<u>C.V.</u>

Name: Nahed Ahmed Mohamed Abdelaal

Place of birth: Assiut, Egypt Date of birth: 14/01/1975

Gender: Female

Current Address: Assiut city

Zip Code: 71517 **Country:** Egypt

Nationality: Egyptian

E-mail: nahed_eltamawy@yahoo.com

Phone: 00201002753798

Present occupation: Lecturer in Medical Biochemistry Department,

Faculty of Medicine, Assiut University

Work address: Medical Biochemistry Department

Faculty of Medicine Assiut University Assiut, 71517

Egypt

Examinations and degrees passed:

Degree	Date of	Date of	Address	Grade
	admission	examination		
High school	9/1990	20/5/1993	El-Wasta school	92%
University	9/1993	20/9/1999	Faculty of	Very good
degree			Medicine, Assiut	with Honor
			university	
Master	4/2002	31/5/2006	Biochemistry	Very good
degree			Department,	
			Assiut university	
Doctorate	10/2006	25/7/2011	Biochemistry	Good
degree			Department,	
			Assiut university	

Positions:

Position	From	To	Address
House officer	01/03/2000	28/02/2001	Assiut university
			Hospital
Demonstrator	01/03/2001	18/06/2006	Assiut university
Assistant	18/06/2006	30/9/2011	Assiut university
Lecturer			-
Lecturer	30/9/2011	Up till now	Assiut university

Obtained certificates and conferences:

Certificate	Date	Address
Microsoft office course	14/05/2001	Faculty of Medicine,
		Assiut University
21 st Annual scientific	25/03/2003	Faculty of Medicine,
conference		Assiut University
Training program for	06/12/2003	Assiut university
university Staff member		
23 rd Annual scientific	07/03/2003	Faculty of Medicine,
conference		Assiut University
8 th Annual Tropical	22/3/2005	Assiut University
scientific conference		Hospital
1 st conference of	31/12/2005	Biochemistry
Biochemistry		Department, Assiut
		University
Medical Ethics	10/06/2006	Assiut university
Teaching Communication	12/06/2006	Assiut university
Research methodology	17/06/2006	Assiut university
New teaching	24/06/2006	Assiut university
methodology		
English language level III	01/12/2006	Assiut university
25 th Annual scientific	11/03/2007	Faculty of Medicine,
conference		Assiut University
Teaching for large and	12/05/2007	Assiut university
small groups		
Improving thinking	2/06/2007	Assiut university
University laws	09/07/2007	Assiut university

Technology in teaching	19/07/2007	Assiut university
Research proposal and	01/07/2007	Assiut university
publishing		,
Teaching showing	07/07/2007	Assiut university
The 2 nd Scientific	16/07/2009	Assiut university
Congress of medical		
Biochemistry		
ICDL computer	13/02/2010	Assiut university
certificate		
Molecular Biology	30/03/2013	Cairo university
course		
Annual conference of	13/11/2013	Assiut university
integrated Medicine and		
sleep disorders		
Molecular clinical	22/04/2014	Kasr Al-Aini Faculty
Biochemistry Updates		of Medicine, Cairo
"BIOCHEM" conference		university
Stem cells biotechnology	23/04/2014	Kasr Al-Aini Faculty
workshop		of Medicine, Cairo
		university
Quality standards in	06/5/2014	Assiut university
teaching		
Electronic teaching	15/05/2014	Assiut university
Conference organization	18/05/2014	Assiut university
Time and conference	10/06/2014	Assiut university
management		
The basic techniques in	20/10/2014	Alexandria university
molecular biology		
PCR principals and	09/11/2014	Assiut university
applications		
Principals and	11/11/2014	Assiut university
applications of DNA		
sequencing		
How to cope with the	29/11/2014	Assiut university
scientific literature		

Native Language: Arabic

English courses: 1- English language level III, 01/12/2006, Assiut

university.

2- <u>TOEFL IBT</u>, 07/12/2006, score: 517

Publication:

Nagla El Melegy, Hassan Aboul-Ella, Atef Aboul-Fadl, and Nahed Mohamed (2006): Assessment of the diagnostic value of free/total prostatic specific antigen, total sialic acid, cathepsin-D activity in discriminating between benign prostatic hyperplasia and cancer: <u>The Egyptian Journal of Biochemistry and Molecular Biology</u>; 24(4): Special Issue.

Tahia Saleem, Manal Mandour, Hoda Makhlouf, Sahar Mohamed, and Nahed Mohamed (2011): High sensitivity c - reactive protein as a biomarker for chronic obstructive pulmonary disease. *AAMJ*;(9): 1.

Hoda Makhlouf, Sahar El-Deek, Manal Mandour, Tahia Saleem, and Nahed Mohamed (2012): Malondialdhyde, superoxide dismutase and glutathione peroxidase in Chronic obstructive pulmonary disease. <u>AAMJ</u>;(11): 397.

Sahar El-Deek, Hoda Makhlouf, Tahia Saleem, Manal Mandour, Nahed Mohamed (2013): Surfactant Protein D, Soluble Intercellular Adhesion Molecule-1 and High-Sensitivity C-Reactive Protein as Biomarkers of Chronic Obstructive Pulmonary Disease .Med Princ Pract; 22:469-474.

Tahia Saleem, Hamdy Eltalawy, Ahmed Ahmed, Nagla Abufaddan, Nahed A. Mohamed, Ayat Sayed, Yasser Gamal, and Mohammed Hassan (2014): Glycogen storage disease type-I among pediatric patients in Upper Egypt. Global Advanced Research Journal of Medicine and Medical Science;3(10).