

**PERSONAL INFORMATION** Bianca Roxana Natarăș

 (Timișoara, Romania)

 bianca.nataras@umft.ro

**WORK EXPERIENCE**

01.10.2022 - Present

Pathology assistant professor

“Victor Babes” University of Medicine and Pharmacy – Pathological

Anatomy Department

01.01.2019–31.12.2023

Pathology resident

Emergency County Clinical Hospital "Pius Brînzeu", Timișoara (Romania)

01.01.2024

Pathology specialist

**EDUCATION AND TRAINING** “Victor Babes” University of Medicine and Pharmacy – Pathological Anatomy Department

04.10.2021-Present

PhD Student

"Victor Babeș" University of Medicine and Pharmacy, Timișoara (Romania)

15.09.2012–10.07.2018

Medical Doctor

"Victor Babeș" University of Medicine and Pharmacy, Timișoara (Romania)

15.09.2008–15.06.2012

Highschool graduation

"Ioan Jebelean" Theoretical Highschool, Sânnicolau Mare (Romania)

**PERSONAL SKILLS**

Mother tongue(s)

Romanian

Foreign language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	
Spanish	B2	B2	B2	B2	

Levels: A1 and A2: Basic user - B1 and B2: Independent user  
- C1 and C2: Proficient user Common European Framework

Communication skills

Communicative, with the ability to work in teams

## Conferences and courses

- “Intensive Course in Digestive Pathology - Hellenic Division”, Agria, Mount Pelion, Greece, 12th – 14th April, 2019.
- “The 31st European Congress of Pathology Nice, France, 7th - 11th September, 2019.
- “Recent Advances in Gastrointestinal, Genitourinary and Placental Pathology”, Timișoara, România, 26th – 28th September, 2019.
- “The 13th Bryan Warren Neuropathology Course”, Sarajevo, Bosnia and Herzegovina, 2nd – 3rd November, 2019.
- “The AAF/OMI Visiting Profesorship – Dermatopathology”, Prague, Czech Republic, January, 4th, 2020.
- “Formare PROFesionala a personalului medical in GENetica medicala – PROGEN”, November 2019 – March 2020.
- “Al 13-lea Simpozion Național de Patologie și Sesiunea Științifică Anuală a Institutului Național de Patologie, ‘Victor Babeș’, 5<sup>th</sup> – 7th November, 2020 (online).
- “The 32<sup>nd</sup> Congress of The European Society of Pathology and The XXXII International Congress of the IAP”, 6th -8th December, 2020 (online).
- “New entities in head and neck pathology”, 21st April, 2021 (online).
- “The 33<sup>rd</sup> European Congress of Pathology”, 29th – 31st August, 2021 (online).
- “Al 5-lea Simpozion de Oncologie Translațională Personalizată pentru combaterea cancerului, 23th – 35th September, 2021 (online).
- The 14th Bryan Warren School of Pathology - Soft tissue pathology (online), 6th November, 2021.
- „Recent advances in Breast, Genito-urinary and Dermatopathology”, 19-21 May, 2022, Timișoara, România
- Budapest Dermopath Course 27-28 May, 2022, Budapest
- 34th European Congress of Pathology, 3-7 September, 2022, Basel, Switzerland
- Soft tissue pathology EScoP, 15-17 September, 2022, Budapest
- „Recent advances in Lung, Thyroid and Cytopathology”, 6-8, October, 2022
- „OMI Seminar (dermatopatologie, soft tissue pathology, breast pathology)”, 21-27 May, 2023, Salzburg, Austria
- „Recent Advances In Soft Tissue, Head And Neck Pathology And Immunohistochemistry”, 8-10 June, 2023, Timisoara, Romania
- „Recent Advances in Hematopathology, Endocrine and Neuropathology”, 13-15 iunie, 2024, Timisoara, Romania
- 36th European Congress of Pathology, 7-11 September, 2024 (online)
- Dermatopathology EScoP, 8-10 January 2025, Bordeaux France
- Budapest Dermopath Course 1-2 May, 2025, Budapest
- Intensive Course in Hematolymphoid Pathology, May 18-20, 2025, Agria, Greece
- „Recent Advances in Lung, Gynecologic, Gastrointestinal and Dermatopathology”, 9-11 June, 2025, Timisoara, Romania
- 37th European Congress of Pathology, 6-10 September, 2025, Vienna, Austria

