بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2016

ملاحظات جمعورية	· · · · · · · · · · · · · · · · · · ·	ن اقسام مختلفة داخل الاكليات داخل الحامع موً:	توصيف البحث داخل القسم	سوع البحث محلي ده لي	عنـــــاوين الباحثين	اسماء الباحثين	أســـــم المجلــــة	عنصوان البحث	م
به وریه 1 1	المست يعيه ارجمت دهن الامولست يعيه ارجمت عاري .	السلام مستعة داعل الاشوات داعل الوائد من	√ √ √	ىتىتى توتى	Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za Dep.of Anatomy and Embryology, Fac.of Vet. Med., Z	a Omar, A. M. and El-Ghazali, H.M	Zagazig Veterinary Journal, 44	Vascular architecture of the uterus in non gravid uterus Quantitative Developmental Studies on the Otol	1 2
1 1 1		\checkmark	$\sqrt[]{}$	√ √	Dep.of Histology and Cytology, Fac.of Vet. Med., Zag.U Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za	Ahmed MS Omar and Attia AA Moselhy Salah Abdel Aziz, Khaled Z. Soliman, Attia	Journal of Fisheries and Aqua Zagazig Veterinary Journal. Sp	Comparative anatomical studies on the otoliths Normal cross-sectional anatomy and Computed	3 4 5 6
1 1 1			$\sqrt[4]{\sqrt{1-1}}$	v √	Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za Dep.of Anatomy and Embryology, Fac.of Vet. Med., Za	AE Basset Aly, HA Mohamed, AMEA Omar	Zag.Vet.J. 42, (2) 2016 Zag.Vet.J. 42 ,(2) 2016 Japanese Journal of Veterinary Research, 64	Stating Electron with oscopic studies of Endor Plastinated Abdominal Muscles of the Goat As A Plastination of Plexuses Brachialis, Lumbosacra Sublethal effect of fipronil exposure on liver and	7 8
2 2 2	√ √	ŭ √	ü √ √ √		Histology and Cytology Department, Faculty of Veteri Department of Anatomy and Embryology, Faculty of V 1-Department of Pharmacology and Toxicology, Facu	Ahmed Abdelfattah-Hassan1,*), Islam M. S	(Supplement 2): S131- S138, 2016 Japanese Journal of Veterinar	Optimization of the isolation process of putative	9 10 11
					1Histology and Cytology Department, Faculty of Veteri			The structural characterization of the lacrimal gland in the adult dog (Canis familiaris)	
2						Nesma I El-naseery1*, Eman I El-behery2	BENHA VETERINARY MEDICA		12
2		\checkmark			1Histology and Cytology Department, Faculty of Veteri				13
2 2 2		\checkmark	√ √ √		1Histology and Cytology Department, Faculty of Veter 1Histology and Cytology Department, Faculty of Veter 1Histology and Cytology Department, Faculty of Veter 1Histology and Cytology, Department, Faculty of Veter	Rasha Ragab Beheiry1 7 Lamiaa L.M. Ebraheim 7 1-Lamiaa Labieb Ebraheim 2-Mohamed M	J. Vet. Anat. Vol. 9, No. 1, (201 2016 J. Am. Sci. (ISSN 2375-77 2016 Zag.Med.j. ISSN: 1110-1	Histological, immunohistochemical and Scanni Histological in View on the conus medullaris ar Long- Term Intake of Aspartame and Hepatocel	14 15 16 17
2	.1				Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Kita 18-Nishi 9, Kita-ku, Sapporo, Hokkaido 26-0818, Japan 2 Section of Biological Safety Research, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Hokkaido, Japan Food Research Laboratories, Chitose, Hokkaido, Jiseases, Hokkaido Institute of Public Health, Sapporo, Hokkaido Institute of Public Health, Sapporo, Hokkaido, Japan 4 Sankyo Labo Service Corporation, Inc., Tokyo, Japan 5 Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Kochi, Japan 6 Laboratory of Veterinary Pathology, Faculty of Agriculture, Tottori University, Tottori, Japan 7 Department of Histology and Cytology, Faculty of Veterinary			Female cotton rats (<i>Sigmodon hispidus</i>) develc	18
2	V		V		Medicine, Zagazig University, Zagazig, Egypt Laboratory of Anatomy, Department of Biomedical Sc	Teppei Ikeda1 • Osamu Ichii1 • Saori Otsuka-Kanazawa1	Histochem. Cell Biol. 2016. 14	Degenerative and regenerative features of myol	18
						Yaser Hosny Ali Elewa1 • Yasuhiro Kon1			
2	V		\checkmark		1 Laboratory of Anatomy, Department of Biomedical			Spatiotemporal distribution of extracellular matrix changes during mouse duodenojejunal flexure	19
								formation	
2			√ √		Department of Anatomy and Molecular Histology, Int a Endocrinology and Nephrology. (HII de Québec Medical Center, Québec, Canada b Québec Heart and Lang Institute Research Center, Laval University, Québec, Canada e School of Nutrition, Laval University, Québec,	lMohamedFouad Mansour ^{ad} MélissaPelletier ^{ab} AndréTc	Med. Mol. Morphol. 2016. 49: <u>J Steroid BiochemMol</u> <u>Biol. 2016 Jul;161:45-53.</u> <u>doi:</u>		20 21
3	\checkmark		√ √		Canada d Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	hernof ^{abc}	<u>10.1016/j.jsbmb.2016.02.</u> 003. Epub 2016 Feb 6.	Characterization of 5α -reductase activity and is	22

3		V	V		V	 1. Department of Forensic Medicine and ToxicologyZagazig UniversityZagazigEgypt 2. 2.Department of PhysiologyZagazig UniversityZagazigEgypt 3. 3.Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 4. 4.Department of Forensic Medicine and clinical Toxicology, Faculty of MedicineZagazig UniversityZagazigEgypt 	Mayada R. Farag1 & R. M. Abd EL- Aziz2 & H. A. Ali3 & Sahar A. Ahmed4	Environ Sci Pollut Res (2016)	Evaluating the ameliorative efficacy of Spirulina platensis on spermatogenesis and steroidogenesis in cadmium- intoxicatedrats	23
3			V			1 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, 2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	M. I. Abd El-Hamid1, N. K. Abd El-Aziz1*	Cellular and Molecular Biology 2016, 62 (10): 49-54	Protective potency of clove oil and its transcript	24
						a Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt b Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, 44519, Egyp	st.	(2016): Environmental Toxicology and	The Th1/Th2 paradigm in lambda cyhalothrin-induced spleen toxicity: The	
3			\checkmark		\checkmark	Department of Biochemistry, Faculty of Veterinary Medicine,	Mohamed M.A. Hussein, Mona M. Ahmeo		role of thymoquinone.	25
						Zagazig University, 44519, Egypt b Department of Forensic Medicine and Toxicology, Faculty of		Journal of biochemical and molecular toxicology 2016(10):489-496	Quercetin alleviates zinc oxide nanoreprotoxicity in male albino rats.	
3			\checkmark	\checkmark	\checkmark	Veterinary Medicine, Zagazig a Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt b Department of Biochemistry,	Mohamed M.A. Hussein, Haytham A,Ali, I	Is	: New insight on using aged garlic extract against toxic impacts of titanium dioxide	26
3			\checkmark		\checkmark	Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt a Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig	Gihan G. Moustafa, Mohamed M.A. Husse	eii Biomed Pharmacother. 2016(bulk salt triggers inflammatory and fibrotic cascades in male rats.	27
3	V				V	University, 44519 Zagazig, Egypt b Department of Biochemistry, Faculty of Veterinary Medicine, Benha University, Egypt	Mohamed M.A. Hussein, Mohamed K. Ma	ah Riamad Pharmacathar 2016(Effect of resveratrol and rosuvastatin on experimental diabetic nephropathy in rats.	28
5	v				v	Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt b Department of Biochemistry,	monameu M.A. Husseni, monameu K. Ma	Japanese journal of veterinary research 64(1):25-38,2016	Lambda cyhalothrin toxicity induces alterations in lipogenic genes and inflammatory factors of rat's liver:	20
3			\checkmark		\checkmark	Faculty of Veterinary Medicine, Faculty of Medicine, Zagazig University, Zagazig, Sharkia Egypt,faculty of veterinary medicine	Gihan G. Moustafa, Mohamed M.A. Husse	eiı	iactors of fat's livel.	29
3		\checkmark			\checkmark	zagazig university Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig,	Ragab A. Mahfouz, MD; Khalifa MA. El-Da	av Int. J. Adv. Res. Biol. Sci. (201€	Utility of serum miRNAs profile in patients with Effects of the anabolic steroid, Nandrolone- Declonate on reproductive performance in	30
3				\checkmark	√	Sharkia Egypt ,Department of physiology, Fac of Vet Med ,Department of physiology, Fac of Vet Med	Khalifa MA. El-Dawey	Biochemistry Letters, 11(15):	male rabbits	31
4 √					V	-Machtahar Uni. Egypt-Zagazig Uni. Egypt ,Department of physiology, Fac of Vet Med -Zagazig Uni. Egypt	Doaa Kirat and .Saad Shousha	Cellular and Molecular Biolog	Angiotensin II up-regulates monocarboxylate tr Sodium The -Bicarbonate Cotransporter 1 (NBC1) and Monocarboxyla-te Transporter (MCT1) in the Rat Kidney are Regulated 1 in Response to Metabolic	32
4	\checkmark					-zagazig oni. Egypt	Doaa Kirat	Alexandria Journal of Veterin;	Acidosis	33
						Noura elsayed abdelhameed Department of ,Physiology, Faculty of Veterinary Medicine Zagazig University, Zagazig, Sharkia, Egypt Rasha T. M. Alam, Department of Clinical ,Pathology, Faculty of Veterinary Medicine .Zagazig University, Zagazig, Sharkia, Egypt E. H. Abu Zeid ,Department of Forensic Medicine and Toxicology Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	<u>E. H. Abu Zeid</u> R. T. M. Alam N. E. Abd El-Hameed			
4 √					\checkmark	omvelšity, Zagazig, silai kia, egypt		Andrologia.2016	Impact of titanium dioxide on androg-en recept	34

			Amira Moustafa 1Laboratory of Physiology, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan; and 2Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Yoshiaki Habara 1Laboratory of Physiology, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan; and				
4 √		\checkmark		Moustafa A, Habara Y.	Am J Physiol Cell Physiol. 20	01 Cross talk between polysulfide and nitric oxide	35
			Amira Moustafa Llaboratory of Physiology, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan; and 2Department of Physiology, Excitly of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Yoshikiki Habara Llaboratory of Physiology, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Supporo, Japan; and		.Free Radic Biol Med 2016		
4 √				Moustafa A, Habara -Y		Reciprocal interaction among gasotransmitters	36
		·	,Forensic Medicine and Toxicology Department Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Biochemistry, Faculty of ,Veterinary Medicine, Zagazig University, Zagazig Egypt		Andrologia 2016	neeproen meeteenn ninong guote misinkeers	50
4 √		\checkmark		Saber TM1, Abd El-Aziz RM2, Ali HA3.		Quercetin mitigates fenitrothion-induced testi	37
			Department of Forensic Medicine and .1 ToxicologyZagazig UniversityZagazig Egypt Department of PhysiologyZagazig.2.2 UniversityZagazig Egypt Department of Biochemistry, Faculty of.3.3 Veterinary MedicineZagazig UniversityZagazig Egypt Department of Forensic Medicine and clinical.4.4 Toxicology, Faculty of MedicineZagazig UniversityZagazigEgypt		Environmental science and pollution research 2016		
4 √		\checkmark	University Lagazigegypt	Farag MR1, Abd El-Aziz RM2, Ali HA3, A		Evaluating the ameliorative efficacy of Spirulii	38
			 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 				
4 √				Galal AA1, Alam RT2, Abd El-Aziz RM3	Andrologia 2016	Adverse effect of long-term administration of flu	39
			 Bepartment of Pharmacology Zagazig, Egypt Zagazig, Egypt Ass. Professer of pharmacology Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Clinical Pathology Zagazig, Egypt 	<u>Azza A.A Gala 1</u> R.M.Abd El-AziAziz Rasha T. M. Alam			
4 √		\checkmark	Department of Physiology, Faculty of Veterinary		Japanese journal of veterina	ry Curcumin ameliorates mancozeb-induced neuro	40
			Medicine, Zagazig University, Zagazig, 44511, Egypt.				
4 5			Department of Animal Wealth Development, Faculty of			Antidiabetic and Antioxidant Effects of Ginger, (m Impact of temperature-humidity index on egg-l;	
5	·	· v √	a Department of Animal Wealth Development, Faculty				

5 5 5 5 5 5			√ √ √ √	$ \begin{array}{c} \checkmark \\ \checkmark $	Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt El-Tarabany M.S Journal of Thermal Biology 61 Effect of thermal stress on fertility and egg qual Department of Animal Wealth Development, Faculty o El-Tarabany M.S Journal of Thermal Biology 61 Effect of thermal stress on fertility and egg qual Animal Reproduction Science The efficiency of new CIDR and once-used CIDR Department of Animal Wealth Development, Faculty o El-Bayomi K.M, El-Tarabany M.S, Nasr M, Journal of Veterinary Researc Detection of SNPs in growth hormone and insul 1Dept. of Veterinary Public Health, 2Dept. of Animal W Mohammed H.H, Badawi M.E, El-Tarabany M.S Animal Wealth Development, Faculty o El-Tarabany M.S Egypt.	44 45 46 47 48 49
5		\checkmark	\checkmark		Nutrition and Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, Sharkia, Tamer M. Abdel-Hamid, Egypt. Mahmoud H. Farahat Animal Production Science, 21 Effect of dietary mannan-oligosaccharides on sc	50
5 5√	V	√ √	√ √ √	√	Department of Anatomy & Embryology, Faculty of El-Magd, M.A., Veterinary Medicine, Kafrelsheikh University, Egypt El-Magd, M.A., Department of Animal Wealth Development, Saleh, A.A., Veterinary Medicine, Zagazig University, Egypt Addel-Hamid, T.M., Saleh, R.M., Afifi, Of Veterinary Medicine, Zagazig University, Egypt Mede-Hamid, T.M., Saleh, R.M., Afifi, Department of Animal Wealth M.A., Department of Animal Wealth M.A., Department of Virtion and Clinical Nutrition, General and Comparative College of Veterinary Medicine, Zagazig University, M. FARAHAT, Zagazig, Egypt. F. BDALLAH, T. ABDEL-HAMID,A. HERNANDEZ- British Poultry Science, 2016 Medicine, Zagazig University, Zagazig, Egypt. SANTANA Department of Avimal Wealth Development, College SANTANA	51
5					Journal of Dairy Research, 83: 196-201. Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, El-Zeraa str. 114; 44511-Zagazig; Egypt Mohammed AF Nasr The impact of crossbreeding Egyptian and Italia Reproduction in Domestic	53
5			\checkmark	\checkmark	Animals, 51: 597-603. 2016 Department of Animal Wealth Development, Faculty o Nasr MAF, Awad A and El Araby IE. Associations between Leptin and Pituitary-spec	54
					The Japanese journal of veterinary research, 64(Supplement 2): S53-57. 2016	
5			\checkmark	\checkmark	Department of Animal Wealth Development, Faculty o El-Bayomi, Khairy M.; El-Tarabany, Mahm Detection of SNPs in growth hormone and insul	55
					Department of Animal Wealth Development, Faculty Andrologia of Veterinary Medicine, Zagazig University, El-Zeraa	
5 5			V	$\sqrt{\sqrt{1-1}}$	str. 114; 44511-Zagazig; Egypt El-Magd, M. A., Kahilo, K. A., Nasr, N. E., K: A potential mechanism associated with lead-inc Department of Animal Wealth Development, Faculty o El-Araby, I. E., & Saleh, A. A. Alexandria Journal of Veterin: Assessment of Phylogenetic Relationship and C Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig: Egypt3 Department of Anatomy & Embryology, Faculty of Veterinary Medicine, Kafrelsheikh University, El- Geish Street, Kafrelsheikh, Egypt.	56 57
5 5 √ 5 √ 5 √	\checkmark		$\sqrt[4]{\sqrt{1-1}}$	\bigvee	Khairy M. El-Bayomi I, Iman E. El Araby, <u>A</u> Alexandria Journal of Veterin: Screening for Single Nucleotide Polymorphisms Department of Animal Wealth Development, Faculty o Rasha M. Reda; Rania Mahmoud; Khaled N Shellfish Immunology 50 (20: Effects of dietary acidifiers on growth, hematolc Department of Animal Wealth Development, Faculty o Ashraf Awad, Iman E. El Araby, Khairy M. Japanese Journal of Veterinar, Association of polymorphisms in kappa casein g Department of Animal Wealth Development, Faculty o Asmaa Wageh Zaglool, Ashraf Awad, Imar World Vet J, 6 (3): 117-122, S Association of β – Lactoglobulin Gene Polymorp Department of Animal Wealth Development, Faculty o Iman E. El-Araby and Saleh A. A. Dep. of	58 59 60 61 62
é			.7	.7	Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	62
6 6 √ 6	\checkmark		$\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$	$\sqrt[n]{\sqrt{1}}$	Journal of advanced veterinary and Anim: 5-Azhar F. Abdel Fattah and <u>5</u> Behavioral and Hormonal Studies on Egyptian I a Zoology Department, College of Science, King Saud U International Journal of Veterinary Scienc Azhar F Abdel Fattah R, Shere Influence of reproductive status and housing sy Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Alexandria Journal of Veterinary Sciences <u>Shereen El. Abdel-Hamid</u> and Some productive performance of Egyptian Dain	63 64 65

					Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ		
$\begin{array}{c} 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ \\ 6\\ \end{array}$	$\sqrt[]{}$	√ √ √ √			Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 1 Dep.of Food Control, Fac.of Vet. Med.,Zag.Univ 2 De Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Dahshan H, MegahedAM, Abd-Elall AM, Abd-El-Kader I	WagehSobhy Darwish1, Amira S. A.2 and . Benha Vet. Med. Journal (201 Studies On The Hygienic Status Of Animal Carce 64 Dahshan H, Megahed AM, Abd-Elall AM, A Journal of Environmental Hea Monitoring of Pesticides water pollution-The Eg 70 Dahshan H, MegahedAM, Abd-Elall AM, Al Journal of Environmental Hea Monitoring of Pesticides water pollution-The Eg 71	
					1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med., Zag.Univ. 3. Dep. of Food Hygiene and Control, Fac.of Vet. Med., Suez Canal Univ. Ismailia,	8 th international toxicology sy	
6 6			$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$			MahdyA. Abd El-kader and Amira S. Atia chemical quality of water supplies to poultry fail 73 Dahshan H, Megahed AM, Abd-Elall AM, A Journalof environmental heal Monitoring of Pesticides water pollution-The Egg 74	
					Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ		
6 6 6 √		\checkmark	$\sqrt[n]{\sqrt{1}}$	$\sqrt[]{}$	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Department of Veterinary Public Health, Faculty of Vet Pathology department Fac of vet medicine Zagazig university	5-Azhar F. Abdel Fattah and Shereen EL. / Journal of advanced veterinar Behavioral and Hormonal Studies on Egyptian I 75 Shereen El. Abdel-Hamid and Azhar F Ab Alexandria Journal of Veterin: Some productive performance of Egyptian Dain 77 Dahshan H, MegahedAM, Abd-Elall AM, Al Journal of Environmental Heal Monitoring of Pesticides water pollution-The Eg 77	76
7	\checkmark			\checkmark		Moustafa S. Abou El Feetouh, Mohamd H. Zag, Vet. J. Vol. 44, (3):254-2 Pathological Studies on Infectious Bronchitis Di 74	/8
					Histology department Fac of vet medicine Zagazig university	Zagazig university medical Mohamed M metwally Lamyaa L labieb journal ISSN: 1110- 1431(2016)	
7		\checkmark		\checkmark		Long-term intake of aspartame and hepatocellu 74	'9
					Pathology department Histology department Fac of vet medicine	Journal of American Science	
7		\checkmark	\checkmark		Department of	Electromagnetic field induces cellular adaptatio 80	30
					pathology	Abd El Moneim A. Ali, Magdi H. Hafez, Bakr Ahmed, Shaker A. Hasanin, Naif	
7			1	\checkmark	Department of surgery Department of pathology fac o	Zagazig Veterinary Journal. Vi Pathological and Molecular Investigations on Fc 8: Mahmoud A. Abdraboh, Fathy D. El Seddawy, Ahmed E. Behery,	1
7		V		\checkmark	Department of pharmacology Fac of pharmacy Department of pathology fac of vet med	Zagazig Veterinary Journal. SJ Hand assisted laparscopic ovariectomy for treat 82	12
7		\checkmark	1		Zagazig university	Zakaria EM, El-Bassossy HM, El-Maraghy Eur Pharmacol. 2016;791:4 PARP-1 inhibition alleviates diabetic cardiac cou 8:	33
					1Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2Department of Nutrition and clinical nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt		
8	1		1			1Sarah YousefAbdelgalilahmed, 2Sabry Al Asian Pacific Journal of Tropic Seropositivity of TTIs among blood donors in H	34
	,				Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt 2 National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Dokki, Giza, Egypt		
8	\checkmark		$\sqrt{\sqrt{1}}$			Ammar AM, Abd El-Aziz NK, Abd El Wani: Cellular and Molecular Biolog Molecular Versus Conventional Culture for Dete 83	15
8	√		4	√	1Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt ZVirology Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt 3Abo Hamad Hospital, Ministry of Health, Egypt	Adel M. Attia1, Marwa I. Abd El-Hamid1*, Zagazig Veterinary Journal, 2(Impact of Nigella sativa and clove oils on cell w; 8	36

				1 Department of Nutrition and clinical nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	
8 🗸			\checkmark	1Sabry Abd El-Gawad Abd El-Halim El-Sa Animal and Veterinary Scienc Evaluation of Growth Performance, IL-6 and Sei	87
				Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt 2 National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Dokki, Giza, Egypt	
8			\checkmark	Ahmed M. Ammar ¹ -Mona Taha Advances in Environmental B Isolation and description of yeasts from fishes a	89
8			4	Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Avian and Rabbit Medicine Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Ahmed M. Ammar ¹ -Sameh mahmoud Journal of infection in Develor The preventive effect of probiotics on young bry	90
0		v	v		90
8	J			Bacteriology, Mycology and Immunology 1Ammar, A. M., 1Attia, A. M., 1*Abd El- Department, Faculty of Veterinary Medicine, Zagazig Aziz, N. K., 1Abd El Hamid, M. I. and University, Egypt University, Egypt 2El-Demerdash, A. S. International Food Research Class 1 integron and associated gene cassettes 1	91
U		·	•	1 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University. Egypt 2 Animal Health Research Institute, Zagazig, Egypt	
8	\checkmark	\checkmark		Ahmed M Ammar 1, Adel A Mohamed 1, M: J. Infect. Dev. Ctries, 2016; 10 Virulence genotypes of clinical salmonella serov 9	92
				1 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia, Egypt 2 Animal Health Research Institute, Zagazig, Sharkia, Egypt	
8	\checkmark	1			93 94
8		√ √		Department of Microbiology, Faculty of Veterinary Me Marwa I Abd El-Hamid Adv. Tech. Clin. Microbiol., 20 Staphylococcal cassette chromosome mec (SCCL 9	95
8		√		Department of Microbiology, Faculty of Veterinary Me Marwa I Abd El-Hamid J. Mol. Biol. Biotech., 2016; 1 (A New promising target for plant extracts: Inhil 9	96
				1 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt 2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	
8	V	V V			97
				Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Sharkia, Egypt. Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, Sharkia, Egypt.	
8		\checkmark	\checkmark	Diagnostic performance of molecular and converses	98
8	\checkmark	1	/ √	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt A.M. Ammar, M. G. Agour, Yasmine H. Tarl Japanese Journal of Veterinar Detection of Candida albicans anti-mannan anti 9	99
č	·	,	·	Department of Clinical pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Empt.	
8		\checkmark		Hashish E A., El Damaty H M., Tartor Y H.: Pak Vet J. (2016): 36: 54-58.1	00
8		\checkmark	√ √	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt Tartor Y H. and El-naenaeey E Y. Cell. Mol. Biol. (2016), 62 (1) RT-PCR detection of exotoxin genes expression 1(01

