Samer Swedan, Ph.D

Professor of Medical Microbiology
Department of Medical Laboratory Sciences
Jordan University of Science and Technology (JUST)
E-mail: sfswedan4@just.edu.jo
Jordan

Google Scholar Link; Research Gate Link



SHORT BIO

Being a faculty member at JUST, I always strive to do my best to fulfill my duties and responsibilities which are divided into teaching at 80% and research at 20%. We at JUST face enormous challenges in undergoing research. We are in a developing country with very limited resources and no public funding for research and for public universities. Yet, JUST supports researchers with modest research budgets to enable us to carry out research. To date, I have successfully supervised or co-supervised the research projects of more than 29 master's students. The budgets for these projects totaled USD 223,232\$. Many of my graduates and master's students are currently employed at respectable institutions as laboratory technicians, instructors, researchers, or in other leading positions, or have pursed PhD degrees. I enjoy teaching which is given the biggest role here at JUST. I have taught more than 4000 students since 2010 from different faculties such as Medicine, Dentistry, Veterinary Medicine, and mostly Applied Medical Sciences. Most instructed courses were in Microbiology, Virology, Bacteriology, Parasitology, Mycology, Serology, and Scientific Research. The courses were at bachelor and master's levels. I love to engage in class discussions and administer courses in a dynamic way involving problem solving activities and critical thinking. Based on feedback from my students and official student evaluations, I feel that I have made an impact on my students and inspired them to always give their best and aim high.

RESEARCH INTERESTS

My MSc and PhD training provided me with a broad range of microbiology skills in the fields of Bacteriology and Virology. Hence, my laboratory deals with two main lines of research; BACTERIA and VIRUSES of clinical relevance. Research areas include: Molecular Pathogenesis of Viral and Bacterial Pathogens; Epidemiology of Viral and Bacterial Pathogens; Antimicrobial Resistance; Antimicrobial Peptides.

Other interests: Research Ethics and the Responsible Conduct of Research

Table of Contents

ITEM	Page
PERSONAL INFO	
EDUCATION & QUALIFICATIONS	
RESEARCH EXPERIENCE	3
TEACHING AND ADMINISTRATIVE EXPERIENCE	4
ACADEMIC DUTIES	4
OTHER ACTIVITIES AND DUTIES	
JUST TAUGHT COURSES	5
JUST SUPERVISED COURSES	6
ATTENDED WORKSHOPS & WEBINARS	6
JOURNAL REVIEWER ACTIVITIES	8
PUBLICATIONS	9
ARTICLES SUBMITTED TO JOURNALS AND UNDER REVIEW	13
PUBLISHED ABSTRACTS	13
ARTICLES IN PREPARATION FOR PUBLICATION	13
PRESENTATIONS AND SEMINARS	14
CONFERENCES	14
JUST RESEARCH	15
MASTERS THESIS COMMITTEE MEMBERSHIP	18
HONORS AND AWARDS	19
SERVICE AT UNIVERSITY OF SOUTH ALABAMA (PhD Student)	20
COMMUNITY SERVICE	20
MEMBERSHIPS	20
COMMITTEE MEMBERSHIPS	21
HIGHER EDUCATION ACCREDITATION COMMISSION (HEAC) COMMITTEES	21
ACADEMIC PROMOTION COMMITTEES	21
UNIVERSITY COMMITTEES (JUST)	22
FACULTY OF APPLIED MEDICAL SCIENCES COMMITTEES (JUST)	22
DEPARTMENT OF MEDICAL LABORATORY SCIENCES COMMITTEES (JUST)	22

PERSONAL INFO

Date of Birth April 13, 1979

Citizenship Jordan

Status Married with two children

EDUCATION & QUALIFICATIONS

Aug 2019 Successful completion of "Biorisk Management" online course administered by Frontline Healthcare Workers Safety

Equipolation Fort Worth TV LICA (5/0/2010)

Foundation, Fort Worth, TX, USA (5/8/2019)

2017-2018 One-year (Online) Fellowship in "Responsible Conduct of

Research", University of California San Diego, USA.

Administered in cooperation with Jordan University of Science

and Technology (29/07/2017 – 11/10/2018)

July 2010 **Doctor of Philosophy** in Basic Medical Sciences

University of South Alabama, Mobile, AL, USA

Dissertation Title: "Mechanism of suppression of host interferon

response by the nonstructural proteins of

human respiratory syncytial virus"

GPA 4.0

Jan 2005 Master of Science in Medical Laboratory Sciences /

Microbiology and Immunology

Jordan University of Science & Technology, Jordan

Thesis Title: "Extended Spectrum β-Lactamases among Gram negative bacterial isolates from clinical specimens

in three major hospitals in northern Jordan

GPA 90.4% (Excellent); Ranked 1st on graduating class

June 2002 Bachelor of Science in Medical Laboratory Sciences

Jordan University of Science & Technology, Jordan

GPA 88.3% (Excellent); Ranked 1st on class of 1997

RESEARCH EXPERIENCE

2017-2018 One-year (Online) Fellowship in "Responsible Conduct of

Research", University of California San Diego, USA.

Administered in cooperation with Jordan University of Science

and Technology (29/07/2017 – 11/10/2018)

2010-Pres. Researcher at the Department of Medical Laboratory sciences.

Jordan University of Science and Technology. Jordan (Sep.

2010-Present)

2006-2010 Graduate Student; PhD program in Basic Medical Sciences

Department of Biochemistry and Molecular Biology, University of South Alabama, Mobile, AL (August 2006 – July 2010)

2004-2005 Graduate Student; MSc program in Medical Laboratory Sciences/ Microbiology and Immunology

Department of Medical Laboratory Sciences, Jordan University of Science & Technology, Jordan

TEACHING AND ADMINISTRATIVE EXPERIENCE

- 2023-Pres. **Professor of Medical Microbiology** (Virology, Bacteriology, Parasitology, Mycology, and Serology), Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, Jordan University of Science and Technology, Jordan (15/2/2023 Present)
- 2018-2023 Associate Professor of Medical Microbiology (Virology, Bacteriology, Parasitology, Mycology, and Serology),
 Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, Jordan University of Science and Technology, Jordan (5/2/2018 14/2/2023)
- 2014-2018 Chairman of Medical Laboratory Sciences Department, Faculty of Applied Medical Sciences, Jordan University of Science and Technology, Jordan (1/9/2014 4/9/2018)
- 2013-2014 **Dean's Assistant**, Faculty of Applied Medical Sciences. Jordan University of Science and Technology. Jordan (1/9/2013 31/8/2014)
- 2010-2018 Assistant Professor of Medical Microbiology (Virology, Bacteriology, Parasitology, Mycology, and Serology), Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, Jordan University of Science and Technology, Jordan (13/9/2010 4/2/2018)
- 2005-2006 **Laboratory Instructor** of Basic Microbiology, Advanced Microbiology, Diagnostic Microbiology, and Medical Parasitology, Jordan University of Science & Technology, Jordan (Feb, 2005 June, 2006)

ACADEMIC DUTIES

- A) Teaching and conducting examinations.
- B) Carrying out innovative research and studies.
- **C)** Supervising graduate theses and scientific or social research, guiding students academically and ethically, and monitoring their activities and reports.
- **D)** Providing academic advising.
- **E)** Participating in university councils and committees, as well as in those in which the university is represented.

