## Dr. Muntadher M.JABER

muntadher099@gmail.com

muntadher.jaber@nust.edu.iq

muntadher.jaber@nust.edu.iq

(964+) 7802722332 @, (90+) 5360531990 @ 2

18/10/1992 - - Iraa △ Thi Oar

## **Academic Resume**

- 1. Lecturer at Higher Health Institute Iraqi Ministry of Health, Thi Qar Health Office, Thi-Qar, Iraq.
- 2.Lecturer at National University for Science and Technology, Thi- Qar-64001, IRAQ.
- **3.**One of the trainers accredited by Al-Emad Medical Services, who participated in preparing students, developing their skills, and providing them with the modern experiences required in the medical labor market.
- **4.**Scientific spokesman for the Dutch infant formula company Nutri-Holland.
- **5**. Scientific advisor to Greenway Pharmaceuticals Office.
- **6**. Head of department, National University for Science and Technology, Thi- Qar-64001, IRAQ.
- 7. Holder of TOT certificate from the National Center for Administrative Development and Information Technology / Ministry of Planning

\_\_\_\_\_

## **Education (Degree, College, University, Year)**

- 1.PhD: Clinical Chemistry, Faculty of Sciences, Çankırı Karatekin University, 18100 Çankırı, Turkey, 2023- 2024
- 2.MSc: Clinical Chemistry, Faculty of Science, Çankırı Karatkin University, 18100 Cankırı, Turkey, 2019 2020
- 3.BSc: Chemistry Department, , College of Science, Dhi Qar University, 2015-2016.

R eformer to Teach

- 1. Clinical Chemistry
- 2. Biochemistry
- 3. Medicinal Chemistry
- 4. Pharmaceutical Chemistry
- 5. Biosafety and Biosecurity

## **International Conferences and Publications**

- 1.1st International Karatekin Science and Technology Conference (IKSTC1\*\*) 1-3 September 2022, Çankırı , TURKEY
- 2. The First International Conference of the National University of Science and Technology for Pure and Applied Sciences
- 3. The First International Scientific Conference for Medical Sciences at Al-Kunooze University College
- 4. The Second International Scientific Conference of the National University of Science and Technology for National Health and Medical Advances NUST University, Dhi-qar, Iraq on 21-22 June, 2023.
- 5.Jaber, M. M., Kamaç, M. B., & Al-Musawi, S. G. (2022). Study of the possible relations between seminal plasma antisperm antibodies and thyroid function tests in men infertility. International Journal of Health Sciences, 6(S5), 10309–10326. https://doi.org/10.53730/ijhs.v6nS5.11673
- Al-Musawi, S. G., & Jaber, M. M. (2022). A study of the effect of dexamethasone on the neural tube development in the Swiss albino mice embryos. International Journal of Health Sciences, 6(S4).https://doi.org/10.53730/ijhs.v6nS4.11679.
- 6. "Troponin Diversity and Serum Calcium Dynamics" Uncovering the effect of calcium supplements on troponin variables in athletes and determine the extent to which troponin levels are affected and their association with bone diseases: Implications for myocardial health
- 7. https://www.ncbi.nlm.nih.gov/nuccore/2533236897
- 8.https://www.ncbi.nlm.nih.gov/nuccore/2533236899
- 9. https://www.ncbi.nlm.nih.gov/nuccore/2533236901
- 10. https://www.ncbi.nlm.nih.gov/nuccore/2533236903
- 11.https://www.ncbi.nlm.nih.gov/nuccore/2533236905
- 12. https://www.ncbi.nlm.nih.gov/nuccore/OQ581198
- 13.https://www.ncbi.nlm.nih.gov/nuccore/OQ581199
- 14.https://www.ncbi.nlm.nih.gov/nuccore/OQ581200
- 15.https://www.ncbi.nlm.nih.gov/nuccore/OQ581201
- 16. https://www.ncbi.nlm.nih.gov/nuccore/OQ581202
- 17- https://cajmns.centralasianstudies.org/index.php/CAJMNS/article/view/2474