## Scientific articles

- 1:** Matei SC, Matei M, Ursoniu S, Maiozzi AL, Corlan AS, Natarâș BR, Petrașcu FM, Vlad MM, Szekely D, Zara F, Dumitru CS. Integrative Analysis of Biochemical, Hormonal, and Histopathological Profiles in Thyroid Nodules: A Seven-Year Retrospective Study. *Biomedicines*. 2025 Dec 20;14(1):10. doi: 10.3390/biomedicines14010010. PMID: 41595547; PMCID: PMC12839253.
- 2:** Natarâș BR, Dema ALC, Jurescu A, Vița OC, Tăban SM, Hurmuz I, Szilagyi DN, Grujic D, Popa VT, Dema S. Assessment of the clinical and morphological characteristics of visceral melanoma metastases and primary extracutaneous melanomas. *Rom J Morphol Embryol*. 2025 Jul-Sep;66(3):479-488. doi: 10.47162/RJME.66.3.05. PMID: 41382944; PMCID: PMC12831577.
- 3:** Hurmuz I, Barna R, Natarâș B, Trăilă IA, Anderco D, Dema S, Jurescu A, Lăzureanu DC, Tăban S, Dema A. Endometrial Carcinoma and Associated Secondary Neoplasia: The Role of Clinical Features, Pathology, and Comorbidities in a University-Affiliated Clinical Center from Western Romania. *Medicina (Kaunas)*. 2025 Sep 25;61(10):1748. doi: 10.3390/medicina61101748. PMID: 41155736; PMCID: PMC12566271.
- 4:** Matei M, Matei SC, Petrașcu FM, Golu I, Balaș M, Amzăr D, Ungureanu AM, Natarâș BR, Vlad MM. Type 2 Diabetes Mellitus in Patients with Different Types of Thyroid Nodular Lesions Among Western Romanian Patients: A Comprehensive Clinical, Biochemical, and Hormonal Analysis. *Medicina (Kaunas)*. 2025 Jul 14;61(7):1270. doi: 10.3390/medicina61071270. PMID: 40731899; PMCID: PMC12298359.
- 5:** Barna R, Dema A, Jurescu A, Văduva AO, Lăzureanu DC, Vița O, Natarâș B, Hurmuz I, Vidac A, Tăban S, Dema S. The Relevance of Sex and Age as Non-Modifiable Risk Factors in Relation to Clinical-Pathological Parameters in Colorectal Cancer. *Life (Basel)*. 2025 Jan 23;15(2):156. doi: 10.3390/life15020156. PMID: 40003565; PMCID: PMC11856218.
- 6:** Prodan M, Dema A, Nataras BR, Seclaman E, Bloanca V, Crainiceanu Z, Deak IE, Virzob CRB, Toma AO, Fericean RM. Prognostic Significance of miRNA Subtypes in Melanoma: A Survival Analysis and Correlation with Treatment Response Across Patient Stages. *Biomedicines*. 2024 Dec 11;12(12):2809. doi: 10.3390/biomedicines12122809. PMID: 39767714; PMCID: PMC11673173.
- 7:** Dema VSF, Nataras BR, Dema SA, Bercea M, Barna RA, Cumpănaș AA. Metastatic onset of prostate carcinoma: A clinical and pathological challenge. *Indian J Pathol Microbiol*. 2025 Jul 1;68(3):526-532. doi: 10.4103/ijpm.ijpm\_82\_24. Epub 2024 Jul 10. PMID: 38994918.
- 8:** Dema V, Croitor A, Floruncuț A, Dema S, Bardan TR, Tăban SM, Barna RA, Natarâș BR, Cumpănaș AA. Incidental carcinoma of the prostate in cystoprostatectomy specimens - is it always a toothless lion? *Rom J Morphol Embryol*. 2023 Oct-Dec;64(4):501-507. doi: 10.47162/RJME.64.4.06. PMID: 38184830; PMCID: PMC10863693.
- 9:** Vița O, Jurescu A, Văduva A, Cornea R, Cornianu M, Tăban S, Szilagyi D, Mișescu C, Natarâș B, Dema A. Invasive Cutaneous Melanoma: Evaluating the Prognostic Significance of Some Parameters Associated with Lymph Node Metastases. *Medicina (Kaunas)*. 2023 Jul 3;59(7):1241. doi: 10.3390/medicina59071241. PMID: 37512052; PMCID: PMC10385614.
- 10:** Dema S, Dema ALC, Tăban S, Natarâș BR, Daminescu LC, Duță CC, Cumpănaș AA, Bardan TR. Prostate carcinomas mimicking a digestive malignancy. *Rom J Morphol Embryol*. 2020 Jul-Sep;61(3):751-758. doi: 10.47162/RJME.61.3.13. PMID: 33817716; PMCID: PMC8112751.



