

# Curriculum Vitae

## I. General Information:

1. First Name:	Krenar
2. Surname:	Dobroshi
3. Nationality:	Kosovar
4. Date of Birth	09.08.1987
5. Birthplace-Municipality	Kosova – Prishtina
6. Gender:	Male
7. Contact details:	
Email:	krenar.dobroshi@rezonanca-rks.com
Tel:	+38344559944
Mob:	+38344559944

## II. Education and training

### Undergraduate Study:

Institution:	Yeditepe University
Degree Date:	06.2011
Degree:	Master of Pharmacy

### Undergraduate Study:

Institution:	University of Tetova
Degree Date:	09.2023 - ongoing
Degree:	Medical Doctor

### Postgraduate Study:

#### Master Study:

Institution:	Yeditepe University
Degree Date:	06.2012
Degree/ Master:	Master of Science in Cosmetology
Title of Master Thesis:	“The Aging Skin”

### PhD Study:

Institution:	University of Cyril and Methodius
Degree Date:	Ongoing
Degree / Doctorate:	
Title of PhD Thesis:	“Advanced Eyebrow Mesotherapy Treatment”

### Specialization:

Institution:	
Degree Date:	
Speciality :	

### Subspecialization:

Institution:	
Degree Date:	
Subspeciality:	

Training:

Institution:	IMCAS - Paris, France
Degree Date:	January, 2026
Training Course:	International Master Course on Aging Science – lasers, injectables, peels
Institution:	Scars Congress – Milan, Italy
Degree Date:	January, 2026
Training Course:	Multiple scars management
Institution:	Alma Lasers – Dubrovnik, Croatia
Degree Date:	May, 2025
Training Course:	Alma Academy - Lectures and demonstrations of laser applications
Institution:	IBSA – Tirana, Albania
Degree Date:	May, 2025
Training Course:	Training on Prophilos Structura – injectable
Institution:	Dubai Derma, UAE
Degree Date:	April, 2025
Training Course:	Alma Academy, Lectures and demonstrations of laser applications
Institution:	Alma Lasers – Helsinki, Finland
Degree Date:	March, 2025
Training Course:	Trainer for laser applications and hands on
Institution:	IMCAS - Paris, France
Degree Date:	January, 2025
Training Course:	International Master Course on Aging Science – lasers, injectables, peels
Institution:	Alma Lasers – Dubai, UAE
Degree Date:	November, 2024
Training Course:	Alma Academy, Lectures and demonstrations of laser applications
Institution:	Scars Congress – Bangkok, Thailand
Degree Date:	November, 2024
Training Course:	Multiple scars management
Institution:	Alma Lasers – Rome, Italy
Degree Date:	November, 2024
Training Course:	Alma Academy – New Laser “Alma Harmony” launch and hands on training
Institution:	Alma Lasers – Pattaya, Thailand
Degree Date:	September, 2024
Training Course:	Alma Academy - Lectures and demonstrations of laser applications

Institution:	Alma Lasers – Barcelona, Spain
Degree Date:	March, 2024
Training Course:	Alma Academy - Lectures and demonstrations of laser applications
Institution:	IMCAS - Paris, France
Degree Date:	February, 2024
Training Course:	International Master Course on Aging Science – lasers and injectables
Institution:	Bidecial – Prishtina, Kosova
Degree Date:	16 <sup>th</sup> – 17 <sup>th</sup> of December, 2023
Training Course:	“Treatment Methods with new generation Stem Cell Technologies”
Institution:	Sollaku Group
Degree Date:	June, 2023
Training Course:	Skin booster – Profhilo – application
Institution:	Alma Lasers – Baveno, Italy
Degree Date:	May, 2023
Training Course:	Alma Academy - Lectures and demonstrations of laser applications
Institution:	Alma Lasers – Tirana, Albania
Degree Date:	February, 2023
Training Course:	Alma Academy - Lectures and demonstrations of laser applications
Institution:	IMCAS - Paris, France
Degree Date:	June, 2022
Training Course:	International Master Course on Aging Science – lasers and injectables
Institution:	APS – Italy
Degree Date:	31.01.2022
Training Course:	Skin Patting Protocol, Tricopat
Institution:	Alma Lasers – Athens Greece
Degree Date:	October, 2021
Training Course:	Alma Academy - Lectures and demonstrations of laser applications
Institution:	MAS – Zurich, Switzerland
Degree Date:	21 <sup>st</sup> -22 <sup>nd</sup> of January, 2021
Training Course:	Mezo-Gun application
Institution:	European Accreditation Council for Continuing Medical Education
Degree Date:	28th-30th of August, 2020
Training Course:	Certificate of Continuing Medical Education
Institution:	MAS – Zurich, Switzerland
Degree Date:	02 <sup>nd</sup> -4 <sup>th</sup> of April, 2020
Training Course:	Medical PRP – GRP treatment
Institution:	Asia Derma

