## Prof. Md. Moklesur Rahman Sarker, PhD

Editor-in-chief of Healthmed Journal of Pharmaceutical Sciences

Date: 25 /1/2024

Dear Prof. Md. Moklesur Rahman Sarker

Please find attached our manuscript entitled: "Effect of Accelerated Stability Study on Characteristics of In Situ Nasal Gel of Mirtazapine Loaded Aquasomes", by the author Lamiaa M. Hussein. The submitted manuscript contains data obtained through an original research to bublished in Healthmed Journal of Pharmaceutical Sciences.

This research aims to study the stability of in situ nasal gel containing MRT-loaded aquasomes as well as the impact of environmental variables such as temperature, humidity, and light on the quality of a formulated MRT that is used to predict its shelf life and establish the ideal storage conditions. Also, the stability testing data is a crucial necessity to help judging the quality and controlling approval of new novel MRT formulations.

I believe that my work would add beneficial knowledge to the field. As such, I would greatly appreciate your considering publication of my manuscript review in Al-Azhar Journal of Pharmaceutical Sciences.

Yours sincerely,

Lamiaa Mohamed Hussein

Department of Pharmaceutics and pharmaceutical technology, Faculty of pharmacy, Al-Azhar University (girl), Cairo, Egypt.

E-mail: LamiaaAli.52@azhar.edu.eg

Telephone: 01099962395

Aya Mohamed Mahmoud

Department of Pharmaceutics and pharmaceutical technology, Faculty of pharmacy, Al-Azhar University (girl), Cairo, Egypt.

Aya.dawaba@yahoo.com

Ayadawaba365.el@azhar.edu.eg