

Assiut University South Egypt Cancer Institute Clinical Pathology Depatrtment

## **CURRICULUM VITAE**

## **Ahmed Makboul Ahmed Makboul**

Demonstrator of Clinical Pathology, South Egypt Cancer Institute, Assiut, Egypt **Tel :** Home (+2088)2080414 **Office:**(+2088)2421230 **Mobile:** (+2)01006291813 **E-Mail:** a.makboul1987@gmail.com

Personal data	<ul> <li>First name : Ahmed</li> <li>Middle name :Makboul</li> <li>Last name (Family or Surname): Ahmed</li> <li>Tel: Home : +2 0882080414</li> <li>Hospital : +2 0882421230</li> <li>Mobile : +2 01006291813</li> <li>Email : a.makboul1987@gmail.com</li> <li>Date of birth : 1, June, 1987.</li> <li>Marital status : Married.</li> <li>Nationality : Egyptian.</li> <li>Address : Egypt, Assiut Western Staff Campus, Assiut University.</li> <li>Correspondence: Egypt, Assiut, South Egypt Cancer Institute, Department of Clinical Pathology.</li> <li>Current hospital: Department of Clinical Pathology, South Egypt Cancer Institute, Assiut, Egypt.</li> <li>Languages : Arabic, English and German.</li> </ul>
Current position	Demonstrator of of Clinical Pathology, South Egypt Cancer Institute, Assiut, Egypt (1/9/2014 till now).
Positions held	House officer: Assiut University Hospital (1/3/2011-28/2/2012). Resident (Clinical Pathology): South Egypt Cancer Institute (1/3/2012-31/8/2014). [2]
Qualifications	High school diploma (basic education): Dar Heraa High School, Assiut, Egypt (2002-2004). M.B.B.Ch: Faculty of Medicine, Assiut University (9/2004- 9/2010) (Excellent). [1]

Clinical Experience	During my work as a house officer, as a resident and as an assistant lecturer, I gained experience in the following activities:
	<ul> <li>Hemato-oncology: Complete blood count, coagulation profile and ESR interpretation. Techniques of bone marrow aspiration and bone marrow biopsy and microscopic examination of bone marrow specimens. Immunophenotyping methods and analysis and interpretation of results.</li> <li>Blood banking: including blood donation, blood groups testing, cross matching and serological testing for HCV, HBV, HIV and Syphilis. Also, platelets apheresis methods on apheresis instruments.</li> <li>Clinical chemistry: test methods for liver function tests, kidney function tests and electrolytes and interpretation of results. Body fluid analysis.</li> <li>Immunology: CRP, RF and ASOT testing. Widal and Malta tests. Testing for anti-nuclear antibodies (ANA), anti- mitochondrial antibodies (AMA), anti-smooth muscle antibodies (ASMA) and anti-liver kidney microsomal antibodies (ALKMA).</li> <li>Microbiology: Culture and sensitivity methods and interpretation of results. Gram staining and testing for mycobacterium tuberculosis (T.B.) by Ziel-Nelsen stain. Urine and stool analysis.</li> </ul>
Graduate, post graduate training, courses and conferences attended	<ul> <li>2004-2010: Graduate studies; Faculty of medicine, Assiut University.</li> <li>2011-2012: House officer; Assiut University Hospital.</li> <li>2012-2014: Resident; Clinical Pathology dept., South Egypt Cancer Institute.</li> <li>22:24/3/2014: Training on internal audit.</li> </ul>
	<ul> <li>5/2014: Training on ISO15189:2012 for medical laboratories.</li> <li>1:2/9/2014: Training of International Publishing of Research.</li> <li>7:8/9/2014: Training of Research Team Management.</li> <li>13:14/9/2014: Training of Communication Skills.</li> </ul>

Teaching activities Research activities	N.A. N.A.
Referees and references	<ul> <li>[1] Assiut University was inaugurated in 1957 to encourage research education and community services in Upper Egypt. It is located in Assiut City which is 375 Km south of Cairo, the capital. The university comprises sixteen faculties and two higher institutions. PC Code No. 71515, Egypt. http://www.aun.edu.eg</li> <li>[2] South Egypt Cancer Institute: Housed within one of Egypt top research universities, the South Egypt Cancer Institute (SECI) brings together researchers and clinicians dedicated to four fundamental pursuits: basic science research into the causes and events of cancer's progression; clinical research to translate new knowledge into viable treatments; sensitive, state-of-the-art patient care; and programs in epidemiology, prevention, and cancer control. Basic scientists and clinical health care providers work together toward the translation of promising ideas into the creation of new and better treatments for cancer patients everywhere. http://www.seci.info/</li> <li>[3] Hosny Badrawy Hamed; Professor of Clinical Pathology, South Egypt Cancer Institute. Assiut, Egypt. badrawyh@yahoo.com</li> </ul>

Thank you for the precious time spent reviewing this resume.

I will have pleasure to be a member of your team.