

## C. V







## CV of Staff contributing to Biology pr

Name	Mona Makkie		كأمعة المجمعة Majmaah University كلية التربية بالمجمعة
Position	Teaching area and designation	Teaching area and designation Assistant Pro	
Academic career	Initial academic appointmen	t Institution Tishreen University, Faculty of Science,	Year 1984-1993
		Syria Faculty of Science,	1993-1998
		University of Halab Syria	1998-2000
		Umm Al Qura University Faculty of Education in Taif	2000 Till now
	Habilitation Syria [German post-doctoral qualification] (subject)	Majmaah University Faculty of Education in Majmaah	
	Doctorate (subject)	iii Wajiiiaaii	Year 1992
	MSc.	Institution Rowan University	Year 1984
		College of Science France	1987
	Undergraduate degree (subject)	Institution Tishreen University, Faculty of Science, University Syria equation	Year 1983
		Institution Tishreen University, Faculty of Science	
Employment	Position Assistant teaching	Employer Tishreen University, Faculty of Science,	Period 1984
	Assistant Professor	Syria Faculty of Science, University of Halab Syria Umm Al Qura University Faculty of Education in Taif	1992
		Majmaah University Faculty of Education/ Majmaah Majmaah	

December of development	Name of project or re	esearch focus		
Research and development				
projects over the last 5 years	-			
	Partners, if applicable			
	Amount of financing			
Industry collaborations over	Project title			
the last 5 years	Partners			
Patents and proprietary rights	Title		Year	
Important publications over	Selected recent publ	ications from a total of approx		
the last 5 years	(give total number):	2		
	Author(s) Mona Mak	kya		
	Title	,		
	1- Characterization of plant enzymes inside and outside Phones at maple leaf, Journal of Plant Physiology 1991.			
	2- Purification and characterization of the enzyme alpha-glucosidase when maple leaf. Journal of Plant Physiology 1992.			
	Any other information			
	Publisher, place of publication, date of publication or name of periodical, volume, issue, page numbers			
Activities in specialist bodies	Organisation	Role	Period	
over the last 5 years		Participation in the Forum on the profession primarily in the College of	1431-1432 H	
		Education. Head of the study plans	1432-1433 H	
		of the Department of Biology. Establishment of a new Department of	1432-1433 H	
		Microbiology and biology lab room update	1432-1433 H	
		Prepare for the department modulus Establish a follow-up	1432-1433 H	
		unit graduates Biology department.	1433-1434 H	
		Develop a policy of scientific research for	1432 Till now	
		the Department of Biological plan	1432 Till now	
		Invite secondary school	1432 Till now	
		principals and students	1432 Till now	
			1432 Till now	
		Biological plan Invite secondary school	1432 Till now	

Commission
laboratories
To the Committee on 1432
Student affairs
Commission tests and 1436
study schedules
Commission study
plans
Standing Advisory
Committee
corresponding to the
repeaters applicants
for appointment to the
Department of biology
Biology

