

Curriculum Vitae

Personal data:

Name : Saba abdul ameer kadhim Al-ziadi

Residence Address: Iraq / Diwaniyah

Birth: Diwaniyah: 17/4/1986

E-mail Saba.abdulameer@qu.edu.iq

Education / Educational Qualifications:

<u>Certificate</u>	<u>Specialization</u>	<u>University</u>	<u>year</u>
B.A.	Biology	Al- Qadisiyah	2008
M.A.	Biology /Microbiology/Mycology	Al-Qadisiyah	2011
phD	Biology /Microbiology	Al-Qadisiyah	2022

Thesis title ((Evaluation of Efficiency of Plant Extracts and fungal Culture Filterates in biological control of fungal growth associated with Tomato and Okra seeds))

Thesis title ((Activity of *Lactobacillus* spp. isolated from dairy products on Microbial Pathogens))

Functional information:

Date of first appointment in the State Departments	21/5/2012
History of appointment education in higher education	21/5/2012
History of appointment In the University of Qadisiyah	21/5/2012

Scientific degree:

	Degree	Date
1	Assistant teacher	10/3/2013
2	teacher	23/2/2016
3	Assistant Proffesor	25/2/2019

Lectures

desertification environment/	Environment dep./class 4
desertification environment/ Practical	Environment dep/class4.
Iraq Environment	Environment dep/class4.
Iraq Environment/ Practical	Environment dep/class4.
Environmental problems	Environment dep/class3.
Communicable diseases	Environment dep/class3.
Environmental Education and Guidance	Environment dep/class3.
Microbiology	High diploma

Curriculum Vitae

Thanks

1	From Minister of Higher Education and Scientific Research (3)
2	From the university president (4)
3	From Dean of the College (8)

Scientific conferences, seminars and academic participations:

- 1- First International Scientific Conference of the collage of Science, University of Qadisiyah
- 2- First International Scientific Conference of Medical and pharmaceutical science (ISCMPS) University of Qadisiyah
- 3- 6th International Conference for Environmental Science

Participation in training courses as a lecturer:

- 1- The role of enzymatic fungi in organic decomposition
- 2- Conducting biologic and chemical tests for water in our college
- 3- Ways to neutralize fungal toxins in feed and food
- 4- Fungus producing fungal toxins
- 5- Dermatomycosis types, causes, and treatment
- 6- Cutaneous mycosis
- 7- Systemic mycosis
- 8- Food Poisoning
- 9-

Links to research sites:

- 1- <https://www.researchgate.net/publication/330840760> Effect of ochratoxin a on reproductive system efficiency in male rats
- 2- <https://www.researchgate.net/publication/329538909> Identification of fungal and Bacterial contamination in local and imported chips and juices in Al-Diwaneyah province
- 3- <https://www.researchgate.net/publication/325038473> Preparation of culture media for growth Trichoderma Harizanum from residues of black tea Waste Tea
- 4- <https://www.researchgate.net/publication/316154581> Advance Research Journal of Multi-Disciplinary Discoveries MOLECULAR CYTOGENETIC TESTING OF CHRYSOMYA BAZZIANA AND COCHLIOMYIA HOMINIVORAX Diptera Calliphoridae IN AL-QADISSIYAH PROVINCE An open acces
- 5- <https://www.researchgate.net/publication/329542606> Evaluation of Efficiency of Plant Extracts and fungal Culture Filterates in biological control of fungal growth associated with Tomato and Okra seeds
- 6- <https://www.researchgate.net/publication/316147987> The effect of silver Bio-Nanoparticles Synthesized by Curcuma longa L on pathogenic fungi
- 7- <https://www.researchgate.net/publication/329775348> Toxic effects of fungus Aspergillus ochrarius isolated from the seeds of nuts in some of the histopathological changes of the male albino rat

