



# **CURRICULUM VITAE**

# Hager Sayed Abd El Moneim M.B.B.cH, MSc in Clinical Pathology

### Personal information

• First name: Hager

• Middle name: Sayed

• Last name (Family or Surname): Abd El Moneim

• **Telephone:** Home: mobile: +2 01069199343

• **E-mail:** hs11492@yahoo.com

• **Date of Birth:** 15th September, 1992

• Place of Birth: Assiut -Egypt

• Marital Status: Single

• Nationality: Egyptian.

- Address: Egypt, Assiut, Abnoub, Swalem Abnoub, Terad Al Nile St.
- Correspondence: Egypt, Assiut, South Egypt Cancer Institute, Department of Clinical Pathology.
- Current Hospital: Clinical Pathology department, South Egypt Cancer Institute, Assiut, Egypt





• Languages: Arabic (native language), English (fluently), French (limited skills).

#### **Positions held:**

- Resident (Clinical Pathology): Assiut University Hospital (1/3/2017-30/4/2020).
- Demonstrator (Clinical Patholigy): South Egypt Cancer Institute (24/2/2021).
- Clinical Pathology assistant lecturer: South Egypt Cancer Institute, Assiut, Egypt (29/9/2022 till now)

#### **Qualifications:**

- Al-Tahrir primary School, Abnoub (KG and Primary grades). Then, Al-Zahraa secondary school, Abnoub (Preparatory grades). Then, High school diploma (basic education), Abnoub in Eng Eid secondary school.
- **M.B.B.ch:** Faculty of medicine, Assiut University (graduated at 9/2015) (**Very good**).
- M.Sc. in Clinical Pathology: Assiut University Hospital (7/2021) and my Review article For M.Sc. was "Role of thymus and activation-regulated chemokine in diagnosis of allergic bronchopulmonary aspergillosis".
- **ICDL:** Successfully passed all modules required for the granting of the International Computer Driving License.
- Cardio-Pulmonary Resuscitation course: Successfully passed at 2016.

# Medical training:

- **Internship:** one year of training in Assiut University hospitals (3/2016 3/2017). I've passed 2 months in each of the following sections:
- General medicine.





- General surgery.
- Gynecology and obstetrics.
- Pediatrics.
- Anesthesia and emergency.
- Oncology & Radiology.
- **Residency:** three years of residency in Clinical patholgy at Assiut University Hospital which is the biggest hospital in Upper Egypt.
- Assistant lecturer and Clinical Pathology specialist: at South Egypt Cancer Institute (29/9/2022 until now). After being an assistant lecturer, the responsibilities were extended

#### Summary of experience:

- Interpretation of Complete blood picture, chemical analysis, CSF analysis, blood cultures and serological tests.
- Blood banking experience.
- Supervising junior colleagues at different units in our Department.

#### **Conferences & Courses**

- **14-16 February 2020:** attended at conference of Clinical Pathology department in Hurgada City, Egypt.
- **15 March 2020:** attended "Infection control" workshop at Assiut University.
- 11 March 2020: attended "How To Write A research Protocol" workshop at Assiut University.
- **26 July 2020:** attended "Evidence based medicine" workshop at Assiut University.
- 21 July 2020: attended "writing medical reports" workshop at Assiut University.
- 10 July 2016: attended "surgical suturing" basic course at Assiut University.





- 21, 22 September 2016: attended "Ethical, Law & Adminstrative Considerations in Medical Practice" basic course at Assiut University.
- **26 September 2016**: attended "Infection control" basic course at Assiut University.
- 23rd April 2016: attended the monthly scientific meeting of faculty of medicine about "Multidisplinary team in oncological emergencies.
- 24 January 2021: completed the cognitive and skills evaluations in accordance with the curriculum of the American Heart Association Basic Life Support (CPR and AED) Program.
- 11, 12 January 2023: attended "Bone Marrow Biopsy Of Hematological Diseases" workshop at South Egypt Cancer Institute.
- 11 December 2023: attended "Basics of Flow Cytometry for Beginners" workshop at South Egypt Cancer Institute.

# Research and puplication activities:

- "Role of thymus and activation-regulated chemokine in diagnosis of allergic bronchopulmonary aspergillosis" My MSc thesis (published at 30/12/2021). Clicking the URL <a href="http://www.jcmrp.eg.net">http://www.jcmrp.eg.net</a> on Sunday, January 2, 2022, IP: 197.36.57.63] leads directly to the final version of this article on Journal of Current Medical Research and Practice
- "The role of real time PCR in detection of klebsiella pneumoniae carbapenemase-producing enterobacteriaceae infections from positive cultures in patients with hematological malignancies" My current MD thesis and research work.





## Referees and references:

- 1] **Prof. Dr. Somaia Abd El-rahman Mohammed,** Professor of Clinical Pathology, Assiut university hospital. Assiut , Egypt, somaia2020m@gmail.com
- 2] **Dr. Mohamed Ismail Seddik,** Assistant Professor of Clinical Pathology, Assiut university hospital. Assiut , Egypt, Moh.ismail310@aun.edu.eg
- 3] **Dr. Sahar Farghly Youssif,** Assistant Professor of Chest department, Assiut university hospital. Assiut, Egypt, <a href="mailto:saherfr2009@yahoo.com">saherfr2009@yahoo.com</a>.

Thank you for the precious time spent reviewing this resume.