



# BASSAM SLAEH JAMEEL

TITLE OF EMPLOYMENT: INSTRUCTOR

SCIENTIFIC TITLE: ASSISTANT TEACHER  
COLLEGE: NURSING

DEPARTMENT: NURSING

NUMBER OF THE ROOM:

## CONTACT

@  
bassam.s.jameel@uoalkitab.edu.iq

📞 07705657773

🌐 www.uoalkitab.edu.iq/eng/



Iraq. Kirkuk

Bachelors nursing science

master's degree in medical physiology from Tikrit University - Salahaddin - Iraq.

Ph.D. In medical physiology

Teaching at the College of Nursing-Al-Kitab University.

Subjects included in the study: nursing ethics, anatomy, physiology, physical assessment , and critical cases.(college of education – kindergarten).

## Research areas and most important published research

<https://journal.mauc.edu.iq/index.php/JMAUC/article/view/122>

[https://scholar.google.com/scholar?hl=ar&as\\_sdt=0%2C5&q=+The+Effects+of+Luteolin+on+Basal+And+Nitroglycerin-Induced+CGRP+Release+from+Ex-Vivo+Rat+Meningeal+Preparations%E2%80%8F&btnG=](https://scholar.google.com/scholar?hl=ar&as_sdt=0%2C5&q=+The+Effects+of+Luteolin+on+Basal+And+Nitroglycerin-Induced+CGRP+Release+from+Ex-Vivo+Rat+Meningeal+Preparations%E2%80%8F&btnG=)

Conference papers presented

Bassem Saleh Jameel, İE Torun, YB Kılınç, E Kılınç. Anti-Nociceptive and Anti-Neuroinflammatory Effects of Luteolin in a Nitroglycerin-Induced Experimental Migraine Model. The 22nd Turkish Neuroscience Congress, September 3-6, 2024, Istanbul University-Cerrahpaşa (Oral presentation).

Bassem Saleh Jameel, İE Torun, YB Kılınç, E Kılınç. The Effects of Luteolin on Basal And Nitroglycerin-Induced CGRP Release from Ex-Vivo Rat Meningeal Preparations. 48th Turkish Physiology Congress, 1–4 November 2023, Sakarya University, Türkiye (Poster presentation).