



Curriculum Vitae

- Name: Mona Ahmed Mahmoud Hussein

- Title: Lecturer

- **Department:** pharmaceutics and industrial pharmacy

- **E-mail**: mona.hussein@su.edu.eg.

A) Academic Qualifications:

- Bachelor's Degree in in pharmacy and pharmaceutical industries University: Sinai University Year: 2014

- Masters Degree in pharmaceutics. University: Suez Canal University Year: Nov 2020

- Ph.D in pharmaceutics University: Suez Canal University Year: May 2023

B) Academic promotions:

hyprlink for Total c.v

- Demonstrator, Date: Date: 3/10/2015 till 1/2/2021.

- Assistant Lecturer, Date: 1/2/2021 till 20/5/2023.

- Lecturer, Date: starting in 1/8/2023.

C) Scientific Merit:

- Google Scholar: https://scholar.google.com/citations?user=y4CuST8AAAAJ&hl=en

- Citations: 28 h-index: 1 i10-index: 1

D) Scientific Activities

1: Training Courses/workshops:

- **TOEFL certificate** (Test of English as a Foreign Language) score 530.
- ICDL certificate (International Computer Driving License).
- **FDTC certificate** (Fundamentals Of Digital Transformation Certificate).

2: Conferences, Seminars and Workshops:

- Presentation and communication skills workshop.
- The Power of Persuasion workshop.
- The power of self- confidence workshop.
- Lab safety workshop.
- Research ethics workshop.
- Workshop of "Radiopharmaceuticals, basics, types and applications".
- Attendance 1st pharmaceutical development conferences at Sinai university (2010).
- Sharing in 2nd annual conferences of graduate researchers in pharmaceutical sciences with abstract at Suez Canal University (2019).
- Sharing in 3rd annual conferences of graduate researchers in pharmaceutical sciences with abstract at Suez Canal University (2021).

E) Scientific Publications:

Last 10 year of published Scientific Papers

-International journales

1- Formulation and characterization of leflunomide/diclofenac sodium microemulsion base-gel for the transdermal treatment of inflammatory joint diseases.

(https://doi.org/10.1016/j.jddst.2020.102110).

2- Radioiodinated acemetacin loaded niosomes as a dual anticancer therapy.

(https://doi.org/10.1016/j.ijpharm.2022.122345).



- National journales
 - 1- Niosomes as a Novel Pharmaceutical Carrier: Structure, Classification and Preparation Methods.

(https://rpbs.journals.ekb.eg/article_290958.html).

H) Skills

- Language Skills: excellent in English (toefl certificate).
- Computer Skills: excellent in Microsoft (ICDL certificate and FDTC certificate).
- Presentation skills: Presentation and communication skill training with certificate.
- Other skills: team work, time management, work under stress, teaching skills