

PERSONAL INFORMATION

Sara Ibraheem Mohamed Abd El Hafeez

- Flat 3,13 El Shoban el muslimen Street, Assiut, Egypt.
- Work: 002-0882411866 Home: 002-0882370181 002-01007119309
- sara.ibraheem@pharm.aun.edu.eg
- sara.abdelhafeez@yahoo.com

Sex: Female Date of birth: 4/11\1991

Nationality: Egyptian

RESEARCHGATE ACCOUNT: https://www.researchgate.net/profile/Sara Abd-El-Hafeez2

WORK EXPERIENCE

December 2013-November 2019

Teaching assistant and researcher at Pharmaceutics Department, Faculty of Pharmacy, Assiut University

Teaching the practical courses of Physical Pharmacy, Dosage Forms, Biopharmaceutics, Hospital Pharmacy, Basic Pharmacokinetics, Therapeutics and Radio-pharmacy, clinical nutrition to the undergraduate pharmacy students.

Master's degree research.

EDUCATION AND TRAINING

March 2014-November 2019

Master student, pharmaceutics dept., Faculty of Pharmacy, Assiut University (currently finishing the degree).

September 2008-June 2013 B.Sc. of Pharmaceutical Sciences, Excellent with Honour degree Faculty of Pharmacy, Assiut University

Graduated as Fourth on my class.

ORGANISATIONAL / **MANAGERIAL SKILLS** Excellent leadership skills and communication and information outreaching Skills.

PERSONAL SKILLS

Self-learning

Mother language : Arabic

Other language: English, German



Communication skills:

 Good communication and team-working skills gained through my expertise as a teaching assistant and a member of scientific research group.

JOB-RELATED SKILLS

Modified release drug delivery systems.

- In-vivo evaluation of drug delivery systems in animal models.
- Hydrophobic ion pairing for alteration of drugs solubility.
- Excellent computer skills (MS Office, Endnote, GraphPad Prism and many other scientific software).

ADDITIONAL INFORMATION CONFERENCES:

March 2014: Assiut University 9thPharmaceutical Sciences Conference, Faculty of Pharmacy, Assiut, Egypt (Audient).

April 2016: Assiut University 10th Pharmaceutical Sciences Conference, Faculty of Pharmacy, Assiut, Egypt (Audient).

Nov,2019: Alexandria University International Conference on "Pharmaceutical and Healthcare Sciences" PHS 2019 (participant with poster).

Poster title: High encapsulation efficiency of water-soluble metformin into alginate beads via hydrophobic ion-pairing approach.

COURSES

- Instrumental analysis
- Physical chemistry
- Basic statistics
- Computer sciences
- Molecular biology
- Laboratory safety and waste disposal
- Kinetic principles in pharmaceutical dosage forms
- Modern techniques of drug delivery
- Pharmaceutical technology
- Advanced drug delivery systems
- Drug Targeting
- Pharmaceutical Nanotechnology
- Molecular Pharmaceutics

Workshops:

February 2014 Training course in "Student Evaluation"

September 2014 Training course in "Communication Skills"

September 2014 Training course in" Using of Technology teaching"

January 2015 Training course in "How to compete for a Research Fund"



References

Prof. Ehsan Hafez

Position: Professor (emeritus) -Department of pharmaceutics, Faculty of pharma cy, Assiut University, Assiut,

Egypt.

Email: m_hamido2@windowslive.com

Dr. Sara Ahmed Abo Elmagd

Lecturer -Department of pharmaceutics, Faculty of pharmacy, Assiut University, Assiut, Egypt.

Email:sabouelm@aun.edu.eg

Dr . Nermin EL- Eraky

Lecturer - Department of pharmaceutics, Faculty of pharmacy, Assiut University, Assiut, Egypt.

Email: normaceutics@yahoo.com