**Ghasak kais Abd-Alhussain PhD**

**College of Pharmacy, Uruk University, Baghdad, IRAQ**

E-Mail: ghasakqais69@gmail, Tel. # 964-790-6168001

***Summary:***

Ph.D. in Pharmacology from University of Baghdad/collage of medicine with extensive experience in academia. Teaching, managing, training and leading undergraduate and graduate students. Expertise in general pharmacology, molecular mechanism of drug action, cardiovascular, and central nervous system pharmacology.

***Academic Positions:***

2022 – 2023 Assistant lecturer /Uruk university

2023 – to date  **Lecturer doctor /Uruk university** *Dept. of Pharmacology, Toxicology,*

**Languages spoken:** Arabic, English.

***Education:***

***Ph.D.*** 2023  ***University of Baghdad/collage of medicine***, **Iraq.**

***M.Sc 2020 University of Baghdad/collage of medicine, Iraq.***

***B.Sc.*** (1991)  ***Baghdad University/pharmacy collage***, Baghdad, **Iraq**

***Publications:*** **7** research articles in international and Iraqi Journal.

1-canagliflozin exerts anti-inflammatory and antioxidant effects in the heart and skin tissues: Biochemical and histopathological assessment in a model of accelerated aging induced by D-galactose in mice.

1-2024-https://pharmacia.pensoft.net/article/124801/.

2-2024-efficacy of oral insulin nanoparticles for the management of hyperglycemia in a rat model of diabetes induced with streptozotocin‏.

3-2023-https://www.ajms.iq/index.php/ALRAFIDAIN/article/view/360.

 Hypoglycemic Effect of Orally Delivered Insulin Nanoparticles Compared to Subcutaneous Recombinant Human Soluble Insulin in Hyperglycemic Male Rats.

4-2020-Effects of‎ tamoxifen on the reproductive system of female breast cancer patients: an ultrasound-based cohort study‏.

5-2020-cancer patients: an ultrasound-based cohort study‏

GK Abd-Alhussain, MQYMA Alatrakji‏

breast cancer 1000, 102‏.

6-2020- Effects of ‎tamoxifen on the reproductive system of female breast cancer patients: an ultrasound-based cohort study .

7-2019-INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES.

﻿