#### $\mathbf{C.V}$

Name: Huda Jaber Hussein

**<u>Certificate and Specialization</u>**: PhD in Analytical Chemistry

Scientific Title: Lecturer

### **Academic qualifications:**

- Bachelor's degree: Department of Chemistry Sciences / College of Science / University of Baghdad in 2008.
- Master's degree: Department of Chemistry Sciences / College of Science for Women / University of Baghdad 2012.
- PhD: Department of Life Sciences / College of Science / University of Baghdad in 2021.

### **Place of work:**

University of Baghdad / Market Research and Consumer Protection Center (since 2013 until now).

## **Position in the center:**

- Researcher and lecturer
- Liaison Member, Women Empowerment Division

### **Scientific activities and outputs:**

- More than 30 research papers published in local journals and accredited journals within global containers.
- Patented (A new method for estimating trace amounts of the drugs amoxicillin and ampicillin together based on the polymer molecular print technique using different functional groups) issued by the Central Agency for Standardization and Quality Control 2021.

- Member of the Iraqi Technical Committee for Paper in the Central Organization for Standardization and Quality Control/Ministry of Planning and Development Cooperation.
- Obtained letters of thanks from the Minister of Higher Education and Scientific Research
- Obtained letters of thanks from the Undersecretary for Scientific Research Affairs and the Administrative Undersecretary of the Minister of Higher Education and Scientific Research..
- Obtained letters of thanks from the President of the University of Baghdad.
- Obtained letters of thanks and certificates of appreciation from various university presidents and deans in Iraq.
- Participation as a lecturer in training courses in continuing education.

Official mail : hudajaber@mracpc,uobaghdad.edu.iq

# **Important links:**

https://scholar.google.com/citations?hl=ar&user=nQ27bFoAAAAJ https://www.scopus.com/authid/detail.uri?authorId=57224895362