

Curriculum Vitae

I. General Information:

1. First Name:	Fahri
2. Surname:	Gavazaj
3. Nationality:	Kosovar
4. Date of Birth	04.01.1977
5. Birthplace-Municipality	Zhur-Prizren
6. Gender:	Male
7. Contact details:	Rr. Rexhep Krasniqi pn, 10000, Prishtine, Kosovo
Email:	fgavazaj@yahoo.com
Tel:	+383 44 146165
Mob:	+383 44 146165

II. Education and training:

Undergraduate Study:

Institution:	University of Prishtina, Faculty of Mathematical Natural Science, Department of Biology
Degree Date:	24.06.2003
Degree :	Engineer of Biology, University Diploma - 4 years

Postgraduate Study:

Master Study:

Institution:	University of Prishtina, Faculty of Mathematical Natural Science, Department of Biology
Degree Date:	16.10.2007
Degree/ Master :	Master of Biological Sciences
Title of Master Thesis :	The effect of streptomycetes' extract in some bacterial pathogens cultures

PhD Study:

Institution:	University of Tirana, Faculty of Natural Science, Department of Biology
Degree Date:	14.12.2012
Degree / Doctorate :	PhD in Molecular Biology
Title of PhD Thesis :	Analysis of DNA profile using STR markers and its stability to various environmental factors and microorganisms

Specialization:

Institution:	
Degree Date:	
Speciality :	

Training:

Institution:	Forensic Laboratory, Kosovo organized by United States Department of Justice, International Criminal Investigative Training Assistance Program-ICITAP
Degree Date:	29.08.2008
Training Course :	Forensic Biology Analysis and Basic Forensic DNA/STR Analysis
Institution:	University of Prishtina, Faculty of Medicine
Degree Date:	31.10.2012
Training Course :	Working and Management Competence in Medical Laboratories, 60 ECTS
Institution:	Department of Forensic Police Laboratories, Ankara, Turkey
Degree Date:	December, 2008
Training Course :	Forensic Biology Laboratory Analysis and Examinations
Institution:	EMKA Technologies,
Degree Date:	February, 2012
Training Course :	EMKA Technologies System for Pulmonary Measurements on Anesthetized Rodents and training about Principle of the Tissue Bath
Institution:	Medical Electronic Construction
Degree Date:	January, 2012
Training Course :	Medical Electronic Construction, PFT (Pulmonary Function Test) Systems
Institution:	Applied Biosystems – Biosistemi
Degree Date:	November 2011
Training Course :	Basic ABI 310 Genetic Analysis training
Institution:	Analytik Jena AG
Degree Date:	September 2011
Training Course :	AAS & AFS Spectrophotometers, UV/Vis Spectrophotometers, TOC/AOX Analyzers, Elemental Analyzers and Antioxidants Analyzers
Institution:	European Commission-TEMPUS
Degree Date:	April – May, 2010
Training Course :	Sustainable Agriculture

III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
a	Junior Assistant	2008-2011	University of Prishtina	Faculty of Mathematical Natural Science	Biology
c	Assistant	2010-2013	College of Medical Sciences "Rezonanca"	Biomedical Science	Biomedical Science
		2014-2015	University of Prishtina	Faculty of Medicine	Biomedical Science
d	Lecturer				
e	Senior Lecturer				
f	Prof. ass.	2014-2018	College of Medical Sciences "Rezonanca"	Biomedical Science	Biomedical Science
g	Prof. asoc.	2019	College of Medical Sciences "Rezonanca"	Biomedical Science	Biomedical Science
h	Prof.				
i	Academic of science				

IV. Subject/s in which you are involved as teaching

No.	Study Program:	Subject/s
1.	Laboratory of Biochemistry	Cell Biology and Fundamentals of Genetic Microscopy and Phototechniques Tissue Culture and Characteristics Molecular Biology
2.	Dentistry	Cell Biology and Fundamentals of Genetic
3.	Pharmacy	Cell Biology and Fundamentals of Genetic

