

PERSONAL INFORMATION

Mohammed Mustafa Abdulkadhm

💡 Qadissiyah / Diwaniyah / Iraq

mohammed.alrobyaae@yahoo.com

Sex M | Date of birth 07/10/1990 | Nationality Iraqi

EDUCATION AND TRAINING

20 June 2014 – 18 June 2016

M.Sc. Biochemistry (Clinical field)

Assay of thyroid profile T3, T4 and TSH in the diagnosis of Graves' disease and Hashimoto's thyroiditis and follow up study after treatment

Acharya Nagarjuna University, Faculty of Biochemistry

Nagarjuna Nagara, Guntur 522510, Andhra Pradesh, India.

Phone: +91 - 863- 2346191

website: www.anu.ac.in

November 2008 – November 2012

B.Sc.

Qadissiyah University, College of Science, Department of Chemistry, Iraq.

B.Sc. In General Chemistry.

October 2005 - October 2008

Baccalaureate Degree

Qutaeba high School for boys, Diwaniyah city, Qadissiyah province, Iraq.

Curriculum Vitae

WORK EXPERIENCES

	Internship			
September 2017– Until now	Assistant lecturer at Al-Manara College of Medical Sciences, Department of			
	pathological analyses (Medical labs.)			
	Internship			
July 2016 – September 2017	Swiss company (Medinova) is a pharmaceutical company for Gynecology .			
	I worked as a Scientific & Sales representative in the pharmaceutical company.			
	Published paper - International Journal of Research			
	(Assay of thyroid profile T3, T4 and TSH in the diagnosis of Graves disease			
	and Hashimoto's thyroiditis and follow up study after treatment)			
	Department of Biochemistry, Acharya Nagarjuna University, Nagarjuna Nagar			
October 2017	Guntur, Andhra Pradesh, India.			
Colosci 2017	Supervisor Dr. K. Suneetha			
	\ +91 9000083926			
	Suneetha.karyamsetty24@gmail.com Suneetha.karyamsetty24@gmail.com			
	Published paper - Indian Journal of Environmental Protection			
	(Toxic Effects of Triazophos Pesticide on Male and Female Field Workers in			
	Guntur District, Andhra Pradesh)			
March 2018	Department of Biochemistry, Acharya Nagarjuna University, Nagarjuna Nagar			
	Guntur, Andhra Pradesh, India.			
	Supervisor Dr. K. Suneetha			
	\ +91 9000083926			
	Suneetha.karyamsetty24@gmail.com			
	During My Study Master Degree in India			
	 Pass in English languages skill development training program (June 2014). 			
	Pass in many international programs (USA , British, India) certificates ,			
April 2014 – June 2016	✓ IOSH, UK .			
	✓ International Association of Safety professionals, USA .			
	✓ Safety Manager, India .			
	✓ HSE, Hazard communication, Industrial safety, Oil and gas, Construction			
	Safety, Fire & Safety professional, India.			
	 Pass in Post Graduate Diploma Human Resources Management (Jan-Dec,2015) 			
	Internship			
August 2012 – January 2014	STX Marine Service Operator Engineer (Water treatment unit) at Korean			
	company specialized on power plant 200 MW.			

PERSONAL SKILLS

Mother tongue(s) Arabic

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

Communication skills

- Good relational connections increased by experiencing working environments with diverse and multidisciplinary groups of professionals.
- Competent at strengthening ideas in a positive way.
- Highly social and accommodating nature.
- Ability for working under pressure.
- · High activity.

Organisational / managerial skills

- Enthusiastic team player.
- Good time management.
- Active listening skills targeted at handling problems and taking advice for improvement;
 ability to learn from constructive criticism.

Job-related skills

Fundamental Clinical Biochemistry research skills:

Clinical Biochemists play key roles in service development by applying their scientific knowledge, skills and expertise, which have seen services implemented locally and nationally,

Concepts and techniques of basic clinical chemistry laboratory testing of serum, plasma and other body fluids. Discusses the characteristics of laboratory reagents, supplies and methods used for the analysis of carbohydrates, proteins, electrolytes and other analyses that help to assess carbohydrate disorders, function, liver function, cardiovascular function, acid base balance and protein related disorders. It also includes advanced instrumentation principles and techniques, acid-base balance, advanced enzymology, endocrinology and toxicology. Also it studies the application of the theory of the procedures and techniques used for colorimetric, spectrophotometric and ultraviolet analysis of serum plasma and other body fluids for clinically significant substances. It also explores the principles of technique appropriate to the evaluation of methodology, acid-base balance, advanced enzyme quantification, endocrinology and toxicology.

Digital Competence

SELF-ASSESSMENT

Information processing	Communica tion	Content creation	Safety	Problem solving
Proficient user	Proficient user	Independent user	Proficient user	Independent user

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Other computer skills:

- good command of Microsoft Office Suite (Word, PowerPoint, Excel, Outlook)
- good command of image processing software (ImageJ, Adobe Photoshop)
- good command of data processing software (Graph Pad Prism, FlowJo)
- good command of reference managing software (Mendeley)