

Curriculum Vitae



C.V

Personal information

Name	Tareq Jaffar Faal Aljindeel
Address	Vet. medicine college, Samawah , Muthanna Province
Telephone	07802120416
E-mail	Drtareqj8555 @yahoo.com

Nationality	Iraqi
Marital status	married
Sex	Male

Date of birth	1/ 7/ 1953 –Miasan-Iraq
Religion	Muslim

Degree	Country	University	Year
B.Sc.	Iraq	Al Mosul	1980
M.Sc.	Iraq	Baghdad	1985
Ph.D.	Iraq	Baghdad	2009

Scientific experience		As Assist. Prof.	
		Thesis submitted to the Vet. Med. College Baghdad University in partial fulfillment of the requirements of the degree of M.Sc. in Science /Microbiology, titled (The effect of levamisole on immune response of vaccinated mice with <i>Pustrella multocida</i> 1998).	
		Thesis submitted to the Vet.Med.College of /Baghdad University in partial fulfillment of the requirements of the degree of Doctor of Philosophy in Science /Microbiology(immunology), titled (Immunolodutory effect of Neem and <i>Candida albicans</i> on immune response of mice vaccinated with <i>Brucella-Rev-1</i> vaccine)- 2009.	
Fields of Experience		Veterinary medical Microbiology (immunology)	
Teaching Experience			
No	Subject	Study Stage	Department/ College
1	Immunology	3 rd class	Vet. Medicine college/Baghdad university (2003-2012).
2	Immunology	3 rd class	Medicine college/Al-muthanna university (2012/2013)-(2013/2014)
3	Immunology	3 rd class	Vet. Medicine college/Al-muthanna university (2014/2015).
4	Microbiology	3 rd class	Vet. Medicine college/Al-muthanna university (2014/2015).
3	Biology	1 st class	Vet. Medicine college/ Al muthanna university (2012/2013).
4	Advance-Immunology	Msc	Vet. Medicine college/Baghdad university (2009-2012). Science college/Al-muthanna

			University(2013/2014)
5	Advance- Immunology	Ph.D.	Vet. Medicine college/Baghdad university (2009-2012).
6	Scientific adviser	Msc	Vet. Medicine college/Baghdad university (2011-2012).
7	Scientific adviser	Msc	Science college/ Al muthanna university (2012-2013).
Published paper		البحوث العلمية المنشورة والمقبولة للنشر	
1	Al-jindeel T. J., et al. (2011). Effect of Neem seeds extract on the immune response in healthy and diabetic mice vaccinated with BCG vaccine. Research Opinions IJMS in animal & Veterinary Sciences (9).619-623.		
2	Al-jindeel T. J., et al. (2011). The use of Cell Wall Mannoproteins of <i>Candida albicans</i> as immunomodulators mice vaccinated with Brucella RB51 vaccine. 35,2. The Iraqi J.Vet. Med.		
3	Tareq et al (2012) .Study the effect of neem seeds extract and mannoproteins of <i>Candida albicans</i> on some immunologic parameters on mice vaccinated with Br. Rev-1 vaccine. Al-Anbar journal of Veterinary Sciences (5).		
4	Al-jindeel T. J. (2010). The use of Neem (<i>Azadirachta indica</i>) as immunomodulators in brucella vaccine –S-19 and RB51 in mice. Al-Basra journal of Veterinary Sciences.		
5	Al-jindeel T. J.(2012) . The immunomodulatory effect of Neem (<i>Azadirachta indica</i>) seed aqueous, ethanolic extracts and <i>Candida albicans</i> cell wall mannoproteins on immune response in mice vaccinated with Brucella Rev-1. The Iraqi J.Vet. Med. 36(1):224-230		
6	Al-jindeel T. J. et al. (2012) Comparative study between immunity produced by heat killed <i>Candida albicans</i> and <i>Candida albicans</i> cell wall		

	mannoproteins antigens in mice. I.J.A.B.R. vol. 2(4):742-746
7	Al-jindeel T. J. (2013). Effect of neem and mannoproteins of <i>Candida albicans</i> on some immunologic parameters on mice vaccinated with Br. Rev-1 vaccine” INTERNATIONAL JOURNAL OF SCIENCE AND NATURE Vol. 7.(1).
8	Al-jindeel T. J. and hanan A.H.(2013).“Innate and cellular immunity study on some immunologic parameters in mice vaccinated with combination of Candida albicans cell wall mannoprotein and Brucella Rev.-1 vaccine” (GJBB). Vol. 2[1] Jan. 2013.
9	10 researches were waiting to send for publishing.

Work Experience

Date (from – up to)	<ul style="list-style-type: none"> • Education and training on PCR system -2005 in Biotechnology center/Baghdad /Iraq. • Education and training on immunofluorescent microscope -2006 in the health laboratory center /Baghdad /Iraq. • Education and training on electrophoresis system-2007 in the health laboratory center /Baghdad /Iraq. • Education and training on Minividas system 2011 In the health laboratory center /Baghdad /Iraq. • Private experience in human medical laboratory (1991- 2012). • Private animal management (poultry,sheep,goat,and sheep)
-----------------------	---

Education and training	<ul style="list-style-type: none"> • Computer Maintenance. • PCR. • Minividas. • Immunoflourescent.
Names and types of organization providing education and training	<ul style="list-style-type: none"> • Computer center. • Central health laboratory /Health University. • Iraqi national center of research and drug control.
Principal subjects	<ul style="list-style-type: none"> • Management Business. • Computer maintenance. • Advances laboratory • • technique.
Mother Tongue	Arabic
Other language	<ul style="list-style-type: none"> • English Reading skills : simple Writing skills : simple Verbal skills : simple
Technical skills and competencies with computer	<ul style="list-style-type: none"> • Microsoft Office (excel .,word ,PowerPoint, access, publisher) • Photoshop • Internet

Committees

- Member of Veterinary Medicine College website committee, representing Microbiology department (1/9/2009 -1/9/2012).
- Member of reviewing committee for Veterinary Medicine College guidebook/Baghdad University (1/9/2009 -1/9/2012).
- Member of internal examinations committee of Microbiology department/Baghdad University (1/9/2009 -1/9/2012).
- Member of scientific committee of Microbiology department/ /Baghdad University (1/9/2009 -1/9/2012).

- **Member of Iraqi Microbiological Association 2009.**