

Curriculum Vitae

Replace with First name(s) Surname(s)

PERSONAL INFORMATION

TABARAN ALEXANDRU-FLAVIU

0

C - 🖨 0751555604

alexandru.tabaran@usamvcluj.ro

https://www.researchgate.net/profile/Flaviu_Tabaran https://binanomyc.wixsite.com/pn3-research-grant ORCID id:orcid.org/0000-0001-5744-0451;

PubMed profile: Link Google academic: Link Replace with type of IM service Universitatea de Științe Agricole și Medicină Veterinară din Cluj-Napoca REGISTRATURA Nr. 55-7 din 10-01-2024

Date of birth: 06/09/1983 | Gender/marital status: Male / Married

	XPERIENCE			
► Teaching	2021-Present	Professor (Habilitated)		
		 Faculty of Veterinary Medicine, USAMV Cluj Napoca, Department of Anatomic Pathology 		
	2019-2021	Associate Professor		
		 Faculty of Veterinary Medicine, USAMV Cluj Napoca, Department of Anatomic Pathology 		
	2013-2017	Assistant Professor and Lecturer		
		 Faculty of Veterinary Medicine, USAMV Cluj Napoca, Department of Anatomic Pathology 		
► Research	2023-Present	Pathologist (experimental and toxicologic pathology)		
		 iHisto INC, Salem, USA 		
	2017-2019	Postdoctoral Research Pathologist (Comparative Pathology)		
		The University of Minnesota, Masonic Cancer Center (Comparative Pathology Shared		
	0011 D	Resources),		
	2011-Present	Researcher / Research Assistant		
		The Regional Institute of Gastroenterology and Hepatology -Prof. Dr. Octavian Fodor Wellington, University of Medicine and Pharmacy		
Diagnostia	2021-2022	Iuliu Hatieganu University of Medicine and Pharmacy Veterinary Bethalogist University of Minneseta USA (contractor Biography annual), remata		
► Diagnostic	2021-2022	 Veterinary Pathologist, University of Minnesota, USA: (contractor Biopsy service), remote 		
	2022-Present	 Veterinary Pathologist, University of Wyoming, Wyoming State Veterinary Laboratory, US. 		
► Invited Professor	2023 (January)	 Ross University, School of Medicine and Veterinary Medicine, St. Kitts 		
EDUCATION AN	ID TRAINING			
	2018-Present	Diplomate, American College of Veterinary Pathology (ACVP) (Anatomic Patholog		
	2017-2019	Postdoctoral Research Pathologist (Comparative Pathology)		
		 University of Minnesota, Comparative Pathology Shared Resource (CPSR), Masonic Cancer Center, USA 		
	2014-2015	Postdoctoral Scientist		
		 Iuliu Hatieganu University of Medicine and Pharmacy USAMV Cluj Napoca, Romania 		
	2000 2012	Ph.D. in Veterinary Medicine (Anatomic Pathology).		
	2008 - 2012	USAMV Cluj Napoca, Romania		



2008 - 2010

Master of Science (MSc) Pathological and Laboratory Diagnostics

• USAMV Cluj Napoca, Romania

2002 - 2008

Doctor of Veterinary Medicine (DVM)

• USAMV Cluj Napoca, Romania

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

ENGLISH

FRENCH

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user		
	Replace with name of language certificate. Enter level if known.					
C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user	C1/2 Proficient user		
	Replace with name of language certificate. Enter level if known.					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Organisational / managerial skills

Head of the Department (Dep. 3 Faculty of Veterinary Medicine); Member of the University Senate;
 Member of the Faculty Council

ADDITIONAL INFORMATION

Publications

- Scientific publications Full Papers: 150 [main author= 30 and 120- as co-author]
- Scientific publications –Books
- Main Author: 3 manuals
- Three chapters as the primary author (edited in Romanian)
- 5 chapters as co-author (edited in English, in international publishing houses).
- Co-author for two manuals

Author Level Metrics

- 2721 citations (Google Scholar); 1212 citations (Thomson Reuters-Web of Science)
- h-index [Hirsch factor]: 27(Google Scholar);17 (Thomson Reuters-Web of Science)
- e i10: 53

Projects

- Director: PN-III-P1-1.1-PD-2016-1840: "Mannan-Coated Gold-Silver Alloy Nanoparticles for Delivery to Immune Cells: New Approaches to Targeted Therapy for Tuberculosis"
- Principal investigator- PNII PCCA(134/2014) "Treatment of the degenerative retinal diseases using nanotechnology."
- Principal investigator-Award: Interstellar initiative projects (Financed by the New York Academy of Science and the Japan Agency for Medical Research and Development)
- Key expert in another ▶ 21 national research projects (financed by the National Ministry of Education) ▶ International research projects; Contract nr. 2015-1-AT01-KA203-004984.

Honours and awards

- "Danubius Young Researcher Award" by the Austrian Federal Ministry for Science, Research and Economy BMWFW);
- "Best Ph.D. Thesis in Toxicological Pathology" by the European Society of Toxicologic Pathology (ESTP), Berlin, 2014;
- 32 national prizes: Awards of the Research Results for Scientific publication by UEFISCDI of the Ministry

of Education and Scientific Research (Romania);

Memberships

- American College of Veterinary Pathologists (ACVP)
- Society of Toxicologic Pathology (STP)
- European Society of Toxicologic Pathology (ESTP)

European Society of Veterinary Pathology (ESVP)