Curriculum Vitae

- 8- <https://www.researchgate.net/publication/329775167> Isolate and diagnose fungi contaminated seeds nuts traded in local markets in the city off Al-Diwaniya
- 9- <https://www.researchgate.net/publication/316119624> Mesopotamia Environmental Journal drast msh wtshkhysyt yt aldakhly alhwa lftryat l lqaat aldrasyt w al nwady fy altalbyt alqadsyt jamt Survey and diagnostic fungi indoor air of classrooms and student
- 10- <https://www.researchgate.net/publication/316119729> Antifungal Activity of Silver Nanoparticles Synthesized by Ttichoderma harizantum
- 11- <https://www.researchgate.net/publication/316145529> drast bd almayyr alwzyf yt walkymwhywyt lldm ldy almsabyn balthlasymya fqr dm albhr alabyd almt wst fy mhafzt alqadsyt
- 12- <https://www.researchgate.net/publication/361378960> Investigate the metabolites of Lactobacillus delbrueckii subsp lactis isolated from local dairy Yogurt products in Iraq
- 13- <https://www.researchgate.net/publication/360504395> ktab wqay mwtmr
- 14- <https://www.researchgate.net/publication/352536055> Survey of Fungal contamination in imported poultry meat Akafil Products in the city of Al-DiwaniyahIraq
- 15- <https://www.researchgate.net/publication/347986437> The effect of powder and ginger oil on some pathogenic fungi for humans
- 16- <https://www.researchgate.net/publication/333809822> Isolation and diagnosis of fungi caused the rotting of local and imported Apples in the local markets of Al-Diwaniya city in Iraq
- 17- <https://www.researchgate.net/publication/324763813> Identification of fungal and Bacterial contamination in local and imported chips and juices in Al-Diwaneyah province? sg%5B0%5D=arGwK2a4 53ws62mvd YmH680OUJVMfhoH WNLi9lwKCL0RW1qd4h1ul5xzMQK7BkJmWkT5p TwmG6kF0EgCQJxQjw43R56t CojAXih.7U0e6kHey8BgCzZpT9hKuUqusw5wMME7H7sovMWpaQDvR5GJH0S2hW NZD6PNGNQWjsXgj2Sii5JMp3vO8WutGw
- 18-

Publications:

- 1- THE STUDY OF THE SOME OF PHYSIOLOGY AND BIOCHEMICAL PROPERTIES OF THE BLOOD FOR THE THALASSEMIA PATIENT (MIDITERRANEAN ANEMIA) IN QADISIYA.
- 2- Evaluation of Efficiency of Plant Extracts and fungal Culture Filterates in biological control of fungal growth associated with Tomato and Okra seeds
- 3- Antifungal Activity of Silver Nanoparticles Synthesized by Ttichoderma harizantum
- 4- Advance Research Journal of Multi-Disciplinary Discoveries TOXICITY OF GOLDEN NANOPARTICLES SYNTHESIZED BY INSECTS PATHOGEN ENTOMOPHTHRA CULICIS VERSUS MOSQUITO ANOPHELES STEPHENSI (Diptera : Culicidae)
- 5- Isolate and diagnose fungi contaminated seeds, nuts traded in local markets in the city off Al-Diwaniya
- 6- Survey and diagnostic fungi indoor air of classrooms and student clubs at the University of Qadisiyah
- 7- Toxic effects of fungus *Aspergillus ochrarius* isolated from the seeds of nuts in some of the histopathological changes of the male albino rat
- 8- NANOPARTICLES SYNTHESIZED BY INSECTS PATHOGEN ENTOMOPHTHRA CULICIS VERSUS MOSQUITO ANOPHELES STEPHENSI

Curriculum Vitae

- 9- The effect of Silver Bio-Nanoparticles Synthesized by *Curcuma longa* L. on pathogenic fungi
- 10- Preparation of culture media for growth *Trichoderma harizanum* from residues of black tea Waste tea
- 11- Effect of ochratoxin a on reproductive system efficiency in male rats
- 12- Investigate the metabolites of *Lactobacillus delbrueckii* subsp. *lactis* isolated from local dairy (Yogurt) products in Iraq
- 13- Inhibitory effect of some commercial detergents on fungi isolated from indoor air.
- 14- Survey of Fungal contamination in imported poultry meat (Akafil Products) in the city of Al-Diwaniyah/Iraq.
- 15- The effect of powder and ginger oil on some pathogenic fungi for humans
- 16- Isolation and diagnosis of fungi caused the rotting of local and imported Apples in the local markets of Al-Diwaniya city in Iraq
- 17- Identification of fungal and Bacterial contamination in local and imported chips and juices in Al-Diwaneyah province