

Mai Mahmoud Abdelhamid Mehanna

I am a Board Certified Pharmacotherapy Specialist BCPS.

OBJECTIVE: Seeking to work as a clinical pharmacist at your hospital .

PERSONAL DATA:

- Date of birth:** 25 th september 1988.
- Nationality:** Egyptian

EDUCATION:

- Board Certification at Pharmacotherapy BCPS from American College of Clinical Pharmacy ACCP at 2011.
- Clinical Pharmacotherapy Diploma from Phoenix Academy at 2011.
- Bachelor Degree in Pharmaceutical sciences from Misr International University MIU at June 2010 with GPA 3.88/4 (Excellent with high honor 97%).(امتياز مع مرتبة الشرف الاولى).
- General Secondary Certificate from International Cairo School at 2005 (1993-2005) with grade 95.3%

WORKING EXPERIENCE:

- Clinical Research Associate CRA at Children's Cancer Hospital Egypt 57357 (CCHE) (3/2011-to present).
- Community Pharmacist at Dr.Omar Shalaby Pharmacy (9/2010-6/2011).

TRAINING EXPERIENCE:

- Clinical Pharmacist at Children Cancer Hospital Egypt CCHE 57357 (1/2012-3/2012).
- ICU Clinical Pharmacy training at International Medical Center (IMC) (3 days at 2010).
- Oncology Clinical Rotation at National Cancer Institute (NCI) (3 days at 2009).
- Egyptian Red Crescent(3 days at 2009).
- Al Hadeka Al Dawlia Pharmacy (7/2008-8/2008).
- Jedco International Pharmaceutical Company (1/8/2007-31/8/2007).

ADDRESS: 27 ebn el nafis st. off makram ebid Nasr City Cairo Egypt- villa 22 dahyet al nakhel (Al Shorouk City).
TELEPHONE:
MOBILE:
E-MAIL:
mai.mahmoud@57357.com

Courses:

- Clinical Pharmacy Course at Cairo University.
- Clinical Research Course at Children’s Cancer Hospital Egypt 57357
- Empowering Inspection Practices Course sponsored by Roche Pharmaceutical Company.
- Bioinformatics workshop at CCHE 57357.
- Fundamentals of pharmacology course (Coursera- University of Pennsylvania).
- Writing in the sciences course (Coursera- University of Stanford).
- Quantitative Methods in Clinical & Public Health Research online course (Harvard University).

Projects:

- 1- Title:** “A Study for patients with low/special risk Acute Lymphoblastic Leukemia as defined by no evidence of minimal residual disease early induction therapy based on RE-ALL05 protocol study”.
-Sponsor: Children’s Cancer Hospital Egypt 57357.
-Role: Clinical Researcher.
-Description: It is a study that hypothesizes that subsets of children with ALL may be cured with reduced-intensity therapy. Its primary aim is to reduce toxicity and morbidity of modern treatment for childhood acute lymphocytic leukemia in a group of very-good-risk patients identified by presenting features and clearance of bone marrow minimal residual disease (MRD) on day19 of remission induction therapy. Investigators from St. Jude Children’s Research Hospital at U.S.A and from Children’s Cancer Hospital Egypt 57357 work in collaboration and closely evaluate protocol progress.

- 2- Title:** “Effect of Oral Supplementation with a Fiber Enriched Pediatric Sip Feed on the Nutritional Status, Gut Microbiota and Quality of Life of Children with Acute Lymphocytic Leukemia: an Egyptian Pilot Study”.
-Sponsor: NutriniDrink/Fortini MF unflavoured (1.5kcal/ml).
-Role: Clinical Researcher.
-Description: It is a study that hypothesizes that supplementation with a fiber enriched sip feed will improve the nutritional status, gut microbiota and QOL of children with ALL, and may enhance their immune response. This could give them a better chance to finish their induction chemotherapy successfully with fewer

side effects.

LANGUAGE SKILLS:

- Arabic (mother tongue language).
- English (fluently).
- French (good).

COMPUTER SKILLS: Word- Powerpoint- Publisher- Internet.

PERSONAL INTERESTS: Drawing- Music- Travelling- Meeting and Communicating with new people-Interested in working in fields that I like- Reading books in psychology and in the pharmaceutical, scientific field.

STRENGTH POINTS:

- Very ambitious.
- Able to learn new skills in a short period of time.
- High self motivation.
- Good communication skills.
- Hard worker under any conditions.

REFERENCES: Available upon request.