- **F)** Undertaking any activity that promotes the university and contributes to its advancement.
- **G)** Dedicating oneself to academic responsibilities within the university, striving to enhance its scientific mission, and maintaining the level befitting its status in research, teaching, guidance, and administration.
- **H)** Serving the community and contributing to its development.

OTHER ACTIVITIES AND DUTIES

Jan 2023	Head of the Higher Education Accreditation Committee for accreditation of the Medical Analyses BSc and Medical Imaging BSc programs at the Al-Hussein Bin Talal University (ABU), Jordan (9/1/2023-18/1/2023)
2022	Collaborated with University of Connecticut, USA and successfully incorporated up-to-date Biorisk Management topics in the curriculum of the Medical Laboratory Sciences BSc program (Biorisk Management Program, University of Connecticut USA) (12/9/2022 – 18/10/2022)
2022	Served as a member in the ASIC accreditation committee at the Faculty of Applied Medical Sciences. Was appointed as Committee head at the department to assure compliance of the department of Medical Laboratory Sciences with accreditation requirements. Helped to acquire ASIC international accreditation for the faculty for Years 2022-2026
2018	As the chairman of the Medical Laboratory Sciences department I served as a member in the ASIC accreditation committee at the Faculty of Applied Medical Sciences. Helped to acquire ASIC international accreditation for the faculty for Years 2018-2022
2017	As the chairman of the Medical Laboratory Sciences department, and to bridge the gap between higher education institutions with the private sector, I successfully negotiated and formulated a memorandum of understanding (MOU) with the Medlabs Consultancy Group in Jordan, to enable JUST students to undertake their field training in their laboratories throughout the country. (MOU signed on 17/4/2017)
27/3/2014	Member of the Higher Education Accreditation Committee for accreditation of the Medical Laboratories Sciences program at the Hashemite University, Jordan
20/3/2014	Supervisor and Head of committee for JUST Student Union elections at the Department of Medical Laboratory Sciences. Jordan University of Science and Technology, Jordan

JUST TAUGHT COURSES

Course title Micro Techniques	Course number LM220	Course credits
Medical Parasitology	LM320	3
Medical Parasitology (Lab)	LM328	1
Viruses and Medical Fungi	LM437	2
Viruses and Medical Fungi (Lab)	LM459	1
General Microbiology	LM221	2
General Microbiology (Lab)	LM223	1
Independent Study	LM707	3
Advanced Microbiology	LM731	3
Advanced Clinical Microbiology and Immunology I - Bacteriology	LM733	3
Advanced Clinical Microbiology and Immunology III – Virology and Parasitology	LM735	3

JUST SUPERVISED COURSES

Course title Field Training	Course number LM460	Course credits
Clinical Microbiology Hospital Laboratory Practice	LM476	4
Immunology and Serology Hospital Laboratory Practice	LM484	3
Research Project	LM493	2
Advanced Clinical Laboratory Training	LM796	1
Advanced Diagnostic Microbiology Practical Training I	LM738	3
Advanced Diagnostic Microbiology Practical Training II	LM739	3
Research Seminar	LM795	1

ATTENDED WORKSHOPS & WEBINARS

"Creating a Culture: Guidelines and Advice through a Lab Manual" Webinar; 1 hour, 17 Jan, 2023. Responsible Conduct of Research (RCR) Webinar Series. Dena Plemmons, Director, Research Ethics & Education Program, University of California Riverside (UCR), CA, USA.

- "Omicron and Quarantine Ethics" Webinar; 1 hour, 25 Jan, 2022. Mark Aulisio, Case Western Reserve University; Renuga Vivekanandan, Creighton University. The Office of Research Excellence and Bioethics Interest Group; Ethics and COVID-19 Webinar Series. Milken Institute School of Public Health. The George Washington University. USA
- Jan 2022 "How to design your online course" self-paced workshop; 8 Jan, 2022, Center of E-Learning and Open Educational Resources. Jordan University of Science and Technology. Jordan
- Sep 2021 "Blended learning" workshop; 2 hours; 28 Sep, 2021, Center of E-Learning and Open Educational Resources. Jordan University of Science and Technology. Jordan
- Feb 2021 "Peer review and editorial ethics" Responsible Conduct of Research (RCR) virtual workshop; 4 hours, 2 Feb, 2021. Dena K. Plemmons, University of California, Riverside, USA; Behnam Taebi, TU Delft, Delft, The Netherlands; Fiona Sim Royal Society for Public Health and Visiting Professor Bedfordshire University, UK.
- Jan 2021 "Raising Students' Engagement in Remote Learning Environment", "Making Learning Visible Class Notebook", and "Adaptive Learning", virtual workshop; 6 Hours; 7 Jan & 14 Jan, 2021. Queen Rania Teacher Academy (QRTA) Microsoft Global Training Partner program, USA.
- Jan 2021 "Ethics of Research in Humanitarian Settings" Responsible Conduct of Research (RCR) virtual workshop; 2 hours, 5 Jan, 2021. Prof. Kaveh Khoshnood. Yale School of Public Health, Yale University, Connecticut, USA.
- Dec 2020 "Qualitative Research" Responsible Conduct of Research (RCR) virtual workshop; 4 hours, 22 Dec, 2020. Prof. Bonnie Kaiser; University of California at San Diego, CA, USA
- Dec 2020 "Bioinformatics" Responsible Conduct of Research (RCR) virtual workshop; 4 hours, 15 Dec, 2020. Prof. Suhaib Muflih; Jordan University of Science and Technology, and Prof. Reema Karasneh; Yarmouk University, Jordan
- Dec 2020 "Research Ethics Pedagogy" and "Critical Thinking" Responsible Conduct of Research (RCR) virtual workshop; 4 hours, 8 Dec, 2020. Prof. Kenneth Goodman; University of Miami, FL, USA, and Prof. Michael Kalichman; University of California at San Diego, CA, USA
- Nov 2020 "Step-by-step Guide on How to Prepare a Successful Paper Jordan" Webinar; 1.5 hours. 18 Nov 2020. Springer Nature. MENA Program
- Aug 2020 "Exams and Evaluation" workshop; 12 hours. 18-19 Aug, 2020.
 Academic Development and Quality Assurance Center. Jordan
 University of Science and Technology. Jordan

