

Curriculum Vitae (CV)

Name	Assist.Prof. Dr. Sura Safi Obayes Khafaj
Gender	Female
Scientific Rank	Assistant professor
Scientific Specialization	-Ph.D. in Animal Physiology
Education	-Ph.D. in Animal Physiology/ in Veterinary Medicine/ Baghdad University/ 2018MSc. in Animal Physiology / in Veterinary Medicine /Al- Qadisia University/ 2009Bachelor's Degree in Veterinary Medicine/ Baghdad University/ 2006.
Languages spoken and	English and Arabic
Ability	
Administrative positions	Nothing
Supervising graduate students	Nothing
Workshops, seminars and training courses given	32
Thanks and appreciation letters	11
Phone No.	07806773097
Email	sura.khafaji@vet.uoqasim.edu.iq
Research Gate:	https://www.researchgate.net/profile/Sura-Khafaji
ORCID	https://orcid.org/0000-0003-2062-7970
Scopus ID	https://www.scopus.com/authid/detail.uri?authorld=57202730779

Publons	/https://publons.com/researcher/1409460/dr-sura-safi-khafaji
Publication papers	1-Subject review: pharmacological application of thyme.
	2-Study the Effect of Ceylon Cinnamon (Cinnamomum
	Zeylanicum) Powder on Some Physiological Parameters in Broiler Chicks.
	3-Application of Different Progesterone Protocols on Some Reproductive Hormones during Pregnancy in Awassi Ewes.
	4-Reproductive fecundity of Iraqi Awassi ewes immunized against synthetic inhibin- α subunit or steroid-free bovine follicular fluid.
	5- Evaluation the impact of different levels of propolis on some reproductive features in iraqi local roosters.
	6-The effect of controlled electrical stimulation (ES) on some of biochemical characteristics and wounds healing in induced diabetic rabbits.
	7-Comparative study to evaluate productive performance of Iraqi Turkey female Strains.
	8-Evaluation the Influence of Dwarf Gene on Some Fecundity Features in Dwarf Hens.
	9- Influence of spraying different solutions at different incubation periods on hatchability parameters of local Iraqi's eggs.
	10-Ovarian immunohistochemical expression of estradiol 17β in cyclic female rats treated with steroid free bovine follicular fluid antiserum.
	11- Reproductive fecundity of Iraqi Awassi ewes immunized against synthetic inhibin- α subunit or steroid-free bovine follicular fluid.
	12- Evaluation the influence of dwarf gene on some fecundity features in dwarf hens.