Personal:

Full name:	Laila Saad Elbarghati
Sex:	Female
Date and place of birth:	27.4.1968 Tripoli
Marital status:	Married
Home address:	P.O. Box 80085 Tripoli. Libya
Email address:	bargatilaila@gmail.com

Education:

Educational Qualification:	1973- 1987 Primary school- Egypt
	1979-1984 preparatory – Secondary school – Tripoli

Professional Qualification:

- Jan 1992 M.B.B.Ch Faculty of Medicine Tripoli University Tripoli Libya
- Jan 2003 MPhil in Pathology Sheffield University England

December 2006 PhD in Pathology - Sheffield University - England

Experiences:

Internship rotation scheme from 1.04.1992 to 31.03.1993 in different departments:

- 3 months Medicine
- 3 months surgery and orthopaedics
- 2 months Paediatrics
- 2 months Gynaecology
- 1 moth Community
- 1 month Dermatology

Paediatric Algala hospital from May to September 1993 as (S.H.O).

Paediatric Elkadra hospital from September 1993 to June 1996 as (S.H.O)

Polyclinic paediatric from June 1996 to December 1996

From 03.03.1997 up to 1.1 2001 as a demonstrator in pathology department - Faculty of Medicine – Tripoli University

During this period our activity was teaching the students the various types of slides of different diagnosis of all body systems. Cutting of specimens which are received from hospitals and diagnosis under supervision of our senior doctors.

From 03.2001.to 6.2001 English course in England (ILETS)

From 01.2002 - 1.2003 MPhil in Pathology from Sheffield University – England

From 1.2003 – 12.2006 PhD in Pathology from Sheffield University - England

From 6-2007- 8.2010 Lecturer in Pathology department Faculty of Medicine – Tripoli University

From 8.2010- 10-2014 Assistant professor in Pathology department Faculty of Medicine - Tripoli University

From 10-2014 up to now Associate professor in Pathology department Faculty of Medicine - Tripoli University

From 2018, Professor

2010 a course director of pathology in pharmacology

2012-2013 sabbatic leave in Sheffield University I did a study about (Role of Egr-1 in prostate cancer)

A member of education and examination department since Jan 2010

A member of curriculum development since 2018

Head of pathology department from 1-2-2021

Job description:

From 2015 we change from a year system to semester system

Teaching a third year medical student some topics in general and systemic pathology:

Acute and chronic inflammation (9 hours)

Cell and tissue repair (3 hours)

Amyloidosis (2 hours)

Neoplasia (13 hours)

Oral Cavity and Gastrointestinal Tract (12 hours)

Respiratory system (11 hours)

Hematopoietic and Lymphoid Systems (8 hours)

Diseases of bone and joints (5 hours)

Practical classes 2 hours discussion of the specimens and 2 hours for the slides every week for different groups. This includes all the topics in both general and systemic pathology (see syllabus).

I am a course director in preparing written and practical exams from 2011.

Participating in faculty development and meetings

Participate in a master course in microbiology department

Supervision: a master student in histology department (Histopathology and histomorphometry of umbilical cord blood vessels. Findings in normal and high risk pregnancies

Publications:

Laila Elbarghati, Craig Murdoch, Claire E Lewis. (2008). Effect of hypoxia on transcription factor expression in human monocytes and macrophages. Immunobiology vol 30: no. 213 (9-10) (899-908).

Elbarghati L, Azzouz L, Adiga K, Sallam SA. (2009). Rare cause of renal mass: a case study. Libyan Journal of Medicine. Vol 4: no. 4 (164-165).

Lubna M Azzouz, Laila S Elbarghati, Krishnamoorthi B. Adiga etc,. (2010). Rare presentation of mediastinal teratoma as a neck mass. Libyan Journal of Medical Research vol 7: no. 1 (41-46).

Azzouz L, Elbarghati L, Markus R. (2011). Isolated primary non-Hodgkin lymphoma of the esophagus. The New Egyptian Journal of Medicine vol 45: no. 3 (30-35).

Laila Elbarghati, Lubna Azzouz, Craig Murdoch etc., (2012). Distribution of TAM relative to blood vessels in prostate carcinoma: Correlation with localization of HIF-1α & HIF-2α. Egyptian Journal of Pathology vol 32: no. 2 (217-226).

Laila Elbarghati & Lubna Azzouz. (2012). Multilocular cystic renal cell carcinoma in an HIV patient: A diagnostic dilemma. Ibnosina journal of Medicine vol 4: no. 6 (254-257).

Elbarghati L, Azzouz L, Adiga BK, Sallam S. (2013). Panorama of pulmonary disease in lung biopsies. The New Egyptian Journal of Medicine vol 48: no. 4 (310-320).

Azzouz L & Elbarghati L (2014). Epithelioid angiomyolipoma of the kidney: a rare variant of angiomyolipoma. Libyan Med Res vol 8: no. 2 (5-10).

Elbarghati L, Azzouz L, Laklouk I & Adiga BK. (2016). Histomorphology of Helicobacter positive gastric biopsies-Libyan study of 607 cases. Libyan Med Res vol 10: no. 2 (1-14).

Elbarghati Laila & Azzouz lubna (2016). The effect of hypoxia on the production of matrix metalloproteinase-7 protein by human macrophages. Alostath vol 10 (4-16).

Laila Elbarghati Lubna Azzouz (2016). Involvement of HIF-1 &HIF-2 in the hypoxic induction of VEGF and MMP-7 genes. Journal of Humanitarian, scientific and social sciences vol 2 (71-95).

L.S Elbarghati, L.M Azzouz & W.M Alsarraj (2017). Sarcomatoid urothelial carcinoma in a bladder diverticulum: first report of unusual case. Libyan Med Res vol 11: no. 1 (1-8).

Elbarghati L & Azzouz L (2018). Libyan study of 649 cases of Helicobacter-negative gastritis: a distinct entity. Libyan Med Res vol 12: no. 1 (1-12).

Laila Elbarghati & Lubna Azzouz (2018). Expression of Early Growth Response Genes in Prostate Cancer. Libyan Med Res vol 12: no. 1 (1-10).

Reference:

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