Curriculum Vitae



Personal Data

Name: DR. Ahmed Yousif Sharfi

Nationality: Sudanese

Place of Birth: Jeddah/KSA

Date of Birth: 09/10/1984

Marital Status: Married

Religion: Muslim

Saudi Residency (Iqama) No.2445226059.

Current Position

- Senior Registrar of Clinical Pathology / Interested in Hematopathology.
- Registered in Saudi Commission for Health Specialties by number 10-J-M-1215780, 02/05/2017.
- Egyptian Hematopathology Working Group (EHWG) Member.

Contact

Mobile No. +966537572892 and +966546401890

E mail: <u>a7medsharfi355@gmail.com</u>

E mail: a7medsharfi@yahoo.com

Qualification

- Egyptian Fellowship of Clinical Pathology December 2016.
- MBBS, Omdurman Islamic University 2008.
- Al Khandag Secondary School, Jeddah 2002, 97.91%.

Experiences

Clinical Pathology Senior Registrar -Hematology and Blood Bank Unit-Madinah Specialized Hospital-King Salman Medical City -December 2020

Clinical Pathology Senior Registrar - Al Taif – Ministry of Health since November 2017 - November 2020

Period	Organization	Department	Fellowship
NOV	Ain Shams	Flowcytometery	Egyptian Fellowship
2015-	University	and cytogenetic unit	Rotation
MAR	Hospital	1977 2070	
2016			
OCT	National Cancer	Flowcytometery	Egyptian Fellowship
2014-	Institute (NCI)	and cytogenetic unit	Rotation
NOV		200	
2015			
SEP	National	Chemistry,	Egyptian Fellowship
2013-	Institute for	microbiology,	Rotation
SEP	Diabetes and	immunology units	94 COM 100000 - 100000
2014	Endocrinology		
MAR	Nasser Institute	Hematology unit	Egyptian Fellowship
2012-	for Research &	40.00	Rotation
SEP 2013	Treatment		

NOV 2010- NOV 2011	King Abdulaziz University Hospital	Emergency department – ER resident	Registered in Saudi Commission for Health Specialties
2009- 2010	Sudan - MOH Hospitals	Internal ship rotation	Internal ship rotation

Workshops Attendance

- -FISH Technique Cancer Molecular Cytogenetic Unit Ain Shams University Hospital-June 2014.
- -Flowcytometery in Hematopathology- Egyptian Hematopathology Working Group (EHWG) a subgroup of the Egyptian Society of Hematology- Ain Shams University Hospital- September 2014.
- -Conventional and Real Time PCR -Immunology Unit Ain Shams University Hospital December 2015.

- **-Bone Marrow Trephine Biopsy in Acute Leukemia and MDS** Egyptian Haematopathology Working Group (EHWG) a subgroup of the Egyptian Society Of Hematology- National Cancer Institute and Ain Shams University Hospital-March 2016.
- **-PCR in Acute Leukemia and MDS-** Egyptian Hematopathology Working Group (EHWG) a subgroup of the Egyptian Society Of Hematology National Cancer Institute- March 2016.

Practical Skills

*Quality:

Responsible of Laboratory and Blood Bank files in (<u>CBAHI</u>) at Umm Al Domm General Hospital 2020.

Responsible of (CAP) file in chemistry at Umm Al Domm General Hospital 2020.

A. Hematopathology:

- -Peripheral blood smear examination.
- -Hemoglobin electrophoresis interpretation.
- -Bone marrow aspirates procedure and interpretation.
- -Bone marrow trephine procedure and interpretation.
- -Cytochemistry interpretation.
- Blood Banking.

-Flowcytometery Interpretation in:

- 1. Diagnosis of AML, All and its subtype according to WHO classification 2008.
- 2. Diagnosis of (LPD) Lymphproliferative Disorder.
- 3. Minimal Residual disease (MRD).
- 4. Interpretation of DNA index.
- 5. Diagnosis of PNH.
- 6. CD34 cell count stem cell for Bone Marrow Transplantation.
- Cytogenetic Examination:

- 1. Convential Karyotyping with G-Banding.
- 2. Fluorescence In situ Hybridization technique (FISH).

B. Immunology:

- Human Leukocyte Antigen HLA typing (serology CDC and molecular) for Organ Transplantation.
- Indirect Immunofluorescence IIF interpretation in autoimmune disease diagnosis and follow-up.
- Serum Protein Electrophoresis and Immunofixation.
- ELISA (Enzyme Linked Immunsorbent Assay). <u>C. Clinical Chemistry:</u>
- Kinetic Assay of Enzymes.
- End Point Assay.
- Urine Examination.
- Electrophoresis.
- Calculations.
- Test Result Verification.
- Quality Control.

D. Clinical Microbiology:

☐ Interpretation culture media and biochemical reactions.

Reference

-Prof. Hanaa Afifi

Head of flowcytometery unit – Hematology / Clinical Pathology Department / Ain Shams University / Nasser Institute for research and treatment

Contact: 00201018444224.

-Prof. Huda Algondi

Head of Cytogenetic unit – Hematology / Clinical Pathology Department / Ain Shams University.

-Prof.Dina Adel

Cytogenetic unit – Hematology / Clinical Pathology Department / Ain Shams University

Contact: 00201001443285.

-Prof.Yasser Alnahas

Head of Cytogenetic unit – Hematology / Clinical Pathology Department / National Cancer Institute / Nasser Institute for research and treatment.

-Prof.Nahla Alsharkawi

Head of flowcytometery unit – Hematology / Clinical Pathology Department / National Cancer Institute.

-Dr. Hala Sabri

Consultant of Hematology / Clinical Pathology Department / Nasser Institute for research and treatment Contact: 00201001664571.