



College of Dentistry / University of Mosul / Nineveh / Iraq.



+9647716894552



jawnaakhalid@uomosul.ed u.iq

Jawnaa Khalid Mamdoh B.D.S., M.Sc.

University of Mosul College of Dentistry

Curriculum Vitae

Personal Information

• Name: Jawnaa Khalid Mamdoh

• Date of Birth: 2/9/1967

• Place of Birth: Mosul / Nineveh

• Sex: female

• Marital Status: Married

• Nationality: Iraqi

Academic Information

• Department: Department of dental basic science

• General Specialty: Bachelor of Dental Sciences

• Specific Specialty: Master of general pharmacology

• Current Academic Rank: Assistant Professor

• Years in Service: 32Years

Academic E-mail: jawnaakhalid@uomosul.edu.iq

• Google Scholar: JK Mammdoh

• Research Gate: Jawnaa K Mammdoh

• Researcher ID in Web of Science (Publons): Web of Science ResearcherID: ADS-4252-2022

Orchid Account: https://orcid.org/0000-0002-3849-2501

Scopus Account: Mammdoh, Jawnaa. K

• H – Index: 2

 Research Interests: Dental pharmacology, uses of Herbal remedy in dental diseases.



Academic Qualifications

- B.D.S: College of Dentistry / University of Mosul / 1990.
- M.Sc. in general pharmacology: College of Medicine, University of Mosul /2005.

Academic Ranks

- 1. Assistant Researcher: Department of Oral and Maxillofacial Surgery / College of Dentistry/ University of Mosul, from 1991- 2005
- 2. Assistant lecturer: Department of Dental basic science / College of Dentistry/ University of Mosul, from 2005 2009
- 3. Lecturer: / Department of Dental basic science College of Dentistry / University of Mosul / 2009-2012
- 4. Assistant Professor: Department of Dental basic science / College of Dentistry / University of Mosul /from 2012 till now.

Undergraduate Teaching

• pharmacology / 3rd year / Theory and Practice

Postgraduate Study Supervision

• Master Students: 6

Membership of Professional Organizations

• Member of the Iraqi Dental Association / IRAQ since 1990

Publications

- 1. The Effect of Xylitol Preparations on Salivary Gland Function and Oral Health. H Al, Jawnaa K Mammdoh, Nahla OM Tawfik.Al-Rafidain Dental Journal. 2010; issue1(10)38-48.
- 2. Effects of 6-Mercaptopurine on Salivary Glands in Rabbit AD Al-Moula, FA Al-Mashhadane, JK Mammdoh. Al-Rafidain Dental Journal. 2012,12 (2), 266-273
- 3. Evaluation of anti-inflammatory and antimicrobial effects of Iraqi propolis mouthwash in mucositis patients induced by chemotherapy. J Mamdoh, A Eman.International Journal of Enhanced Research in SienceTechnology&Engineering. 2015, Vol. 4 Issue 9,80-88
- 4. The clinical effectiveness of topical propolis in comparison with



- Acyclovir in patients with recurrent herpes labialis.AF Al-Taee, WM Al-Omary, JK Mamdoh. Al-Rafidain Dental Journal . 2012,12 (2), 236-241
- 5. Efficacy of Azithromycin in Comparison with Metronidazole in the Treatment of Chronic Periodontitis. J Mammdoh. Al-Rafidain Dental Journal. 2012;11 (2), 323-330
- 6. Protective effect of injectable iron on cadmium-induced anemia in rats.GA Taqa, JK Mamdoh.JOURNAL OF EDUCATION AND SCIENCE. 2009;22 (3), 30-35
- 7. Histopathological and Scores Assessment of Using Omega-3 for Improvement Gingival Wound Healing Process in Rabbit Model.O Mahmoud, J Mammdoh, MG Saeed.Egyptian Journal of Veterinary Sciences.2022; 53 (4), 517-527
- 8. The role of Selenium in Mitigating The adverse Effect of Cyclophosphamide on The rat Submandibular Salivary Glands.
 O Alnuaimi, J Mammdoh, L Al Allaf.Egyptian Journal of Veterinary Sciences. 2022;53 (4), 505-516
- 9. THE EFFECT OF CYCLOPHOSPHAMIDE ON HIPPOCAMPAL STRUCTURE OF ADULT MALE RATS (ROLE OF ROSUVASTATIN) LI Al-Allaf, RKA Attarbashee, JK Mammdoh. Mil. Med. Sci. Lett. 2022, 91,1-9.
- 10. The Histologic Effects of High Doses of Botulinum Toxin A on The Rabbit's Salivary Gland.LI Khalel, JK Mammdoh, A Ahmed.Iraqi Journal of Veterinary Sciences.2022
- 11. Expression of Ki67 in submandibular salivary glands of rabbits after BTX injection: Histological and immunohistochemical study.AA Ahmed, JK Mammdoh.Iraqi Journal of Veterinary Sciences. Vol. 36, No. 3, 2022 (611-620).
- 12. Evaluation of the Anti-inflammatory Effect of Nanocinnamon Gel on Oral Health.JK Mammdoh, AA Taqa.Al-Rafidain Dental Journal. 2021; (1), 51-61
- 13. Evaluate the Anti-inflammatory Effects of Nanocinnamon Gel on Salivary Cytokines: Tumor Necrosis factor-alpha (TNF-α) and Interleukine-6 (IL-6) in Chronic Gingivitis.JK Mammdoh, AA Taqa.Al-Rafidain Dental Journal,2021 (1), 62-74.
- 14. Effect of Topical Serratiopeptidase on Facial Wound Healing in Rabbit.JK Mammdoh, FA Al-Mashhadanee, AD Al-Moula, GH Aljader.Journal of Global Pharma Technology. 2020; 12 (Issue 06), 284-290
- 15. Antimicrobial Activity and Chemical Analysis of Iraqi Propolis EAM Aqbas A. Jawad , Jawnaa K. Mamdoh.International Journal of Enhanced Research in Science Technology.2015;
- 16. The Effect of Xylitol Preparations on Sa-livary Gland Function and Oral Health.H Al, J K Mammdoh, N OM Tawfik.Al-Rafidain



- Dental Journal 2010 (1), 38-48.
- 17. The Common Complications of Chemo-therapeutic Agents and the Effect of Xylitol Chewing Gum on Oral Dental Hygiene in Patients Having Malignant.JK Mammdoh.Al-Rafidain Dental Journal 2007 (3), 70-77.
- 18. The effect of atenolol and combination of atenolol and thiazide diuretic on the lipid profile in hypertensive patients.FAA . Jawnna Khalid Mamdoh.Iraqi Journal of Pharmacy.2005. (Issue 1), Pages 40-45
- 19. Evaluation of Anti-inflammatory Effect of Topical Serratiopeptidase in Mice.JK Mammdoh, LH Al-Alsadoon, GA Taqa, AA Taqa. International Journal of Drug Delivery Technology. 2022;12(1):162-166.

