

اسم الباحث	اسم البحث	سنة النشر
أ.م.د. أشرف صديق الياس	<p><u>Electrometric measurement of plasma, erythrocyte, and whole blood cholinesterase activities in healthy human volunteers</u> FK Mohammad, AS Alias, OAH Ahmed Journal of medical toxicology 3, 25-30 DOI: 10.1007/BF03161035</p> <p><u>Application of an electrometric method for measurement of in vitro inhibition of blood cholinesterases from sheep, goats and cattle by dichlorvos and carbaryl</u> FK Mohammad, BK Al-Baggou, AS Alias, GA Faris VETERINARNI MEDICINA-PRAHA- 51 (2), 45 DOI: 10.17221/5516-VETMED</p> <p><u>Electrometric measurement of plasma and tissue cholinesterase activities of four wild birds in Iraq</u> AS Alias, FK Mohammad J Biol Res 4, 197-202</p> <p><u>Assessment of diphenhydramine effects against acute poisoning induced by the organophosphate insecticide dichlorvos in chicks.</u> FK Mohammad, YJ Mousa, MHI Al-Zubaidy, AS Alias Human & Veterinary Medicine 4 (1), 6-13</p> <p><u>Plasma and whole brain cholinesterase activities in three wild bird species in Mosul, IRAQ: inhibition by insecticides</u> A Alias, M Al-Zubaidy, Y Mousa, F Mohammad Interdisciplinary toxicology 4 (3), 144-148 DOI: 10.2478/v10102-011-0022-x</p> <p><u>Application of an electrometric method for measurement of blood cholinesterase activities in sheep, goats and cattle treated with organophosphate insecticides</u> FK Mohammad, AS Alias, GAM Faris, BK Al-Baggou Journal of Veterinary Medicine Series A 54 (3), 140-143 doi: 10.1111/j.1439-0442.2007.00867.x.</p> <p><u>Sedative and hypnotic effects of combined administration of metoclopramide and ketamine in chickens</u> FK Mohammad, MHI Al-Zubaidy, AS Alias Lab animal 36 (4), 35-39 doi: 10.1038/labani0407-35.</p> <p><u>Electrometric determination of erythrocyte, plasma and whole blood cholinesterase activities in sheep, goats and cattle and their in vitro inhibition by anticholinesterase ...</u> FK Mohammad, MHI Al-Zubaidy, AS Alias J Pharmacol Toxicol 2 (2), 131-141 DOI: 10.3923/JPT.2007.131.141</p> <p><u>Blood cholinesterase activities in cattle, sheep and goats measured by a modified electrometric method</u> FK Mohammad, GAM Faris, AS Alias, BK Al-Baggou Journal of Animal and Veterinary Advances 4, 923-926</p>	2007 2006 2005 2012 2011 2007 2007 2007 2005

	<p><u>Survey of some Therapeutic Formulation for Anti-Ectoparasites Used in Clinic Veterinary in Tilkaif and Clinic Veterinary Teaching Hospital in Nineveh province</u> انعام حبيب محمود غزال, أشرف صديق الياس ٢٥ (١A), ٥٧-٦٦ doi: 10.33899/RJS.2014.86108</p>	2014
	<p><u>The use of an electrometric method for measurement of cholinesterase activity in plasma and tissues of local doves.</u> AS Alias</p>	2009
	<p><u>Electrometric method determination of blood cholinesterase activity in stray dogs.</u> AS Alias Iraqi Journal of Veterinary Sciences 28 (2), 153 - 159 Doi:10.33899/IJVS.2014.116934</p>	2014
	<p><u>Preparation and evaluation of veterinary 0.1% injectable solution of atropine sulphate.</u> FK Mohammad, FT Abachi, AS Alias, MY Al-Attar, TA Al-Sawah, ... doi: 10.5455/vetworld.2012.145-149</p>	2012
	<p><u>EFFECT OF DICHLORVOS ON CHOLINESTERASE ACTIVITY IN PIGEONS (ROCKDOV)</u> AS Alias المجلة العراقية للعلوم البيطرية ٢٠١٩١، ٢٠ (٢) DOI: 10.33899/ijvs.2006.45797</p>	2006
	<p><u>THE USE OF LARGACTIL AS AN ANTI-POISONING WITH ORGANOPHOSPHORUS PESTICIDES</u> AS ALIAS Veterinary Practitioner 22 (No. 2), 137-139</p>	2021
	<p><u>MEASURING OF CHOLINESTERASE ACTIVITY VIA ELECTROMETRIC METHOD IN BLOOD AND TISSUES OF BUDGIE BIRD'S</u> AS ALIAS Veterinary Practitioner 21 (No. 2 (Suppl. 1)), 450 DOI: 10.5772/intechopen.1001284</p>	2020
	<p><u>The use of the Electrometric Method in Measuring the Activity of Cholinesterase in Local Female Buffalo in north of Iraq</u> AS Alias Kufa Journal For Veterinary Medical Sciences 9 (2), 13-22</p>	2018
	<p><u>Application of an electrometric method for measurement of blood cholinesterase activities in cats</u> AA Kata, AS Alias Al-Anbar Journal of Veterinary Sciences 6 (1), 230-241</p>	2013

