

# Zarqa University- Jordan Curriculum Vitae



Staff Member Name: Dr. Ata Emad Ata Ali

Email: ataali@zu.edu.jo

General Major/ Specialization: Anatomy and Physiology (Neuroscience)

### **Academic Rank: Assistant Professor**

### **Membership:**

2007	Australian Neuroscience Society (ANS)	
2007	International Brain Research Organization(IBRO)	

### **Qualifications:**

2011	PhD Medicine, Dentistry and Health Sciences (Neuroscince), Melbourne University,		
	Australia		
2002	M.Sc. in Biological Sciences, The University of Jordan, Jordan		
1998	B.Sc. in Biological Sciences, The University of Jordan, Jordan		

**Professional Objective(s):** Excel in scientific research and academic teaching within Zarqa University where my knowledge and experience can be transferred to students and other colleagues and where I can add a positive impact to the existing team with my exceptional communication and team skills.





# Zarqa University- Jordan Curriculum Vitae

**Teaching Experience:** 

	Touching Experiences			
#	From	to		
1	2014	now	Department of Medical Analysis, Faculty of Allied Medical Sciences, Zarqa University, Zarqa, Jordan	
2	2010	2014	Department of Physiology and department of Anatomy and Neuroscience, Faculty of Medicine, Dentistry and Health Sciences, the University of Melbourne, Melbourne, Australia	
3	2004	2006	Private Secondary schools	
4	2003	2004	Emergency Medicine Institute, Riyadh, Saudi Arabia	
5	2002	2003	Al-Balqa` Applied University/ Shoubk College	
6	1999	2002	The University of Jordan	

## **Publications:**

#	Title	Publisher	Year/ Issue (Vol/No)
1.	A single exposure to an enriched environment stimulates the activation of discrete neuronal populations in the brain of the fostau-lacZ mouse	Neurobiology of Learning and Memory	2009 : <i>9</i> 2, 381-390
2.	Identification of neurons specifically activated after recall of context fear conditioning.	Neurobiology of Learning and Memory	2012: <i>9</i> 8(2): 139-47



# Zarqa University- Jordan Curriculum Vitae

## **Conferences:**

#	Paper Title	Organizing	Conference
		<b>Institution</b>	
1.	A single exposure to an enriched environment stimulates the activation of discrete neuronal populations in the brain of the fostau-lacZ mouse	Polish Neuroscience Society	The 9 <sup>th</sup> international congress of the polish neuroscience society
2.	A single exposure to an enriched environment stimulates the activation of discrete neuronal populations in the brain of the fostau-lacZ mouse	Australian Neuroscience Society (ANS)	ANS annual meeting 2009
3.	delegate	International Brain Research Organization (IBRO)	IBRO congress 2007
4.	Organizing committee	Department of Biological Sciences / The University of Jordan	The Jordanian Conference of biological and medical laboratories sciences 2001

**Community Service Activities** 

#	Duartion	Activity		
1	24/4/2016	Charity medical day at an orphans centre.		

## **Personal Information**

Name	Ata Emad Ata Ali		
Place and Date	25/11/1975		
of Birth			
Nationality	Jordanian		
Marital Status	Married		
Address			
Work Tel No.	962 (0)5 38 211 00	Extension	1414
Mobile:			
Postal Address			