Degree Date:	26th of June, 2020
Training Course:	Update on the Management of Acne and Acne Scars
Institution:	IMCAS - Paris, France
Degree Date:	February, 2019
Training Course:	International Master Course on Aging Science – lasers and injectables
Institution:	Dubai Derma
Degree Date:	19th-21st of March, 2018
Training Course:	Latest on lasers and injectables

### III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
a	Junior Assistant				
c	Assistant				
d	Lecturer	2016	Alma Mater College of Medical Sciences Rezonanca	Pharmacy	Cosmetology
e	Senior Lecturer	2023	Alma Mater College of Medical Sciences Rezonanca	Pharmacy	Cosmetology
f	Prof. as.				
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	Cosmetology, Cosmetology Laboratory
2.	Master of Pharmacy	Advanced Cosmetology, Advanced Cosmetology Laboratory
3.		

### 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, Volume, Number, pages
1	Krenar Dobroski1   Marija Glavash Dodov2   Maja Simonovska Crcarevska2   Renata Slaveska Raichki2   Selvete Shuleta-Qehaja1   Blerim Krasniqi1   Qendresa Hoti1   Merita Vuniqi Krasniqi1   Gabriela Stelian1  <b>Clinical Evaluation of a Mesotherapy Formulation for Weakened and Sparse Eyebrows With Assessment of Some Psychological and Social Aspects</b> Dermatological Reviews Volume 6, Issue 6 Dec 2025 Web Of Science			<a href="https://onlinelibrary.wiley.com/toc/26377489/2025/6/6">https://onlinelibrary.wiley.com/toc/26377489/2025/6/6</a>  Volume 6, Issue 6 Dec 2025 Web Of Science

2	<p>Milazim Gjocaj<sup>1,2</sup>, Selvete Shuleta-Qehaja<sup>1*</sup>, Nita Kelmendi<sup>1</sup>, Blerim Krasniqi<sup>1</sup>, Shqipe Ukelli<sup>1,2</sup>, Astrit Rexhaj<sup>2</sup>, Nora Salihaj<sup>2</sup>, Shukrane Novobërdaliu<sup>2</sup>, Arian Idrizaj<sup>1</sup>, Labinot Shahini<sup>1</sup>, Klodeta Kabashi<sup>1</sup>, Shera Kosumi<sup>1</sup>, Krenar Dobroshti<sup>1</sup></p> <p><b>Assessment of the Quality of Life Among Prison Employees in Kosovo: A WHOQOL-BREF Analysis</b> International Journal of Biomedicine December issue of IJBM (#4, 2024) SCOPUS PUBMED Web Of Science</p>			