	<p style="text-align: right;">DOI: 10.1111/j.1439-0442.2007.00867.x</p> <p><u>MEASURING THE PERCENTAGES OF NITRATE, NITRITE AND TDS IN WELL WATER ON THE LEFT SIDE OF MOSUL USING A FIELD TEST KIT</u> AS ALIAS 4th International Agricultural Conference <u>Measuring of Cholinesterase Activity in Blood and Tissues of Bird's by Electrometric Method</u> AS Alias IntechOpen</p> <p style="text-align: right;">DOI: 10.5772/intechopen.1001284</p> <p><u>Effect of Disinfectants Usage in Pandemic Corona Virus on Domesticated Animals and Birds</u> AS ALIAS Annals of Biology 38 ((2)), 322-327</p> <p><u>A survey of antibiotics used in health institution of Mosul district</u> AS Alias, WK Mustafa, RT Shaker AIP Conference Proceedings 2386 (1)</p> <p>https://doi.org/10.1063/5.0067330</p> <p><u>Study of Cholinesterase Activity in Adult Ewes Treated by the Anthelmintic Drug Levamisole</u> YAE و Mohammad H. AliAshraf S. Alias, Masod H. Megdad ٢١ (3A), 93-102</p> <p>DOI: 10.33899/rjs.2010.37028</p> <p><u>Preparation and evaluation of veterinary 20% injectable solution of tylosin</u> FK Mohammad, MY Al-Attar, FT Abachi, AS Alias, TA Al-Sawah, ... Veterinary World 3 (1), 5</p> <p><u>Shape memory behavior of $Ni_{45}Mn_{40}Co_5Sb_{10-x}B_x$ magnetic shape memory alloys</u> Y Aydogdu, AS Turabi, B Boddeti, SE Saghaian, A Aydogdu, G Kilic, Journal of Thermal Analysis and Calorimetry 143, 127-137 DOI https://doi.org/10.1007/s10973-019-09172-x.</p> <p><u>Investigation on the transport and magnetism properties of the boron-substituted NiMnSb</u> G Kılıç, O Abboosh, G Kırat, MA Aksan, A Aydoğdu, Y Aydoğdu Journal of Thermal Analysis and Calorimetry 148 (17), 8871-8878 DOI https://doi.org/10.1007/s10973-023-12294-y.</p> <p><u>Investigation of Thermal and Antimicrobial Properties of NiTiX (X= Ta, Ag, and Nb) Shape Memory Alloys</u> Y</p>	2023
م.د. عمر كريم يونس		

	Aydogdu, O Abboosh, P Soyer, G Kılıç, A Savur, F Dagdelen, ... Physics of Metals and Metallography 123 (13), 1326-1334 DOI https://doi.org/10.1134/S0031918X21100306 .	
	<u>Effects of Chemical Solution Normality on the Bulk Etch Rate of the Detector CR-39</u> AAALB Omar k. younus, Ahmed A. Al-obedy Tikrit journal of pure sciences 20 (2), 148-151	2015
م.م. رغيد دريد	Classification of jackfruit and cempedak using convolutional neural network and transfer learning DOI: http://doi.org/10.11591/ijai.v11.i4.pp1353-1361	٢٠٢٢
	Comparison of Pre-trained and Convolutional Neural Networks for Classification of Jackfruit Artocarpus integer and Artocarpus heterophyllus DOI: https://doi.org/10.1007/978-3-031-17576-3_6	٢٠٢٢
م.د. ميادة احمد ابراهيم	<ul style="list-style-type: none"> - Isolation and Identification of Listeria monocytogenes from Various Clinical Cases. 2006 DOI: 10.33899/rjs.2006.43730 - The Mutagenicity of The Fungicides Topsin-M and Rizolex in Conidia of The Fungus Aspergillus amstelodami. 2014 - - Some Physiological Aspects of Listeria monocytogenes Isolated from Differint Clinical Cases. DOI: 10.33899/rjs.2006.43735 - Some Pathogenic Aspects , Biotyping and Antibiotics Sensitivity of Listeria monocytogenes.2006. DOI: 10.33899/rjs.2006.44053 - Study The Content of Bacterium Listeria monocytogenes of Fatty acids. 2007 DOI: 10.38899/edusj.2007.162815 	

	<ul style="list-style-type: none"> - Study of the S-Layer Protein in <i>Legionella pneumophila</i> and <i>Listeria monocytogenes</i>. 2008 DOI: 10.33899/rjs.2008.41414 	
	<ul style="list-style-type: none"> - Mutagenicity of the Insecticides Vapcomic and Match in Conidia of <i>Aspergillus amstelodami</i>. 2013 . DOI: 10. 33899/rjs.2013.74561 	
	<ul style="list-style-type: none"> - The Mutagenicity of The Fungicides Topsin-M and Rizolex in Conidia of The Fungus <i>Aspergillus amstelodami</i>. 2014 	
	<ul style="list-style-type: none"> - Isolation and identification of some fungal species contaminating dried dates and the impact of some plant extracts on fungal species contaminating dried dates them. 2023 	