

Dr.Ali Mansoor Jasim , C.V.



Name: Ali Mansoor Jasim

Surname: Al-Ameri

Gender: Male

Birth Date, Place: December, 19<sup>th</sup>, 1975, Babylon, Iraq.

Social state: Married.

Scientific address: Assist. Professor.

Occupation Address: Kerbala University, College of Medicine, Dept. of Microbiology and Immunology.

Address of residence: Holly Kerbala / AlAbbasya AlSharqia .

Date of first employee: 20/10/2000 , in Kufa University, college of Medicine.

Date of transfer to Kerbala University: 3/2/2009.

Phone: 07807869594

E-mails:

[ali.mansoor@uokerbala.edu.iq](mailto:ali.mansoor@uokerbala.edu.iq)

[alimanssor3@yahoo.com](mailto:alimanssor3@yahoo.com).

[alimansoor699@gmail.com](mailto:alimansoor699@gmail.com)

Qualifications:

1. M. B. Ch. B. ; College of Medicine, Kufa University (2000).
2. M. Sc. Microbiology, Medical Immunology, College of Medicine, Kufa University.(2006).
3. Ph. D. Microbiology, Clinical Immunology, College of Medicine, Kufa University.(2013).

Tasks:

A member in the teaching staff of college of medicine in Kufa university.(2000-2009)

A member in the teaching staff of college of medicine in Kerbala university..(2009-2014)

Head of dept of microbiology and immunology / college of medicine / Kerbala University. (2013-2014)

Vice Dean of college of medicine / Kerbala University (2014 -2017)

Head of dept of microbiology and immunology / college of medicine / Kerbala University (2016 till now -)

Researches:

- Lkanaa, Lames Husam Almansee A., Ali Mansoor Jasim, and Raed Hamzah Mohammed. "Causal association of Toxoplasma gondii seropositivity with adverse pregnancy outcome (s) in Iraqi women, a cat-based dilemma." (2018).
- Al-Hassnawi, Abeer T., Ali Mansoor Al-Ameri, and Huda H. Al-Hassnawi. "Association between antistreptolysin-O serum level and chronic plaque psoriasis in Iraqi patients." *Journal of Contemporary Medical Sciences* 1.4 (2016): 20-22.
- Al-Ameri, Ali Mansoor Jasim, and Emtenaa Mohammed Hashem AL-Araji. "Typhoid fever in Karbala Governorate, an epidemiological study." *Kerbala Jorunal of Medicine* 5.12 (2012): 1406-1412.
- Al-Kadhimi, Munther Hussain, Jaafar Kadhim Naama, and Ali Mansoor Al-Ameri. "A study of cytokine profile and serum IgE level and their association with montelukast therapy in childhood asthma." *Kerbala Jorunal of Medicine* 6.1 (2013): 1573-1583.
- Al-Ameri, Ali Mansoor. "Interaction of Two Variants of IL4 Receptor-A Gene with Serum IgE Level and Some Risk Factors for Childhood Asthma in Karbala Governorate." *Kerbala Jorunal of Medicine* 7.1 (2014): 1744-1759.
- Omran, May A., et al. "In vitro susceptibility of Leishmania donovani promastigotes to some antimicrobials compared with meglumine antimoniate." *AL-QADISIYAH MEDICAL JOURNAL* 6.9 (2017): 76-84.
- Jasim, Ali Mansour. "An In-vitro Study to Predict the Activity of Clotrimazole against Lishmania Donovanii Promastigotes." *Kerbala Jorunal of Medicine* 2.5 (2009): 563-567.
- Al-Ameri, Ali Mansoor, Ahmad Jumah Mhows, and Mudhaffar Sami Khazaál. "The Effect of Postural Changes on Spirometric Indices of Upper Airway Obstruction." *Kerbala Jorunal of Medicine* 6.2 (2013): 1608-1614.
- Al-Ameri, Ali Mansoor, Reyadh Hneawa, and Weaam Awad Al-Muhana. "A Study of Some Immunological Markers in Patients with Chronic Kidney Disease in Kerbala." *Kerbala Jorunal of Medicine* 7.2 (2014): 1878-1884.

