

# Amani Abu Shanab-Hamed, clinical pharmacist, MSc

Lecturer in Clinical Pharmacy | PhD Student in Pharmaceutical Sciences | An-Najah National University

## Contact Information

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## Personal Details

**Gender:** Female | **Date of Birth:** 23/04/1984 | **Nationality:** Palestinian



# Professional Summary



## Clinical Expertise

A highly experienced clinical pharmacist seeking a challenging instructor position to deliver comprehensive pharmacy courses. Proven ability to excel under pressure as a supervisor clinical pharmacist within hospital environments.



## Teaching Philosophy

Committed to an academic role as a facilitator, empowering students to pursue independent learning and self-teaching opportunities. Continuously refines teaching methodologies to center the learning experience on student engagement and understanding.



## Research Contributions

Eager to contribute to published scientific research projects, ready to leverage skills and potential as an active member of a research team, explore various topics, and undergo training for operating specialized research equipment.

# Academic Qualifications

01

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## Bachelor of Science in Pharmacy

**Institution:** An-Najah National University

**Duration:** 01/09/2002 – 30/06/2007

**Location:** Nablus, Autonomous Palestinian Territories

**Website:**

<https://www.najah.edu/en/>

02

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## Masters Degree in Clinical Pharmacy

**Institution:** University of Jordan

**Duration:** 01/09/2008 – 30/06/2010

**Location:** Amman, Jordan

**Website:**

<https://www.ju.edu.jo/home.aspx>

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## ACCP Certificate - Training of the Trainer

**Institution:** American College of Clinical Pharmacy

2016

**Location:** Al Riyadh, Saudi Arabia

**Website:** <https://www.accp.com/>

# Language Proficiency

Native Language

English Language Skills

Arabic

Listening	Reading	Writing	Spoken Productio n	Spoken Interactio n
C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

# Current Academic Position

## Lecturer | An-Najah National University

**Duration:** 01/09/2019 – Current | **Location:** Nablus, Autonomous Palestinian Territories

### Course Coordination Responsibilities

Course coordinator of Pharm D, pharmacy and Medicine courses, including:

- Pharmacotherapy 5
- Pharmacotherapy 3
- Clinical use of antibiotics
- Clinical pharmacy
- Drug information
- Pharmacology
- Communication skills
- Medical professions Ethics
- Over the counter medication
- Pharmacoeconomics and rationale drug use
- Research methods in biomedical sciences

### Administrative and Committee Roles

#### Training Committee

A member at the training committee and training exam committee.

#### Quality Assurance

Coordinator of Quality Assurance unit at clinical pharmacy department for Pharm D program.

#### Academic Accreditation

Member in the academic accreditation committee

# Previous Academic Experience

## Pharmacy Lecturer | Princess Nora University

**Duration:** 01/09/2012 – 30/06/2018 | **Location:** AlRiyadh, Saudi Arabia

### Course Coordination

Course coordinator of Pharm D courses:

- Integrated pharmacotherapy from level 5 to level 10
- Integrated pharmacotherapy 8: Oncology and critical care
- Integrated pharmacotherapy 7: endocrine and woman's health
- Integrated pharmacotherapy 3: Respiratory and infectious
- Integrated pharmacotherapy 6: Neuropsychiatry
- Integrated pharmacotherapy 1: Fluids, electrolytes and Renal problems
- integrated patient care laboratories (lab1-lab6) in different levels.
- self-care

### Leadership and Administrative Responsibilities

1. Course leader of all integrated patient care laboratories: review integrated patient care laboratory courses specifications, portfolios, reports; prepare the courses files for the upcoming semester; follow-up on all recommendations done from instructors; make sure laboratories are in accordance with the integrated pharmacotherapy courses, Apply simulation process in the pharmacy practice department working with the ACCP team now to establish simulation labs in pharmacy faculty, princess Nora University.
2. Coordinator of Quality Assurance unit at clinical pharmacy department in pharmacy college.
3. Member in the academic accreditation self-study committee.
4. Ambassadors of the faculty pharmacy to the center of teaching, learning and education.
5. Head of the faculty of pharmacy scientific requirements committee.
6. Member of the equivalency committee: follow-up with transfer students for equivalency in the pharmacy practice department
7. Member of the pharmacy practice experience unit, participate as supervisor in training Pharm D students at hospitals in different levels and different hospitals, meet with hospital preceptors to accommodate for the students, follow-up students during their training experience, precept pharmacy students through their clinical experience
8. Supervisor of researches for the graduated projects of Pharm D students.
9. Member in course specifications and course report committee.
10. Coordinator of pharmacy students' activities unit.

# Additional Academic Positions

Research Supervisor | King  
Saud University

**Duration:** 01/10/2011 – 31/01/2012

**Location:** AlRiyadh, Saudi Arabia

Supervised King Saud University Pharm.D  
students on their graduation projects.

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Instructor | An-Najah National  
University

**Duration:** 01/08/2010 – 28/02/2011

**Location:** Nablus, Autonomous  
Palestinian Territories

Coordinated pharmacy courses, including  
Over-the-Counter (OTC) drugs, drug  
metabolism, pharmaceutical marketing,  
ethics of medical careers, pharmacy  
practice, and pharmacology.

