Curriculum Vitae

I. General Informations:

1. First Name:	Valdrina
2. Surname:	Ajeti
3. Nationality:	Albanian
4. Date of Birth	16.11.1991
5. Birthplace-Municipality	Presevo
6. Gender:	Female
7. Contact details:	
Email:	valdrinaajetii@gmail.com valdrina.ajeti@rezonanca-rks.com
Tel:	
Mob:	+38162480146
	+38343927773

II. Education and training

Undergraduate Study:

Institution: UNIVERSITY OF PRISHTINA "HASAN PRISHTINA"	
Degree Date:	11.11.2015
Degree :	PHARMACY DIPLOMA,
	Magister of Pharmacy

Postgraduate Study:

Master Study:

Institution:	
Degree Date:	
Degree/ Master :	
Title of Master Thesis :	

PhD Study (1):

Institution:	University of Skopje, Faculty of Natural Sciences "Ss Cyril and
	Methodius".

	Department of Experimental Biochemistry and Physiology	
Degree Date:	10.03.2022	
Degree / Doctorate :	Biochemistry and Physiology	
Title of PhD Thesis : The effect of alkaline reduced water and sodium ascorbate of antioxidant enzymes, glucose and cortisol levels and redox a during acute hyperthermic stress in white experimental rats.		

PhD Study (2):

Institution:	University of Skopje, Faculty of Medicine "Ss Cyril and Methodius"	
Degree Date:	Ongoing	
Degree / Doctorate :	Basic Medicine, Clinical Biochemistry	
Title of PhD Thesis :	D Thesis : SARS-CoV-2 Antibody Testing in Health Care Workers:	
A Comparison of the Clinical Performance of Three Commercially		
	Available Antibody Assays	

Specialization:

Institution:	
Degree Date:	
Speciality :	

Subpecialization:

Institution:	
Degree Date:	
Subspeciality :	

Training:

Institution:	
Degree Date:	
Training	
Course :	

III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
а	Junior Assistant				

С	Assistant				
d	Lecturer				
е	Senior Lecturer				
f	Prof. as.	2022	AMECC	Pharmacy	Pharmacy
			"Rezonanca"		
g	Prof. asoc.				
h	Prof.				
i	Academic of science				

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

No.	Study Program:	Subject/s
1.	Pharmacy	Clinical Biochemistry & Hematology
2.	Stomatology	Special pharmacology
3.	Radiology	Radiological pharmacology

V. Research activities: Impact Factor Points for Academic Staff

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	Valdrina Ajeti, Slagjana Brsakoska, Vasilka Rendjova, Marija Angelovski, Icko Gjorgoski "THE EFFECT OF ALKALINE WATER AND SODIUM ASCORBATE ON GLUCOSE AND CORTISOL LEVELS DURING ACUTE HYPERTHERMIC STRESS IN WHITE LABORATORY RATS", Macedonian Veterinary Review, Mac Vet Rev 2021; 44 (2): 179- 185	0.609		Ajeti V., Brsakoska S., Rendjova V., Angelovski M., Gjorgoski I. The effect of alkaline water and sodium ascorbate on glucose and cortisol levels during acute hyperthermic stress in white laboratory rats. Mac Vet Rev 2021; 44 (2): 179-185. https://doi.org/10.2478/ macvetrev-2021-0023
2	Valdrina Ajeti, Icko Gjorgoski "THE ALTERATIONS OF ANTIOXIDANT ENZYME LEVELS IN THE BLOOD SERUM BY ADDING ALKALINE WATER SUPPLEMENTED WITH SODIUM ASCORBATE DURING ACUTE HYPERTHERMIC EXPOSURE" Knowledge International Journal, 47(3), 431–436		ISSN : 1857- 923X (<i>Printed</i>) ISSN : 2545- 4439 (<i>Online</i>)	Ajeti, V., & Gjorgoski, I. (2021). THE ALTERATIONS OF ANTIOXIDANT ENZYME LEVELS IN THE BLOOD SERUM BY ADDING ALKALINE WATER SUPPLEMENTED WITH SODIUM ASCORBATE DURING ACUTE HYPERTHERMIC EXPOSURE. KNOWLE DGE - International Journal, 47(3), 431– 436. Retrieved from https://ikm.mk/ojs/index. php/kij/article/view/4727

