

Name: Ban Talib Elhaboby

Birth: 15/11/1964

Contact details: E.mail: b_t1964@uomustansiriyah.edu.iq

Biography:

B.Sc in Animal production, /College of Agriculture/ Baghdad University, 1986.

M.Sc in Animal physiology, / College of Agriculture/ Baghdad University, 1996.

Academic experience

- 1- Assistant Agricultural, dissolved Scientific Research Council/Agricultural Research and Water Resources Center 1986/1990**
- 2- Assistant Agricultural National Insurance Company/Agricultural Insurance Branch 1990/1993**
- 3- Assistant Agricultural Engineer, Faculty of Agriculture 1993/1996**
- 4- Assistant lecturer from 1996 to 1998**
- 5- Lecturer from 1998 to 2021.**
- 6- Assistant professor 2021 to present**

Teaching

- 1- Physiology lab.**
- 2- Endocrine lab**
- 3- Histology Lab**
- 4- Embryology Lab**

Publication:

- 1- Noor Al- Huda Ali A. H. Saeed, Khetam H. Rasool, Ban Talib Elhaboby, & Liqaa Jameel Ibraheem. (2023). The Function of Immune Cells into Breast Tissue and the Use of Immunotherapy to Treat Breast Cancer. Review Article. International Journal of Studies in Natural and Medical Sciences, 2(4), 1–16.
- 2- Noor Al- Huda Ali A. H. Saeed, Luma Qasim Ali, Haidar J. Muhammed, & Ban Talib El-Haboby. (2023). IMMUNE

RESPONSE TO ENTAMOEBA HISTOLYTICA, AN ENTERIC PARASITE. *Academicia Globe: Inderscience Research*, 4(07), 28–39.

- 3- Alsiadi, W., Hassan, A., & Elhaboby, B. (2022). Evaluation of the Levels of Erythropoietin and Some Haematochemical Parameters in Patients with History of Haemodialysis and Non-haemodialysis. *International Journal of Medical Sciences*, 5(2), 26-32.
- 4- Wahab Alsiadi, W. A., Albayati, A. M., & Elhaboby, B. T. (2021). Detection Levels of Cytokines (IL-6 and IL-18) and Microbial Parameters in Patients with Renal Failure in Diyala Province. *Indian Journal of Forensic Medicine & Toxicology*, 15(2).
- 5- Saeed, N. A. H. A. A., Elhaboby, B. T., & Alsiadi, W. A. W. (2021). Thyroid Carcinoma Patients Correlated With Cytomegalovirus by using Insitu Hybridization. *Indian Journal of Forensic Medicine & Toxicology*, 15(1), 2726-2732.
- 6- El-Haboby, B. T. (2019). Cortisone dose as combination treatment with antibiotic for liver infected by IP E. coli injection. *Journal of Pharmaceutical Sciences and Research*, 11(3), 1114-1117.
- 7- Saeed, N. A. H. A. A., El-Haboby, B. T., AL-Jaff, S. H., Alsamawi, A. I., & Khadoom, L. S. (2016). Seroprevalence study of toxoplasma gondii, rubella virus and human cytomegalo virus infection among bad obestetric history and primigravida pregnant women in Iraq. *World Journal of Pharmaceutical Research*, 5(9), 207-215.
- 8- Muslim, S. N., AL_Kadmy, I. M., Ali, A. N. M., Hussein, N. H., Dwaish, A. S., El-Haboby, B. T., ... & Abid, S. A. (2016). Extraction and purification of l-asparaginase produced by acinetobacter baumannii and their antibiofilm activity against some pathogenic bacteria. *The international journal of biotechnology*, 5(1), 7-14.
- 9- Jouda, J., El-Haboby, B., Jasim, W., & Ahmed, E. (2016). The Effect of Iraqi Yellow Raisin on the Brain regions and the Blood Cells Count. *Advances in Environmental Biology*, 10(8), 112-118.
- 10- Salih, K., Jouda, J., & El-Haboby, B. (2016). Obesity average and its relation with packed cell volume (PCV) value in a section of students and employees of Al-Mustansiriyah University in Iraq. *Journal of Biology, Agriculture and Healthcare*, 6(6), 24-29.
- 11- Salih, K., Jouda, J., Al-Jaff, S., El-Haboby, B., & Shaker, E. (2015). Frequency of ABO blood groups and secretor status and

- their relation with dental decay in a section of students and employees of Al-Mustansiriyah University in Iraq. *World J Exp Biosci*, 3(2), 108-12.
- 12- Saeed, N. A. H. A. A. (2015). Correlation Between Tumor Suppressor Gene P53 and Bladder Cancer in Some Iraqi Patients. *Iraqi Journal of Cancer and Medical Genetics*, 8(2).

الاسم: ا. م بان طالب فضل الحبوبي

التولد: ١٩٦٤/١١/١٥

التوصل

الايميل

b_t1964@uomustansiriyah.edu.iq

السيرة الذاتية

بكالوريوس/ثروة حيوانية/ كلية الزراعة /جامعة بغداد/ ١٩٨٦

الماجستير /فسلحة حيوان/فسلحة تناسل/كلية العلوم / الجامعة المستنصرية / ١٩٩٦

الخبرة الأكاديمية

١ م.راعي مجلس البحث العلمي المنحل/مركز البحوث الزراعية والموارد المائية
١٩٩٠/١٩٨٦

٢ م.راعي شركة التامين الوطنية/فرع التامين الزراعي ١٩٩٣ /١٩٩٠

٣ م.مهندس زراعي كلية الزراعة ١٩٩٦/١٩٩٣

٤ مدرس مساعد /كلية الزراعة ١٩٩٦ الى ١٩٩٨

٥ مدرس /كلية العلوم/ قسم علوم الحياة/ الجامعة المستنصرية ١٩٩٨ الى ٢٠٢١

٦ استاذ مساعد ٢٠٢١ الى الان

التدريس

١ . مختبر فسلحة

٢. مختبر غدد الصم

٣. مختبر انسجة

٤. مختبر علم الاجنة