



# HAIDER HAIDER

**Date of birth:** 04/01/1994 | **Nationality:** Syrian | **Phone number:** (+963) 940961046 (Mobile) |

**Email address:** [haider.yarob@gmail.com](mailto:haider.yarob@gmail.com) | **LinkedIn:**

<https://www.linkedin.com/mwlite/in/haider-haider-669316174> |

**Skype:** <https://join.skype.com/invite/YJMt2BR64j66> | **Address:** NA, Tartus , Syria (Home)

## WORK EXPERIENCE

14/09/2021 – CURRENT Tartus , Syria

**PHARMACY LECTURER** AL ANDALUS UNIVERSITY FOR MEDICAL SCIENCES

- Work with the university teaching assistants for the preparation of lectures, for Pharmacology subjects and ensure they gained the adequate knowledge through exams and practical sessions.
- Conduct academic research in Pharmacology
- Supervision of graduation projects
- Academic consultation for Pharmacy students on their performance and future careers they might face difficulties to recognize

15/09/2015 – 09/09/2018 Tartus, Syria

**PHARMACIST** "ZAROF" PHARMACY

- Prepare, dispense, and provide prescriptions for, over the counter medication.
- Offer clinical information on medicines, report suspected adverse reactions, and provide personalized support to patients.

## EDUCATION AND TRAINING

30/08/2019 – 30/06/2021 Visakhapatnam, India

**MASTER OF PHARMACY** GITAM University

- Understanding the interactions between living organisms and how chemicals affect their normal or abnormal behavior.
- Drug Discovery process and regulations.
- Clinical research and pharmacovigilance.
- Pharmacokinetics and Pharmacodynamics.
- Pharmacological and Toxicological screening methods.
- Pharmacology Practical (DRC assay)

**Address** Gandhi nagar, Rushikonda, 530045, Visakhapatnam, India | **Website** [www.gitam.edu](http://www.gitam.edu) | **Field of study** Pharmacology |

**Final grade** 8.32 |

**Thesis** Curcumin loaded carboxymethyl guar gum polysaccharide biomimetic nanofibers: in vitro and in vivo evaluation for potential wound healing applications

13/09/2011 – 13/09/2018 Lattakia, Syria

**BACHELOR OF PHARMACY** Tishreen University

- Understanding the basic concepts of Pharmaceutical Sciences
- Pharmacology
- Pharmaceutical Technology
- Pharmaceutical Analysis
- Pharmaceutical Chemistry
- Pharmacognosy

**Website** [www.tishreen.edu.sy](http://www.tishreen.edu.sy) | **Field of study** Pharmacy | **Final grade** 68.11 |

**Thesis** Concept of Food Poisoning and Poor Nutrition In Developing Countries

## ● LANGUAGE SKILLS

---

Mother tongue(s): **ARABIC**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C1	C1	C1	C1
<b>FRENCH</b>	B1	B1	B1	B1	B1
<b>GERMAN</b>	A2	A2	A2	A2	A2

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

## ● DIGITAL SKILLS

---

Microsoft Office | Begginer HTML/CSS | Begginer JavaScript for WebDevelopment | IT support

## ● PUBLICATIONS

---

2021  
[Bioengineering for curcumin loaded carboxymethyl guar gum/reduced graphene oxide nanocomposites for chronic wound healing applications](#)

---

Biomimetic scaffolds engineering for improved collagen, epithelial cutaneous and fibrous tissue regeneration remains challenging for wound healing. To address these issues, this study aimed to report on the fabrication and characterization of electrospun of carboxymethyl guar gum (CMGG), reduced graphene oxide (rGO) nanocomposite dressings loaded with curcumin for chronic wound healing applications. SEM and XRD examined the morphology of nanofibers and resulted in excellent porosity. TGA and FT-IR were done, which revealed the nanofibers' thermal and chemical interactions. CMGG, rGO nanocomposite with curcumin was investigated for *in-vitro* wound healing assay by scratch wound healing model using 3T3 L1 fibroblast cell lines and conducted *in vitro* drug-releasing studies. These nanocomposites showed 100% wound closure by the proliferation of fibroblast cell lines 3T3-L1 within 48 h and showed controlled drug release. Further, *in vivo* results also showed that the CMGG, rGO nanocomposite with curcumin has the potential wound healing effects. Histological studies showed that the CMGG, rGO nanocomposite with curcumin has the potential for wound healing, which indicates that the biomimetic CMGG nanofibers have an excellent healing effect on chronic wounds.

## ● COURSES

---

15/03/2020 – 15/04/2020

**Drug Development Product Management (Drug Discovery-Drug Development-Drug commercialization)**

---

Link <https://www.coursera.org/specializations/drug-development-product-management>

20/05/2022 – 25/06/2022

**Principles of Clinical Pharmacology 2021-2022**

---

Link <https://ocrtraining.cit.nih.gov/principles-clinical-pharmacology-2021-2022>

15/12/2023 – 04/04/2024

**IBM IT Support by IBM on Coursera**

---

The IBM Technical Support Professional Certificate provides more than 70 hours of instructional videos and engaging hands-on interactive exercises, labs, projects and practice tests. The skills gained through labs and projects include : hardware & mobile device setup, software configuration, Windows/Linux usage, GUI & command line, troubleshooting procedures, IT helpdesk & ticketing systems, customer service & tech support best practices, network & wifi setup, cloud computing & cybersecurity fundamentals.

Link <https://coursera.org/share/b4cb4641a4cf14508e16fd4def09d2c0>

## ● **RECOMMENDATIONS**

---

**PROF.S.GANAPATY** Professor and Dean (GITAM Institute of Pharmacy)

---

Letter of recommendation was given by Dean of GITAM Institute of Pharmacy while I was pursuing Master of Pharmacy Degree describing the leadership qualities and ethics with discipline proven throughout my study journey.