## Curriculum Vitae (C.V.)

### 1. Personal data:

Name (Arabic)	نجلاء حامد ابراهيم	
Name (English)	Naglaa Hamed Ibrahim	
Department	Pathology	
College	Faculty of medicine	
Academic degree	Assistant professor	
Office Address	benha / Qualubiya	
Mobile 1	01156457644	
Home phone	0133182005	
Work phone		
Fax		
<b>Email (university)</b>		
	Nagla.shalan@fmd.bu.edu.eg	
Email (alternative)	Naglaahamed32 @gmail.com	
Web site (if any)		
Recent Photo	-	
(passport format)		

### 2. Education:

## 2.A. Degree obtained;

Institution	Degree obtained	Year
Faculty of Medicine	PhD of Pathology	2019
Banha University		
Faculty of Medicine	Msc of Pathology	2014
Banha University		
Faculty of Medicine	MB,BCh	2007
Banha University		

## 2.B. Specialty;

General specialty.	Pathology
Specific specialty.	

## 2.C. Language skills (Excellent, Very Good, Good or Basic);

Language	Reading	Speaking	Writing
Arabic.	Excellent	Excellent	Excellent
English.	Excellent	Very good	Excellent
French.	Basic	Basic	Basic
Other (specify).	-	-	-

#### 3. Positions:

Position	Year	University/Institution
Demonstrator	2009-2014	Benha faculty of Medicine
<b>Assistant Lecturer</b>	2014-2019	Benha faculty of Medicine
Lecturer	2019-2025	Benha faculty of Medicine
Assistant professor	present	Benha faculty of Medicine

## 4. Cooperation with local and international entities having website:

Name of local and international entity	Website
A member of Egyptian Society of Pathology	

## 5. Membership of institute (List):

- 1- Egyptian Society of pathology.
- 2-Member of the Egyptian Doctors Syndicate

#### 6. Academic:

1-Participate in teaching theoretical general pathology courses in the new integrated system.

- 2-Participate in teaching practical general pathology courses in the new integrated system.
- 3-Theoretical teaching for graduate students in various specializations, in addition to general pathology.
- 4- Participating in periodic exams, both theoretical and practical, for first-, second-, and third-year students.
- 5-Participate in preparing and publishing the department's theoretical books for first and second year students.
- 6-Theoretical teaching of pathology for students of the Faculty of Nursing, Benha University
- 7- Supervising various student academic activities, such as conducting scientific and applied research and creating PowerPoint presentations to practice public speaking skills.
- 8-Participation in organizing the scientific day of the Pathology Department
- 7. Areas of research:

#### 1.PhD/M.Sc Supervision:

Title	PhD/M.Sc
Significance of Transmembrane 9 Superfamily 4 (TM9SF4) Immunohistochemical Expression and Nuclear Morphometry in Premalignant Colonic Lesions and Colorectal Carcinoma	M.Sc. Thesis
Significance of TDO2 And FOXP3 Expression in Renal Cell Carcinoma (An immune-histochemical study)	M.D. Thesis

**8. Committees:** A member of Egyptian Society of Pathology

#### **9.List of Publications:**

Ola G. Behairy, Akram E. Elsadek, yEman G. Behiry, zIbrahim A. Elhenawy, **§Naglaa H. Shalan,** and jjKamal R. Sayied,: Clinical Value of Serum Interleukin-

# 33 Biomarker in Infants With Neonatal Cholestasis **JPGN Volume 70, Number 3, March 2020**

Ghada A. Abd El-Fattah, Naglaa H. Shalan, Rasha M. El Sawi, :

Evaluation of the expression and role of adenosine receptor and programmed death ligand-1 in bladder urothelial carcinoma. Egyptian Journal of Pathology. 2021 Jan 1;41(1):65-72.

