**CURRICULUM VITAE**

 **AYAT**

 **Personal Information:**

Marital status: married
Nationality: Sudanese

On Husband visa

Date & place of birth:17/8/1978 Khartoum, Sudan

**Registration**

Email: ayat.37945@2freemail.com

* Registration with Sudan medical council 1999.
* Full registration with Sudan medical council 2002.
* DHA license Eligibility letter.

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**Education:**

* 1999:Certified BSc. Faculty of medical laboratory science, Omdurman AhliaUniversity, Sudan
* 2005:Master of Science in Microbiology, College of Medicine, University of Juba, Sudan
* Since 2015:PHD student in Microbiology and Immunology, University of Science and Technology, Sudan

**Professional experience:**

14 Jan 2018:DHA license approved for Micro biology – technologist allied healthcare

2008 - 2017:Medical Laboratory Technologist in Alhikma Organization for Health and Social welfare, Khartoum, Sudan

2012 - 2017:Lecturer at the department of Medical Microbiology at School of medical laboratory Science of SharqElniel College, Khartoum, Sudan

2005 - 2008:Medical Laboratory Technologist in Hashwa Hospital, Khartoum, Sudan

2003 - 2004:Medical Laboratory Technologist in AlbrahaHospial, Khartoum, Sudan

2002 - 2004:Laboratory Technologist in Reference Laboratory with Prof. Yagoob Ibrahim, Khartoum, Sudan

1999 - 2001:Laboratory Technologist in Ahmed Gasim Hospital for children, Khartoum, Sudan

**Languages & other skills:**

* Arabic (mother tongue), English (fluent)
* Computer knowledge:
	+ 10 years practice of computer systems (IBM-compatible)
	+ Professional knowledge of Word processors, spreadsheets, and Databases
* Valid driving license (ROS since 1997, UAE since 2017)

**Training and courses:**

* Infections prevention& control practices
* Fire and safety
* Customer service

**Skills and Experience:**

* Teaching /training combined with 18 years of experience in laboratory settings
* Conducting routine and highly specialized medical laboratory tests, experiments and analyses, to assist in diagnosis, treatment and prevention in diseases
* Identify and classify microorganisms found in specimens collected from human,plants, animals, or environment
* Keep up with current knowledge by reviewing the findings of other researches and by attending workshops.
* Adhering to the occupational health and safety, materials management and maintenance standards
* Promoting and maintaining quality in all services and ensure continuous quality improvement measures are in place
* Ensuring compliance with all safety and quality control
* Programs and procedures as applicable
* Ensuring compliance with applicable precautions for environmental safety, infection control, using series of interventions that minimize or prevent cross infection.
* Aware of current practice industry, trends and issues
* Supervising and mentoring of lab staff
* Maintain confidentiality
* Build and maintain enduring customer relationships to insure satisfaction.

**References:**

* Will be provided upon request