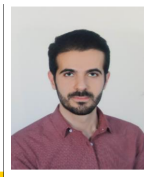
Europass Curriculum Vitae



Abbreviated name of the organization

BRC

Personal information

First name(s) / Surname(s)

MOHAMAD ANAS / AL BOUNI

Address(es)

Maros utca 12, Szeged, Hungary

Telephone(s)

+36 309162058

E-mail

albouni.anas@brc.hu

Nationality

Syrian

Date of birth

03.08.1992.

Gender

Male

Work experience

Dates

2014 - 2015

Occupation or position held

Pharmacist assistant

Research area

Pharmacy

Name and address of employer

The pharmacy of central drugs house, Damascus, Syria

Type of business or sector

Medical

Dates

2015 - 2016

Occupation or position held

Volunteer member in the scientific committee

Research area

Name and address of employer

Association of Syrian Pharmacists, Damascus, Syria

Type of business or sector

Medical

Dates

2016 - 2017

Occupation or position held

Supervisor-assistance for the practical courses

Research area

Pharmacy

Name and address of employer

Damascus University, Damascus, Syria

Type of business or sector

Academic

Dates

2016 - 2017

Occupation or position held

Medical Representative.

Research area

Pharmacy

Name and address of employer

Ultra Medica for Pharmaceutical Industries, Damascus, Syria

Type of business or sector | Commercial

Education and training

Dates

2010 - 2015

Title of qualification awarded

B.Sc.

Principal subjects/occupational skills covered

Name and type of organisation providing education and training

Bachelor in Pharmacy and Pharmaceutical Chemistry

Damascus University, Faculty of Pharmacy, Damascus, Syria

Dates

2015 - 2017

Title of qualification awarded

M.Sc

Principal subjects/occupational skills

covered

Master in Laboratory Diagnosis

Name and type of organisation providing education and training

Damascus University, Faculty of Pharmacy, Damascus, Syria

Dates

2017 - 2019

Title of qualification awarded

M.Sc

Principal subjects/occupational skills

covered

Master in Biology, Molecular, Immuno- and Microbiology specialisation.

Name and type of organisation providing education and training

University of Szeged Faculty of science and informatics, Szeged, Hungary.

Dates

2019 - Now

Title of qualification awarded

PhD

Principal subjects/occupational skills covered

PhD candidate in the field of Symbiotic nitrogen fixation in Medicago truncatula

Name and type of organisation providing education and training University of Szeged Faculty of science and informatics, Szeged, Hungary.

Personal skills and competences

Mother tongue(s)

Arabic

Other language(s) Self-assessment

European level (*)

English

French

German

Understanding				Speaking				Writing	
Listening	Reading		Sp	Spoken interaction		Spoken production			
6.5	B2	6	В2	7	B2	7	B1	6	
IELTS (21.7.2018), total Score 6.5									
Beginner (A1)									
Beginner (A1)									
	Listening	Listening	Listening Reading 6.5 B2 6	Listening Reading Sp. 6.5 B2 6 B2 IELTS (21	Listening Reading Spoken interaction 6.5 B2 6 B2 7 IELTS (21.7.2018), total Sco Beginner (A1)	Listening Reading Spoken interaction Spoken interac	Listening Reading Spoken interaction Spoken production 6.5 B2 6 B2 7 B2 7 IELTS (21.7.2018), total Score 6.5 Beginner (A1)	Listening Reading Spoken interaction Spoken production 6.5 B2 6 B2 7 B2 7 B1 IELTS (21.7.2018), total Score 6.5 Beginner (A1)	

Conferences

Power of Microbes 2019; Sveti Martin na Muri, Croatia

Title: "Possible biological role of the Neosartorya (Aspergillus) fischeri antifungal protein (NFAP) in the native producer"

4th European Nitrogen Fixation conference 2021, Online event hosted by Aarhus University, Denmark

Title: "M. truncatula nodGRPs are crucial for nitrogen-fixing nodule development"

FEMS conference On microbiology, 2022. Belgrade, Serbia Title: "Legume Antimicrobial Peptides Against Human Pathogens"

Publications

Jenei S, Tiricz H, Szolomájer J, Tímár E, Klement É, Al Bouni MA, Lima RM, Kata D, Harmati M, Buzás K, Földesi I, Tóth GK, Endre G, Kondorosi É. Potent Chimeric Antimicrobial Derivatives of the Medicago truncatula NCR247 Symbiotic Peptide. Front Microbiol. 2020 11:270. doi: 10.3389/fmicb.2020.00270.

Lima RM, Rathod BB, Tiricz H, Howan DHO, Al Bouni MA, Jenei S, Tímár E, Endre G, Tóth GK, Kondorosi É. Legume Plant Peptides as Sources of Novel Antimicrobial Molecules Against Human Pathogens. Front Mol Biosci. 2022 9:870460. doi: 10.3389/fmolb.

Workshops

V4SDB Developmental Biology Student Summer School. 6th-12th June 2022. Tihany, Hungary.