

PERSONAL INFORMATION

Crișan Flavia

✉ flaviabociort11@gmail.com

PROFESIONAL EXPERIENCE

2023 - present

Assistant professor

University of Medicine and Pharmacy Victor Babeș Timișoara

2017 – present

Pharmacist

Victor Babeș Clinical Hospital for Infectious Diseases and Pulmonology
Timișoara

2015 - 2017

Pharmacist

SIEPCOFAR S.R.L - Timișoara

2014–2015

Pharmacist

FARMACIA CHRISTIAN S.R.L. - Timișoara

EDUCATION

2018 - 2023

Doctoral studies

University of Medicine and Pharmacy Victor Babeș Timișoara

2016 - 2018

University master's studies

University of Medicine and Pharmacy Victor Babeș Timișoara

2009 - 2013

Faculty of Pharmacy

University of Medicine and Pharmacy Victor Babeș Timișoara

PERSONAL SKILLS

Native language	Română				
Other known foreign languages					
	UNDERSTANDING	SPEAKING		WRITING	
	Listening	Reading	Talking in conversation	Oral speech	
English	C1	C2	C2	C2	C2
	FCE (First Certificate In English)				

PUBLICATIONS

1. **Flavia Bociort**, Carmen Nicoleta Crisan, Razvan Dragoi, Alina Heghes, Camelia Szuhanek, Matilda Radulescu, Delia Berceanu-Vaduva, Alina Tischer, Andrei Motoc. Green and Synthetic Metallic Nanoparticles - Obtaining, Characterization and Biological Evaluation in Association with Lupeol. Revista de Chimie, May 2020 - 71(5):299-304.
2. Pinzaru I, Tanase A, Enatescu V, Coricovac D, **Bociort F**, Marcovici I, Watz C, Vlaia L, Soica C, Dehelean C. Proniosomal Gel for Topical Delivery of Rutin: Preparation, Physicochemical Characterization and In Vitro Toxicological Profile Using 3D Reconstructed Human Epidermis Tissue and 2D Cells. Antioxidants (Basel). 2021 Jan 10;10(1):85.
3. **Bociort F**, Macasoi IG, Marcovici I, Motoc A, Grosu C, Pinzaru I, Petean C, Avram S, Dehelean CA. Investigation of Lupeol as Anti-Melanoma Agent: An In Vitro-In Ovo Perspective. Curr Oncol. 2021 Dec 2;28(6):5054-5066.
4. Denisa Predut, Alina Dolghi, Cristina Grosu, **Bociort Flavia**, Andrada Iftode, Anca Jivanescu. Assessment of the cytotoxic potential of rutin formulations on human oral cells. Journal of Agroalimentary Processes and Technologies 2022, 28(4), 305-309.