

Ministry of Higher Education &  
Scientific Research  
Diyala University  
College of Sciences



وزارة التعليم العالي والبحث العلمي  
جامعة ديالى  
كلية العلوم

### Academic Qualifications

**MSc. in zoology** ,2021, College of Science, (Biology),  
Baghdad university/Iraq .

**BSc. in biology** ,2016, College of Science, (Biology), Baghdad  
university/Iraq .



### Workplace and Experience .

Lecturer at the University of Diyala, Iraq (3/04/2023- to  
present)

Lecturer: MSc.Vian Ahsan Kasro  
[vianihsan@uodiyala.edu.iq](mailto:vianihsan@uodiyala.edu.iq)

supervising undergraduate students, Teaching focuses include Histology, physiology, , and biology

### Technical Research Skills

Microtechniques ( tissues sectioning method) ,Histological changes exam ,Hematology and  
physiological analysis ,Biochemical analysis.

Microsoft Office.

### Training and Workshop

- Certificate of participation in the course of tissue sectioning method ,Baghdad university (2018).
- Member of the Arab Association for Materials and Nanotechnology Science,(2023)
- Certificate of participation in the English language course at the British Institute Cambridge, Cambridge  
Institute (2018).

### publications

<https://orcid.org/0009-0008-3938-7085>

<https://www.researchgate.net/profile/Vian-Ihsan/research>

<https://scholar.google.com/citations?hl=ar&user=a4uqP9EAAAAJ>

1-Khasro, V. I. and Haba, M. K. (2020). Histopathological and physiological study of the effect of different doses of Vitamin D3 on the kidney in female albino rats. Plant Archives.

2-Kasro, V. I. and Abdulwahab, D. A. (2024). Histological changes of the effect of different doses of Vitamin D3 on the duodenum, jejunum, and colon in female albino rats. International Journal of Health & Medical Research.

3-Al-Shammari, M. J. I., Kasro, V. A., Dawood, Z. K. and Kareem, S. A. (2025). Alterations in selected blood parameters associated with Type 2 Diabetes Mellitus. The Indonesian Journal Health Science and Medicine.

4. Kasro, V. A., Dawood, Z. K., Abdullah, E. K. and Mohsein, O. A. (2025). Hypercoagulability and biochemical markers in thrombosis and stroke. American Journal of Biology and Natural Sciences.