CURRICULUM VITAE



Mohammed Mahmoud Taha

Last Update:25/01/2023

PERSONAL DETAILS

Date Of Birth 2/6/1980 Place Of Birth Rafah

Nationality Palestinian

Martial Status Married Gender Male

Designation Assistant Professor

Department Pharmacology and Medical Sciences

Faculty Pharmacy

Tel. No. (Office) 08-2641885/6

Fax No. 08-2641884

Mobile No. 0592-797176

E-mail Address m.taha@alazhar.edu.ps

dr.mtaha80@gmail.com

Address(Office)

Address (Home) Barcelona Park, southern Remmal, Gaza, Palestine

HURL

ACADEMIC QUALIFICATIONS

(YEAR , QUALIFICATION , INSTITUTION , TITLE)

2018 Doctoral Degree, PHD, Aix-Marseille University - Marseille, France

(Use of natural killer cells (NK) as a therapeutic tool: Phase I clinical study of NK donor

lymphocyte infusion after HSCT)

2012 Master Degree, MSC, Faculty of pharmacy at Al-Azhar University-Gaza

(Renoprotective Effect of Aliskiren Monotherapy and Aliskiren-Pentoxifylline Combination vs Other Renin-Angiotensin System Inhibitors in Hypertensive-Diabetic Type 2 Patients with

Diabetic Nephropathy)

2004 Bachelor Degree, BSC, Faculty of pharmacy at Al-Azhar University-Gaza

CAREER HISTORY

(START DATE - END DATE, EMPLOYMENT ,ORGANIZATION)

2021,2021 Head of the Department of Pharmacology ,Faculty of Pharmacy-Al-Azhar

University

2018, Assistant Professor , Faculty of Pharmacy-Al-Azhar University

2021, till now Dean of Faculty of Pharmacy, Al-Azhar University
2004,2012 Lecturer, Faculty of Pharmacy-Al-Azhar University

ADMINISTRATIVE DUTIES

(START DATE - END DATE , ROLE , LEVEL)

2021 ,2021 Head of the Department of Pharmacology and Medical Sciences ,Department

2021, till now Dean of Faculty of Pharmacy ,Faculty

PROFESSIONAL AFFILIATION/MEMBERSHIP

(YEAR , ORGANISATION , ROLE , LEVEL)

- 2018 Faculty of Pharmacy-Al-Azhar University-Gaza, Assistant Professor, University
- 2012 Faculty of Pharmacy-Al-Azhar University-Gaza, Lecturer, University
- 2004 Faculty of Pharmacy-Al-Azhar University-Gaza, Teaching Assistant, University
- 2004 Palestinian Pharmacist Syndicate Gaza Strip, Member, University

AREAS OF EXPERTISE

(AREA)

Immunology, Immunotherapy, Oncology, Pathophysiology, COVID-19 and CVDs,

SELECTED PUBLICATIONS

- (Book \ Chapter in Book)
- 1 Taha M., Abed A., El Deeb S. (2010). Quality Control of Drugs. In: Monolithic Silicas in Separation Science Concepts, Syntheses, Characterization, Modeling and Applications., Wiley,
- Article in Academic Journal
- Devillier, R.; Boris, C.; Guia, S.; Taha, M.; Fauriat, C.; Mfarrej, B.; Venton, G.; Vivier, E.; Olive, D.; Chabannon, C.; et al. (2021). Phase I Trial of Prophylactic Donor? Derived IL?2? Activated NK Cell Infusion after Allogeneic Hematopoietic Stem Cell Transplantation from a Matched Sibling Donor. ,Cancers,13(),2673. (SCOUPS Cited Publication)
- 2 Issam Abushammala, Fatma El-Shaikh Ali, Kamal Abu Shammaleh, Mohammed Taha, Mohammed Miqdad (2021). The Effect of Panax Ginseng on Carbamazepine Pharmacokinetics in Rabbits, Turkish Journal of Pharmaceutical Sciences, 18(1), 17-20. (SCOUPS Cited Publication)
- 3 Mohammed Taha and Loreen Haboub (2020) . Novel Coronavirus Disease (COVID-19) : Causes, Pathogenesis and Efforts of Treatment.,FABAD Journal of Pharmaceutical Sciences ,45(3) ,279-296. (SCOUPS Cited Publication)
- 4 Mohammed Taha (2020) . Natural Killer Cells: From Bone Marrow to Cytotoxic Cells, Open Access Journal of Pharmaceutical Research, 4(3),000206. (SCOUPS Cited Publication)
- ⁵ Issam Abushammala, Lama El Gussein, Badea Elzaman Zomlot, Kamal Abushammalleh, Mohammed Taha, Mohammed Miqdad (2020). Pharmacokinetic drug–drug interaction study between clindamycin and cyclosporin in rabbits. ,Journal of Applied Pharmaceutical Science,10(2),108-111. (SCOUPS Cited Publication)
- 6 Issam Abushammala, Kamal Abu Shammaleh, Mohammed Taha (2014). Effect of Rifampicin on Pharmacokinetics of Carbamazepine in Rabbits. ,World Journal of Pharmacy and Pharmaceutical Sciences,4(1) ,229-237. (SCOUPS Cited Publication)
- 7 Amin T. Hamed, Mohammed M. Taha, Luay M. Nasser (2013). Renoprotective Effect of Aliskiren Monotherapy and Aliskiren-Pentoxifylline Combination in Hypertensive-Diabetic Type 2 Patients with Diabetic Nephropathy., Bulletin of Faculty of Pharmacy, Cairo University, In press (ISI Cited Publication)
- 8 Amin T. Hamed, Mohammed M. Taha (2013). Comparative Study on Renoprotective Effect of Aliskiren-Pentoxifylline Combination, Valsartan and Enalapril Among Patients with Hypertension, Type 2 Diabetes Mellitus and Diabetic Nephropathy, Jordan Journal of Pharmaceutical Sciences, In press(), In press. (ISI Cited Publication)

