





Name: Basim Ali Kraidi Shihmani Date of birthday: 01.07.1971 Religion: Muslim Marital Status: Married No. of Children: Three Position: Al-Hai / Wasit / Iraq Specialization: Pharmacology Scientific degree: PhD Work Address: Alayen Iraqi University Work Phone:



Mobile/ +9647812504506

Personal Email: alkuready@yahoo.com, alkuready@Gmail.com university Email: Basim.Ali@alayen.edu.iq

Education and qualifications:

1995 University of Baghdad / College of Veterinary Medicine
Baccalaureate of veterinary medicine and surgery
2009 Al-Qadisiyah University/College of Veterinary Medicine
Diploma of Theriogenology

2013 Al-Qadisiyah University / College of Veterinary Medicine Master of Veterinary Medicine / Physiology 2023 University of Tehran / Faculty of veterinay medicine PhD in Pharmacology

Work experience:

20017University of wasit / College of Veterinary MedicineTeaching in paractical Theriogenology

Research experience

2009	Al-Qadisiyah University/College of Veterinary Medicine.
	A review study entitled (The role of estrogen in male reproductive system)
2012	Al-Qadisiyah University/College of Veterinary Medicine.
	Experimental study to evaluate the anti-hyperglycemic potent of n-butanol extract of celery (<i>Apium graveolens</i>) seed in streptozotocin-induced diabetic male rats.
2020	University of Tehran / Faculty of veterinay medicine Molecular analysis to evaluation of minocycline agent as anti-inflammatory effect in <i>invitro</i> experimental study.
2022	University of Tehran / Faculty of veterinay medicine
	<i>Invivo</i> expermantal to study the effect of minocycline as anti- inflammatory thereapy in local inflammation induced by LPS in rat paw .

Publications

2013 Jabbar Al-Sa'aidi; Basim Shihmani

Antihyperglycemic and pancreatic regenerative effect of n-butanol extract of celery (Apium graveolens) seed in STZ induced diabetic male rats. **Suez Canal Veterinary Medical Journal (SCVMJ)** 18, 1:71-85.DOI: 10.21608/SCVMJ.2013.78277. https://scvmj.journals.ekb.eg/article_78277.html

2022 Rassouli A, Shihmani B, Mehrzad J, and Shokrpoor S

The immunomodulatory effect of minocycline on gene expression of inflammation related cytokines in lipopolysaccharide-treated human peripheral blood mononuclear cells. **Anim Biotechnol** 27:1-7. DOI:10.1080/10495398.2022.2077743. https://doi.org/10.1080/10495398.2022.2077743

2023 Shihmani B, Rassouli A, Mehrzad J, and Shokrpoor S

Theanti-inflammatoryeffectsofminocyclineonlipopolysaccharide-induced pawoedema inrats: a histopathological andmolecularstudy.Inflammopharmacology.https://doi.org/10.1007/s10787-023-01236-7

Skills:

IT Skills: Windows, MS Office (Excel, Word, Power Point) Internet

Languages:

English- Proficient Persian- Proficient Arabic - Fluent