***Curriculum Vitae***



***PERSONAL DETAILS***

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| --- | --- | --- | --- |
| Name | : Shima | | |
| E-mail | : [shima.383112@2freemail.com](mailto:shima.383112@2freemail.com) | | |
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| Nationality | : Sudanese – Resident Emirates- Abu Dhabi | | |
| Date of Birth | : 12/6/1979 | |  |

***OBJECTIVES***

A highly talented Clinical Laboratory Technologist with HAAD License and Graduation in Medical Laboratory Science and experience in performing complex chemical, biological, hematological, immunologic, microscopic looking for an opportunity to improve my skills and knowledge within a medical & scientific field preferably in a demanding environment.

* Excellent Clinical laboratory skills, with commended performance exhibiting professional behavior and laboratory expertise. Able to perform high complex tasks efficiency, safety and accurately without direct supervision.
* Accurate, reliable, diligent and focused on the timely, quality completion of all lab procedures, with the ability to work under pressure and time constraints.
* To be a part of multicultural organization where both can share ideas for the better progress for all.

***EXPERIENCES***

▪ March2015 – **Present** **Life Medical Center (LMC)** (Reference Lab)

***Duties:***

* + All duties for the Medical Laboratory Technician (Technologist)
  + Run Routine tests
  + Run QC internal and external
  + Doing the daily and weekly maintenance for the machines.
  + Preparing the papers work for the ISO 15189
* Jan 2014 – March2015 **Universal specialty medical Center (USMC)**, Abu Dhabi, UAE.
* Mar 2008 – June 2008**Whipps Cross University Hospital**(Attachment) , London ,

UK

* Mar 2005 – 29/8/2013**Al- Mustafa Medical Center**, Khartoum, Sudan
* Feb 2004 - Feb 2005**Khartoum University Hospital**, Khartoum, Sudan

▪ Jul 2002 – July 2003

**Alribat University Hospital (Police Hospital**), Khartoum,

Sudan

***TRAININGS***

**Hematology:**

* Beckman coulter (AcT5 diff)
* Sysmex (xs 500i)
* Cell DYN 3700
* Ruby - Cell DYN
* Cell – Tac F
* Ves-Matic Cube 30 (ESR)
* Orphee – Mythic 22AL

**Chemistry:**

* Siemens dimension RxL
* Cobas Integra 400 Plus
* i - Smart 30

**Immune:**

* Cobas - e 411
* Architect i1000 (ABBOTT)
* Liaison

**Routine:**

* Urine Analyzer (Combi Scan 100)

Clinitek Status + Siemens

* Iris 2000 (Urine Analyzer)
* Heli Fan plus (UBT)

***EXPERTIES &SKILLS***

* + - Doing All duties for the Medical Laboratory Technologist
* Reporting in collaboration with the other staff , together with field co and other medical team work on medical budget reports on request
* Specialized experience in infectious diseases
* Experience in different research techniques
* Good understanding of health and safety procedures within a laboratories environment
* Excellent communication skill with health care professionals and patients
* Motivated, flexible, adaptable professional with excellent written and communication skills in 2 languages (English & Arabic), and basic communication skill in French.
* Computer skills of all office packages as well as laboratories systems.
* Flexibility, motivation to work in an intercultural context, humanitarian and team spirit.
* On request perform any additional duties given by the immediate supervisor in order to allow the organization to function optimal.
* Capable of prioritizing a busy work load, individually or part of a team work
* An enthusiastic, effective & reliable professional with good analytical and organizational skills
* Reading range of medical and laboratory reports
* Help to ensure quality & accreditation standards are maintained
  + Ability to perform basic clinical procedures, including manual and automated routine and special laboratory tests in accordance with detailed instructions.
  + Ability to utilize relevant techniques to prepare clinical specimens for laboratory examinations, following institutional protocols and principles.
  + Ability to operate various equipment for clinical laboratory tests
  + Calibrates and maintain instruments according to relevant standards.
  + Ability to ensure all medical laboratory safety standards and quality requirements are met.

***PROFESSIONAL AFFILIATIONS &ACHIEVEMENTS***

* **HAAD licensed (2013)**
* Member of the Council For Allied Health Professions (Sudan)***(****Permanent Registration****)***
* Member of the Sudanese Society of Clinical Biology

***EDUCATION, QUALIFICATION***

NOV 2009 ***British Bachelor (Honours) degree standard, UK NARIC***

2006 – 2009 ***MSc Tropical Medicine (Immunology Programme)***, Sudan Academy ofScience, Khartoum, Sudan

Main Subjects:

Immunology, Infectious Diseases process & control, and Molecular Biology

**Complementary Master Graduation project:**

Association between mutations in Pfmdr1 gene in Plasmodium falciparum isolates.

6-18 Mar 2012 Attended in Flow cytometery Training Course with Ministry of Health – Khartoum State (RIC Hospital).

4-6 Dec 2009 Attended in the first international Cancer conference (Khartoum, Sudan)

28–30 Sep 2009 Attended in the first conference of the African City of Technology (Khartoum, Sudan)

11-15 Jan 2009 Attended in the Mycetoma international week at Mycetoma Research Center (Soba University Hospital)

Dec 2007 – Jun 2008 Stanton School of English (UK - London)

24-26 Nov 2006 Attended in The first scientific meeting of the Sudanese society of clinical biology.

2005 Certificate of Microscopic Examination of Malaria at Laboratory Administration, Khartoum, Sudan

1997 – 2002 ***BSc Medical Laboratories Science*** **(**Hematology and Blood Transfusion**)*,*** Faculty of Health Sciences, Omdurman Ahlia University, Khartoum, Sudan Main Subjects: Hematology and Blood Transfusion, Parasitology, Microbiology, Histopathology, Clinical Chemistry, Immunology,Lab Safety, Anatomy, Physiology, Chemistry & Statistics, Research Methodology.

1993 – 1996 Khartoum North El Gadida Girls High Secondary School

Main Subjects: ‘A’ Levels in Math, Physics, Biology, Chemistry & English Language.