Curriculum vitae

Name	Ammar Mahmood Ahmed Al-Aalim
Present occupation	Assist Prof. Department of Microbiology, College of Veterinary Medicine, University of Mosul.
Commont	-
Connect information	E-mail: ammarmajmmod@yahoo.com Phone:
Degrees obtained	Bachelor Veterinary medicine and surgery, 2001, from Mosul university
	Master of science in Veterinary microbiology,2004, from Mosul university
Language	Arabic, English
Title of M.Sc	Comparison of bacterial isolation and serological diagnosis of salmonellosis in naturally infected cattle and experimentally infected rabbits with reference to antibiotic effect.
Professional and academic positions	Assist Proferser and lecurer in microbiology, virology, and immunity for third class, and MSc. student in the department of microbiology, college of veterinary Medicine, Mosul university from 2006 till know.
Scientific meetings and reports delivered	4 th Scientific Congress of College of Veterinary Medicine, Mosul University,2006.
	6 th Scientific Congress of College of Veterinary Medicine, Mosul University, 2012 .
	2 ^{ed} Scientific Congress. faculty of Veterinary Medicine .Kufa University,2014
Paper review and desiccation member	Member of the discussion committee for a high diploma student Maha Hashem Abdul Karim Saleh Al-Hamdani in the veterinary public health jurisdiction for her report entitled "Evaluation Bacteriological qualitative evaluation of local sheep cheese in the city of Mosul" on 30-1-2014 under the book No. 282 on 20-1-2014
	Scientific evaluation of the Higher Diploma Report "Detection of Bovine Neuromuscular Viral Deficiency using Immunohistochemistry with Study of Some Blood Aspects" by 2018 under No. 7 S / 63 of 4 July 2018
	Evaluation of the research entitled "Study the histological lesions

	that induced by <i>Shigella flexneri</i> for the role of <i>antheum graveolens</i> and to treatment in comparative with an antibiotic" for the sixth scientific conference of the University of Basra, Faculty of Veterinary Medicine, on 14-8-2018.
Scientific publication: (11) Publishing included	A M Al-Aalim, M A Al-SHAHERY. Isolation Of Salmonellae from Cattle And determination of significant titer.4th Sci. Cong.2006. College of Vet.Med .Mosul university A M Al-Aalim, S.Y.Al-Baroodi, I.M.Ahmed, M.Y.Al-Attar. Detection of antibodies level for goat brucellosis in Mosul, Iraq. Iraq journal of veterinary science. 2009:no.1:vol.23 A M Al-Aalim, Serological detection of Johnes disease in cattle using ELISA techniques. Tikrit Journal of pure Science. 2009: No.2:
	A.M.Al-Aalim, H. I. Al-Sadi, N.S.Mechael. Evaluation of the Oronasal Immunization Route of Rabbits Against Pseudomonas aeruginosa Keratitis. Journal of animals and veterinary advance. JAVA.11(3). 2012. N. A. K. Al-Aubadey, E. R. A. Al-Kennany and A. M. A. Al-Aalim. Effect of Camels Urine on the Lesions Induced Experimentally by Salmonella typhimurium in Rabbits. Al-Anbar Journal of Veterinary
	Sciences.vol5(2).2012 M.A. Hamad, A.M. Al-Aalim, S.Y.A. Al-Dabbagh and H.H. Ali .Detection of organ bacterial load in quails. Iraqi Journal of Veterinary Sciences, Vol. 26, Supplement II, 2012 (47-51) ,Proceedings of the 6th Scientific Conference, College of Veterinary Medicine, University of Mosul Mohammad A. Hamad, A. M. Al-Aalim, M.Y. Al-attar . EXPERIMENTAL INFECTION OF ARCHANOBACTERIUM
	PYOGENES IN ONE DAY OLD CHICKS. Bas.J.Vet.Res.Vol.11,No2,2012 F.A.Danial , S.Y .Al-Baroodi, A . M .Al – Aalim, M.Y.AL-Attar, M.N. Al-Shahiri,N.S.Michaeel .Detection of antibodies against brucellosis in sheep in Mosul city. J. education and science. 26(1). 2013
	A.Z.AL Zubeedy , A.A. Shamaun , A.M.Al-Aalim. Histopathological And Immune Response Against Infectious Bursal Disease In Chickens Vaccinated Against Newcastle Disease.Al- Qadisyia the scientific Journal of vet medicine.12(1) 2013. Mohammad A. Hamad, A. M. Al-Aalim, H. H. Ali, S.Y. AL- Dabbagh. Diagnosis of Salmonella spp. from internal organs of Starlings and Quails birds.2 ed Sci. Cong.2014. faculty of Vet .Med
	.Kufa university M .Al –Aalim, Isolation and identification of Salmonella microrganisms from pigeons and thier pathogenicity in brioler chicks. Basrah Journal of Veterinary research. Vol.16, No.1, 2017