							Veterinary Hospital, Fac. Vet. Med. Zagazig University Microbiology Dep., Fac. Vet. Med. Zagazig University				
							Animal Health Research Institute	S. Abdelhafez A.Abdelwahab A.Eldemerdash A.Ammar	Benha Veterinary Medical journal, (2016) VOL. 31, NO. 2:73-82		
							Microbiology Dep., Fac. Vet. Med. Zagazig University			Molecular Studies on the prophylactic effect of probiotics on Salmonella	
8	\checkmark	Ň	(V		V		A.Ammar		Typhimurium infected chicks	102
							Microbiology Dep., Fac. Vet. Med. Zagazig University Animal Health Research Institute Microbiology Dep., Fac. Vet. Med. Zagazig University Animal Health Research Institute		Dairy, Veterinary & Animal Research (2016), Vol.3, 2:43- 49		
0	1			,		7		Z.Abd El-dayim			102
8						V	Migrahiology Donastmont Fagulty of Vatasiaans			Detection of Multidrug Resistance Genes in Psei	103
	<i>,</i>			,	(Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Bacteriology Department, Animal Health Research Institute, Zagazig, Sharkia, Egypt				
8	\checkmark			v	\checkmark		1Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt.		Journal of infection in Develo	ן Mutations of Domain V in 23S Ribosomal RNA c	104
							2Serology Department, Animal Health Research Institute, Dokki, Giza, Egypt. 3PCR Unit, Animal Health Research Institute,	Ammar AM, Abd El-Aziz NK, HanafyMS and Ibrahim OA.			
8	\checkmark				\checkmark		Dakahlia branch, Egypt.		Advances in Environmental E	3 Serotypes Profile of Avian Salmonellae and Esti:	105
							1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt. 2Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Egypt. 3Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University,	Badawi, M.1;Farahat, M.1; Sozan, A. 2; Abdelhakim, Y.3,AlshimaaA.Khalil3			
9		١	/			V	Egypt.		Abbassa International Journa	Effect of dietary levels of calcium on growth, he	106
9				V	V		1)Dept. of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt 2)Department of Agricultural Biochemistry, Faculty of Agriculture, Zagazig University, Egypt.	Mohamed E. Badawi1) and Ayman M. Gomaa2)	Japanese Journal of Veterinar	ː Influence of diets supplemented with pomegrar	107
							1 Dept. of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Egypt. 2 Dept. of Nutrition and Clinical Autrition, Faculty of Veterinary Medicine, Zagazig University, Egypt. 3 Dept. of Animal Wealth Developments, Faculty of Veterinary Medicine, Zagazig University, Egypt.	H.H. Mohammed1 M.E. Badawi2, M.S. El-Tarabany3, M. Rania2			
9		1	[√ √	√ .	J	Department of Nutrition & Clinical Nutrition, Faculty	Shimaa A Amer		Effects of boldenoneundecylenate on growth pe Effect of Spirulinaplatensis as feed supplement	
,		·		v		•	Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt.		Jenna veterma y mearca jot		107
9				\checkmark	√-			Eleraky, Wafaa, Doaa Ibrahim, and Rania	I Japanese Journal of Veterinar	Effects of rare earth elements and exogenous m	110
							Dept. of Nutrition and Clinical Nutrition, Faculty of(1 Veterinary Medicine, Zagazig University, Egypt				
							,3Department of Fish Diseases and Management ,Faculty of Veterinary Medicine, Zagazig University .Egypt	Rasha M. Redaa, Rania Mahmoudb, Khaled M. Selima, *, ImanE. El-Arabyc.			
9		١	(Fish and Shellfish Immunolog	g Effects of dietary acidifiers on growth, hematolc	111
							Dept. of Nutrition and Clinical Nutrition, Faculty of .Veterinary Medicine, Zagazig University, Egypt	H.H. Mohammed1, M.E. Badawi2, M.S. El- Tarabany3, M. Rania2.			
9		١	[\checkmark	\checkmark				Polish Journal of Veterinary	Effects ofboldenoneundecylenate on growth pe	112

				,1Department of Nutrition and Clinical Nutrition ,Faculty of Veterinary Medicine, Zagazig University .Egypt	Asmaa T. Kishawy, Anaam E. Omar and Ayman M. Gomaa		
9 9		\checkmark	√ √- √	1)Dept. of Nutrition and Clinical Nutrition, Faculty o	T AZZA AHMED ABD EL-GHAFFAR GALAL	Japanese Journal of Veterinar, Growth performance and immunity of broilers , Advances in Animal and Vetei Positive Impact of Oregano Essential Oil On Gro	
9				Dept. of Nutrition and Clinical Nutrition, Faculty of(Veterinary Medicine, Zagazig University, Egypt	AbdurRazzaque, Anaam E. Omar, Sheeba AbdurRazzaque, Anaam E. Omar, Sheeba Albert, and Waleed M. Al-Gallaf		115
10		\checkmark		Departments of Pharmacology, Animal Wealth Development, Avian and Rabbit Medicine, Nutritio and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Sayed El-Araby, Ula Hassanin, Anaam E Said Omar		116
10			\checkmark	,Departments of Pharmacology, Clinical Pathology Physiology, Faculty of Veterinary Medicine, Zagazi University, Zagazig 44511, Egypt	Azza A. A. Galal , Rasha T. M. Alam, Reda M. Abd El-Aziz	۱ Andrologia (2016), 48, 914-9: Adverse effects of long-term administration of f	117
10			$$	Department of Pharmacology, Faculty of Veterinar Medicine, Zagazig University, Zagazig 44511, Egypt		International Research Journ: Can Safranal Ameliorate the Hepatonephrotoxic	118
		,	,	Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt.	Amany Abdel-Rahman Mohamed, Ahmed EL-Sayed Tharwat and Hesham A. Khalifa	Estimation of organochlorine pesticides and her Japanese Journal of Veterinary Research. 2016; 64: 233-241.	
10		V	V	Department of Forensic Medicine & Toxicology, Faculty of Vet, Medicine, Zagazig University, Zagazig, Egypt. Department of Pharmacology, Faculty of Vet, Medicine, Zagazig University, Zagazig, Egypt. Department of Biochemistry, Faculty of Vet, Medicine, Zagazig University, Zagazig Egypt.	Tamer S. Imam, Hesham A. Khalifa, Mohamed M.A.Hussein and Haytham. A Ali		119
10 10 √		V		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, P.O. Box 44511, Egypt. Department of Microbiology, Faculty of Nursing, Misurata University, Misurata, P.O. Box 2478, Libya Department of Pharmacology and Toxicology, Faculty of Pharmacy, Misurata University, Misurata, P.O. Box 2478, Libya. Faculty of Pharmacy, Misurata University, Misurata, P.O. Box 2478, Libya.	Gamal A. Salem, Suzan K. Murad, Fath B. Alamyel, Manal A. Ebowah, Marwa A Mahmoud, Abdullah R. Abulifa		120
10	V		√ √	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Biochemistry, Toxicology and Nutritional Deficiency Diseases Department, Animal Health Research Institute, Benha-Branch. Agriculture Research Cente (ARC), Egypt	El Alim Abd- El Alim; Ali Ali	Zagazig Vet. J. (2016), 44(3):2 Effect of Phytobiotics, Probiotics and Toltrazuri	i 122
10			√ √	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Animal Health Research Institute, Dokki, Giza, Egypt	Ahmed A. Said, Sameh M. El-Nabity, Abdulla A.M. Selim and Mai A. Fadel.	Zagazig Vet. J. (2016), 44(1):5 Effect of Florfenicol on Hematology, Cardiac En:	: 123
10	\checkmark		√ √	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Animal Health Research Institute, Dokki, Giza, Egypt	Ahmed A. Said, Sameh M. El-Nabtity, Abdulla A.M. Selim and Mai A. Fadel.	Zagazig Vet. J. (2016), 44 (1):: Detection of Tilmicosin Residues by HPLC and i	124

						Pharmacology Department, Faculty of Veterinary	Gamal El-Din Shams; Abdel-Alim Abdel		
10			\checkmark		\checkmark	Medicine, Zagazig University, 44511, Egypt	Alim; Nagah Edrees; Abeer Hossny	Zagazig Vet. J. (2016), 44 (1): Some Immunomodulating Effects of Diclazuril i	125
10			\checkmark		\checkmark	Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt Dept. of Pharmacology, Faculty of Vet. Med., Zagazig	Sawsan El-Sheikh; Mohammed Khairy; Hosny Abdel Fadil; Azza Abo-Elmaaty	Zagazig Vet. J. (2016), 44 (3): Ameliorative Effect of Moringa oleifera Extract (126
10						University, Egypt. Department of Animal Wealth Development, Faculty of Vet. Med., Zagazig University, Egypt.	.Mohamed A.E. Omar .Kamel M.A	Economic Performance and Immunological Response of Sheep in International Journal of Basic Rapport to Lactobacillus acidophilus	127
								World Journal of Pharmaceutical Research (2016) Volume 5, Issue 8, 1528-	
10				\checkmark		Dept. of Pharmacology, Faculty of Vet. Med., Zagazig	J: Kamel M. A	1545 Study on DNA damage and oxidative stress and	128
10 √	v			V		Department of Pharmacology, Faculty of Veterinary Medicine, Mansoura University, El-Mansoura, Egypt Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt Department of Biomedical Sciences, College of veterinary	Sara T. Elazab, Mohamed G. Gabr, Magdy S. Amer, Sameh M. El-nabtity, and Walter H. Hsu	, International Journal of Innov Depletion of cefquinome from rabbit tissues	129
10 V	· ·			v		-		international journal of milloy Depiction of cerquinome noin rabbie distance	12)
						Medicial Biochemistry Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt. Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Histology and Cell Biology Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt. Gynecology & Obestetric Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt. ENT Department, Faculty of Medicine, Zagazig	Abd Allah SH, Shalaby SM1, El-Shal AS, El Nabtety SM, Khamis T, Abd El Rhman SA, Ghareb MA, Kelani HM		
10						University, Zagazig, Egypt.		IUBMB Life. 2016 ;68(12):93! Breast milk MSCs: An explanation of tissue grov	130
11					\checkmark	Faculty of Vet. Medicine, Parasitology Dept , Zagazig University, Egypt	Nosseur M. El-sayed	Egyptian Veterinary Medical S Occurrence of some Parasites in farmed ostrich	131
11			v		v	University, Egypt	Nosseur M. El-sayed and Saleh A.S. Almannoni	Egyptian veter mary medical coccurrence of some rarasites in farmed ost feir	151
11 √				\checkmark		Faculty of Vet. Medicine, Parasitology Dept, Zagazig I Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University - Department of Parasitology, Faculty of Veterinary	J Amany M. Abd El-GhanyRasha M. A.	International Journal of Alliec Seroprevalence of Toxoplasma gondii infection	132
11						Medicine, ZagazigUniversity	Gharieb and	Japanese Journal of Veterinar: Giardia lamblia in household persons and buffa	133
						Department of Clinical Laboratory Science, College of Applied Medical Sciences, University of Hail, Saudi Arabia - Department of Clinical Laboratory Science, College of Applied Medical Sciences, University of			
						Hail Saudi Arabia; Département de Biologie Clinique B, Laboratoire de Parasitologie-MycologieMédicale et			
11 √				\checkmark		Moléculaire (LR12ES08), Faculté de Pharmacie, Université de Monastir, Tunisia	Omar H. Amer, Ibraheem M. Ashankyty,	N Asian Pacific Journal of Tropic Prevalence of intestinal parasite infections amo	134
						Department of Biochemistry, College of Medicine, Hail University, Hail, Kingdom of Saudi Arabia - Faculty of Science, Chemistry Department, Beni-Suef University, Beni-Suef, Egypt - Department of Clinical			
11 √				V		Laboratory Science, College of Applied Medical Sciences, Hail University, Hail, Kingdom of Saudi Arabia Department of Parasitology, Animal Health ReaserchInstituate, Zagazig, Egypt	Nabil Hasona, Omar H. Amer, AzzaRaef	Asian Pac J Trop Dis. 2016, 6(Hematological alterations and parasitological st	135
						Veterinary Laboratories, Public Authority of Agriculture Affairs and Fish Resources, Kuwait - Department of Parasitology, Faculty of Veterinary Medicine, Zagzig University, Egypt Department of Medicine and Infectious Diseases. Faculty of			
11 √						Veterinary Medicine, Cairo University, Egypt - Department of Zoology, Faculty of Science, Tanta University, Egypt.	El-Azazy OME, Abrou N-W MI,Khalil AI, A	Al Global Veterinaria. 2016, 16:1 Cestodesand trematodes recorded in stray cats	136

11 √		Zoology Department, Faculty of Science, King Saud University, Riyadh, KSA - Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt - Zoology & Entomology Department, Faculty of Science, Helwan University, Cairo, Egypt.	Metwally, D. M., Al-Olayan, E. M., El-Kh.	adı PloSone. 2016,11(8): e0161	12' Anti-leishmanial activity (in vitro and in vivo) o	137
13 √ 13 √	$\sqrt[]{}$	Animal production department, Fac. Of Agric, King Soud University. Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University Animal production department, Fac. Of Agric, King S Department of Surgery, Anesthesiology and		American Journal of Infection Advances in animal and veterinary science,P 107-	mi Latex agglutination using the periplasmic prote ou Development of Improved Preventive and Treat Different modalities of metacarpalfracture	
14	\checkmark	Radiology , Faculty of Veterinary Medicine, Zagazig University	Gomaa,M.,El Seddawy,F., Behery,A.,and	113, 2016 W	fixation in mongrel dogs (An experimental studies)	140
14	\checkmark	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University	Abd El Maboud,M.,El Seddawy,F.,Beher	y,A Zagazig vet. J.,445,31-35 , 2	01 Hand assistant laparoscopic ovariectomy for tre	141
14 √		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University	Refaai,W.,Mahasen El shair ,Abdelaal,A	M. ICPMAH international conf	er Treponemus spirochete is considered the hexus	142
14 √		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK	Salem, S. E., Proudman CJ3, Archer DC4	4,5 BMC Vet Res. 2016 Jul 27;1	2(Has intravenous lidocaine improved the outcon	143
		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK	Salem SE1, Proudman CJ2, Archer DC3.			
14 √	\checkmark	11th Sci. Vet. Med. Conference (2nd international)		Equine Vet J. 2016 Mar;48(2): Prevention of post operative complications follo	144
14 √	\checkmark	Fac. Vet. Med. Zagazig University (15-17 Mar 2016) El-Ain-ElSokhna, Egypt. Page 59.2016	Prevalence of non-infectious claw horn	lesions in Egyptian dairy farm The 58th the Annual meeting and Exposition of the American Society of	is in relation to the type of flooring system	145
		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University, Kentucky Stem cell Institute,USA		Hematology [ASH]; San Diego, USA, 2016. Blood, 2016; 128:3372. (IF: 15.132)		
14 √		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Kentucky Stem cell Institute,USA	Mateusz Adamiak, <u>Ahmed Abdelbaset-l</u>	lsm	Unexpected Evidence That Inducible Nitric Oxic	146
14 √	\checkmark		Mateusz Adamiak, Agata Poniewierska	-B: Leukemia Nature, 2016; 30	(4 Evidence that a lipolytic enzyme—hematopoiet	147
14 √	\checkmark	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Kentucky Stem cell Institute,USA	Abdelbaset-Ismail A, Pedziwiatr D, Schi	nei International Journal of On	col Pituitary sex hormones enhance the pro-metast	148
		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Kentucky Stem cell Institute,USA				
14 √	\checkmark		Abdelbaset-Ismail A, Pedziwiatr D, Sus	zyr Journal of Ovarian Research	h, ¿Vitamin D3 stimulates embryonic stem cells bu	149

14 √ 14	V	Ń	V	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Kentucky Stem cell Institute,USA, Indian Veterinary Research Institute, Division of surgery Surgery dept, Faculty of veterinary medicine, Zagazig Kuldeep Dhama Indian Veterinary Research Institute Division of Pathology Amarpal, Indian Veterinary Research Institute			V Radiographic Specification of Skeletal Maturatic Different modalities of metacarpal fracture fixat	
				Division of surgery Mudasir Bashir Gugjoo Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir Srinagar, India Department of Veterinary Surgery & Radiology		Asian Journal of Animal and Veterinary Advances		
14		\checkmark		Alaa Ghazy, faculty of veterinary medicine, kafr elsheikh university	Mohamed-Tayiser Samy and Kuldeep Dh	Volume 11 Issue 3 Pages 204-209 2016	Radiographic Specification of Skeletal Maturatic	152
14	\checkmark		\checkmark	Ahmed M Abdelaal; internal medicine dept, Faculty of veterinary medicine, Zagazig university	Ahmed M Abdelaal; Mohamed Gomaa	11th Sci. Vet. Med. Conference agazig Veterinary Journal (Zag. Vet. J.) Volume 43 Issue 3 2016	x Ultrasonographic Identification of some Abdom	153
14				Faculty of veterinary medicine, Zagazig university Dept of Animal medicine (Infectious diseases) Dept of Clinical Patholog	Mohamed Gomaa, Nefissa H Mekkawy, M		Laparoscopic Tube Cystotomy as a New Trend f	154
15				Dept of Animal medicine (Internal medicine, Infectious diseases)Dept of ClinicalPathology.Dept	Ahmed N. F. Neamat-Allah [*] Hend M El Da EmadAHashish, Hend M El Damaty,Yasmien H Tartor and Ahmed M Abdelaal	a Veterinary World, 2016; 9(8): Strangles in Arabian Horses in Egypt: Clinical,ej	155
15				ofBacteriology,Mycology and Immunology		Pak Vet J, 2016; 36(1): 54-58	Epidemiological study of diarrheagenicEscheric Detection and molecular characterization of astroviruses in turkeys.	156
15				Dept of Animal medicine (Infectious diseases) Dept of Animal medicine (Infectious diseases)Animal	Singh A, Mor SK, Jindal N, Patnayak D, So	ł Arch Virol (2016) 161:939–9 Zagazig Veterinary Journal,)4	157
15				health institute, Dokki, Giza 1. Department of Animal Medicine, Faculty of	Bastawecy, M. Iman and Abouzeid, N.	2016,	Infectious Bovine Rhinotracheitis in a cattle farı	158
15				Veterinary Medicine, Zagazig University	Ahmed M Abdelaal; Mohammed B Mosta	Asian journal of animal and	e Ultrasonographic Findings in Hardware Disease	159
15				Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University J. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University Department of clinical pathology, Faculty of Veterinary Medicine, Zagazig University	Ahmed M Abdelaal; Oday S Al-Abbadi; As	veterinary Advances sl 11(2):79-88 (2016)	Transcutaneous and transrectal ultrasonograpi	160
15				Animal Medicine Dept. Faculty of Veterinary Medicie	Emad Hashish; Hend M.El Damaty;Yasmi	ir Pak. Vet. J 36 (1): 54-58. 5p (2 Epidemiological study of diarrheagenic Escheric	161
15				Zagazig University Animal Medicine Dept. Faculty of Veterinary Medicie			u Physiological, hematological and biochemical al	162
15 15				Zagazig University Medicie Zagazig University			-' Cardiac biomarkers and ultrasonography as too r Evaluation of Clinical, Hemato-Biochemical and	
					Noura El- Shahat Abd El- Rahman Attia Yasmin H. Bayoumi Elshaima M. Fawzi Mosa M. Bahnass			
15				Animal Medicine Dept. Faculty of Veterinary Medicie	Z	Asian Journal of Animal and	V Diagnosis of Pneumonic Pasteurellosis in Buffal subacute Ruminal Acidosis in Feedlot: Incidence, Clinical Alterations and its Sequelae	165
15				Animal Medicine Dept. Faculty of Veterinary Medicie	Z Noura El- Shahat Abd El- Rahman Attia	Advances of Animal and Vete	21	166

15				1. Equine Clinic, Freie Universitaet Berlin, Oertzenweg 19b, Berlin 10163, Germany. 2. Animal Medicine Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 3. Institute of Veterinary Biochemistry, Freie Universitaet Berlin, Oertzenweg 19b, Berlin 10163, Germany.	1. Ann Barton 1.2. Tarek Shety 3. Angelika Bondzio 3. Ralf Einspanier 1. Heidrun Gehlen		Metalloproteinases and their inhibitors are influenced by inhalative glucocorticoid therapy in combination with environmental dust reduction in equine recurrent airway obstruction	167
				مدرس أمراض و ر عاية الاسماك بالكلية 1, 2 مدرس قسم المسحة العامة البيطرية بالكلية 3	2. ولاء الحسيني الدسوقي سليم 3. أز هار فخري عبد الفتاح			
16				مدرين قسم الأنسجة والغلايا بالكلية 4 مدرين أمراض و رعاية الإسماك بالكلية 182	4. والل عبد المنعم محمد الشيماء عبد العزيز حسين.1 ياسر عبد الحكيم حمدي محسوب.2	ISSN:215/-7579	Effect of Feeding with Different Dietary Protein	168
16				مدرس و رئيس و رئيس ميني مين مين . مدرس الكمياء الحيوية بالكلية 3	د بعد معنو معدوم معدوم معدوم عوث معد الله على 3. El-Bouhy ZM El-Nobi GA	Abbassa Int. J. Aqua., V01.9 No	Evaluation of the potential effect of clove (Euge	169
16			√ √	Faculty of veterinary medicine, zagazig university.	EF NODI GA Reda RM, Ibrahim RE	Zagazig Veterinary Journal. (2	Effect of Insecticide "Chlorpyrifos" on Immune	170
16			V V	Facultyof veterinary medicine, zagazig university.	Rasha M. Reda, Mahmoud, R., Khaled M. Selim, & El-Araby, I. E.	Fish & Shellfish Immunology, 50, 255-262. 2016	Effects of dietary acidifiers on growth, hematok	171
10			v v			Zagazig Veterinary Journal, Volume 44, Number 3, p. 196-204.	Energy of the any actioners on growth, hernator	1/1
16				Department of Fish Diseases and Management, Zagazig University, Zagazig, Sharkia, Egypt	Zeinab M. El-Bouhy, Gamal El- Nobi A., Rasha M. Reda, Rowida E. Ibrahim	2016 Zagazig Veterinary Journal,	Effect of Insecticide "Chlorpyrifos" on Immune l	172
16			√ √	Department of Fish Diseases and Management, Zagazig University, Zagazig, Sharkia, Egypt	Zeinab M. El-Bouhy, Rasha M. Reda and Asmaa E. El-Azony		Effect of Copper and Lead as Water Pollutants o Effect of acute exposure to nonylphenol on biochemical, hormonal, and hematological parameters and muscle tissues	173
16		V		1:Clinicalpathology department-facultyof veterinarymedicine-Zagazig university, 2:Fish diseases and managementdepartment-facultyof veterinary medicine-Zagazig university	Hager Tarek and Heba Mahboub	Veterinary World	residues of Nile tilapia; Oreochromis niloticus	174
				 Department of Biological Sciences, Faculty of Science, University of Jeddah, Saudi Arabia. Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Department of Forensic Medicine and Toxicology. 	-	Japanese Journal of Veterinary Research, 64(Supplement2): S123-S129		
16		\checkmark	\checkmark	Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 1.Department of Fish Diseases and Management, Faculty of Veterinary	Taghred M.; El- Murr, Abd elhakeem Abdelhakeem El-Murr	2016	Lethrinas nebulosus fish as a biomarker for pet	175
				MedicineZagazig UniversityZagazigEgypt 2.Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 3.Department of Clinical Pathology, Faculty of Veterinary MedicineZagazig	Haytham Abdallah Ali Shimaa A. Elgaml Emad A. Hashish	Comparative Clinical		
16		\checkmark	\checkmark	UniversityZagazigEgypt 1.Department of Fish Diseases and Management, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 2 Department of Forensic Medicine and		Pathology • 2016	The $\beta\mbox{-}1,\mbox{3-glucan}$ alleviated the hepatotoxicity is	176
16		\checkmark	\checkmark	Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Samah R. Khalil, Yasser Abd Elhakim and Abd Elhakeem EL-Murr	Japanese Journal of Veterinary Research 64(1): 000-000, 2016 Journal of	Sublethal concentrations of Di-n-butyl phthalat	177
17		\checkmark	\checkmark	Forensic Medicine and Toxicology,Clinical Pathology	Yasmina M. Abd-Elhakim, Amany M. Abel-Rahman and Wafaa A.M. Mohamed Medhat M. Fawzy, Hamad A. El-Sadawi, Marwa H. El-Dien and Wafaa A.M.	Immunotoxicology, 13(5):713-22,2016 Annals of Clinical Pathology,	Hemato-immunologic Impact of Subchronic Ext	178
17		\checkmark	\checkmark	Biochemistry & clinical pathology	Marwa H. El-Dien and Waraa A.M. Mohamed Wafaa A.M. Mohamed, Yasmina M. Abd	2016; 4(4):1076,2016	Hematological and Biochemical Performance of	179
17	\checkmark	\checkmark	\checkmark	Forensic Medicine and Toxicology&Clinical Pathology		Experimental and Toxicologic	Protective Effects of Ethanolic Extract of Rosem	180

