#### **CURRICULUM VITAE**

Personal data:

Surname: El Shanawani

Name: Faten Mohamed Tharwat El Shanawani

**Nationality**: Egyptian

Place and Date of Birth: 26/7/1958, Cairo, Egypt

**Social Status:** Married

**Present post:** Emeritus Professor of Clinical & Chemical pathology,

Clinical Chemistry department

**Institution:** Theodore Bilharz Research Institute (TBRI)

Ministry of scientific research and Techniology

Office Address: TBRI, Embaba-Giza, Egypt

P.O.: 30, Postal Code: 12411

**Office phone**: 35408125

Home Address: 2A Maadi Star Towers, Cornich El Maadi, Cairo,

Egypt

**Home phone** : 25287280

01008093829 Mob.

Email:fatenelshanawani@gmail.com

# **ACADEMIC QUALIFICATIONS:**

- M.D., Clinical & Chemical Pathology, Faculty of Medicine and Surgery, Kasr EL-Aini, Cairo University (May) 1999.
- Thesis Submitted: A modified approach for early detection and Predicting the prognosis of hepatic affection in schistosomiasis and other liver diseases.
- Master of Science of Clinical & Chemical pathology, Faculty of Medicine and Surgery, Kasr EL-Aini, Cairo University (November) 1990
- Thesis Submitted : study of alkaline phosphatase isoenzymes in schistosomiasis.
- B., B. Ch (very good) Faculty of Medicine and Surgery, Kasr El Aini, Cairo University (November)1983.

# **Present Employment:**

Emeritus Professor of Clinical & Chemical pathology, Clinical Chemistry Department, Theodore Bilharz Research Institute, Feb 2018

### Posts held since graduation:

- -House officer, Cairo University Hospitals, March 1984 March 1985.
- -Attachment to Clinical Chemistry department at Theodore Bilharz Research Institute . (March 1984 ) (Including the year of House officer, Cairo University Hospitals).
- -Senior House officer, Clinical Chemistry department at Theodore Bilharz Research Institute (March, 1985).
- -Assistant lecturer (Researcher) of Clinical & Chemical pathology, Clinical Chemistry department, Theodore Bilharz Research Institute (December 1991)
- -Lecturer of Clinical & Chemical pathology , Clinical Chemistry department , Theodore Bilharz Research Institute ( December 1999 )
- -Ass. Prof. of Clinical & Chemical Pathology, Clinical Chemistry Department, Theodore Bilharz Research Institute (May 2009).
- -Prof. of Clinical & Chemical Pathology, Clinical Chemistry Department , Theodore Bilharz Research Institute(Feb 2012)
- Emeritus Professor of Clinical & Chemical pathology, Clinical Chemistry Department , Theodore Bilharz Research Institute, Feb 2018

# **Professional experience:**

1984 – 1985 Official training in Kasr El-Aini.

1985 – 1990 Senior Officer in , Clinical Chemistry department , Theodore Bilharz Research Institute .

1990 – 1999 Ass. lecturer in Clinical Chemistry Department , Theodore Bilharz Research Institute.

1999 - 2005 Lecturer of Clinical & Chemical pathology, Clinical Chemistry department, Theodore Bilharz Research Institute.

2005 -2012 Ass. Prof. of Clinical & Chemical Pahtology, Clinical Chemistry Department, Theodore Bilharz Research Institute.

2012-2018 Prof. of Clinical & Chemical Pathology, Clinical Chemistry Department, Theodore Bilharz Research Institute 2018 -until now Emeritus Professor of Clinical & Chemical pathology, Clinical Chemistry Department, Theodore Bilharz Research Institute

#### Scientific activities from 2017-2020

- The attendance & participation by a poster in United Conference of Hepatogastroenterology and infectious Diseases(UCHID) held in Grand Nile Tower Hotel(2018) and poster title was: The Association between the Ras Association Domain Family 1 Isoform A Polymorphism and Hepatocellular Carcinoma in an Egyptian Population
- -The attendance of the scientific day held in TBRI on December 3<sup>rd</sup>,2019 discussing publishing of scientific papers.
- -The attendance of Symposium held in TBRI on January 15<sup>th</sup>,2019 under the title of Hepatogastroenterology Diseases Etiology,Pharmacological Hallmarks and Therapeutics Targets.
- -The attendance of conference under the title of Arabic Association for the Study of Diabetes and Metabolism(AASD) held in Grand Nile Tower Hotel (2019)

# Published papers from 2017-2020

- The association between the Ras Association Domain Family 1 Isoform A polymorphism and hepatocellular carcinoma in an Egyptian population, Journal of Advanced Research ,2019

# Scientific projects from 2017-2020

-Participation as consultant in the internal project under the title of Non-Invasive Biomarkers Predicting non-Alcoholic Fatty Liver in Egyptian Patients. This project will start in 2020, where the PI is Prof. Nihal El-Asaly.