

Curriculum Vitae

I. General Informations:

1. First Name:	Arber
2. Surname:	Neziri
3. Nationality:	Kosovo
4. Date of Birth	31/01/1971
5. Birthplace-Municipality	Prishtine
6. Gender:	Male
7. Contact details:	
Email:	arberlindialtini@hotmail.com
Tel:	+383 44 136 774
Mob:	

II. Education and training

Undergraduate Study:

Institution:	University of Prishtina , ,Hasan Prishtina – Medical Faculty
Degree Date:	1999
Degree :	Medical Doctor

Postgraduate Study:

Master Study:

Institution:	University of Prishtina – Medical Faculty
Degree Date:	June 2008
Degree/ Master :	Master of Medical Sciences
Title of Master Thesis :	The role of prostate size in determining the value of PSA

PhD Study:

Institution:	University of Tirana – Faculty of Medicine
Degree Date:	16/10/2016
Degree / Doctorate :	Doctor of Medical Sciences
Title of PhD Thesis :	Epidemiological aspects of urolithiasis in the Republic of Kosovo

Specialization:

Institution:	University Clinical Center Kosovo – Urology Clinic of Prishtina
Degree Date:	2005
Speciality :	Urology

Subspecialization:

Institution:	
Degree Date:	
Subspeciality :	

Training:

Institution:	
Degree Date:	
Training Course :	

III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
a	Junior Assistant				
c	Assistant				
d	Lecturer	2017-2019	Heimerer College	Nusing College	
e	Senior Lecturer				
f	Prof. as.	2019	University of Medical Sciences - Rezonanca	Faculty of Stomatology	
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.	Diagnostic radiology	Orthopedy
2.	Fisiotherapy	Clinical Orthopedy
3.	Nursing	Orthopedy
4.	Nursing	Therapeutic Diagnostic Program

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: Year, Journal, Volum, Number, pages
1	Arber Ejup Neziri, Epidemiologic aspects of urolithiasis in our clinical material	1.0312		2015, HealthMED, Volume 9, Number 12, 101-106
2	Arber, Ejup Neziri, Gray Zone Patients in Our Clinical Data	1.0312		2015, HealthMED, Volume 10, Number 1
3	Arber Ejup Neziri, Relationship between Age, Prostate Volume, Prostate Specific Antigen (PSA) and Lower Urinary Tract Symptoms in Kosovo	1.0312		2016, American Journal of Health Research, Volume 20
4	Prognostic value of vascular endothelial growth factor a in the prediction of the tumor aggressiveness in clear cell renal cell carcinoma F Veselaj, S Manxhuka-Kerliu, A Neziri, L Shahini, S Xharra, L Selmani, ... Open Access Macedonian Journal of Medical Sciences 5 (2), 167			2017, Open Access Macedonian Journal of Medical Sciences 5 (2), 167
5	The effect of viral infections and allergic inflammation in asthmatic patients on immunotherapy L Ahmetaj, B Mehic, R Gojak, A Neziri Turk J Immunol 6 (3), 123-130			2018, Turk J Immunol 6 (3), 123-130

6	Epidemiological research and clinical urolithiasis in Presevo valley A Fetahu, A Neziri, F Tartari, G Karamitri, O Qeva, A Daku			2016, Урологија= Урологија 20 (3), 22-25
7	The Frequency of Influenza-Like Illness in Patients with Allergic Asthma on Immunotherapy NA Luljeta, B Mehic, R Gojak, N Arber			2015, Immunome Research 11 (2), 1
8	Gray Zone Patients in Our Clinical Data: Prospective and Retrospective Analyses AE Neziri, A Fetahu, L Selmani, I Miftari			2021, Recent Developments in Medicine and Medical Research Vol. 6, 129-137
9	Atopic dermatitis much more than skin disease LN Ahmetaj, V Gashi, A Neziri			2018, ALLERGY 73, 857-857
10	Epidemiological investigation of urolithiasis in valley of Presheva A Fetahu, A Neziri, F Tartari			2016, European Urology Supplements 6 (15), 177
	TOTAL:			

