### <u>Personal Info.</u>

Name: Marwa Mohammed Ali

Birth Date: 17/12/1989

Gender: Female

Nationality: Iraqi

### Contact Info.

Email: Marwa.mohammed@mu.edu.iq

Full address: Iraq, Muthanna , Al-Semawa.

### **Education level:**

- 1. (B.S.C) in Biology. AL-Muthanna University, for the academic year 2010/2011.
- 2. Master of Science in Biology with very good marks. AL-Muthanna University, for the academic year 2014.
- 3. (PhD) in Biology /Immunovirology with excellent marks. AL-Mustansiriyah University, Baghdad, Iraq, for the academic year 2019.

### Computer Skills:

S.N	Program/application name	Level	Year of experience
1	Microsoft office Word	Excellent	+8 years
2	Microsoft office excel	Excellent	+5 years
3	Internet applications & usage	Excellent	+3 years
4	Microsoft office power point.	Excellent	+5 year
5	Microsoft outlook	Excellent	+3 year

### <u>Language:</u>

S.N	Language	Level	Year of experience
1	Arabic	Fluent	Life time
2	English, speaking and writing	Very Good	+12 years

# <u>Curriculum Vitae</u>

#### Training:-

Name of Employer	Place	Working time (Month–Year)	
Nu'man Hospital	Iraq – Baghdad	1st Aug. 2013	15th Sep.
			2013
Laboratory Maghreb	Iraq – Baghdad	1st July 2014	1st Sep. 2014

### **Description of duties**

-Follow-up, monitoring and supervising the undergraduate students in Baghdad and AL-Muthanna.

Name of employer	Directorate	Exact title	Working time	
Ministry of higher education and scientific research		Lecturer	2019	То 2021
Ministry of higher education and scientific research		Lecturer	2021	Till now

### Published researches:

- 1. Herpetic oncogenic virus Co-infections imping cell cycle regulatory Gene Expressions in oral cavity malignancies.
- 2. Tracing Some Salivary Immune Elements in Iraqi SARS-2 Patients.
- 3. A Glance at Coronavirus in General Population of Thi-Qar and Al- Muthanna Provinces.
- 4. p53, p21, and cyclin d1 protein expression patterns in patients with breast cancer.
- 5. BRCA1, BCL2, and the RB Tumor Suppressor have abnormal expressions in lung cancer.
- 6. A glance on severe acute respiratory syndrome coronavirus 2 (SARS COV-2): A brief review.
- 7. Review on Breast Cancer in Iraq Women.
- التوحد ودور اللقاحات في نشؤه 8
- 9. Intervene of EBV and HCMV in Relation to p27 and p73-Cell Regulatory Proteins in Histopathological Changes of Sinonasal and Nasopharyngeal Carcinomas.
- 10. The Influence of Togetherness of Herpetic Virus infections on Cell Cycle Regulatory Gene Expressions in Sinonasal Malignancy.

- 11. Localization of Herpetic Viruses Patterns in Sinonasal and Nasopharyngeal Malignant and Benign Tumors.
- 12. Inhibition of Viral Infection by Using of Natural Herbal Remedies as Alternative Treatment.
- 13. Interplay between EBERS and P27 Tumor Suppressor Proteins in Molecular Transformation of Nasopharyngeal and Sinonasal Carcinomas.

### Participation in certifications

- Certificates in the Scientific Contest in the Department of Life Sciences / Technology Branch biogenic, 2014-4-20, Mustansiriya University.

- A certificate of merit in the competition to choose the outstanding research on the Faculty of Science, 2014

- 5 - 22, Mustansiriya University.



الاسم: مروة محمد علي تاريخ الميلاد: 1989 الجنس: انثى الجنسية: عراقية العنوان الحالي: المثنى

الوظائف السابقة: تدريسي لدى جامعة بغداد من 2019-2021 تدريسي لدى جامعة المثنى 2022 الى الوقت الحالي البحوث:العديد من البحوث المنشورة في المستوعبات العالمية بما يخص الفير وسات والمناعة.