- Jul-Nov 2020 "Responsible Conduct of Research (RCR) Webinar Series"; 20 hours. Twenty virtual interactive webinar sessions. University of California San Diego, USA. Administered in cooperation with Jordan University of Science and Technology (07/07/2020 10/11/2020)
 Sep 2019 "E-learning Basics" workshop; 12 hours; 17 and 19 Sep, 2019, Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- July 2018 "Modern Educational Methodologies and Educational Portal (MethodsX) toward Improving Teaching and Learning in Jordan" workshop; 3.5 hours; 17 July, 2018, Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- May 2018 "Teaching Research Ethics" online workshop. University of California San Diego, USA; 2 hours; 6 May, 2018
- Jan 2016 "Assessment & Innovative Teaching in Applied Medical Science" workshop, 19-20 Jan, 2016, Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- Dec 2014 "Scientific Manuscript Writing" workshop, 10-11 Dec, 2014, RESCAP-MED, Dead Sea, Jordan
- Sep 2013 "Statistical Package for Social Sciences" workshop; 12 hours. 19 and 22 Sep, 2013. Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- Sep 2013 "Modern University Instructional Methods" workshop; 12 hours. 17-18 Sep, 2013. Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- July 2012 "Testing and Evaluation" workshop; 12 hours. 18-19 July, 2012. Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan
- May 2011 "Managing Research Grants" workshop; 5 hours. 17 May, 2011.
 Academic Development and Quality Assurance Center. Jordan
 University of Science and Technology. Jordan
- Jan 2011 "Statistical Package for Social Sciences" workshop; 12 hours. 23-24 Jan, 2011. Academic Development and Quality Assurance Center. Jordan University of Science and Technology. Jordan

JOURNAL REVIEWER ACTIVITIES

2023-Pres. Reviewer for Heliyon Journal

2023-Pres. Reviewer for Jordan Medical Journal

2023-Pres. Reviewer for the Virology Journal

2023-Pres. Reviewer for Journal of Pure and Applied Microbiology

2022-Pres. Reviewer for Journal of Clinical Virology Plus, Elsevier

2022-Pres. Reviewer for Letters in Applied Microbiology, Wiley-Blackwell

2019-Pres. Reviewer for PLOS ONE Journal

2018-Pres. Reviewer for Microbial Pathogenesis Journal, Elsevier

2016-Pres. Reviewer for the Nutrition Research Journal, Elsevier.

2015-Pres. Reviewer for the Journal of Food Science, Wiley-Blackwell.

2012 Reviewer for Arab Gulf Journal of Scientific Research, Published

by Arabian Gulf University

2012-Pres. Reviewer for the Jordan Journal of Biological Sciences (JJBS),

Published by the Deanship of Scientific Research and Graduate

Studies, The Hashemite University, Jordan

PUBLICATIONS

- **1. Samer F. Swedan,** Sumaia A. Al Kufahy. Antimicrobial susceptibility and resistance genes patterns in *Enterococcus* spp. isolated from hospitalized patients from Northern Jordan. Jordan Journal of Biological Sciences. Accepted July 18, 2025. Published in Vol 19, No. 1. March 2026. (Journal Indexed in Scopus; **Q2).**
- 2. Hassan M. Kofahi, **Samer F. Swedan,** Maen Aljezawi. Cytomegalovirus and Epstein-Barr virus infections among Jordanians: seroprevalence and associated factors. BMC Infectious Diseases. Vol 2025, No 25:724. PP 1-11. 21 May 2025. DOI: 10.1186/s12879-025-11110-2 (Journal Indexed in Scopus; **Q2**)
- 3. **Samer Swedan,** Dima Aldakhily. Antimicrobial resistance, biofilm formation, and molecular detection of efflux pump and biofilm genes among Klebsiella pneumoniae clinical isolates from Northern Jordan. Heliyon Journal. Vol 10, No. 14. pp. 1-12. 9 July 2024. DOI: 10.1016/j.heliyon.2024.e34370. (Journal Indexed in Scopus; **Q1).**
- Samer Swedan, "Emad Addin" R. Alabdallah, Qutaiba O. Ababneh. Resistance to aminoglycoside and quinolone drugs among *Klebsiella pneumoniae* clinical isolates from northern Jordan. Heliyon Journal. Vol 10. Issue 2024 e23368. Dec 6, 2023. DOI: 10.1016/j.heliyon.2023.e23368. (Journal Indexed in Scopus; Q1).
- Samer Swedan, Doaa Al-saleh. Transfusion transmitted virus and dengue virus among healthy blood donors; a prevalence report from Jordan. Biomolecules and Biomedicine. Vol 23. Issue 3. pp 450-456. 6 Dec 2022. DOI: 10.17305/bjbms.2022.7832 (Journal Indexed in Scopus; Q1)

- Hassan M. Kofahi, Omar F. Khabour, Samer F. Swedan, Refat M. Nimer. Sources of SARS-CoV-2 transmission in Jordan: Self-reported approach. Informatics in Medicine Unlocked. Vol 32, pp 101075 (1-6).
 Sep 2022. DOI: 10.1016/j.imu.2022.101075 (Journal Indexed in Scopus; Q2)
- Refat M. Nimer, Omar F. Khabour, Samer F. Swedan, Hassan M. Kofahi. Effect of natural products use prior to infection with COVID-19 on disease severity and hospitalization: A self-reported cross-sectional survey study. F1000Research Journal. Vol 11. pp 639(1-19). Accepted 11 July 2022. DOI: 10.12688/f1000research.121933.2 (Journal Indexed in Scopus; Q1)
- Hassan M. Kofahi, Samer F. Swedan, Omar F Khabour and Refat M. Nimer. Predictors of COVID-19 severity and hospitalization: A survey-based study from Jordan. Informatics in Medicine Unlocked. Vol 31, No. 2022, pp 1-5. 18 June 2022. DOI: 10.1016/j.imu.2022.100994 (Journal Indexed in Scopus; Q2)
- Mamdoh M. Meqdam, Malak I. Abusamha, Khadija F. Maho, Ayat M. Gogazeh, Mustafa Ababneh, Asem Alkhateeb, Samer FM Swedan, Muhamad Ali K Shakhatreh, and Ziad Bataineh, Prevalence of Enteric Viruses in Children Hospitalized with Acute Gastroenteritis in Northern Jordan. Annals of Pediatrics & Child Health. Vol 10. No. 1. pp 1-6. 15 March 2022. (Journal indexed in Google Scholar)
- 10. Refat Nimer, Omar Khabour, Samer Swedan, Hassan Kofahi, The impact of vitamin and mineral supplements usage prior to COVID-19 infection on disease severity and hospitalization. Biomolecules and Biomedicine. Vol 22, No. 5. pp. 826-832. 28 February 2022. DOI: 10.17305/bjbms.2021.7009. (Journal Indexed in Scopus; Q1)
- 11. Samer Swedan, Alia' Darabseh, Seroprevalence of herpes simplex virus types 1 and 2 and correlates of infection in Jordan. International Journal of STD & AIDS. Vol 33, No. 3. pp. 304-310. 3 January 2022. DOI: 10.1177/09564624211060183. (Journal Indexed in Scopus; Q2)
- 12. Wajdy Al-Awaida, Baker Al Hourani, **Samer Swedan**, Refat Nimer, Foad Al-zoughool, Hamzeh Al-Ameer, Sara Al Tamam, Raghad Alashqar, Omar Al bawareed, Yulia Gushchina, Mohamed Abousenna, Amani Ayyash, Ahmad Sharab, Sulaiman Alnaimat, Amer Imraish, Muhanad Akash, Najah Hadi. Correlates of SARS-CoV-2 variants on deaths, case incidence, and case fatality ratio among the continents for the period of December 1, 2020 to March 15, 2021. Genes. Vol 12, No. 7, pp. 1-16. 12 July 2021. DOI: 10.3390/genes12071061 (Journal Indexed in Scopus; **Q2**)

