

إحصائية بالبحوث المنشورة من قبل تدريسي كلية الطب البيطري - فلوجة

ت	اسم التدريسي	عنوان البحث	جهة النشر	تاريخ النشر	رابط الصفحة	المستوعب	السنة الدراسية
١	د. ليث سفيان يونس	Assessing Progesterone Levels in Awassi Ewes: A Comparison between Pregnant and Non-Pregnant, Bearing Twins, and Singletons During the First Trimester	Egyptian Journal of Veterinary Science	٢٠٢٣	<a href="https://doi.org/10.21608/ejvs.2023.221043.1536">https://doi.org/10.21608/ejvs.2023.221043.1536</a>	سكوبس	٢٠٢٣
١		The Efficiency of Real-time Ultrasonography to Assess Early Pregnancy and Fetal Number in First Trimester Period for Awassi Ewes	Indian Veterinary Journal	٢٠٢٣	<a href="https://ivj.org.in/journal-article-viewer/4786c145-3f40-4fbd-9838-/e6a9a7c1da9f">https://ivj.org.in/journal-article-viewer/4786c145-3f40-4fbd-9838-/e6a9a7c1da9f</a>	سكوبس	٢٠٢٣
٢		Association between bovine gdf9 snps and calving rate (superovulation) in Holstein-Friesian cows	Archives of Razi Institute	٢٠٢١	<a href="https://doi.org/10.22092%2Fari.2021.354310.1632">https://doi.org/10.22092%2Fari.2021.354310.1632</a>	سكوبس	٢٠٢٣
٣		Effect of the point mutation in growth differentiation factor 9 gene in awassi sheep oocytes on sterility and fertility	Archives of Razi Institute	٢٠٢٠	<a href="https://doi.org/10.22092%2FARI.2018.122232.1220">https://doi.org/10.22092%2FARI.2018.122232.1220</a>	سكوبيس	٢٠٢٠
٣		Identification the effect of inhibin BA/activin A genes polymorphism on superovulation (Calving Rate) in Holstein Friesian cows	Systematic Reviews in Pharmacy	٢٠٢٠	<a href="http://www.sysrevpharm.org/abstract/identification-the-effect-of-inhibin-aactivin-a-genes-polymorphism-on-superovulation-calving-rate-in-holstein-friesian-c-65485.html">www.sysrevpharm.org/abstract/identification-the-effect-of-inhibin-aactivin-a-genes-polymorphism-on-superovulation-calving-rate-in-holstein-friesian-c-65485.html</a>	سكوبس	٢٠٢٠
٤		Effect of G(129)R polymorphism in growth differentiation factor 9 gene on awassi ewes that breed out of season	Malaysian Journal of Biochemistry and Molecular Biology	٢٠١٩	<a href="https://www.cabidigitallibrary.org/doi/full/10.5555/20203181731">https://www.cabidigitallibrary.org/doi/full/10.5555/20203181731</a>	سكوبس	٢٠١٩
٥		Effect of Leptin gene polymorphism on reproductive efficiency in Awassi ewes Advances in Animal and Veterinary Sciences 2019	Advances in Animal and Veterinary Sciences	٢٠١٩	<a href="http://dx.doi.org/10.17582/journal.aavs/2019/7.1.17.23">http://dx.doi.org/10.17582/journal.aavs/2019/7.1.17.23</a>	سكوبس	٢٠١٩
٢	د. ياسين طه عبد الرحمن	Addition of VêO® premium and Vitamin C to improve the productive and reproductive performance of local Iraqi ewes	Tikrit Journal for Agricultural Sciences	2023	DOI: <a href="https://doi.org/10.25130/tjas.23.2.14">https://doi.org/10.25130/tjas.23.2.14</a>	سكوبس	2023
١		Role of ascorbic acid and appetite stimulants on a few blood serum biochemical characteristics in pregnant Iraqi ewes under heat stress	Bionatura	2022	<a href="http://dx.doi.org/10.21931/RB/2022.07.04.6">http://dx.doi.org/10.21931/RB/2022.07.04.6</a>	سكوبس	2022
٢		Effect of vèo® premium and Vitamin C supplementation on lipid profile before and during pregnancy in some local iraqi ewes during heat stress	Iraqi Journal of Science	2021	DOI: 10.24996/ij.s.2021.62.7.1	سكوبس	2021
٣		Effect of Tryptophan injection on the semen quality in Iraqi Shami buck	IOP Conf. Series: Earth and Environmental Science	2021	doi:10.1088/1755-1315/761/1/012093	سكوبس	2021
٤		Effect of different vitamin b6 concentrations on sperm activity of shami buck	Indian Journal of Ecology	2021	<a href="https://indianecologicalsociety.com/full-journals">/https://indianecologicalsociety.com/full-journals</a>	سكوبس	2021