3	<p><b>Krenar Dobroshti<sup>1</sup>, Marija Glavash Dodov<sup>2</sup>, Maja Simonovska Crcarevska<sup>2</sup>, Renata Slaveska Raichki<sup>2</sup>, Selvete Shuleta-Qehaja<sup>1</sup>, Blerim Krasniqi<sup>1</sup></b> <b>ASSESSMENT OF CLIENTS' PERCEPTIONS AND SATISFACTION WITH EYEBROW MESOTHERAPY TREATMENT</b> Journal of Cosmetic Dermatology 27 November 2024 Volume 23, Issue S5 SCOPUS PUBMED Web Of Science</p>	2.69		<p><a href="https://onlinelibrary.wiley.com/doi/10.1111/jocd.16699">https://onlinelibrary.wiley.com/doi/10.1111/jocd.16699</a> Journal of Cosmetic Dermatology 27 November 2024 Volume 23, Issue S5 PUBMED</p>
4	<p><b>Krenar DOBROSHI, "USING AN INTENSE PULSED LIGHT (IPL) MODULE FOR THE TREATMENT OF PIGMENTED LESIONS"</b> Journal of Cosmetic Dermatology 08 April 2024 Volume 23, Issue S1 SCOPUS PUBMED Web Of Science</p>	2.69		<p><a href="https://pubmed.ncbi.nlm.nih.gov/38587313/">https://pubmed.ncbi.nlm.nih.gov/38587313/</a> Journal of Cosmetic Dermatology 08 April 2024 Volume 23, Issue S1 SCOPUS PUBMED  PUBMED, 2024 SCOPUS, 2024</p>
5	<p><b>Florent DOBROSHI, Faton MALOKU, Krenar DOBROSHI RESEARCH OF PHYSICO CHEMICAL PARAMETERS BEFORE AND AFTER THE USE OF THERMAL WATER IN THE PEJA BATH"</b> European Journal of Materials Science and Engineering EJMSE 2021 2021, Vol 6, Issue 2</p>			<p>European Journal of Materials Science and Engineering EJMSE 2021  2021, Vol 6, Issue 2 <a href="https://ejmse.ro/articles/06_02_05_EJMSE-21-127.pdf">https://ejmse.ro/articles/06_02_05_EJMSE-21-127.pdf</a></p>
6	<p><b>Florent Dobroshti, Faton Maloku, Krenar Dobroshti Water Quality Analysis in Batllava Lake with Physico - Chemical Methods and Organic Materials</b> INTERNATIONAL CONFERENCE ON ENERGY EFFICIENCY ENGINEERING – MECHATRONICS, SYSTEM ENGINEERING AND ROBOTICS 2020, Volume 9</p>			<p>INTERNATIONAL CONFERENCE ON ENERGY EFFICIENCY ENGINEERING – MECHATRONICS, SYSTEM ENGINEERING AND ROBOTICS 2020, Volume 9 <a href="https://knowledgecenter.uni.net/cgi/viewcontent.cgi?article=2738&amp;context=conference">https://knowledgecenter.uni.net/cgi/viewcontent.cgi?article=2738&amp;context=conference</a></p>
7	<p><b>Florent Dobroshti, Ilirjan Malollari, Krenar Dobroshti, Baki Hajrizi, Redi Buzo</b> <b>Physical-chemical Characterization of Drinking Water around a mining Industrial Region in the North of Kosovo</b> J.Int. Environmental application &amp; Science JIEAS 2019 2019, vol. 14, No. 2, pp. 32-36</p>			<p>J.Int. Environmental application &amp; Science JIEAS 2019 2019, vol. 14, No. 2, pp. 32-36 <a href="https://dergipark.org.tr/en/download/article-file/780977">https://dergipark.org.tr/en/download/article-file/780977</a></p>