- 13. Refat Nimer, **Samer Swedan**, Hassan Kofahi, Omar Khabour, Increased adherence to infection control practices among medical laboratory technicians during the COVID-19 pandemic: a self-reported survey study. Vol 87, No. 1, pp. 1-10. Annals of Global Health. 25 June 2021. DOI:10.5334/aogh.3378 (Journal Indexed in Scopus; **Q1**)
- 14. Nour Hamad, Karem Alzoubi, Samer Swedan, Omar Khabour, Khalid El-Salem. Association between Tumor Necrosis Factor Alpha and Lymphotoxin Alpha Gene Polymorphisms and Migraine Occurrence among Jordanians. Neurological Sciences. Vol 42, No. 9, pp. 3625-30 12 Jan 2021. DOI: 10.1007/s10072-020-04967-5 (Journal Indexed in Scopus; Q2)
- 15. Muhamad Ali Shakhatreh, Omar Al-Rawi, **Samer Swedan**, Karem Alzoubi, Omar Khabour, Mohamed Al-Fandi. Biosynthesis of silver nanoparticles from Citrobacter freundii as antibiofilm agents with their cytotoxic effects on human cells. Current Pharmaceutical Biotechnology. Vol 22, No. 9, pp.1254-63 October 2020. DOI: 10.2174/1389201021666201020162158 (Journal Indexed in Scopus; **Q2**)
- 16. Samer Swedan, Omar F. Khabour, Karem H Alzoubi, Alaa A A Aljabali. Graduate students reported practices regarding the issue of informed consent and maintaining of data confidentiality in a developing country. Heliyon J. September 2020, e04940. Vol 6, No 9. DOI: 10.1016/j.heliyon.2020.e04940 (Journal Indexed in Scopus; Q1)
- 17. Ahmed Al Sharie, Tamam El-Elimat, Ruba S. Darweesh, **Samer Swedan**, Zaina Shubair, Reema Al-Qiam, Hadil Albarqi. Green synthesis of zinc oxide nanoflowers using Hypericum triquetrifolium extract: characterization, antibacterial activity and cytotoxicity against lung cancer A549 cells. Applied Organometallic Chemistry. May 2020. Vol 34, No. 8, pp 1-13. DOI: 10.1002/aoc.5667 (Journal Indexed in Scopus; **Q1**)
- 18.Zain Dardas, **Samer Swedan**, Ahmad Al-Sheikh Qassem, and Belal Azab, The impact of exome sequencing on the diagnostic yield of muscular dystrophies in consanguineous families. European Journal of Medical Genetics. Vol 63, No 4, pp. 1-11 January 2020. DOI: 10.1016/j.ejmg.2020.103845 (Journal Indexed in Scopus; **Q3**)
- 19. Samer Swedan, Zaina Shubair, and Ammar Almaaytah, Synergism of cationic antimicrobial peptide WLBU2 with antibacterial agents against biofilms of multi-drug resistant Acinetobacter baumannii and Klebsiella pneumoniae. Infection and Drug Resistance Journal. Vol 2019, No 12, pp. 2019-30, July 2019. DOI: 10.2147/IDR.S215084 (Journal Indexed in Scopus; Q1)

- 20. Samer Swedan and Heba Abu Alrub, Antimicrobial resistance, virulence factors, and pathotypes of *Escherichia coli* isolated from drinking water sources in Jordan. Pathogens Journal. Vol 8, No 86, pp. 1-19, June 2019. DOI: 10.3390/pathogens8020086 (Journal Indexed in Scopus; Q1)
- 21. Muhamad Ali K. Shakhatreh, Samer F. Swedan, Ma'en A. Al-Odat, Omar F. Khabour. Uropathogenic *Escherichia coli* (UPEC) in Jordan: Prevalence of urovirulence genes and antibiotic resistance, Journal of King Saud University Science, Vol 31, No. 3, pp. 648-652. March 2018. DOI: 10.1016/j.jksus.2018.03.009 (Journal Indexed in Scopus; Q1)
- 22. Samer F. Swedan, Heba M. Obeidat, "Muhamad Ali" K. Shakhatreh. Molecular typing and detection of collagen binding genes among Streptococcus mutans isolated from diabetic and non-diabetic individuals from Northern Jordan. Jordan Journal of Biological Sciences. Vol 11, No 3, pp. 293-300, July 2018 (Journal Indexed in Scopus; Q3)
- 23. **Swedan, S.**, Increased incidence of BK virus viremia among patients undergoing chronic hemodialysis; a case-control study. J Clinical Pathology. Vol 71, No 4, pp. 360-363, Sep 2017. DOI: 10.1136/jclinpath-2017-204707 (Journal Indexed in Scopus; **Q1**)
- 24.**SF Swedan**, WA Hayajneh, GN Bshara, Genotyping and serotyping of macrolide and multidrug resistant *Streptococcus pneumoniae* isolated from carrier children, Indian Journal of Medical Microbiology, Vol 34, No 2, pp. 159-165, April 2016. DOI: 10.4103/0255-0857.176840 (Journal Indexed in Scopus; **Q2**)
- 25. Banihani, S., **Swedan S.**, and Alguraan Z., Pomegranate and type 2 diabetes. REVIEW ARTICLE. Nutrition Research. Vol 33, No 5: pp. 341-8. May 2013. DOI: 10.1016/j.nutres.2013.03.003 (Journal Indexed in Scopus; **Q2**)
- 26. Matalka, I., **Swedan, S.**, Khabaz, M., and Barahmeh, M., JC virus in colorectal cancer: where do we stand?. Future Virology. Vol 8, No 6, pp. 607-15, May 2013. DOI: 10.2217/fvl.13.36 (Journal Indexed in Scopus; **Q3**)
- 27. **Swedan, S.**, Andrews, J., Majumdar, T., Musiyenko, A., and Barik, S., Multiple functional domains and complexes of the two nonstructural proteins of human respiratory syncytial virus contribute to interferon suppression and cellular location. Journal of Virology. 2011 Oct;85(19):10090-100. Epub 2011 Jul 27. DOI: 10.1128/JVI.00413-11 (Journal Indexed in Scopus; **Q1**)
- 28. **Swedan, S.**, Musiyenko, A., and Barik, S., Respiratory Syncytial Virus Nonstructural Proteins Decrease Levels of Multiple Members of the