إحصائية بالبحوث المنشورة من قبل تدريسي كلية الطب البيطري - فلوجة

2020	سكوبس	<a href="https://www.semanticscholar.org/paper/EFFECT-OF-PROSTAGLANDIN-AND-OXYTOCIN-INJECTION-ON-Abdul-Rahaman-Humide/eebc443465939d90d4aada795d8a31c3976db2af">https://www.semanticscholar.org/paper/EFFECT-OF-PROSTAGLANDIN-AND-OXYTOCIN-INJECTION-ON-Abdul-Rahaman-Humide/eebc443465939d90d4aada795d8a31c3976db2af</a>	2020	Plant Archives	Effect of prostaglandin and oxytocin injection on some biochemical parameters in awassi ewes of Iraq	٥
2020	سكوبس	<a href="https://www.plantarchives.org/back-issue.html">https://www.plantarchives.org/back-issue.html</a>	2020	Plant Archives	Comparison of the effectiveness of hormonal treatment (GnRH and HCG) on plasma proteins and urea concentrations in Cyprus does during the non-breeding season	٦
2019	سكوبس	DOI: 10.5958/0976-5506.2019.03155.3	2019	Journal of Public Health Research & Development	Effect pregnant and non-pregnant on haematological and biochemical parameters of qatari goats in Iraq	٧
2019	سكوبس	DOI: <a href="https://doi.org/10.33899/IJVS.2019.125537.1059">10.33899/IJVS.2019.125537.1059</a>	2019	Iraqi Journal of Veterinary Sciences	Early prediction of some kid body dimensions from maternal traits	٨
2018	سكوبس	DOI: <a href="https://doi.org/10.36103/ijas.v49i4.80">https://doi.org/10.36103/ijas.v49i4.80</a>	2018	The Iraqi Journal of Agricultural Sciences	Effect of different gestation periods on some physiological aspects of Iraqi female dromedary camel ( <i>Camelus Dromedarius</i> )   ( <i>Camelus dromedarius</i> )	٩
2015	سكوبس	doi: 10.9755/ejfa.2015.04.101	2015	Emirates Journal of Food and Agriculture	Plasma profile of progesterone, estradiol-17 $\beta$ and some blood biochemical attributes during different gestation periods in Iraqi female dromedary camels ( <i>Camelus dromedarius</i> )	١٠
2006	محلية	محلي	2006	Al-Anbar Journal of Agricultural Sciences	Effect of lines inbred on characters of semen in Awassi ram	١١
٢٠٠٧	محلية	محلي	٢٠٠٧	Proceeding of the second veterinary scientific conference, College of Veterinary Medicine, University of Baghdad	Effect of season on characters of semen in Shami buck	١٢
٢٠١٥	عالمية	محلي	٢٠١٥	Global Journal of Bio-science and biotechnology	Effect of months on levels of some hematological parameters of Iraqi one-humped female camels ( <i>Camelus dromedarius</i> )	١٣
٢٠١٥	محلية	محلي	٢٠١٥	Kufa Journal of Veterinary Medical Sciences	Effect of months on levels of some biochemical parameters in blood of Iraqi female one-humped camel ( <i>Camelus dromedarius</i> )	١٤

إحصائية بالبحوث المنشورة من قبل تدريسي كلية الطب البيطري - فلوجة

٢٠١٦	محلية	محلي	٢٠١٦	Journal of Kerbala for Agricultural Sciences	Seasonal effects on the levels of some minerals of Iraqi one- humped females camels ( <i>Camelus dromedarius</i> )		١٥
٢٠٢٠	عالمية	محلي	٢٠٢٠	Journal of Research in Ecology	Semen of dromedary camel: a review		١٦