

# Shimaa Nour Morsy AHMED

## CONTACT DETAILS:

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**Current Address:** Department of chest Diseases and Tuberculosis, •  
Faculty of Medicine, Sohag University, Sohag- Egypt.

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## EDUCATION:

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**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 .2  
rank). Sohag University, Sohag, Egypt.

## PROFESSIONAL EXPERIENCE

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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:

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

## SKILLS

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### 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 bronchoscopy. ✚

Sleep lab study workshop in faculty of Medicine, Assiut ✚  
University.

Diagnostic and therapeutic use of medical thoracoscopy in ✚  
pleuropulmonary diseases.

Use of EBUS for LN biopsy. ✚

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**

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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**

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Spirometry. •

Fibro-optic bronchoscopy. •

Chest Sonar. •

Rigid bronchoscopy. •

Medical thoracoscopy. •

EBUS. •

EUS. •

## **PUBLICATION**

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**"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, Potjane Korrunguang, Shimaa Nour Moursi Ahmed, Masahide Oki, and Chiyoe Kitagawa, Yuko Ise, Asai

**“Rigid bronchoscopic intervention for endobronchial 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, Korrunguang P, Kitagawa C, Ahmed SN, Ise Y.