Name	Zeinab Abd ELMohdy .Abd Elhaleem				
Position	Professor of Clincal	Professor of Clincal Toxicology , Faculty of Medicine , Ain Shams University,			
	Egypt. Assisstant professor**, Faculty of Education, AlMajmaah university				
Academic	MD degree of	-Faculty of Medicine, Ain Shams	2000		
career	clinical toxicol.	Univ,Egypt			
odi eei	MS. C. Degree of	-Faculty of Medicine, Ain	1997		
	forensic medicine and clinical	Shams,Univ,Egypt			
	toxicol.	-Faculty of Medicine, Ain Shams	1990		
	B. Sc. Degree Of	Univ,Egypt			
	general medicine				
	and Surgery	Ain Chama Uniu hasnitals	1001 1002		
Employment	House officer	-Ain Shams Univ.hospitals	1991-1992		
	Physician Residant	-Ministry of health	1992-1993		
	Demonstrator	-Ain Shams Univ.hospitals -Faculty of Medicine,forensic med.& clin. tox	1993-1994 1004-1007		
		dep. 'Ain Shams Univ, Egypt			
	Assistant Lecturer	- Faculty of Medicine, forensic med. & clin. tox	1997-2000		
	Lecturer	dep. ,Ain Shams Univ, Egypt - Faculty of Medicine,forensic med.& clin. tox	2000-2005		
	Lecturer	dep. ,Ain Shams Univ, Egypt	2000-2003		
	Assistant	- Faculty of Medicine, forensic med. & clin. tox	2005-2013		
	Professor	dep. ,Ain Shams Univ, Egypt	2003 2013		
	110,05501	-Faculty of Medicine, forensic med. & clin. tox	2013 un till		
	Professor	dep. ,Ain Shams Univ, Egypt	now		
	eyesse.	-Faculty of Education/Biology dep.			
	Assistant	AlMajmaah univ., KSA	2010 up till		
	Professor**	,	now		
Research and	-	in Al Majmaah University about acute p	oisoning cases		
development projects	presented to King Khaled Hospital in Al Majmaah region				
over the last 5 years	Partener: Badar AbdulMohsen Al Muqhem				
over the last 5 years	Year : 1434				
	This project was fu	nded by Deanship of scientific research, Al Majı	maah Univ.		
Industry collaborations	None				
over the last 5 years					
Patents and proprietary	None				
rights					
Important publications	Total number of pu	ublication : 23			
over the last 5 years	Recent publications:				
over the last 3 years	- Zeinab A. A and Badr A .2014.Pattern of acute poisoning in Al Majmaah region				
	in Saudi ArabiaAmerican J.of Clinical and Experimental Medicine ,2(4)				
		- Heba Y. M , Nabil N. R , Zeinab A. A .2013.The Possible Cardiopulmonary and			
	Cerebral Toxic Effects of Sildenafil Citrate on Adult Male Albino Rats Ain Shams				
		J. Forensic Med. Clin. Toxicol., 21.			
	- Zeinab A. A ,Amany E. A and Fayda I.2012 .Acute Theophylline Intoxication in Some Egyptian Children and Adolescents , A Prospective Study Egypt J. Forensic				
	Sci. Appli. toxicol., 12.				

	Zoingh A. A. and Emad V. A. 2012 The different recogness of some adult albina			
	- Zeinab A. A. and Emad K A .2012. The different responses of some adult albino			
	rats' body organs to the genotoxic effect of cadmium. Ain Shams J. Forensic Med.			
	Clin. Toxicol., 19.			
	- Zeinab A. A. , Manal A A. and Emad K A .2012.Beta glucoronidase as a simple			
	biomarker of acute organophosphate poisoning in human. Egypt J. Forensic Sci.			
	Appli. Toxicol.,12(1).			
	- Zeinab A. A and Manal A. A. 2011. Pattern of Food Poisoning in Egypt, A			
	Retrospective study. J. Pharmacol. Toxicol., 6(5).(SCIENCE ALERT)			
	- Zeinab A. A. and Ahmed E.2011.Co enzyme Q10 ameliorates statin-related			
	myotoxicity .A biochemical and histological study . J. Pharmacol .			
	Toxicol.,6(3).(SCIENCE ALERT)			
	- Sawsan A S, Mohy K E., Amany E A., Manal A A. and Zeinab A A 2010.Clinical			
	profile of acute paraphenylenediamine intoxication in Egypt. Toxicology and			
	Industrial Health, 26(2). (SAGE Journal)			
Activities in specialist	·			
bodies over the last 5	Experimental			
years	Toxicology Journal			
	(One of SAGE			
	Journals)			

