### **Shimaa Nour Morsy AHMED**

#### **CONTACT DETAILS:**

Current Adress: Department of chest Diseases and Tuberculosis,

Faculty of Medicine, Sohag University, Sohag- Egypt.

e-mail: norshimaa@yahoo.com

#### **EDUCATION:**

**November 2011.** Master in Chest Diseases and Tuberculosis. (Very .1 Good) Sohag University, Sohag, Egypt.

**June 2006.** Bachelor of Medicine and Surgery (Excellent with honor rank). Sohag University, Sohag, Egypt.

#### PROFESSIONAL EXPERIENCE

November 2011- till now. **Assistant lecturer,** Department of Chest diseases and Tuberculosis, Faculty of Medicine, Sohag University, Sohag, Egypt.

2008 – October 2011. **Demonstrator**, Department of Chest diseases and Tuberculosis, Faculty of Medicine, Sohag University, Egypt. 2007- 2008: House Officer at Sohag University Hospital.

#### **AREA OF INTEREST:**

(Study of lung function respiratory symptoms among flour mill workers in Sohag, Egypt) is the title of my master thesis.

#### **SKILLS**

#### Technical skills •

Pulmonary Function tests by using spirometry.

Diagnostic techniques and biopsy (lung tissue and pleura) by using chest Sonar.

Diagnostic and therapeutic use of fibrooptic bronchscopy.

Sleep lab study workshop in faculty of Medicine, Assiut +

University.

Diagnostic and therapeutic use of medical thoracoscopy in pleuropulmonary diseases.

Use of pulmonary stents for palliative and therapeutic purposes.

#### Language

Mother language is Arabic .1

Very good in English (TOEFL IBT 73). .2

**Computer.** International Computer Driving License (I C D L V4).

Biostatistics. ANOVA

#### **RELEVANT TRAINING & ACTIVITIES**

Certificate in the program of "the ethics of scientific research" 2011. •

Workshop on the "FP7 Program" research development and innovation programs, Sohag University2010.

Multiple presentations (30) about the Chest diseases and Tuberculosis spread in Egypt in the last period, Sohag Province and Sohag University.

Member of the planning committee for making the strategy plane of the faculty 2010-2011.

Supervisor on the house officer training from 2011 till now Sohag University hospital.

Training on the" How the use of global databases and how to obtain • information from. "ICTP "information &communication technology project" 10/11/2010.

Training on (Recent advances in managment of critically ill patients in ICU) in 31/12/2011.

Training to improve Francis language from 5/7/2017 to 1/8/2017. •

Attending workshops in interventional pulmonary medicine in Assuit • university.

Participation in the scientific day for chest department in Sohag university. •

#### **MACHINES**

Spirometry.

Fibro-optic bronchscopy.

Chest Sonar.

Rigid bronchoscopy.

Medical thoracoscopy.

EBUS.

EUS.

#### **PUPLICATION**

<sup>&</sup>quot;Study of lung function and respiratory symptoms among flour mill workers"

**Egyptian journal of chest diseases and tuberculosis,** I was co-author and the author was prof. Dr/ Hamdy Ali Mohammadien.

#### "Safety and Complications of Medical Thoracoscopy"

Shimaa NourMoursi Ahmed, Hideo Saka, Hamdy Ali Mohammadien,Ola Alkady, Masahide Oki,Yoshimasa Tanikawa, Rie Tsuboi,Masahiro Aoyama,and Keiji Sugiyama.

# "Balloon dilatation of a case of tuberculous tracheobronchial stenoses during the course of antituberculous treatment"

Gyo, Hideo Saka, Potjanee Korrungruang, Shimaa Nour Moursi Ahmed, Masahide Oki, and Chiyoe Kitagawa, Yuko Ise, Asai

### "Rigid bronchoscopic intervention for enobronchial metastases of renal cell carcinoma"

Rie tsuboi, Masahide Oki, Hideo Saka, Yoshihito Kogure, Saori Oka, Masashi Nakahata, Kazumi Hori, Yasushi Murakami, Yuko Ise, Shimaa Nour Moursi Ahmed, Meimei Tao, Chiyoe Kitagawa

## "Post-progression survival after EGFR-TKI for advanced non-small cell lung cancer harboring EGFR mutations"

Yoshihito Kogure, Hideo Saka, Masahide Oki, Toshiki I.Saito, Shimaa Nour Moursi Ahmed, Chiyoe Kitagawa, Kazuyoshi Imaizumi.

#### "Endobronchial ultrasound guided transbronchial needle aspiration is useful as an initial procedure for the diagnosis of lymphoma"

Murakami Y, Hori K, Nakahata M, Oka S, Tsuboi R, Kogure Y, Saka H, Oki M, Korrungruang P, Kitagawa C, Ahmed SN, Ise Y.