

Dr. Manar G. Shalabi, M.Sc, PhD

Curriculum .Vitae

Career objectives: To build a career in biomedical science with opportunities for career growth at universities, hospitals, and organizations where i can be at the forefront to help in prevent and treat the diseases

Profile: Assistant professor of medical laboratory sciences- histopathology and cytopathology, with more than 9 years' experience as a university teaching staff & experience as general medical laboratory scientist &Histo-Cyto pathology Biomedical Scientist.

Name: MANAR GAAFAR MOHAMMED SHALABI

Nationality: Sudanese

Date of birth: January 1987

Religion: Muslim

Marital Status: Married

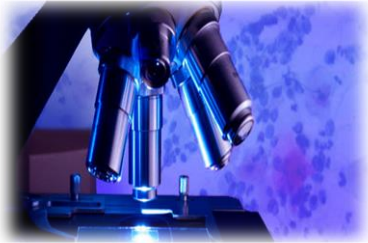
Address: Almaamora block 70, Khartoum, Sudan

Mobile: 00249121993772- 00249990003099- 00249912478557

E-MAIL: manoshalabi@hotmail.com, drmpathology@gmail.com

Education:

- **PhD** degree, Histopathology& Cytopathology in medical laboratory sciences ,Omdurman Islamic University.

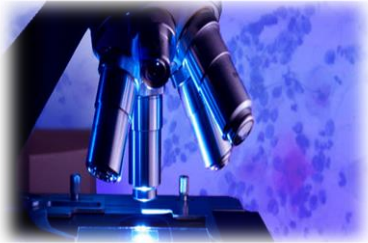


Dr. Manar G. Shalabi, M.Sc, PhD

- **M.Sc** degree in Histopathology and Cytology; Sudan University of Sciences and Technology.
- **Qualifying year**; Institute of Endemic Diseases, university of Khartoum.
- **B.Sc.** in Medical laboratory Sciences; Sudan University of Sciences and Technology, First degree.
- Sudanese Secondary School Certificate.

Work expertise:

- **Assistant professor at department of Clinical Laboratory Sciences, collage of Applied Medical Sciences, Jouf university** 2017- up to date.
- **Assistant professor** of Medical Laboratory Sciences (Histopathology and Cytopathology), ALNAHDA college, Sudan 2016 – 2017.
- **Assistant professor** of Medical Laboratory Sciences (Histopathology and Cytopathology), ALYARMOUK medical college, Sudan 2016 – 2017.
- **Assistant professor** (part-timer) at Pathology department collage of Medicine, ALYARMOUK medical collage, Sudan 2016 – up to date.
- **Lecturer** at Histopathology department collage of Medical Laboratory Sciences, ALYARMOUK medical college, Sudan 2015-2016.

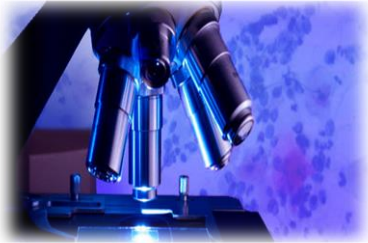


Dr. Manar G. Shalabi, M.Sc, PhD

- **Lecturer** at Histopathology department collage of Medical Laboratory Sciences, ALNAHDA collage, Sudan 2014 – 2015.
- **Lecturer** at Histopathology department collage of Medical Laboratory Sciences Omdurman Islamic University, Sudan 2010 – 2014.
- **Lecturer** (part-timer) Histopathology department, collage of Medical Laboratory Sciences East Nile collage 2010- 2011.
- **Teaching assistant** staff Histopathology department collages of Medical Laboratory Sciences Sudan university of Science and Technology 2007-2009.
- **Clinical Laboratory Senior Specialist (par time)** Abbas EL.S.Mohammed Medical Center, 2009 up to date.
- **Biomedical Scientist (MLS)** at Alwedad private hospital Histopathology department 2007- 2011.
- Healthy national lab STAC (internship) (2007).

Main domains of teaching:

- **General Laboratory Medicine, General & Systemic Pathology- Histopathology – Cytopathology –Normal Histology - Histological Techniques- Cellular pathology – Molecular pathology – Cytogenetic – Immunohistochemistry— Histotechnology- Immunology – Hematopathology – Research Methodology.**



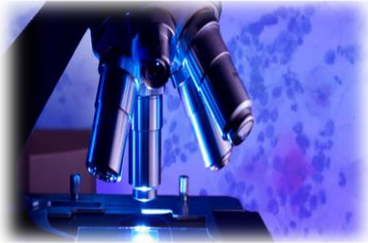
Dr. Manar G. Shalabi, M.Sc, PhD

Membership and committees:

- American National Society of Histotechnology (NSH).
- Permanent registration of Sudanese health and medical consul.
- Member of Sudanese academy of cytology.
- Member of Sudanese profession union of medical laboratory scientist.

