Curriculum Vitae

Name: Dr. Abbas Mohei Al-Ammari

Address: Baghdad\ Iraq

Email: <u>Abbas@sciences.uodiyala.edu.iq</u> Mobile Number: 009647706381732

Academic Post.: Lecturer since 26\12\2016 at Biology Department\ College of Science\ Diyala University

Academic Qualifications:

Ph. D. in Molecular Mycology \ College of Science\ Baghdad University 2016

M. Sc. in Mycology \ College of Science \ Baghdad University 2012

B. Sc. In Biology\ College of Science\ Baghdad University 2009

Title of Ph. D. Thesis: Comparative Study Between conventional and Molecular Detection Methods of *Malassezia furfur* Associated with pityriasis versicolor and Psoriasis

Specialization:

Medical Mycology \ Molecular Mycology Language Skills: Arabic and English

Experiences:

- -Teaching students of Science college\ Biology and Biotechnology Departments at Diyala University
- -Staff member of Biology board at College of Science\ Diyala University
- Staff member of examining committee at Biology board
- -Association at periodical training in (computer periodic, language periodic and teaching training approach)
- -periodical training in The most important moderns applications Bioinformatics\ Iraqi Heredity Company
- -Staff member of discussion committee of research plans for undergraduate students
- -A chief of mycology laboratory at Biology department

Conferences:

- -The first scientific international conference of Misan University\ College of Medicine 2012
- -The first scientific international conference of Cihan University\ Erbil 2014
- -The first scientific international conference of Al-Qasim Green University\ Babylon 2017

Published papers:

- -Relation of Malassezia species with Atopic Dermatitis\ The First National Medical Conference \ University of Misan\ 15-16\11\2012
- -Species of *Malassezia* Associated with Psoriatic Patients\ Journal of Baghdad Medical college\7\10\2012
- -Relation of *Malassezia* species with atopic dermatitis patients in Baghdad\ Journal of Genetic and Environmental Resources Conservation 2013
- -Identification of *Malassezia* species Isolated from Seborrheic Dermatitis Patients\ Journal of Dhi-Qar Medical college\ 5\5\2013
- -Relation of *Malassezia* species with Steroid acne and Folliculitis\ The Journal of American Science\ 22\9\2013
- -Malassezia species from different lesions of Dermatological Disorders\ The First National Scientific Conference \ Cihan University \ Erbil\20\4\2014
- -Comparative Study Between Molecular and Conventional Detection Methods of *Malassezia furfur* Isolated from Psoriatic Patients\ International Journal of Current Research\31\7\2015
- -Molecular characterization of *Malassezia furfur* isolated from patients with Pityriasis Versicolor Compared to Healthy Control in Baghdad, Iraq\ Journal of Baghdad Medical college\15\3\2016

-Association of *Malassezia furfur* with Onychomycosis patients In Baghdad, Iraq\ Diyala Journal of Medicine\29\10\2017

Teaching:

- -Teaching Principles of Biotechnology of the 1st stage undergraduate students at biotechnology department
- -Teaching Mycology and Fungal Taxonomy of the 3rd stage undergraduate students at biology department
- -Teaching Biotechnology and Genetic Engineering of the 4th stage undergraduate students at biology department

Research Interest:

Medical Mycology on the molecular and nanotechnology levels