** **

**Personal Details**

Name: Asst. Prof. Dr.rer.nat. Jamela Aesa Kadhem Jouda

Place and date of birth: Maysan (Iraq), 05.06.1975

Adress: Department of Biology, College of Science, University of Al-Mustansiriyah,

 Baghdad, Iraq

**Education:**

1993: Al-Najat Gymnasium, Baghdad, Qualification level: Abitur:very good

1994-1997: B.Sc. in Microbiology, College of Science, University of

 Mustansiriyah, Baghdad, Iraq. Degree: very good

2000-2003: M.Sc. in Animal Science (Histology and Physiology), College of Science,

 University of Mustansiriyah , Baghdad, Iraq. Degree: very good

 Diploma work title: Sclerotherapy evaluation of simple renal cyst.

2009-2012: Ph.D. in life Science, Dept. Immunphysiology, Institute of

 Physiology and Pathophysiology, Medical Faculty, Philipps University,

 Marburg, Germany. Degree: very good.

 Ph.D. work title: The absence of a fuctional thymus is associated with

 alterations in peripheral and central neurotransmitters and

 neurotrophins

.

# Fellowship

Ministery of Education of Iraq to perform the Doctoral Thesis in Germany

# Qualifying Courses

1999: Third qualifying course for Computer, The Center of Electronic Computer,

 Mustansiriyah University, Iraq.

2003: Education qualifying courses in teaching methods; Education College,

 Mustansiriyah University, Iraq

2007: Language Courses (German), speak and write, Marburg, Germany.

2009: 4th German-Endocrine-Brain-Immune-Network (GEBIN) Educational Course

 on Immune-Neuro-Endocrine Interactions; Frankfurt, Germany

2011: German-Endocrine-Brain-Immune-Network (GEBIN) Educational Course on

 Immune-Neuro-Endocrine Interaction; Dresden, Germany.

2012: Animal experimental training; Gießen, Germany.

 Application and blood taking out techniques in mouse and rat; Frankfurt,

 Germany.

2016: Evaluation and Management of hypertension, Al-Kindy College of Medicine,Baghdad, Iraq.

2016: Modern alternative means to treat disease, College of Science for Women,

 ,Baghdad, Iraq.

2018: Isolation and purification of antigens and modifications on several ELISA

 assays. College of science, Mustasiriyah University.

2018: Scientific writing and publishing by American society for micrebiology (online).

2018: Immunhistopsthological techniques, Biology Deparment, Science College,

 Mustansiriyah University, Iraq.

2020: Infectious disease outbreak research on website of scopus (online).

2021: design and research transformation for the ethic of scintific publication and

 digital profiling impact, Duhok university, Dhuk city, Iraq.

# Professional experience

1997-2003: Research Assistant, College of Science, University of Mustansiriyah,

 Iraq

1999-2001: Research Assistant, Al-Ataa Laboratory, Medical Al-Ataa Society,

 Baghdad, Medical Cooperative Society Iraq. Experience in laboratory

 diagnosis (Hematology, Microbiology, Biochemistry, Serology).

2003-2008: Assistant Teacher, Department of Biology/Zoology, College of Science,

 University of Mustansiriyah, Iraq.

 Teaching courses: Animal Histology and Physiology, Medical

 Parasitology.

 Supervision of research of under graduate studies.

2012- 2016: Lecturer in Department of Biology/ Zoology, Coolege of Science,

 University of Mustansiriyah.

 Teaching courses: Animal Histology and Physiology

 Supervision of research of undergraduate students.

2017- present: Asst. Prof. in Department of Biology/ Zoology, Coolege of Science,

 University of Mustansiriyah.

 Teaching courses of undergraduate: laboratory techniques and

 diseases analysis.

 Teaching courses of graduate: english laguge, reproductive

 Physiology, and embryos.

 Supervision of research of many undergraduate students, MSc and

 PhD projects of graduate students.

2017-present: Secretary of the Faculty of science Council, Mustansiriha University,

 Iraq.

Present: lecturer in graduate of dentist college, Mustaniriyah University.

 Teaching course: Oral physiology

**Honors and Awards:**

2014 and 2016: 2nd Best Research in the Science College, Mustansuria University,

 Iraq. Title: Effect of long-term oral dexamethasone on brain regions of mice.

