

Nadeen Hatem Diab

+20 01098773369

nadeendiab37@gmail.com

address: Assuit new power station, Assuit, Egypt
Al me'raj towers, Assuit, Egypt



Ambitious pharmacist, with experience in research and presentations in a professional setting.

Education

Bachelor's degree 2016 – 2021

Faculty of Pharmacy, Assuit University

Rating: A+ (the 13th on my batch)

High school: Future language school - Assuit 2003 - 2016

Work experience

Demonstrator 09/2022 – 04/2023

Sphinx University in Assuit, Pharmaceutics department

School of Biotechnology, Science Academy, Badr University in Cairo, Cairo, Egypt

Research assistant 08/2021 – 06/2022

Badr University in Cairo

School of Biotechnology, Science Academy, Badr University in Cairo, Cairo, Egypt

Publications

- Allam AA, Eleraky NE, **Diab NH**, et al. Development of Sedative Dexmedetomidine Sublingual In Situ Gels: In Vitro and In Vivo Evaluations. *Pharmaceutics*. 2022;14(2):220. Published 2022 Jan 18. doi:10.3390/pharmaceutics14020220
- Wagdy M. Eldehna, Mahmoud A. El Hassab, Nahla A. Abdelshafi, Rana A. Eissa, **Nadeen H. Diab**, Ekram H. Mohamed, Mamdouh A. Oraby, Sara T. Al-Rashood, Rana G. Eissa, Zainab M. Elsayed, Alessio Nocentini, Claudiu T. Supuran, Mahmoud Elsabahy, Noura G. Eissa. Development of potent nanosized carbonic anhydrase inhibitor for targeted therapy of hypoxic solid tumors. *International Journal of Pharmaceutics*. Published 2023 Jan 25. Doi: <https://doi.org/10.1016/j.ijpharm.2022.122537>.

Skills

- Microsoft Word
- Microsoft PowerPoint
- Presentation skills
- Research
- Data collection
- Communication skills (both written and oral)
- Problem-solving
- Decision making
- Critical thinking
- Academic writing
- Customer service
- Teamwork

Education

- Arabic : native
- English : Professional
- French : Beginner

Nadeen Hatem Diab

+20 01098773369

nadeendiab37@gmail.com

address: Assuit new power station, Assuit, Egypt

Al me'rag towers, Assuit, Egypt

Research projects:

- Team member in an accepted research project (1 million EGP, Academy of scientific research and technology).
- Assistance in application for world university rankings

Undergraduate research experience 07/2019 to 09/2019 Organic chemistry department, Faculty of pharmacy, Assiut university

- Perform laboratory experiments including: sample preparation, data collection and experimental design.
- Performing analytical procedures.
- Perform related laboratory maintenance such as maintaining a clean lab and equipment.

Experience and certificates

- Clinical pharmacy internship at children cancer hospital 57357 – 2020
- Pharmaceutical industry course – advanced academy – 2020
- Drug commercialization- University of California San Diego - Coursera - 2020 •
- Drug development - University of California San Diego - Coursera – 2020
- Drug discovery University of California San Diego - Coursera – 2020
- Mind shift: break through obstacles to learning and discover your hidden potential. - McMaster university Coursera 2019
- EPSF 24th national congress 2019 -Student Research Symposium 2018
- First aid course 2017
- Career Coaching Camp: about different fields of pharmacy 2017
- The way to science and marketing: about cancer, stem cells, therapeutic feeding, DNA, medical analysis and marketing. 2017
- Integrated skills diploma (english, ICDL and human development) Edmore e-learning University 2016
- English course in faculty of arts 2015

volunteering

- Teaching students chemistry
- Team project.
- We made models of simple organic compounds and taught them about IUPAC.
- We taught them how soaps work through a fun experiment