- Cellular Interferon Pathways. Journal of Virology, 2009, Oct;83(19):9682-93. DOI: 10.1128/JVI.00715-09 (Journal Indexed in Scopus; **Q1**)
- 29. Batchoun, R., **Swedan, S.**, and Shurman, A., Extended Spectrum β-Lactamases among Gram-Negative Bacterial Isolates from Clinical Specimens in Three Major Hospitals in Northern Jordan. International Journal of Microbiology, Vol. 2009, 513874. DOI: 10.1155/2009/513874 (Journal Indexed in Scopus; **Q2**)

ARTICLES SUBMITTED TO JOURNALS AND UNDER REVIEW

Samer Swedan, Karem H. Alzoubi, Omar Khabour, and Alaa A. Aljabali. Student Satisfaction with Research Supervision in Graduate Programs in a Developing Country. Article submitted to Higher Education Pedagogies on May 20th, 2022. (Journal Indexed in Scopus; Q2)

Note: For status update on Publications, an up-to-date CV can be accessed from:

http://www.just.edu.jo/eportfolio/Pages/Default.aspx?email=sfswedan4

PUBLISHED ABSTRACTS

- 1. **Samer Fuad Swedan** and Sailen Barik, Non-Structural (NS) proteins of Respiratory Syncytial Virus (RSV) target multiple components of the interferon induction and response pathways of innate immunity, The FASEB Journal, 2010 24:489.9.
- 2. **Swedan SF** and Barik S., NS1 and NS2 of Respiratory Syncytial Virus Target Multiple Components of the Interferon Induction and Response Pathways of the Innate Immune System. (USA College of Medicine Research Forum, Nov 2009).
- 3. **Samer Fuad Swedan** and Sailen Barik, Effects of Nonstructural Proteins (NS) of Respiratory Syncytial Virus (RSV) on Host Interferon Response, The FASEB Journal, 2009, 23:524.6.
- 4. **Swedan, S.**, Barik, S., Effects of Nonstructural Proteins of Human Respiratory Syncytial Virus on Host Interferon Response. (USA College of Medicine Research Forum, Nov 2008).

ARTICLES IN PREPARATION FOR PUBLICATION

- Integron genes and drug resistance among Escherichia coli and Klebsiella pneumoniae urinary tract clinical isolates
- Biofilm production and aminoglycoside resistance among Pseudomonas aeruginosa isolated from burn-wound infections from Jordan

- Evaluation of biofilm production and antibiotic susceptibility of bacteria isolated from diabetic foot ulcer patients
- Prevalence and molecular analysis of Human Parvovirus B19 among patients with sickle cell disease and beta-thalassemia major

PRESENTATIONS AND SEMINARS

2016	Antimicrobial Agents and Resistance, Lecture presented to Jordan University of Science and Technology Health Center, Irbid, Jordan, 13/10/2016
2016	HBsAg Detection Methods, Lecture presented to Jordan University of Science and Technology Health Center, Irbid, Jordan, 6/4/2016
2011	Mechanism of Suppression of Host Interferon Response by the Nonstructural Proteins of Human Respiratory Syncytial Virus, College of Applied Medical Sciences Journal Club, JUST, Jordan
2010	Mechanism of Suppression of Host Interferon Response by the Nonstructural Proteins of Human Respiratory Syncytial Virus, BMB Research In Progress seminar series, USA, Mobile, AL
2009	Mechanism of Suppression of Host Interferon Response by the Nonstructural Proteins of Human Respiratory Syncytial Virus. BMB Research In Progress seminar series, USA, Mobile, AL
2008	Effects of Nonstructural Proteins (NS) of Human Respiratory Syncytial Virus on Host Interferon Response, COM Research Forum, Mobile, AL
2008	Effects of Nonstructural Proteins (NS) of Human Respiratory Syncytial Virus on Host Interferon Response, BMB Research In Progress seminar series, USA, Mobile, AL

CONFERENCES

2022	Oral Presentation: Swedan S. and Darabseh ,A., First population estimates and risk factors for herpes simplex virus type 1 and 2 infection in Jordan. International Conference on Applied Chemistry and Biotechnology. Organized by Al-Balqa Applied University. (10-12/5/2022). 20 min oral presentation
2021	Attended "The 6th International Conference on Ethics in Jordan and the MENA and IBRO-MENA on Neuroethics". Organized by Jordan University of Science and Technology & University of California San Diego. Held virtually (05-06/08/2021).

- Oral Presentation: Swedan, S., Nimer, R., Kofahi, H., Practices of medical laboratory workers during the COVID-19 pandemic. The 1st Jadara University International Conference on "COVID-19 Pandemic: Pharmaceutical & Biomedical Research and Perspectives". Organized by Jadara University, Jordan. Held virtually (10-11/3/2021). 20 min oral presentation
- Attended "The 5th International Conference on Ethics in Jordan and the MENA". Organized by Jordan University of Science and Technology & University of California San Diego. Held virtually (06-07/11/2020).
- Oral Presentation: Swedan, S., Knowledge of Research Ethics and Adequacy of Research Training Among Master's and PhD Students in Jordan. The 4th International Conference of Research Ethics in Jordan. Organized by Jordan University of Science and Technology & University of California San Diego. Held at Jordan University of Science and Technology, Jordan (05/11/2019). 15 min oral presentation.
- Oral Presentation: SF Swedan, WA Hayajneh, GN Bshara, Prevalence and characterization of Streptococcus pneumoniae isolated from carrier children from Northern Jordan. The 4th International Jordanian Conference of the Jordan Society for Medical Laboratory Sciences, Amman, Jordan (7/9/2016); 30 min presentation
- 2010 **Poster: Swedan, S.**, Barik, S., Non-Structural (NS) proteins of Respiratory Syncytial Virus (RSV) target multiple components of the interferon induction and response pathways of innate immunity, Experimental Biology 2010, Anaheim, CA; Poster
- 2009 Oral Presentation: Swedan SF and Barik S., NS1 and NS2 of Respiratory Syncytial Virus Target Multiple Components of the Interferon Induction and Response Pathways of the Innate Immune System, College of Medicine Research Forum, USA, Mobile, AL
- 2009 **Poster: Swedan, S.**, Barik, S., Effects of Nonstructural Proteins (NS) of Human Respiratory Syncytial Virus on Host Interferon Response, Experimental Biology 2009, New Orleans, LA