2013, 2019, and 2020: Acknowledgement from the Ministry of Higher Education and

 Science Research, Iraq.

2015: Acknowledgement from the Ministry of Youth and Sport, Iraq.

2014, 2017, 2018, 2019, 2020, and 2021: Acknowledgements from the President of

 Mustansiriyiah University, Iraq.

2013, 2014, 2015, 2018, 2019, 2020, and 2021: Acknowledgment from dean of

 science college, Mustansiriyah University, Iraq.

2017 and 2020:Innovation Medal from the Patent exhibition, Mustansiriyah

 University, Iraq.

2017: Shield of Excellence from the Iraqi Council of Representatives.

2019: Innovation medal from patent exhibition, Babil University, Iraq.

2020: Acknowledgment from dean of science college, thi-qar University, Iraq.

2021: Acknowledgment from dean of education college, samassa University, Iraq.

**Professional Affiliations:**

2012-2014: Member of the Examination Committee, Biology Department, Science

 College, Mustansiriha University, Iraq.

2014-2015: Member of the Library Committee, Biology Department, Science

 College, Al-Mustansiriha University, Iraq.

2014-2016: Member of the Committee to prepare“The science day”, Science College,

 Mustansiriha University, Iraq.

2015-2016: Member of the Occupational Safety Committee, Biology Department,

 Science College, Mustansiriha University, Iraq.

2016: Member of the Committee to discuss the Master thesis in Biology Department,

 Science College,Mustansiriha University, Iraq.

2017: Member of the Committees to discuss two Master thesis in Biology

 Department, Science College, Mustansiriha University, Iraq.

2018: Member of the Committee to discuss the Master thesis in Biology Department,

 Education College, Samerra University, Iraq.

2018: Member of the committee to support the international conferences on security

 and peace, Science College, Mustansiriha University, Iraq.

2018-2020: Member of the central Examination committee, Science College,

 Mustansiriha University, Iraq.

2018: Member of committee to visite the internal departments, Science College,

 Mustansiriha University, Iraq.

2018-2020: Member of committee for statistical evaluation of theses and dissertation,

 Biology Department, Science College,Mustansiriha University, Iraq.

2019: Member of the Committee to discuss the Master thesis in Biology Department,

 Science College,Mustansiriha University, Iraq.

2019: Member of the Committee to discuss the PhD dissertation in Biology

 Department, Science College,Mustansiriha University, Iraq.

2019: Member of comprehensive examination committee for PhD student, Biology

 Department, Science College,Mustansiriha University, Iraq.

2019: Member of the scientific committee of the acholarship conference, Biology

 Department, Science College,Mustansiriha University, Iraq.

2019: Head of the warehouse inventory committee, Science College,Mustansiriha

 University, Iraq.

2020: Member of committee to prepare “women day”, Biology Department, Science

 College,Mustansiriha University, Iraq.

2020: Member of COVID-19 awareness committee, Science College,Mustansiriha

 University, Iraq.

2020: Member of committee to prepare a competition for the best scientific reseach,

 Science College, Mustansiriha University, Iraq.

2020: Member of comprehensive examination committee for two PhD students,

 Biology Department, Science College,Mustansiriha University, Iraq.

2020: Member of the Committee to discuss Master thesise in Biology

 Department, Science College, Thi-Qar University, Iraq.

2020-2021: Member of the Committee to prepare for the celebration of honoring the

 best students, Science College,Mustansiriha University, Iraq.

2020-2021: Member of the Committee to to prepare for the honoring retired lecturers

 and who have the title of professor, Science College,Mustansiriha

 University, Iraq.

2020: Member of the preparatory committee for the distinguished products

 competition in sustainable development, Science College,Mustansiriha

 University, Iraq.

2020: Member of the Committee to discuss two Master thesises in Biology

 Department, Science College, Mustasiriyah University, Iraq.

2020: Acommittee to consider the provision of the upper and initial morning tuition

 fees, Science College, Mustasiriyah University, Iraq.

2021: Member of the Committee to discuss Master thesise in Biology

 Department, Science College, Mustasiriyah University, Iraq.

**Participation in Conferences:**

2013-2016: 6 international conferences in Iraq.

