

دائرة الموارد البشرية Human Resources Department

Date 25<sup>th</sup> of February/2024

# DR. SAMAA TAHA ABDULLAH



### **P**ERSONAL INFORMATION

Title: Dr. Samaa Taha Abdullah

Academic Rank: Assistant Professor

Date & Place of Birth: 17/10/1991-Riyadh, Saudi Arabia

Nationality: Jordanian

Address: Amman/Jordan

Phone No.: 0785708352

e-mail: s.abdullah@aau.edu.jo; abdullahtsamaa@gmail.com

#### **A**CADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Higher Diploma	Higher Education Teaching Certificate	2023-2024	Harvard University	USA
PhD	Biology- Genetics, Immunolo gy and Pharmaceu tical Innovation	2019-2022	King Abdulaziz University	Saudi Arabia



F096-1, Rev. a Ref.: Deans' Council Session (13/2018-2019), Decision No.: 15, Date: 10/12/2018





# Human Resources Department

MSc	Pharmaceu tical Sciences (Pharmace utics)	2014-2016	The University of Jordan	Jordan
BSc	Pharmacy	2009-2014	The University of Jordan	Jordan
TEACHING EXI	PERIENCE			
Duration	Rank	Institution	Department/Faculty	Country
2024	Assista nt profess or	Amman Arab University	College of Pharmacy	Jordan
2023-2024	(Clinical Assista nt Profess or) Full- time Lecture r and Researc h Scientis t	Princess Nourah bint Abdulrahman University	Health Sciences Research Center/ Faculty of Pharmacy	Saudi Arabia
2022-2023	Post- doctora I researc her	King Abdulaziz University	Center of Excellence in Drug Research and Pharmaceutical Industry, Faculty of Pharmacy	Saudi Arabia







# دائرة الموارد البشرية Human Resources Department

2019-2022	Post- graduat e researc her	King Abdulaziz University	Center of Excellence in Drug Research and Pharmaceutical Industry, Faculty of Pharmacy	Saudi Arabia
2014-2018	Lecture r and Researc h associat e	The University of Jordan	School of Pharmacy	Jordan
2013-2014	Volunte er Researc h Student	The University of Jordan	School of Pharmacy	Jordan

#### **O**THER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
2023-2024	(Clinical Assista nt Profess or) Resear ch Scientis t	Princess Nourah bint Abdulrahman University	Health Sciences Research Center/ Faculty of Pharmacy	Saudi Arabia
2022-2023	Post- doctor al researc her	King Abdulaziz University	Center of Excellence in Drug Research and Pharmaceutical Industry, Faculty of Pharmacy	Saudi Arabia



F096-1, Rev. a Ref.: Deans' Council Session (13/2018-2019), Decision No.: 15, Date: 10/12/2018





## Human Resources Department

2019-2022	Post- gradua te researc her	King Abdulaziz University	Center of Excellence in Drug Research and Pharmaceutical Industry, Faculty of Pharmacy	Saudi Arabia
2014-2018	Resear ch Associa te	The University of Jordan	School of Pharmacy	Jordan
2013-2014	Volunte er Resear ch Studen t	The University of Jordan	School of Pharmacy	Jordan

### PATENTS

 "Antidepressant-protein complex encapsulated in bio-adhesive polymeric nano micelles for dissolution and penetration enhancement after oral administration" (07/2023)

Saudi Authority for Intellectual Property (SAIP)-Application Number 123450093

Assignee: Princess Nourah bint Abdulrahman University

Inventors: Samaa Abdullah, Shadab MD, Nabil Alhakamy, Hadil Alahdal, Abeer A. Altamimi

2. Process Claims of "In-situ gelling long-acting resveratrol nanocomposite film as pH-selective and mucoadhesive intestinal-colonic drug delivery system" (05/2022)

United States Patent and Trademark Office (USPTO)- US 11,318,090 B1

Assignee: King Abdulaziz University

Inventors: Shadab MD, Samaa Abdullah, Nabil Alhakamy





AMMAN ARAB UNIVERSITY مال العربية

# دائرة الموارد البشرية Human Resources Department

3. Product Claims of "Oral Administration of 5-FU in a gelling nanosuspension for targeted delivery to treat colon cancer" (04/2022)

United States Patent and Trademark Office (USPTO)-US 11,285,104 B1

Assignee: King Abdulaziz University

Inventors: Alia Aldahlawi, Sahar El-Hadad, Samaa Abdullah

4. Product Claims of "In situ gelling composition as a pH-selective and mucoadhesive sustained release drug delivery system" (03/2022)

United States Patent and Trademark Office (USPTO)-US 11,260,025 B1

Assignee: King Abdulaziz University

Inventors: Shadab MD, Samaa Abdullah, Nabil Alhakamy

5. Process Claims of "Oral Administration of 5-FU in a gelling nanosuspension for targeted delivery to treat colon cancer" (07/2021)