JUST RESEARCH

The **32 research projects, included supervision of 29 students** from 2010 to 2024, and were funded a total of **USD 233,962\$**

2023-2024 Antibiotic resistance and molecular analysis of efflux pump genes and biofilm-associated genes among Klebsiella pneumoniae clinical isolates from Northern Jordan; Principal investigator; MSc thesis for Dema Basel Abdulkareem Aldakhily; Funded USD 5,210\$; Completed

2023-2024 Virulence genes, and antimicrobial susceptibility of clinical Klebsiella pneumoniae isolates from Northern Jordan; MSc thesis for Tareq Wael Mohammed Qublan; Funded USD 5,520\$; Completed 2022-2023 Seroprevalence of Human gamma herpesvirus 8 among Jordanians; Principal investigator; MSc thesis for Rania Jamal Mohammed Ayyad; Funded USD 7,708\$; Completed 2022-Pres. Characterization of genes encoding Aminoglycoside-Modifying Enzymes and Plasmid-Mediated Quinolone Resistance among aminoglycosides and guinolones resistant Klebsiella pneumoniae clinical isolates from northern Jordan; Principal investigator; MSc thesis for Emad Addin Rizik Mustafa Alabdallah; Funded USD 7,240\$; Completed 2022-Pres Seroprevalence of varicella-zoster virus in the Jordanian population: Co-Co-principal investigator: MSc thesis for Rania Marwan Saleem Abu Saleh; Funded USD 7,736\$; Ongoing Seroprevalence of Epstein-Barr virus and cytomegalovirus in the 2021-Pres. Jordanian population; Co-Co-principal investigator; non-thesis personal research; Funded USD 14,055\$; Ongoing 2021-2022 Integron genes and drug resistance among Escherichia coli and Klebsiella pneumoniae urinary tract clinical isolates; Principal investigator; MSc thesis for Sahar Basil Areef Bani Yaseen; Funded USD 7,207\$; Completed Vancomycin, linezolid, daptomycin, and tigecycline resistance 2020-Pres. among enterococci isolated from hospital in-patients from Northern Jordan; Principal investigator; MSc thesis for Sumaia Ahmad Mujali AlKufahy; Funded USD 8,979\$; Completed Clinical and Molecular Epidemiology of Norovirus, Sapovirus, 2019-2020 Klassevirus, and Salivirus in Children with Acute Gastroenteritis in Northern Jordan; Co-principal investigator; MSc thesis for Ayat Muhammad Qaugazeh; Funded USD 7,746\$; Completed Seroprevalence of Herpes simplex virus type 1 and type 2 2019-2021 among Jordanians; Principal investigator; MSc thesis for Alia' Emran Ibrahin Darabseh; Funded USD 8,751\$; Completed 2018-2018 Knowledge About Research Ethics and Adequacy of Research Training Among Masters and PhD Students In Jordan. Research study conducted as part of the work for the Fellowship in "Responsible Conduct of Research"; Study required no funding; Completed 2017-2019 The expression of dermcidin in colorectal, bladder, and thyroid cancer; Principal investigator; MSc thesis for Raneem Waleed Ahmad Awadeen; Funded USD 7,830\$; Completed Asymptomatic vaginal colonization, virulence, biofilm formation, 2017-2018 and antimicrobial resistance of Streptococcus agalactiae among Jordanian pregnant women; Co-principal investigator; MSc

	thesis for Farah Husam Atawneh; Funded USD 5,630\$; Completed
2017-2018	Activity of antimicrobial peptide WLBU2 and synergism with antibacterial agents against multidrug resistant <i>Acinetobacter baumannii</i> and <i>Klebsiella pneumoniae;</i> Principal investigator; MSc thesis for Zaina Ahmed Saed Shbair; Funded USD 8,030\$ Completed
2016-2017	Prevalence of Torque Teno and Dengue Viruses Among Healthy Blood Donors in Northern Jordan and Northern Agwar; Principal investigator; MSc thesis for Doaa Akram Jameel Al-saleh; Funded USD 9,150\$; Completed
2016-2017	Biosynthesis of silver nanoparticles from Enterobacter aerogenes as effective Anti-Biofilm agent against wounds and skin pathogens with their cytotoxicity and genotoxicity effects on human cells; Co-principal investigator; MSc thesis for Omar Farhan Ammar Ammar; Funded USD 7,040\$; Completed
2016-2017	Biofilm production and aminoglycoside resistance among Pseudomonas aeruginosa isolated from burn-wound infections; Principal investigator; MSc thesis for Mai Zuhiar Iqab Alabdullah Funded USD 5,380\$; Completed
2016-2017	Evaluation of biofilm production and antibiotic susceptibility of bacteria isolated from diabetic foot ulcer patients; Co-principal investigator; MSc thesis for Nazik Ali Yousef Ajo; Funded USD 5,630\$; Completed
2015-2016	Resistance mediated by 16S rRNA methylases and beta- lactamases among aminoglycoside-resistant Gram-negative clinical isolates; Principal investigator; MSc thesis for Nadia Mahmoud Muhye Aldeen Al-Yahya; Funded USD 6,120\$; Completed
2015-2016	Antimicrobial Resistance, Virulence Factors, and Genetic Diversity of <i>Escherichia coli</i> Isolated from Jordanian Water Sources; Principal investigator; MSc thesis for Heba Tawfeeq Abu Alrub; Funded USD 6,660\$; Completed
2015-2016	Spread of Extended-Spectrum Beta-Lactamase and Carbapenemase Genes in <i>Pseudomonas aeroginosa</i> Isolated From Burn Patients; Principal investigator; MSc thesis for Asma Maher Mustafa Alsharif; Funded USD 4,640 \$; Completed
2015-2015	Prevalence and Molecular Analysis of Human Parvovirus B19 Among Patients with Sickle Cell Disease and Beta-Thalassemia Major; Principal investigator; MSc thesis for Noor Subhi Ahmad Al-Saleh; Funded USD 9,210\$; Completed
2014-2015	Infections of Hemodialysis Patients in Northern Jordan with BK Virus and Hepatitis C and E Viruses; Principal investigator; Personal research; Funded USD 11,230\$; Completed
2014-2014	Molecular and Phenotypic Characterization of Carbapenem Resistance and Extended Spectrum Beta-Lactamases Among

Urinary Escherichia coli Isolates; Principal investigator; MSc thesis for Musa Hassan Muhammad; Funded USD 3,800\$; Completed

