

Europass Curriculum Vitae

Personal information



Surname(s) / First name(s)	Cristina Mihaela Rîmbu
Date and Place of Birth	March 23 th 1972 Iasi, Romania
Address(es)	42B, Bdul Dacia, 700604,Iasi, România
Telephone(s)	+40-232 407 431
E-mail	crimbu@uaiasi.ro crimbu@yahoo.com;
Nationality	Romanian
Work experience	
Dates	2021- present
Occupation or position held	Researcher III
Research expertise:	Veterinary Microbiology, Clinical Microbiology, Food Microbiology, Antimicrobial Agents and Antimicrobial Resistance.
Name and address of employer	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasi, Romania, Mihail Sadoveanu Alee, no.8, 707027 Iasi (Romania)
Type of business or sector	Veterinary Medicine
Dates	2014-2021
Occupation or position held	Researcher
Research expertise:	Veterinary Microbiology, Clinical Microbiology, Food Microbiology, Antimicrobial Agents and Antimicrobial Resistance.
Name and address of employer	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasi, Romania, Mihail Sadoveanu Alee, no.8, 707027 Iasi (Romania)
Type of business or sector	Veterinary Medicine
Dates	2010- 2014
Occupation or position held	Assistant Professor DVM, PhD
Name and address of employer	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasi, Romania, Mihail Sadoveanu Alee, no.8, 707027 Iasi (Romania)
Type of business or sector	Veterinary Medicine
Education and training	
Dates	2019
	Project Management Course , Certificate of Graduate Project Manager, within the project "Competitive Entrepreneurs - sustainable employment and growth favorable to inclusion in the Northeastern economy", implemented by ADV Romania and financed by the Operational Program European Social Fund Human Capital 2014-2020 " 2014
Dates	
	Continuing Education Course (online) Zoonotic Vector-Borne Diseases, Bayer CVBD
Dates	2006-2010
Title of qualification awarded	PhD in Medical Sciences, specialization <i>Microbiology-Immunology</i>
Name and type of organisation providing education and training	"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, IasI, Romania, Mihail Sadoveanu Alee, no.8, 707027 Iasi (Romania)

Page 1 / 3 - Curriculum vitae of For more information on Europass go to http://europass.cedefop.europa.eu

2009-2010 Dates

Name and type of organisation providing education and training

Postgraduate courses level I (pre-university) and II (university) - Department of Teacher Training -**USAMV** lasi

2009 Dates

Dates

Dates

Name and type of organisation providing education and training

Microbiology and Immunology Techniques at the University of Liverpool (United Kingdom), Laboratory of Immunology

2006-2008

Title of qualification awarded Name and type of organisation providing education and training

Master degree, specialization "Laboratory Diagnosis"

License in Veterinary Medicine (doctor veterinarian)

"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasi, Romania, Mihail Sadoveanu Alee, no.8, 707027 lasi (Romania)

2000-2006

Title of qualification awarded Name and type of organisation providing education and training

A

Romanian

Other language(s) Self-asses European le Er

Mother tongue(s)

"Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasl, Ro Mihail Sadoveanu Alee, no.8, 707027 Iasi (Romania)	inania,
Demenian	

sment		Understanding				Speaking				Writing	
vel (*)		Listening Rea		Reading	ling Spoken interaction		Spoken production				
nglish	B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User	
anch	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	
	(*) Co	ommon Europea	an Fr	amework of Refe	eren	ce for Language	S		11		

F

Technical skills and competences	Technical skills in what concerns the implementation of some protocols and standards applied in veterinary microbiology and food microbiology. Technical in what concerns the applied microbiology, used in multidisciplinary fields: pharmaceutical, bionanomaterials, phytochemistry, medical biochemistry, materials chemistry, etc.
Computer skills and competences	Microsoft Office, , Adobe Photoshop, Multimedia
ADDITIONAL INFORMATION —	

Projects	-Research project with economic agents : Research regarding the impact of the health surveillance of
,	the acropodial region in the sheep and goats, on the performances obtained in animal production" 2017-
	2019, member team
	-PNCDI 2 ID_ IDEAS 1129 Contract no. 1056/2009 "Development of a method for the identification of
	naturally infected cats coronovirus segregating between canine and feline genotype" 2009-2011, member team
	- PNCDI 2 - partnerships, 62065/2008, "Characterization of cytotoxic active complex of extracts from Claviceps purpurea strains obtained by hybridization parasexual biotechnology, in order to exploit the veterinary therapeutics", from 2008 to 2011 (36 months), member team
	-Grant E/2002. Cod CNCSIS 13 "Laboratory of Microbiology and toxicology of foodstuffs of animal origin".2002/2004 member team
Memberships	Association of Veterinarians
	 Association of Romanian PRO-MED-VITA
	 Romanian College of Veterinarians
	 Romanian Society of Microbiology
	 Romanian Society of Cell Biology
	 L'Association pour l'Étude de l'Épidémiologie des Maladies Animales (AEEMA)-France

Reviewer	Journal of Coatings Technology and Research ,2016, ISSN: 1547-0091, IF 1,557
	Scientific Report, 2019, ISSN 2045-2322, IF4, 112
	Journal of Plant and Animal Ecology, ISSN: 2637-6075
	One Health & Risk Management Journal ISSN 2587-3466
	Plant Cell Biotechnology and Molecular Biology, ISSN 09722025
	> Journal of Pure and Applied Microbiology, Online ISSN: 2581-690X, Print ISSN: 0973-7510
Publications	 - 23 ISI scientific papers (6 red zone, 8 yellow zone)
	 - 2 ISI abstracts (2 red zone)
	 - 4 ISI proceeding scientific papers,
	 - 94 BDI scientific papers (18 first author)
	 12 scientific papers presented in international / national conferences
	 - 1 didactic book and 2 books published in a multidisciplinary field.
The profile adress from Scopus	Author ID, ORCID, Researcher ID, Google Scholar
Scopus Author	ID: 55661177200

Scopus Aution	<u>10. 3300117200</u>
ORCID	0000-0003-0982-0040
Web of Science ResearcherID	AAP-7898-2020
BrainMap	ID: U-1700-038P-9565

