

CURRICULUM VITAE



Name & Surname: Mustafa Nooruldeen Abdulqader Mustafa

E-mail: dr_mostafa87@yahoo.com

mustafa.abdulqader@uoninevah.edu.iq

Present occupation: Senior dermatology ,venerology and Andrology

Qualifications:

M.B.Ch.B Nineveh College of medicine-Mosul University 2010.

MSc dermatology, venerology and andrology Ain Shams university

college of medicine Cairo 2020

Past jobs

1. 2011-2012 junior house officer at Mosul teaching hospitals
2. 2013 general practitioner in rural area
3. 2015-2017 senior house officer dermatology and venerology college of medicine Nineveh university
4. 2018-2020 study master in dermatology and venerology ASU
5. 2021- till now senior (assistant lecturer) dermatology and venerology college of medicine Nineveh university
6. Senior at Al-Sallam teaching hospital

Professional and scientific committees

- Member of Iraqi medical association
- Member of Iraqi Society for dermatology and Venerology ISDV
- Member of European academy of dermatology and venerology EADV
- Member of international Dermoscopy society IDS
- Member of united Arab physician
- Member of British society of andrology

Experiences:

- Clinical teaching medical college students
- Teaching medical ethics for medical students
- Training and professional diploma of Laser from AlAzhar university and national institute of laser and energy-based devices NILES / Cairo
- Attended many workshops in dermatology and dermatologic interventions
- Certificate of Dermoscopy training
- Certificate of Trichoscopy training

Honors and distinction

- Many letters of thanks from Nineveh health directorate
- Letters of thanks from college of medicine
- Letters of thanks from Nineveh university president

Publications:

“Identification of Malassezia Species in Seborrheic Dermatitis Patients by CHROM Agar-Medium “Mohamed Abd Alnaeem Sallam, Mohamed Taha Mahmoud El-sayed, Ahmed Abd Elfattah Afify, Mustafa Nooruldeen Abdulqader MustafaQJM: An International Journal of Medicine, Volume 114, Issue Supplement_1, October 2021, hcab093.027, <https://doi.org/10.1093/qjmed/hcab093.027>

“Correlation of serum Ferritin and Haemoglobin with hair fall count in females with chronic telogen effluvium “Mustafa Nooruldeen,Haitham B. Fathi,Basma T. Mahmood.Accepted for publication Mosul medical college journal 2023

Mustafa. N. A. Shaymaa. A. J. Mafaz M. Yahya, Imad AJ. Thanoon,. (2022). “Artificial Sweeteners Connotted Vitiatioon of Rat Metabolic Biomarkers”. *Revista Electronica De Veterinaria*, 296 - 303. Retrieved from <https://www.veterinaria.org/index.php/REDVET/article/view/227>