

Mona Sobhy Abd El Mon'em Gaber

**6 of October City, Giza, Egypt.
002-0238360542 (home).
002-01147131992 (mobile).
mona.sobhy@pharma.cu.edu.eg**

Personal Information

Date of birth : 1st of October 1991, Cairo, Egypt.
Nationality : Egyptian.
Marital status: Single.

Education

B.Sc. of pharmaceutical sciences, faculty of pharmacy, Cairo University (2008-2013)
Grade: Excellent with honor (Ranked as the ninth).

Current Job

Teaching assistant in Clinical pharmacy department, faculty of pharmacy, Cairo University.

Teaching Experience

Undergraduate Level:

- Clinical Pharmacy and Therapeutics
- Community Pharmacy
- Hospital pharmacy
- Oncology
- Cardiovascular disease
- Gastroenterology
- Respiratory Disorders

Graduate level

- Hospital diploma

Current research

Master's thesis under title of "Potential Hepatoprotective Effect of Metformin in Patients with Beta thalassemia Major".

Experience

Training and workshops experience

- Attending First Aid workshop and training course (July 2009).
- Summer training at ALI'S IMAGE (community pharmacy) (August 2011).
- Attending Proposal Writing GERLS Workshop, DAAD KAIRO, Faculty of Pharmacy, Cairo University (November 2015).
- Attending series of Continuing Education sessions in Clinical pharmacy field, Misr International University (November 2015 and March 2017).
- Attending British Council sponsored Pharmacoeconomics Workshop, Bournemouth University, Bournemouth, England (July 2017).
- Attending Pharmacoeconomics workshop series in faculty of pharmacy, Cairo university (November 2017).
- Attending Basic course on SPSS program (October 2017).

Professional Affiliations

- ISPOR Chapter member (2017).
- Egyptian Syndicate of Pharmacists, member (2013-present).

Technical skills

Language

- English (Fluent writing and speaking).

Computer skills

- ICDL certified with grade excellent.

(Windows Microsoft words –excel –power point –access outlook – internet)

- Excellent internet user and researcher.

Communication skills.

REFERENCES

- References are available upon request.