

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gju.edu.jo

Personal Information

Name: WALID A. M. AL-ZYUOD
School: School of Applied Medical Sciences
Department: Biomedical Engineering
Major: Medical Sciences
Specialty: Pathology/Medical Sciences
University: German Jordanian University



Academic Qualifications

Degree	Major	Date	Institution/Country
Ph.D	Pathology/Medical Sciences	2015	The University of New South Wales/School of Medicine (Australia)
MSc.	Biotechnology	2009	Yarmouk University
BSc.	Biotechnology & Genetic Engineering	2003	Jordan University of Science & Technology

Title of M.Sc.

Thesis:

Generation and Characterization of Glu 29 Arg Mutant Drosophila Dihydrofolate Reductase and Analysis of Methotrexate Resistance

Title of Ph.D.

Dissertation:

Mechanism of DNA Binding of an Unusual Bacterial Transcription Regulator.

Experience

List of academic ranks awarded:

Rank	Date Awarded	Awarding Institution	Country	Duration in Rank
Associate Professor	16/02/2020	German Jordanian University	Jordan	2020-
Assistant Professor	14/2/2016	German Jordanian University	Jordan	2016-2020

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gju.edu.jo

List of industrial experience:

Job Title	Employer	Country	Dates From	To
Medical Biotechnologist	Central Laboratories Directorate-Jordan Ministry of Health	Jordan	1/10/2004	1/6/2006
Medical representative	IPSEN/ Petra Drug Store	Jordan	1/7/2006	1/9/2008
Product Manager	(Arcomex) Company for medical diagnostics manufacturing.	Jordan	1/9/2008	1/8/2010
Medical Technologist	King Hussein Cancer Centre	Jordan	8/2010	8/2011

List of awards, honors, and fellowships awarded:

Title	Awarding Institution/Agency	Date
Fellowship	University of California San Diego- USA	1/10/2018
Award	Hult Prize-USA	1/12/2017
Paper of the month	The University of New South Wales/Australia	2015
Conference Travel Award	The University of New South Wales/Australia	2014
Patent# JO P 2020 171 Viral RNA Extraction Kit (JOCOV-19) for COVID-19	Jordan Ministry of Industry & Trading	2020

Teaching

List of all courses taught:

Course No.	Course Title
BE459	Biotechnology and Bioprocess Engineering
BM211	Anatomy and Physiology
BM213	Anatomy and Physiology Lab
BM227	Bioorganic Chemistry for BM
BM229	Bioorganic Chemistry Lab for BM
PCE282	Microbiology Lab
VISR799 C	Master Thesis
BM331	Biomaterials
BM333	Biomaterials Lab
BM334	Principle of Tissue Engineering
PCE5333	Hazardous Waste and Risk Management

Substantial student projects supervised and/or co-supervised:

Project Title	Funding Agency	Awards
Design and implementation of a Bioreactor	GJU	Publication
Gut Microbial community of phenylketonuria patients pilot study on Jordan children	GJU	Publication
Oral microbial community in the mouth of smokers	GJU	
Mucus study during ventilation and anesthesia	GJU	
Troubleshooting and introduction to industry 4.0	GJU	
Prevalence of color blindness in Jordan	GJU	

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gju.edu.jo

Anti-bacterial and anti-fungal activity of the medicinal plants `Haloxylon scoparium` and `Traganum nudatum` and the algae `Ulva lactuca`. GJU

Dissolving of plastic bags made of polyethylene GJU

Deveopment of xenograft polycaprolactone composite scaffolds for bone tissue GJU

Production of Biodiesel from the green marine macroalgae Ulva lactuca. GJU

Cleaning Validation of Siemens Healthcare CT Tables GJU

Masters theses and Ph.D. dissertations supervised or co-supervised:

Thesis/Dissertation Title	Student Name	Degree	Date
The impact of locally designed magnifying reading glasses on reading speed in children with low vision	Duaa Yousef Al-Yousef	MSc	5/2018

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@ju.edu.jo

Research

List of selected published journal papers:

Paper Title	Authors	Journal	Citation (vol., pp.)
Binding of transcription factor GabR to DNA requires recognition of DNA shape at a location distinct from its cognate binding site	Walid A. Al-Zyoud, Robert MG. Hynson, Lorraine A. Ganuelas, Adelle CF. Coster, Anthony P. Duff, Matthew AB. Baker, Alastair G. Stewart, Eleni Giannoulatou, Joshua WK. Ho, Katharina Gaus, Dali Liu, Lawrence K. Lee, and Till Bocking	Nucleic Acids Research	Vol. 44, No. 3 1411-1420
Salivary Microbiome and Cigarette Smoking: A First of its Kind Investigation in Jordan	Walid Al-Zyoud, Rima Hajjo, Ahmed Abu-Siniyeh & Sarah Hajjaj	Int. J. Environ. Res. Public Health	Accepted
Culturable gut bacteria lack Escherichia coli in children with phenylketonuria	W.Al-Zyoud, A.Nasereddin, H.Aljarajrah & M.Saket	New Microbes and New Infections	Volume 32, November 2019, 100616
Histological and functional renal alterations caused by synanceia verrucosa venom in mice	Mohammad Wahsha, Haya Al-Tarawneh, Maroof Khalaf, Tariq Al-Najjar, & Walid Al-Zyoud ⁴	Fresenius Environmental Bulletin	Volume 28 - No. 7/2019 pages 5294-5300
Utilizing Upper Arm Images in Determining Body Mass Index and Nutritional Status	Sami F. Al-Mashaqbah, Walid Al-Zyoud & Awad Al-Zaben	Engineering, Technology & Applied Science Research	Vol. 9, No. 4, 2019, 4392-4396
Effects of toxic elements on leaf morphology of halophila stipulacea grow in mine dump sediments in southeast Jordan	Mohammad Wahsha, Eman Al-Absi, Claudio Bini, Anmar Bani Yassen, Walid Al-Zyoud, & Raid Al-Jawasreh.	EQA - Environmental quality / Qualité de l'Environnement / Qualità ambientale	21 (2016) 33-40
The impact of uranium near a phosphate mining port on the	Mohammad Wahsha, Eman Al-Absi, Riyadh Manasrah, Walid Al-Zyoud, & Claudio Bini	EQA - Environmental quality / Qualité de	22 (2016) 25-32

