/microorganisms13040931> FI: **4,2**
13. Dărăbuș RG, Ilie MS, **Darabus DM**, Lăzureanu V, Roșca O, Olariu TR. Assessment of Risk Factors for *Cryptosporidium* Infection in Hospitalized Patients from Romania. *Journal of Clinical Medicine*. 2025; 14(13):4481. <https://doi.org/10.3390/jcm14134481> FI: **2,9**
14. Dărăbuș RG, Ilie MS, Dărăbuș G, Morariu S, **Dărăbuș DM**, Mederle N, Imre M, Sîrbu IO, Olariu TR. Experimental Infection in Mice with *Cryptosporidium* Isolated from Humans. *Pathogens*. 2025; 14(9):843. <https://doi.org/10.3390/pathogens14090843> FI: **3,3**

15. Dărăbuș RG, Ilie MS, **Dărăbuș DM**, Dărăbuș G, Olariu TR. First Assessment of Risk Factors for Giardia spp. Infection in Hospitalized Patients from Romania. *Microorganisms*. 2026; 14(1):62. <https://doi.org/10.3390/microorganisms14010062> FI:**4,2**