

INFORMAŢII PERSONALE Ghenciu (Bolintineanu) Laura Andreea

EXPERIENŢA PROFESIONALĂ

01/01/2019–Prezent Medic rezident oftalmologie

Spitalul Clinic Municipal de Urgenta Timisoara, Timisoara (România)

01/10/2020–Prezent Asistent Universitar Asociat (Drd)

# UMF Victor Babes, Facultatea de Medicina, Timisoara (România)

EDUCAŢIE ŞI FORMARE

2012–2018 Student

# UMF Victor Babes, Facultatea de Medicina, Timisoara (România)

2008–2012 Bacalaureat

# Colegiul National Banatean, Timisoara (România)

2000–2008 Capacitate

# Colegiul National Banatean, Timisoara (România)

COMPETENŢE PERSONALE

Limba(i) maternă(e) română

Limbile străine

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ÎNȚELEGERE | | VORBIRE | | SCRIERE |
| Ascultare | Citire | Participare la  conversaţie | Discurs oral |  |

germană B2 B2 B1 B1 B1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Die ÖSD-Prüfung | | | | |
| engleză | C1 | C1 | B2 | B2 | C1 |
| italiană | A2 | A2 | A2 | A2 | A2 |

Niveluri: A1 și A2: Utilizator elementar - B1 și B2: Utilizator independent - C1 și C2: Utilizator experimentat [Cadrul european comun de referinţă pentru limbi străine](http://europass.cedefop.europa.eu/ro/resources/european-language-levels-cefr)

INFORMAŢII SUPLIMENTARE

Cursuri International Seminar of Corpus Water and Body Fluids,Timisoara, 2014

Cursul Naţional de Ghiduri în Anestezie şi Terapie Intensivă, Timisoara.2015,2016

Noutăţi în diagnosticul şi monitorizarea pacientilor cu glaucom 2015;

Curs Uveite 2019 Clinica de Oftalmologie Timisoara

Curs OCT 2020 Clinica de Oftalmologie Timisoara

Curs Biometrie 2021 Clinica de Oftalmologie Timisoara

Curs Laser Pol Posterior 2022 Clinica de Oftalmologie Timisoara

Curs Chirurgia Cataractei 2023 Clinica de Oftalmologie Timisoara

Workshopuri Şcoala de vară UMFT 2014

Participant ADAM Summer School 2015 în Amsterdam (Anesthesiology and Emergency Medicine);

Ediţia VIII a Noduri şi Suturi al SSCR Timisoara

(participant);

Ediţia I Digestive Surgical Skills al SSCR

Ediţia XXI a Noduri si Suturi al SSCR (observator);

Basic Plastic Surgery Skills, editia I,

Problem Solving Model as a Unifying Principle of Creativity in Art and Science’ 2016;

Școala de vară UMFT 2016

Schimb de experienta Participant Twinning Project Heidelberg 2016;

Conferinţe Burns Not Only Leave Scars- Managementul Pacientului Ars Timisoara 2016;

HEART Timisoara 2016;

Conferinta Naţională de Oftalmologie Timişoara,2015, 2017,2019

Conferinta de Malpraxis, Timisoara 2015; Congresul de Coloproctologie Timisoara 2016;

Congres AL VI LEA CONGRES AL SOCIETĂȚII ROMÂNE DE CATARACTĂ ȘI CHIRURGIE REFRACTIVĂ CU PARTICIPARE INTERNATIONALA ȘI CONFERINȚA ANUALĂ A SOCIETĂȚII ROMÂNE RETINA, EFORIE NORD

ESCRS Congress Amsterdam 2021

Proiecte Coordonator proiect ‚The right man in the right place-an ordinary hero’ (EMSA Timisoara); Organizator Congresul Național cu Participare Internațională CardioCare Timișoara 2016; Organizator Conferința de Medicină Integrativă Timișoara 2016;

Organizator Turul Bobocilor EMSA 2016;

Membru al echipei Prim ajutor in școli al EMSA Timișoara.