Name	Zeinab Mohammed Saleh Abdelmoein		
Position	Assistant Professor of Au University	natomy and Embryology Faculty of Education	Majmaah
Academic	Bachelor of Veterinary	Faculty of Veterinary Medicine -	1983
career	Medical Science	Assiut University	
	Master of Anatomy and Embryology	Faculty of Veterinary Medicine - Cairo University	1990
	PH.D of Anatomy and Embryology	Faculty of Veterinary Medicine - Cairo University	1996
Employment	Employer	Position	Period
	Demonstrator	Faculty of Veterinary Medicine - Cairo University	1985
	Assistant Lecturer	Faculty of Veterinary Medicine - Cairo University	1990
	Assistant Professor	Faculty of Veterinary Medicine Beni-Suef University	1996
	Assistant Professor	Majmaah University Faculty of Education	2003
Research and	none		
development projects over the last 5 years			
Industry collaborations over the last 5 years	none		

none
none
none

Name	Hala Ali Abd El Salam Saleh	1	
Position	Professor of Zoology , Faculty of Science, Zoology department, Cairo University, Egypt  ** Assistant Professor of parasitology , Biology department, Faculty of Education AlMajmaah University, KSA.		
Academic career	immunology	Faculty of Science/Cairo Unv.  Faculty of Science/Cairo Unv.	2001 1995
	immunology B. Sc. Degree Of science(Zoology)	Faculty of Science/Cairo Univ.	1990
Employment	Demonstrator Assistant Lecturer	-Faculty of Science/Zoology, department/Cairo Univ, Egypt -Faculty of Science/Zoo depart. /Cairo Unv, Egypt	1990-1994 1995-2000
	Lecturer	-Faculty of Science/ Zoo depart /Cairo Univ., Egypt	2001-2008
	Assistant Professor	-Faculty of Science/ Zoo depart /Cairo Univ, Egypt	2009-2014
	Professor doctor	-Faculty of Science/Zoo depart /Cairo Univ,Egypt	2015 up till now
	* Assistant Professor	-Faculty of Education/Biology department/ AlMajmaah university, KSA	2010 up till now
Research and development projects over the last 5 years	1- Evaluation of some marine invertebrate organisms in Saudi Arabia as a source of new food Period (12 months) 2- Determination and monitoring of seafood(marine invertebrate organisms) contamination with pathogenic and non-pathogenic bacteria at Majmaah province. Period(12 months). These projects were funded by the Deanship of Scientific Research, Majmaah Univ. Saudi Arabi		
Industry collaborations over the last 5 years	None		
Patents and proprietary rights	None		

lange output and lightings	Total number of publication	on · 20		
Important publications	-Hala A. A& El Benasy, K. S Evaluation of Heavy Metal Pollution in the Skeleton			
over the last 5 years	-Hala A. A& El Benasy, K. S Evaluation of Heavy Metal Pollution in the Skeleton and Edible Muscle of Mollusks (Cephalopods and Bivalves). 8th International Scientific Conference on Applied Sciences and Engineering, which is being held 2-3 April, 2016, Kuala Lumpur, Malaysia  - Hala A. A.Determination and monitoring of seafood Contamination with pathogenic and non-pathogenic bacteria at Majmaah province, Saudi Arabia. Global Advanced Research Journal of Agricultural Science (ISSN: 2315-5094) Vol. 5(6) pp. 204-211, June, 2016  -Hala A. A& El Benasy, K. S. Proximate Composition and Heavy Metals Bioaccumulative Capacity of Edible Muscles of Cuttlefish (Sepia spp) from Red Sea. Handbook on the Emerging Trends in Scientific Research ISBN: 978-969-9952-05-0, 2015.			
	- Hala A. A& Hamdi, S.A. Evaluation of the edible muscles of four species of crustaceans from three regions of Egypt and Saudi Arabia. Global Advanced Research Journal of Agricultural Science (ISSN: 2315-5094) Vol. 4(2) pp. 10,2015 Hala A. A. Protein and electrophoretic analysis of edible muscle of commercially important crustaceans and mollusks species from Egyptian and Saudi Arabia costs. Animal and Veterinary Sciences, ; 2(4): 109-117,2014 Hala A. A., Detection of DNA damage in white spot syndrome virus –infected shrimp (Peneaus mondon) by using comet assay. Animal and Veterinary Sciences,			
	2(4): 87-93,2014.  - Hala A. A., Hamdi, S.A., Assessment of biochemical compositions and mineral contents of carapace of some important commercially crustaceans and mollusk organisms from Egyptian and Saudi Arabia coasts as a new animal feed American Journal of Bioscience, 1(2): 35-43,2013			
	- Hala A. A. Influence of Atrazine and Roundup pesticides on biochemical and molecular aspects of Biomphalaria alexandrina snails. Pesticide Biochemistry and Physiology 104 (2012) 9–18.			
	- Barky, F.A,Hala A. A., Momeana B.& Hamdi, S.A., Influence of Atrazine and Roundup pesticides on biochemical and molecular aspects of Biomphalaria alexandrina snails. Pesticide Biochemistry and Physiology 104 (2012) 9–18.			
Activities in specialist	-American Journal of	Role: External	Period: 2014 up till now	
bodies over the last 5	BioScience	Reviewer	Period: 2014 up till now	
years	- Animal and Veterinary	Role: External	Role: Reviewer	
	Sciences	Reviewer		
	- American Journal of Life	Role: External		
	Sciences	Reviewer		