17		V	r	\checkmark	Clinical Pathology&Physiology& Histology- Suez Cana	l Wafaa A. M. Mohamed, Tamer A.A. Ismai Amany Abdel -Rahman Mohamed.	Iran J Basic Med Sci 2016; 1.19:875-882.	The Ameliorative Potential of Ethanolic Extract	181
17		v	r		Forensic Medicine and Toxicology&Clinical Pathology	Wafaa A. M. Mohamed, and Safaa I.	Environmental pollution, 2016	Imidacloprid Induces Various Toxicological Imp	182
					Department of Clinical Pathology1				
17		Ń	√	\checkmark	-Depart. of Fish Diseases &Management2 Fac.Vet.Med.,Zag.Uni. Department of Clinical Pathology1	Hager Tarek H. Ismail1 -Heba Hassan H. Mahboub2	Veterinary World, 2016; 9(6 Scientific Journal of	6): Effect of acute exposure to nonylphenol on bioc	183
17			\checkmark		Fac.Vet.Med.,Zag.Uni.	Hager Tarek H. Ismail ¹	Veterinary Advances, 2016; 5(9) 123-133.	Influence of Cymbopogon proximus extract on l Strangles in Arabian horses in Egypt: Clinical,	184
17		v	r		Department of Clinical Pathology -Department of Anin	ı Ahmed N. F. Neamat-Allahand Hend M. F			185
17 17			$\sqrt[n]{\sqrt{1}}$	$\sqrt[n]{\sqrt{1}}$	Department of Clinical Pathology, Faculty of Veterina Department of Clinical Pathology, Fac. of Vet. Med., Za		Global Veterinaria 2016; 16 (4), 323-329. Journal of Clinical and Expe	Protective effect of melatonin against chromiun	
17 17			$\sqrt[]{}$		Department of Clinical Pathology, Faculty of Veterinan Department of Clinical Pathology, Faculty of Veterinan		Bulletin UASVM Veterinary Medicine 73(1)/2016 Y. Bulletin UASVM Veterinary		188 189
					Institute of Bacterial Infection and Zoonoses, Friedrich-Loeffler-Institut, Federal Research Institute for Animal Health, Jena, Germany Department of Veterinary Affairs and Food Monitoring, Administrative District Mansfeld-Südharz, Sangerhausen, Germany Kelbra, Germany Saxony-Anhalt State Office for Consumer Protection, Department 4 - Veterinary Medicine, Stendal, Germany Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Freie Universitä Berlin, Department of Veterinary Medicine, Institute of Microbiology and Epizootics, Berlin, Germany 6Saxon State Laboratory of Health and Veterinary Affairs, Chennitz, Germany Robert Koch-Institut, Berlin, Germany		Berl, Munch. Tierarztl. Wochenschr 2016; 129, 117 117.		
17 √ 17	\checkmark				Fish Diseases Department, Faculty of Veterinary Medi Department of Clinical Pathology; Department of Animal Medicine, Infectious Diseases; Department of Bacteriology, Mycology and Immunology; Department of Animal Medicine, Fac. of Vet.Med., Zag. Uni.,	Dlabola J, Hashish EA, Pauly B, Kubisiak (Tanekhy M, Khalil R, Hofi H and Hashish		Clostridium botulinum type D/C intoxication in 5). The Biochemical, Pathological and Immunologic	
17 17 17 17 17 17		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r T T	\checkmark \checkmark \checkmark \checkmark \checkmark	Zagazig, Egypt Fac Vet.Med.,Zag.Uni. Fac Vet.Med.,Zag.Uni. Fac.Vet.Med.,Zag.Uni. Fac.Vet.Med.,Zag.Uni Fac.Vet.Med.,Zag.Uni.	Wafaa A. M. Mohamed and Shefaa A.M. E Azza AA Galal, Rasha T M ALam, RM Abd Mohamed hendawi, Rasha T M ALam, Su Ehsan Hashim Abu Zeid, Rasha T M ALar	I- Annals of Clinical Pathology Andrologia,2016, 48 (9) h Environmental science and n Andrologia, 2016, 49 (5)	8. Epidemiological Study of Diarrheagenic Escheri , ¿ Functional and Cellular Exocrine Pancreatic Dy; Adverse effects of long term administration of f pt Ameliorative effect of flaxseed oil against thiaclu Impact of ttanium dioxide on androgen receptu pe Protective role of quercetin against hematotoxiu Impact of Subclinical Mastitis on	193 194 195 196
18	ü	ü	ü	ü	Food control department Zagazig university	Salah Fathy Ahmed Abd El Aal, Esmat Ibr	ኖ 11th Scientific Veterinary M	Cow's Milk Quality Iei	198

18	\checkmark		V			Food control department Zagazig university	Asmaa S. Mohamed, Mohamed E. A. Alna	2016 Impact factor: 0.89 http://hdl.handle.net/2115/ 62020	Products in Egypt	199
18		V	1	V		Food control department Zagazig university	SalahFathy Ahmed Abd- El Aal, Rania M.	Symposium In Africa, 30 August-1 September, Egypt 2016, Hokkaido University Japan http://aa.vetmed.hokudai.ac. jp/en/symposium/ index/8th-symposium/	screening in concentrated milks and assessment of	200
10	v	v	v	v		Food control department Zagazig university	Salahrauty Annieu Adu- El Aal, Kana M.	Γ	Bacteriological Studies of Raw Cow's Milk in	200
18	\checkmark	\checkmark		\checkmark		Food control department Zagazig university	Salah F. A. Abd-El Aal; Ibrahim H. Amer;		Zagazig Markets Influence of addition of probiotic bacteria to yoghurt on survivability of some foodborne	201
18	\checkmark	\checkmark	\checkmark	\checkmark		Food control department	Rania M. Kamal; Salah F. A. Abd El Aal; M	Zagazig Veterinary Journal 43(3).	Microbiological Status of Rehydrated Infant	202
18	\checkmark	\checkmark			\checkmark	Zagazig university	Asmaa B.M.B. Tahoun and Eman N. AbdE	2016] The 3rd International Conference on Impact of Environmental Hazards on Food Safety. Faculty of	Formula Milk Powder Versus Expressed Breast Milk for Neonates	203
18	\checkmark	\checkmark		\checkmark		Food control department Zagazig university	Madeha A.H. Ayoub, Mohamed A. Bayour		Aluminum and tin levels in imported canned dairy products.	204
18		\checkmark			\checkmark	Food control department Zagazig university	Mohamed M. El-Diasty, Heba A. Ahmed, A	Diseases, 16(12):758-764. 2016	Seroprevalence of Brucella spp. in Cattle, Molecular Characterization in Milk, and the Analysis of Associated Risk Factors with Seroprevalence in Humans, Egypt	205
18	\checkmark			\checkmark		Food control department Zagazig university	Rania Mohamed Kamal, Seham M. Albadı	(Supplement 2), S59-S64 2016 Japanese Journal of	Toxic metals in organic, home and commercially produced eggs, comparative and risk assessment study Comparative evaluation of Interleukin-6,	206
18	\checkmark	\checkmark	\checkmark	\checkmark		Food control department Zagazig university	Mohamed AbdelhakimBayoumi, Ibrahim	155-160 2016	somatic cell count and electrical conductivity as predictive tools for subclinical mastitis in dairy Buffaloes	207
18	\checkmark			\checkmark		Food control department Zagazig university	Rania Mohamed Kamal, Mohamed EzatA	8th International Toxicology Symposium in Africa 39, 65 2016 Iı	Infant formulae and baby foods as source of Ochratoxin A, a mini survey in Egypt	208
18	\checkmark	\checkmark				Food control department Zagazig university	Ali Ahmed Bahout, Esmat Ibrahim Elsaei	Japanese Journal of	Detection Of Staphylococcus aureus Enterotoxin In Some Dairy Products	209
18	\checkmark	\checkmark		\checkmark		Food control department Zagazig university	Mohamed EzatAlnakip, Asmaa Salah Mol		Diversity of lactic acid bacteria isolated from raw milk in Elsharkia province, Egypt	210
18	\checkmark				\checkmark	Food control department Zagazig university	MagdySharaf El-Sayed, Esmat Ibrahim Av	Zagazig Veterinary Journal (Zag. Vet. J.) 43 (1) 2016	A Study on the Bacteria Causing Subclinical Mastitis in Dairy Cows and its Effect on Somatic Cell Count and Milk Chemical Composition parameters	211

							Food control department Zagazig university		Vector-borne and Zoonotic	Occurrence, Virulence Factors, Antimicrobial Resistance, and Genotyping of Staphylococcus	
18	\checkmark	\checkmark				\checkmark		Rasha M. El Bayomi, Heba A. Ahmed, May	Alexandria Journal of	aureus Strains Isolated from Chicken Products and Humans Identification of Raw Ostrich's Meat Impurity	212
18	\checkmark	\checkmark					Food control department Zagazig university	Ehsan H. Abu Zeid, Rasha M. El Bayomi ar	Veterinary Sciences.51(1)180- n 185.(2016) Japanese Journal of	with Cattle's or Chicken's meat using Restriction Fragment Length Polymorphism (RFLP) Analysis	213
18	\checkmark						Food control department Zagazig university	Wageh S. Darwish, Rasha M. El Bayomi, A	Veterinary Research 64 (Supplement 2), S167- NS171.(2016)	Mould contamination and aflatoxin residues in frozen chicken meat-cuts and giblets.	214
18					\checkmark		Food control department Zagazig university	Rasha M. El Bayomi, Wageh S. Darwish, 4	Japanese Journal of Veterinary Research 64 (Supplement 2), S181-S186. A1 2016	Prevalence, antibiogram, molecular characterization and trial of Salmonella typhimurium isolated from different fish species.	215
								,	3rd International Food	Characterization of Shiga toxigenic	
18		\checkmark					Food control department Zagazig university	Asmaa Salah Mohamed Mohamed .; E. A.	Safety Conference, Damanhur University, 10/10/2016	Escherichia coli isolated from raw bovine milk and some artisanal dairy products in Egypt based on Multiplex PCR assay	216
19			\checkmark				Faculty of veterinary medicine- zagazig university	Ehsan H. A., Mervat H. G., Eman W. E., Ma	Japanese journal of the veterinary research (2016)	Influence of fipronil intoxication on thyroid gland ultra-structure and hepatic microsomal enzymes expression in male albino rats.	217
19			\checkmark				Faculty of veterinary medicine-zagazig university	Abd-Elhakim YM, Nabela I. El-Sharkawy	Journal of VeterinaryDiagn a Invest , (2016)	An investigation of selected chemical contaminants in commercial pet foods in Egypt.	218
17								nou billitatin 119, rubela i bi bilaritati y		Sublethal effect of fipronil exposure on liver and kidney tissues with evaluation of the	210
19			\checkmark		\checkmark		Faculty of veterinary medicine-zagazig university	Sozan A. Ali,Amany Abdel-Rahman Moha	Japanese Journal of	recovery ability of Japanese quail (Coturnix japonica).	219
19							Faculty of veterinary medicine- zagazig university	Gihan G. Moustafa and Mohamed M. A. H	Veterinary Research (2016) u	Lambda cyhalothrin toxicity induces alterations in lipogenic genes and inflammatory factors in rat liver. Impact of prenatal and postnatal exposure to	220
19				\checkmark		\checkmark	Faculty of veterinary medicine- zagazig university	Gihan G. Moustafa and Amal A.M. Ahmed	Toxicology Reports (2016)	bisphenol A on female rats in a two generational study: Genotoxic and immunohistochemical implications. Postmortem Detection of Olanzapine and	221
19				\checkmark		\checkmark	Faculty of veterinary medicine- zagazig university	Gihan G. Moustafa, Akram M. Eldidamon		Coscapine Residues in Rat Brain following different Modes of Death using HPLC-UV Technique. Immunotoxicological, biochemical, and histopathological studies on Roundup and Stomp herbicides in Nile catfish	222
19				\checkmark		\checkmark	Faculty of veterinary medicine- zagazig university	Gihan G. Moustafa, F. E. Shaaban, A. H. Ab	v Veterinary World (2016)	Clarias gariepinus.	223
19			\checkmark		\checkmark		Faculty of veterinary medicine- zagazig university	Hesham H. Mohammed, Ashraf Awad, , Sa	8th International Toxicology a Symposium in Africa, 2016	Behavioral alteration following fipronil exposure with evaluation of the recovery ability of Japanese quail (Coturnix japonica).	224
19			\checkmark		\checkmark		Faculty of veterinary medicine- zagazig university	Khalil, Samah R.;Elhakim, Yasser Abd; El	Japanese Journal of - Veterinary Research, (2016)	Sublethal concentrations of di-n-butyl phthalate Assessment of the toxic impacts of acute	225
19				\checkmark	\checkmark		Faculty of veterinary medicine- zagazig university	AmanyTharwat Mohammed, Tamer Said	I Japanese Journal of Veterina		226
19			\checkmark		\checkmark		Faculty of veterinary medicine-zagazigunivesity	T. M. Saber, R. M. Abd El-Aziz & H. A. Ali.	Andrologia,2016	Quercetin mitigates fenitrothion-induced testicular toxicity in rats.	227
19			\checkmark		\checkmark		Faculty of veterinary medicine-zagazigunivesity	Taghred M. Saber and Reda M. Abd El-Az	Japanese Journal of <u>i</u> : Veterinary Research, 2016	Curcumin ameliorates mancozeb-induced neurotoxicity in rats.	228
19							Faculty of veterinary medicine-zagazigunivesity	Mohamed Afifi,Haytham A. Ali,Taghred M	Japanese Journal of 1. Veterinary Research, 2016	Lethrinasnebulosus fish as a biomarker for petroleum hydrocarbons pollution in Red Sea: Alterations in antioxidants mRNA expression.	229
19			\checkmark		\checkmark		Faculty of veterinary medicine-zagazigunivesity	Taghred M. Saberand Haytham A. Ali	Rom. J. Leg. Med. , 2016 8th International Toxicology	Expression of cell death genes estimates time since death in rats. Organochlorine pesticide residues in Nile	230
19			\checkmark		\checkmark		Faculty of veterinary medicine-zagazigunivesity	Taghred M. Saber and Wageh S. Darwish	Symposium in Africa, Egypt,	talipia and African catfish from Sharkia Province, Egypt.	231

19		\checkmark			Faculty of veterinary medicine-zagazig university	Tamer S. Imam, Hesham A. Khalifa, Moha	u Life Science Journal , 2016	Aluminum –Induced Oxidative Stress and Hepato - Renal Impairment in Male Albino Rats: Possible Protective trial with Naringenin Hemato-immunologic Impact of Subchronic	232
19		\checkmark	\checkmark		Faculty of veterinary medicine- zagazig university.	Yasmina M. Abd-Elhakim,Amany A. Moha Amany Abdel-Rahman Mohamed,	Journal of Immunotoxicology, 2016	Exposure to Melamine and/or Formaldehyde in Mice.	233
19		\checkmark			Faculty of veterinary medicine- zagazig university.	Ahmed El-SayedTharwat and Hesham A. Khalifa	Japanese Journal of Veterinary Research, 2016	Estimation of organochlorine pesticides and heavy metal residues in two species of mostly consumed fish in Sharkia Governorate, Egypt	234
19					1 Department of Clinical Pathology, Faculty of Veterinary Medicine,Zagazig University, Zagazig, Sharkia 44511, Egypt 2 Department of Forensic Medicine and Toxicology, Faculty ofVeterinary Medicine, Zagazig University, Zagazig, Sharkia 44511,Egypt	Rasha T. Alam1, Ehsan H. Abu Zeid2, and	Environmental Science and Pollution Research,2016. السجلة : تواية معامل الثانير: 2.67	Protective Role of Quercetin against Hematotoxic and Immunotoxic Effects of Furan in Rats	235
19		V	V		1 Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt. 2 Food Control Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 3 Genetics and Genetic Engineering, Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Ehsan H. Abu Zeid1,Rasha M. El Bayomi2	Alexandria Journal of Veterinary Sciences, 2016: .0ct (51):180-185)	ldentification of Raw Ostrich's Meat Impurity with Cattle's or Chicken's meat using Restriction Fragment Length Polymorphism (RFLP) Analysis	236
19		V			1Food Control Department, Faculty of Veterinary Medicine, Zagazig Univeristy, Zagazig, Egypt; 2Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig Univeristy, Zagazig, 44511, Egypt.	Eman Nabil AbdelFath1, EhsanHashim A	Advances in Animal and Veterinary Sciences, January 2016 Volume 4 Issue 1 Page 25-34 المجلة : دوليه b	Assessment of Pesticide Residues in Edible and Un-hatched Chicken Eggs in Sharkia Province, Egypt Protective effects of ethanolic extract of	237
19		\checkmark	\checkmark		Faculty of veterinary medicine-zagazig university	Wafaa A.M. Mohamed, Yasmina M. Abd	Experimental and - Toxicologic Pathology 2016	rosemary against lead-induced hepato-renal	238
19	\checkmark		\checkmark		Faculty of veterinary medicine –zagazig university	Farag M.R.,Alagawany M., Mohamed Ezza	International Journal of MPharmacology (2016)	Nutritional and healthical aspects of Spirulina (Arthrospira) for poultry, animals and human.	239
19		\checkmark	\checkmark		Faculty of veterinary medicine –zagazig university	Farag M.R.,Dhama K	Advances in Animal and Veterinary Sciences(2016)	Changes in expression of Apoptosis related genes and DNA fragmentation as biomarkers in post-mortem investigation of electrocution.	240
19			\checkmark		Faculty of veterinary medicine –zagazig university	Farag M.R., R. M. Abd EL-Aziz, H. A. Ali, Sa	Environmental Science and a Pollution Research(2016)	Evaluating the ameliorative efficacy of Spirulinaplatensis on spermatogenesis and steroidogenesis in cadmium-intoxicated rats. In vitro antioxidant activities of resveratrol, cinnamaldehyde and their	241
19 √			\checkmark		Faculty of veterinary medicine –zagaziguniversity	Farag M.R., AlagawanyM., Tufarelli V.	Drug and Chemical Toxicology(2016)	synergisticteffecagainstcyadox-induced cytotoxicity in rabbit erythrocytes.	242
19		\checkmark	\checkmark		Faculty of veterinary medicine - zagazig university	Mohamed M. A. Hussein and Mona M. Ab	Journal of biochemical and	The paradigm in lambda cyhalothrin-induced spleen toxicity: The role of thymoquinone	243
19		\checkmark	\checkmark		Faculty of veterinary medicine - zagazig university	Mohamed M. A. Hussein Haytham A. Ali,	Japanese Journal of	Quercetin alleviates zinc oxide nanoreprotoxicity in male albino rats	244
19		\checkmark	\checkmark		Faculty of veterinary medicine - zagazig university	Hussein,Mohamed A.,MonaM.Ahmed and Farahat, M., Abo El-Atta. H.,	Veterinary Research, 64(Supplement 2): S225-S2,2016	Effect of cooking methods on some antibiotic residues in chicken meat	245
20	\checkmark	Ŵ	/	\checkmark	FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIV	Hussein, A. Abdel-Hamid, T.	Zagazig Veterinary Journal (2016) , Special Issue, p. 1-7	Effect of Dietary Supplementation of Layer Pullets with a Botanical on the Performance Parameters, Uniformity and Caecal Microflora.	246

20	v	1	√ √	r	Department of avian and rabbit medicine. faculty of vet medicine, zagazig university Department of virology. faculty of vet medicine ,zagazig university.	ElBakrey R.M., Mansour S.M.G., Ali H., Kn	Japanese Journal of Veterinary Research 64 (Supplement 2): S9- u 14(2016)	1-First detection of highly pathogenic avian influenza Virus H5N1 in common kestrel falcon (Falco tinnunculus) in Egypt	247
20	v	/	V		1-faculty of veterinary Medicine, zagazig university, 2-the veterinary clinic. Faculty of veterinary medicine, zagaziguniversity	1-A.m.Hegazy , A.shahin 2-abd El AleemIsmail,H.A.Abdallah, R.El- Bakrey and A.hassan		Studies on transmission and shedding of avian influenza virus by ducks and effect of neem leaves extract as antiviral	248
20		1	./	V	1-Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university 2-the veterinary clinic ,faculty of vet. Medicine.zag.university	1-Ahmed M. Hegazy 2-Ismail Abd El Aleem, Mohammed Abdallah	Zagazig veterinary journal Special Issue,2016	Severity of some bacterial agents and infectious bursal disease virus either single or dual infection with E-Coli on chickens performance	249
20	v	,	v	v	1Department of Pharmacology; 2Department of Animal Wealth Development; 3Department of Avian and Rabbit Medicine; 4Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zaga202ig			Positive Impact of Oregano Essential Oil on	249
20	v	/	√ √	r	Nutrition, racing of veterinary mencine, zagazozig University, Zagazig 44511, Egypt	Azza A. A. Galal, Iman E. El-Araby, <u>Ola Ha</u>	Animal and Veterinary Sciences, 2016, 4 (1) 57-65.	Growth Performance, Humoral Immune Responses and Chicken Interferon Alpha Signaling Pathway in Broilers	250
20	v	(V		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mohamed A. Lebdah, Mohamed M. Megahed, Ola Hassanin, Amira M.I. Ali	Zagazig Veterinary Journal, 2016, 44 (2)	The Negative Impact of Chicken Infectious Anemia Virus Infection on Immune Responses to Different Newcastle Disease Virus Vaccination Programs	251
20 √ 20 √	√ لب البيطرى- جامعة الزقازيق للعام 2017	/ ث العلمية- كلية الط	√ √ بيان بالأيحا		1-department of clinical studies,collage of veterinary medicine and animal resources, king faisaluniversity,4-hasa,Saudi Arabia 2-Department of avian and rabbit medicine,zagazig, university,zag,Egypt -3-vetrinary teaching hospital,faculty of veterinary medicine,zagazig, university,zag,Egypt -4-department of Biosciences and Bioengineering,Indian institute of technology Guwahati,Guwahati,Assam,India -Executive department of risk assessment , Saudi food and drug authority,Riyadh,Saudi Arabia 5- Department of avian and rabbit medicine,faculty of veterinary medicine,zagazig, university,zag,Egypt FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Mahmoud H.A.Mohamed 2-Adel M.Abdelaziz 3-Sachin Kumar 4-Malik A.Al-Habib 5-Mohamed M.Megahed ElBakrey, R.M., Mansour, S.M.G. Ali, H., Knudsen, D.E.B. Eid, A.A.M.	Avian pathology ,volum 45 ,2016 Japanese Journal of Veterinary Research 2016	Effect of phylogenetic diversity of velogenic Newcastle disease virus challenge on virus shedding post homologous and heterologous DNA vaccination in chickens First detection of highly pathogenic avian influenza virus HSN1 in common kestrel falcon (Falco tinnunculus) in Egypt	252
ملاحظات جامعاتمؤ اخلياللجبهۋيۇا جامعات خارج الجمهورية	داكللالللكليتخل الجؤمعقات بحثية /ج	عث ، اقسام مختلفة	وصيف البح داخل الق	لبحث ت حلى دولى		اسماء الباحثين	أسـم المجلـة	عنوان البحث	م
					 1-Dep.of Histology and Cytology, Fac.of Vet. Med., Zag.Univ2-Laboratory of Anatomy, Basic Veterinary Sciences, Fac.of Vet. Med, Hokkaido Univ. 3- Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ 	Yaser Hosny Ali Elewa1,2*, Sh	a J Vet Sci Technol 2017	,	
1 🗸	n	V	√ v	I					1
1			\checkmark	٧	Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ.	Omar, A.; Emam, H. and Aref,	NBENHA VETERINAR	Comparative Anatomical Studies on	2

2			×		*	Department, Faculty of Veterinary Medicine, Zagazig University, Egypt b Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, Egypt c Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Samah R. Khalila,*, Ashraf Awadb, Sozan A. Alic a Forensic Medicine and Toxicology	Environmental Toxico	ol Melamine and/or formaldehyde expo:	3
2	٨		1	V	V	1 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 2 Department of General Surgery, Benha Teaching Hospital, General Organization for Teaching Hospitals and Institutes, Benha, Egypt.	Ghonimi WAM1*, Elhorbity M	1/ Int J Surg Res. 4(3), 7	Fibrin Glue Mesh Fixation (GMF) Vs Sutures Mesh Fixation (SMF) In Human Open Inguinal Hernia Repair (OIHR): Surgically and Histologically 5	4
						a Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt b Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt c Cancer Biology Department, National Cancer Institute, Cairo University, Cairo 11796, Egypt d Department of Biomedical Engineering and Translational Tissue Engineering Center, The Johns Hopkins University, Baltimore, MD 21231, USA e GlycoMantra, Inc., Baltimore, MD 21227, USA			Harnessing cancer cell metabolism for theranostic applications using metabolic glycoengineering of sialic acid in breast cancer as a pioneering example	
2 √	ν	V			√	a Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt b Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt c Department of Pharmacology and Toxicology, Faculty of Pharmacy and Drug Manufacturing, Pharos University, Alexandria 21311, Egypt d Department of Physiology, Biochemistry, and Pharmacology, King Faisal University, 31982, Al-Hasa, Saudi Arabia e Department of Biochemistry, Faculty of Veterinary Medicine, Alexandria University, Egypt f Cancer Biology Department, National Cancer Institute, Cairo University, Cairo 11796, Egypt g Institute of General Genetics and Cytology, Almaty 050060, Kazakhstan h		Biomaterials 116 (201 / European Journal of C	7 Ce	5
2 🗸	\checkmark	\checkmark			\checkmark	Department of Biomedical Engineering,			Cancer cell death induced by nanoma	6