- 2014-2014 Prevalence of Cytomegalovirus in a Sample of Jordanian Patients Undergoing Hemodialysis; Principal investigator; MSc thesis for Maysaa Hani Ahmed Alsaleem; **Funded USD 5,060\$**; **Completed**
- 2014-2014 Prevalence and Molecular Characteristics of *Streptococcus mutans* Isolated from Healthy and Diabetic Individuals; Principal investigator; MSc thesis for Heba Mohammad Sa'id Mahmoud Obeidat; **Funded USD 5,630**\$; **Completed**
- 2013-2014 Assessment of Pathogenic Potential of Urinary *Escherichia coli* Isolates by the Detection of Several Urovirulence Genes; Coprincipal investigator; MSc thesis for Ma'en Abdullah Al-Odat; **Funded USD 5,630\$**; **Completed**
- 2012-2013 Hepatitis E virus infection in Jordanian Haemophilia and Betathalassemia patients; Principal investigator; MSc thesis for Heba Habis Basher Alrfooh; **Funded USD 8,730\$**; **Completed**
- 2012-2013 Prevalence of hepatitis C virus infection in Jordanian patients undergoing regular blood transfusions; Principal investigator; MSc thesis for Asmaa Khalil Mousa Hussein; **Funded USD 8,450\$**; **Completed**
- 2011-2013 Genotyping and Serotyping of Multidrug Resistant *Streptococcus* pneumoniae from Northern Jordan; Principal investigator; MSc thesis for George Nikola Bshara; **Funded USD 10,560\$**; **Completed**
- 2010-2011 Incidence of JC Virus in Colorectal Cancer in Northern Jordan; Co-principal investigator; MSc thesis for Myassar Mustafa Ahmad Barahmeh; **Funded USD 9,700\$**; **Completed**
- 2010-2010 Investigation of the Incidence of Human Papilloma Virus in Colorectal Cancer in Northern Jordan; Co-principal investigator; MSc thesis for Baker Muhammad Amer Al Sheikh; **Funded USD 9,700\$**; **Completed**

MASTERS THESIS COMMITTEE MEMBERSHIP

- Internal Examiner for Rahma Assir Okour MSc Thesis entitled "Molecular characterization of Staphylococcus aureus and Methicillin-resistant Staphylococcus aureus isolated from air, surfaces, and dentists inside dental clinics"; JUST, 5/2/2024
- Internal Examiner for Rahaf Khaldoun Ali AlQazaq MSc Thesis entitled "Bacterial competition between clinical isolates of *Acinetobacter baumannii* and different bacterial pathogens"; JUST, 5/2/2024
- Internal Examiner for Sujoud al-Azazmeh MSc Thesis entitled "Role of Candida Infections in Immune Thrombocytopenic Purpura"; JUST, 6/9/2023

2023	Internal Examiner for Nadeen Motasem Al-Otaiby MSc Thesis entitled "The effect of <i>Fusobacterium nucleatum</i> , <i>Bifidobacterium animalis</i> , and <i>Lactobacillus bulgaricus</i> on skin cancer development"; JUST, 31/1/2023
2023	Internal Examiner for Bahaa' Ra'ed Raja Badran MSc Thesis entitled "Investigation of the effects of vitamin D and vitamin A levels on the immunogenicity of COVID-19 vaccine"; JUST, 10/1/2023
2020	Internal Examiner for Nedaa Othman Aldaken MSc Thesis entitled "Molecular diversity of carbapenem-resistant <i>Acinetobacter baumannii</i> collected from patients in Jordanian hospitals"; JUST, 18/6/2020
2019	Internal Examiner for Hana Hamad Rabaiah MSc Thesis entitled "Evaluation of antimicrobial susceptibility, biofilm formation capacity, and virulence genes of clinical <i>Enterococcus faecalis</i> isolates from northern Jordan"; JUST, Jan 2019
2018	Internal Examiner for Nada Ghazi Latayfeh MSc Thesis entitled "Assessment of Biofilm Production Capacity, Antimicrobial Susceptibility Profile, and Prevalence of biofilm virulence Genes of <i>Staphylococcus aureus</i> Isolated from Clinical Blood Culture specimens in Jordan."; JUST, 10/5/2018
2017	Internal Examiner for Mohammed Tala Nouh Qaoud MSc Thesis entitled "The design of highly potent ultrashort conjugated antimicrobial peptides against planktonic and biofilm forming methicillin-resistant <i>Staphylococcus aureus</i> "; JUST
2016	External Examiner for Ruba Majed Almasri MSc Thesis entitled "Stylophora pistillata-associated microbial community structure in polluted sites in the gulf of Aqaba"; Yarmouk University
2015	Internal Examiner for Rawan Ahmad Mohammad Almadhoun MSc Thesis entitled "The association between atopic dermatitis and leptin gene polymorphisms"; JUST
2014	Internal Examiner for Fatima Adamu Shuaibu MSc Thesis entitled "Antibacterial and antifungal activities of selected chalcone-derivatives"; JUST
2014	Internal Examiner for Mamun Abd Elqader Suliman MSc Thesis entitled "The association and molecular characterization of <i>Escherichia albertii</i> isolated from patients with gastroenteritis or urinary tract infections"; JUST

HONORS AND AWARDS

2009	American Society for Biochemistry and Molecular Biology Travel Award, Experimental Biology 2009, New Orleans, LA, \$1250.00
2009	Alabama EPSCoR fellowship, \$25,000.00

2008	Alabama EPSCoR fellowship, \$25,000.00
2007	Alabama EPSCoR fellowship, \$25,000.00
2005	Ranked 1 st among MSc graduates
2002	Graduated with honors (BSc) Ranked 1st among 1997 class

SERVICE AT UNIVERSITY OF SOUTH ALABAMA (PhD Student)

2008-2009	for the Basic Medical Sciences Student Organization, USA, Mobile, AL
2007-2008	Biochemistry and Molecular Biology department representative for the Basic Medical Sciences Student Organization, USA, Mobile, AL

COMMUNITY SERVICE

Jan 2023	Head of the Higher Education Accreditation Committee for accreditation of the Medical Analyses BSc and Medical Imaging BSc programs at the Al-Hussein Bin Talal University (ABU), Jordan (9/1/2023-18/1/2023)
24/05/2022	Blood Drive at Jordan University of Science and Technology, Irbid, Jordan [Participated in the event; Event organized by MLS department in association with the National Blood Bank of Jordan]
07/05/2018	Medical day at Kufur Rakeb, Irbid, Jordan [Organized MLS department's participation efforts in the event]
26/09/2017	Medical day at Almazar Alshamali. Jordan [Co-organized the MLS department's participation efforts in the event]
16/04/2015	Medical day at Fatima Bent Elyaman School. Hoarrah. Jordan [Co-organized the event. Conducted medical analyses for local residents]
22/11/2014	Social day at Mabaret Elhussain. Irbid. Jordan [Co-organized the event and participated in the day's activities]
27/3/2014	Member of the Higher Education Accreditation Committee for accreditation of the Medical Laboratories Sciences program at the Hashemite University, Jordan
16/11/2013	Medical day at Al-Turrah School for Girls. Al-Turrah. Jordan [Conducted medical analyses for local residents]
24/11/2012	Medical day at Mabaret Elhussain. Irbid. Jordan [Conducted medical analyses to the orphanage's resident children and staff]

