# Curriculum Vitae



Name: Hassan Elsiddig Hassan Farag Alla

Academic status: Assistant professor

Date of Birth: Dec 18-1972, Hilalia, Gezera, Sudan

Gender: Male

Nationality: Sudanese

**Religion:** Muslim

Marital Status: Married, with three daughters and son

**Language:** Arabic – Mother Tongue

**English** 

Address: P.O. Box: 407/Khartoum, Sudan

**Telephone:** Office +249183771512

**Mobile:** 00249114190191

00249121018155

00966560531588

E-mail: Hassan.elsiddig@yahoo.com

# **Agency:**

Histopathology And cytology Department -Faculty of Medical laboratory science, Sudan University of Science and Technology - Khartoum, Sudan.

Department of Public Health, Health Sciences College at Al.leith, Umm Al Qura University, Saudi Arabia.

**Profession:** Assistant professor of Histology & Cytology

**Qualifications:** 

**Ph.D.** Histopathology & Cytology - Sudan University of Science and Technology - Khartoum, Sudan (2011). (Histochemical and Immunohistochemical Assessment of Bladder Cancer and its association with Urinary Schistosomiasis among Sudanese Patients).

**M.Sc.** Histopathology & Cytology - Sudan University of Science and Technology - Khartoum, Sudan (2007). (Cytomorphological pattern of urine among Sudanese patients with urinary schistosomiasis).

**Higher diploma.** Medical laboratory science – Elzaeem Alazhary University. Khartoum, Sudan (2005).

**B.SC.** Medical laboratory science. Sudan University of Science and Technology - Khartoum, Sudan (2000).

## **Employment:**

**Assistant Professor** – Department of Public Health, Health Sciences College at Al.leith, Umm Al Qura University, Saudi Arabia 2012-NOW).

**Assistant Professor** – Histopathology & Cytology Department, university of science and technology-college of medical laboratory science, Khartoum, Sudan (2011- now)

**Lecturer -** Histopathology & Cytology Department, university of science and technology-college of medical laboratory science, Khartoum, Sudan (2007-2011)

**Teaching assistant,** Histopathology & Cytology Department, university of science and technology-college of medical laboratory science, Khartoum, Sudan (2002-2007)

#### Administrative:

Vice Dean For Graduate Studies And Scientific Research, Health Sciences College at Al.leith, Umm Al Qura University, Saudi Arabia.

Histopathology & Cytology Head department-College of Medical Laboratory Science- Sudan University of Science and Technology - Khartoum, Sudan

Coordinator of Graduate Studies- Histopathology & Cytology- Medical Laboratory Science - Sudan University of Science and Technology - Khartoum, Sudan

## **Membership:**

Sudanese Clinical Biology Society

Sudanese Society of Cytology

Member of Editorial Board, Journal of Coastal Life Medicine.

### **Publications**& research activities:

## **Articles:**

**Hassan Elsiddig Hassan**<sup>1</sup>, Ahmed Abdel Badie Mohamed<sup>2</sup>, Amel Omer Bakhiet<sup>3</sup> and Hussain Gadelkarim Ahmed<sup>4</sup>\*. (2013). Immunohistochemical expression of COX2 and iNOS in bladder cancer and its association with urinary schistosomiasis among Sudanese patients, Infectious Agents and Cancer: 9

Abdella Emam Abdella Baragob, Waleed Hassan Al Malki, **Hassan Elsiddig Hassan FaragAlla**, Asim Ibrahim, Salwa Khojali Muhammed, Samia Abdella, Investigate Evaluation of Oxidative Stress and Lipid Profile in STZ-Induced Rats Treated with Antioxidant Vitamin.Pharmacology & Pharmacy. 2014; 5:272-279.

Hassan Elsiddig Hassan FARAGALLA<sup>1,2</sup>, Hussain Gadelkarim AHMED<sup>3</sup>, Ahmed Abdel Badie MOHAMED<sup>4</sup>, Amel Omer BAKHIET<sup>5</sup>, Faris Mohammednour ALTAF<sup>6,7</sup>, Abdella Emam Abdella BARAGOB <sup>8</sup>, and Ashraf Mohamed Elsayed Ali SAKRAN<sup>9</sup>. Association Between AgNORs and Immunohistochemical Expression Of COX<sup>2</sup> And iNOS in Bladder Cancer. Management in health. 2014; XVIII (1): 27-32.

Reem Mohammed Fadl Elmoula\*1 and **Hassan Elsiddig Hassan Farag Alla\*\*2**, The Association Of Ki67 Proliferation Marker With Estrogen, Progesterone And Her2 Markers Among Sudanese Females With Breast Cancer, Journal Of Biomedical And Pharmaceutical Research Available Online At Www.Jbpr.In Coden: - Jbprau (Source: - American Chemical Society) Volume 3, Issue 6, 2014, 125-130

Ashraf Mohamed Elsayed Ali Sakran, Mohammad Afzal Khan, Faris Mohammed Nour Altaf, **Hassan Elsiddig Hassan Faragalla**, Amal Yousif Ahmed Elhaj Mustafa, Muhammad Mazhar Hijazi, Rayan Abdulshakur Niyazi, Abrar Jamal Tawakul, Abeer Zubair Malebari, Amal Abdulaziz Salem. A Morphometric Study Of The Sella Turcica; Gender Effect. Int J Anat Res 2015;3(1):927-934. **Doi:** 10.16965/Ijar.2015.118.

