Samer Saleem **Alshkarchy**

Academic title	Assistant Professor Dr.
Affiliation Address	Al-Qasim Green University, College of Veterinary Medicine, Pathology and poultry disease department.
Specialization	Fish and Marine Resources
Delicate specialization	Fish physiology
Research direction	Fish Physiology, Ichthyology, fish pathology

Educational Background:

• Ph.D. in Fisheries and Marine Resources / Fish Physiology: University of Basrah College of Agriculture, Department of Fisheries and Marine Resources.2020

Ph.D. Title: Physiological and histopathological effects of some heavy metals on the common carp Cyprinus carpio in the Euphrates River, Babylon Governorate / Iraq

Master in ANIMAL RESOURCES/fish: the University of Baghdad, College of Agriculture Department ANIMAL RESOURCES.2013

MSc. Title: Test duckweed. Lemna spp and alfalfa Medicago Satival as potential food for grass carp Ctenopharhyngodon idell and common carp Cyprinus carpio L

Bachelor: the University of Babylon, College of Agriculture Department of Animal Production.2010



Iraq, Babylon, Street 60



+9647722106661



samer.alshakrchy@vet.uoqasim.edu.iq



https://orcid.org/ 0000-0002-6301-961X



Instructor courses:

- Fish diseases Fifth class- College of Veterinary Medicine- AL-Qasim Green University\
- Clinical fish diseases 4th class- College of Veterinary Medicine- AL-Qasim Green \University
- Clinical fish diseases Fifth class-College of Veterinary Medicine- AL-Qasim Green \University

Languages:

- 1. Arabic.
- 2. English.

positions:

- Rapporteur of Pathology and poultry disease department - College of Veterinary Medicine- AL-Qasim Green University
- 2. Reviewer of Biological and Applied Environmental Research (BAER)
- 3. Reviewer of Forensic Science International: Animals and Environments

Publications:

- Testduckweed .Lemnas pp as a potential food for grass carp Ctenopharhyngodonidell and common carp Cyprinuscarpio L
- Evaluating the Efficiency of the Aqueous
 Extract of Lavender (Lavandula Angustifolia) Miller in Anesthesia of Common Carp (Cyprinus Carpio)
 Fingerlings
- WILD MINT, Mentha piperita TO ANESTHETIZE FINGERLINGS OF THE



COMMON CARP Cyprinus carpio

- Estimation of Concentration of Heavy Metals in Planilizaa abu Fish in Babil Drainage Network, Iraq
- Effect of heavy metals on physiological and histological status in liver of common carp Cyprinus carpio, reared in cages and wild in the Euphrates River, Babil/Iraq.
- PHYSIOLOGICAL EFFECT OF SOME METALS ON BLOOD PARAMETERS OF COMMON CARP Cyprinus carpio, REARED IN CAGES AND WILD IN THE EUPHRATES RIVER, BABIL, IRAQ
- The Babylon River's common carp (Cyprinus carpio) gills were used for the histopathological examination and PCR detection of Koi herpesvirus disease (KHVD).
- STUDY OF SOME HISTOPATHOLOGICAL EFFECTS OF PARAQUAT INSECTICIDE TOXICITY IN COMMON CARP FISH, CYPRINUS CARPIO L.
- Study of effect carbaryl insecticide on some Histopathological Changes in Some Tissues of Prussian Carp Fish Carassius auratus
- Effect of carbaryl insecticide on some Biochemical properties of Prussian Carp fish Carassius auratus gibelio