Name	Munirh Mohammed Abdullah Zouman			
Position	Lecturer in Organic Chem	istry (from the year 141	3 to date).	
	Department of Biology			
	College of Education in N	Majmaah University		
Academic career	Bachelor in general chemistry	Faculty of Sciences / King Saud University	1408H/1987	
	Master in Organic Chemistry	Faculty of Sciences / King Saud University		
	Diploma in E-Learning	Certified Korean Society for Technology Education, South Korea and Khan Academy	1413H/1992	
		e-learning in Canada	1433H/2012	
Employment	Coordinator of Quality Assurance Unit, Department of Biology	Faculty of Education in Majma'ah University	1431-1432H	
	Assistant of Vice-Dean of faculty of Education in Women's Section for Students Affairs	Faculty of Education in Majma'ah University	1432-1433H	
	Coordinator of E-Learning Unit of the Women's Section	Faculty of Education in Majma'ah University	1433-1434H	
	Coordinator of The academic guidance Unit of the Women's Section	Faculty of Education in Majma'ah University	1433-1434H	

	Coordinator of Training Unit of the Women's Section	Daenship of e- learning and distance education in Majma'ah University	1433-1437H
	Deputy Dean of e-learning and distance learning of the Women's Section	Majma'ah University	1436-1437H
Research and development projects over the last 5 years	There is no research		
Industry collaborations over the last 5 years	There is no		
Patents and proprietary rights	There is no		
Important publications over the last 5 years	There is no		
Activities in specialist bodies over the last 5 years	There is no		

Name	Misoun Asad Makl		
Position	Assistant professor.		
Academic career	Teaching assistant .	Halab University/faculty of Electrical Engineering Halaketurnet. Department .of Basic Science.	1987
	Lecturer.	Halab University/faculty of Electrical Engineering Halaketurnet. Department .of Basic Science.	1998
	Assistant professor.	Halab University/Departm ent of Basic Science/ Physics department.	
Employment	Coordinator	Mathematics Department.	1431-1433
	Head of quality unit	Mathematics Department	1431-1433
	Coordinator	Special Education Department	1435-1437
Research and development projects over the last 5 years	None		
Industry collaborations over the last 5 years	None		

Patents and proprietary rights	None		Year	
Important publications over the last 5 years	None			
Activities in specialist bodies over the last 5 years	Organisation  None	Role	Period	
,	None			