- Jasim, Ali M., Baqur A. Sultan, and Kareem T. Mashkour. "Competitive Inhibition Relationship Between Erythropoietin And Interferon-Gamma In Renal Failure Anemia." *AL-QADISIYAH MEDICAL JOURNAL* 5.8 (2017): 1-7.
- HusamAlmanseekanaa, Limes, Ali MansoorJasim, and RaedHamzah Mohammed. "Isolation and characterization of bone marrowmesenchymal stem cells from rat and rabbit; a modified method." *karbala journal of pharmaceutical sciences* 3 (2012): 44-51.
- Ibrahim, Ishraq Rasoul, and Zeena Hassan Abbas. "In vitro effect of gamma radiation on human mononuclear cells compared with that of ordinary light." *journal of kerbala university*6.4 (2008): 164-170.
- Al-Hasnawy, Huda H., Abeer T. Al-Hassnawi, and Ali M. Al-Ameri. "Detection of Epstein Barr Virus Imp-1 gene associated with lymphoma." *International Journal of PharmTech Research*9.9 (2016): 214-219.
- Al-Khayat, Hasanain Salah, Ali Mansoor Al-Ameri, and Moaid Abdulbari Abode. "Inflammatory status as a contributor for anemia in patients with chronic kidney disease in Karbala, Iraq." *Journal of Contemporary Medical Sciences* 2.8 (2016): 123-125.
- Al-Khattabi, Hadi Abd Zaid, et al. "Elastic band ligation of hemorrhoids using flexible gastroscope." *Journal of Contemporary Medical Sciences* 3.9 (2017): 167-169.
- Almzaieel, Anwar J., Ali Mansoor Jasim Al-Ameri, and Rafad Tariq. "Role of Apo E and superoxide dismutase in patients with obstructive lung diseases." *Journal of Contemporary Medical Sciences* 3.9 (2017): 189-192.
- Saeed, Israa, and Ali Mansoor AlAmeri. "Association of ANA seropositivity with RF, CRP, Brucellosis test in patients with SLE, a comparison between immunofluorescence technique and latex agglutination." *Iraq Medical Journal* 1.4 (2017).
- Almzaieel, Anwar J., Ali Mansoor Jasim Al-Ameri, and Rafad Tariq. "Role of IL-4 and Glutathione Peroxidase in Patients with Obstructive Lung Diseases." *Kerbala Jorunal of Medicine* 10.2 (2017): 2714-2718.

- Lkanaa, Lames Husam Almansee A., Ali Mansoor Jasim, and Raed Hamzah Mohammed. "Causal association of *Toxoplasma gondii* seropositivity with adverse pregnancy outcome (s) in Iraqi women, a cat-based dilemma." (2018).
- A study of erythropoietin / interferon-gamma relationship in response to *Leishmania donovani* in chronic renal failure.(MSc project).
- Cytokines profile and interleukin-4 receptor genetic polymorphism in childhood asthma and their response to montelukast therapy  
(PhD thesis)

Qualification Certificates:

### TOEFL ITP Score Report

Name of Institution: Computer Center University of Kerbala

Name: JASIM ALI MANSOUR

Student Number:

DOB: 12/19/1975

Sex: M Degree: N

Times Taken TOEFL: None

Native Country: Iraq

Native Language: Arabic

Scaled Scores:

Listening Comprehension: 49

Test Date: 04/05/2011

Structure & Written Expression: 65

Form: TOEFL ITP

Reading Comprehension: 56

Total Score: 567



**TOEFL ITP**

The face of this document has a security background. The back contains a watermark. Hold at an angle to view.

The tests offered under the TOEFL Institutional Testing Program (ITP) are intended for use by the administering educational institution only. Under this program, scores are reported to the institution administering the test and cannot be transferred to other institutions. **If candidates need TOEFL scores for admission to universities and colleges, they must take the TOEFL test.**

82740-18573 • FB40R300 • Printed in U.S.A.

I.N. 300253

**INSTITUTIONAL TESTING PROGRAM**

**Student's File Copy**

**Do Not Copy**

#### **THIS IS AN ITP SCORE REPORT**

This ITP score record is NOT to be used to fulfill entrance requirements to universities. It is for the administering institution only.

Copyright © 2008 by Educational Testing Service.



Faculty of Medicine

No. 540 - 2014  
Date. 15-7-2014



**Transcript**  
**To / Whom it may concern**

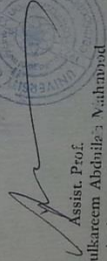
This is to certify that **Mr. Ali Mansour Jasim** whose photo is affixed above has accomplished the requirements of study for graduation in ( **Medical Microbiology** ) on ( **20/8/2013** ). Therefore, he is awarded ( **Ph.D.** ) degree in this field of study with an average of ( **86.547%** ). Below are the marks he obtained in the academic subjects stated :

Subject	First semester		Second semester		Mark
	No. Credits	Mark	Subject	No. Credits	
Bacterial Physiology	2	81.3	Diagnostic Bacteriology	3	83
Advanced Bacteriology	3	70.8	Advanced Parasitology	2	77.6
Advanced Parasitology	2	76.7	Advanced Immunology	2	75.5
Advanced Medical Virology	2	83	Immunology & Diagnostic Bacteriology	2	87.30
Medical Microbiology	2	78	Pathology	1	87.80
Molecular Biology	1	82.9	Average		%81.76
Average		%77.775			

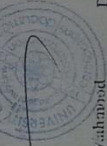
Subject	Third semester		Mark
	No. Credits	Mark	
Common Diseases.	2	78.33	
Dietary Microbiology	2	87	
Bio-techniques	2	88	
Epidemiology	1	89.9	
Methodology	1	84.4	
Average		%85.245	

- 1- No. of credits of three semesters : (30)
- 2- No. of credits of the thesis : (30)
- 3- Total No. of credits : (60)
- 4- The thesis's average : (92%)
- 5- Final average of the thesis and three semesters : (86.547 %)

The title of the thesis : ( **Cytokines Profile and interleukin -4 receptor genetic polymorphism in childhood asthma and their response to montelukast therapy** )

  
Assist. Prof  
Dr. Abdulkareem Abbarib

Assistant of the Dean

  
Assist. Prof  
Dr. Mohammad Saeed Abdul Zahra

Dean



No : 48  
 Date : 16 / 7 / 2009



Kufa  
 College of Medicine

**To whom it may concern**

This is to certify that ( Ali Mansoor Jasim Al-Ameri ) whose photo is fixed above has accomplished the requirements of study for graduation in (Medical Microbiology ). Therefore, he was awarded (M.Sc.) degree in this field of study on (20/11/2006) with an average of ( 80.944 % ). Below are the marks obtained by him in the academic subjects stated .

