

Curriculum Vitae

Name: Alan Ayad Noori Al-sheikh

Birth Date: 17/5/1976

Marital status: Single

Children's number: _____



Education (Qualifications): Doctorate

Academic Degree: Assistant Professor

Scientific researches:

No.	Research Title	Journal Name	Year
1.	Using of Cytogenetical Analysis for Detecting The Effect of Ionizing Radiation in Chick Embryos	J. Iraqi Poultry Sciences	2009
2.	Effect of prolactin gene polymorphism on egg weight of White leghorn and Hy-line brown laying hen strains.	Iraqi journal of biotechnology	2017
3.	Effect of prolactin receptor gene polymorphisms on egg production in laying hens	J. Iraqi Poultry Sciences	2017
4.	Using of smashed Zingber officinale as a diet supplementation to increase	International journal of plant archives	2018

	the immune response against Salmonella typhimurium infection in chickens.		
5.	The inhibition effect of Nigella sativa oil extract on the growth of some gram positive and negative bacteria.	Journal of research in ecology	2018
6.	Association of G143831A SNP of growth hormone gene and some productive traits, physiological parameters of laying hens.	Research journal of pharmaceutical, biological and chemical science	2018
7.	Fifth exon and partial of exon six polymorphisms of growth hormone receptor gene and its association with some productive and physiological traits of laying hens.	Biochemical and cellular archives	2019
8.	Detection of C3678T SNP in growth hormone Secretagogue Receptor (GHSR) gene polymorphisms and its effect on some of production and physiological traits of Iraqi local chicken.	Plant Archives	2020
9.	The use of microsatellite marker MCW0330 on evaluating the productive performance of laying hens. J. Indian ecology society. In publish.	J. Indian ecology society. 2021. In publish.	2021

--	--	--	--

Authored books, if any:

No.	Book Title	Year
1.	_____	
2.	_____	

E-Mail address: alan.ayad@coagri.uobaghdad.edu.iq

Mobile phone number: [07730180057](tel:07730180057)

ORCID ID : <https://orcid.org/0000-0003-1949-9502>