#### ZEINAB I. ELSHAWARBY, M.D. and NAGLAA H. SHALAN, M.D.

Significance of Cluster of Differentiation 10 (CD10) and Cycloxygenase-2 (COX-2) in Differentiation between Keratoacanthoma and Squamous Cell Carcinoma: An Immunohistochemical Study Med. J. Cairo Univ., Vol. 90, No. 1, March: 237-243, 2022

#### Elshawarby ZI, El Attar KA, Shalan NH.

The Significance of Expression of MUC 4 and IMP-3 in Benign Prostatic Hyperplasia, High Grade Prostatic Intraepithelial Neoplasia and Prostatic Adenocarcinoma (immunohistochemical study). Benha Medical Journal. 2023 Sep 1;40(2):462-73.

M Abdalla R, T Alhady M, M Rashad H, M Emarah N, **H Shalan N.** Significance of Sex Determining Region Y-Box transcription factor 4 (SOX4) expression and Nuclear morphometry in endometrial carcinoma. Benha medical journal. 2024 May 1;41(2):151-67.

**H Shalan N**, Morgan NM, M Abdrabh R, M Elbalshy AE, M Abdalla R. Significance of Transmembrane 9 Superfamily 4 (TM9SF4) immunohistochemical expression and nuclear morphometry in premalignant colonic lesions and colorectal carcinoma. Benha medical journal. 2024 Oct 1;41(6):60-72.

Elshwarby ZI, Saad EA, **Shalan NH**. Evaluating diagnostic and prognostic significance of steroidogenic factor-1 (SF-1) and gherlin in differentiation between adrenocortical adenoma, adrenocortical carcinoma and pheochromocytoma (immunohistochemical study). Benha medical journal. 2025 Jan 1;42(1):321-37.

**Ibrahim NH**, Ahmed HH, Rashad HM, Abdelwahab SK, Gouda MH. Significance Of TDO2 And FOXP3 Expression In Renal Cell Carcinoma (An immunohistochemical study). Benha Medical Journal. 2024 Nov 20.

## 10- Workshops, Symposiums, and Conferences

Name of Workshops, Symposiums, and Conferences	Year
workshop of pathology at pathology department, Banha Faculty of medicine	2021
Attending the Egyptian Society of Pathology conference in partnership with the Military Medical Academy	2022
international pathology day event (pathology future) orman hospital	2022
Participation in the second conference of the Department of Pathology - Benha University	2023
Attending the Egyptian Society of Pathology conference in partnership with the Military Medical Academy	2023
Attending the workshop held at the Faculty of Medicine, Mansoura University, during its conference39	
Attending the conference of the Faculty of Medicine, Menoufia University(anatomic pathology conference)	2024

## 11. Activities in faculty/university/community service:

Name of Activity service	Year
Teaching (Rounds and lectures). Teaching	2009- present
Sections	
participate in immunostaining for tumor	2020
markers for the department's research	
immunostaining unit	
Contributing to diagnostic work at the	2020
college's early tumor detection unit and	
awareness convoys directed by the unit to	

various segments of society  Contributing to the project to develop the laboratory in the Early Cancer Detection Unit at the college and qualify it for accreditation	2011 to January 31, 2013,
by the Ministry of Higher Education from August 1, 2011 to January 31, 2013, which was accredited in April.	
Working in the PhD control room, part one, for the academic year, October 2019 and June 2021semesters.	2019,2021
Working in the Fifth Division Control 2022 old system	2022
Working as a GIT module coordinator at the college for a year	2023-2024
Participate in quality work in the department and college	2019-2020

#### 12-Books published

- Book for general pathology, Department of pathology, Benha faculty of medicine
- Book for systemic pathology, Department of pathology, Benha faculty of medicine
- -Book for Pathology slides, Department of pathology, Benha faculty of medicine
- -Book for Pathology jars, Department of pathology, Benha faculty of medicine.
- -Book of Students guide to exam in general pathology for undergraduate medical students, department of pathology, Benha faculty of medicine.

- -Book of Students guide to exam in pathology cases for undergraduate medical students, department of pathology, Benha faculty of medicine.
- -Book of color atlas of gross and histopathology for first year students, department of pathology, Benha faculty of medicine

### 13. Consulting Experience (if any):

- o Basic sciences of human pathology
- o Cytology
- o Immunohistochemistry
- o morphometric analysis
- o tissue microarray technique