V.B. The data for other publications

No.	Title, Specification	Year																
1	94 Relationship between hypoxia inducible factor 1alfa and tumor size, degree of tumor necrosis, degree of tumor hemorrhage in clear cell renal cell carcinoma F Veselaj, S Manxhuka-Kerliu, L Dervishi, S Hyseni, A Neziri, D Kryeziu, ...	2015																
2	96 Assessment of prognostic significance of hypoxia inductible factor 1alfa and vascular endothelial growth factor A in patients with clear cell renal cell carcinoma F Veselaj, S Manxhuka-Kerliu, L Dervishi, S Hyseni, A Neziri, D Kryeziu, ... European Urology Supplements 8 (14), e1407	2015																
3	95 Relationship between of vascular endothelial growth factor A and tumor size, degree of tumor necrosis, degree of tumor hemorrhage in clear cell renal cell carcinoma F Veselaj, S Manxhuka-Kerliu, L Dervishi, S Hyseni, A Neziri, D Kryeziu, ... European Urology Supplements 8 (14), e1406	2015																
4	16 Epidemiologic aspects of nephrolithiasis in our clinical material A Neziri, A Fetahu, T Pervorfi, L Selmani, F Veselaj, A Sejdiu European Urology Supplements 8 (14), e1354	European Urology Supplements 8 (14), e1354 2015																
5	<table border="1"> <thead> <tr> <th>No.</th> <th>Title, Specification</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Relationship between prostate volume and serumic values of PSA in Kosovo</td> </tr> <tr> <td>2</td> <td>Relationship between Age and serumic values of PSA in Kosovo</td> </tr> <tr> <td>3</td> <td>Epidemiologic aspects of nephrolithiasis in our clinical material</td> </tr> <tr> <td>4</td> <td>Urgent urologic trauma</td> </tr> <tr> <td>5</td> <td>Urinoma in ureterolithiasis treatment with ESWL</td> </tr> <tr> <td>6</td> <td>Some data from our clinical material on nephrolithiasis.</td> </tr> <tr> <td>7</td> <td>Urinoma in Ureterolithiasis treatment with ESWL</td> </tr> </tbody> </table>	No.	Title, Specification	1	Relationship between prostate volume and serumic values of PSA in Kosovo	2	Relationship between Age and serumic values of PSA in Kosovo	3	Epidemiologic aspects of nephrolithiasis in our clinical material	4	Urgent urologic trauma	5	Urinoma in ureterolithiasis treatment with ESWL	6	Some data from our clinical material on nephrolithiasis.	7	Urinoma in Ureterolithiasis treatment with ESWL	Year
No.	Title, Specification																	
1	Relationship between prostate volume and serumic values of PSA in Kosovo																	
2	Relationship between Age and serumic values of PSA in Kosovo																	
3	Epidemiologic aspects of nephrolithiasis in our clinical material																	
4	Urgent urologic trauma																	
5	Urinoma in ureterolithiasis treatment with ESWL																	
6	Some data from our clinical material on nephrolithiasis.																	
7	Urinoma in Ureterolithiasis treatment with ESWL																	

		Te dhena mbi nefrolitiazën në materialin tonë Klinik		
		Roli i PSA në detektimin e karcinomes prostatike		
		Gangrena Fournier		
		Cystolithiasis accompanied by subvesical obstruction		

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

No.	Author, title, scientific meeting, abstracts book page	Oral present.	Poster present.	Participation
	2 nd Congress of Balkan association of urology, 2022 Struga Macedonia 1. Acute renal hemorrhage due to spontaneous rupture of angiomyolipoma 2. RCC (Adenocarcinoma) and other tumors of the kidneys	<input checked="" type="checkbox"/>		
1	Epidemiologic aspects of urolithiasis in our clinical material	<input checked="" type="checkbox"/>		
2	Relationship between Age, Prostate Volume, Prostate Specific Antigen (PSA) and Lower Urinary Tract Symptoms in Kosovo			
3	Gray Zone Patients in Our Clinical Data			
4	Relationship between prostate volume and serumic values of PSA in Kosovo			
5	„Grey Zone“ Patients in our Clinical Data			
6	Relationship between Age and serumic values of PSA in Kosovo			
7	Epidemiologic aspects of nephrolithiasis in our clinical material			
8	Urgent urologic trauma			
9	Urinoma in ureterolithiasis treatment with ESWL			
10	Some data from our clinical material on nephrolithiasis.			
11	Te dhena mbi nefrolitiazën në materialin tonë Klinik			
12	Roli i PSA në detektimin e karcinomes prostatike			
13	Gangrena Fournier			
14	Traumë Urgjente Urologjike			
15	Cystolithiasis accompanied by subvesical obstruction			
16	Zona Gri e pacienteve në materialin tonë Klinik			
17	Renal Trauma			
18	Acute renal hemorrhage due to spontaneous rupture of angiomyolipoma			
19	RCC (Adenocarcinoma) and other tumors of the kidneys			
20				
		<input checked="" type="checkbox"/>		
		<input checked="" type="checkbox"/>		

		<input checked="" type="checkbox"/>		
--	--	-------------------------------------	--	--

V.D. Scientific Interests:

Topic:	Nephrolithiasis
Description :	Kidney Stones
Topic:	PSA
Description :	Prostate gland

VI. Working Experiences:

VI. Working Experience:

Institution and location:	UCC of Prishtina
Period:	2001-2005
Position :	Resident of Urology
Description :	Training for urologist
Institution and location:	UCC of prishtina
Period:	2005-2012
Position :	Urologist in Urologic department
Description :	
Institution and location:	UCC of Prishtina
Period:	2012-and on
Position :	Chief of Urologic department

VII. Other Experiences:

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

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

C.	Members of Associations	Status in Association	Year
1	EAU associations	member	Since 2006
2	KUA associations	Member of Presidency	Since 2016
3	SIUI associations	member	
4			

VIII. Additional informations:

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	5
Macedonian			
Serbo-Croatian 5	5	4	5
Turkish			

Name and surname:

Signature ____Arber Neziri _____

Pristina, dt. 24.02.2023