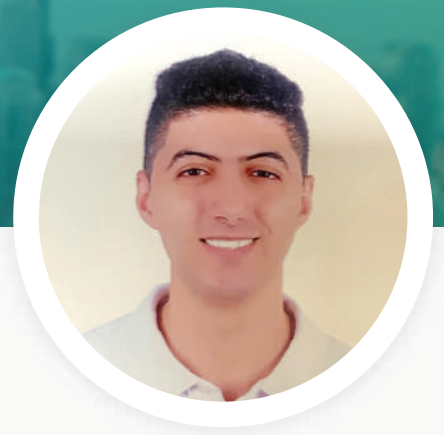


MOHAMED EL-SAYED MAHDI MARWAN

Clinical Pharmacist



Euthanistic and innovative self-starter graduate who has completed his final semester from faculty of Pharmacy. Skillful with good experience and strong background in prescribing the best treatment for patients, maintaining patient confidentiality as well as counselling with doctors. Ambitious and strongly interested with cancer biology and molecular biology techniques in diagnosis of cancer diseases.

work Experience

Horus University

Teaching assistant of Biochemistry

Provide instruction, supervision, and assistance, as required, to the students during the practical sessions as well as support students in carrying out experiment. Besides, assist in uploading the teaching material online, preparing answer keys for assignments and participate in-group discussion activities.

2021-2022

EGYPT

Education

Faculty of Pharmacy,

Mansoura University

Bachelor degree secured

Very Good 3.47/4 GPA.

2016-2021

EGYPT

Internship

Al-Tarshouby Pharmacies

8/2019 to 10/2019

Community Pharmacist

Dispense prescription to public and ensure that different treatments are compatible. In addition, check dosage and ensure that medicines are correctly and safely supplied and labelled.

Supervise the preparation of any medicines as well as advise patients of any adverse side-effects of medicines.

Al-Mokhtabar (Moamena Kamel lab) 8/2021 to Date

Chemist lab technician

Trained for implementing all steps of infection control, and lab safety measurements as well as handling different clinical samples and performing different hematological and chemistry tests.



mmahdy@horus.edu.eg



+201061902093



10 - Al-Zahraa street,
University district, Mansoura

Skills

Time management, Problem solving

Teamwork

Challenging and Hard working

E- learning

Verbal Communication and writing skills

Presentable

Activities

Attended Training program in Clinical Pharmacy from 10 to 15 November in 2018.

Participated in annual conference of Biochemistry with poster entitled "A tissue microRNA signature that predicts the prognosis of breast cancer in young women" in 2018.

Hobbies

Football and Swimming

References

References available upon request.