2 d Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazgi Uriviersity, 4519, Egypt 21. January, Baix Viniersity, 44519, Egypt 21. January, Baix Viniersity, 4519, Egypt 21. January, Baix Viniersity, 4519, Egypt 22. J January, Baix Viniersity, 4519, Egypt 23. January, Baix Viniersity, 4519, Egypt 24. January, Baix Viniersity, 4519, Egypt 24. January, Baix Viniersity, 4519, Egypt 25. January, Baix Viniersity, 4519, Egypt 26. January, Baix Viniersity, 4519, Egypt 27. J January, Baix Viniersity, 4519, Egypt 27. J January, Baix Viniersity, 4519, Egypt 28. J January, Baix Viniersity, 4519, Egypt 29. J January, January	2	N N	a Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt b Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt c Clinical Pathology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt	Suhair A. Abdellatiefa,*, Rasha	l Biomedicine & Pharm	Peppermint essential oil alleviates hyperglycemia caused by streptozotocinnicotinamide- induced type 2 diabetes in rats	7
2 Improving Addition: Zagarig University, Algoright of University, Algorigh	2	` III	Department of Histology and Cytology		Bioinculcine & I harm	c	,
2 √ 2 1 Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan, 2R&D Department, Daiichi Sanky OHealthcare Co, Ld., Tokyo, Japan, 3Department of Anatomy, Research Institute of Medical Science, Konkuk University Korea, 4Section of Biological Safet Good Research, Chriose Laboratoriy, Japan Horino 5, Science, Konkuk University, Anatoku, Japan, and OEpartment of Horino 5, Science Jaboratorines, Chrioses, Japan, SDepartment of Endocrinology, Medial School, Kochi University, Nankoku, Japan, and OEpartment of Hotiology and Cytology, Faculty of Hotiology and Cytology, Faculty of Lagazig, Egypt Laboratories, Chriose Laboratories, Chrioses Hotions 5, Science Japan, SDepartment of Endocrinology, Medial School, Kochi University, Nankoku, Japan, and OEpartment of Hotiology and Cytology, Faculty of Lagazig, Egypt Laboratories, Chriose Laboratorie	2		Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt 2Laboratory of Anatomy, Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, 060-0818, Japan 3Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Shafika AM Elsayed1, Sherif Kh A Mohamed3 and Attia AA Moselhy3	Journal of Veterinary S	Detection of an Intermediate Filament Protein in the Pancreas and Mandibular Salivary Gland of the Goat (Capra hircus): An Immunocytochemical Study Sex-related differences in autoimmune-induced lung lesions in MRL/MpJ-faslpr mice are mediated	8
2 √ 1 Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan, 2R&D Department, Daiichi Sankyo Healthcare Co., Ld., Tokyo, Japan, 3Department of Anatomy, Research Institute of Medical Science, Konkuk University School of Medicine, Seoul, Republico Korea, 4Section of Biological Safety Research, Chiose Laboratory, Japan Food Research Laboratories, Chitose Japan, 5Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi Medical School, Kochi University, Eagpari, Egypt 1000008916934.20 10.1080/08916934.20						fat-associated	
	2 √	√	Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Japan, 2R&D Department, Daiichi Sankyo Healthcare Co., Ltd., Tokyo, Japan, 3Department of Anatomy, Research Institute of Medical Science, Konkuk University School of Medicine, Seoul, Republic of Korea, 4Section of Biological Safety Research, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan, 5Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Japan, and 6Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University,	Osamu Ichii1, Masataka Chihara2, Shin-Hyo Lee3, Teppei Nakamura1,4, Saori Otsuka-Kanazawa1, Taro Horino5, Yaser Hosny Ali Elewa1,6, and Yasuhiro Kon1	10.1080/08916934.20		9
	2 🗸	\checkmark	engueig, egypt		10.1201031		10

2 1	V	1 Laboratory of Anatomy, Faculty of Veterinary Medicine, Department of Basic Veterinary Sciences, Hokkaido University, Sapporo, Japan, 2 Department of Laboratory Animal Medicine, National Center for Global Health and Medicine, Tokyo, Japan, 3 Department of Infectious Diseases, National Center for Global Health and Medicine, Tokyo, Japan, 4 Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Japan, 5 Section of Biological Safety Research, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan, 6 Laboratory of Laboratory Animal Science and Medicine, School of Veterinary Medicine, Kitasato University, Towada, Japan, 7 Faculty of Veterinary Medicine,		., doi: 10.3389/fimmu.20) il-36 regulates Tubulointerstitial infla	11
					Local CD34-positive capillaries	
2 1	V	1Laboratory of Anatomy, Graduate Schoo 1)Section of Biological Safety Research,	l Md Abdul Masum1, Osamu Ich	i Masum et al. BMC Nej	decrease inmouse models of kidney diseaseassociating with the severity of glomerularand tubulointerstitial lesions	12
2 1	V	 Chitose Laboratory, Japan Food Research Laboratories, Chitose, Hokkaido 066-0052, Japan 2)Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Hokkaido 060-0818, Japan 3)Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 4)Section of Biological Safety Research, Tama Laboratory, Japan Food Research Laboratories, Tama, Tokyo 206-0025, Japan 	Teppei NAKAMURA1,2)*, Naoya KARAKIDA1), Ai DANTSUKA2), Osamu ICHII2), Yaser Hosny Ali ELEWA2,3),	J. Vet. Med. Sci. 79(7): 1230–1235, 2017 doi: 10.1292/jvms.17- 0210	Effects of a mixture of medetomidine, midazolam and butorphanol on anesthesia and blood biochemistry and the antagonizing action of atipamezole in hamsters	13
		I Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Sapporo, Hokkaido, Japan; 2Section of Biological Safety Research, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Hokkaido, Japan; and 3Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt			Autoimmune abnormality affects ovulation and oocyte-pick-up in MRL/MpJ-Faslpr/lpr mice	
2 🗸	\checkmark		M Hosotani1, O Ichii1, T Nakar	n Lupus (2017) 0, 1–13		14

√				V		IInstitute for Structural Neurobiology, University Medical Center Hamburg- Eppendorf, Martinistr. 52, 20246, Hamburg, Germany. 2Institute for Biosynthesis of Neural Structures, Center for Molecular Neurobiology, University Medical Center Hamburg- Eppendorf, Martinistr. 52, 20246, Hamburg, Germany. 3Keck Center for Collaborative Neuroscience and Department of Cell Biology and Neuroscience, Rutgers University, 604 Allison Road, Piscataway, NJ, 08854, USA. 4Center for Neuroscience, Shantou University Medical College, 22 Xin Ling Road, Shantou, Guandong, 515041, China	David Lutz1,2, Ahmed Sharaf1, Dagmar Drexler1, Hardeep Kataria 2, Gerrit Wolters-Eisfeld 2, Bianka Brunne1, Ralf Kleene2, Gabriele Loers2, Michael Frotscher1 & Melitta Schachner3,4		molecule Reelin is important for mouse brain development	15
3 √				\checkmark	-	Department of Biochemistry, Faculty of S	Sc Yaaser Q. Almulaiky, Abuduka	d Annual Research & Ro Environmental	e In vitro Antiglycation, Antioxidant Pr	16
3			\checkmark	\checkmark		Department of Forensic Medicine and To Department of Biochemistry, Faculty of Veterinary	Amany Abdel-Rahman Mohamed , Wafaa A.M. Mohamed , Safaa I.Khater	pollution. 221(2017).15-25. (IF= 4.84) Zagazig	Imidacloprid induces various toxicolc	17
3					V	Medicine, Zagazig University, 44519 Sharkia, Egypt Department of nutrition, Faculty of Veterinary Medicine, Zagazig	Safaa I. Khater, Hamad A. Elsa	vet.Journal, 45(2017),201-209. Zagazig Veterinary Journal	Effect of zinc and selenium and their	18
			1		I	University,Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt Department of clinical pathology, Faculty of		45, Number 3, p. 292-304, September, 2017	Effects of Different Zinc Sources on	
3			\checkmark		\checkmark	Veterinarv Medicine. Zagazig	Doaa Ibrahim1*, Haytham A. Al	i.		19
						a1)1 Department of Nutrition and Clinical Nutrition, College of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt (2) 20 Department of Virology, College of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt (2) 33 Department of Biochemistry, College of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt (4) 49 Plantextrakt GmbH & Co. KG, 91487 Vestenbergsgreuth, Germany			Effect of dietary supplementation of grape seed extract on the growth performance, lipid profile, antioxidant status and immune response of broiler chickens	
3 √		V	\checkmark	√		aDepartment of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, 44519, Egypt bDepartment of Biochemistry, Faculty of	M. H. Farahat1†, F. M. Abdalla	n Animal (2017), 11:5, j	: Neurotoxic effects of silver nanoparticles and the	20
3		\checkmark		\checkmark		Veterinary Medicine, Zagazig University, 44519, Egypt	Mona M.Ahmed, Mohamed M.	A Biomed Pharmacother	protective role of rutin	21
э		v		v			wona wi.Annicu, wondineu wi.	r biomeu r narmacouler		21

3		1	V	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt Maha H. Daghestani Zoology Department, College of Science, King Saud University, Riyadh, Saudi Arabia Manar E. Selim	Khalifa MA. El-Dawey	Zagazig Veterinary Jou	Ameliorative Effects of Curcumin-Zi	22
				Zoology Department, Faculty of Science, Ain Shams University, Cairo, Egypt				
				Yasmina M. Abd-Elhakim				
				Department of Forensic Medicine and Toxicology, Faculty	v			
				of Veterinary Medicine, Zagazig University, Zagazig	,	Biomedicine 2017		
				44519, Egypt		Pharmacotherapy&		
				Enas N. Said Department of Veterinary Pubic Health,				
				Faculty of Veterinary Medicine, Zagazig University,				
				Zagazig 44519, Egypt				
				Noura E. Abd El-Hameed				
				Physiology Department, Faculty of Veterinary Medicine,				
				Zagazig University, Zagazig 44519, Egypt				
				Samah R. Khalil				
4 v 4	v		V	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511,Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511,Egypt Zagazig University • Department of Animal Medicine Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. Heidrun Gehlen Freie Universität Berlin	Khalifa E. Ahmad; Reda M. Ab		The role of apitoxin in alleviating pro	
				FUB • Equine Clinic, Surgery and				
4 √			v	Radiology	Heha el-ZaHari Vasmin ha	V Advances in Animal an	Plasma D-dimer Concentration in Ho	25
- ·			•					25
						International food safety conference university of sadat city 2017		
4 v				1Department of Nitrition & Clinical Nutr	A. Behairy1 Hussein A. Heshmat , Hussein Abaza2		Effect of essential oils blend with bla	
4	.1		V	Department of Physiology, Faculty of Ve			The role of HIF1α, VEGFα and MCT4 (
5 5	\checkmark			a Department of Animal Wealth Develop Department of Animal Wealth Develop		•		
5		v	v V	Department of Animal Wealth Developm			•	
5		•	-			a. a		50

5 5 5 √ 5	\checkmark	1		 a Department of Animal Wealth Developm El- Tarabany MS, Roushdy E.M, Animal Production Scie Production and health performance (Department of Animal Wealth Developme El-Tarabany M.S, Animal Reproduction S Impact of days in milk at the initiatio) a Department of Animal Wealth Developm Mahmoud S. El-Tarabanya,*, As Animal Reproduction S Association analysis of polymorphism aAnimal Wealth Development Departmen aNasr MAF, El-Tarabany M.S., Animal Production Scie Effects of divergent selection for gro Animal Wealth Development Department, Tamer M. Abdel-Hamid, Khairy Zagazig Veterinary Jour Genetic parameters, breeding values Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, El-Zeraa str. 114; 44511-Zagazig; Egypt
				Meat science, 134:
				Food Control Department, Faculty of150-157.Veterinary Medicine, Zagazig University,150-157.
-		1	1	El-Zeraa str. 114; 44511-Zagazig; Egypt. 2017
5		N	N	Mohammed A.F. Nasr, Tamer A Growth performance, carcass charac 36
				Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, El-Zeraa Journal of Food str. 114; 44511-Zagazig; Egypt Science and Technology 54 (13):
				Food Control Department, Faculty of 4189-4196.
				Veterinary Medicine, Zagazig University,
5			V	El-Zeraa str. 114; 44511-Zagazig; Egypt. 2017 Mohammed A.F. Nasr, El-Shima Performance, carcass traits, meat qui 37
5		·		Theriogenology, 103: 9-16.
				2017
5			\checkmark	Department of Animal Wealth Developme Mohammed A.F. Nasr The effect of stillbirth on reproductiv 38
				Environmental Science and Pollution Research, 24(22):18073-18082.
				2017
5			\checkmark	Department of Animal Wealth Developme Mohammed A.F. Nasr The potential effect of Temperature- 39
5 √			N	Biomedicine & Department of Animal Wealth Developme El-Magd, Mohammed A., Walie Pharmacotherapy High doses of S-methylcysteine cause 40
5	\checkmark		Ń	Department of Animal Wealth Developme Driving, Honamine A., Wallet Humacon of Virology Evolutionary insights into the fusion 41 Dournal of Zhejiang
5	\checkmark		\checkmark	Department of Animal Wealth Developme El-Magd, M. A., Saleh, A. A., N: University. Science Polymorphisms of the IGF1 gene and 42 Toxicology mechanisms and
5	\checkmark		\checkmark	Department of Animal Wealth Developme Abdelhadya, D. H., El-Magd, M. methods Bromuconazole-induced hepatotoxic 43
5		\checkmark	\checkmark	International Journal of Current Advanced Research, 6; Issue 2; Department of Animal Wealth Developme Hager Tarek H. Ismail and Iman 2017; 2108-2115 Effect of Dietary Zinc Oxide Nanoparl 44
				Zagazig Veterinary
5				Journal 45, 3, p. 238- Department of Animal Wealth Developme Fardos A.M. Hassan, Rania Mah 249, September, 2017 Growth Performance, Serum Biocher 45

6			v v	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ. Dep. of Vet. Veterinary Public Health	International Journal of Veterinary Sciences and An imal	Assessment of productive and reproductive traits of Egyptian buffaloes in relation to parity and system of management.	46
6 √			V	vetermary rubite ricultin		evaluation of egg quality of japanese	47
6 V	٧	V	v √ √	Dep. of Veterinary Public Health, Fac. of	e, International Journal of Veterina Azhar F Abdel Fattah R		48
6				Vet.Med.,Zag.Univ	Europ.Poult.Sci., 81:1-	langest of different littles sectorials on	40
6			v v		Hesham H. Mohammed, Enas N 9. 2017. 1	Impact of different litter materials or	49
6			V V	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	International Journal of Veterinary Sciences and Animal Husbandry. 2(2): 16- Enas N. Said and Azhar F. Abde 19. 2. 2017.	Impact of status of subtropical buffal	50
6.1		v		a Zoology Department, College of Science, King Saud University, Riyadh, Saudi Arabia b Zoology Department, Faculty of Science, Ain Shams University Cairo, Egypt c Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt d Department of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt e Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt f Department of Toxicology and Forensic Medicine, Faculty of Veterinary Medicine, Cairo University, Cairo, Emut	y Biomedicine & Pharmacotherapy 93	The role of apitovin in alloviating pro-	51
6 V	V	V	√ √	Cairo, Egypt	Maha H. Daghestania, Manar E. : 48–56. 2017	The role of apitoxin in alleviating pro	51
6			v v	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	International Journal of Veterinary Sciences and Animal Husbandry 2017; 2 Hesham H Mohammed, Enas N (2): 35-38. 4th International Food Safety Conference, University of Sadat	Assessment of productive and reproc	52
6		V		√		Maintenance behavior and carcass tr	53
-							

6		٧		v	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ 1- Dep.of Food Control, Fac.of Vet. Med., Zag.Univ	Hesham H. Mohammed*, Enas	4th International Food Safety Conference, University of Sadat City, 4/11/2017.	The effects of the different day times	54
6	V	٧		٧	2-Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Doaa Ibrahim a, *, Rania El-Say	Zagazig Veterinary Journal, 45 (4): 326- 339. 2017 4th International	Effect of Dietary Calorie and Protein	55
6		V		v	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Hesham H. Mohammed*, Enas	Food Safety Conference, University of Sadat	The effects of the different day times	56
U		v		v		rieshan in wonannied , Ends	International Journal of Veterinary		50
6		٧	٧		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ Dep. of Vet. Hygiene, Fac. of	Azhar F. Abdel Fattah, Shereen	Sciences and Animal Husbandry. 2017 Europ.Poult.Sci., 81:1-	influence of reproduction status and	57
6		v	٧		Vet.Med.,Zag.Univ.	Hesham H. Mohammed, Enas N	9. 2017. 1	Impact of different litter materials or	58
6		V	V		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Hesham H Mohammed, Enas N	International Journal of Veterinary Sciences and Animal Husbandry 2017; 2 (2): 35-38. 4th International	Assessment of productive and reproc	59
6		٧		٧	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za	و Hesham H. Mohammed and En	Food Safety Conference, University of Sadat	Maintenance behavior and carcass tr	60
6		٧		٧	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za Dep. of Vet. Hygiene, Fac. of 1	g Hesham H. Mohammed*, Enas	Conference, University of Sadat	The effects of the different day times	61
6	V			v	.Vet.Med.,Zag.Univ ,.2Dep.of Food Control, Fac.of Vet. Med Zag.Univ	Amira Samir Atia1 and WagehS	Benha Vet. Med. Journal(2017); 32(2): 5 100- 110	Total Aflatoxins and Mould Contamir	62
				v		-	4 thInter.Food Safety Conf., Univ.of Sadat City, 11/2017, 934-		
6	V	V	V		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za	g Abd El Kader.M.A, Zaki.M.S.A	, 452 4 thInter.Food Safety Conf., Univ.of Sadat City,November 4th ,	Isolation of bacteriophage as potenti	63
6	V			V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za	g Megahed A.M and Hussien MA		Hygienic Assessment and Decontami	64
6	٧			٧	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za	g Orabi A, Galal M, Megahed AM		Epidemiological Insights of Foot and	65

6		v		v	V	4 thInter.Food Safety Conf., Univ.of Sadat City, 11/2017, 934- Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag Abd El Kader.M.A, Zaki.M.S.A, 452 Isolation of bacteriophage as potenti 66 4th International Food Control Conference Sadat City University
6	v		v		v	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag AlaaEldin M. A. Morshdy;Mahn November, 4th 2017 Clinical assessment of imported froze 67 4th International Food Control Conference Sadat City University
6			v	V	V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag Megahed ,A.M; Nabawy, E.; Za November, 4th 2017 Microbiological assessment and hygi 68 4th International Food Control Conference Sadat City University
6			v		V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag AlaaEldin M. A. Morshdy;Mahm November, 4th 2017 Quality assessment of imported froz∉ 69 4th International Food Control Conference Sadat City University
6			V	V	V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag Abd El Kader, M.A.; Zaki, M.S., November, 4th 2017 Isolation of bacteriophage as potenti 70 4 thInter.Food Safety Conf., Univ.of Sadat City, 11/2017, 934-
6		v		V	v	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag Abd El Kader.M.A, Zaki.M.S.A, 452 Isolation of bacteriophage as potenti 71 Shereen El. Abdel- Hamid, Doaa M.Abdel 1 Dep. of Fattah, Hanaa 1 Veterinary Public Health, Fac. of Mohamed Ghanem, 1 Vet.Med.,Zag.Univ Eman Abd-Allah 1
6			V	٧	V	Advances in Animal and Veterin Manaa (2017) Temperament during Milking Proces: 72 Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ Europ.Poult.Sci., 81:1-
6				v	V	Hesham H. Mohammed, Enas N 9. 2017. 1 Impact of different litter materials or 73
6				٧	V	Dep. of International Journal Veterinary Public Health, Fac. of of Advanced Vet.Med.,Zag.Univ Research. 5(2): 2084- Shereen El. Abdel-Hamid 2090.2017 Behaviour and Management Guide o 74

6	V	v	v	,	V	V	a Zoology Department, College of Science, King Saud University, Riyadh, Saudi Arabia b Zoology Department, Faculty of Science, Ain Shams University, Cairo, Egypt c Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt d Department of Veterinary Pubic Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt e Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt f Department of Toxicology and Forensic Medicine, Faculty of Veterinary Medicine, Cairo University, Cairo, Egypt		International Journal of Veterinary Sciences and Animal xr Husbandry. 2017	Influence of reproductive status and	75
										·	
							Dep. of Vet. Hygiene, Fac. of		Alexandria Journal of Veterinary Sciences.		
6					V	V	Vet.Med.,Zag.Univ	Shereen El. Abdel-Hamid, Ema	n 53 (2): 11-15.2017 4th International Food Safety Conference, University of Sadat	Impact of Dominance on Behaviour c	76
6				,	V	V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Za	g Hesham H. Mohammed*, Enas	l City, 4/11/2017. 4 thInter.Food Safety Conf., Univ.of Sadat	The effects of the different day times	77
6			٧		V	٧	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Pathology department Fac of vet medicine	Abd El Kader.M.A, Zaki.M.S.A	City, 11/2017, 934- 4, 452	Isolation of bacteriophage as potenti	78
-		,				,	Zagazig university		Zag. Vet. J. Vol. 45,		
7		\checkmark				\checkmark		Abd El-Moneim A .Ali, Nahla	ą (SI) :155 -164.2017	Experimental Pathological Studies on	79
							Pathology department fac of vet med	Mohamed M metwally	Journal of Entomology and Zoology Studies	Remedial effects of exogenous surfactant in Pseudomonas aeruginosa LPS-	
7					\checkmark	\checkmark	Zagazig university	Naief A aljabry	ISSN: 2320-7078 2017	induced acute lung injury in rat model	80
							Department of surgery Department of pathology	Ahmed s omar Fathi e elseddawy	Zagazig Veterinary Journal		
							fac of vet med	Eslam f eisa Mohamed m metwally	ISSN: 1110-1458 . 2017		
7			V	/		\checkmark	Zagazig university	wonanieu in metwally	2017	Influence of Platelets Rich Plasma on	81
							Department of pharmacology Fac of pharmacy Department of pathology				
			ľ l			~	fac of vet med Zagazig university		Biomedicine&pharma cotherapy 95 (2017)		
7							Labarik annocisity	Mohamed M.Elseweidy, Abdel-		Effect of Zinc gluconate ,sage oil on ii	82

						Animal Health Research Institute				
						Animal Health Research Institute	A. Samy			
						Animal Health Research Institute	S. Nasef			
						Microbiology Dep., Fac. Vet. Med.	M. Abdelaty			
						Zagazig University	A.Abdelwahab			
						Pharmacology Dep., Fac. Vet. Med.		Alexandria Journal of		
						Zagazig University	G. Amer	Veterinary Sciences		
						Microbiology Dep., Fac. Vet. Med.		(2017)		
						Zagazig University	A. Ammar	Vol. 52 (1): 160-165		
8	\checkmark			\checkmark	\checkmark			()	Prevalence and Improvement of Cult	83
							A. Gharib		· · · · · · · · · · · · · · · · · · ·	
						Microbiology Dep., Fac. Vet. Med.				
						Zagazig University	M. Sleim			
						Animal Health Research Institute	M. Hegazy			
						Agricultural Microbiology Department,				
						Fac. of Agr., Zagazig Univ.,		Benha		
						Microbiology Dep., Fac. Vet. Med.	A.Abdelwahab	Veterinary Medical		
						Zagazig University		journal, (2017)		
						Animal Health Research Institute	S. Adly	VOL. 32, 1: 29 - 40		
8	\checkmark			\checkmark	\checkmark		or rary	101102, 1120 10	Bacteriological and molecular studies	84
0	·	•		•	•	Microbiology Dep., Fac. Vet. Med.			bacteriological and molecular studie.	04
						Zagazig University				
						2020218 0111010101				
						Medical Microbiology and Infection				
						Control, VU University Medical	Alnaiemi, N., Reuland, E.A.,			
						Center, Amsterdam, The Netherlands	Wintermans, B.B.,			
							Koek, A. ,			
						Microbiology Dep., Fac. Vet. Med.	Nock, M. ,			
						Zagazig University	A.Abdelwahab,			
						Medical Microbiology and Infection	K.Abdelsalam. Vandenbroucke-			
						Control, VU University Medical	Grauls, C.M.J.E.	Antimicrobial		
						Center, Amsterdam, The Netherlands	Gradis, C.W.J.E.	Resistance and		
						Animal Health Research Institute	,A. Samy,	Infection Control		
8	\checkmark			~		Ammai Health Nesearch Institute	,A. Jamy,	(2017), 6:62	Fecal carriage of extended-spectrum	85
0	v			v	v	Microbiology Dep., Fac. Vet. Med.	A. Gharib	(2017), 0.02	Fecal carriage of extended-spectrum	65
						Zagazig University				
						Animal Health Research Institute	A.Hamouda			
						Microbiology Dep., Fac. Vet. Med.	A. Abdelwahab			
						Zagazig University	, . , buciwanab	Zagazig Veterinary		
						Animal Health Research Institute	M. Fawzy	Journal (2017) 45(4)		
8					\checkmark			:366-375	Protective Efficacy of a Commercial L	86
0	,			,	v	1 Department of Nutrition and clinical				00
						nutrition, Faculty of Veterinary				
						Medicine, Zagazig University, Zagazig,				
						Egypt				
						2 Department of Microbiology, Faculty				
						of Veterinary Medicine, Zagazig		International Journal		
						University, Zagazig, Egypt	1Sabry Abd El-Gawad El-Sayed			
8 🗸					1		and 2Sarah Yousef	Research(2017)	Effects Of Coriander Seeds Powder (C	87
0 V					v				Enerts of condition seeus rowder (C	07
						Department of Microbiology, Faculty of		Journal of Applied		
						Veterinary Medicine, Zagazig University,		Microbiology (2017),		
						Zagazig, Sharkia, Egypt.Department of		Vol.123, 1088-1099		
						Animal Wealth Development, Faculty of		Doi:10.1111/jam.1355		
						Veterinary Medicine, Zagazig University,		7		
8			\checkmark		\checkmark	Zagazig, Sharkia, Egypt.	Y. H. Tartor and F. A. M. Hass		Assessment of Carvacrol for control c	89
0	v		v	v	v		1.11. Tation and F. A. M. Hass	a		00

