Sanaa Ismael Abduljabbar

DRx



Personal details

Name

Sanaa Ismael Abduljabbar

Email address

s_durha@yahoo.com

Phone number

07509209344

Address

Iraq, Bagdad, Ali-Ilsalih 10010 Baghdad

Date of birth

April, 30, 1965

Place of birth

Baghdad

Gender

Female

Nationality

Iraqi

Civil status

Single

LinkedIn

Drx. Sanaa Ismael

Pharmaceutical Biotechnology

Education

Bachelor of pharmacy

Pharmacy Collage/ Baghdad University

Master in Pharmaceutical Biotechnology

Jamia Hamdard University/ New Delhi

Master's

First Division

Master Research title: Study on Screening and Evaluation of Human Cdc7 Kinase Inhibition

Master's Degree approved by the Iraqi Minister of Higher Education

Ph.D. in Pharmaceutical Biotechnology

Jamia Hamdard University/ New Delhi

Research title: Development and Fabrication of Menaquinone-7 Nanoemulsion & its Pharmacokinetic Studies.

We anticipate completing it shortly

Employment

Ibn-Albalady Hospital, state company for drugs industry and medical appliance (SDI), AL-Hussiniah & AL-Taff Public Clinic, AL-Hussain Hospital,

Ministry of Health, Baghdad, Samara, Karbala

Trainee Pharmacist (Rotator)

Baghdad Medical City

Ministry of Health, Baghdad

Pharmacist Practitioner,

pharmacist Grand, & Supervisor

Head pharmacist, Pharmacist Specialist, & Supervisor

Skills

Clinical Pharmacist, Pharmacologist, Pharmaceutical Biotechnology, Bioinformatics and Cell lining

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

12/1999 - 5/2005

04/1994 - 07/1999

08/2013 - 08/2015

09/2016

1/2020 - present

5/2005 - Present

000000000

Certificates

Bioinformatics and Biologicals

27-28/11/2014

Cum Hands-on Workshop, at National Institute of Biologicals, Noida, India

Human/Cancer Cell Culture Techniques & MTT Assay

03/2022

Hands-on Workshop at International Center for Stem Cells, Cancer and Biotechnology (ICSCCB)].

XII International IASTAM Conclave 2022

07/2022

presented paper titled:

In-Silico Prediction Influences Diverse Antimicrobial Respecting MK7 Biosynthesis Inhibition [Jamia Hamdard University]

Computationally Driven Drug Design Workflow

03-04/2023

2 days, online workshop - Schrodinger

3rd National Convention on Green Environment

08/2023

presented paper titled:

Development and Fabrication of Menaquinone-7 Nanoemulsion & its Pharmacokinetic Studies [AMITY University]

Extracurricular activities

Lecturer

01/2006 - 01/2007

Ministry of Health

Continuing medical education (Gynaecology)

Achievements

Published paper:

Madaan, S., Abdul Jabar, S. I., & Panda, B. P. (2022). Fatty acids of Pleurotus florida mushroom: Potential molecules for blood glucose control. Food Bioscience, 46(October 2021), 101558. https://doi.org/10.1016/j.fbio.2022.101558

Elkhalifa, A. E. O., Al-Shammari, E., Kuddus, M., Adnan, M., Sachidanandan, M., Awadelkareem, A. M., Qattan, M. Y., Khan, M. I., Abduljabbar, S. I., Sarwar Baig, M., & Ashraf, S. A. (2023). Structure-Based Multi-Targeted Molecular Docking and Dynamic Simulation of Soybean-Derived Isoflavone Genistin as a Potential Breast Cancer Signaling Proteins Inhibitor. Life, 13(8). https://doi.org/10.3390/life13081739

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

Languages

English



References

Prof. Farhan Jalees Ahmad, FIAS, FIBF, FIPA (Dean of Faculty of Pharmacy) Jamia Hamdard University, New Delhi fjahmad@jamiahamdard.ac.in

Prof. Vidhu Aeri (Pharmacognosy) Jamia Hamdard University, New Delhi vaeri@jamiahamdard.ac.in

Prof. Bibhu Prasad Panda (HOD) of Pharmacognosy and Phytochemistry Jamia Hamdard University, New Delhi bppanda@jamiahamdard.ac.in

Hobbies

Readings

Baghdad

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

