

## Curriculum Vitae

### 1) Personal data:

- **Name:** Tagwa Elhadi Mohamed Osman.
- **Date/place of birth:** 1986.Sudan
- **Nationality:** Sudanese.
- **Sex:** female.
- **Religious:** Muslim.
- **Social Status:** single.
- **Languages :** (1) Arabic (mother tongue)  
(2)English (v. good)
- Address:** Khartoum- Sudan
- Mobile:** 00249911632693
- E. Mail:** [tagwaalhadi@yahoo.com](mailto:tagwaalhadi@yahoo.com) or [tota7676@hotmail.com](mailto:tota7676@hotmail.com)

### 2) Educational Qualification:

- 1- M.Sc. of medical laboratory science (Histopathology and cytology (excellent degree)) 2010 in Sudan University of Science & Technology.
- 2- B.Sc. in medical laboratory sciences majoring Chemical pathology and Histopathology 2007(Second Class Honours- Division One) in National Ribat University
- 3- Qualifying year for M.Sc. of medical laboratory science 2008(very good) in Khartoum University.

### 3) publication:

Mohammed S. Abdelaziz,\*,1 Tagwa Elhadi Osman 2. Detection of Cytomorphological Changes in Oral Mucosa among Alcoholics and Cigarette Smokers. Oman Medical Journal. 2011 Sept; 26(5):349-352.

#### **4) Professional License/ Registration:**

\* Council of Medical Professional Certification (Khartoum University)  
2013 (permanent registration License)

#### **5) Work & Experiences:**

- **Lecturer in** faculty of medicine and health science, medical laboratory department histopathology and cytology in El Imam El Mahdi University 2012 \_ 2015 and from August 2017 up to date.

- **Lecturer in** AL-Ghad International Colleges for Applied Medical Sciences in Saudi Arabia from July-2015 to 31/July 2017.

- **Biomedical scientist** in nyala teaching hospital 2011- 2012.

-**Teacher assistant in histopathology** – collage of medical laboratory science in National Ribat University 2007-2008.

#### **6) Supervisor:**

**a)** Assessment of cytomorphological changes in urine among patients with schistosoma haematobium in white Nile state .

**b)** Cytomorphological Changes in Sputum among Traffic Policemen who Exposed to car exhaust and Cigarette Smoking in White Nile state.

**c)** Cytomorphological Changes in Sputum among fuel workers in White Nile state.

**d)** Cytomorphological changes in oral mucosa among diabetics patients in White Nile state.

#### **7) Training & Courses:**

**1-** Molecular biology workshop 27 Novembers- 1 December 2013 in Elimam Elmahdi University, faculty of medicine and health science.

2-Urine & Effusion Cytopathology workshop 7<sup>th</sup>-9<sup>th</sup> march 2013  
in University of Medical Sciences and Technology (UMST)  
Sudan Education and Development Institute (SEDI) Faculty of  
Medical Laboratory Sciences (FMLS)

3- The 3th international cervical cancer conference in 16  
February 2010.

4- The second international oncology conference in Sudan  
December 3<sup>rd</sup> – 5<sup>th</sup> -2010.

5- Training in Chemical Pathology in International Health  
Laboratory in 2/9/2007- 15/9/2007.

6-Course and training in computer skills in Accurate Center for  
Computer study 1\ 9\2010\_ 28\10\2010.

7- Course of English Language Skills in Aslan Centers for  
Social and Educational Development in 2010.

#### **8) References:**

1- Prof. Hussain Gad Elkarim. Professor of histopathology  
and cytology. Head department of pathology in Hail University.  
Mobil phone:00966569614545 .

2- Dr .Mohammed Siddig Abdelaziz .Associated professor of  
histopathology and cytology , the dean of medical laboratory  
collage - Sudan University for Science and Technology (SUST).  
Mobil phone:00249117880111. E.mail:  
Mohamedsiddig88@gmail.com.

3- Dr .ALfaris Mairguny, Assistant professor in histopathology  
department ,faculty of medical applied science in Taibah  
university. Mobil phone:00966541559182.

4- Dr . Ahmed Ibn Edris Mohamedahmed . Assistant professor.  
Ahead department of histopathology , faculty of medicine and

health science in Elimam Elmahdi University. Mobil phone  
0024124081782.

[ahmedejami@yahoo.com](mailto:ahmedejami@yahoo.com)