8		N	۸		Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Hend M. El Damaty Department of Bacteriology, Immunology and Mycology, Faculty of Veterinary Medicine, Suez Canal University, Ismalia, Egypt. Department of	Journal of Equine Veterinary Science (2017), 59: 26–33. Doi: 10.1016/j.jevs.2017.0 Yasmine H. 8.019. Suez canal veterinary	Species identification, strain differen	89
8	\checkmark			\checkmark	Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Enany M E., Tartor Sharkia, Egypt Hassan M E. Department of Bacteriology, Immunology and Mycology, Faculty of Veterinary Medicine, Suez Canal	medicine	Antifungal susceptibility testing for d	90
8	\checkmark			\checkmark	University, Ismalia, Egypt. Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Hassan M E.	Suez canal veterinary medicine Y.H. and journal(SCVMJ) (2017),22 (2):15-22 Zagazig Veterinary Journal, 2017; 45 (4):	Incidence of dermatophytes in huma	91
8			✓	√	Microbiology Department, Faculty of Vete Adel A. M. Ahmad,		Phenogenotyping of closely related n	92
8			✓	V	Microbiology Department, Faculty of Vete Adel M. Attia, Eman 1Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt 2Nutrition and Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Ervet		Laboratory detection and neutralizin,	93
9		V	1	V	Egypt Walaa El-Houseiny! 1Dept. of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt. 2Dept. of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt. 3Dept. of Physiology, Faculty of Veterinary Medicine, Zagazig University,		Evaluation of Dietary Inclusion of Ma	94
9 9		$\sqrt{1}$	√ √	\checkmark	Egypt. M. Badawi1, M. Ali 2Nutrition and Clinical Nutrition Departme FardosA.M. Hassan?	Science, 2017, 13(7: 2 and A. Bel 35-43.	Effects of zinc sources supplementati ur GrowthPerformance, SerumBiochem	
9						Zagazig Veterinary Journal Journal 2017		

10	N	V	V	V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Forensic Medicine & Toxicology, Faculty of Vet, Medicine, Zagazig University, Zagazig, Egypt. Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Fish Physiology Department, Central Laboratory for Aquaculture Research, Abbassa, Abo Hammad, Sharkia, Egypt	Sabry M.A. Abdel-Motal, Ahmed Zagazig Vet. J., Vol. 4. Zagazig Vet. J. (2017).		
10	N		\checkmark	v	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University,	Ahmed A. Said, Mohamed H. Kai 45(1):19-28.	The Effect of Carob Pods and Fig Frui	99
10	\checkmark		\checkmark	\checkmark	Zagazig 44511, Egypt Fish Physiology Department, Central Laboratory for Aquaculture Research, Abbassa, Abo Hammad, Sharkia, Egypt	Egy. J. Aquac. (2017). Adel M.E.Shalaby, Ahmed A. Sε7(1):1-14.	Biochemical studies in Oreochromis ı	100
10	\checkmark		\checkmark	V	Pharmacology Department, Faculty of Veterinary Medicine, Zagaig University, 44511, Egypt Immunopharmacology Unit, Animal Reproduction Research Institute, Egypt Directorate of Veterinary Medicine, Zagazig, Egypt	Zagazig Vet. J. (2017). Sabry M. Abdel-Motal; Gamal A 45(1):1-20.	Immunomodulatory Effects of Tulath	101
					Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, EgyptDepartments of Pharmacology, Histology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt.		Diosmin Attenuates Methotrexate- Induced Hepatic, Renal, and Cardiac Injury: A Biochemical and Histopathological Study in Mice Allicin ameliorates doxorubicin induced cardiotoxicity in rats via suppression of oxidative stress, inflammation and apoptosis Ameliorative effect of parsley oil on cisplatin-induced hepato- cardiotoxicity: A biochemical, histopathological, and immunohistochemical study	
10	\checkmark		\checkmark	\checkmark		Suhair A. Abdellatief, Azza A.A. (Biomedicine & Pharm Biomedicine & Dharmann		102
10		\checkmark		\checkmark	Department of Pharmacology, Histoogy&	Pharmacotherap I Suhair A.Abdellatief, Rasha R.Bel (2017): 95, 990-999,	Peppermint essential oil alleviates hy	103

10	V		V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Animal Health Research Institute, Dokki, Giza, Egypt	Elsayed A. Abdel Aziz; Sameh M	Zagazig Vet. J. (2017), . 45(2):104-111.	Residues ceftiofur sodium in rabbit ti 104
10	\checkmark	\checkmark	\checkmark	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Animal Health Research Institute, Dokki, Giza, Egypt	Elsayed A. Abdel Aziz; Sameh M	Zagazig Vet. J. (2017), . 45(1):39-46.	Determination of Marbofloxacin resic 105
10 √		V	V	Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt Central Lab, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt Pharmacology Department, Veterinary Medicine, Hama University, Syria	Elsayed A. Abdel Aziz; Mohamm	Zagazig Vet. J. (2017), 145(3):218-227.	Pharmacodynamic and Pharmacokin« 106
10	\checkmark	√ √		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Pharmacology, Animal Health institute, Zagazig, Egypt	Nagah E. Edrees Suhair A. Abdellatief Ahlam E. Abdellatief , Amany O. El-Sharkawy	Advances in Animal and Veterinary Sciences (2017) 5(12)	Efficacy of Tulathramycin in the Treat 107
10	\checkmark	$\sqrt{\sqrt{1-1}}$		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Pharmacology, Animal Health institute, Zagazig, Egyp	Abd El-Alim F. Abd El-Alim, Azza A. A. Galal Shahira H., Mahmoud and Walaa A. El Sayed	Zagazig Vet. J., Vol. 45 Supplementary Issue (S1), p. 210-220, October (2017)	Comparative ameliorative effect of H 108
10 √		V		Department of Pharmacology and Toxicol	c Ahmed Shaban ,Ravi P Sahu	International Journal of Pharmacognosy and Phytochemical Research 2017; 9(2); 223-227 GLOBAL JOURNAL FOR RESEARCH	Pumpkin Seed Oil: An Alternative Me 109
10 11 V		√ √	v	Dept. of Pharmacology, Faculty of Vet. Med., Zagazig University Faculty of Veterinary Medicine, Parasi	El-Nabtity S.M Kamel M.A. Hazem T.I. t Amany M. Abd El-Ghany and	ANALYSIS Vol (6): Issue 12, (2017). Beni-Suef University	Hepatoprotective and antioxidant ef 110 Molluscicidal activity of Bacillus thuri 111

			Egyptian Veterinary Medical Society of Parasitology Journal.	
11	v v	Faculty of Vet. Medicine, Parasitology Dep Amany M. Abd El-Ghany	2017, 13: 108-121 Comp ClinPathol.	Parasitic fauna of the marine greater 112
11 V	v	Department of Biochemistry, College of M Nabil A. Hasona, Omar H. Ame		Comparative biochemical, parasitolo _i 113
11 V	v	Clinical Laboratory Sciences Dept., Faculty Omar H. Amer, F K Alquwaiay, Clinical Laboratory Sciences Dept.,		Clinical Spectrum of Cutaneous Leish 114
		Faculty of Applied Medical Sciences, Hail University - Hail Regional Lab	International Journal of Science and	
11 🗸	\checkmark	Faculty of Medicine, Hail University Omar H. Amer, Ali S. AL Salem,	Research (IJSR). 2017, ⊢6: 162- 166.	Detection of Toxoplasmagondii Infec 115
		Laboratoire de Parasitologie- MycologieMédicale et Moléculaire (LR12ES08), Département de Biologie Clinique B, Faculté de Pharmacie, Université de Monastir, Monastir, Tunisia - College of Applied Medical Sciences, Clinical Laboratory Sciences - Department, University of Hail, Hail, Kingdom of Saudi Arabia - Dermatology service, King Khaled Hospital, Hail, Kingdom of Saudi Arabia.	Parasites & Vectors.	
11 V	V	NajouaHaouas, Omar H. Amer,	F 2017, 10:544.	Cutaneous leishmaniasis in northwes 116
11 V	v	NajouaHaouas, Omar H. Amer,	F 2017, 10:544. International journal of environmental research and public health. 2017, 14(12):	Cutaneous leishmaniasis in northwes 116
11 √ 11 √	V	NajouaHaouas, Omar H. Amer, Department of Zoology, College of Science Alkathiri, B., El-Khadragy, M. F. Nutrition, College of Food and Agriculture Sciences, King Saud University, Riyadh, Saudi Arabia.; Department of Food Science and Nutrition, Faculty of Home Economics, Helwan University, Cairo, Egypt Zoology Department, Faculty of Science, King Saud University, Riyadh, Saudi Arabia.; Chair Vaccines Research of Infectious Diseases, King Saud University, Riyadh, Saudi Arabia. -Zoology Department, Faculty of Science, King Saud University, Riyadh, Saudi Arabia.; Chair Vaccines Research of Infectious Diseases, King Saud University, Riyadh, Saudi Arabia. -Zoology Department, Faculty of Science, Helwan University, Cairo, Egypt Zoology Department, Faculty of Science, Helwan University, Cairo, Egypt	International journal of environmental research and public health. 2017, 14(12): , 1592.	Cutaneous leishmaniasis in northwes 116 Pomegranate (Punicagranatum) Juice 117

				Department of Zoology, Faculty of Science, King Saud University, Riyadh, KSA -Department of Parasitology, Faculty of Veterinary Medicine, Zagazig		Biomedical Research. 2017; 28 (4): 1720-		
11 V			V	University, Zagazig, Egypt Department of Parasitology, Faculty of	Metwally, D. M. A	1726	Investigating the anti-sarcoptic mang	119
11		٧	٧	Veterinary Medicine, Zagazig University, Zagazig, Egypt	Ahmed, B. A.; Nada, S. M. and I	EVMSPJ. 2017, 13: 55- Re63 Egypt. J. of Appl. Sci.,	Prevalence and morphological identi	120
13	\checkmark	~	\checkmark	Department of Theriogenology, Faculty of Department of Theriogenology, Faculty	f Mohammed A.M. Habashy; Fat	ir 32 (8) 2017	Effect of oral ginseng supplementatic	121
13	✓		✓	of Veterinary Medicine, Zagazig University Animal production department, Fac. Of Agric., King Soud University . Department of Theriogenology, Faculty	Hany Abdalla, Adel Elghafghuf,	Theriogenology 100, II 16-23, 2017	Maternal and non-maternal factors a	122
13 🗸			✓	of Veterinary Medicine, Zagazig University Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig	Saadeldin I, Swelum AA*, Elsafa		2 Isolation and characterization of the t	123
13 🗸			~	University. Animal production department, Fac. Of Agric., King Soud University Abudhabi Food Hyiegen department,	Swelum AA*, Saadeldin I, Zahe	Animal Reproduction Science 181:151-158, r 2017	Effect of sexual excitation on testoste	124
12		-	4	UAE, Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Animal production department, Fac. Of Agric., King Soud University	[] Zabas II. Zabas II* Alkablau	Journal of Fertility Biomarkers 1 (1), 47-	Monitoring the phonese in certain he	125
13		v	•	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig	El-Zahar H, Zaher H*, Alkablaw	Journal of Buffalo Science 6 (1), 28-34,	Monitoring the changes in certain he	125
13		✓	~	University Animal production department, Fac. Of Agric., King Soud University . Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig	Zaher H, Swelum AA, Amin SE,	Ei 2017 Theriogenology 95,	Factors Affecting Incidence of Uterin	126
13 🗸			~	University Animal production department, Fac. Of Agric., King Soud University . Department of Theriogenology, Faculty	Saadeldin I, Swelum AA*, Yaqo	• • •	Morphometric assessment of in vitro	127
13 🗸			~	of Veterinary Medicine, Zagazig University	Yaqoob H, Saadeldin I, Swelum	research 153: 81-86, # 2017 Journal of Advanced Veterinary and Animal Research	Optimizing camel (Camelus dromeda	128
13 🗸			√	Abudhabi Food Hyiegen department, UAI Animal production department, Fac. Of Agric., King Soud University, Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig	E Zaher HAM, Swelum AA*, Alsha		Seroprevalence of chlamydiosis in At	129
13 🗸			✓	University	Saadeldin IM, Abdelfattah-Has	se BioMed Research Inte Theriogenology	r Feeder Cell Type Affects the Growth	130
13 🗸			✓	Department of Theriogenology, Faculty of Department of Theriogenology, Faculty	f Swelum AA*, Ayadi M, Alhida	• •	The relationships between body fatn	131
13		\checkmark	\checkmark	of Veterinary Medicine, Zagazig University	Zaher H, Swelum AA, Eidaroos	118 122 2017	The nitric oxide serum level and com	132

12	/	Egypt. J. of Appl. Sci.,	122
13	v	 Department of Theriogenology, Faculty of Mohammed A.M. Habashy; Fatir 32 (8), 2017 Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig 	133
		University. Division of Applied Life Science (BK21 Plus), IALS, Gyeongsang	
	,	National University, Jinju, 660-701, Reprod Biol, 17:312-	
13 🗸	\checkmark	Republic of Korea Mesalam A*, Kong R, Khan I, Chc 9, 2017 Effect of charcoal:dextran stripped fe Theriogenology,;99:10	134
13 V	V	Department of Theriogenology, Faculty of Mesalam A*, Khan I, Lee KL, Son -20, 2017 Zagazig Veterinary Journa,45,51,165-	135
13	\checkmark	 Department of Theriogenology, Faculty of Faten M.Labib, El-Azab Ali El-Aza 171(2017) Studies of reproductive changes duri Platelets. 2017, 14: 	136
14 🗸	\checkmark \checkmark	1 The State Key Laboratory Breeding Base Mustafa Abd El Raouf1,2, Xuzhu 1–9 Injectable -platelet rich fibrin using th	137
		Iraqi Journal of	
		Veterinary Sciences.	
14 🗸	\checkmark \checkmark	Department of Surgery, Anesthesiology, ar M. Abd El Raouf, N.H.M. Mekkav 2017, 31 (2): 117 -122 Femur fractures and treatment optio Periodontics and Prosthodontics. 2017,	138
14 🗸	\checkmark \checkmark	1 The State Key Laboratory Breeding Base Mustafa Abd El Raouf1,2 , Masal 3 (1): 1 - 6 Novel Bioabsorbable Bovine Derived	139
		Department of Surgery, Anesthesiology Zag.Vet.J 45 and Radiology Faculty of Veterinary No.3,P.283-291 Medicine, Zagazig University 2017	
14		 Mindeline, Zagazig Oniversity Samy,M.T.,Omar,M.S., Seddawy Infuence of platelets rich plasma on r Department of Surgery, Anesthesiology 	140
		and Radiology , Faculty of Veterinary Medicine, Zagazig University	
14 🗸	√	, Faculty of Veterinary Medicine, Zagazig University Ismail,A.A.,Behery,A.,Abdelaal.A PVJ 2017-01-03 Radiographic changes in stifle and hc	141
14 🗸	~	, Faculty of Veterinary Medicine, Zagazig University	141
14 🗸	~	, Faculty of Veterinary Medicine, Zagazig University Ismail,A.A.,Behery,A.,Abdelaal.A PVJ 2017-01-03 Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig	141
14 🗸	~	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Equine Veterinary	141
14 ✓ 14 ✓	✓	, Faculty of Veterinary Medicine, Zagazig University Ismail,A.A.,Behery,A.,Abdelaal.A PVJ 2017-01-03 Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig	
		, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology Equine Veterinary University of Liverpool,UK Department of Surgery, Anesthesiology	
		, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology Equine Vet J. 2017	
		, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Equine Veterinary Bepartment of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Equine Veterinary Hindley JA ¹ , Salem S ² , Burgess University R ¹ , Archer DC ¹ .	
		, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Equine Veterinary University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig Findley JA ¹ , Salem S ² , Burgess Jul;49(4):448-453.	142
14 🗸	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK S.E. Salem, N, B, Townsend, W. F33,2017 Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Liverpool,UK Department of Surgery, Anesthesiology	142
14 🗸	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University f Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University G Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Medicine, Zagazig University Medicine, Zagazig Server Medicine, Zagazig (University Medicine, Zagazig) (University Med	142
14 🗸	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Miniversity of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Minive	142
14 🗸	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology And Radiology And Radiolo	142
14 ✓ 14 ✓	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University University University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Univers	142
14 ✓ 14 ✓	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Diverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Diverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University Diverpool,UK Department of Surgery, Anesthesiology An Radiology , Faculty of Veterinary Medicine, Zagazig University Diverpool,UK Department of Surgery, Anesthesiology An R	142
14 ✓ 14 ✓	✓	, Faculty of Veterinary Medicine, Zagazig University Ismail,A.A.,Behery,A.,Abdelaal.A PVJ 2017-01-03 Radiographic changes in stifle and hc Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Equine Veterinary University of Veterinary Medicine, Zagazig University of Liverpool,UK Filley JA ¹ , Salem S ² , Burgess University of Liverpool,UK Equine Vet J. 2017 University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Faculty of Veterinary Medicine, Zagazig University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Archer DC ¹ , Worsman FC ¹ , University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Archer DC ¹ , Worsman FC ¹ , University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Archer DC ¹ , Worsman FC ¹ , University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Archer DC ¹ , Worsman FC ¹ , University of Liverpool,UK Isgren CM ¹ , Salem SE ^{1,2} , Archer DC ¹ , Worsman FC ¹ , Department of Surgery, Anesthesiology and Radiology and Radiology	142
14 ✓ 14 ✓	✓	, Faculty of Veterinary Medicine, Zagazig University Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University University University University Hattigne (Equine Vet J. 2017 (Equine V	142 143 144

14 🗸	~	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology	Equine Vet J. 2017 Mar;49(2):201-206. doi: 10.1111/evj.12573. Salem SE1,2, Scantlebury CE1, E: Epub 2016 May 2.	Colic in a working horse population ir 146
		, Faculty of Veterinary Medicine, Zagazig University	Issue(S1). P.62-	
14	~	✓ Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University ,	Kandeel A.E. AbdelMaboud M.A. 71.2017 Vet World, 10 (3),	Evaluation of carbon Fiber and Bovin 147
14	✓ ✓	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University ,	Refaai W., Gad M., Mahmmod Y.358-362.2017	Association of claw disorders with su 148
14 ✓	~	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University	Mahmmod Y., Refaai W. (1), 1-2.2017 The 59th the Annua meeting and Exposition of the American Society of Hematology [ASH]; Atlanta, USA, 2017. Blood 2017, 130:	Bovine lameness and digital dermatit 149
14 🗸	~	Kentucky Stem cell Institute,USA Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Kentucky Stem cell Institute,USA	3803. (IF: 15.132) Ahmed Abdelbaset-Ismail, Magd Leukemia Nature, 2017; 31(1): 262–26	The Effect of Bioactive Phospholipids 150
14 🗸	✓ V	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Kentucky Stem cell Institute,USA	Adamiak M, Abdelbaset-Ismail A (IF: 10.023).	Novel evidence that the mannan-bin 151
14 🗸	~	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University	Ahmed Abdelbaset-Ismail, Sylwi: 2017; 31(2): 446–45 Stem Cell Reviews	8. Activation of the complement cascad 152
14 🗸	1	Kentucky Stem cell Institute,USA Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University,	and Reports, 2017; Adamiak M, Abdelbaset-Ismail A 13(1): 92–103. Asian Journal of Animal and Veterinary Advance	Inducible Nitric Oxide Synthase (iNO: 153
14 🗸	\checkmark	Sinversity,	Ahmed Abdelaal, <u>Ahmed Abde</u> 2017; 12: 239-246	Fificacy of Ultrasound in Diagnosis ar 154

14 ✓	✓ ✓	Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Medical Physics Department, King Abdulaziz University, Jeddah, Saudi Arabia. Awad Rizk, E El-Shafaey, Khaled Abouelnasr Department Surgery, Anesthesiology and Radiology Department, Faculty of Veterinary Medicine Mansoura University, Mansoura, Egypt		iomedicine and harmacotherapy, 017; 93:1165-1174	Mesenchymal stem cells with IGF-1 a 155
		Mohamed Abou-Alsaud. Faculty of Meteorol ogy, Environment and Arid Land Agriculture, King Abdulaziz University, Jeddah 21589, Saudi Arabia Ali Kandeel	Jo Ve	017 ournal ARC. J. Anim. et. Sci olume 3	
14 🗸	\checkmark	Department of Surgery, Anesthesiology and Radiology, Faculty of Veterinary	Gamal Karrouf, Awad Rizk, E E	ages 8-12 eterinary World,	Management of bilateral mandibular 156
15		Animal Medicine Dept. Faculty of Veterinary Medicie Zagazig University 1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University	10 Yasmin H. Bayoumi and Noura 1(2	0(2): 156-162. 2017).	Comparative study of obstructive uro 157
		2. Department of Animal surgery, Faculty of Veterinary Medicine, Zagazig University	Ar	sian Journal of nimal and eterinary Advances	
15	v	1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig	Ahmed Abdelaal;Ahmed Abdelb12 Eq		Efficacy of ultrasound on diagnosis ai 158
15		University 1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University 2. Department of surgery, anesthesia	Salem,shebl; scantlebury,Claire; 19	96) ,2017.	Colic in aworking horse population in 159
15		and radiology , Faculty of Veterinary Medicine, Zagazig Animal Medicine Dept.	an	sian journal of nimal and veterinary dvances 11(3) (2017)	Radiographic specification of skeletal 160
15		Department of Clinical Pathology Faculty of Veterinary Medicie Zagazig University		dvances of Animal nd Veterinary cience (2017)	Clinico-biochemical examination of p 161

15	 1Department of Clinical pathology, 2Department of Internal Medicine, 3Department of Surgery, Anaesthesia and Radiology; Faculty of Veterinary Medicine, Zagazig University 1. Animal Medicine Dept., Faculty of Veterinary Medicine, Zagazig University, Egypt 2. Physiology Dept., Faculty of 	Wafaa A.M. Mohamed1, Yasmi	Adv. Anim. Vet. Sci. 15(11): 468-476. (2017)	Diagnostic Approach to Nephrotoxicosis with Vitamin K3 in Draft Horses Based on iNOS and Selective Urinary Variables	162
15		1. Heba El-Zahar 1. Yasmin Bayoumi 2. Shimaa Shalaby 3. Heidrun Gehlen 1. Tarek Shety	Advances in Animal and Veterinary Sciences (2017) Zagazig veterinary journal, 45;189-200	Plasma D-dimer Concentration in Hor	163
15	Veterinary Medicie Zagazig University	Yasmin H. Bayomi; Wafaa A.M	•	Oxidative stress biomarkers in dystrc	164
15	 Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Egypt. Abu Dhabi Control Authority, Animal Wealth Sector, Veterinary Laboratories Division, A.R.E., UAE. Consultant at Abu Dhabi Food Control Authority, Abu Dhabi A.R.E., UAE. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Egypt. Abu Dhabi Food Control Authority, 	2.3. Zaher H 1. El-Zahar H 4. Al Sharifi S 1. Shety T	International Journal of Veterinary Health Science & Research (IJVHSR) (2017)	Alterations in Hematological and Bio	165
15	 Abu Dhabi Food Control Authority, Animal Wealth Sector, UAE. Department of Animal Production, College of Food & Agriculture Sciences, King Saud University, Riyadh, Saudi Arabia. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt. Department of pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt 	 Heba El-Zahar H. Zaher A. Alkablawy Al Sharifi A. Swelum Alaa B ismail sameh M Elnebtity Abdel-Alla Abozaid Abdel khalek R ElSheikh 	JOURNAL OF FERTILITY BIOMARKERS (2017) The 32nd meeting of Saudi biological socity: Human and Environmental Development in vision 2030. 18-20 April (2017) Zagazig Veterinary Journal. 45 (S1):109-	Monitoring the changes in certain he Clinical efficiency of dromedary came	
15	Dept of Animal medicine (Infectious disea	Elshaima Mohamed Fawzi and I	t 117.	Prevalence of Gastrointestinal Nema	168

