CV

:PERSONAL INFORMATION

Name: Yasser Mohammed Abdel-Hadi

Nationality: Egyptian
Religion: Moslem
Date of Birth: 13/5/1970

.Place of Birth: Sanagra, Abou-Hammad, Sharkia, Egypt

Passport No.: 693400

.Date & place of Issue: 2/6/2004, Zagazig, Sharkia, Egypt

Date of Expiration: 1/6/2011

.Marital status: Married and has children .Military status: Completed on June 1, 1995

.Address: Home: Sanagra, Abou-Hammad, Sharkia, Egypt

Work: Abbassa, Abou-Hammad, Sharkia, Egypt,

.B.O. 44662

.Tel. No.: Home: **(2055) 3480021**-3483866-2853419-3400158

.Work: (2055) 3400497

.Fax No.: Work: (2055) 3400498

:<u>ymhadi@yahoo.com</u>E-mail

:LANGUAGE

Arabic: Mother Tongue English: Second Language Germany: Third Language

:EDUCATIONAL BACKGROUND

Degrees held	Year awarded	Field	University
.Ph.D	2004	Fish Diseases and	Zagazig
of Veterinary		Management	University
Medicine			
.M.Sc	2000	Fish Diseases and	Zagazig
of Vet.erinary		Management	University
Medicine			
.B.Sc	1993	Veterinary	Zagazig
of Veterinary		Medicine	University
Medicine			

:PREVIOUS AND CURRENT EMPLOYMENT

Name and address of employer	Position	Period occupied :From:To
Aquaculture Depar -1 Faculty of Agricylture, University of Putra Malaysia (UPM), 43400, .Serdang, Selangor	Senior Lecturer Fish Health and) (Management ((DS51)	.up to date01/07/2009
Marine Science Lab, -2 Institute of BioSciences (IBS), University of Putra Malaysia (UPM), 43400, .Serdang, Selangor	Post-Doctoral Fellow	01/04/2008 .01/04/2009
Central Laboratory for -3 Aquaculture Research	Researcher - (Fish Health)	Up to date25/12/2004
(CLAR), Abbassa, Abou- .Hammad, Sharkia, Egypt B.O. 44662	Assistant Researcher Research assistant	25/12/200427/5/2003 1/1/19988/5/1996
	(Fish Health)	1/1/19900/3/1990
WorldFish Centre -4 (Formerly ICLARM), Abbassa, Abou-Hammad, .Sharkia, Egypt	Research technician (Fish Health) ((Seconded	26/5/20031/1/1998
Memphis Chemical -5 Company (MEMCO), 12, Talaat Harb Str., Cairo, Egypt	Medical representative	7/5/19963/7/1995

:PAST EXPERIENCE

Underwent an English Training Course at the American University in Cairo -1 .AUC), Ismailia Branch on 1997)

Underwent a Training Course in Fish Diseases in the Faculty of Veterinary -2 .Medicine, Suez Canal University on September 1997

Participated in a Workshop on "Ecological Basis and Management Policy for -3 -Sustainable Fish Production in Lake Nasser". Held in Aswan from 20 .23/6/1998

.Underwent an in-house Computer Training Course in the WorldFish Centre -4 ,From April through June 2000, represented the WorldFish Centre, Egypt -5

Africa and CGIAR as **one of 12 International Agricultural Ambassadors** in the Program **"Gardening for Food around the World"** as a part of the ,International Flower and Garden Festival held at Epcot, Disney World .Orlando, Florida, USA

Passed the computer-based **TOEFL** with a score of "**220**" equivalent to -6 in the paper-based TOEFL. The date of examination at the "**560**" .AMEDEST, Cairo was August 10, 2000

Participated in the Arab Veterinary Conference in Cairo hosted by the -7
. Egyptian Veterinary Medicine Association during the period from 6-9/3/2001
Participated in the 6th Veterinary Conference of Zagazig University in -8
. Hurgada, Egypt on September 2002