V. Research activities: Impact Factor Points for Academic Staff

Research activities - Aktiviteti shkencor				
No	Specifications (Specifikimi)	Number of publications (Numri i publikimeve)		
		From the beginning (Nga fillimi i karrierës)	In the past 5 years (Në 5 vitet e fundit)	In the past 3 years (Në 3 vitet e fundit)
1	Publications in the papers with "impact factor" as author Publikime në revista me "impakt faktor" si autor	1		
2	Publications in the papers with "impact factor" as coauthor Publikime në revista me "impakt faktor" si koautor	2	1	1
3	Publications in the papers without "impact factor" as author Publikime në revista pa "imact faktor" si autor	8		
4	Publications in the papers without "impact factor" as coauthor Publikime në revista pa "imact faktor" si koautor	4		
5	Publications in the papers published in Kosovo as author Publikime në revista të Kosovës si autor	1		
6	Publications in the papers published in Kosovo as coauthor Publikime në revista të Kosovës si koautor			
7	Abstract from scientific conferences as author Abstrakte nga konferencat shkencore si autor	2		
8	Abstract from scientific conferences as coauthor Abstrakte nga konferencat shkencore si koautor	3		
9	Scientific monography as author Monografi shkencore si autor			
10	Scientific monography as coauthor Monografi shkencore si koautor			
11	Scientific books as author Libra shkencorë si autor			
12	Scientific books as coauthor Libra shkencorë si koautor			
13	Participation in international scientific projects Pjesëmarrja në projekte shkencore internacionale	1	1	1
14	Other contributions Kontribute tjera	7	1	
15	University Textbook – Tekst universitar			
16	No. of citation of your publications – Nr. i citimeve të publikimeve tuaja	8	8	8
	TOTAL	82	72	10

V.A.The data for publications/Citations

No.	Author, title, paper, year, volume, number, pages	"Impact factor" points	Without "Impact factor"	Citation of your publication: Journal, Volum, Number, pages
1	Gavazaj F , Mikerezi I, Morina V, Gavazaj B, Kastrati Dh, Duriqi-Maloku B. "Optimization of DNA Concentration to Amplify Short Tandem Repeats of Human Genomic DNA" presented KISCOMS III- MACEDONIA 2012, 9th-13th May, 2012 in Macedonia, abstract page 40, published on Bosn J Basic Med Sci. 2012 Nov;12(4):236-9, [PubMed] .	1.4		Analytical Biochemistry Volume 494, 1 February 2016, Pages 16-22 Journal of the Second Military Medical University, 2013, 06. TTU Review, Vol 1, No 5, 2019
2	M. Kaçeli Xhixha, F. Hasani, F. Sahiti, G. Xhixha, B. Krasniqi, M. Shyti, P. Dhoqina, F. Gavazaj , R. Bytyçi, S. Mehmeti "Radiological hazard assessment around two lignite-fired power plants in Kosovo", published on Journal of Radioanalytical and Nuclear Chemistry, 01 February 2018, Journal no. 10967, pp 1–7 [Elsevier] .	1		
3	Gavazaj F , Mikerezi I, Morina V, Gavazaj B, Cakaj F. "Short Tandem Repeats (STR) used as DNA Markers and their stability under the effect of environmental factors" presented at International Conference on Towards future sustainable development, held in Shkodra, Albania, on 16 - 17 November 2012, published on J. Int. Environmental Application & Science, Vol. 7 (5): 967-970 (2012) .		x	
4	Gavazaj F , Mikerezi I, Samadraxha B, Morina V, Ferizi R., "Comparison of Two DNA Extraction Methods using the RT-PCR" presented in the International Conference "Biotechnological Development" held on 20-21 November, 2011 in Tirana, published on BULETINI i Shkencave Natyrore, ISSN: 224-1779, Special volume 2011, page 315 - 322 .		x	
5	Gavazaj F , "The effect of humidity in the stability of 16 STR DNA markers used in Forensic" published on Global Forensic Science Today, UK, 2011: Issue 11, page 4-6.		x	
6	Gavazaj F , Morina V., "Sensitivity, Stability and Specificity of Kastle-Meyer as an Indicator Test for Blood" presented at The Sixth International Annual Meeting of Alb-Science Institute held in Prishtina, 01 - 04 September 2011: abstract page 466, published on journal AKTET V, ISSN: 2073-2244, 1:23 – 28, 2012 .		x	
7	Gavazaj F , "Antibiotic Extract of Actinomycetes in Pathogen bacteria", Albanian j. agric. sci. ISSN: 2218-2020, 2011, Nr.1/Vol.10 ©, Index Copernicus (ICV2011 = 5.19), page 19-21 .		x	
8	Fahri GAVAZAJ , Blerim KRASNIQI, Arian IDRIZAJ, Valon MORINA, Bahrije GAVAZAJ, Bekim SAMADRAXHA, Fatmir CAKAJ, Milazim TAHIRUKAJ "Analysis of DNA Profile using the Genetic Markers of Identifiler Kit" published on Journal "Golden Research Thought" ISSN: 2231-5063, vol 2, Issue 12, June 2013 .		x	

