



CONTACT

@Yasir.khaleel@uoalkitab.edu.ia

- 07707524117
- * www.example.com



YASIR K. KHALIL IBRAHIM

TITLE OF EMPLOYMENT: INSTRUCTOR

SCIENTIFIC TITLE: TEACHER

COLLEGE: SCEINCE

DEPARTMENT: MEDICAL PHYSICS

NUMBER OF THE ROOM: Educational Qualifications:

Bachelor's degree in Chemistry in 2013, Master's degree in Chemistry - Biochemistry in 2017 from Tikrit University, and a Ph.D. in Chemistry - Biochemistry in 2021 from Tikrit University.

Committees and Departments where I have lectured:

I have worked in the Examination Committee, E-Learning Committee, Quality Assurance Committee, Laboratories Committee, Scientific Committee for the Department. I have taught in the Anesthesia Techniques Department, Dentistry, Forensic Evidence, Medical Laboratories, Life Sciences, Chemistry, and Medical Physics departments.

Research areas and most important published research

Link to ORCID:

https://orcid.org/orcid-search/search/searchQuery=0000-0002-7630-3740

Link Academia: Yasir.khaleel@uoalkitab.edu.iq

Link to google scholar:

https://scholar.google.com/citations?user=IAowK8cAAAAJ&hl=ar

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l AowK8cAAAAJ&citation_for_view=lAowK8cAAAAJ:2osOgNQ5qMEC

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l AowK8cAAAAJ&citation_for_view=lAowK8cAAAAJ:Y0pCki6q_DkC

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l AowK8cAAAAJ&citation_for_view=lAowK8cAAAAJ:zYLM7Y9cAGgC

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l AowK8cAAAAJ&citation_for_view=lAowK8cAAAAJ:UeHWp8X0CEIC

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=l AowK8cAAAAJ&citation for view=lAowK8cAAAAJ:d1gkVwhDpl0C

https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=I AowK8cAAAAJ&citation_for_view=IAowK8cAAAAJ:9yK\$N-GCB0IC

https://scholar.google.com/citations?view op=view citation&hl=ar&user=l AowK8cAAAAJ&citation for view=lAowK8cAAAAJ:ljCSPb-OGe4C

Serum adiponectin and leptin levels as biochemical indicators in obese individuals with metabolic syndrome | International Journal of Frontiers in Chemistry and Pharmacy Research Evaluation the role of Irisin hormone and some other biochemical variable in those suffering from non-alcoholic fatty liver disease

