

Full name as in the ID:	Alaa Rashad Mahmoud Mohamed			
Present Position (Title)	Head of chest department, associate Professor of chest diseases			
Affiliation (Hospital name)	Faculty of medicine, south vally university Qena University hospital, Chest department.			
Contacts	National ID number	27501052704392	Work	
	Mobile	+201060531155	Fax	
	E-mail	Alaasma27@yahoo.com		

### Education and Post Graduate Training

*(initial professional education, postgraduate training and special fields of study)*

Colleges/Universities and Location	Degree (if applicable)	Year or Year to Year	Field of study
Faculty of Medicine, Assiut University, Egypt	MBBCH	1998	Medicine
Assiut Faculty of Medicine, Egypt	Master Degree (MSc)	2005	Chest Diseases & Tuberculosis (Thesis: Nitric oxid and TNF-alpha in pulmonary tuberculosis)
Department of Thoracic surgery and bronchoscopy, Graduate school of medicine, Chiba university, Chiba, Japan.	Research fellow	2007-2009	Brochoscopy and lung cancer
Assiut Faculty of Medicine, Egypt.	Medical Doctorate (MD)	2011	Chest Diseases & Tuberculosis (Thesis: preinvasive bronchial lesions in COPD patients)

### Previous Employment

*(exclude present position, enter last 4 positions, do not repeat entries made above)*

Institution and location	Position	Year to year
Rashid Chest and allergy center, Sabah health area, Kuwait city, Kuwait	Consultant	2012
Assuit university hospital, Emergency department	Vice president	2014-2015
South-Vally University, faculty of medicine, chest dep.,	Lecturer, consultant clinician	2015-2016
South-Vally University, faculty of medicine, chest dep.,	Associat professor, and head of chest dep.	2016-till now

## Current membership of scientific societies

☐ NA

## Society name

- Member of the European Society of Respiratory Medicine (ERS).
- Member of the International Union against Chest Diseases and Tuberculosis.
- Member of the Egyptian Society of Chest Diseases & Tuberculosis
- Member of the Egyptian Society of Bronchology
- member of Egyptian south vally society of chest diseases

## Clinical Research Experience

☐ NATraining in ICH-GCP: ☐ Yes (If yes, specify below) ☐ No

Institute	Location	Year
Egyptian ministry of health post-graduate education program for chest physician in collaboration with Astra-Zenica	Qena Chest Hospital	2015-till now

Current research projects: ☐ Yes (If yes, specify below) ☐ No

Type of Study: Registry (Disease-Product) or Clinical Trial (I-IV)	Role in the study	Sponsor (if applicable)

In addition, Supervising over ongoing 12 Master and MD Thesis		
Previous research projects: <input type="checkbox"/> Yes (If yes, specify below) <input type="checkbox"/> No		
Type of Study: Registry (Disease-Product) or Clinical Trial (I-IV)	Role in the study	Year in which trial was conducted
Supervised over 6 Master & Md Thesis in Chest diseases and related conditions		
Year	Publications	Citations or target Journal <input type="checkbox"/> NA
2013	Thesis: Nitric oxid and TNF-alpha in pulmonary tuberculosis	Partial Fullfilment of MSc Degree, Thesis accepted (excellent)
2011	preinvasive bronchial lesions in COPD patients	MD Degree Thesis, accepted
2009	<b><i>Prostaglandin E2 receptor 2 overexpression in squamous cell carcinoma of the lung correlates with P16(INK4A) methylation and an unfavorable prognosis</i></b> <u>Mohamed Alaa · Makoto Suzuki · Mitsuru Yoshino · [...] · Ichiro Yoshino</u>	International Journal of Oncology
2011	<b><i>COPD As An Independent Risk Factor For Lung Cancer In Patients With Bronchial Squamous Dysplasia</i></b> <u>Mohamed Alaa · Kiyoshi Shibuya · Hidehisa Hoshino · [...] · Ichiro Yoshino</u>	European respiratory journal
2011	<b><i>Risk of lung cancer in patients with preinvasive bronchial lesions followed by autofluorescence bronchoscopy and chest computed tomography</i></b>	Lung cancer

	<a href="#">Mohamed Alaa</a> · <a href="#">Kiyoshi Shibuya</a> · <a href="#">Taiki Fujiwara</a> · [...] · <a href="#">Ichiro Yoshino</a>	
2011	<b><i>In vivo microscopic imaging of the bronchial mucosa using an endo-cytoscopy system</i></b> <a href="#">Kiyoshi Shibuya</a> · <a href="#">Taiki Fujiwara</a> · <a href="#">Kazuhiro Yasufuku</a> · [...] · <a href="#">Ichiro Yoshino</a>	Lung cancer
2013	<b><i>Discrimination between pleural thickening and minimal pleural effusion using color Doppler chest ultrasonography</i></b> <a href="#">Ali A. Hasan</a> · <a href="#">Hoda A. Makhlof</a> · <a href="#">Alaa R.M. Mohamed</a>	Egyptian J Of Chest Dis & Tuberculosis
2013	<b><i>Pulmonary function changes in diabetic lung</i></b>	Egyptian J Of Chest Dis & Tuberculosis
2013	<b><i>Re-emerging of colistin for treatment of nosocomial pneumonia due to Gram negative multi-drug resistant pathogens in critically ill patients</i></b> <a href="#">Mohamed Amin</a> · <a href="#">Alaa Rashad</a> · <a href="#">Assem Fouad</a> · <a href="#">Amal Abdel Azeem</a>	Egyptian J Of Chest Dis & Tuberculosis
2013	<b><i>Percutaneous transcatheter vascular embolization for life threatening hemoptysis</i></b> <a href="#">Alaa Rashad</a> · <a href="#">Mohamed Amin</a> · <a href="#">Amal Abd El-Azim</a> · [...] · <a href="#">Amro Mahmoud</a>	Egyptian J Of Chest Dis & Tuberculosis
2013	<b><i>Synchronous invasive or preinvasive bronchial lesions detected by autofluorescence bronchoscopy in patients with lung cancer</i></b> <a href="#">Mohamed Alaa Rashad Mahmoud</a> · <a href="#">Ali Abdel-azim</a> <a href="#">[Show abstract]</a>	Egyptian J Of Chest Dis & Tuberculosis
2014	<b><i>Quantitative validation of the severity of emphysema by multi-detector CT</i></b> <a href="#">Haisam Atta</a> · <a href="#">Gehan S. Seifeldein</a> · <a href="#">Alaa Rashad</a> · <a href="#">Riham Elmorshid</a>	Egyptian J Of radiology and nuclear medicine
2015	<b><i>Idiopathic pulmonary fibrosis (IPF) in upper Egypt, a single center study</i></b> <a href="#">M. Alaa Rashad</a> · <a href="#">Ahmed K. Ibrahim</a>	Egyptian J Of Chest Dis & Tuberculosis

2016	<i><b>Tumor necrosis factor-alpha and CD4/CD8 ratio in patients with hypersensitivity pneumonitis</b></i> <u>Alaa Rashad · Asmaa Nafady · Madlin Atia · Ahmed Khair</u>	Egyptian J Of Chest Dis & Tuberculosis
------	--	--

Presentation Requests	

Name:		SIGNATURE:	
DATE:			