MEMBERSHIPS

International Society for Infectious Diseases

The Arab Academy for Responsible Conduct of Research

COMMITTEE MEMBERSHIPS

HIGHER EDUCATION ACCREDITATION COMMISSION (HEAC) COMMITTEES

Jan 2023 Head of the Higher Education Accreditation Committee for accreditation of the Medical Analyses BSc and Medical Imaging BSc programs at the Al-Hussein Bin Talal University (ABU), Jordan (9/1/2023-18/1/2023)

27/3/2014 Member of the Higher Education Accreditation Committee for accreditation of the Medical Laboratories Sciences program at the Hashemite University, Jordan

ACADEMIC PROMOTION COMMITTEES

13/10/2025	Promotion Committee to Associate Professor for Dr. Mohammad Otom (at Faculty of Applied Medical Sciences)
22/6/2025	Tenure Committee for Associate Professor Dr. Maria Obaidat (at Department of Medical Laboratory Sciences)
23/3/2025	Promotion Committee to Professor for Dr. Zaid Hourani (at Faculty of Applied Medical Sciences)
17/11/2024	Promotion Committee to Professor for Dr. Zakaria Nawasrah (at Faculty of Applied Medical Sciences)
4/9/2024	Promotion Committee to Professor for Dr. Mira Haddad (at Faculty of Applied Medical Sciences)
26/6/2024	Promotion Committee to Professor for Dr. Mazen Alghaso (at Faculty of Applied Medical Sciences)
24/6/2024	Promotion Committee to Associate Professor for Dr. Mohammad Alshboul (at Faculty of Applied Medical Sciences)
23/5/2024	Promotion Committee to Associate Professor for Dr. Maria Obaidat (at Faculty of Applied Medical Sciences)
8/5/2024	Promotion Committee to Associate Professor for Dr. Maria Obaidat (at Department of Medical Laboratory Sciences)
7/5/2024	Promotion Committee to Associate Professor for Dr. Noor Ismail (at Faculty of Applied Medical Sciences)
21/06/2023	Tenure Committee for Associate Professor Dr. Rowaida Almomani (at Department of Medical Laboratory Sciences)
27/10/2022	Promotion Committee to Associate Professor for Dr. Rowaida Almomani (at Faculty of Applied Medical Sciences)
16/10/2022	Promotion Committee to Associate Professor for Dr. Rowaida Almomani (at Department of Medical Laboratory Sciences)

15/5/2022 Promotion Committee to Associate Professor for Dr. Noor Almortadi (at Faculty of Applied Medical Sciences)

UNIVERSITY COMMITTEES (JUST)

2016-2017 Member in JUST graduate studies committee (2016/2017)

FACULTY OF APPLIED MEDICAL SCIENCES COMMITTEES (JUST)

Member of the Faculty graduate studies committee
Member of the Faculty Promotion committee
Member of the Faculty graduate studies committee
Member of the Faculty Promotion committee
Member of the curriculum accreditation committee
Head of the Committee for the JUST Distinguished Instructor Award at the Faculty of Applied Medical Sciences for year 2023
Member of the curriculum accreditation committee
Member in the Faculty of Applied Medical Sciences press committee
Head of the Committee for the JUST Distinguished Instructor Award at the Faculty of Applied Medical Sciences for year 2022
Member in the ASIC international accreditation committee
Member in the Faculty of Applied Medical Sciences press committee
Representative for the Faculty of Applied Medical Sciences at JUST's University Council
Medical Laboratory Sciences department representative at faculty committee

DEPARTMENT OF MEDICAL LABORATORY SCIENCES COMMITTEES (JUST)

2025-2026 Member of the quality assurance, and national and international acceditation committee 2025-2026 Head of the scientific research committee 2025-2026 Member of the graduate studies committee 2024-2025 Head of the graduate studies committee 2024-2025 Member in the scientific research committee 2024-2025 Member in the curriculum accreditation and field training committee	2025-2026	Member of the curriculum committee
2025-2026 Member of the graduate studies committee 2024-2025 Head of the graduate studies committee 2024-2025 Member in the scientific research committee 2024-2025 Member in the curriculum accreditation and field training	2025-2026	·
2024-2025 Head of the graduate studies committee 2024-2025 Member in the scientific research committee 2024-2025 Member in the curriculum accreditation and field training	2025-2026	Head of the scientific research committee
2024-2025 Member in the scientific research committee 2024-2025 Member in the curriculum accreditation and field training	2025-2026	Member of the graduate studies committee
2024-2025 Member in the curriculum accreditation and field training	2024-2025	Head of the graduate studies committee
<u> </u>	2024-2025	Member in the scientific research committee
	2024-2025	•

2022-2023	Head of the curriculum accreditation committee
2022-2023	Member in the graduate studies committee
2022-2023	Member in the scientific research committee
2022-2023	Member in the field training committee
2021-2022	Head of the curriculum accreditation committee
2021-2022	Member in the graduate studies committee
2021-2022	Member in the field training committee
2020-2021	Member in the graduate studies committee
2020-2021	Member in the accreditation, curriculum, and field training committee
2019-2020	Member in the graduate studies committee
2019-2020	Member in the accreditation, curriculum, and field training committee
2018-2019	Member in the graduate studies committee
2018-2019	Member in the accreditation, curriculum, and field training committee
2017-2018	Head of the graduate studies and scientific research committee
2017-2018	Head for the accreditation, curriculum, and field training committee
2016-2017	Head of the graduate studies and scientific research committee
2016-2017	Head for the accreditation, curriculum, and field training committee
2015-2016	Head of the graduate studies and scientific research committee
2015-2016	Member in the accreditation, curriculum, and field training committee
2014-2015	Head of the graduate studies and scientific research committee
2014-2015	Member in the accreditation, curriculum, and field training committee
2013-2014	Member in the accreditation, curriculum, and field training committee
2013-2014	Member in courses' equivalence committee
2013-2014	Member in the scientific and social activities committee
2013-2014	Member in field training assessment and supervision committee
2012-2013	Member in the graduate studies and scientific research committee
2012-2013	Member in the accreditation, curriculum, and field training committee
2011-2012	Member in the graduate studies and scientific research committee

2011-2012	Member in courses' equivalence committee
2011-2012	Member in the scientific and social activities committee
2010-2011	Member in the foreign students' affairs committee
2010-2011	Member in the scientific and social activities committee
	END of CV