Arshad H. Rahmani, Ali Y. Babiker, Wanian M. AlWanian, Shawgi A. Elsiddig, Hassan E. Faragalla, and Salah M. Aly, Association of Cytokeratin and Vimentin Protein in the Genesis of Transitional Cell Carcinoma of Urinary Bladder Patients, Hindawi Publishing Corporation Disease Markers Volume 2015, Article ID 204759, 5 pages http://dx.doi.org/10.1155/2015/204759

Ashraf Mohamed Elsayed Ali Sakran, **Hassan Elsiddig Hassan Faragalla**, Asim Y. Ibrahim, Abdullah Galil Alkushi, Anil Kumar Chhotalal Mithani, Muawia Abdel Magid Elsadig Khalafalla. Effect Of Fenugreek Seeds On Rat's Ovary: Histological Study. Int J Anat Res 2016;4(1):1945-1953. **Doi:** 10.16965/Ijar.2016.118

Ihab Hamed Nourein<sup>1,3</sup>; Hussain Gadelkarim Ahmed<sup>2</sup>; **Hassan Elsiddig Hassan<sup>1</sup>**; Mohammed Ayed Huneif<sup>3</sup>; Abdelrahman Mohamed Abdelrahman<sup>4</sup>; Abuobieda Balla Abusharib<sup>4</sup>, Monoclonal Anti 38-KD Immunohistochemistry: A Novel Method for Improving the Diagnosis of Pediatric Tuberculous Lymphadenitis, **International Journal of Science and Research (IJSR),ISSN (Online):** 2319-7064 Impact Factor (2012): 3.358

Ihab Hamed Nourein<sup>1</sup>\*, Hussain Gadelkarim Ahmed<sup>2</sup>, **Hassan Elsiddig Hassan<sup>1</sup>**, Maysa Badawi Elmubasher<sup>3</sup>, Sara Abul Gasim Seif el din<sup>4</sup>, Moawia Ahmed Elbadri<sup>5</sup>, Omer Mohammed Shoaib<sup>6</sup>, Saadalnour Abusail Mustafa<sup>7</sup>, Molecular detection of Mycobacterium tuberculosis and its relationship to histopathological diagnosis in paraffin-embedded lymph node tissues , International Journal of Research in Medical Sciences Nourein IH et al. Int J Res Med Sci. 2016 May;4(5):1397-1401 www.msjonline.org, pISSN 2320-6071 | eISSN 2320-6012, DOI: http://dx.doi.org/10.18203/2320-6012.ijrms20161198

**Hassan Elsiddig Hassan FARAGALLA**<sup>1,2</sup>, Hussain Gadelkarim AHMED<sup>3</sup>, Faris Mohammednour ALTAF<sup>4,5</sup> and Ashraf Mohamed Elsayed Ali SAKRAN<sup>4</sup>, Association of ki67 Proliferative Marker Expression with COX2 and iNOS Immuonore activity in Bladder Cancer, Advance Research Journal of Multi-Disciplinary Discoveries, Part -4 (Medical Science) Chapter-I ,May-2016/Vol.1.0/Issue-I

# Technical & Training Courses, Workshops and conferences:

**The Immunohistochemistry** Training Course. Khartoum. Sudan (2002)

**Molecular Biology** Workshop – College of medical laboratory science-Sudan University of science and technology- Khartoum – Sudan (2005).

**The Electron Microscope** Training Course- Theodor Bilharz institute-Giza- Cairo- Egypt (2009)

**The Gynecological Cytopathology** Workshop- University of Technology-Khartoum – Sudan (2010)

**The Flow Cytometry** Workshop- Scientific Research Center- University of Elneleen- Khartoum – Sudan (2011)

# **References:**

**Prof. Hussain** Gadelkarim Ahmed - Professor of Histopathology and Cytopathology - Pathology Department- College of Medicine-University of Hail- KSA

**Prof. Homodi Ahmed Saeed**- Dean of Graduate Studies and Scientific Research- Sudan University of Science & Technology-Khartoum- Sudan.

**Prof: Amel Omer Bakhiet** Professor of pathology – Deanship of Scientific Research - Sudan University of Science & Technology-Khartoum- Sudan.

**Dr. Ahmed Abdel Badie Mohamed -** Associate professor of pathology (Elribat National University) consultant pathologist (Histopathology & Cytology) – Elribat National Hospital - Khartoum- Sudan.