CURRICULUM VITAE

Sabah Ahmed Mohamed LECTURER OF Pulmonology FACULTY OF MEDICINE, CAIRO UNIVERSITY, EGYPT

Chest Department: (202) 23667260

Home: (202) 23727274 Cellular: 01116444422

ADDRESS: 10 Gomaa Saleh st., Masara, Helwan, Cairo, EGYPT.

Email: <u>samohamedoctober@yahoo.com</u> <u>sabah.hussein@kasralainy.edu.eg</u> <u>samohmedoctober@cu.ed.eg</u>

PERSONAL INFORMATION

NATIONALITY: Egyptian **PLACE OF BIRTH:** Cairo

Language Skills

1-Arabic mother tongue

2-English Fluent

3-French Fair

Computer Skills

Microsoft Office - Internet

SUMMARY OF QUALIFICATION

INSTITUTION NAME:

Faculty of Medicine, Chest Department, Cairo University, Egypt.

- **MBCHB (2002):** Medical degree, Faculty of Medicine, Cairo University, Egypt. Grade: Excellent with Honors.
- Msc. Master Degree of Chest Diseases (specialty degree), (2008): Faculty of Medicine, Cairo University, Egypt. Grade: Excellent.
- **MD Degree Of Chest Diseases, (2011) :** Faculty Of Medicine, Cairo University, Egypt.

WORK EXPERINCE

- **INTERNSHIP-** Cairo **UNIVERSITY** HOSPITAL (KASR EL AINY) EGYPT (2003-2004).
- Resident Chest Department, Faculty of Medicine, Cairo University, (2004-2007)
- Clinical demonstrator (senior registrar) Chest Department, Faculty of Medicine, Cairo University, (2007-2008)
- **Assistant lecturer** in Chest Department, Faculty of Medicine, Cairo University, (2009 2011)
- **Lecturer** in Chest Department, Faculty of Medicine, Cairo University, (2011- till now)
- **Attending resident** in Chest and ICU Department, New Kasr El Ainy Teaching Hospital, Cairo University Hospitals, (2007-2010)

 Attending resident in Chest and ICU Department, El Manyal Specialized Hospital, Cairo University Hospitals, (2007-2010)

RESEARCH INTEREST

- Interventional pulmonary medicine: Diagnostic and Therapeutic Bronchoscopy, Medical Thoracoscopy.
- Intensive Care: Mechanical Ventilation.
- Bronchial Asthma and COPD.
- Stem Cell Research.
- Early detection of lung cancer.
- Chest Ultrasonography.
- Pulmonary Vasculature.
- Smoking Cessation Counseling.

PROFESSIONAL ACTIVITIES

- ➤ Handling and mastering ICU different skills; mechanical ventilation (invasive and non-invasive), management of different types of shock, management of respiratory failure.
- ➤ Handling and mastering bronchoscopy and medical thoracoscopy skills.

- > Teaching undergraduate students; chest clinical examination.
- > Teaching residents; management of chest diseases and ICU skills.
- > Teaching postgraduate students; different lectures of chest diseases.
- > Teaching nurses; lectures of chest diseases and ICU.
- ➤ Sharing in randomized clinical trials in Chest Department.
- ➤ Attending in multiple national and international specialized chest conferences.

RESEARCH STUDIES

- Master Thesis: Study of Body Mass Index and Serum Leptin in Asthmatics, 2008
- Medical Doctor Thesis (M.D): Role of Stem Cell Therapy in Idiopathic Pulmonary Fibrosis, 2011.