Name	Amira Mohamed Elmaghawery K	hattab	
Position	Assistant professor of Genetics		
Academic career	Teaching Assistant	Institute of graduate Studies and Research	2001
	Doctor of Philosophy in Genetics	Faculty of Agriculture	2008
	Bachelor of Science in Genetics	Faculty of Agriculture	1994
Employment	Assistant professor	Majmaah University	2011-2016
Research and development projects over the last 5 years	1-: Anti-Clastogenic Activity of Ro Variety of Short-term Genotoxic B Period: one year (1434-1435H.) Partners: Majmaah University Amount of financing: 14,400 2-: The Drug Silymarin has Anticlo Period: one year (1436-1437H.) Partners: Majmaah University Amount of financing: 14,400	ioassays	Extract Employing a
Industry collaborations over the last 5 years	Project title  Partners		
Patents and proprietary rights	Title	Yeo	ar
Important publications over the last 5 years	Selected recent publications from 1- Amira, M. E. Khattab, M. El		"Cytogenetical and

	Sweetener" J. Agric. Chem 2- Amira, M. E. Khattab,	. and Biotechn., Mansoura M. A. Seehy "Jojoba Leaf E	via Plants Used as a Natural Univ. 3(7):187-193, 2012. Extract Induced Nematocide change J. 34 (2): 255- 262,
	3- Amira, M. E. Khattab" Clastogenic and Mutagenic effect induced by some fast foods" J. Adv. Agric. Res. 19(1): 100-116,2014.		
	4- Amira, M. E. Khattab" Anti- Clastogenic Activity of Roselle (Hibiscus sabdariffa) Extract using a Variety of Short-term Genotoxic Bioassays" E. J of Genet. Cyto., 43(2): 425- 440, 2014.		
		Peroxidase Isozymes and Pr a Plant" Alex. Science Excha	oline Content In Relation To nge J.36(3):206-212,2015.
Activities in specialist	Organisation	Role	Period
bodies over the last 5 years	Deanship Of E-Learning and Distance Learning	Head of E-learning Unit, Faculty of Education	1436- Now
	Majmaah University	Majmaah University	

Name	Amal EL-Sayed Abd EL-Hady		
Position	Ass.Prof.		
Academic	Initial academic appointment		Assistant professor
career		Institution	of comparative
	Habilitation [German post-		anatomy and
	doctoral qualification] (subject)	Mansoura	embryology
	Doctorate	university	.Department of
			Biology, Faculty of
	Chondrogenic and oestrogenic	2008	education, Majmaah
	sequence of Quail skeleton		Univ., From
	Undergraduate degree		30/8/2014.
	B.Sc. (special Zoology)		Researcher
			,Measurements and
			Research
			Unit.from1l10l2013.
			Lecturer of
			comparative
			anatomy and
			embryolgy Faculty of

			Education, Kharj
			Univ.,from 2002-
			2012.
			Ass .researcher
			Department of
			zoology, Faculty of
			Science, Mansoura
			Univ., From
			15/5/1998
			to6l6l2001.
			Researcher ass. of
			zoology, Department
			of zoology, Faculty of
			Science. from
			1/12/1993 to
			15/12/1998.
Employment	Assistant professor	Majmaah <i>University</i>	Form2014
	Researcher	Measurements and	From2013-2014
	Lecture	Research Unit.	From2002-2012
		Kharj Univniversity	
	Ass. Researcher	Department of	15/5/1998
		zoology, Faculty of	to6l6l2001
		Science, Mansoura	
	Researcher. ASS.	University.	1/12/1993 to
	nesedrenen 755.	Department of	15/12/1998
		zoology, Faculty of	15/12/1550
		Science, Mansoura	
		University.	
Research and	Name of project or research focus		ron
development projects over	Period and any other information	. Development of skelet	.011
· · · ·	Partners, if applicable		
the last 5 years			
Local continue of the least of	Amount of financing		
Industry collaborations	Project title: non		
over the last 5 years	Partners		
Patents and proprietary	Title		Year
rights	non		
Important publications	Selected recent publications from	a total of approx.	
over the last 5 years	(1):	, ir -	
100.0	Author(s):Abdel-hady ,A.E.		
	Title: Developmental studies on th	e limbs of Quail embru	)
	True. Developmental stadies off th	e minus of Quali embryc	<b>'.</b>