Participated in the 1st Conference of the Egyptian Aquaculture Society (EAS) -9 .in Al-Ariesh, North Sinai, Egypt on 12/2002 as an active member in the EAS Underwent a 3-months computer training course in Zagazig University -10 during the study of my Ph.D. The course was held on 2003 and focused on Windows, Data show, Internet skills and "SPSS" program (Statistical .(Package for Social Sciences

Participated in the "Regenerative Agriculture Project" adopted by Rodale -11 Institute in Pennsylvenia, USA. This project is a collaborative work between .the World Bank Institute, Rodale Institute and the CGIAR centers Participated in the Workshop of "Expert Consultation on Fish Health -12 Research in Egypt" held by the WorldFish Centre at Abbassa from 11 to .12/5/2003

Underwent a training course on Biotechnology entitled as "Polymerase -13 ."Chain Reaction (PCR) and its different applications

That was held at the Central Laboratory for Aquaculture Research in .Abbassa, Egypt, from 26th to 28th of February 2006

,Participated in the **6**th **Conference** of the Faculty of Veterinary Medicine -14 -Suez Canal University in Fayed resort, Ismailia governorate, Egypt on 23

.by 1 scientific paper 25/11/2006

Participated in the 1st Conference of the Central Laboratory for Aquaculture -15 -Research (CLAR) in Sharm El-Sheikh resort, South Sinai, Egypt on 13 .publishing 2 scientific papers 15/12/2006

Participated in the 1st International Arabian African Conference -16 EFYFISH), in the Cairo international convention center, Egypt, 28-30 June) .2007 publishing 1 scientific paper

Participated in the workshop organized by the National Research Center -17 NRC) in Egypt on February (5-7), 2008 entitled as "Genetic Biomarkers as) ."Indicators for Pollution in Fish

Underwent a post-doctoral scholarship in the Institute of -18

Bioscience (IBS), University Putra, Malaysia (UPM) for 1 year starting from April 1st 2008 until April 1st 2009. The title of the project is "Indoor vaccination of tilapia; *Oreochromis niloticus* against Aeromonad and ."Pseudomonad septicemias

:Experiences and training opportunities gained in UPM, Malaysia

Working in the department of Medical Microbiology, Faculty of Medicine - and Health Sciences, UPM in the field of "Molecular Biology" including ,Different methods of Bacterial DNA extraction, Genomic Gel Running PCR amplification using specific primers of specific bacterial genes, Gel .electrophoresis, Gel UV documentation system and DNA fingerprinting

Working at the Institute of Biosciences (IBS) as a post-doctoral fellow on-vaccination of tilapia; *Oreochromis niloticus* against Aeromonas and Pseudomonas bacteria evaluating the level of immune response and antibody titers obtained via different routes of administration including .parentral, immersion and oral routes

Working as a guest-lecturer for the course of "Fish Diseases" in the - Department of Aquaculture, Faculty of Agriculture, UPM, Malaysia .since July 2008 and up to date

A current member in the World Aquaculture Society (WAS) (chosen as a -. (Juliette Massey Honorary Membership recipient for 2008 – 2009

Underwent a training course on "Recent Advances in Bacterial Cloning - .."using E.coli in only 3 steps

Participated in the 30th MSM (Malaysian Society of Microbiology) on - August 16-19th, 2008 at Hyatt Regency Hotel, Kuantan, Malaysia publishing 2 .scientific papers

Participated in the International Conference of BioMalaysia 2008 on .October 7-9th, 2008 at Kuala-Lumpur International Convention Center
Presented a seminar at the IBS, UPM on "Aquaculture and poultry industry ."in Egypt; status and future perspectives

Attended seminar series at the IBS, UPM on "Diapose in Aquaculture", "Biofuels, applications and environment", "Industrial Biotechnology and
Catalytic activity", "Post Graduate Seminar (PGS)", "Downstream
Processing in Biotechnology and High performance Chromatography
(HPLC) (by Pall Life Sciences, Singapore), "Laboratory Safety Pracrices"
."and seminar on "Fish Reproduction

