

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 Hassan¹, Ahmed Abdel Badie Mohamed², Amel Omer Bakhiet³ and Hussain Gadelkarim Ahmed^{4*}. (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^{1,2}, Hussain Gadelkarim AHMED³, Ahmed Abdel Badie MOHAMED⁴, Amel Omer BAKHIET⁵, Faris Mohammednour ALTAF^{6,7}, Abdella Emam Abdella BARAGOB⁸, and Ashraf Mohamed Elsayed Ali SAKRAN⁹. Association Between AgNORs and Immunohistochemical Expression Of COX² And iNOS in Bladder Cancer. *Management in health*. 2014; XVIII (1): 27-32.

Reem Mohammed Fadi 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](http://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,¹ Ali Y. Babiker,^{1,2} Wanian M. AlWanian,¹ Shawgi A. Elsiddig,^{3,4} **Hassan E. Faragalla**,^{5,6} and Salah M. Aly⁷, 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^{1,3}; Hussain Gadelkarim Ahmed²; **Hassan Elsiddig Hassan**¹; Mohammed Aayed Huneif³; Abdelrahman Mohamed Abdelrahman⁴; Abuobieda Balla Abusharib⁴, 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^{1*}, Hussain Gadelkarim Ahmed², **Hassan Elsiddig Hassan**¹, Maysa Badawi Elmubasher³, Sara Abul Gasim Seif el din⁴, Moawia Ahmed Elbadri⁵, Omer Mohammed Shoaib⁶, Saadalnour Abusail Mustafa⁷, 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^{1,2}, Hussain Gadelkarim AHMED³, Faris Mohammednour ALTAF^{4,5} and Ashraf Mohamed Elsayed Ali SAKRAN⁴, Association of ki67 Proliferative Marker Expression with COX2 and iNOS Immunore 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.