	Any other informati	Any other information		
	2016.			
Activities in specialist	Organisation	Role	Period	
bodies over the last 5				
years	non			

Name	Zeinab Eltahir Bakheet Eltahir				
Position		Sudan – Khartoum - Assistant Professor in Department of Biology Faculty of Science and Education University: AL-zaiem AL-Azhari University .			
Academic career	Teaching assistant	AL-zaiem AL-Azhari University Faculty of Science and Education- Biology Department	2002		
	• lecturer	AL-zaiem AL-Azhari University Faculty of Science and Education- Biology Department	2008		
	<ul> <li>Assistant Professor of zoology (Entomology)</li> </ul>	AL-zaiem AL-Azhari University Faculty of Science and Education- Biology Department	2011		
	Assistant Professor	<i>Majmaah University</i> Biology Department	2014 to 2016		
	Ph.D. dgree in biology – zoology- Thesis title :The phytochemical Effect of Trigonella foenum-graecum Datura stramonium and Jatropha curcas ethanolic		2011		

	extracts on control of	AL-Zaieiii AL-Aziiaii	2008
	Khapra beetle, <i>Trogodi</i>	iliu Olliversity	
	granarium Everts (Coleoptera: Dermestid	ae). AL-zaiem AL-Azhari University Biology	2001
	<ul> <li>M.SC degree in</li> <li>Biology - Zoology</li> <li>B.Sc in Science and</li> </ul>	Department	
	Education – First class		
Employment		L-zaiem AL-Azhari niversity	2002 - 2013
		dajmaah University iology Department	2014 To 2016
Research and	The effect of Trigonella foenum-g	graecum, Datura stramoniu	ım and Jatropha
development projects	curcas ethanolic extracts on con-	trol of Khapra beetle, <i>Trog</i> e	odrma granarium
development projects over the last 5 years	curcas ethanolic extracts on con Everts (Coleoptera: Dermestidae		odrma granarium 2014
over the last 5 years  Industry collaborations	Everts (Coleoptera: Dermestidae		
over the last 5 years  Industry collaborations over the last 5 years	Everts (Coleoptera: Dermestidae  Project title		
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary	Everts (Coleoptera: Dermestidae  Project title  Partners		
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights	Everts (Coleoptera: Dermestidae  Project title Partners None	)	
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights  Important publications	Everts (Coleoptera: Dermestidae  Project title Partners None Title None just one	) Year	2014
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights	Everts (Coleoptera: Dermestidae  Project title Partners None Title None just one The effect of Trigonella foenum-g	) Year graecum, Datura stramoniu	2014 um and Jatropha
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights  Important publications	Project title Partners None Title None just one The effect of Trigonella foenum-g curcas ethanolic extracts on con-	Year graecum, Datura stramoniu trol of Khapra beetle, Trogo	2014 um and Jatropha
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights  Important publications	Project title Partners None Title None just one The effect of Trigonella foenum-g curcas ethanolic extracts on con Everts (Coleoptera: Dermestidae	Year graecum, Datura stramoniu trol of Khapra beetle, Trogo Any other information	um and Jatropha odrma granarium
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights  Important publications	Project title Partners None Title None just one The effect of Trigonella foenum-g curcas ethanolic extracts on conteverts (Coleoptera: Dermestidae Zeinab Eltahir, Sudan,	Year graecum, Datura stramoniu trol of Khapra beetle, Trogo Any other information	2014 um and Jatropha
over the last 5 years  Industry collaborations over the last 5 years  Patents and proprietary rights  Important publications	Project title Partners None Title None just one The effect of Trigonella foenum-g curcas ethanolic extracts on con Everts (Coleoptera: Dermestidae	Year graecum, Datura stramoniu trol of Khapra beetle, Trogo Any other information	um and Jatropha odrma granarium