9	Gavazaj F , Peterson N, Ademaj Xh., "Identification of blood stains in cloths and different matrix using the Kastle Meyer test" published on Journal "VIZIONE" ISSN: 1409-8962, Macedonia, volume 16/2011, pages 139-146.		x	
10	Gavazaj F , Plakolli M, Vehapi I, Plakolli M., "The effect of Actinomycetes' extract at some pathogen bacterial culture" published on Scientific Journal of the University of Shkodra, "Buletin Shkencor 2010, Nr. 60, pages 63-69.		x	
11	Morina V, Aliko V, Eldores S, Gavazaj F , Maxhuni Q, Kastrati Dh, Cakaj F "Evaluation of Environmental Pollution Applying Oxidative Stress Biomarkers as Bioindicators of Water Pollution in Fish from Sitnica River in Kosovo" Polish Journal of Environmental Studies, Volume 22, No 5, (2013), 1519-1523.	1.12		Chemosphere, Volume 185, October 2017, Pages 1072-1080 Aquatic Toxicology Volume 186, May 2017, Pages 105-112 Comparative Biochemistry and Physiology Part C: Toxicology & Pharmacology Volume 219, May 2019, Pages 12-24 Thrita: 3 (4); e22246 Published Online: November 9, 2014 Journal of Sustainability Science and Management · December 2018
12	Morina V, Aliko V, Eldores S, Gavazaj F , Ferizi Rr, Kastrati Dh. "Physiological response of fish to water pollution in Sitnica River (Kosovo)" presented at The Seventh International Annual Meeting of Alb-Science Institute held in Skopje, Macedonia, 29 - 31 August 2012, abstract page 31, published on Indian Streams Research Journal, ISSN: 2230-7850, Volume 3, Issue 1: 1-5. 2013.		x	
13	Morina V, Aliko V, Gavazaj F , Kastrati Dh . "Use of blood parameters as biomarkers of contaminant exposure in Fish specimens from Sitnica river, Kosovo" presented at International Conference on Towards future sustainable development, held in Shkodra, Albania, on 16 - 17 November 2012, published on J. Int. Environmental Application & Science, Vol. 7 (5): 971-977 (2012).		x	
14	Morina V, Aliko V, Eldores S, Gavazaj F , Kastrati Dh, Cakaj F. "Histopathologic Biomarker of Fish Liver as Good Bioindicator Of Water Pollution in Sitnica River, Kosovo" published on Global Journal of Science Frontier Research Agriculture and Veterinary-USA, (2013), ISSN: 2249-4626, Volume 13, Issue 5: 41-44.		x	
15	Plakolli F, Vehapi I, Gavazaj F , Pula Beqiri L, Halili H., "The microflora and Physico-chemical properties of lignite from digging of Mirash, near Kastriot" published on Scientific Journal of the University of Shkodra, "Buletin Shkencor 2010, Nr. 60, pages 39-46.		x	

V.B.Data for other publications

No.	Title, Specification	Year
1	Gavazaj F , Morina V., "RT-PCR and its application in Pharmaceutical Industry" presented in 1 st International Pharmaceutical Congress held in Pristina, Republic of Kosova 23-24 April 2010, abstract page 9.	2010
2	Gavazaj F , Morina V., "Analysis of DNA profile using the STR markers and it's stability under the effect of Microorganisms" presented on "The Fifth International Annual Meeting of Alb-Science Institute" held in Tirana, 02 - 05 September 2010, abstract page 347.	2010

3	Morina V, Gavazaj F , "Some of the technologies used in Wastewater treatment and its benefitions" presented and published on "The Fifth International Annual Meeting of Alb-Science Institute" held in Tirana, 02 - 05 September 2010, abstract page 348.	2010
4	Morina V, Aliko V. Gavazaj F , Kastrati Dh, Duriqi- Maloku B, Gavazaj B. "Catalase and Gluthatione-S transferase enzymes as bioindicators of water pollution in fish from Sitnica River in Kosovo" presented on KISCOMS III- MACEDONIA 2012, 9th-13th May, 2012 in Macedonia, abstract page 40-41	2012
5	Ferizi Rr, Haliti N, Halili F, Bislimi K, Maxhuni Q, Gavazaj F , Altenberg T, Mehmeti V, Morina V "Effect of Acetate Pb, NO and Varapamil (AS Ca2 blocated) on the Ileum Longitudinal smoth muscle (ILSM) in constrictive response in the white chickenleghorn (Gallus domesticus) to Acetyl Choline Neurotransmitter" published at Journal of International Dental and Medical Research ISSN 1309-100X, page 758-768.	2012

V.C.Presentations/Participation in Conferences, Congresses, symposiums, etc.

