

Fatma Elzahraa Mohammed Elsaoudy

Clinical Pathologist

☑ fatmasaoudy@gmail.com 🤰 00201003520694 👂 3, Al-Alfy street, 71511 Asyut

Education

M.B.B.Ch. Sep 1998 - Mar 2004

Faculty of Medicine, Assiut University (Very Good grade with degree of honor)

Master degree in Clinical Pathology Apr 2008 - Apr 2013

Faculty of Medicine, Assiut University, Egypt

M.S.c essay is (Streptococcus bovis and Colorectal Cancer; a Cause or a

marker

Professional Certificate in Infection Mar 2017 - Apr 2018

Prevention and Control.

The American University in Cairo (AUC), Cairo

(Grade B+)

MD degree in Clinical Pathology and Oct 2013 - Nov 2021

Oncological Laboratory Medicine.

South Egypt Cancer Institute, Assiut University

MD thesis is (Association of long non coding RNA MALATI and HOTTIP polymorphism with HCC in Egyptian population)

PHD in molecular biology(molecular

Oct 2020 - Present

pathology).

Molecular Biology Researches and Studies Institute, Assiut University

Oct 2022 - Present

Arab Academy for Science Technology, Alexandria

Employment

House Officer Mar 2005 - Feb 2006

Assiut University Hospitals, Assiut

General Practitioner Jul 2006 - Jun 2013

Students Hospital, Assiut University

Clinical Pathology Specialist. Jun 2013 - Nov 2021

Students Hospital, Assiut University

Clinical pathology Specialist (hematology, Jun 2013 - Mar 2019

clinical chemistry and Microbiology units).

Aman Laboratory, Assiut, Egypt

Clinical Pathology and Oncological Dec 2021 - Present

Laboratory Medicine Consultant

Assiut University Hospitals, Assiut University

Branch Manager Apr 2019 - Present

Alfalaboratories, AMG, Assiut, Egypt

lecturer of clinical pathology Sep 2022 - Present

Faculty of Medicine, Merit University, Sohag, Egypt

Personal details

Date of birth February 9th, 1982

Place of birth

Asyut

Nationality Egyptian

Civil status Married

LinkedIn

linkedin.com/in/fatmaelsaoudy-md-525775bb

Skills

Ability to take and analyze peripheral blood, bone marrow aspirate and bone marrow biopsy slides

Ability to diagnose all hematological malignancies by different flow cytometric, cytogenetic and Molecular **Techniques**

Ability to analyze all types of blood tests (hematological, chemical, immunological and bacteriological tests)

Ability to perform all molecular biology, immunological techniques as DNA, RNA or protein extraction from biological samples, Gel Electrophoresis, performing PCR, qPCR

Languages

Arabic

English

workshops and Courses

- ISO 15189 in Medical Laboratories workshop in South Egypt Cancer Institute, Assiut University 2013
- Measurements of Uncertainty workshop in South Egypt Cancer Institute, Assiut University, 2014
- Flowcytometry workshop, 2nd workshop of Bone Marrow Transplantation in South Egypt Cancer Institute, Assiut University, 2016.
- Real- time PCR & DNA sequencing Techniques & Applications (Level 2) workshop, The Molecular Biology Research Unit of Assiut University, 2018.
- safty and risk assesment workshop, Assiut University, 2022
- How to write SOPs workshop, Assiut University, 2022
- ISO 15189:2012 OVERVIEW(Medical Laboratories Requirements for Quality and Competence), 2022
- Challenges in Microbiology Culture Interoretation workshop, 2021

- Internal Quality Control in Laboratories workshop 2014
- Internal Audit in Medical Laboratories workshop in South Egypt Cancer Institute, Assiut University, 2014
- HLA Typing workshop, 2nd workshop of Bone Marrow Transplantation in South Egypt Cancer Institute, Assiut University, 2016
- Quality Control and Uncertainty workshop, Assiut University, 2022
- Quality Management workshop, Assiut University, 2022
- Verification and Validation Workshop, 2022
- Understanding Immunology: an Integrated A pproach (A Comprehensive Online Immunology Course), 2022