15					Dept of Animal medicine (Infectious diseases) Animal health institute, Dokki, Giza	Ayman A- Shehata, Elshaima M.	Zagazig Veterinary Journal. 45 (S1): 181- 188.	Assessment of the Duration of Mater	[.] 169
15					Dept of Animal medicine (Infectious diseases) DeptofBacteriology Mycology and Immunology	Hend M. El Damaty, YasmineH	Journal of Equine Vete	Species Identification, Strain Differentiation, and AntifungalSusceptibility of Dermatophyte Species Isolated From Clinically Infected Arabian Horses.	170
15					Dept of Animal medicine (Infectious diseases) Animal health institute, Dokki, Giza	Sobhy NM, Mor SK, Bastawecy	International Journal of	Surveillance, isolation and complete genome sequence of bovine parainfluenza virus type 3 in Egyptian cattle.	171
15					Dept of Animal medicine (Infectious disea		34TH MEETING OF INTERNATIONAL SCIENTIFIC COUNCIL FOR TRYPANOSOMIASIS RESEARCH AND CONTROL (ISCTRC) 11- 15 September 2017,	Sero-prevalence of Trypanosomiasis	
					1, 2 Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt				
16		\checkmark	\checkmark	\checkmark	3-Nutrition and Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt	1- Walaa El-Houseiny, 2-Abdelhakeem El-Murr 3-M. El-Sayed Badawi	Zagazig Veterinary Journal 2017	Evaluation of Dietary Inclusion of Ma	173
					1Laboratory of Fish Diseases, National Institute of Oceanography and Fisheries, Egypt. 2Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt.		Journal of Pharmaceutical, Chemical and Biological Sciences ISSN: 2348-7658 2017		
16	\checkmark			\checkmark		S. A. Mahmoud1, Z. M. El-Boul		Vibrio alginolyticus and Photobacteri	174
16			\checkmark		Faculty of veterinary medicine, zagazig university	El-Bouhy ZM El- Nobi GA Reda RM Ibrahim RE.	International Journal of Ecotoxicology and Ecobiology. (2017)2(1): 8-15.	Assessment of Chlorpyrifos Pollution	175

					a Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	Afaf N. Abdel Rahman			
16	\checkmark	V	\checkmark		b Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt a Department of Forensic Medicine and Taxicology, Esculty of Veterinary	Suhair A. Abdellatief Heba Hassan H. Mahboub	Egyptian Journal of Aquatic Research, 2017, 43(3): 235–240.	Protection of Nile tilapia, Oreochrom	176
					Toxicology, Faculty of Veterinary Medicine, Zagazig University, Egypt b Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt c Department of Animal Wealth Development, Faculty of Veterinary	Khalil SR,	Fish and Shellfish Immunology, 67: 119–128. doi: 10.1016/j.fsi.2017.05. 065.		
16	1	V	\checkmark		Medicine, Zagazig University, Egypt	Rasha M. Reda, Awad A	2017 Zagazig Veterinary Journal Research Article Volume 45,	Efficacy of Spirulina platensis diet su Oxidative Stress Biomarkers in Dystrophic Lambs and Kids	177
17	V			V	Animal Medicine Department, Clinical Pathology	Yasmin H. Bayomi, Wafaa A.M. Mohamed, Abdel-Kar em M. Morsi	Supplementary Issue (S1), , October 2017	in R elation to Body Condition Scores	178
17	V			V	Department of Clinical pathology, 2 Department of Internal Medicine, 3 Department of Surgery, Anaesthesia and Radiology; Faculty of Veterinary Medicine, Zagazig University, Egypt.	Wafaa A.M. Mohamed1 , Yasmin H. Bayomi *2, Noura E. Attia2 ,Mustafa Abd El Raouf	Adv. Anim. Vet. Sci. 5(11): 468-476.2017	Diagnostic Approach to Nephrotoxicc	
					Depart. of Clinical Pathology1 Depart. of Animal Wealth Development2 Fac.Vet.Med.,Zag.Uni. Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni.	Hager Tarek H. Ismail1 Iman E. El-Araby2 Hager Tarek H. Ismail1	International Journal of Current Advanced Research, 2017; 6(1):		
17	\checkmark	\checkmark	\checkmark		1 de. vet.ivieu.,24g.011.		2108-2115	Effect of dietary zinc oxide nanoparti	180
17		\checkmark	\checkmark		Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni Department of Forensic Medicine & Toxicology1	Hager Tarek H. Ismail1	International Journal of Recent Scientific Research, 2017; 8(3):15876-15884. Environmental	Biochemical and hematological studi	181
17	\checkmark	\checkmark			Depart of clinical pathology2, Fac.Vet.Med.,Zag.Uni	Amany Tharwat Mohammed1 & Hager Tarek H. Ismail2	Science and Pollution Research, 2017; 24:26634–26645.	Hematological, biochemical, and hist	182

17			V	V		Department of Clinical Pathology, Facu.Vet. Med.,Zag.Uni Department of Clinical Pathology	ShefaaAM El-Mandrawy and shimaa A.A. Ismail	Bulletin UASVM Veterinary Medicine 74(2)/2017	Selective Hematological, Biochemical and Pathological Alterations of Newcastle Virus in Naturally Infected and Vaccinated Broilers in Damietta Governorate of Egypt	183
17	\checkmark			V		Animal Health Research Institute, El- Doki. Animal Health Institute, Sharkia Department of Clinical Laboratory Sciences, College of Applied Medical Sciences, King Khalid University, Abha, Saudi Arabia.	Nasr A.M.NASR EL-DEEN, Ahmed N F NEAMAT-ALLAH, Lila Georgy RIZK and Rania Samy Gergis FAREED	Bulletin UASVM Veterinary Medicine 74(2)/2017	Serological, hematological, Biochem	ıi 184
17 √				V		Biochemistry Department, Faculty of Science, Alexandria University, Egypt. Clinical Pathology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt. The Center for Infectious Disease	R Prasanna, Ashraf A Elbessoumy, Essam A Mahmou	Canadian journal of physiology and pharmacology 95 (1), 84-92, 2017	Chamomile and oregano extracts syr	n 185
17 √ 17		\checkmark				Research & Vaccinology/Veterinary & Biomedical Sciences Department, South Dakota State University, Brookings, SD 57006, USA. Fac.Vet.Med.,Zag.Uni	Rausch D, Ruan X, Nandre R, Duan Q, Hashish EA, Casey T, Zhang W Suhair A. Abdellatiefa, Rasha R. Beheiry and Shefaa A.M. El- Mandrawy	Pharmacotherapy,201 7 95: 990–999	Antibodies derived from a toxoid ME Peppermint essential oil alleviates hy	
17		\checkmark				ac.Vet.Med.,Zag.Uni.	Doaa Ibrahim, Haytham A. Ali, Shefaa A.M. El-Mandrawy and	Zagazig Veterinary	Effects of Different Zinc Sources on P	2 188
17						Fac.Vet.Med.,Zag.Uni. Department of Clinical Pathology,	Gamelat K. Farag Shimaa A.A. Ismail	65-73. Annals of Clinical Pathology 5(5): 1120 (2017)	Molecular Characterization, Hemato Ameliorative Potential of Spirulina platensis against Lead Acetate Induced Immuno-Suppression and	I 189
17		1	\checkmark	V V		Facu.Vet. Med.,Zag.Uni.	Noura Elshahat, Rasha T M	Advances in animal and veterinary science, 2017, 5	Kidney Apoptosis in Rats	190
17 17		1		N		Fac.Vet.Med.,Zag.Uni Department of Clinical Pathology, Fac. Vet. Med., Zag. Uni 1. Department of Pathology, Fac. Vet. Med., Alexandria Uni.	Mohamed A. Hashem, Amany A	(2):62-69 Zagazig veterinary journal, 45(SI): 253- A. 265, 2017	Clinico-biochemical examination of p Biochemical studies on rosemary and	
17					\checkmark	2. Department of Clinical Pathology, Fac.Vet. Med., Zag. Uni.	Alyaa R. Salama1, Samah S. Oda	Alexandria Journal of Veterinary Sciences, a: Vol.54:117-126. 2017	Potential ameliorative effects of alph	h 193

17			V		\checkmark	 Department of Pathology, Fac. Vet. Med., Alexandria Uni. Department of Clinical Pathology, Fac. Vet. Med., Zag. Uni. 	Vet Vol. Dina R. Gad El-Karim1, Samah S. 201 4th Con	xandria Journal of terinary Sciences, .55:60-66. Oct I7 International nference of Food ety "Recent Trends	The effect of metformin and ginseng 194	ŀ
18	1	V	✓	V		Food control department Zagazig university	Sad	d Food Safety" lat City University, /pt 4th November I7	Occurrence and Characterization of E 195	;
18	<i>,</i>					Food control department Zagazig university	Foo Con trer Safe Vet Uni City	e 4th International od Safety nference "Recent nds and Food ety", Faculty of terinary Medicine- iversity of Sadat y, 4th November,	Prevalence of ochratoxin residues in 196	-
	·	v v	·	·	√	Food control department Zagazig university	Ant Res 270 201	Irnal of timicrobial sistance 10:264-). L7		
18	v	v			v	Food control department Zagazig university		azig Veterinary Irnal 45(2): 98-106.	Listeria monocytogenes in raw milk, 197	
18	4	~			✓	Food control department Zagazig university	vete	rnal of egyptian erinary medical ociation 77 (4), Э-1003	Aflatoxin M1 in Milk and some Dairy 198	1
18	✓	\checkmark			√	Food control department Zagazig university	IS Marwa, A. Ibrahim1, Manal. I. Zag		GENETIC DIVERSITY OF BACILLUS CEP 199)
18	~	~			✓	Food control department	Heba A. Ahmed, Ewan T. MacLec 261 4th Foo		Molecular Characterization of Escher 200	,
18	\checkmark	V		~		Zagazig university	Uni <i>Abd-El-Salam E. Hafez, Rasha,</i> ،City 4th	iversity of Sadat	Prevalence of Listeria species in mark 201	
18	✓	~		√		Food control department Zagazig university		nference, iversity of Sadat y, 4/11/2017	Quality assessment of imported froze 202	2

				Food control department	4th International Food Safety Conference,		
18	✓	✓	✓	Zagazig university Rasha M. El Bayomi, Abda	University of Sadat llah F. City, 4/11/2017 4th International Food Safety	Detection and enumeration of Lister	ri 203
40	,	,	,	Food control department Zagazig university	Conference, University of Sadat		
18	v	Ŷ	v	Abd El-salam E. Hafez,Ahr	head E City, 4/11/2017 4th International Food Safety Conference,	Hygienic status of Marketed Quail C	.a 204
	<i>,</i>	<i>,</i>	,	Food control department Zagazig university	University of Sadat City, 4/11/2017		
18	\checkmark	V	\checkmark	Madeha, A. Ayoub and A.	maa. S SM J Forensic Res	Evaluation of the Lactobacillus rham	nr 205
19			+ +	Faculty of veterinary medicine-zagazig uni Mohamed, A.A.R., Elbohi,	K.M., : Criminol (2017) Biomedicine & Pharmacotherapy.	Biochemical and Apoptotic Biomark	e 206
19	+	+	+ +	Faculty of veterinary medicine- zagazig un Daghestani MH, Selim ME	, Abd-I2017 Environmental Toxicology and	The role of apitoxin in alleviating pro	o 207
19			+ +	Faculty of veterinary medicine- zagazig un Khalil SR,Awad A, Moham		Imidacloprid Insecticide Exposure In	
19			+ + +	Faculty of veterinary medicine- zagazig un Khalil SR,Reda RM, Awad		uu Efficacy of Spirulinaplatensis diet su	•
19			+ +	Faculty of veterinary medicine- zagazig un Khalil SR,Awad A, Ali SA.	Environmental	ol Melamine and/or formaldehyde exp	50 210
19			+ +	Faculty of veterinary medicine- zagazig un Khalil SR,Awad A, Moham	Cardiovascular	Behavioral response and gene expre	
19			+ + +	Faculty of veterinary medicine- zagazig un Zakaria, N., Khalil, S. R., Av		Quercetin Reverses Altered Energy I	
19			+ +	Faculty of veterinary medicine, zagaziguni AsmaaS.M.M, Walaa M. E	Environ SciPollut Res	Screeeningof some dairy products ir	n 213
19			+ +	Faculty of veterinary medicine- zagazig un AmanyTharwat Mohamm	ed &H (2017) IOSR Journal of Pharmacy and Biological Sciences,	Hematological, biochemical, and his	st 214
19			+ +	Faculty of veterinary medicine-zagazig un Shimaa A. Haredy, Tamer	-	Combination of FicusCarica Leaves E	E> 215
19			+ +	Faculty of veterinary medicine-zagazig un WagehSobhyDarwish, Tar	ner McResearch,2017 Environmental	Lead, cadmium and mercury residue	e: 216
19			+ +	Faculty of veterinary medicine- zagazig un Amany Abdel-Rahman Me	hame Pollution (2017)	Imidacloprid induces various toxicol Neurotoxic effects of silver	lc 217
					Biomedicine&Pharma cotherapy90(2017)73		
19			+ +	Faculty of veterinary medicine - zagazig Mona M. Ahmed1 and Me	bhame 1–739		218
				Asmaa B.M.B. Tahoun, M			
				M. Ahmed, Rasha M.M. A Elez and Samah S. AbdElla	tif Zagazig Veterinary		
19			+	Faculty of veterinary medicine - zagazig	Journal 45(2): 98-106 (2017).	; Aflatoxin M1 in Milk and some Dairy	y 219

20 🔨			V	V	FACULTY OF VETRINARY MEDICINE , ZAGA	Barbieri, N., Nielsen, D.W., Wannemuehler, Y., Cavender, T., Hussein, A., Yan, S., Nolan, L.K., Logue, C.L.	PLoS(2017) One Mar 6;12(3)12 (3), e0172997	mcr-1 identified in Avian Pathogenic	220
					Department of virology ,FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY. Avian and rabbit medicine department, FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY. Department of animal wealth development, FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY. Anatomy and embryology, faculty of veterinary medicine, kafrelsheikh university. The pirbright institute, surrey, UK	Orabi A, Hussein A, Saleh AA, El-Magd MA, Munir M.	Archives of Virology . (2017)		
20 √	√	V	V	V	FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY. Department of animal wealth development, FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY. Department of clinical pathology, faculty of veterinary medicine, kafrelsheikh university. Avian and rabbit medicine department, ,		162:3069–3079	Evolutionary insights into the fusion	221
	√	V	\checkmark	V	faculty of veterinary medicine, kafrelsheikh university. Department of pathology, faculty of veterinary medicine, kafrelsheikh university. Department of physiology, faculty of veterinary medicine, kafrelsheikh university.	Abdelhady, D.H., El-Abasy, M.A., Elsayed, S.S., Elbialy, Z.I., Shukry, M., Hussein, A.H., Saleh, A.A. El-Magd, M.A.	World Mycotoxin Journal, (2017) 10 (4) -		
20					Anatomy and embryology, faculty of FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.1 2- Department of Veterinary Population Medicine and Veterinary Diagnostic Laboratory, University of Minnesota	Mansour, S.M.G., Mohamed, F.F. Eid, A.A.M., Mor, S.K. Goyal, S.M	Pages: 363 – 373.	The ameliorative effect of Aspergillu:	222
20 √		1		1	1-Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university 2-the veterinary clinic ,faculty of vet. Medicine.zag.university	1-A.M.Hegazy 2- A.Ismail,H.A.Abdallh,W.F.S.Ibra him		Co-circulation of paramyxo- and influ Incidence of pathogenic Eschesichia (

20	v	√ √	v	 1-Department of avian and rabbit medicine.faculty of vet medicine ,zagazi, university 2-the veterinary clinic ,faculty of vet. Medicine.zag.university 1-faculty of veterinary Medicine, zagazig university, 2-the veterinary clinic. Faculty of veterinary medicine, zagazig university 	1-Ahmed M . Hegazy, Mohamed A.El- sisi,OlaHassanin,HalaM.Tolba and HebaA.Baz	Zagazig veterinary journal Volume 45,Number3,P.206- 217,Sebtember,2017 BVMJ-32(2):175- 183,2017	Prevalence of ChlamydobhilaPsittaci Studies on bacterial causes of joint in	
20	v	v	v	1-faculty of veterinary medicine zagazig university 2-Educational vet .hospital.faculty.of.vet .medicine zagazig.universty	2-Abd El Aleem Ismail	(BVMJ-32(2):168- 1742017)	Incidence of chlamydia psittace in wi	227
				Department of avian and medicine ,faculty of veterinary medicine, zagazig university. Department of zoonosis ,faculty of veterinary medicine, zagazig university. Department of parasitology,faculty of veterinary medicine, zagazig university.	RashaM.M.AbouElez,	Veterinary	Seroprevalence and risk factors	
20		\checkmark	V	Department of Health Management Atlantic VeterinarY College.	EmanA.A.Hassanen, HalaM.N.Tolba IbrahimElsohaby.	Parasitology:Regional Studiesand Reports 2017	associated with Toxoplasma gondii Infection in domestic rabbits and humans	228
				6	Ahmed M. Hegazy, MohamedA. El-sisi, OlaHassanin Hala M.N. Tolba	7		
20	\checkmark	\checkmark	\checkmark	faculty of veterinary medicine, zagazig university.	and HebaA.Baz	Zagazig Veterinary Journal2017	Prevalence of Chlamydophila psittaci	229 230

236

244

247

بيان بالأبحاث العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2018

ملاحظات حثية /جامعات د امؤلي اللجميهوي ثية/جامعات خ <u>ارج</u> الجمهورية	يام مختلفة داخكاياتكامتخا , الحلفية بات ب	وصيف البحث داخل القس اقس	,	نـوع البحث محلي	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث	م
د د د د د د د د د د د د د د د د د د د		√	√	-	Dep.of Anatomy and Embryology, Fac.of Vet.	M Ahmed A Hassan Hamed M Noss	ir Slov Vet Res 2018-55(Sur	Computed tomographic Laparoscopic and	1
1		V.	, V		Dep.of Anatomy and Embryology, Fac.of Vet.	,	· · · · · · · · · · · · · · · · · · ·		2
1		\checkmark	V		Dep.of Anatomy and Embryology, Fac.of Vet.		-		3
1	\checkmark				1- Dep.of Anatomy and Embryology, Fac.of Ve			1	4
1			\checkmark		Dep.of Anatomy and Embryology, Fac.of Vet.	M El-Ghazali H M and EI El-behery	J Adv Vet Anim Res 2018	Comparative Morphological Interpretation	5
1					Dep.of Anatomy and Embryology, Fac.of Vet.	M Hanaa M. El-Ghazali and Eman A.	A Slov Vet Res 2018; 55	ABSENCE OR PRESENCE OF TAPETU.	6
							(Suppl 20): 263-72		
							DOI 10.26873/SVR-653-		
							2018		

 $\sqrt{-\sqrt{-1}}$

1					1- Department of Animal Research, Regional Saleh A. M. A. ALomaisi, Hanaa M. J. Research Station, Agriculture Research El-Ghazali, Hamed M. and Extension Authority. 87148 Thamar Yemen. Nosseur, Salah El-dein A. Ahmed, 2- Department of Anatomy and Embryology, Mervat M. Konsowa Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt. Paper extracted from PH.D. thesis of Saleh Ahmed Mohammed Ali Al-Omaisi	Vet. Anat. Vol. 11, No. ź Prenatal Development of the Nostril in Rabbit (Oryc- mtolagus cuniculus)	7
1			V	V	 1-Dep.of Histology and Cytology, Fac.of Vet. Yaser H.A. Elewa1,2, Sherif Kh.A. Mol Sl Med., Zag.Univ 2-Laboratory of Anatomy, Basic Veterinary Sciences, Fac.of Vet. Med, Hokkaido Univ. 3- Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ. 4- Dep.of Biochemistry, , Fac.of Agriculture., Zag.Univ 	lov Vet Res 2018; 55 (Su Pigeon and fowl hearts: a comparative mor	8
√ 1 2	V	V	$\sqrt{1}$	√ √	16 fa		9 10
2	V	~		V	(2 El 3.	iomedicine & Possible role of Arthrospira platensis in rev harmacotherapy 97 2018) 1259–1268 Isevier Impact factor: .457 SN 0753-3322	11
2 2 2		1	\checkmark		Laboratory, Japan Food Research Laboratories, Yaser Hosny Ali ELEWA2,3) 80 Chitose, , Osamu ICHII do		12 13 14

2		Mohamed Aly Elhorbity1*, LoayJournal of Surgery andMohamed Gertallah2, MohamedEmergency MedicineIbrahim Mansour2, Ahmed SalahVol.2 No.1:15Arafa2, Bassam Rabieh Mahmoud22018, Ehab Shehata Abdullah2 and WaelA.M. Ghonimi33	Food Bee Honey versus conventional antiseptic in local management of Acute Infected wounds	15
√ √ 2	√ 1Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 2Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511 Egypt. 3GlycoMantra, Inc., Baltimore MD 21227, US/		Vol DEVELOPMENT OF A NOVEL METABOLIC GLYCO-SENSING APPROACH WITH ANTI-AGING POTENTIAL	16
$ \frac{1}{2} $ $ \frac{1}{2} $ $ \frac{1}{2} $	 √ √ 1Faculty of Veterinary Medicine, Basic Veterin 1Department of Histology and Cell Biology, Faculty of Medicine, 2Department of Histolog and Cytology, Faculty of Veterinary Medicine Zagazig University, Zagazig, Egypt 	nar Yaser H.A. Elewa1,2, Sherif Kh.A. Mol Slov Vet Res 2018; 55 (Mohamed E. Ali Khalifal and Nesma DOI: 10.21608/EJH.201 Y		17 18
2	v 1Department of Histology and Cell Biology, Fa	acul Zienab A. Gouda 1, Nesma I. El-Nasee DOI: 10.21608/ejh.201	3.3(Follow up of the pancreatic structural alterations in a rat model of andropause induced by bilateral orchiectomy after different time periods	19
2	•	ulty Nesma Ibraheim El-naseerya,1, Yaser Annals of Anatomy 220	(2(An experimental study of menopause induced by bilateral ovariectomy and mechanistic effects of mesenchymal stromal cell therapy on the parotid gland of a rat model	20
2	a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt b Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt c Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Chemico-Biological Inte	rac Curcumin alleviates colistin-induced nephrotoxicity and neurotoxicity in rats via attenuation of oxidative stress, inflammation and apoptosis	21
2	√ 1Histology and Cytology Department, Faculty	of Rasha Ragab Beheiryl Journal of Advanced Veterinary and Animal Research .2018 Vol 5 No 3, Pages 290- 298.	Histochemical and scanning electron microscopy of proventriculus in turkey	22
2	$^{\vee}$ 1Histology and Cytology Department, Faculty $^{\vee}$	of Alexandria Journal for N Rasha Ragab Beheiry1	/et: Some Histological and Scanning Electron Microscopic Studies on The Gizzard of Turkey.	23

2				a Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt b Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt c Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Amany Tharwat Mohammeda, Lamia		Ebselen can Protect Male Reproductive Organs and Male Fertility from Manganese Toxicity: Structural and Bioanalytical Approach in a Rat Model	24
2	V			1 Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 2 Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 3 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4 Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 5 Department of Animal Production, College of Food and Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia. 6 Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 7 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt.	Amer1, Ali Osman2, Shafika A. M. Elsayed3, Mohamed E. Abd El-Hack4*, Ayman A. Swelum5,6*, Hani Ba-Awadh5 and Islam M.	https://doi.org/10.1186/s 13568-018-0617-0 Received: 19 April 2018 Accepted: 19 May 2018	Impacts of supplementing growing rabbit diets with whey powder and citric acid on growth performance, nutrient digestibility, meat and bone analysis, and gut health	25
2	N	v v	v	Medicine, Department of Basic Veterinary	Md. Abdul Masuma,b, Osamu Ichiia, Yaser Hosny Ali Elewaa,c, Teppei Nakamuraa,d, Yuki Otania, Marina Hosotania and Yasuhiro Kona		Overexpression of toll-like receptor 9 correlates with podocyte injury in a murine model of autoimmune membranoproliferative glomerulonephritis	26
2 √		Ň	V	1Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 2 Faculty of Veterinary Medicine, Basic Veterinary Sciences, Hokkaido University, Sapporo, Japan, 3 Laboratory of Molecular Medicine, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan, 4 Section of Biological Science, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan, 5 Department of Anatomy, Histology and Physiology, Sher-e- Bangla Agricultural University, Dhaka, Bangladesh	Hosny Ali Elewa1,2*, Osamu Ichii2, Kensuke Takada3, Teppei Nakamura2,4, Md. Abdul Masum2,5 and Yasuhiro Kon2 1	doi: 10.3389/fimmu.2018.	histopathological correlations between Met	27

 $\sqrt{}$

√ 2

 \checkmark

2

3Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Japan 4Laboratory of Clinical Pathology, Joint Faculty of Veterinary Medicine, Kagoshima University,	Osamu Ichii1*, Teppei Nakamura1,2, Taro Horino3, Akira Yabuki4, Yaser Hosny Ali Elewa1,5, and Yasuhiro Kon1	Doi:
5Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University,		
	Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan 2Section of Biological Science, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan 3Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Japan 4Laboratory of Clinical Pathology, Joint Faculty of Veterinary Medicine, Kagoshima University, Japan 5Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig	Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan Section of Biological Science, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan 3Department of Endocrinology, Metabolism and Nephrology, Kochi Medical School, Kochi University, Nankoku, Japan 4Laboratory of Clinical Pathology, Joint Faculty of Veterinary Medicine, Kagoshima University, Japan 5Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig

Zagazig, Egypt

 \checkmark

 \checkmark

 \checkmark

 \checkmark

Doi: 10.1016/j.ajpath.2018 Abnormal morphology of distal tubular 28 epithelial cells is regulated by genetic factors derived from mouse chromosome 12

1Biochemistry Department, Faculty of	Mohamed A. Lebda ,1 Ali H. El-Far	https://doi.org/10.1155/2	Protective Effects of Miswak (Salvadora	29
Veterinary Medicine, Alexandria University,	,2 Ahmed E. Noreldin ,3 Yaser H. A.		persica) against	
Alexandria 22758, Egypt	Elewa,4,5		Experimentally Induced Gastric Ulcers in	
2Biochemistry Department, Faculty of	Soad K. Al Jaouni,6 and Shaker A.		Rats	
Veterinary Medicine, Damanhour University,	Mousa 7			
Damanhour 22511, Egypt				
3Histology and Cytology Department, Faculty				
of Veterinary Medicine, Damanhour University,				
Damanhour 22511, Egypt				
4Histology and Cytology Department, Faculty				
of Veterinary Medicine, Zagazig University,				
Zagazig, Egypt				
5Laboratory of Anatomy, Department of				
Biomedical Sciences, Graduate School of				
Veterinary, Hokkaido University, Sapporo, Japan				
6Department of Pediatric				
Hematology/Oncology, King Abdulaziz				
University Hospital and Scientific Chair of				
Yousef Abdul Latif				
Jameel of Prophetic Medicine Application,				
Faculty of Medicine, King Abdulaziz University,				
Jeddah 21589, Saudi Arabia				
1Laboratory of Anatomy, Department of Basic	Md. Abdul Masum1,2, Osamu	8:10276	Modified scanning electron	30
Veterinary Sciences, Faculty of Veterinary	Ichii1, Yaser Hosny Ali Elewa1,3,	,	microscopy reveals pathological	
Medicine, Hokkaido	Teppei Nakamura 1,4,	28617-1	crosstalk between endothelial	
University, Sapporo, Japan. 2Department of	Yuki Otani1, Marina Hosotani1 &	2018	cells and podocytes in a murine	
Anatomy, Histology and Physiology, Faculty of	Yasuhiro Kon1		model of membranoproliferative	
Animal Science and			glomerulonephritis	
Veterinary Medicine, Sher-e-Bangla				
Agricultural University, Dhaka, Bangladesh.				
3Department of Histology,				
Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 4Section of				
Biological Safety Research, Chitose				
Laboratory, Food Research Laboratories,				
Chitose, Japan.				
спісозе, заран.				

