

Date 12-9-2023

DR. MUSA MOH'D WALEED ALBATSH



PERSONAL INFORMATION

Title: Assistant professor at university

Academic Rank: Assistant professor

Date & Place of Birth: Amman 03-01-1991

Nationality: Jordanian

Address: Jubeiha, Beside Applied Science University, Amman (Jordan)

Phone No.: **962775077443**

e-mail: malbatsh@meu.edu.jo

ACADEMIC QUALIFICATIONS					
Degree	Major	Duration (From-To)	University	Country	
PhD Plus Teaching	Drug delivery, nanomedicines and pharmaceutical technology	10/2019 - 11/2022	University of Strathclyde	United Kingdom	
Master	Clinical Pharmacy	9/2016- 6/2018	University of Jordan	Jordan	
BCs	Doctor of Pharmacy	9/2009- 5/2015	University of Jordan	Jordan	







Amman - Jordan

TEACHING EXPERIENCE						
Duration	Rank	Institution	Department/Faculty	Country		
7 months	Assistant professor	Middle East University	Pharmacy	Jordan		
1 year	Part-time teacher (Master degree)	University of Jordan	Pharmacy	Jordan		

OTHER EXP	PERIENCE			
Duration	Rank	Institution	Department/Faculty	Country
3 years	Senior licensed pharmacist practitioner	Aster/Orange chain pharmacies	Community pharmacies	Amman/Jordan
1 year	Specialized training (including internal rotation (oncology, Critical Care Unit, Respiratory systems, Nephrology system, Infection disease), Pediatric rotation, Gynecology ,Surgery, Geriatric and Clinical kinetic	Jordan University Hospital	Pharmacy	Amman/Jordan
6 months	Specialised Training: Gastrointestinal rotations at	Jordanian Royal Medical Services (RMS)	Pharmacy	Amman/Jordan







PUBLICATIONS						
Journals						
Author/s (In Order)	Title	Journal	Vol./No.	Publication Date		

Moh'd Waleed Albatsh, M., Albsoul-Younes, A., Kasabri, V., Suyagh, M., Alalawi, S. and Yasin, N., 2018. Proportional correlates of cystatin-C with pentraxin-3, visceral adiposity index and atherogenicity index of plasma but not blood indices in metabolic syndrome patients with and without prediabetes. Hormone Molecular Biology and Clinical Investigation, 36(3) 1-10

Conferences				
Author/s (In Order)	Title	Conference	Country	Date

- 1) Co-chair of a session at the virtual "British Society for Nanomedicine (BSNM) Early Career Researcher Conference" (June 2021)
- 2) Presentation at the virtual "British Society for Nanomedicine (BSNM) Early Career Researcher Conference" (November 2020)
- 3) Participation to the "Strathclyde Open Day" with my supervisor and research team (October 2019). Some posters were prepared for explaining our research about nanomedicines for cancer treatment and had some experiments on display for the general public.







BOOKS (N/A)

Author/s Title Publisher Edition Date (In Order)

MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

11/2022-Present -The only Ambassador of the British Society of Nanomedicine

in Jordan

10/2020-10/2022 -The only Scottish Champion of the British Society of

Nanomedicine, the UK-based society about the development

of nanomedicines.

As a champion, I am the first point of contact for the Society in my organization (University of Strathclyde) and in universities in Scotland. My role is to share the Society's news and opportunities to my network (online via Zoom) to support the Society at events, contribute to networking and

encourage others to volunteer for the Society.

05/2020-Present -Member of the British Society of Nanomedicine







UNIVERSITY COMMITTEES

Academic Advising committee and I am intended to enroll in the more committees at MEU.

WORKSHOPS ATTENDED

WORKSHOTS MITERALD	
Teaching skills	I have enrolled and completed courses of Strathclyde PhD plus programme and SPARK (Strathclyde's Programme for Academic practice, Researcher development, and Knowledge exchange), including three 20-credit of learning and teaching in higher education classes (Teaching Learning and Assessment within the Disciplines, Course (Re)Design, and Supervising Postgraduate Research) to enhance my teaching skills, to become a teaching professional, and take up a teaching role for my students.
Laboratory skills	As a part my PhD research project (Synthesis and characterisation of novel dendrimer-based delivery systems, in vitro techniques (including confocal microscopy and flow cytometry for assessing cellular uptake, anti-proliferative assays), plasmid DNA growth, cell culture)
Software	As a part my PhD research project Statistics Microsoft Office, Origin, Minitab, SPSS (Statistics), MestReNova (NMR analysis), CompuSyn (Drug-Drug relations), Zoom, Internet







WORKSHOPS OFFERED (I CAN OFFER FOR STUDENTS AND RESEARCHERS THE FOLLOWING SKILL)

Laboratory skills Synthesis and characterisation of novel

dendrimer-based delivery systems, in vitro techniques (including confocal microscopy and flow cytometry for assessing cellular uptake, anti-proliferative assays), plasmid

DNA growth, cell culture

Analytical skills Thinking, evaluating, time management

and planning skills in different

pharmaceutical jobs

Teaching skills Teaching Learning and Assessment within

the Disciplines, Course (Re)Design, and

Supervising Postgraduate Research)

Software Statistics Microsoft Office, Origin, Minitab,

SPSS (Statistics), MestReNova (NMR analysis), CompuSyn (Drug-Drug relations),

Zoom, Internet.

Communication skills Good oral and written communication

skills, ability to teamwork

RESEARCH INTERESTS

Drug delivery for (cancer research, antibiotic resistance, or any complicated diseases), nanomedicines, drug repurpose and combination strategies, pharmaceutical technology and clinical pharmacy





Date: 05/11/2016



ΙΔ	N	C.I	ΙΔ	CI	= <

English (spoken, written, language used during my studies) and Arabic (mother tongue)

OTHER COMMUNITY ACTIVITIES

I have recently arranged a lecture about cervical cancer in the MEU with EMPHNET (The Eastern Mediterranean Public Health Network (one organization of Jordanian Ministry of Health). More than 40 students attended this event in this summer semester 2022/2023

AWARDS RECEIVED

- 1) Postgraduate Certificate in Researcher Professional Development from University of Strathclyde (United Kingdom)
- 2) Postgraduate Certificate in Learning and Teaching in Higher Education from University of Strathclyde (United Kingdom)





PhD Student Name

Thesis Title

REFERENCES

- 1- <u>Dr Christine Dufès</u> (Reader in Nanomedicine and Director of the Graduate School at University of Strathclyde) <u>c.dufes@strath.ac.uk</u> Strathclyde Institute of Pharmacy and Biomedical Sciences, University of Strathclyde, 161 Cathedral Street, Glasgow G4 oRE (United Kingdom) +44 (0)141 548 3796
- 2- <u>Prof. Abla AL-Bsoul</u> (Past dean of school of pharmacy at University of Jordan) <u>ablabsoul@yahoo.com</u> School of Pharmacy, University of Jordan, Queen Rania Alabdallah, PO: 11942, Amman (Jordan) +962 6 5355 522