# Research Publications (Part 1)

1

Bibliometric mapping of the landscape and structure of nutrition and depression research: visualization analysis

**Publication Authority:** Journal of Health, Population and Nutrition Volume 42, article number 33

**Date of Publication:** April/2023

**Indexed:** Scopus ISI PubMed | **Points:** 4

**DOI:** 10.1186/s41043-023-00376-4

2

Global trends in research related to the links between microbiota and antibiotics: a visualization study

**Publication Authority:** Scientific Reports volume 13, Article number: 6890

**Date of Publication:** Apr-2023

**Indexed:** Scopus ISI PubMed | **Points:** 4

**DOI:** 10.1038/s41598-023-34047-5

3

Mapping the global research landscape on nutrition and the gut microbiota: Visualization and bibliometric analysis

**Publication Authority:** World J Gastroenterol; volume 28, issue 25

**Date of Publication:** July-2022

**Indexed:** Scopus ISI PubMed | **Points:** 4

**DOI:** 10.3748/wjg.v28.i25.2982

4

Global research trends on the links between insulin resistance and obesity: a visualization analysis

**Publication Authority:** Translational Medicine Communications Volume 7, article number 18

**Date of Publication:** July-2022

**Indexed:** Springer PubMed | **Points:** 4

**DOI:** 10.1186/s41231-022-00123-7

Assessment of practices and awareness regarding the disposal of unwanted pharmaceutical products among community pharmacies: a cross-sectional study in Palestine



# Research Publications (Part 2)

1	<p>Exploring the nutritional landscape and emerging trends in kidney stone research: visualization and bibliometric analysis</p> <p><b>Publication Authority:</b> Translational Medicine Communications Volume 9, article number 8</p> <p><b>Date of Publication:</b> Mar-2024</p> <p><b>Indexed:</b> Springer PubMed   <b>Points:</b> 3</p> <p><b>DOI:</b> 10.1186/s41231-024-00166-0</p>
2	<p>Mapping the output of the global literature on the links between gut microbiota and COVID-19</p> <p><b>Publication Authority:</b> Journal of Health, Population and Nutrition, Volume 42, article number 3</p> <p><b>Date of Publication:</b> Jan-2023</p> <p><b>Indexed:</b> Scopus ISI PubMed   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.1186/s41043-023-00361-x</p>
3	<p>Mapping the global research landscape on nutritional support for patients with gastrointestinal malignancy: visualization analysis</p> <p><b>Publication Authority:</b> Supportive Care in Cancer, Volume 31, article number 179</p> <p><b>Date of Publication:</b> Feb-2023</p> <p><b>Indexed:</b> Scopus ISI PubMed   <b>Points:</b> 5</p> <p><b>DOI:</b> 10.1007/s00520-023-07633-6</p>
4	<p>Gut microbiota and autism spectrum disorders: where do we stand?</p> <p><b>Publication Authority:</b> Gut Pathogens, Volume 15, article number 50</p> <p><b>Date of Publication:</b> Oct-2023</p> <p><b>Indexed:</b> Scopus ISI PubMed   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.1186/s13099-023-00580-x</p>
5	<p>Knowledge and practice of community pharmacists regarding the safety of drugs during pregnancy: a cross-sectional study from a developing country</p> <p><b>Publication Authority:</b> BMC Pregnancy and Childbirth, Volume 24, article number 189</p>

# Research Publications (Part 3)

1	<p>Mapping the knowledge structure of research on insulin resistance and metabolic syndrome: a global perspective</p> <p><b>Publication Authority:</b> Translational Medicine Communications, Volume 9, article number 6</p> <p><b>Date of Publication:</b> Mar-2024</p> <p><b>Indexed:</b> Springer PubMed   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.1186/s41231-024-00164-2</p>
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2	<p>Mapping the knowledge structure of a gluten-free diet: a global perspective</p> <p><b>Publication Authority:</b> Translational Medicine Communications, Volume 8, article number 18.</p> <p><b>Date of Publication:</b> Sep 2023</p> <p><b>Indexed:</b> Springer PubMed   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.1186/s41231-023-00147-7</p>
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3	<p>Mapping the landscape and structure of global research on binge eating disorder: Visualization and bibliometric analysis</p> <p><b>Publication Authority:</b> World Journal of Psychiatry, volume 12(7)</p> <p><b>Date of Publication:</b> Jul-2022</p> <p><b>Indexed:</b> ISI   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.5498/wjp.v12.i7.921</p>
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4	<p>Unveiling the hidden world of gut health: Exploring cutting-edge research through visualizing randomized controlled trials on the gut microbiota</p> <p><b>Publication Authority:</b> World Journal of Clinical Cases, Volume 11(26)</p> <p><b>Date of Publication:</b> Sep-2023</p> <p><b>Indexed:</b> ISI PubMed   <b>Points:</b> 4</p> <p><b>DOI:</b> 10.12998/wjcc.v11.i26.6087</p>
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5	<p>Global research trends on the links between insulin resistance and obesity: a visualization analysis</p> <p><b>Publication Authority:</b> Translational Medicine Communications, Volume 7, article number 18</p>
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