 $\sqrt{}$

√ 2

 $\sqrt{}$

2

 $\sqrt{}$

a Veterinary Anatomy, Faculty of Agriculture, Ahmed E. Noreldina, b, 1, Yaser Acta Histochemica (2018), Immunohistochemical localization of Hosny Ali Elewac,d, Yasuhiro Konc, Tottori University, Tottori, Tottori, Japan osteoblast activating peptide in the b Department of Histology and Cytology, Katsuhiko Waritaa,e, mouse kidney Faculty of Veterinary Medicine, The Scientific Yoshinao Z. Hosakaa,e,* Campus, Damanhour University, Damanhour, Egypt c Laboratory of Anatomy, Department of Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan d Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt e Department of Basic Veterinary Science, United Graduate School of Veterinary Science, Yamaguchi University, Yamaguchi, Japan $\sqrt{}$ a Forensic Medicine and Toxicology Samah R. Khalila,*, Hesham A. Ecotoxicology and Environ Spirulina platensis attenuates the Department, Faculty of Veterinary Medicine, Khalifab, Sabry M. Abdel-Motalb, associated neurobehavioral and Zagazig University, Egypt Hesham H. Mohammedc, inflammatory response impairments in b Pharmacology Department, Faculty of Yaser H.A. Elewad, e, Hend Atta rats exposed to lead acetate Veterinary Medicine, Zagazig University, Egypt Mahmoudb c Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt d Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt e Laboratory of Anatomy, Department of Biomedical Sciences. Graduate school of Veterinary, Hokkaido University, Sapporo, Japan $\sqrt{}$ $\sqrt{}$ https://doi.org/10.1007/s A Fragment of Adhesion Molecule L1 Arbeitsgruppe für Biosynthese Neuraler Kristina Kraus1 & Ralf Kleene1 & Strukturen, 12035-018-0901-7. Melad Henis2,3 & Ingke Braren4 & Binds to Nuclear Receptors Hardeep Kataria1 & Ahmed Universitätsklinikum Hamburg-Eppendorf, 2018 to Regulate Synaptic Plasticity and Motor Martinistr. 52, Sharaf2,5 & Gabriele Loers1 & Coordination 20246 Hamburg, Germany Melitta Schachner6,7 & David 2 Institut für Strukturelle Neurobiologie, Lutz1,2 Universitätsklinikum Hamburg-Eppendorf, Martinistr. 52, 20246 Hamburg, Germany 3 Department of Anatomy and Histology, Faculty of Veterinary Medicine, Assiut University, Assiut 71526, Egypt 4 Vector Core Unit, Institut für Experimentelle Pharmakologie und Toxikologie, Universitätsklinikum Hamburg-Eppendorf, Martinistr. 52, 20246 Hamburg, Germany 5 Department of Histology and Cytology, Faculty of Veterinary

Medicine, Zagazig University, Zagazig 44519,

6 Keck Center for Collaborative neuroscience

Egypt

 $\sqrt{}$

31

32

 \checkmark 3

	1 Institute of Anatomy and Cell Biology, Department of Molecular Embryology, Albert- Ludwigs-UniversitaÈ t, Freiburg, Germany, 2 Institute for Structural Neurobiology, Center for Molecular Neurobiology Hamburg (ZMNH), University Medical Center Hamburg-Eppendorf (UKE), Hamburg, Germany, 3 Research Group Neuronal and Cellular Signal Transduction, ZMNH, University Medical Center Hamburg- Eppendorf (UKE), Hamburg, Germany, 4 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig,University, Zagazig, Egypt	Reham Shehabeldin1, David Lut22, Meliha Karsak3, Michael Frotscher2 ² , Kerstin Krieglstein1, Ahmed Sharaf1,2,3,4*	https://doi.org/10.1371/j ournal.pone.0200268 2018	Reelin controls the positioning of brainstem serotonergic raphe neurons
V	A Department of Biochemistry, Faculty of Vet. Medicine, Zagazig University, Zagazig, Egypt b Department of Physiology, Faculty of Vet. Medicine, Zagazig University, Zagazig, Egypt c Department of Biological Sciences, Faculty of Science, University of Jeddah, Saudi Arabia d Department of Biological Sciences, Faculty of Science, King Abdulaziz University, P.O. Box 80203, Jeddah 21589, Saudi Arabia e University of Jeddah Center for Scientific and Medical Research, University of Jeddah, Saudi Arabia f Department of Basic Medical Sciences, College of Applied Medical Sciences, University of Bisha, Bisha, Saudi Arabia	Aaser Abdelazim A f Safaa Khater A , Haytham Ali A c, Shimaa Shalaby b Mohamed Afifi A C e Salina Saddick d Ali Alkaladi c Omar A. Almaghrabi C a	Saudi Journal of Biological	Panax ginseng improves glucose metabolism in streptozotocin-induced diabetic rats through 5'Adenosine mono phosphate kinase up-regulation.

\checkmark	\checkmark	$\sqrt{-\sqrt{-1}}$
3		

1Department of Clinical Pathology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 2Department of Physiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 3Department of Home and Economics, Nutrition and Food Science Branch, Faculty of Education, Suez Canal University, Ismailia, Egypt 4Department of Forensic Medicine & Clinical Toxicology, Faculty of Medicine, Suez Canal University, Ismailia, Egypt 5Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 6Department of Basic Medical Sciences, College of Applied Medical Sciences, University	Haidy G. Abdel-Rahman,1 Heba M. A. Abdelrazek,2 Dalia W. Zeidan,3Rasha M. Mohamed,4 and Aaser M. Abdelazim5,6
of Bisha, Bisha, Saudi Arabia	

M. Oxidative Medicine and Ce Lycopene: Hepatoprotective and nd

Antioxidant Effects toward Bisphenol A-Induced Toxicity in Female Wistar Rats.

 \checkmark \checkmark $\sqrt{-\sqrt{-1}}$

34

35

3				1Department of Physiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 2Department of Clinical Pathology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 3Department of Pathology, Faculty of Medicine, Suez Canal University, Ismailia, Egypt 4Zoology Department, Faculty of Sciences, Suez Canal University, Ismailia, Egypt 5Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 6Department of Basic Medical Sciences, College of Applied Medical Sciences, University of Bisha, Bisha, Saudi Arabia		Oxidative Medicine and C	e Black Seed Thymoquinone Improved Insulin Secretion, Hepatic Glycogen Storage, and Oxidative Stress in Streptozotocin-Induced Diabetic Male Wistar Rats.	37
√ 3	1	V	1	1Department of Animal Production, College of Food and Agricultural Sciences, King Saud University, Riyadh 11451, Saudi Arabia 2Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 3Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 4Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 5Department of Basic Medical Sciences, College of Applied Medical Sciences, University of Bisha, Bisha, Saudi Arabia 6Department of Theriogenology, Faculty of Veterinary Medicine, Kafrelsheikh University, El-Geish Street, Kafrelsheikh 33516, Egyp	Abdel-Aziz Swelum,1,3 Aaser M. Abdelazim,4,5 and Essam A. Almadaly6	BioMed research internat	ii Effect of Kisspeptin on the Developmental Competence and Early Transcript Expression in Porcine Oocytes Parthenogenetically Activated with Different Methods.	38
√ 3 √	V	V V	1	1Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 2Department of Basic Medical Sciences, College of Applied Medical Sciences, University of Bisha, Bisha, Saudi Arabia 3Department of Animal Production, College of Food and Agricultural Science, King Saud University, Riyadh 11451, Saudi Arabia 4Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 5Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 6Department of Biological Science, Faculty of Science, University of Jeddah, Jeddah, Saudi Arabia 7University of Jeddah Center for Scientific and Medical Research, University of Jeddah, Jeddah, Saudi Arabia	Aaser M. Abdelazim, 1,2 Islam M. Saadeldin, 3,4 Ayman Abdel-Aziz Swelum, 3,5 Mohamed M. Afifi, 1,6,7 and Ali Alkaladi6		e Oxidative Stress in the Muscles of the Fish Nile Tilapia Caused by Zinc Oxide Nanoparticles and Its Modulation by Vitamins C and E.	39
v		,	v					

√

√

> √ 3√ 3√

	 1. Faculty of Sciences, Biochemistry DepartmentUniversity of JeddahJeddah CitySaudi Arabia 2. University of Jeddah Center for Scientific and Medical ResearchJeddah CitySaudi Arabia 3. Faculty of Sciences, Biology DepartmentUniversity of JeddahJeddah CitySaudi Arabia 4. 4.Department of Food Science and Technology, Faculty of Engineering and TechnologyUniversity of GeziraWad MedaniSudan 5. Department of Physics and Biochemical SciencesUniversity of Malawi – The PolytechnicBlantyre 3Malawi 	Al-Farga Ammar, Mohammed Baeshen, Faisal M. Aqlan, Azhari Siddeeg, Moses V. M. Chamba, Mohamed Afifi, Yaaser Q. Almulaiky, Aisha Alayafi	Journal of Food Measurem Solvent effects on antioxidant activities and phenolic contents of the alhydwan (Boerhavia elegana choisy) seed flour.	
V	a Department of Animal Production, College of Food and Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia b Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Sharkia 44519, Egypt2 c Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt d Department of Biological Sciences, Faculty of Science, University of Jeddah, Saudi Arabia e Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Sharkia 44519, Egyp	Ayman Abdel-AzizSwelumab1Islam M.Saadeldinac1Masad B.AlanaziaHaniBa- AwadhaMohamedAfifideAbdullah N.Alowaimera	Animal Reproduction Scier Effects of adding egg yolks of different avian species to Tris glycerol extender on the post-thawing quality of buck semen.	4
ν ν	1Department of Zoology, Faculty of Science, Al- Azhar University, 11884 Cairo, Egypt. 2Department of Biotechnology, Faculty of Science, Taif University, 21974 Taif, P.O. Box 888. Saudi Arabia; 3Department of Zoology, Women's College for Arts, Science & Education, Ain Shams University, Cairo, Egypt; 4Department of Biology, Faculty of Applied Science, Umm AlQura University, Makka Saudi Arabia; 5Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; 6Department of Biological Sciences, Faculty of Science, University of Jeddah, Jeddah, Kingdom of Saudi Arabia; 7Department of Biological Sciences, Faculty of Science, King Abdulazi University, Jeddah, Kingdom of Saudi Arabia; 8Department of Biological Sciences, Faculty of Science, University of Jeddah, Khulais branch, Jeddah, Kingdom of Saudi Arabia	Metwally Montaser1,2 , Rasha A.E. Abiya3,4 , Mohamed Afifi5,6*, Salina Saddick7 , Ayed S. Allogmani8 , Omar A. Almaghrabi6	Slov Vet Res 2018; 55 (Sup Effect of natural and synthetic food colorants on spermatogenesis and the expression of its controlling genes.	
$\begin{array}{ccc} \checkmark & \checkmark & \checkmark \\ \checkmark & \checkmark & \checkmark \\ \checkmark & \checkmark & \checkmark \\ \checkmark & \checkmark \end{array}$			η Royal Society open science α -Amylase immobilization on amidoximate a Veterinarni medicina. 63,1 The effect of heterologous seminal plasma	4

3	J	۲ م ۲		. a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt d Department of Forensic Medicine Zagazig University, Zagazig 44511, Egypt d Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt d Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	45
	v	· · ·		a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt b Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt c Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt d Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt	46
3	\checkmark	√ √ √ √	\checkmark	Department of Dischamistry and toying any East Mahamad M & Userain Aida U. Calin Dischamistry lattare 2019. The amplipative offset of Navigrania and	47
3 3		V V V V	N	Department of Biochemistry and toxicology, Fac Mohamed M.A.Hussein, Aida H. Solin Biochemistry letters, 2018 The ameliorative effect of Naringenin and Department of Biochemistry, Faculty of Veterina Samah S. Khalil1*, Haytham A. Ali2,3, Slov Vet Res 2018; 55 (Sup Combination of gliclazide drug and lupin se	47 48
3		v v		Department of Biochemistry, Faculty of Veterina Maha M. El Deibl ⁺ , Haytham A. All., Slov Vet Res 2018; 55 (Sur Molecular investigation of anti-diabetic eff	
3	\checkmark	\checkmark		Faculty of Veterinary Medicine, Zagazig Universit Rania El Sayed1, Doaa Ibrahim1*, She Slov Vet Res 2018; 55 (Sup Effect of Dietary Betaine and low Methioni	50
3		\checkmark	\checkmark	Department of Biochemistry, Faculty of Veterina Amany I. Ahmed, Khalifa El-Dawy, Mt Veterinary Medicine In-bei retrospective review of tramadol abuse	51
3		V V		Department of Biochemistry, Faculty of Veterina Samah S. Khalil, Amany I. Ahmed, Nac Slov Vet Res 2018; 55 (Sup A review on metabolic syndome: biochemical investigations	52
				Department of toxcology, Faculty of Medicine, Dalia M. Amin, Marwa T. Abaza, Doac Occupational Diseases and Zagazig University, Zagazig, Sharkia Egypt Department of Biochemistry, Faculty of Medicine, Zagazig University, Zagazig, Sharkia Egypt Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	53
3	\checkmark			Morbidity and Mortality Indicators in Acut	
-		·		Department of toxcology, Faculty of Medicine, Dalia M. Amin1, Marwa T. Abaza1, Journal of Toxicology and Zagazig University, Zagazig, Sharkia Egypt Walaa M. Sarhaan2, Amany I. Environmental Department of Biochemistry, Faculty of Ahmed3 and Amr A. Health Sciences Modicine, Zagazig University, Zagazig, Sharkia Moustafa Vol. 10(4), pp. 20-33, July Egypt 2018 The amelorative effect of L-arginin and omega-3 fatty acid against sodium valproate induced hepatotoxicity Veterinary Medicine, Zagazig University, 10.5897/JTEHS2018.0411 The amelorative defectority	54
				Zagazig, Sharkia Egypt	

						 1. Department of Animal Production, College of Food and Agriculture SciencesKing Saud UniversityRiyadhSaudi Arabia 2. Department of Physiology, Faculty of Veterinary MedicineZagazig UniversitySharkiaEgypt 3. Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversitySharkiaEgypt 4. Department of Chemistry, Faculty of ScienceSuez Canal UniversityIsmailiaEgypt 5. S.Department of Forensic Medicine and Toxicology, Faculty of Veterinary MedicineZagazig UniversitySharkiaEgypt 6. Department of Theriogenology, Faculty of Veterinary MedicineZagazig UniversitySharkiaEgypt 	Islam M. Saadeldin, Mohamed A. Hussein, Aida Hamid Suleiman, Mahmoud G. Abohassan, Mona M. Ahmed, Amr A.Moustafa,Abdullah F. Moumen,Ayman. Abdel-Aziz Swelum:	Environ Sci Pollut Res (20	01 Ameliorative effect of ginseng extracts on	55
3 √	V		V		N	, 1. 1.Department of Forensic Medicine and Toxicology, Faculty of Veterinary MedicineZagazig UniversityEl-Sharkia ProvinceEgypt 2. 2.Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 3. 3.Department of Pathology, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 4. 4.Department of Animal and Veterinary Sciences, College of Agricultural and Marine SciencesSultan Qaboos UniversityMuscatSultanate of Oman	Ehsan H. Abu Zeid, Mohamed M.A.	H Environ Sci Pollut Res 20	18 Ascorbic Acid Protects Male Rat Brain from Potassium Dichromate Induced Apoptotic Changes: The Expression Patterns of Caspase-3, P 53, Bax, and Bcl-2 genes."	56
3			N	N	N	 1. Department of Poultry, Faculty of AgricultureZagazig UniversityZagazigEgypt 2. Department of Microbiology, Faculty of AgricultureZagazig UniversityZagazigEgypt 3. Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 4. Department of Animal Production, College of Food and Agricultural SciencesKing Saud UniversityRiyadhSaudi Arabia 5. Department of Physiology, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt 	Mohamed E. Abd El-Hack,Samir A. I	M.Environ Sci Pollut Res 2018 (2):1157-1167	Improving growth performance and health status of meat-type quail by supplementing the diet with black cumin cold-pressed oil as a natural alternative for antibiotics.	57
3 √ 3 3		V	V		イ イ	Department of Biochemistry, Faculty of Veterin Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	a Khalifa MA. El-Dawey Khalifa MA. El-Dawey	Veterinary Medicine In-b The 3rd International Sci	el A review on metabolic syndrome: biocherr er Asprosin: A Novel Biomarker Of Type 2 D	58 59

4				Samah R. Khalil Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Walaa M. Elhady Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Yaser H.A. Elewa Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Noura E. Abd El-Hameed Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Sozan A. Ali Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Samah R.KhalilaWalaa M.ElhadyaYas	se Biomedicine &Pharmacotherapy 2018	Possible role of Arthrospira Platensis in rev	60
1			V					
4			N	Noura E. Abd El-Hameed Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Ahmed M. Kamel, Hesham H. Moha	rr Slov Vet Res 2018	Neurochemical, hematological and behavic	61
√ 4			\checkmark	Department of Pharmacology, Faculty of	• Naglaa Z. H. Eleiwa	Oriental Pharmacy and F	xr, Antioxidant activity of Spirulina platensis a	62
				Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt.	• Azza A. A. Galal • Reda M. Abd El-Aziz • Eman M. Hussi n.			
√ 4			\checkmark	1.2.3 Department of Biochemistry, Faculty of	1Aseer Azim -2 Safa Khater - 3Haith:	a Saudi Journal of Biologica	al Panax ginseng improves glucose metabolis	63
				Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 4 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt				
√ 4			V	Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt. 2Physiology Department, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt. 3Biochemistry Department, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt	Heba S. A. Gharib1 , Azhar F. Abdel I	Fe Journal of Advanced Vete	er Weaning induces changes in behavior and	64
√ 4	,		V	1Physiology Dept.Vet.Med, ZagazigUni, Zagazig, Egypt, 2Biochemistry Dept.Vet.Med, Zagazig Univ, Zagazig, Egypt	Haiam A. Mohammed1 and Doaa M. Abdel Fattah2	Zag. Vet. J. (2018	Hypolipidemic and Hypoglycemic Effect of	65
5 5 5 5 5 5 5 5 5 5	2	۲ ۲		1 Department of Animal Wealth Development, Department of Animal Wealth Development, Fa Department of Animal Wealth Development, Fa a Department of Animal Wealth Development, Fa Department of Animal Wealth Development, Fa Department of Animal Wealth Development, Fa Animal Wealth Development Department, Facu Khairy M. El-Bayoumi, Mahmoud S. El-Tarabany	ic El-Tarabany M.S, tc Elshimaa M. Roushdy1, Asmaa W. Zi F: aMahmoud S. El-Tarabany1, bAkran tc El-Tarabany M.S, tc Kh.M. El-BayomiA,A A. Saleh, A Awa It Abdel-Hamid TM	Animal Physiology and Au aį Journal of Thermal Biolog n. Saudi Journal of Biologica Livestock Science, 213 (20 d Reproduction, Fertility ar Journal of Advanced Vet	ni Effect of Royal Jelly on behavioural patterr gy Effects of chronic thermal stress on growth al Impact of lactation stage on milk composit 0: Survival analysis and seasonal patterns of r d Association of CYP19A1 gene polymorphis et Effect of stocking density on growth perfor	66 67 68 69 70 71 72 73

5		Department of Food Control and Technology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mohamed A. Hussein, Waleed R. El-G Journal of Food and Technology 55(12):5025-50 2018		74
		Department of Veterinary Public Health and Animal Husbandry, College of Veterinary Medicine, King Faisal University, Hofuf, Saudi Arabia			
		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, El-Zeraa Str. 114,			
√ 5 √ √ 5			ac Alzahrani, Faisal A., Mohammed A. El Stem cells inter ac Gharieb, R. M., Merwad, A. M., Saleh Vector-Borne al Samah R. Khalila, *, Amany Tharwat Toxicology Lett	nd Zoonotic Molecular Screening and Genotyping of Cr	75 76 77
	۸ ۱	Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt			
5 √ 5 √ 5 √ 6		Department of Animal Wealth Development, Fa Department of Animal Wealth Development, Fa	ac Shimaa M.G. Mansour, Haytham Ali, International Jo Ac Fakry F. Mohamed, Shimaa M. G. Mai Archives of Virc Ac Fardos A.M. Hassan, Elshimaa M. Rot. Slov Vet Res 20 /i Iman E. El-Araby, Reham M. ElBakrey, Slov Vet Res 20 Shimaa A. Amer, Anaam E. Omar, Zagazig Veterin: Wafaa A.M. Mohamed, Heba S.A. Journal Gharib and Wafaa A. Volume 46, Nur El-Eraky 37-50, March 20	 Jogy (2018 Detection and genetic characterization of I 18; 55 (Sup Growth Performance, Carcass Traits and Ec 1)18; 55 (Su Alterations in Muscovy Ducks (Cairina Mos ary Impact of Betaine Supplementation on the Growth Performance, Tonic mber 1, p. Immobility, and 	78 79 80 81 82
6	N N	Dep. of Vet. Veterinary Public Health, Physiology Dept, Biochemistry Dept Fac. of Vet.Med.,Zag.Univ	Heba S. A. Gharib, Azhar F. Abdel Fatl Journal of Adva Veterinary and . Research Vol 5 No 2, 166 2018	Animal	83
6	~ ~ ~	Dept of Nutrition & Clinical Nutrition and Dep. of Vet. Veterinary Public Health Fac. of Vet.Med.,Zag.Univ	Shimaa A. Amer, Anaam E. Omar, anc 5th Internation. Safety Conferen Damanhour Uni Saturday 3th Oc 2018	ice , iversity ,	84
6	√ √ √ √	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	Hesham H. Mohammed, Shereen El. / Journal of the H	ellenic Vet Impact of different light colors in behavior	85

