



Personal information

- **Name** Sahar Mohammed Ibrahim
- **Date of birth:** 20/01/1973
- **Place of birth:** Mosul
- **Sex:** Female
- **Nationality:** Iraqi
- **Marital status:** Single
- **No. of children:** N/A

Academic information

- **Address:** Department of Surgery and Theriogenology, College of Veterinary Medicine, University of Mosul, Mosul, Iraq.
- **Specialty (General/ Major):** Veterinary Medicine/ Surgery
- **E. mail:** sahar2011973@yahoo.com, sahar1212@uomsul.edu.iq
- **Phone:** +(964)7737702177
- **Research Gate:** https://www.researchgate.net/profile/Sahar_Ibrahim10/research
- **ORCID number:** <http://orcid.org/0000-0002-9953-9094>
- **Researcher ID:** D-1145-2019
- **Google Scholar:** <https://scholar.google.com/citations?user=Zg0RbqwAAAAJ&hl=en>.
- **H-index:** 2
- **Publons:** <https://publons.com/researcher/1696774/sahar-mohammed-ibrahim/>
- **Scopus Author ID:** [https://www.scopus.com/authid/detail.uri?authorId=57207337183:](https://www.scopus.com/authid/detail.uri?authorId=57207337183)

Other information

- **Present occupation:**

1- Lecturer of veterinary surgery, Dept. of surgery & Theriogenology, College of veterinary medicine , University of Mosul, Mosul 2006 – present .

- **Professional & Academic positions :**

- 1- Assistant lecturer of veterinary surgery 2002 – 2006
- 2- Head of scientific affairs section in college of veterinary medicine, Mosul university, 2001-2002
- 3- Member in Mosul University/Veterinary Medicine college examination commission , 2002
- 4-The registrar of College of Veterinary Medicine/Mosul University 2009-2013.

Activities

- **Membership in professional organization:**

- 1. Iraqi Veterinary Medical Association.
- 2.Iraqi Academic Syndicat

Scientific Activities

- **Teaching activities:**

- Veterinar Surgery, College of Veterinary Medicine, University of Mosul, Mosul, Iraq
- Lameness for 4th class, College of Veterinary Medicine, University of Mosul, Iraq
- Respiratory system surgery 5th class. Collage of Veterinary Medicine, University of Mosul, Iraq
- Post graduate Msc and PhD students on 2019-2020

- **Conferences:**

- 3rd Pan Asian Biomedical Science Conference 2016/Kuala Lumpur 6-7 December.Malaysia.
- 4th scientific conference of veterinary science. College of Vet. Med. University of mosull. Iraq.9\2007
- 5th scientific conference of veterinary science. College of Vet. Med. University of mosul.Iraq.11\2009
- Scientific conference of veterinary science. College of Vet. Med. University of Mosul .Iraq .5\2012

Scientific Publications:

1. Effect of low power lasers on the fractured healing with endosteal destruction in rabbits. 2004 SM Ibrahim, MG Thanoon and M.J. Esa Iraqi Journal of Veterinary Sciences 18 (1), 63-70 .
2. The effect of bone marrow autograft on fracture healing with destruction of periosteum and endosteum in rabbits. 2006 MJ Eesa, MG Thanoon, SM Ibrahim. Iraqi Journal of Veterinary Sciences 20 (2), 163-172.
3. Effect of omental flap on fracture healing with destruction of endosteum in dogs. 2006. SM Ibrahim. Iraqi Journal of Veterinary Sciences 20 (1), 37-40.
4. Epidural analgesia with Xylazine/Novocain mixture in local Iraqi goats. 2007. LM AL-Kattan, SM Ibrahim, AH Allawi. The Scientific Journal of Vet. Med. Vol. /6 No./ 1.
5. Effect of bone marrow and low power lasers on fracture healing with destruction of both periosteum and endosteum in rabbits. 2010. S M Ibrahim, M G Thanoon, Iraqi Journal of Veterinary Sciences 24 (1), 5-9.
6. Auto-skin transplantation in dogs. 2012. MG Thannoon, SM Ibrahim, MS Al-Badrany. Basrah Journal of Veterinary Research. 11 (2), 113-119.
7. In Vivo Evaluation of The Novel Nanocomposite Porous 3D Scaffold in a Rabbit Model, 2018. SK Mahmood, ISBA Razak, SM Ibrahim, LM Yusof, AA Abubakar, Indian Journal of Science and Technology 11, 19.
8. Histological and mechanical evaluation of antifreeze peptide (Afp1m) cryopreserved skin grafts post transplantation in a rat model. 2018. SM Ibrahim, OH Kareem, KM Saffanah, AA Adamu, MS Khan, Cryobiology 82, 27-36.
9. TGF- α and VEGF expressions in skin grafts cryopreserved by antarctic yeast oriented antifreeze peptide (Afp1m). 2018. MS Khan, S Ibrahim, MBA Rahman, MZA Bakar, MM Noordin, LM Yusof Cryobiology 85, 148.
10. Optimization of a closed rat tibial fracture model. 2018. KO Handool, SM Ibrahim, U Kaka, MA Omar, J Abu, MSM Yusoff, Journal of experimental orthopaedics 5 (1), 1-9.
11. Characterization and In Vitro evaluation of a novel coated nanocomposite porous 3D scaffold for bone repair. 2019. S Ibrahim, S Mahmood, ISBA Razak, LM Yusof, ZK Mahmood, FI Gimba, Iraqi Journal of veterinary sciences 33 (1), 157-173.
12. Postnatal ex vivo rat model for longitudinal bone growth investigations. 2019. Adamu Abdul Abubakar Sahar M. Ibrahim Kareem Obayes Handool, Animal Model Exp Med, 1–10.
13. Pre-grafting histological studies of skin grafts cryopreserved in α helix antarctic yeast oriented antifreeze peptide (Afp1m). 2019, MS Khan, SM Ibrahim, AA Adamu, MBA Rahman, MZA Bakar, Cryobiology

Scholastic training and degree obtained:

1. B.V.M.S. in Veterinary Medicine and Surgery, College of Veterinary Medicine, University of Mosul, Mosul, Iraq 1996.
2. M.S c.in Veterinary Surgery, University of Mosul, 2001, title of M. Sc. thesis ,the effect of laser on limb injuries in horses ; an applied & experimental study)
1. PhD in Vet Surgery, title of thesis : Clinical, mechanical and histological evaluation of antifreeze peptide type 1m cryopreserved skin in tissue transplantation. 2018, University Putra Malaysia. Malaysia.