

Mayada Mohammad

Ph.D Pharmacology (In progress), M. Phil (Pharmacology), B. Pharm
(Pharmacy), Predical SSc

Street 24, street 60, Sana'a, Yemen.

Mobile: 00967 730296516,

Emails: pharmacistmayada@hotmail.com
pharmacistmayada@hotmail.com

Education

The University of Lahore

Doctor of philosophy-pharmacology

Lahore, Pakistan

Riphah International University

Master of Philosophy-Pharmacology- (2015-2017)

Lahore, Pakistan

Aden University

Bachelor of Pharmacy - 5 Years (2007-2011)

Aden, Yemen.

EXPERIENCE

I am currently working as Senior Lecturer at Al-Razi University, Sana'a.

I worked as pharmacist in international laboratories pharmacy chain, 11. 2.2011
to 15. 06. 2011

RESEARCH

I am writing my Ph.D. thesis in Pharmacology under the supervision of Prof. Muhammad Naveed Mushtaq (Head Department of Pharmacology) and Dr. Malik Nasir Hayat, Faculty of Pharmacy, University of Lahore. The title of my dissertation "Mechanistic evaluation of antihyperlipidemic activities of active compounds in High fat fed rats."

I did my Master degree in Pharmacology under the supervision of Prof. Bashir Ahmed, Director of Riphah Institute of Pharmaceutical sciences, Riphah International University, Lahore. The title of my dissertation was, "Comparative anti-hyperlipidemic activity of some indigenous plants"

PUBLICATIONS

1.	2021	Abdullah Abdo Albegali, Tayyaba Aftab, Amir Rashid, Atiqu ur Rehman, Mayada Mohammed	Evaluation of Anti-hyperlipidemic activity of Citrus lanatus seeds in triton X-100 induced hyperlipidemia in albino rats	Pakistan Journal of Zoology	0.750	Published
2.	2022	Nagd Mohammed 1 , Abdullah Abdo Albegali, Mohammad Saleem 1 , Abdullah Alsrhani 3 , Mayada Mohammed 2 , Sana Fatima 2 , Khurshid Javed 4 , Muhammad Ikram Ullah 3 , Irfan Shaukat 5, Muhammad Tariq Khan 6 , Muhammad Nasir Hayat Malik 2	Citrus limetta peel and Hesperidin-Diosmin combination reduced TNF- α and elevated adiponectin levels in high fructose diet induced insulin resistance rat model.	endocr metab immune disord drug targets	2.2	Under review
3	2023	Tayyaba Aftab 1 , Abdullah Abdo Albegali 1* , Amir Rashid 1 , Najm ul Hassan 1, Ahsan Anjum 2 , Mayada Mohammed 1	Anti-hyperlipidemic activity of Citrullus Lanatus seeds in triton X-100 induced hyperlipidemia in albino rats	Journal of animal and plant sciences	0.4897	Published

SKILLS

I have good teaching skills especially in scientific subjects

I have good English communication skills

I have well knowledge of computer Microsoft office

I have good time management and communication skills

PERSONAL DETAILS

Name: Mayada Mohammad Fadhel

D.O.B: 18.08.1988

Marital Status: Married.

Nationality: Yemen