Obtained a training and certification on "International Computer Driving - .License" or "ICDL", August 2009, Proactive INFO/TECH, PJ, Malaysia

List of Seminars and workshops attended in 2010

Serial	Title of the seminar	Destination	Date
.No			
1	Inauguration of the 6 th National Seed Symposium.	Palm Garden Hotel IOI	23/03/2010
	Organized by the National Seed Association Malaysia	RESORT, Putrajaya	
	(NSAM). Inaugural Lecture entitled "Blazing My		
	."Golden Journey (1960-2010) Through The Seed Route		
2	."PGM Seminar 2010 "Towards Excellence in Genetics	Fakulti Perubatan & Sains	24/03/2010
	(Organized by Malaysian Genetic Association)	Kesihatan /UPM	
3	Public Lectures on "Bioinformatics in Vaccine Design	Institute of BioScience (IBS)/	26/03/2010
	."and in Drug Discovery	UPM	
4	Seminar on "FINFISH DISEASES: Emerging Diseases	Palm Garden Hotel IOI	04/05/2010
	and Food Safety". In conjunction with the annual	RESORT, Putrajaya	
	.(meeting of the Malaysian Fisheries Society (MFS		
5	Ethics and Plagiarism in Teaching, Research and"	Dewan Taklimat, Bangunan	11/05/2010
	.Publication". Bulan Putra SATRIA 2010/UPM	Pentadbiran UPM	
6	Wacana Intelek Siri 18" "Membentuk Keperibadian"	Dewan Persidangan, Pusat	18/05/2010
	."Cemerlang	Pendidikan Luar UPM	
7	"Seminar Scholarship of Teaching and Learning; SOTL"	Dewan Taklimat, Bangunan	19/05/2010
		Pentadbiran UPM	
8	"Revisiting the Role of Lecturers"	Dewan Seminar Al-Farnusi,	26/05/2010
		Fakulti Ekologi	
		Manusia/UPM	
9	First Base DNA Sequencing Data Analysis and 2010"	Auditorium of Institute of	28/09/2010
	."PrimeTime Probes for Real-time PCR Seminar	BioScience (IBS)/UPM	

List of Conferences attended in 2010

Serial	Title of the seminar	Destination	Date
.No			

1	ASMIC 2010 (Akademi Sains Malaysia International	Kuala Lumpur Convention	02/06/2010
1	\	•	02/00/2010
	Conference 2010) entitled as "Wealth Creation	Centre, Kuala Lumpur,	
	through STI Creating the Environment for Technology	Malaysia, 2-3 June 2010	
	."Based Innovation		
2	:The International Conference on	Auditorium of the faculty of	5-7/07/2010
	"Food security during challenging times"	Engineering, UPM, Serdang,	
		Selangor, Malaysia	
3	First International Conference on Managing	Putrajaya Marriott Hotel	19-
	:Ecosystem Health of Tropical Seas	IOI Resort	21
	"Environmental Management of Coastal Ecosystems"	Putrajaya	October
		Malaysia	2010
4	BioMalaysia 2010	KLCC	November
		International Convention Centre	2010

Training opportunities attended in 2010

Serial	Title of the course	Destination	Date
.No			
1	"Data Analysis using SPSS"	Makmal Komputer Tera 2,	12/05/2010
		iDEC, UPM	
2	"How to use Putra LMS"	Komputer Lab, Fakulti	20/05/2010
		Pertanian/UPM	
3	"Kursus Microsoft Excel Akademia"	Makmal Komputer Tera 1,	01/06/2010
		iDEC, UPM	
4	"Kursus Microsoft PowerPoint 2007"	Komputer Lab, Fakulti	18/06/2010
		Pertanian/UPM	
5	Immunology and Fish Diseases	Institute of BioScience	29
		University of Putra Malaysia	November
		In collaboration with	to
		Institute of Aquaculture	3
		University of Stirling	December
			2010