2011: 8th Congress of the international Society for Neuro-Immuno-

 Medulation (ISNIM) organized together with the German Endocrine-Brain-

 Immune Network (GEBIN); Dresden, Germany. Attendance supported by the

 Volkswagen Stiftung)

 Selected for oral presentation: T cells affect central and peripheral

 noradrenergic mechanisms and neurotrophin concentration in the spleen and

 hypothalamus**.**

# 2016: 3rd Scientific Conference of Al-Kindy College of Medicine.

#  Selected for oral presentation: Correlation of blood, salivary glucose levels and

#  blood HbA1c% in healthy and previously diagnosed diabetes Mellitus Type 2 in

#  a section of patients of Baghdad hospital, Iraq.

# 2017: 10th Congress of the International Society for NeuroImmunoModulation

#  (ISNIM) & III Congress of the Italian Society of Psycho-neuro-endocrine-

#  immunology (SIPNEI), Rome, Italy.

 Selected for oral presentation: Maternal care and pup ultrasonic vocalization of

 Athymic (FOXN1n) mice.

# 2017: 1st Conference of Karbalaa College of Pharmacy.

#  Selected for oral presentation: Effect of Hyper- and Hypothyroidism on many

#  physiological parameters and the rate of some diseases.

# 2018: 1st Iraqi-Germany Conference of medical Science, University of babylon.

#  Selected for oral presentation: Histological and physiological studies on the

#  long-term effect of different energy drink concentrations on young mice renal

#  and hepatic systems

# 2019: 2nd International conference on Materials engineering and science (IConMEAS

#  2019), University of technology baghdad, Iraq. selected for oral presentation:

#  effect of alteration in nutritional style on liver function tests and general stool

#  examination.

2020: 2nd International scintific conference of Al-Ayen University (online). Two

 researches were selected for oral presentation: 1) Tramadol Impact on Central

 and Peripheral Neurotransmitters and Its Toxic Effect on Brain Regions, 2)

 estimation of some biomarkers and cholesterol/HDL ratio to predict the risk of

 cardiovascular disease in rheumatoid arthritis patients.

# 2021: 4th International conference on Materials engineering and science (IConMEAS

#  2021), University of Duhok, Iraq. selected for oral presentation: the

#  hydroxychloroquine drug reduction the cytokines strom and cortisol levels in

#  mice.

#

#  Publications

There are more than 40 papers published in different world Journals. Please look at the following websites:

1. <https://www.researchgate.net/profile/Jamela-Jouda>
2. <https://scholar.google.com/citations?user=Er9n7BgAAAAJ&hl=en>
3. <https://uomustansiriyah.edu.iq/e-learn/profile.php?id=915>
4. <https://www.scopus.com/results/authorNamesList.uri?sort=count-f&src=al&sid=b3967fc58fc45cd648faa9dc914a3665&sot=al&sdt=al&sl=41&s=AUTHLASTNAME%28Jouda%29+AND+AUTHFIRST%28Jamela%29&st1=Jouda&st2=Jamela&orcidId=&selectionPageSearch=anl&reselectAuthor=false&activeFlag=true&showDocument=false&resultsPerPage=20&offset=1&jtp=false&currentPage=1&previousSelectionCount=0&tooManySelections=false&previousResultCount=0&authSubject=LFSC&authSubject=HLSC&authSubject=PHSC&authSubject=SOSC&exactAuthorSearch=false&showFullList=false&authorPreferredName=&origin=searchauthorfreelookup&affiliationId=&txGid=268045cc89608e4ff72946f79b673f1b>

#

# Language skills

Arabic : Native language

English: Speak and write well

German: Speak and write acceptable

References:

1. Prof. Dr. Adriana del Rey,Dept. Immunphysiology, Institute of Physiology and Pathophysiology, Medical Faculty, Philipps University, Marburg, Germany.
2. Prof. Dr. Hugo O. Besedovsky, Dept. Immunphysiology, Institute of Physiology and Pathophysiology, Medical Faculty, Philipps University, Marburg, Germany.
3. Prof. Dr. Khalid M. Salih, Dep. Biology, Science College, Al-Mustansiriyha Uni., Baghdad, Iraq