years	<ul> <li>The unit of measurement and evaluation Coordinator- Al- Majmaah University Biology Department</li> </ul>
	since 1435 h year to date
	<ul> <li>Member of the third criterion of quality (quality assurance department)</li> </ul>
	Al- Majmaah University Biology Dep since 1435 h to date
	<ul> <li>Academy Guide for some students- Department of Biology</li> </ul>
	Al- Majmaah University Biology Dep since1435 h year to date
	Member of control room at levels (fourth - fifth -sixth - seventh)
	Al- Majmaah University Biology Dep 1435-1436 H
	Member of control room at levels (fifth and sixth )
	Al- Majmaah University Biology Dep 1436-1437 H

Name	Aisha Ohag Osman Mohammed		
Position	Teaching area and designation: Assistant Professor		
Academic career	Initial academic appointment	Institution Kassala University	Year 2000
	Habilitation [German	Sudan	
	post-doctoral qualification]- (subject)	Institution	Year -
	Doctorate (Molecular Biology)	Institution Khartoum	Year
		University-Sudan	2014
		Institution	Year
	Undergraduate degree (Science and Education, Biology)	University of Nile Valley	1998
Employment	Position Assistant Professor	Employer	Period
		Kassala University	2000-2015
		Majmaah University	19/11/2015
		Faculty of Education	

Research and	Name of project or research focus -		
development projects over	Period and any other information -		
the last 5 years	Partners, if applicable -		
	Amount of financing -		
Industry collaborations	Project title -		
over the last 5 years	Partners -		
Patents and proprietary rights	Title - Year-		
Important publications	Selected recent publications from a total of approx.		
over the last 5 years	(give total number): 3		
	Author(s): Badr Eldin A. E. Saeed, Marmar A. El Siddig, Aisha Ohag Osman and		
	Adil A. El Hussein.		
	Title:		
	1- A Simple and Efficient Protocol for Callus Induction and Regeneration from Wheat ( <i>Triticum aestivum</i> L.) Mature Embryos. Mature Embryos. International Journal of Science and Research, 3 (7): In Press.		
	2- Development of Regeneration and Transformation Protocol for Local Sudan's wheat ( <i>Triticum aestivum</i> L) Cultivars. <i>Global Advanced Research Journal of Biotechnology</i> , 3(1): In Press.		
	3- Drought Tolerance Screening and Estimation of Genetic Variation among Some Wheat Cultivars Using Physiological and SRAP markers. <i>Journal of Advances IN Biology</i> Vol 5, No.2.		
	Any other information		
	Publisher, place of publication, date of publication or name of periodical,		
	volume, issue, page numbers		
Activities in specialist bodies over the last 5	Organisation - Role - Period -		
years	Membership without a specific role need not be mentioned		

Name	Rabab Mohamed Mohamed Ibrahim		
Position	Assistant professor.		
Academic career	Teaching assistant .	Atomic Energy Authority Department .of Soil & Water Researches-	2003
	Lecturer. (Head of Soil & Water Microbiology Unit)	Microbiology Unit . Atomic Energy Authority Department .of Soil & Water Researches- Microbiology Unit.	
Employment	Assistant Professor	Biology Department.	1433-1435
Research and development projects over the last 5 years	Supervision on 2 Master	Thesis (Atomic Energy Autrhor	ity)
Industry collaborations over the last 5 years	None		
Patents and proprietary rights	None		Year
Important publications over the last 5 years	None		
Activities in specialist bodies over the last 5 years	Organisation  None	Role	Period