8	<p><i>Dobrosi Florent, Mazrreku Armela, Malollari Ilirjan, Dobrosi Krenar, Maloku Faton</i>  <b>DETERMINATION OF HEAVY METALS IN THE "ExtraColors" PAINT FACTORY</b>  European Journal of Engineering and Technology <b>EJET 2019</b>  <b>2019, Vol. 7, No. 5, pp. 65-72</b></p>			<p>European Journal of Engineering and Technology <b>EJET 2019</b>  <b>2019, Vol. 7, No. 5, pp. 65-72</b>  <a href="http://www.idpublications.org/wp-content/uploads/2019/07/Full-Paper-DETERMINATION-OF-HEAVY-METALS-IN7THE-ExtraColors-PAINT-FACTORY.pdf">http://www.idpublications.org/wp-content/uploads/2019/07/Full-Paper-DETERMINATION-OF-HEAVY-METALS-IN7THE-ExtraColors-PAINT-FACTORY.pdf</a></p>
9	<p><i>DOBROSHI Florent, MALOKU Faton, DOBROSHI Krenar, MALOLLARI Ilirjan</i>  <b>ANTIROPOGENIC IMPACTS ON WATER QUALITY AT IBËR RIVER</b>  European Journal of Engineering and Technology <b>EJET 2019</b>  <b>2019, Vol. 7, No. 5, pp. 95-99</b></p>			<p>European Journal of Engineering and Technology <b>EJET 2019</b>  <b>2019, Vol. 7, No. 5, pp. 95-99</b>  <a href="http://www.idpublications.org/wp-content/uploads/2019/07/Full-Paper-ANTIROPOGENIC-IMPACTS-ON-WATER-QUALITY-AT-IB%C3%8BR-RIVERBED.pdf">http://www.idpublications.org/wp-content/uploads/2019/07/Full-Paper-ANTIROPOGENIC-IMPACTS-ON-WATER-QUALITY-AT-IB%C3%8BR-RIVERBED.pdf</a></p>
10	<p><i>Dobrosi Florent, Mazrreku Armela, Dobrosi Krenar, Behrami Aziz, Malollari Ilirjan</i>  <b>Research of Ground Waters and their Impacts in Drinking Water, in Some Villages of the Shala Region</b>  International Journal of Environment, Agriculture and Biotechnology <b>IJEAB 2019</b>  <b>2019, Vol. 4, Issue 3, pp. 812-819</b></p>			<p>International Journal of Environment, Agriculture and Biotechnology <b>IJEAB 2019</b>  <b>2019, Vol. 4, Issue 3, pp. 812-819</b>  <a href="http://dx.doi.org/10.22161/ijeab/4.3.31">http://dx.doi.org/10.22161/ijeab/4.3.31</a></p>
11	<p><i>Dobrosi Florent, Mazrreku Armela, Behrami Aziz, Dobrosi Krenar, Maloku Faton</i>  <b>Research on Heavy Metals and Physical and Chemical Analysis of Waterworks from Municipal Depony in Mitrovica</b>  <i>Journal of Chemical, Biological and Physical Sciences</i>  <b>JCBPS 2019</b>  <b>2019, Vol. 9, No. 3, pp. 228-237</b></p>			<p><i>Journal of Chemical, Biological and Physical Sciences</i>  <b>JCBPS 2019</b>  <b>2019, Vol. 9, No. 3, pp. 228-237</b></p>
12	<p><i>Florent Dobrosi, Ilirjan Malollari, Faton Maloku, Krenar Dobrosi</i>  <b>Impact of Atmospheric Resources in the Collected Water of Mirash Landfill</b>  Journal of Environmental, Computer and Engineering &amp; Technology <b>JECET 2019</b>  <b>2019, Vol. 8, No. 3, pp. 222-230</b></p>			<p>Journal of Environmental, Computer and Engineering &amp; Technology <b>JECET 2019</b>  <b>2019, Vol. 8, No. 3, pp. 222-230</b>  <a href="https://www.researchgate.net/publication/335723375_Impact_of_Atmospheric_Resources_in_the_Collected_Water_of_Mirash_Landfill">https://www.researchgate.net/publication/335723375_Impact_of_Atmospheric_Resources_in_the_Collected_Water_of_Mirash_Landfill</a></p>
13	<p><i>Dobrosi Florent, Mazrreku Armela, Dobrosi Krenar, Behrami Aziz, Maloku Faton</i>  <b>Monitoring of Ground Waters and their Impact in Drinking Water in Some Villages around the Mine "Trepça"</b>  Journal of Environmental, Computer and Engineering &amp; Technology <b>JECET 2019</b>  <b>2019, Vol. 8, No. 3, pp. 231-240</b></p>			<p>Journal of Environmental, Computer and Engineering &amp; Technology <b>JECET 2019</b>  <b>2019, Vol. 8, No. 3, pp. 231-240</b></p>
14	<p><i>Florent Dobrosi, Shpejtim Alimi, Kushtrim Zeneli, Krenar Dobrosi</i>  <b>Physical and chemical characteristics of drinking water in some villages of the Mitrovica north municipality, Kosova</b>  Scientific Works of the Unuon of Scientists in Bulgaria – Plovdiv, Technics and Technologies  <b>2017, Vol XV, No. 10, pp. 82-86</b></p>			<p>Scientific Works of the Unuon of Scientists in Bulgaria – Plovdiv, Technics and Technologies  <b>2017, Vol XV, No. 10, pp. 82-86</b></p>

