



Curriculum Vitae

- Name: Rana Essam Elnady
- Title: Assistant lecturer
- Department: Pharmaceutics
- E-mail : rana.essam@su.edu.eg

A) Academic Qualifications:

- Bachelor's Degree in pharmacy University: Sinai Year: 2016
- Masters Degree in Pharmaceutics University: Cairo Year: 2023

B) Academic promotions:

- Demonstrator, Date: 2016
- Assistant Lecturer, Date: 2024

C) Scientific Merit:

- Google Scholar <https://scholar.google.com/citations?user=l4yTKXgAAAAJ&hl=en>
- Scopes ID 58503443200
- Citations:1 h-index:1 i10-index:.....
- Orcid – 0000-0002-4828-9902

D) Scientific Activities

1: Membership of Professional Organizations and Scientific Societies

2: Training Courses/workshops:

Finished a cosmetical preparation online course in 2023.

- Participated in systematic reviews& meta-analysis online course in 2023.
- Passed digital transformation exam 2022.
- Finished skin care and cosmetic diploma in 2021.
- Joined Intensive Nutrition online course with EVA pharm academy in 2020.
- Finished pharmacist professional excellence online course with EVA pharm academy in 2020.
- Finished Nano pharmaceuticals preparation course at Nawah scientific center in 2019.
- Attended step on the way program 2016 (SOTW) at Mansoura University in 2016.
- Trained at EPICO company in 2015.
- Trained as community pharmacist from 2013-2015.

3: Conferences, Seminars and Workshops:

- Attended the 7th Damietta pharmacist scientific conference 2019.

E) Scientific Publications:

Last 10 year of published Scientific Papers

-International journal

- A review on lipid-based nanocarriers mimicking chylomicron and their potential in drug delivery and targeting infectious and cancerous diseases.
- Phytomedicinal Flavonoid Loaded Phospholipid Sheathed Lipidic Nano-carriers as a Platform with Boosted Oral Antimycobacterium Activity.

F) Skills

- Language Skills: Arabic, English
- Computer Skills: Word, PowerPoint, Excel
- Presentation skills: Excellent
- Other skills: excellent in dealing with soft ware such (statistical design, molecular docking)