

CV

Personal Information:

Name: Abdullah Abdo MuhammadAbdo Albegali

Phone: 774284730

Email: abdullah.muhammad@pharm.uol.edu.pk

Address: Alhatharah Zone, 30 Street, Maeen District, Sana'a

Department of Pharmacology, Faculty of Pharmacy, The University of Lahore, Pakistan

Qualifications:

PhD in Pharmacology – Health University – Lahore – Pakistan 2020

- Master in Pharmacology – Health Sciences University – Lahore – Pakistan 2020

- Master in Health Administration – Bristen University – Islamabad – Pakistan 2008

- Bachelor in Pharmacy – Punjab Science University – Lahore – Pakistan 2006

Academic Experiences:

- (2022- now) Associate professor of Pharmacology – Al-Razi University – Yemen

- (2012-2022) Assistant Professor of Pharmacology – Lahore University

- (2008-2012) Lecturer of Pharmacology - Health Sciences University – Lahore – Pakistan

- Lecturer of Pharmaceuticals - Health Sciences University – Lahore – Pakistan

Publication:

S. No.	Year	Name of Authors	Title of Paper	Journal	IF	Status
1.	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
2.	2020	Maryam Rashid, M. Shahzad, Saqib Mehmood, Abdullah Abdo Albegali , Osheen Sajjad, Ikram ullah, Ali Amar	Association of LC22A1 genetic polymorphism (G401S; rs34130495) and efficacy of metformin therapy in type 2 diabetic patients of Pakistani population	Scientific Reports	3.998	Under review
3.	2021	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	Under Review
4.	2022	Muhammad Nasir Hayat Malik, Abdullah Abdo Albegali , Ali Imran Khawaja	Novel acetamide derivatives of 2-aminobenzimidazole prevent rheumatoid arthritis in rats via suppression of pro-inflammatory mediators.	Inflammopharmacology	4.07	Accepted
5.	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
6.	2021	Taha Hameed, Saif Ali, Muhammad Saif, Abdullah Albegali , Ikram Ullah	"Associations of Transcription Factor 7-Like 2 (TCF7L2) Gene Polymorphisms in Patients of Type 2 Diabetes Mellitus from Khyber Pakhtunkhwa Population of Pakistan."	african health sciences journal	0.842	Published
7.	2020	Faisal Razzaque, Ali Sharif, Bushra Akhtar, Humaira Majeed Khan, Maryam Zaib, Abdullah Muhammad , Kashif Sohail, Irfan Hamid, Naeem Qaisar	Tylophroa hirsuta (Wall.) extract ameliorate diabetes associated with inflammation in Aloxan induced diabetic rats	Endocrine, metabolic & Immune Disorders-Drug Targets	2.1	Published
8.	2019		Evaluation of Gastro-		0.956	Published

		Arransa Sattar, Abdullah Abdo, Naveed Mushtaq, Irfan Anjum	protective Activity of Myristica fragrans on Ethanol-induced Ulcer in Albino Rats.	Anais Da Academia Brasileira De Ciencias		
9.	2019	Abdullah Abdo Albegali, Muhammad Shahzad Muhammad Ikram Ullah Saqib Mahmood	Association of genetic polymorphism of <i>PC-1</i> gene (rs1044498 Lys121Gln) with insulin-resistant type 2 diabetes mellitus in Punjabi Population of Pakistan	Molecular genetics & genomic medicines	2.695	Published
10.	2019	Abdullah Albegali, Muhammad Shahzad, Ikram Ullah, Saqib Mehmood	Association of genetic polymorphism of <i>IRS-1</i> gene (rs1044498 Lys121Gln) with insulin resistant type 2 diabetes mellitus in Punjabi Population of Pakistan.	Molecular Biology Reports	2.1	Published
11.	2019	Abduman Albegali, Muhammad Shahzad, Ikram Ullah, Saqib Mehmood	Genetic association of eNOS (G894T) gene with insulin resistance susceptibility in type 2 diabetes patients of Pakistani population	International Journal of Diabetes in Developing countries	0.585	Published
12.	2011	A.A. Albajali, A.H. NAGI, M. Shahzad, M. Ikram Ullah, S. Hussain	Effect of <i>Allium sativa</i> L. on pancreatic β cells in comparison to <i>Nigella sativa</i> L. in streptozotocin induced diabetic rats	Journal of Medicinal Plants Research	0.804	Published

Languages:

<u>S. No.</u>	<u>Language</u>	<u>Spokeaking</u>	<u>Writing</u>	<u>Reading</u>	<u>Lisening</u>
1.	English	Excellent	Excellent	Excellent	Excellent
2.	Arabic	Native	Native	Native	Native
3.	Urdu	Very good	Good	Good	Very Good