				<a href="https://cyberleninka.ru/article/n/physical-and-chemical-characteristics-of-drinking-water-in-some-villages-of-the-mitrovica-north-municipality-kosova">https://cyberleninka.ru/article/n/physical-and-chemical-characteristics-of-drinking-water-in-some-villages-of-the-mitrovica-north-municipality-kosova</a>
		TOTAL:		

### V.B. The data for other publications

No.	Title, Specification	Year
1	Expert in the spotlight, Alma Clinical Spotlight	2023
2	B&As, Alma Clinical Spotlight	2023
3	"Do the lasers have result against skin aging?", Indeksonline	2023
4	"The skin during and after pandemic", Telegrafi	2020
5	"Frequent hand washing: How to prevent dry skin and eczema", Telegrafi	2020
6	"Skin ironing", Telegrafi	2018
7	"Ultraviolet index (radiation) scale", Telegrafi	2018

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

No.	Author, title, scientific meeting, abstracts book page	Oral present.	Poster present.	Participation
1	Krenar Dobrosi, Salmon DNA: Widely used, poorly proven? IMCAS - International Master Course on Aging Science – lasers and injectables Paris, France, 2026	<input checked="" type="checkbox"/>		
2	Krenar Dobrosi, Energy-based solution for Striae Distensae: A comparative regenerative approach Scars Congress, Milan, Italy, January 2026	<input checked="" type="checkbox"/>		
3	Alma Lasers Academy Dubrovnik, Croatia, May 2025			<input checked="" type="checkbox"/>
4	Alma Lasers Academy Helsinki, Finland, March 2025	<input checked="" type="checkbox"/>		
5	IMCAS - International Master Course on Aging Science – lasers and injectables Paris, France, 2024			<input checked="" type="checkbox"/>
6	Krenar Dobrosi, Laser hair removal, Alma Lasers Academy Dubai, UAE, November 2024	<input checked="" type="checkbox"/>		
7	Krenar Dobrosi, Optimizing Acne Scar Treatment Combinations: A 105-Patient Study Achieving Maximum Results VS Minimal Sessions While Addressing Physiological and Social Impacts Scars Congress, Bangkok, Thailand, November 2024	<input checked="" type="checkbox"/>		
8	Krenar Dobrosi, Skin Rejuvenation Challenge (1 <sup>st</sup> place) Alma Lasers Academy - Pattaya, Thailand 2024	<input checked="" type="checkbox"/>		
9	Krenar Dobrosi, NOVEL TREATMENT OF EYEBROWS USING MESOTHERAPY, International Conference of Medical Sciences, 25 Prishtina, Kosova, 2024	<input checked="" type="checkbox"/>		
10	Krenar Dobrosi, EYEBROW MESOTHERAPY TREATMENT, Croatian Congress on Pharmacy, 216 - 2024		<input checked="" type="checkbox"/>	
11	Krenar Dobrosi, SCAR TREATMENTS, Alma Lasers Academy Barcelona, Spain 2024	<input checked="" type="checkbox"/>		
12	Krenar Dobrosi, 20% CHALLENGE, Alma Lasers Academy Barcelona, Spain, 2024	<input checked="" type="checkbox"/>		

13	IMCAS - International Master Course on Aging Science – lasers and injectables Paris, France, 2024			<input checked="" type="checkbox"/>
14	Alma Lasers Academy Baveno, Italy, 2023			<input checked="" type="checkbox"/>
15	Krenar Dobrosi, "Combination of lasers in a single treatment" - Alma Lasers Congress, Tirana, Albania, Feb. 2023	<input checked="" type="checkbox"/>		
16	Krenar Dobrosi, "My experience with Tixel" – IMCAS (International Master Course on Aging Science) Paris, France, June 2022	<input checked="" type="checkbox"/>		
17	Alma Lasers Academy Greece, Athens, 2021			<input checked="" type="checkbox"/>
18	IMCAS - International Master Course on Aging Science – lasers and injectables Paris, France, 2019			<input checked="" type="checkbox"/>
19	Dubai Derma Dubai, 2018			<input checked="" type="checkbox"/>
20	HEALTH AND BEAUTY SCANDINAVIA OSLO, Norway, 2018			<input checked="" type="checkbox"/>
21	Beauty & Care Istanbul, Turkey, 2017			<input checked="" type="checkbox"/>
22	BEAUTY FORUM MUNICH Munich, Germany, 2016			<input checked="" type="checkbox"/>
23	Beauty & Care Istanbul, Turkey, 2016			<input checked="" type="checkbox"/>

#### V.D. Scientific Interests:

Topic:	EBD (Energy Based Devices)
Description :	Lasers and other devices used for skin rejuvenation
Topic:	Cosmetic Products
Description :	Dermaceuticals used for skin rejuvenation

#### VI. Working Experiences:

Institution and location:	Alma Mater College of Medical Sciences Rezonanca, Prishtina, Kosova
Period:	2016 – ongoing
Position:	Assistant Lecturer
Description:	Teaching assistant for Cosmetology and Advanced Cosmetology Lectures

#### VII. Other Experiences:

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

B.	Mobility / reasons	Year	University	Faculty	Department
1					

C.	Members of Associations	Status in Association	Year
1	Dubai Derma	Member	2018



2	IMCAS (International Master Course on Aging Science)	Active Member	2019
3	5CC (5 Continent Congress)	Member	2020
4	Alma Academy	Active member	2021
5			

### VIII. Additional information:

Organizational skills and competences:	High managing and planning skills, successful management of 16 employees		
Computer skills and competences:	Microsoft Office, ProData Finance		
Language skills: (1 to 5: 1 lowest - 5 fluent)			
Language	Speaking	Writing	Reading
Albanian	5	5	5
English	5	5	5
Turkish	5	4	4

Name and surname:

Signature



Prishtina, 22.02.2026