Courses and Workshops:

- Cytopathology workshop Africa Calls Audio teleconference in collaboration with Annenberg 2010-2011 -Center for health sciences, CA.USA.
- Training Course and workshops in learning outcomes of the programs and courses and methods of measurement - Ministry of Higher Education, 2014.
- Quality Course in Designing Course specification and course report according with international standards and National Standards, Ministry of Higher Education 2013.
- Quality Course in research quality and methods of publishing in international journals ISI Ministry of Higher Education, 2013.
- Quality course in the use of technology in education (design and implementation of educational films – Ministry of Higher Education, 2012.

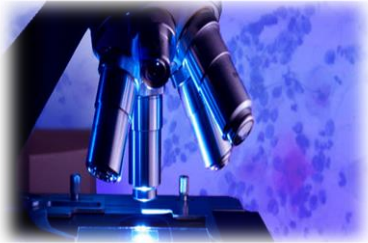


Dr. Manar G. Shalabi, M.Sc, PhD

- Strategic Planning in Health Institutions Course (CPD Health Council Certified) , Ministry of Higher Education,2013
- A training course in the Examinations Construction systems and students Assessment and Evaluation - Ministry of Higher Education, 2012.
- A training workshop on the use of Blackboard in e-learning , Ministry of Higher Education, 2013.
- Research projects Management, design and construction, Ministry of Science & Technology, 2012.
- Quality Control in Medical Education workshop, Ministry of Higher Education, 2012.
- 55Annual scientific meeting of American Society of Cytopathology, 2011.Teleconference.
- 54Annual Scientific meeting of American Society of Cytopathology, 2010, Teleconference
- Liquid based Cytology Technology Certificate 2009
- Immunohistochemistry workshop, Dako Academy Workshop, Sudan 2009.
-

Skills:

- Internet services
- Microsoft office
- Medical instrumentations programming



Dr. Manar G. Shalabi, M.Sc, PhD

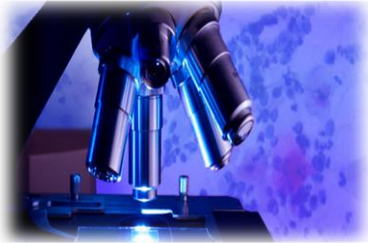
- SPSS PROGRAM
- Perfect skills in computer applications (Microsoft windows,DOS,UNIX).

Language:

- Arabic (mother tongue).
- English (written-spoken).

Researches& publications:

- Usra E. Abdalah, Manar G. Shalabi, Abozer Y. Elderderly, Albadawi Abdelbagi, Hatem Mohamed, Asaad Ma. Babker, Anass M. Abbas. Association of Epstein–Barr virus Detection with Histopathologic-prognostic Findings among Sudanese Breast Cancer patients. International Journal of Pharmaceutical Research, Vol 12 | Issue 4. 2020.
- Shalabi. Manar, Abbas, Israa, Abbas, Anass. Cytological Patterns and Molecular Detection of Methicillin Resistance Staphylococcus Aureus in Buccal Mucosa among Local Tobacco Users. Advance Research Journal of Multidisciplinary Discoveries. Vol 33. 2019.
- Shalabi G. Manar, Abbas, Israa, Abbas, Anass. The incidence of Methicillin resistance Staphylococcus Aureus in Tobacco Users. Journal of pharmaceutical and biomedical science. Volume 9. 2019.
- Immunoexpression of ERbeta and its correlation of ER alpha expression among Sudanese breast cancer patients 2013-2016.



Dr. Manar G. Shalabi, M.Sc, PhD

- Detection of estrogen receptors in oral mucosa among estrogen receptor positive breast cancer patients.

Refries:

- Prof. HussainGadelkerim

Head Department of pathology, Hail University, KSA

(University of Khartoum- Sudan)Tel: 00249912698998, **juhina2005@gmail.com**

- Dr. Magdi Mansoor

Assistant professor, Eltaief University, KSA

university of Khartoum,Sudan) 00249912215730; **magdi206@hotmail.com**