

الدكتور حسين هادي ناهي الجوذري



بكالوريوس طب و جراحة بيطرية – كلية الطب البيطري – جامعة القادسية
دبلوم جراحة – كلية الطب البيطري / جامعة بغداد 2009
ماجستير جراحة – كلية الطب البيطري / جامعة بغداد 2011
دكتوراه فلسفة في الجراحة البيطرية – كلية الطب البيطري / جامعة بغداد 2015
اللقب العلمي : استاذ مساعد
- خبرة ثمان سنوات بالتدريس والاشراف على بحوث التخرج في جامعات
العراقية
- القيام بنشر 16 بحثا علميا بمجلات عالميه رصينه
- مدرب دولي ومنتمي لثقابة المدربين ملقي اكثر من 500 دورة ورشة تدريبية.
- حاصل على شهادة (خبير تدريب دولي)

PERSONAL DETAILS

Name: Hussein Hadi Nahi

The scientific Title: Assistant Porf.

Passport No.: A15120774

Date of Birth: 27 June, 1985

Gender: Male

Marital status: Married with two children

Citizenship: Iraq

Languages: Arabic (Native), English

E-mail Address: Husseinhad815@gmail.com

Husseinhad816@yahoo.com

Husseinur85@vet.uqasim.ued.iq

Mobile No: 07726808395

ACADEMIC QUALIFICATION

Doctor of Philosophy (PhD) in Vet. Surgery

Department of surgery and obstetric, Baghdad University, Iraq (**March, 2015**).

Title of the Thesis: Efficacy of A cellular Xenograft Urinary Bladder Sub-mucosa Conduit for Regeneration of Sciatic Nerve Defect in Rabbits Model.

M. Sc. in Vet. Surgery

Department of surgery and obstetric, Baghdad University, Iraq (**August, 2011**).

Title of the Thesis: Laparoscopic gastrotomy suture using intracorporeal horizontal mattress and clips techniques in donkeys.

Diploma in Vet. Surgery

Department of surgery and obstetric, Baghdad University, Iraq (**December, 2009**).

Title of the Thesis: Radiological Study of the Effect of Omental Graft on Fracture Healing After Periosteal Destruction in Rabbits.

Training Of Trainer (TOT) , more than 500 Training course and workshop

International Training Expert

Educational and Research Skills

- Well skills in Outcome Based Education (**OBE**).
- Excellent communication skills, highly motivated, and well adapted in both team work and independent work.
- Highly gifted research and teaching aptitude.
- Trainee in the field of endoscopic surgery for 3 years
- In-depth knowledge of various techniques and approaches applied in a research project.
- Already work in a veterinary clinic for five years.
- Good proficiency in computer simulation software, research tools and the web search engines.
- Supervised ten graduate research students
- Discussed as a member of two discussions for Master students inside Iraq
- Participation in eleven scientific conferences inside and outside Iraq
- Scientific evaluator for ten scientific researches for scientific journals and scientific promotion
- Member of the editorial board of local and international scientific journals.
- Obtained a creative shield from the Directorate of Babel Department K9.
- Member of the Committee for the amendment and standardization of curricula for veterinary surgery in Iraq
- Director of Graduate Studies at the Faculty of Veterinary Medicine during the year 2016-2017

- I am currently the Head of the Surgery and Obstetrics Branch and the Head of Radiology and Sonar Unit
- Contribute in cooperation with continuing education in the establishment of 500 training courses in various disciplines.
- Get the best graduation research for the years 2017-2018-2019
- Ability to work under any conditions.

Other interests

- Participation and establishment of various activities within the various universities of scientific competitions, poetry forums and exhibitions draw and festivals for handicrafts
- Participated in different volunteer projects inside and outside the university Academic Experience

Publications

1. Congenital, inherited and Acquired clinical cases in veterinary clinic, 2012.
2. Comparative study of pyloromyotomy by laparoscopic and conventional surgery in dogs, 2012.
3. Role of Auto-Omental Graft on Fracture Healing after Periosteal Destruction, Radiographic study, 2013.
4. Lateral position of laparoscopic gastrotomy in donkeys, 2014.
5. A Novel Acellular Xenograft bovine Urinary bladder sub-mucosa conduit for regeneration of sciatic nerve defect in Rabbits models, 2015.

6. Effects of Chitosan and Hyaluronic Acid in Healing of Chemically Induced Oral Ulcer in Rabbits, 2016.
7. Evaluation of key hole Castration Technique Compared with Traditional Method for Castration of Iraqi local bucks, 2017.
8. Radiological And Histological Study Of The Effect Of Thyroidectomy On Fracture Healing In Rabbits Model,2017.
9. Comparative Study Between Two Techniques For Laparoscopic Partial Splenectomy in Iraqi Goats,2017.
10. A Comparative Study Between Eversion And Inversion Techniques of Intestinal Anastomosis in Dogs, 2018.
11. Biochemical Composition Study On Different Reproductive Physiological Cases In Iraq Ewes, 2018.
12. Acceleration the Liver Regeneration by Hyperbaric Oxygen Therapy in Model Rabbit, 2018.
13. Study and treatment of Iraqi cows Repeat breeder, 2018.
14. Castration of Iraqi local bucks by ligations of the vascular portion of Spermatic cord compared with Chemical Castration for Castration of Iraqi local bucks, 2019.
15. Histological And Biochemical Changes In Kidney Of Rats Induced By *Salvia Officinalis* L., 2019.
16. Therapeutic Efficacy Of Hydro-Alcoholic Extracts Of Clove Buds And *Econocapus Ericetus* On Induced infected wound with resistance *Staphylococcus.Aureus* in dogs, 2019.

Research under publication

1. The critical level of DM effect on nerve regeneration in dogs.
2. Effect Implanted Urinary Bladder Submucosa On Bone Healing In dogs.
3. The critical level of estrogen effect on fracture healing in female.
4. The Effect of Hyperbaric Oxygen Therapy on Bone Healing In Rabbit Model.
5. Comparative between natural and synthase conduit in nerve Regeneration.

Research under completion

1. The critical level of estrogen effect on wound healing in female.
2. The critical level of DM effect on bone healing in dogs.

Contact Information of Reference

Name	E-mail address	Mobile No.
Prof. Dr. Mohammed J. Essa	MohammedEssa58@Gmail.com	07707832859
Prof. Dr. Hummed Ali Kadim	hameed_altmeme@yahoo.com	07706762455
Prof. Dr. Abdulbari A. Al- Faris	Abdulbari1961@Gmail.com	07804077140