

Curriculum Vitae

Alyaa Kamil Radhi, MD, FICMS-Med. CABM-Endo.

Date of birth: February 28th, 1986

Home address: Thi-Qar, Nasiriyah Al Kawther District

Telephone: 009647827492839

Mail : alyaazuhairi33@yahoo.com

ORCID ID: <http://orcid.org/0000-0002-8509-7635>

Professional Address: Adult Endocrinologist and Diabetologist in Thi Qar Specialized Diabetes Endocrine and Metabolism (TDEMC)- Thi Qar Health Directorate-Thi Qar- Iraq.

College/University: Basrah University-College of Medicine (2005-2011)

Residency: Al Hussein Teaching Hospital , Bint Al Huda teaching Hospital , Al Habbobi teaching Hospital (January 2012- April 2013)

Internal Medicine Residency: Al Hussain Teaching Hospital- Nasiriyah- Thi Qar (August 2014- September 2015)

Iraqi Board of Medical Specialization- Internal Medicine: October 2015-November 2019 Thi-Qar

Endocrinology and Diabetes Subspecialty Training:

Faiha Specialized Diabetes Endocrine and Metabolism Center (FDEMC)- Basrah (October, 2022- December, 2024).

Endocrinology and Diabetes Subspecialty Practice:

- Adult Endocrinologist and Diabetologist at Faiha Specialized Diabetes Endocrine and Metabolism Center (FDEMC)- Basrah (October 2022-December 2024).
- Adult Endocrinologist and Diabetologist at Thi Qar Specialized Diabetes Endocrine and Metabolism Center (TDEMC)- Thi Qar (February 2025- present).

Teaching, Training, and Mentoring

- Thi Qar University, College of Medicine: Clinical Training of the 3rd 4th, 5th, and 6th year medical student (2021 and 2022) sharing in Final Examination of medical student .

Professional and Society Memberships

- Thi-Qar Internist Association-Iraq
- American Association of Clinical Endocrinology (AACE): since December 2022
- Endocrine Society (ES): since December 2022
- European Society of Endocrinology ESE since May 2023

- Iraqi Diabetes Association (IDA): 2025
- International Society of Endocrinology (ISE)
- European Women in Endocrinology (EUWIN)

Specific Endocrinology Procedures:

- Neck ultrasound imaging, thyroid and parathyroid, vocal cords, and lymph nodes.
- Ultrasound-guided fine needle aspiration of the thyroid nodule
- Aspiration of thyroid cyst.
- Ethanol injection into a thyroid cyst
- Dynamic tests in endocrinology: stimulation and suppression tests of different hormones.

CME Credits

- 15 European CME credits(ECMEC) from maximum of 18 for attendance ECE 25th European Congress of Endocrinology 2023, Istanbul, Turkey 13-16 May 2023.
- 21 CPD Credits Points from maximum of 21 for attendance 21st International Congress of Endocrinology , Dubai , United Arab Emirates 1-3 march 2024
- 18 European CME Credits (ECMEC®'s)for a maximum of 18.0 CME credits for attendance at EndoBridge 2025 Antalya, Turkey, 24/10/2025 - 26/10/2025
- 21 CPD Credit Points from maximum of 21 for attendance American Association of Clinical Endocrinology Middle East & North Africa Annual Conference 2025 held on Friday, 21st to Sunday 23rd of November 2025 at the InterContinental Dubai Festival City, United Arab Emirates

Webinars

- Many online medical webinars from different medical societies (with certificate of completion)
- Online medical webinars with only email confirmation (without certificate).

Publications-Journals

1.Zuhairi AK, Almomin AM, Alhubaish E, Mansour AA. The Spectrum of Hypogonadism in Women From Basrah. Cureus. 2024 Aug 28;16(8):e67990. doi: 10.7759/cureus.67990. PMID: 39347213; PMCID: PMC11427968.

2. Alyaa Kamil Radhi, Methaq Abdul Mahdi
Relationship Between Serum Uric Acid Level and
Ischemic Stroke in Patients with Type 2 Diabetes
Mellitus in Nassiriyah City,European Journal of Molecular & Clinical Medicine
ISSN 2515-8260 Volume 09, Issue 03 , 2022

Reviewing for medical journals in Cureus Medical Journal .

Editing for medical journals

Associate editor (Cureus Medical Journal) (July 2024).

Carrier Aspiration

- To work in highly specialized endocrinology center with daily morning lectures, continuous flow of updated information in the daily clinical meetings, interacting in multi-disciplinary approach in dealing with endocrine problems.
- To advance more in my beloved areas of interest: Thyrology ,Bone Health and Female Reproductive Endocrinology.
- To be highly cited author in the endocrinology.
- To pursue a carrier in Endocrinology and Diabetes with academic interest.