Voluntariat Tutor la disciplina de fiziopatologie din cadrul UMFT (2015-2018);

Voluntar Serviciul de Ambulanţă Judeţeană Timiş; Voluntar Asociaţia EMSA Timisoara;

Voluntar Asociaţia Little People Timişoara;

Voluntar Disciplina de Genetica a UMFT Victor Babes, Centrul de Genomica;

Reviewer la revista Gastroenterology Report Oxford Press, FI=3,6



Listă lucrări științifice

**Bolintineanu LA**, Iacob N, Pusztai AM, Pleş H, Matusz P. Replaced right hepatic artery originated from splenic artery, in association with gastrosplenic trunk: a case report. *Rom J Morphol Embryol*. 2020;61(4):1317-1322. doi:10.47162/RJME.61.4.33

**Bolintineanu LA**, Iacob N, Matusz P, Pusztai AM. A gastrosplenic trunk in association with a replaced common hepatic artery arising independently from the superior mesenteric artery: A case report using multidetector computed tomography angiography. J Anat Soc India 2019;68:312-5

**Bolintineanu LA**, Costea AN, Iacob N, Pusztai AM, Ples H, Matusz P. Hepato-spleno-mesenteric trunk, in association with an accessory left hepatic artery, and common trunk of right and left inferior phrenic arteries, independently arising from left gastric artery: case report using MDCT angiography. Rom J Morphol Embryol 2019, 60(4):1323–1331

**Bolintineanu Ghenciu LA**, Bolintineanu SL, Iacob R, Stoicescu ER, Zahoi DE. Hepatic arterial variations detected at multidetector computer tomography angiography in the Romanian population. Folia Morphol 2023 Jul (online ahead of print)

**Bolintineanu (Ghenciu) LA**, Bolintineanu SL, Iacob N, Zăhoi D-E. Clinical Consideration of Anatomical Variations in the Common Hepatic Arteries: An Analysis Using MDCT Angiography. Diagnostics 2023;13:1636.

**Ghenciu (Bolintineanu) LA**, Bolintineanu SL, Borcan F, Zahoi DE. Surface-modified Polyurethane Structures Used as a Carrier for Simvastatin for the Possible Treatment of Atherosclerosis in Patients with Hepatic Arterial Variations. Mater. Plast. 2023;60(4):98-108.

**Ghenciu LA**, Faur AC, Bolintineanu SL, Salavat MC, Maghiari AL. Recent Advances in Diagnosis and Treatment Approaches in Fungal Keratitis: A Narrative Review. *Microorganisms*. 2024; 12(1):161. https://doi.org/10.3390/microorganisms12010161

Lazarescu, AE, Hogea BG, **Bolintineanu LA** et al . “Using a Double Syringe Sterile System for MSK Aspiration/Injection Procedures Eliminates Risk of Iatrogenic Infection.” Therapeutics and clinical risk management. 2022, 18:1029-1036, doi:10.2147/TCRM.S372676

Stoicescu ER, Lovrenski J, Iacob R, Cerbu S, Iacob D, Iacob ER, Susa SR, Ciuca IM, **Bolintineanu LA**, Ciornei-Hoffman A, et al. COVID-19 in Infants and Children under 2 Years—Could Lung Ultrasound Score Be Correlated with Biomarkers and Symptoms? Biomedicines. 2023; 11(10):2620. https://doi.org/10.3390/biomedicines11102620

Faur, A, **Ghenciu LA**, Gurban C, Lazăr D. Unusual Fungal Species in Routine Cervicovaginal Papanicolaou Smears. Clinical and Experimental Obstetrics & Gynecology. 2023 50:157. 10.31083/j.ceog5008157.

Faur A, Lazar D, **Ghenciu L**. Artificial intelligence as a noninvasive tool for pancreatic cancer prediction and diagnosis. World Journal of Gastroenterology. 2023 29:1811-1823. 10.3748/wjg.v29.i12.1811.