AWARDS AND RECOGNITIONS

(YEAR , NAME , INSTITUTION, LEVEL)

2017 ,Grant of Comité inter-universitaire de coopération avec les universités palestiniennes (CICUP) ,at Aix-Marseille University ,International

2014 ,HERMES Program Scholarship ,Erasmus Mundus ,International

2002 ,Arab Student Aid International ,Saudi Arabia ,International

PRESENTATIONS

(TITLE , EVENT , DATE , ORGANISER , LEVELL)

Others

* ,American Association Of Cancer Research (AACR) Virtual Annual Meeting ,2020 ,USA (International).

Presenter

* Pumilio 2, RNA binding protein, represses functions of NK cells ,The First International Conference of Pharmaceutical Sciences ,2019 ,Faculty of Pharmacy-Al Azhar University (University).

SUPERVISION

(DEGREE , CANDIDATES , THESIS , SESSION , YEAR)

Ongoing

- * Master, ,Prevalence of COVID-19 vaccines side effects among healthcare workers in Gaza Strip-Palestine ,2021 ,Faculty of Pharmacy- Al Azhar University
- Master, ,Impact of novel coronavirus disease-19 (COVID-19) on cardiac biomarkers in cardiovascular patients, 2021, Faculty of Pharmacy- Al Azhar University
- * Master, ,Effect of Valproic Acid Monotherapy on Bone Biochemical Markers in Children with Epilepsy in Gaza Strip ,2021 ,Faculty of Pharmacy- Al Azhar University

TEACHING

(LEVEL , COURSE)

First Degree

- * Cell Biology for 1st level B.Sc. pharmacy students
- * Pharmacology (I) for 4th level B.Sc. pharmacy students
- * Pharmacology (II) for 4th level B.Sc. pharmacy students
- * Clinical Pharmacology (II) for 5th level B.Sc. pharmacy students
- * Pharmaceutical Chemistry LAB.
- * Qualitative& Quantitative Analytical Chemistry LAB
- * Pharmacology 1 for 3rd level B.Sc. dental students
- * Pharmacology LAB.
- * Pathophysiology 1 for 3rd level B.Sc. pharmacy students
- * Pathophysiology 2 for 3rd level B.Sc. pharmacy students
- * Instrumental analysis LAB.
- * Pharmacology 2 for 3rd level B.Sc. dental students

Post Graduate

* Immunotherapy and Immunopharmacology

SKILLS

(SKILL , PROFICIENCY)

Internet ,Excellent

Computer skills ,Excellent

CONTINUING EDUCATION

(YEAR , COURSE NAME , PLACE , INSTITUATION , PERIOD)

2011 ,Palestinian Faculty Development Program ,AMIDEAST ,AMIDEAST ,One year

TRAINING COURSES

(YEAR , COURSE NAME , PLACE , INSTITUATION , PERIOD)

2017 ,Writing a Phd Dissertation Bibliography with Zotero ,St-Charles Campus ,Aix-Marseille University -France ,one month

2017 ,WRITING A SCIENTIFIC ARTICLE IN ENGLISH ,St-Charles Campus ,Aix-Marseille University -France ,one month

2016 ,After Your Phd: Conducting Research At European Level ,St-Charles Campus ,Aix-Marseille University -France ,one month

2016 ,Initiating and Managing Scientific Collaborations ,St-Charles Campus ,Aix-Marseille University -France ,one month

2011 , Professional English Development Training Course , Gaza , AMIDEAST , 6 months