

## CURRICULUM VITAE(C.V)

#### Personal Data:

❖ Name: Nabigh Abdul Zahra Naji Al-Sharifi

Date Of Birth: 20-09-1982

Gender:Male

## **Objective:**

- ❖I would like to gain further professional experience in clinical laboratory sciences.
- ❖Keep updated to the latest researches related to the clinical laboratory sciences.

## **Education:**

❖ M.Sc. (Master of Clinical chemistry) (University of Baghdad-college of pharmacy), 2020 with (very good)degree.

I completed successfully my master courses in clinical laboratory sciences.

My research title is (Evaluation of Serum total Carnitine Level in Iraqi Clomiphene Resistant- polycystic ovarian syndrome Women in Relation to serum level of Soluble Receptors for Advance Glycation End Products).

(Master's degree was evaluated by committee of graduate studies in the college of pharmacy-University of Baghdad).

❖ B.sc College of Pharmacy (University of Baghdad, Iraq), 2005, studying language was in English for the five years.

#### **Postgraduate experts:**

- ❖ A trained pharmacist in IbN ALNAFEES Hospital-Ministry of health for 1 year.
- ❖ Deputy Director of IMAM ELREDAH health center-Ministry of health for 2 years.
- Pharmacist in private sector and pharmaceutical companies for 7 years
- \*Registered member in the Syndicate of Iraqi Pharmacists Since 2005.
- ❖ Assistant lecturer in Al-Rasheed university college-pharmacy department from March 2021 to July 2023
- ❖ Assistant lecturer in Al-Farahidi university college-pharmacy department from September 2023 till now.

#### **Personal skills:**

- ❖ Microsoft Office (Word, Excel & PowerPoint).
- ❖ Presentation skills.
- ❖ Good ability to communicate in English with excellent reading skills, and fair at writing.

#### **Awarded certificates:**

❖ Successfully attended the (Tissue transplantation and its scientific application) workshop from 27-28 April 2019 Baghdad University – college of pharmacy.

## **Publications:**

Nabigh A NAJI, Shatha H Ali, Fatin Shalal Farhan. Correlation between serum carnitine level and Soluble Receptors for Advance Glycation End Products(sRAGE) in Clomiphene Citrate Resistant- PCOS women. Iraqi Journal of Pharmaceutical Sciences.2020;29(1)

# **Contact information:**

Address: Baghdad, Iraq
Telephone:+9647826436616
E- Mail:nabighalsharifi@gmail.com

:::

Thanks