United States Patent and Trademark Office (USPTO)-US 11,058,635 B1

Assignee: King Abdulaziz University

Inventors: Alia Aldahlawi, Sahar El-Hadad, Samaa Abdullah







# دائرة الموارد البشرية Human Resources Department

# PUBLICATIONS (GOOGLE SCHOLAR NAME "SAMAA ABDULLAH")

# JOURNALS

https://scholar.google.com/citations?user=LjutnjkAAAAJ&hl=en

https://orcid.org/0000-0001-5245-6489

**CONFERENCES** (GOOGLE SCHOLAR NAME "SAMAA ABDULLAH")

https://scholar.google.com/citations?user=LjutnjkAAAAJ&hl=en

https://orcid.org/0000-0001-5245-6489

Воокѕ

(GOOGLE SCHOLAR NAME "SAMAA Abdullah")

https://scholar.google.com/citations?user=LjutnjkAAAAJ&hl=en

https://orcid.org/0000-0001-5245-6489

## **MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES**

- Clinical Assistant Professor at Health Sciences Research Center, Princess Nourah bint Abdulrahman University
- Research Bioethics Certificate, National Committee of Bioethics (NCBE), King Abdulaziz City for Science and Technology (KACST), Saudi Arabia (05/2023)
- Saudi Association of Pharmaceutical Industry
- > Jordanian Pharmaceutical Association.







# Human Resources Department

# UNIVERSITY COMMITTEES

- Accreditation Council for Pharmacy Education (ACPE), College of Pharmacy, Amman Arab University, Amman, Jordan (2024).
- Scientific Research Council member, College of Pharmacy, Amman Arab University, Amman, Jordan (2024-now).

# TAUGHT COURSES

- ➢ Molecular Biology,
- Immunology and Tumor Immunology,
- Gene Therapy
- Genetics and Genetic Engineering,
- ➢ Biochemistry,
- Research and Innovation in Health,
- Pharmaceutical Industry,
- Physical Pharmacy,
- Drug Delivery Systems,
- Pharmacokinetics and Biopharmaceutics,
- Pharmaceutical Biotechnology,
- Pharmaceutical Microbiology

## WORKSHOPS ATTENDED

- > Data-analysis, Udacity, USA (2018).
- Certificate of PCR and Biotechnology Tools Practice, King Fahad Medical Research Center, Jeddah, Saudi Arabia (03/2019)
- Molecular Biology and Epigenetics, King Abdullah University for Science and Technology, Thuwal, Saudi Arabia (2020).
- Learning Methodology, Tools and Technology for Academic Practice, The University of Jordan, Jordan (2022).
- Several workshops about Cancer Chemotherapy and Personalized Medicine at King Faisal Hospital and Research Center, Riyadh, Saudi Arabia (2022-2024).
- Boot-Camp Data Analysis Workshop, King Saud University, Riyadh, Saudi Arabia (2022).





AMMAN ARAB UNIVERSITY 👔 جامعة عمان العربية

دائرة الموارد البشرية

Human Resources Department

#### WORKSHOPS OFFERED

- Speaker at the 4th Nursing Research Day on 31/May/2023 under the title of "The Path of Innovation in the Health System and Its Conversion to an Application" at the Health Sciences Research Center, Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia.
- > Lecturer of the pharmaceutical industry, microbiology, and biochemistry courses.
- Speaker of different lectures and workshops about Genetic engineering, Molecular biology, Immunology, Cancer Immunology, Biochemistry, and Pharmaceutical Technology since 21/March/2023 at Health Sciences Research Center, Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia.
- Speaker of "Novel sustained-release oral nanosuspensions for colon cancer treatment" lecture on October/2021 at King Fahad Medical Research Centre (KFMRC), King Abdulaziz University, Jeddah, Saudi Arabia.
- Speaker of "Novel sustained-release oral targeted formulation for colon cancer treatment" lecture on October/2021 at 9th CANCER RESEARCH AND THERAPY, Innovinc International, Osaka, Japan.
- Speaker of "Novel ambroxol sustained-release oral suspensions based on drug-polymeric complexation and polymeric raft formation as a potential COVID-19 treatment alternative" lecture in October/2020, Secured the FIRST POSITION in the oral presentation at the international webinar of "Recent Advancement in Miniaturized Drug Delivery System" at International Medical University, Kuala Lumpur, Malaysia.

#### **R**ESEARCH INTERESTS

- Pharmaceutical Innovation
- Novel Drug Delivery
- Pharmaceutical Industry Solutions
- > Targeted Therapy
- > Nanomedicine
- Oral drug delivery systems
- Inhalable drug delivery systems
- Topical drug delivery systems

## LANGUAGES

- English Certified 2nd language (IELTS and TOEFL).
- Arabic.







