

Date 21/8/2022

FULL NAME

Personal Photo

Personal information

Title: Dr Saif Aldeen Jaber

Academic Rank: Assistant professor

Date & Place of Birth: 04/05/1992

Nationality:Jordanian

Address: Aljandawel/ Amman/Jordan

Phone No.:00962799214840

e-mail:Sjaber@meu.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Undergraduate degree	Pharmacy	2010-2014	University of Jordan	Jordan
Master	Pharmaceutical sciences	2015-2017	University of Jordan	Jordan
PhD	Pharmacy	2018-2021	University of Strathclyde	UK
Professional development degree	Professional Development	2018-2021	University of Strathclyde	UK
Teaching in higher education	Education	2020-2021	University of Strathclyde	UK





F17N. Rev. H

Ref.: Deans' Council Session (10/2016-2017), Decision No.: 128,

Date: 05/11/2016



Teaching experience

	•			
Duration	Rank	Institution	Department/Faculty	Country
2015-2017	Teaching assistant	University of Jordan	/Pharmacy Pharmaceutical sciences	Jordan
2020-2021	Teaching assistant	University of Strathclyde	Pharmacy and biomedical sciences	UK

Other experience

Duration	Rank	Institution	Department/ Faculty	Country
2014-2015	QA US products officer	Hikma pharmaceutical industry	Quality Assurance	Jordan





Publications

Journals				
Author/s	Titl	lournal	Vol./No.	Publication Date
(In Order)	е	Journal	VOI./INO.	rublication bate

- 1- Saif Aldeen Jaber/Natural products a precious source of the new bioactive compounds/ PharmacologyOnline/2021, 3, pp. 1299–1312
- 2- Saif Aldeen Jaber/Drug Discovery in the new world/ PharmacologyOnline/ 2021, 3, pp. 1313–1319
- 3- M.J. SAADH1, S.A. JABER1, M. ALARAJ1, A. ALAFNAN²/ Apigenin inhibits infectious bronchitis virus replication in ovo/ 2022; 26: 5367-5371

Conferences

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

- 1- Saif Aldeen Jaber, ^{1,2*} Louise Young⁻¹ Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ Implementing metabolomics for drug discovery /Metabolomic annual symposium/ UK/1-3/11/2018
- 2- Saif Aldeen Jaber, ^{1,2*} Louise Young^{, 1} Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ Implementing Metabolomics Tools to Optimize the Production of Anti-Biofilm Metabolites of Endophytic Fungi from Scottish Seaweeds/Marine natural products/ Portugal/ 1-7/9/2019
- 3- Saif Aldeen Jaber, ^{1,2*} Louise Young^{, 1} Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ /Implementing Metabolomics Tools to Optimize the Production of Anti-Biofilm Metabolites of Endophytic Fungi from Scottish Seaweeds/ Metabolomics international annual conference / USA/ 27-29/10/2020
- 4- Saif Aldeen Jaber, ^{1,2*} Louise Young^{, 1} Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ Implementing Metabolomics Tools to Optimize the Production of Anti-Biofilm Metabolites of Endophytic *Hypoxylon rubiginosum* isolated from Scottish Seaweeds/Marine natural products/Metabolomic annual symposium/ UK/14-17/11/2020.
- 5- Saif Aldeen Jaber, ^{1,2*} Louise Young^{, 1} Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ Implementing Metabolomic Tools for The Isolation Of Anti-Biofilm Metabolites From Endophytic Dendryphiella Salina Isolated From Scottish Marine Laminaria Hyperborea/BioNat conference/29-30/11/2021.
- 6- Saif Aldeen Jaber, ^{1,2*} Louise Young^{, 1} Kirsty Black,³ Rothwelle Tate, ¹ RuAngelie Edrada-Ebel¹/ Implementing Metabolomic Tools for The Isolation Of Anti-Biofilm Metabolites From Endophytic Dendryphiella Salina Isolated From Scottish Marine Laminaria Hyperborea/BioNat conference/29-30/11/2021.







Memberships OF Scientific and professional societies

- 1- Metabolomics sociality
- 2- Controlled Release sociality

university Committees

Lecture informational sources/ Head of the committee

Workshops Attended

HPLC-selection proper solvents

TLC- guide for best fractionation solvent

Shimadzu annual workshop for LC-MS

Shimadzu annual workshop for GC-MS

NMR for structure elucidation

Research interests

Metabolomic, Drug release, Drug Discovery, Pharmaceuticals Natural products, Multivariate analysis, SPSS

Languages

English (fluent)

Arabic (Mother tongue)

Turkish (Very good)







Awards received

Student fund award for international conferences/ Strathclyde University