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gu.edu.jo

environment in the northern gulf of
Aqaba, red sea

l'Environnement / Qualità
ambientale

Stability Study of Etoricoxib a
Selective Cyclooxygenase-2 Inhibitor
by a New Single and Rapid Reversed
Phase HPLC Method

Muhammad Alzweiri, Mariam Sallam, Walid Al-Zyoud , &
Khaled Aiedeh

Symmetry

Symmetry 2018, 10(7), 288

Perceptions of Chemical Safety in
Laboratories

Walid Al-Zyoud , Alshaimaa M. Qunies, Ayana U. C. Walters
& Nigel K. Jalsa

Safety

2019, 5, 21;
doi:10.3390/safety5020021

List of published conference papers:

Paper Title	Authors	Conference	Place	Date	Citation (vol., pp.)
Streamline development of propellant-free topical pharmaceutical foam: Efficient quality by design strategy of a potential sunscreen foam	Esraa Albarahmieh, Razan Al Ziadat, Munib Saket, Mohammad Khanfar, Walid Al-Zyoud	1st International Conference on Mechanical, Aeronautical, and Industrial Engineering Technologies (MechaniTek 2020)	Jordan	6/2020	43-48
Bioreactor for Biopharmaceutical Production: Simple Controlled Environment Design	Walid Al-Zyoud, Rayan Bater, Talal Awad, Omar Yasin & Awad Al-Zabenz	2018 IEEE 4th Middle East Conference on Biomedical Engineering (MECBME)	Tunisia	2/2018	IEEE Proceedings 2018

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gnu.edu.jo

List of other publications (books, book chapters, reports, design projects, etc):

Publication Title	Authors	Publisher	Citation (vol., pp.)
Conflict of Interest in Research at Universities: A pioneer investigation in Jordan	Walid Al-Zyoud ¹ , Sara Mansour ¹ , Feryal Elayan ¹ , Noor Homs ² , Hane Ajeilat ² & Rana Dajani ^{3,4}	EPH - International Journal of Educational Research	Volume-3 Issue-9 Sept, 2019

List of grants and funded research projects:

Project Title	Funding Agency	Amount of Fund	Dates From	To
Human Oral Microbiota Study in Tobacco and Hookah Young Jordanian Smokers as Dentists Prediction Indicator to Oral Diseases or Cancer	GJU	29,692 JOD	31/3/2016	1/10/2019
Monitoring of coral fish parasites and diseases, an effective tool for coastal environmental health assessment	Scientific Research Fund (SRF)	29,100 JOD	15/11/2017	---
Genomics studies to design coronavirus vaccine design for Jordanian population	GJU	67,000 JOD	30/08/2020	---

**Curriculum Vitae of
Walid Al-Zyoud, PhD**

walid.alzyoud@gju.edu.jo

Administrative Service at GJU

List of administrative positions hold at GJU:

Position Title	Major Achievements	Dates	
		From	To
Head of Biomedical Engineering Department	Study plan major revisions for national accreditation	9/1/2017	9/1/2018
Head of Biomedical Engineering Department & Vice Dean	Full Jordanian academic accreditation	9/1/2018	9/1/2019
Head of Biomedical Engineering Department & Vice Dean	Starting preparation for establishing a MSc program in biomedical & health informatics	9/1/2019	---

List of committees served (ie. department, school, university, conference committees, etc):

Committee	Duties	Dates	
		From	To
Department council	Managing the education process in the department	1/9/2017	---
School council	Managing the education process in the school	1/9/2018	---
University safety committee	Assuring the complete fulfilment of the safety requirements at GJU	30\08\2020	---
University Corona committee	Managing the pandemic response of GJU to COVID-19	30\08\2020	---

Community Service

Information on non-academic activities performed at GJU (industry relations and links, clubs, training courses, etc):

Activity	School	Dates	
		From	To
Certified Quality Consultant ISO 9001-2015	SAMS	11/9/2017	3/8/2018
BME students club counsellor	SAMS	1/11/2019	--

Information on activities directed to the Jordanian community performed (training courses, membership of editorial boards, etc):

Activity	Served Party	Dates	
		From	To
E-Health Awareness	E-Health Association- Jordan	1/10/2018	--