

CV



- **Personal details:**

Full name: Doaa ShamsEl-Din Ahmed Ghorab.

Age: 39 years.

Date of birth: 10-12-1977

Nationality: Egyptian.

Address: Nabil Helaly, flate 5,third floor, El Noha Tower, Ahmad Maher street, Mansourah, Egypt

Mobile: 00201277016316.

Telephone in Egypt: 0502232436

Email: doaashams@yahoo.com ahmedhelaly@mans.edu.eg

- **Qualifications:**

-Degree of M.B., B.Ch. with general grade of (Excellent with honour) at November 2000.

-Degree of Master in basic medical science (pathology) with (Good) grade at may, 2007.

Title of Master Thesis was: Histopathological Study of Gastric Lymphoma

-PhD/MD Anatomical Pathology in 19/10/2014

Title of PhD Thesis: The value of Ki67, bcl2 as prognostic markers for

Non Hodgkin's lymphoma and its correlation with the International Prognostic Index

- **Work history:**

- from 1-3-2001 to 28-2-2002 passed training as a house officer at Mansoura university hospitals as a rotating intern.

- From 1-5-2002 to 1-7-2002 as a general practitioner at International Delta Hospital at Mansoura city belong to health ministry

- From 2-7-2002 to 1-7-2007 as a demonstrator of pathology at faculty of medicine-Mansoura university.

- From 2-7-2007 to 25-11-2014 as assistant lecturer of pathology at faculty of medicine-Mansoura university.

- From 26-11- 2014 till now as assistant professor of pathology at faculty of medicine- Mansoura university.

- **Experiences:**

- **I have 14 years' experience in haematopathology (nodal and extranodal) and bone marrow biopsy with immunohistochemistry techniques as my master and PhD thesis were related to clinical and pathological aspects of lymphoma.**

- I worked in specialized centres:

- 1- Gastroenterology surgical centre dealing with all cases of GIT tumours, grading of hepatitis cases, liver transplantation specimens (donors and recipients). This include gross examination, dissection, microscopic examination, special stains and immunohistochemical studying.

- 2- Oncology centre dealing with all surgical specimens of tumours of all systems of the body (breast, thyroid, renal, suprarenal, soft tissue, lymph nodes, bone marrow biopsies, skin, ENT biopsies,.....extra)

- 3- Renal and urology center dealing with all cases of genitourinary system including renal transplantation specimens.
 - 4- Dermatology pathology laboratory dealing with all cases of skin diseases.
 - 5- Cytology laboratory in main university hospital dealing with all specimens from body fluids and fine needle aspiration biopsies.
 - 6- Pediatric hospital dealing with all tumors of childhood.
- in the department of pathology at faculty of medicine we receive about 6000 case annually including CNS biopsies, Gynaecology and obstetrics, bone biopsies, plastic surgery, cardiothorathic surgical specimens, tropical, chest medicine specimens, ENT, ophthalmology specimens.
 - I have experience in small group teaching of pathology gross specimens and slides for 3rd year conventional program of medical students with new case style teaching, dentistry faculty students and pharmacy students.
 - I have experience in problem-based learning (PBL). I work as a tutor in semester 1 of Mansoura Manchester Program.
 - I had a course of histology in 1st part of Master degree.
 - I have many lectures for undergraduate students
 - I lecture hematopathology course for pathology postgraduates of Master and PhD.
 - I lecture the course of hematopathology for postgraduates of oncology medicine Master and PhD
 - I lecture general and oral pathology for undergraduates of Dentistry faculty students.

- **Other skills:**

- Membership in Egyptian society of pathology.
- I am moderator of journal club of pathology department.
- Member in consensus meeting of referred cases at pathology department, Mansoura University.
- I am a technical manager of pathology laboratory in the pathology laboratory accreditation Project.
- Supervision on many theses (Master and PhD) of pathology candidates in faculty of Medicine and faculty of Dentistry.
- I work in many research papers.

-Attended many conferences, work- shops and courses:

a- 15th congress of the International Academy of Pathology (Arab Division) on October 14-16, 2003, Cairo, Egypt.

b- Second international congress of early cancer detection unit on 5-6 may, 2004.

c- Intensive educational course (the pathology of gastrointestinal tract) of International Academy of Pathology (IAP) Arab school of pathology in association with the British division of IAP, November 22-24, 2004.

d- Neuropathology symposium of Mayo medical school, Rochester, USA in association with Ain Shams University on may, 25th-27th, 2005.

e- Hematopathology course of department of pathology and laboratory medicine-Temple University, school of medicine, Philadelphia, PA, USA in association with department of pathology, Mansoura University on September 4-5, 2005.

f- Scientific meeting of Egyptian Society of Pathology in association with pathology department, Suez Canal University on 5th of May, 2005.

g- Annual scientific conference of faculty of medicine, Mansoura university every year from 2002-2017.

h- Lymphoma workshop in national cancer institute hold in February 2016 as part of ERCPATH program courses.

i- Courses of educational development programmes at Mansoura University.

J- Gynaecological Oncology Multidisciplinary Workshop Pathologist, Surgeon & Oncologist: Hand in Hand 19-21st October 2016 | Mansoura, Egypt as part of ERCPATH program courses.

k- The 9th Breast-Gynaecological, Immunooncology International Cancer Conference 19,20 January 2017.

Publications:

- Afaf T. Ibrahim¹, Doaa Shams El-Dein Ghorab¹, Naglaa Ibrahim Azab², Rabab Fawzy Salim² (2016). Evaluation of t(14;18)(q32;q21) and BCL2 protein and their prognostic role in follicular lymphoma. Bull. Egypt. Soc. Physiol. Sci. 36(2), 68-84
- Doaa Ghorab MSc, Soheir Mohamed Sirag PhD, Azmy Abd EL Hameed Awad PhD, Eman Yassin EL-Tanaihy PhD and Tawfik EL-khodary MD (2014). The value of Ki67 as a prognostic marker for Non Hodgkin's lymphoma and its correlation with the International Prognostic Index. Benha Medical Journal. Vol 31(2), 329-338.

Objectives: My aim is to get more experience in lung transplantation pathology and in lymphoma pathology. I hope to get more experience lab techniques like fluorescent-cytometry and FISH techniques. Anatomical pathology is an MD / PhD double track with combined interest.