# Human Resources Department

#### AWARDS RECEIVED

- Reviewer at (for further details check <u>https://orcid.org/0000-0001-5245-6489</u>)
  - > Journal of Biological Macromolecules, Elsevier (Q1),
  - > Asian Journal of Pharmaceutical Sciences, Elsevier (Q1),
  - > European Journal of Pharmaceutics and Biopharmaceutics, Elsevier (Q1),
  - > International Journal of Pharmaceutics, Elsevier (Q1),
  - ➢ Food Hydrocolloids, Elsevier (Q1),
  - > The ACS Nanocomposites Journal (Q1),
  - ➢ Gels, MDPI (Q1)
  - ➢ Heliyon, Cell Press (Q1),
  - Open Chemistry (Q2),
  - Cellulose, Springer (Q2),
  - > Journal of King Saud University, Elsevier (Q2),
  - ➢ Journal of Polymers, Wiley (Q2).
  - Spandidos publications (Q2),
  - ➢ Journal of Surgical Oncology (Q2),
  - > Polymers and polymer composites, Sage publications (Q3).
- Top of honor student, PhD (2022).
- King Abdulaziz Knowledge and Economy Transfer Center award for PhD. research and patent registration (2021).
- First place presentation in "Recent Advancement in Miniaturized Drug Delivery System" at International Medical University, Kuala Lumpur, Malaysia (2020).
- 2nd place winner in the "Falling Walls", Jeddah (2017).





AMMAN ARAB UNIVERSITY 👔 جامعة عمان العربية

# دائرة الموارد البشرية

# Human Resources Department

## **GRADUATE STUDENTS' SUPERVISION**

- (2014 to 2016): Supervising two trainees, at the University of Jordan.
- (2021 to 2023): Supervised two master students, at the Faculty of Pharmacy, King Abdulaziz University.
- (2023 to Present): Supervising two students, at the Faculty of Pharmacy, Princess Nourah bint Abdulrahman University.
- (3/2023 to 9/2023): Supervising one trainee, King Abdulaziz City for Science and Technology (KACST).

# Fellowships and Scholarships

- Ministry of Higher Education postgraduate grant for the master's degree research funding, Amman, Jordan.
- Ministry of Higher Education PhD excellence scholarship, Jeddah, Saudi Arabia.
- The Deanship of Scientific Research (DSR) at King Abdulaziz University, Jeddah, under grant no. (RG-12–166–42).
- The Deanship of Scientific Research (DSR) at King Abdulaziz University, Jeddah, Saudi Arabia, under grant No. (RG-6-166-42).
- The Deanship of Scientific Research (DSR) at King Abdulaziz University, Jeddah, Saudi Arabia, under grant no. (KEP-24–166–42).
- The Deanship of Scientific Research (DSR) at King Abdulaziz University, Jeddah, Saudi Arabia, under grant no. (RG-21-166-43).
- The Deanship of Scientific Research (DSR) at King Abdulaziz University, Jeddah, under grant No. (RG-12-166-38).
- The Deputyship for Research & Innovation, Ministry of Education in Saudi Arabia for funding this research work through the project number IFPRC-151-166-2020 and King Abdulaziz University, DSR, Jeddah, Saudi Arabia.
- Postdoctoral fellowship in the Faculty of Pharmacy, King Abdulaziz University, Saudi Arabia.
- A research work was funded by Institutional Fund Projects under grant no. (IFPIP-804-140-1443).

# REFERENCES

- Professor Ahmad Bani-Jaber (<u>Abjaber@ju.edu.jo</u>), Department of Pharmaceutics, School of Pharmacy, The University of Jordan, Amman, Jordan.
- Professor Enam Khalil (<u>ekayoub@ju.edu.jo</u>), Department of Pharmaceutics, School of Pharmacy, The University of Jordan, Amman, Jordan.



F096-1, Rev. a Ref.: Deans' Council Session (13/2018-2019), Decision No.: 15, Date: 10/12/2018



AMMAN ARAB UNIVERSITY مان العربية

# دائرة الموارد البشرية

## Human Resources Department

- Professor Dina Alsabawi (d.sabawi@ju.edu.jo), Department of Pharmaceutics, School of Pharmacy, The University of Jordan, Amman, Jordan.
- Professor Alia Aldahlawi (aaldahlawi@kau.edu.sa), Biological Sciences Department, Faculty of Sciences, King Abdulaziz University, Jeddah, Saudi Arabia.
- Dr. Nabil Alhakamy (<u>nalhakamy@kau.edu.sa</u>), Department of Pharmaceutics, Faculty of Pharmacy, King Abdulaziz University, Jeddah, Saudi Arabia.
- Dr. Shadab MD (<u>shaque@kau.edu.sa</u>), Department of Pharmaceutics, Faculty of Pharmacy, King Abdulaziz University, Jeddah, Saudi Arabia.
- Dr. Najla Al-Twaijry (<u>naaltwaijry@pnu.edu.sa</u>), Faculty of Pharmacy, Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia.
- Dr. Alaa AL-Masud (<u>aaalmasud@pnu.edu.sa</u>), Natural and Health Sciences Research Center, Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia.



