

PERSONAL INFORMATION **Goje Iacob Daniel**



✉ daniel.goje@umft.ro

Sex M | Date of birth 01/08/1990 | Nationality Romanian

WORK EXPERIENCE

- 26/09/2019-present **Teaching assistant – Department V – Medical Semiology**
University of Medicine and Pharmacy “Victor Babeş” Timișoara (Romania)
- 01/01/2021-21/12/2024 **Resident Cardiology Physician**
Cardiovascular Disease Institute, Timișoara (Romania)
- 01/01/2021-present **Specialist Physician in Internal Medicine**
- 01/01/2016-31/12/2020 **Resident Internal Medicine Physician**
Emergency Clinical Municipal Hospital, Timișoara (Romania)

EDUCATION AND TRAINING

- 01/10/2021-present **Ph.D. student**
University of Medicine and Pharmacy “Victor Babeş” Timișoara (Romania)
- University year 2020/2021 **Training programme for teaching skills – Level I and II postgraduate (Medicine)**
Vest University, Timișoara (Romania)
- 01/10/2009-01/06/2015 **Doctor of General Medicine**
University of Medicine and Pharmacy “Victor Babeş” Timișoara (Romania)
- 01/10/2005-01/06/2009 **Baccalaureate Diploma**
National College “Ioan Slavici” Satu Mare (Romania)

PERSONAL SKILLS

Mother tongue	Romanian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	B2	B2	B2	B2
French	A2	A2	A2	A2	A2

Hungarian	C1	B1	C1	B2	A2

Communication skills Good communication skills obtained as a result of voluntary activities (medical caravans).

Organisational / managerial skills Organizational experience obtained through involvement in the organizing committees of the various scientific events.

Job-related skills Transthoracic ecocardiography, abdominal ultrasound, stress test.

Digital skills Microsoft Office

Driving licence B

Presentations Invited Speaker at the National Course entitled - Difficulties in diagnosis and treatment of acute myocardial infarction, 17th of March, 2023, Timisoara, Romania.

Invited Speaker at the National Congress of Cardiology, The Mythbusters in Modern Cardiology Session, KRKA Satelite Symposium, September 2021, online event, Romania.

Invited Speaker CELMED Project – E-learning Center and medical case presentation, 12-25th of July 2021, Timisoara, Romania.

Abstracts Stroescu R., Margineanu O., Lesovici M., **Goje D.** Evaluarea riscului cardio-vascular la copiii obezi prin metode antropometrice, biologice și imagistice. Congresul Național de Pediatrie, Ediția a-12-a, Timișoara, 2015.

- Publications**
1. Barbulescu GI, Bojin FM, Ordodi VL, **Goje ID**, Barbulescu AS, Paunescu V. Decellularized Extracellular Matrix Scaffolds for Cardiovascular Tissue Engineering: Current Techniques and Challenges. IJMS. 2022 Oct 27;23(21):13040. <https://pubmed.ncbi.nlm.nih.gov/36361824/> <https://doi.org/10.3390/ijms232113040>
 2. **Goje ID**, Barbulescu GI, Ciobotaru VG, Ancusa OE, Todor IM, Lighezan DF. Thrombotic events and anticoagulation targets in COVID-19 infection. Fiziologia - Physiology • 2022.1(103).
 3. Barbulescu GI, Buica TP, **Goje ID**, Bojin FM, Ordodi VL, Olteanu GE, et al. Optimization of Complete Rat Heart Decellularization Using Artificial Neural Networks. Micromachines. 2022 Jan 2;13(1):79. <https://pubmed.ncbi.nlm.nih.gov/35056244/> <https://doi.org/10.3390/mi13010079>
 4. Barbulescu GI, Bojin FM, Ordodi VL, **Goje ID**, Buica TP, Gavriluc OI, et al. Innovative Biotechnology for Generation of Cardiac Tissue. Applied Sciences. 2021 Jun 17;11(12):5603. <https://doi.org/10.3390/app11125603>
 5. Bonciog D, Matiu-Iovan L, Barbulescu G, Burian C, **Goje ID**, Buica P, Paunescu V, Ordodi V. Modified Langendorff Device For Rat Heart Decellularization. Fiziologia - Physiology • 2019.29.2(98).