3				
4				
5				
6				
7				
8				
9				
10				
	TOTAL:	1	1	

V.B. The data for other publications

No.	Title, Specification	Year
1	Spasov, M., Spasova V., Spasov, H., & Ajeti, V. (2019). THE INFLUENCE OF HYPERPROLACTINEMIA ON THE LEVEL OF ESTRADIOL AND PROGESTERONE IN WOMEN. <i>KNOWLEDGE - International Journal, 34</i> (4), 851–857. Retrieved from <u>https://ikm.mk/ojs/index.php/kij/article/view/2036</u>	2019
2	Lajqi Trim, Natascha Köstlin-Gille, Reinhard Bauer, Sotirios G. Zarogiannis, Esra Lajqi, Valdrina Ajeti, Stefanie Dietz, Simon A. Kranig, Jessica Rühle, Ardian Demaj, Janine Hebel, Maria Bartosova, David Frommhold, Hannes Hudalla, and Christian Gille. 2023. "Training vs. Tolerance: The Yin/Yang of the Innate Immune System" <i>Biomedicines</i> 11, no. 3: 766. <u>https://doi.org/10.3390/biomedicines11030766</u>	2023
3		
4		
5		

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

No.	Author, title, scientific meeting, abstracts book page	Oral present.	Poster present.	Participation
	New Pharmacy 2020 What do we expect from this dynamics? OFK, UFSH, AKPPM; November, 2019			Ø
	International conference Biotechnology & genetics developments and future challeges (BCIG) "The effect of alkaline reduced water and sodium ascorbate on superoxide dismutase levels during acute hyperthermic stress in white experimental rats". Academy of sciences, Albania University of medicine, Tirana, May, 2021		Ø	
	International Scientific Committee ICEBB011 Experimental Biology and Biomedicine "The Impact of Alkaline Water Supplemented with Sodium Ascorbate on Glucose and Cortisol Levels in the Blood Serum During Acute Hyperthermic Exposure of White Laboratory Rats", Valdrina Ajeti. World Academy of Science, Engineering and Technology Istanbul, Turkey	Ø		
	Laboratory Medicine Update 2021 "Neutralizing Antibodies: Shock Troops of Our Immune System Against SARS-CoV-2" "Anti-SARS-CoV-2 Antibodies in Healthcare Workers" "Detection of SARS-CoV-2 Virus and Identification of its Variants of Concern" SNIBE			Ø
	"Biochemical and haematological monitoring of COVID-19 patients" The Macedonian Society of Medical Biochemistry and Laboratory Medicine. December, 2021			

V.D. Scientific Interests:

Topic:	Biochemistry, Physiology
Description :	
Topic:	Pharmacy, Pharmacology
Description :	

VI. Working Experiences:

Institution and location:	" Farma medika" Pharmacy, Presevo
Period:	2015-2018
Position :	Pharmacist
Description :	
Institution and location:	"Heimerer" College, Pristina
Period:	2022
Position :	Lecturer
Description :	Pharmacology, Biochemistry
Institution and location:	Alma Mater Europaea Campus College "Rezonanca", Pristina
Period:	2022 – ongoing
Position :	Prof. Ass.
Description :	Pharmacology, Biochemistry and Hematology

VII. Other Experiences:

A.	Managing experiences, projects managing, etc.	Year	University	Faculty	Department
1					
2					
3					
4					
5					

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

C.	Members of Associations	Status in Association	Year

1		
2		
3		
4		
5		

VIII. Additional informations:

Organizational skills and competences:	zational skills and competences:			
Computer skills and competences:				
Language skills: (1 to 5: 1 lowest - 5 fluent)				
Language	Speaking	Writing	Reading	
English	5	5	5	
Serbo-Croatian	5	5	5	
Macedonian	5	5	5	
Spanish	5	4	4	
German	3	3	3	
Turkish	2	2	2	

Name and surname: Valdrina Ajeti

Signature _____

Pristina, dt. 08.03.2023