Name	Enas Shaban Ahmed			
Position	Assistant professor in Biology department, faculty of Education, Majmaah university			
Academic career	PhD Plant Physiology	Faculty of science Beni suef university and Biology department VCU	2010	
	MSc. Physiology of microbiology	University in U.S.A. Faculty of science Beni suef university	2004	
	Pre -Thesis Master Examination	Faculty of Science, Cairo University, Beni seuf branch	1998 1993- 1996	
	B.Sc. in Science	Faculty of Science, Cairo University, Beni seuf branch		
Employment	In ministry of agriculture and land reclamation, central Administration for Plant Quarantine, Potato Brown Rot Project, Dokki, Giza, Egypt.	Bacteriologist	1996- 1998	
	Faculty of Science, Beni-suef University, Egypt .	Adminstrator of science	1998-2004	
	Faculty of Science Beni-suef University, Egypt from	Assistant lecturer	2004 –2009	
	Faculty of Science, Beni-suef University, Egypt	Lecturer	2004- 2010	
Research and development projects over	Name of project or research focus			
the last 5 years	Period and any other information  Partners, if applicable			

	Amount of financing
Industry collaborations over the last 5 years	Project title Partners
Patents and proprietary rights	Title Year
Important publications over the last 5 years	Effect of growth regulators, carbohydrates and antioxidant compounds on biomass, flavonoid accumulation and enzyme activity in callus culture of Rumex vesicarius L. Egyptian plant journal 2015 (40) (1): Nadia M.El-Shafey, Enas S. Ahmed, Mona Sayed, Ola Hammouda, S.A. Khordary  Elicitation of flavonoids by chitosan and salicylic acid in callus of Rumex vesicarius L. Acta Horticulture 2017 (under preparation).  Mona Sayed, S.A. Khordary, Enas S. Ahmed, Ola Hammouda, Nadia M.El-Shafey.
Activities in specialist bodies over the last 5	
years	Supervision on 2 Doctoral Thesis

Name	Wafaa fawaze nayef almansi		
Position	College of Education /Al-Majmaah University		
Academic career	MS. C. Degree of Inorganic Chemistry	Jordan University of Science and Technology	2006 m
	B. Sc. Degree of Applied Chemistry	Jordan University of Science and Technology	2003m
mployment	College of Education	Al-Majmaah University	5 Years
Research and development projects over the last 5 years	Formation of Si-C-N ceramics from melamine-carbosilazane single source Precursos 2008m JOURNAL OF SOLID STSTE CHEMISTRY		
Industry collaborations	None		

over the last 5 years	
Patents and proprietary rights	None
Important publications over the last 5 years	Formation of Si-C-N ceramics from melamine-carbosilazane single source Precursos 2008m JOURNAL OF SOLID STSTE CHEMISTRY
Activities in specialist bodies over the last 5 years	None

Name	Ahlam mobty almoteiry		
Position	Lecturer at the University of		
Academic career	Master -King Saud University Faculty of Science, Department of Chemistry  Bachelor-King Abdulaziz University College of Education in Jeddah,		
Employment	Position	Employer	Period
Research and development projects over the last 5 years	non		
Industry collaborations over the last 5 years	non		
Patents and proprietary rights	non		
Important publications over the last 5 years	non		
Activities in specialist bodies over the last 5 years	non		

Name	Amal Hasan Abo Kham	mas		
Position	Faculty member - Lecturer			
Academic career	Bachelor of BIOLOGY- ZOOLOGE	KING ABDULAZIZ UNIVERSITY	2009	
	Master of BIOLOGY- ZOOLOGE-MEDICAL ENTOMOLOGY	KING ABDULAZIZ UNIVERSITY	2015	
Employment	Employer	Position	Period	
	Lecturer	Department of Biology Science at Al- Majmaah University	2015	
Research and development projects over the last 5 years	BIOSCIENCES BIOTECHNOLOGY RESEARCH ASIA, December 2014. Vol. 11(3), 1131-1139 The Effect of Some Plant Extracts on Mosquito Aedes aegypti (L.)			
Industry collaborations over the last 5 years	none			
Patents and proprietary rights	none			
Important publications over the last 5 years	Two papers was published and quotes from my master thesis in Arabic and English			
Activities in specialist bodies over the last 5 years	Trained at Dengue fever than a year	Research Center of King Abdulaziz Univers	ity for more	