First semester			Second semester		
Subject	No. Credits	Mark	Subject	No. Credits	Mark
Bacteriology & Molecular Biology	3	60	Clinical Bacteriology	2	77
Medical Parasitology	2	85	Medical Virology	4	88
Advanced Immunology	4	75	Mycology	2	79
Medical Biochemistry	2	84	Biostatistics	1	88
Seminar	1	90	Clinical Parasitology & Epidemiology	2	89
			Methods of Research	1	92
<b>Average</b>	<b>75.666</b>		<b>Average</b>	<b>85.166</b>	

1-No. of credits of two semesters : (24)

2-No. of credits of the thesis : (12 )

3-Total No. of credits : (36)

4-the thesis average : ( 82% )

5-Final Average of the thesis and two semesters : ( 80.944% ) .

6-the title of the thesis : (A study of erythropoietin interferon-gamma interactions in response to Leishmania donovani antigen in chronic renal failure )



Dr. Yasir Lafta Hassouni  
 Assistant of Dean

Dr. Mohamad Saeed Abdul Zahra  
 Acting-Dean



College of Medicine / Registration  
No: 1516  
Date: 20/1/2012



**Transcript**  
To / Whom It May Concern

This is to certify that (Ali Mansoor Josim) whose photo is affixed above (Medicine), in the (first) attempt on (10/7/2000) in the academic year (1997/2000) (M.B.Ch.B.) degree in (Medicine and Surgery) with a graduation grade average is (67.062); His rank is (18) in the (first) attempt. The number of graduated students in the first attempt and (4) in the second attempt. Below are the marks obtained by him during the six years of study.

First Year (1994/1995)				Second Year (1995/1996)			
No.	Subject	Mark	No. Credits	No.	Subject	Mark	No. Credits
1	Medical Chemistry	66.5	8	1	Medical Biochemistry	62.5	10
2	Anatomy	52	8	2	Anatomy	61.6	8
3	Medical Physics	65.5	7	3	Histology	63.8	5
4	Biology	60.5	7	4	Physiology	72.5	12
5	Computers	64.5	4	5	National Education	69	4
6	National Education	59	4	6	Embryology	66.4	2
Average : 61.157				Average : 66.234			
Result : Passed in the (first) attempt				Result : Passed in the (first) attempt			
Third Year (1996/1997)				Fourth Year (1997/1998)			
No.	Subject	Mark	No. Credits	No.	Subject	Mark	No. Credits
1	Bacteriology	65	8	1	Medicine	71	12
2	Parasitology	76	5	2	General Surgery	76	9
3	Pathology	65	12	3	Obstetrics	67	6
4	Pharmacology	68	9	4	Community Medicine	75	10
5	Community Medicine	75	3	5	Forensic Medicine	75	7
6	Medicine	75	5	Average : 73.022			
7	General Surgery	82	2	Result : Passed in the (first) attempt			
8	National Education	72	4	Result : Passed in the (first) attempt			
Average : 69.666				Result : Passed in the (first) attempt			
Fifth Year (1998/1999)				Sixth Year (1999/2000)			
No.	Subject	Mark	No. Credits	No.	Subject	Mark	No. Credits
1	Medicine	68	10	1	Medicine	65	12
2	Psychiatry	76	4	2	General Surgery	62	12
3	Dermatology	69	3	3	Gynecology	62	12
4	Pediatrics	70	6	4	Pediatrics	63	12
5	General Surgery	69	9	Average : 63			
6	Ear, Nose, Throat	74	3	Result : Passed in the (first) attempt			
7	Ophthalmology	70	3	Notes: 1-Grading scale (90-100%: Excellent, (80-89%): Very Good, (70-79%): Good, (60-69%): Fair and (50-59%): Passed.			
8	Gynecology	66	5	2- Year average obtained by the student during (5) years of study is (67.062) in the 1 <sup>st</sup> year (51% to the 2 <sup>nd</sup> year (53%), 3 <sup>rd</sup> year (20% to the 4 <sup>th</sup> year, (25% to the 5 <sup>th</sup> year, and (40% to the 6 <sup>th</sup> year.			
Average : 69.627				3- (4) Means that the success was in the second attempt			
Result : Passed in the (first) attempt				Result : Passed in the (first) attempt			

Nargess Baqur  
Registrar



Asst. Prof./ Dr. Mohamad Saeed Abdul Zahra  
Dean