No.	Author, title, scientific meeting, abstracts book page	Oral present.	Poster present.	Participation
1	Gavazaj F , Morina V., "RT-PCR and its application in Pharmaceutical Industry" presented in 1 st International Pharmaceutical Congress held in Pristina, Republic of Kosova 23-24 April 2010, abstract page 9.	<input checked="" type="checkbox"/>		
2	Gavazaj F , Morina V., "Analysis of DNA profile using the STR markers and it's stability under the effect of Microorganisms" presented on "The Fifth International Annual Meeting of Alb-Science Institute" held in Tirana, 02 - 05 September 2010, abstract page 347.		<input checked="" type="checkbox"/>	
3	Morina V, Gavazaj F , "Some of the technologies used in Wastewater treatment and its benefitions" presented and published on "The Fifth International Annual Meeting of Alb-Science Institute" held in Tirana, 02 - 05 September 2010, abstract page 348.		<input checked="" type="checkbox"/>	
4	Morina V, Aliko V. Gavazaj F , Kastrati Dh, Duriqi- Maloku B, Gavazaj B. "Catalase and Gluthatione-S transferase enzymes as bioindicators of water pollution in fish from Sitnica River in Kosovo" presented on KISCOMS III- MACEDONIA 2012, 9th-13th May, 2012 in Macedonia, abstract page 40-41		<input checked="" type="checkbox"/>	
5	Ferizi Rr, Haliti N, Halili F, Bislimi K, Maxhuni Q, Gavazaj F , Altenberg T, Mehmeti V, Morina V "Effect of Acetate Pb, NO and Varapamil (AS Ca2 blocated) on the Ileum Longitudinal smoth muscle (ILSM) in constrictive response in the white chickenleghorn (Gallus domesticus) to Acetyl Choline Neurotransmitter" presented at The Seventh International Annual Meeting of Alb-Science Institute held in Skopje, Macedonia, 29 - 31 August 2012, abstract page 31		<input checked="" type="checkbox"/>	
6	International Conference of Medical Sciences, CONFERENCE – ICMS 2018			<input checked="" type="checkbox"/>
7	International Conference "The Fifth ISABS Conference in Forensic Genetics and Molecular Anthropology" held in Split, Croatia, September 3 - 7, 2007			<input checked="" type="checkbox"/>

V.D. Scientific Interests:

Topic:	
Description :	
Topic:	
Description :	

VI. Working Experience:

Institution and location:	College of Medical Sciences “ Rezonanca”
Period:	2010 - present
Position :	Assistant, Prof. as, Prof. asoc.
Description :	Keeping excercises and lectures for students on different subjected
Institution and location:	University of Prishtina
Period:	2014-2015
Position :	Assistant
Description :	Keeping excercises for students for subject Cell Biology and Genetics
Institution and location:	University of Prishtina
Period:	2008-2011
Position :	Assistant
Description :	Keeping excercises for students for Microbiology
Institution and location:	KEIS Pharmaceutical
Period:	2014-2018
Position :	Manager
Description :	Part time
Institution and location:	Forensic Laboratory
Period:	2005-2009
Position :	DNA/Serology Expert
Description :	Performing forensic cases, analyzing DNA profile in different biological samples

VII. Other Experiences:

A.	Managing experiences, projects managing, etc.	Year	University	Faculty	Department
1					
2					
3					

B.	Mobility / reasons	Year	University	Faculty	Department
1					
2					
3					

C.	Members of Associations	Status in Association	Year
1			
2			
3			
4			

VIII. Additional information:

Organizational skills and competences:			
Computer skills and competences:			
Language skills: (1 to 5: 1 lowest - 5 fluent)			
Language	Speaking	Writing	Reading
English	5	5	5
Macedonian			
Serbo-Croatian			
Turkish			

Name and surname:

Signature 

Prishtine, date: 24.02.2023