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

Name: Maysoon Mohammed Hassan Mohammed

Date of Birth:

Place and Country of Birth: Wasit province.alkut

Marital:

Educational Background:

B.Sc. Iraq. Baghdad university. College of Education

M.Sc. Iraq.wasit university. Science College

PhD, Iraq.wasit university. Science College

Positions:

wasit university. Dentistry college

Contact Information:

Office Location: Iraq. wasit university. Dentistry college

Mobile:

Email: maysoonm@uowasit.edu.iq

Research Gate: https://www.researchgate.net/profile/Maysoon-Mohammed-4

Google

Scholar: https://scholar.google.com/citations?hl=ar&user=seXUFjcAAAAJ

ORCID: Publons:

Teaching:

Oral histology, medical biology

Research Area

Scientific Societies Membership:

Publications

The significance of interleukin 4 (IL-4)(590-C/T) gene polymorphism in Iraqi patients with type 2 diabetes mellitus: A case-control study

MM Hassar

Research Journal of Pharmacy and Technology 12 (11), 5133-5137

<u>Detection of Intron22 Mutations in Iraqi Female Carriers in Wasit province with Hemophilia A</u>

MM Hassan

Global Journal of Medical Research 17 (F1), 13-23

identification of facter 8 gene mutations in Iraqi patients with hemophiliaA

MM Hassan

ijmrp 2 (2), 192.99

<u>Detection of Most Pathogenic Bacteria in Renal Failure and Urinary Tract Infections</u> <u>Patients with Antibiotics Patterns</u>

JJ Hassooni, JJ Kareem, MM Hassan, AN Rashid Science 4 (1), 15-20

Detection of Intron1 and exon 14 Mutations in Wasit City patients with Hemophilia A

MM Hassan

NeuroQuantology 20 (8), 3850-3859

Identi Dication of Factor VIII Gene Mutations in Patients with Haemophilia A

MM Hassan

identification of factor viii gene mutations in patients with hemophilia A

MM Hassan

international journal of research in pharmaceutical science 11 (4), 6504.6514

The Significance of Exon 17 Mutations Within FVIII Gene in Wasit City Patients with Hemophilia A

International Journal of Biomedical Engineering and Clinical Science

2023; 9(3): 60-65

http://www.sciencepublishinggroup.com/j/ijbecs

doi: 10.11648/j.ijbecs.20230903.15 ISSN: 2472-1298 (Print); ISSN: 2472-1301

https://www.researchgate.net/publication/363039869

Detection of Intron1 and exon 14 Mutations in Wasit City patients with

Hemophilia A Article · August 2022 DOI: 10.14704/nq.2022.20.8.NQ44415

Courses and conferences