6		a Department of Nutrition and Clinical Doaa Ibrahim a, *, Rania El-Sayed a, Animal Nutrition. 1-8. 3. 2l Changing dietary n-6:n-3 ratio using differe 86 Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt b Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt c Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt d Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt	6
6	V V V	a Department of Nutrition and Clinical Rania El Sayed, Doaa Ibrahim and Ena 5th InternationalFood Safe Improving silage quality, Performance and 87 Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt\ Dep. of Vet. public, Fac. of Vet.Med.,Zag.Univ.	17
6	√ √ √	a Department of Nutrition and Clinical Hesham H. Mohammed, Mohamed Y International Journal of Ve Astudy on calfs Behaviour and Growth per 88 Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt\ Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	18
6 6		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. Hesham H. Mohammed, Shereen El. / Journal of the Hellenic Vet Impact of different light colors in behavior 85	89 90
6	√ √ √	1 Dep. of Food Control, Fac. of Vet. Med., WagehSobhy Darwish1&Amira Samir EnvironmentalScience and 91 2 ag.Univ. 2 Dep. of Vet. Hygiene, Fac. of 92 Vet.Med.,Zag.Univ. 3 Educational Veterinary Hospital, Fac. of Vet. 94 Med., Zag. Univ. 92)1
6	√ √	Metal contamination in quail meat: residu 1 Dep. of Food Control, Fac. of Vet. Med., 2 ag.Univ 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 3 Central Laboratory, Fac. of Vet.Med., 2 ag.Univ. 4 Central Laboratory, Fac. of Vet.Med., 2 ag.Univ. 5 Central Laboratory, Fac. of Vet.Med., 5 Central Laboratory, Fac. of Vet.Med., 6 Educational Vet.Hospital, Fac. of Vet.Med., Zag. Univ.	12
√ √ 6	√ √ √ √	1 Dep.of Food Control, Fac.of Vet. Med., WaleedRizk El-Ghareeb1, Mohamed 15th InterFood Safety Con' Improvement of broiler meat microbial qu Zag.Univ 2Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ	13

6		V	V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Amira S.A. Attia, Mariam H.E. Khedr and Mahmoud S. Zaki	Zagazig Veterinary Journal Occurrence of Potentially Pathogenic Aero	94
6		N	N	1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 3. Dep. of Food Hygiene and Control, Fac.of Vet. Med., Suez Canal Univ. Ismailia,	Abd El Kader, M.A.; Zaki, M.S.A.; Abc	d 5th International Food Co Control of contaminated water with E.coli	95
	\checkmark	\checkmark	\checkmark				
6				Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	A. S. Atia1, W. S.Darwish2 and M. S. Zaki1	The Journal of Animal and Monitoring of Heavy Metal Residues, Meta	96
c		\checkmark		Des after their Franklich Mad Zastlain		d - Eth Ishanashi and Estad C. Control of contominated water with E coli	07
6 6	N		N	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Abd El Kader, M.A.; Zaki, M.S.A.; Abc Abd El Kader, M.A.; Zaki, M.S.A.; Abc		97 98
				3. Dep. of Food Hygiene and Control, Fac.of Vet. Med., Suez Canal Univ. Ismailia,		• 5 th International Foc	
	\checkmark	\checkmark	\checkmark				
6		1	1	Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	Hesham H. Mohammed, Shereen El.	Journal of the Hellenic Vet Impact of different light colors in behavior	99
6	N	N	N N	a.Department of Veterinary Public Health b.Department of Virology. Faculty of Veterinary Medicine, Zagazig University, Egypt	Mariam H. E. Khedr and Gamelat K. f	F. Alexandria Journal of Vete Efficacy of Different Commercial Disinfecta	100
6	V	N	V	1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Uni. 3 Educational Vet.Hospital, Fac. of Vet. Med., Zag. Univ.	WagehSobhy Darwish1&Amira Samir	r EnvironmentalScience and Metal contamination in quail meat: residu	101
6	N N		N	1 Forensic Med. and Toxicology 2 Depart.of Vet. Public Health 3Food Control Department, Fac.ofVet.Med., Zag.Uni.,Zag. 44519, Egypt	Taghred M. Saber, Mariam H. E. Khe	d Slovenian Journal of Veter Organochlorine pesticide and heavy metal	102

5-Heba A. Ahmeda , Rasha M. El Bayc International Journal of Fo Molecular characterization, antibiotic resis 103

				a.Department of Zoonoses, Fac.ofVet.Med.,				
				Zag. Uni., 44511, Sharkia Governorate, Egypt				
				b.Depart. of Food Control, Fac.of Vet. Med.,				
				Zag. Uni., 44511 Sharkia Governorate, Egypt				
				c.Depart. of Vet.Public Health, Fac. of				
				Vet.Med., Zag.Uni., 44511 Sharkia				
				Governorate, Egypt				
				d.Depart. of Bact, Mycology and Immunology,				
				Fa.ofVet.Med., Kafrelsheikh Uni., Egypt				
				e.Depart. of Biology, Fac. of Sci., Taibah Uni., Al				
				Madina Al Munawarah, Saudi Arabia				
				f.Department of Fish Dis.and Health, Fac. of				
				Fish Resources, Suez Uni., Egypt				
	\checkmark	\checkmark	\checkmark					
7				Department of fornestic medicine			Ebselen can Protect Male Reproductive Or	104
				Department of pathology	Amany t mohmed	Biomedicine and		
				fac of vet med	Mohamed m metwally	Pharmacotherapy		
				Zagazig university	Lamyaa I labieb	ISSN: 0753-3322(2018		
		\checkmark	\checkmark					
7				Department of fornestic medicine			Beneficial role of biochanin A on cutaneou	105
				Department of pathology	Azza a galal			
				Department of pharmacology	Amany a mohamed			
				fac of vet med	Safaa a Khater	Life Sciences		
				Zagazig university	Mohamed metwally	ISSN: 0024-3205(2018)		
		\checkmark	\checkmark		monanica meenany	155111 662 1 5265(2616)		
7		•	•	Department of histology	Nagah e edris		Curcumin alleviates colistin-induced nephr	106
,				Department of pharmacology	Azza a galal		curcumin aneviaces constin maacea nepri	100
				Department of pathology	Alyaa r ebdelmonem	Chemico-Biological		
				fac of vet med	Rasha r mahmoud	Interactions		
				Zagazig university	Mohamed metwally	ISSN: 0009-2797		
		1	\checkmark	zagazig university	Monamed metwally	155N. 0009-2797		
7		v	v	Demostry and of historians				107
7				Department of histology			Potential therapeutic role of melatonin on	107
				Department of pathology				
				fac of vet med	Mohamed metwally lamyaa l labieb			
				Zagazig university	Azza a galal	ISSN: 0065-1281		
_		\checkmark	\checkmark					
7				Department of parasitology			Prevalence and pathological features of ov	108
				Department of pathology	Abdelmonem a ali			
				fac of vet med	Mohamed metwally	Slovenian Veterinary		
				Zagazig university	Nussor m elsayed	Research		
		\checkmark	\checkmark			ISSN: 1580-4003		
7				Department of			Preventive effect of artemisinin extract aga	109
				pathology				
				Department of chemistry				
				Fac of science				
				Banha university				
				Taef university				
				fac of vet med	Alkhedaide, A. Q., Ismail, T. A.,			
				Zagazig university	Alotaibi, S. H., Nassan, M. A., &	Bioscience reports, 38(6),		
\checkmark			\checkmark		Shehri, Z. (2018	BSR20181011		
7				Department of			Effect of Taraxacum officinale extract on P	110
				pathology				
				Department of chemistry				
				Fac of science				
				Banha univeristy				
				fac of vet med				
				Zagazig university	Nassan, M. A., Ismail, S. A., Soliman,	Bioscience reports, 38(6)		
	\checkmark		\checkmark		M. M. & Elshazly, S. A. (2018).	BSR20180334.		
	-		-					

7			Department of pharmacology Fac of pharmacy Department of pathology			Impact of bentonite supplementation of gr	111
8	\checkmark	\checkmark	fac of vet med Zagazig university	Kishawy. Nora M. Elseddawy & Mohamed E .AbdEl-Hack	,Environ Sci Poullt Res (2018) 25:1340-1349	Alternative approaches for mitigation of di	112
	V	V V	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University ² Abou Hamad Veterinary organization, Minstry of agriculture, AbouHamad,Sharkia, Egypt	/ Ahmed M. Ammar ¹ , El-sayed Y.M. El-Naenaeey ¹ , Norhan K. Abd El-Aziz ¹ and Asmaa A. Elazazy	BENHA VETERINARY MEDICAL JOURNAL, (2018)		
8			Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt			Identification of pyogenic bacteria in huma	113
	V		b Avian and Rabbit Medicine Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Ahlam A. Ghariba, Nourhan K. Abd El-Aziza, Ashraf Husseinb and Eman A. A. Mohammeda	BENHA VETERINARY MEDICAL JOURNAL, (2018)		
8			1 Department of forensic medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2Department of Nutrition and clinical nutrition Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Ahlam A. Ghariba, Nourhan K. Abd , El-Aziza, Ashraf Husseinb and Eman A. A. Mohammeda 1Mayada R. Faraga, Mahmoud		Yucca schidigera extract modulates the lea	114
V		V	3 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Alagawany, 2Sabry A.A. El-Sayed, 3Sarah Y.A. Ahmed, Dalia H. Samak	Ecotoxicology and Environmental Safety (2018)		
8			1Department of Microbiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 2 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3 Department of Serology, Animal Health	El-Sayed, ME1; El-mowalid, GA2;		Isolation, identification and antimicrobial s	115
8	V		Research Institute, Dokki, Giza	Aisha, R Ali3; Marwa, I Arnaout1 and Marwa, I Abd El-Hamid2 G. Elmowalid	Comparative	Molecular Detection of New SHV ß-lactam	116
		\ \	Microbiology Dep., Fac. Vet. Med. Zagazig University	A. Ahmad, Muhammad Nabil N. Abd El-Aziz A.Abdelwahab, Shymaa I.	Immunology, Microbiology and Infectious Diseases (2018) 60:35-41		
8		√ √	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Norhan K Abd El-Aziz, Marwa l Abd El-Hamid and El-sayed Y El- Naenaeey	Journal of Infection in Developing Countries, 2018; 11: 919-925.	A complex hierarchical quorum-sensing cir	117
8				Norhan K. Abd El-Aziz1, Marwa I. Abd El-Hamid1 [*] , Mahmoud M. Bendary2, Asmaa A. El-Azazy3,	Slov Vet Res, 2018; 55	Existence of vancomycin resistance among	118
8		V V	1Department of Microbiology, Faculty of Veter Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Fish Diseases and Management Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt.		(Suppl 20): 221–230	Yeast Species Associated with Diseased Fis	119
	V	۱	Department of Animal house, Medical Experimental Research Center, Mansoura University, Mansoura, Dakahlia, Egypt.	YasmineTartor, Mohamed Taha, HebaMahboub and Mona El Ghamery	Aquaculture, (2018) 488: 134- 144.Doi.org/10.1016/j.aq uaculture.2018.01.033.		

8								Foodborne pathogens and disease	PropidiumMonoazide Quantitative Real tin	120
8				\checkmark	\checkmark	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Egypt Environmental affairs apparatus, Cabinet of	Norhan K Abd El-Aziz, Yasmine H Tartor, Ahlam A Gharib and Ahmed M Ammar	(2018),15(4):226-234. Doi: 10.1089/fpd.2356	Diversity of Arthrodermataceaecommuniti	121
8	\checkmark			\checkmark	\checkmark	Ministers, Directorate of Veterinary Medicine, Sharkia Governorate, Egypt.	Mohamed Taha1, Yasmine H. Tartor, Safaa A. Abdallah, Mona M. Osman, Ahmed M. Ammar	Slov Vet Res 2018; 55 (Suppl 20): 73–84	Enterococcus faecalis Cell-Free Supernatar	122
						Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt Public Health Department, Dakahlia Veterinary Medicine Directorate, El Mansoura, Egypt.	Hassan M N., Tartor Y H., Ashour D	Zag. Vet. J. (2018) ,46,		
8	V			V	V	Food Control Department, Faculty of Vet. Medicine, Zagazig Uni. Educational Vet. Hospital, Fac. of Vet. Med. Zagazig University Zoonoses Dep., Fac. Vet. Med. Zagazig University	F. and Elmowalid G A.	(2): 128-135	Prevalence of Enterotoxigenic Staphylococ	123
						Microbiology Dep., Fac. Vet. Med. Zagazig University Food Control Department, Faculty of Vet. Medicine, Zagazig Uni.	M.Hussein I. Suelam, A. Merwad A. Abdelwahab			
8		\checkmark			\checkmark	Department of Botany, Faculty of Science, Zagazig University	M. Elabbasy, and M.Taha	Vector-Borne and Zoonotic Diseases (2018), 18		124
٥						A department of biomedical and diagnostic sciences ,university of Tennessee , USA Department of Microbiology, Faculty of	Alaa H sewid M Nabil Hassan	American Society of	Identification, cloning and characterization	124
√ 9				1	√	Veterinary Medicine, Zagazig University, Egypt	AMAmmar	Microbiology. (2018), 86 (Issue 8)	Effect of dietary supplementation of organ	125
						1Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt 2Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt 3Department of Animal Sciences, College of Agriculture, University of Sargodha, 40100, Pakistan 4Department of Agricultural Biochemistry,	Mohamed EzzatAbd El-Hack,	Journal of Animal		115
9		\checkmark	V	\checkmark	\checkmark	Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt 1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mahmoud Alagawany, Shimaa A. Amer, Muhammad Arif, Khaled M. M. Wahdan,M. S. El-Kholy	Physiology and Animal Nutrition. 2018;102:e542–e549	Impacts of bentonite supplementation on ,	126
						2 Department of Pathology, Faculty of Veterinary Medicine, ZagazigUniversity, Zagazig 44511, Egypt 3 Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44511,	Shimaa A. Amer, Asmaa T. Y.	Environmental Science &		
		\checkmark	\checkmark	\checkmark	\checkmark	Egypt	Kishawy, Nora M. ELseddawy, Mohamed E. Abd El-Hack	pollution Research. (2018) 25:1340–1349		

9						Shimaa A. Amer, Anaam E. Omar, Mohamed E. Abd El-Hack		Effects of Selenium- and Chromium-Enrich	127
	7	N	1	N	1Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University,44511, Zagazig, Egypt. 2 Poultry Department, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt		Biological Trace Element Research (2018). https://doi.org/10.1007/s 12011-018-1356-4		
9	v	v	v	v	1 Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine,Zagazig University, Zagazig 44511, Egypt. 2Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 3Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 5 Department of Animal Production, College of Food and Agriculture Sciences, King Saud	Asmaa T. Y. Kishawy, Shimaa A. Amer, Ali Osman, Shafika A. M. Elsayed, Mohamed E. Abd El-Hack, Ayman A. Swelum, Hani Ba-Awadh and Islam M. Saadeldin	12011-016-1530-4	Impacts of supplementing growing rabbit c	128
	V	V	V	V	 Food and Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia. 6Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 7Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 		Biological Trace Element Research (2018). https://doi.org/10.1007/s 12011-018-1356-4 AMB Express (2018), https://doi.org/10.1186/s 13568-018-0617-0		
9	,	•		•	1Poultry Department, Faculty of Agriculture,			Influences of dietary crude protein and sto	129
	1			N	Zagazig University, Zagazig 44511, Sharkia, Egypt. 2Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt.	Khalid M. Mahrose, Mohamed E. Abd El-Hack andShimaa A. Amer	AnaisDa Academia Brasileira De Ciências "Annals of the Brazilian academy of sciences" (2018		
9	v			v			(2010	The influence of dietary supplementation (130
		V	V	V	Shimaa A. Amer1, Abdallah E. Metwally1, Shimaa A. A. Ahmed2 1Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. 2Department of fish diseases and management, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Shimaa A. Amer, Abdallah E. Metwally, and Shimaa A. A. Ahmed	Egyptian Journal of Aquatic Research (2018)https://doi.org/10. 1016/j.ejar.2018.07.004		
9					1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt. 2 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 3BiochemistryDepartment, Faculty of Agriculture, Zagazig University, 44511,Zagazig, Egypt.	Anaam E. Omar,Shimaa A. Amer,Wafaa A. M. Mohamed, Ali	Advances in Animal and Veterinary Sciences	Impact of Single or Co-dietary Inclusion of	131
	\checkmark	\checkmark	\checkmark	\checkmark	-676**	Osman and Mahmoud Sitohy	(2018)		

Impact of Betaine	Supplementation on the	132
-------------------	------------------------	-----

9								Impact of Betaine Supplementation on the	132
	J	1	V	,	1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt. 2 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 3 Department of animal behavior, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Shimaa A. Amer, Anaam E. Omar, Wafaa A.M. Mohamed, Heba S.A. Gharib	Zagazig Veterinary Journal. Volume 46, Number 1, p. 37-50, March 2018		
9					1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of animal behavior, Faculty of Veterinary Medicine, Zagazig University,	Ibrahim, D., El-Sayed, R., Khater,		Changing dietary n-6: n-3 ratio using differ	133
	\checkmark	\checkmark	\checkmark		Zagazig, 44511, Egypt	S.I., Said, E.N. and El-Mandrawy, S.A., 2018.	Journal of Animal Nutrition: 4 (2018)44-51.		
9	V		1		1Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University,44511, Zagazig, Egypt. 3Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt.	Asmaa T.Y. Kishawy1, Doaa Ibrahim1, Rania EL- Sayed1,Shymaa I. Shalaby.	Shell fish immunology :80 (2018): 281-290	Effect of dietary yeast nucleotide on antio	134
9								Effect of dietary betaine and low methioni	135
9	-√	-√	V		2Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt. 1Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. Department of animal behavior, Faculty of	Rania El Sayed1, Doaa Ibrahim1*, Shefaa A.M. El-Mandrawy2, DoaaM.Abdel Fattah3	Solvenian Veterinary Research 2018, 55 (20): 273-284.	Acid onMulard Ducks Performance, Behavi	136
			V		Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Morshedy. A. M11 Doaa Ibrahim2, Rania El Sayed, 2Enas N. Said 3, *,	Alexandria Journal of Veterinary science (2018		
10	v	N	V		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University,	Sawsan M. A. Elsheikh, Azza A.A.	Zagazig Veterinary Journal (2018) 46(1):17- 24	Hepatoprotective Impact of Chlorella vulga	137
10		N	v		Zagazig 44511, Egypt	Galal, and Rehab M.A. Fadil	24	Evaluation of Immunostimulant Activity of	138
					Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt		Zagazig Veterinary Journal (2018) 46.(1):25-		
10	\checkmark		\checkmark			Rahman; Fatma D.M. Abdallah	36 Zagazig Veterinary	Quercetin reverses altered energy metabo	139
10	\checkmark	V	1		Department of Pharmacology, Forensic Medicine and Toxicology, Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Naglaa Zakaria, Samah Khalil, Ashraf Awad A and Ghada Khairy	Journal (2018) 46.(1):25- 36 Cardiovascular Toxicology (2018)		
10	\checkmark	\checkmark			Department of Pharmacology, Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Naglaa Z. H. Eleiwa, Azza A. A. Gal	Oriental Pharmacy and Experimental Medicine (2018), 18, 2: 87-95	Antioxidant activity of Spirulina platensis a	140

10					Sawsan M. El-Sheikh, Mohamed H. Khairy,	Sawsan M. El-Sheikh, Mohamed H.	Slov Vet Res; 55 (Suppl	Effect of sanguinarine phytobiotic, sodium	141
10	\checkmark		\checkmark	\checkmark	Naglaa Z. Eleiwa, Osama E. Abdalla, Asmaa G. Abd El-Monsef	Khairy, Naglaa Z. Eleiwa, Osama E. Abdalla, Asmaa G. Abd El-Monsef	20): 405–14 DOI 10.26873/SVR-668-2018	Possible analgesic, 1anti-inflammatory and	142
10			1	1	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University,	Hesham A. Khalifa, Asmaa M.	Slov Vet Res 2018; 55 (Suppl 20): 375–82 DOI	rossible analgesic, tantr-innanimatory and	142
10			N	N	Zagazig 44511, Egypt Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University,	Elattar, Naglaa Z.H. Eleiwa	10.26873/SVR-665-2018	Effect of Antibiotic Growth Promoters Alte	143
					Zagazig 44511, Egypt Department of Pharmacology, Animal Health institute, Zagazig, Egypt.	Sawsan M. El-Sheikh, Mohamed H. Khairy, Naglaa Z. Eleiwa, Osama E.	Zagazig Veterinary		
10	\checkmark		\checkmark	\checkmark	Departments of Pharmacology, Forensic	Abdalla, Asmaa G. Abd El-Monsef	Journal (2018), 46, 4	Neurotoxic Outcomes of Subchronic Mang	144
		1			Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511,		Biological trace element research (2018).		
10		V		N	Egypt	Walaa M. El-Hady, Azza A. A. Galal	186(1):208-217	Beneficial role of biochanin A on cutaneou	145
		N		7	Departments of Pharmacology, Forensic Medicine and Toxicology, Biochemistry, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Azza A. A. Galal, Amany Abdel- Rahman Mohamed, Safaa I. Khater, Mohamed M.M. Metwally	Life sciences (2018): 201, 9-16		
10				,	Departments of Pharmacology, Fish diseases	wonance why we way	5 10	Influences of Chlorella vulgaris dietary sup	146
					and Management, Forensic Medicine and		Fish & Shellfish		
		al		al	Toxicology, Biochemistry, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazia 44511, Equat	Azza A. A. Galal, Rasha M. Reda, Amany Abdel-Rahman Mohamed	Immunology (2018). 77, 445-456		
10		v		v	Zagazig 44511, Egypt Departments of Pharmacology, Cytology& Histology, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511,	Nagah E. Edrees, Azza A. A. Galal, Aliaa R.Abdel Monaem, Rasha R.	Chemico-Biological Interactions (2018), 294,	Curcumin alleviates colistin-induced nephr	147
10		\checkmark	\checkmark	\checkmark	Egypt	Beheiry, Mohamed M.M.Metwally, Mohamed M.M.Metwally, Lamiaa		Potential therapeutic role of melatonin on	149
10					GI. GI. I	L.M.Ebraheim,	A - t- 11:-t t:	Potential therapeutic role of melatonin on	148
10			\checkmark	\checkmark	Medicine, Zagazig University, Zagazig 44511, Egypt	Azza A.A.Galal	Acta Histochemica (2018), 120 (8), 828-836 Slov Vet Res (2018); 55, (Suppl 20),31-9 DOI 10.26873/SVR-625- 2018	Effect Of Ginger Dietary Supplementation	149
10		\checkmark	\checkmark	\checkmark	Departments of Pharmacology, Fish diseases and	d Ahmed El-Sebai, Abd El-Hakim El-			150
10					Departments of Forensic Medicine and				130
					Toxicology, Pharmacology, Veterinary Public Health, Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Egypt Laboratory of Anatomy, Department of	Samah R. Khalil, Hesham A. Khalifa, Sabry M. Abdel-Motal, Hesham H. Mohammed,		Spirulina platensis attenuates the associated neurobehavioral and	
\checkmark		\checkmark	\checkmark		Biomedical Sciences. Graduate school of Veterinary, Hokkaido University, Sapporo, Japan	Yaser H.A. Elewa,, Hend Atta Mahmoud	Ecotoxicology and Environmental Safety .2018;(157) 255–265	inflammatory response impairments in rats exposed to lead acetate	

10									151
10			\checkmark	V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Pharmacology and Toxicology, Faculty of Pharmacy, Misurata University, Misurata, Libya Department of Drug Technology, Faculty of Medical Technology, Misurata University, Misurata, Libya Department of Pathology, Faculty of Medicine, Misurata University, Misurata, Libya Department of Pharmacology and Toxicology, Wright State University, Dayton, USA	Gamal A. Salem, Ahmed Shaban, Hussain A. Diab, Wesam A. Elsaghayer, Manal D. Mjedib, Aomassad M. Hnesh, Ravi P. Sahu,	Biomedicine & Pharmacotherapy 104 (2018) 366–374	Phoenix dactylifera protects against oxidative stress and hepatic injury induced by paracetamol intoxication in rats The hepatoprotective and antioxidant effe	• 152
10				V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, P.O. Box 44511, Egypt. Department of Pharmacology, Faculty of Pharmacy, Misurata University, Misurata, P.O. Box 2478, Libya. Department of Industrial Pharmacy and Microbiology, Faculty of Pharmacy, Misurata University, Misurata, P.O. Box 2478 Libya. Department of Pathology, Faculty of Medicine, Misurata University, Misurata, P.O. Box 2478, Libya.	Gamal A. Salem, Asma A. Abbas, Fatma Elshawesh, Noh Zagout, Wesam A. Elsaghayer	Libyan academy journal 12 (2018) 596-609	Palliative effects of Moringa olifera ethano	
10		V	V	V	Department of Forensic Medicine and Toxicology Zagazig University, Zagazig, Egypt Department of Pharmacology, Zagazig University, Zagazig, Egypt Department of Microbiology, Zagazig University, Zagazig, Egypt	Yasmina M.Abd-Elhakim, Khlood M.El Bohi, Sahar Khalifa Hassan, Shorouk El Sayed, Sabry M.Abd- Elmotal	Food and Chemical Toxicology (2018), 114, 1- 10.		
10	V			\checkmark	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Departments of Pharmacology, Histology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt.	Mohamed M. Abdel-Daim, Suhair A. Abdellatief	Environ Sci Pollut Res Int. 2018;25(16):15909-15917	Attenuating effects of caffeic acid pheneth	
√ 10			\checkmark	1	Department of Pharmacology and Toxicology, Boonshoft School of Medicine, Wright State University, Dayton, Ohio (A.T., R.P.S.); and Department of Pharmacology, Faculty of veterinary medicine, Zagazig University, Zagazig, Egypt (A.S.). Department of Pharmacology, University of Zagazig, Zagazig, Egypt	Anita Thyagarajan, Ahmed Shaban and Ravi P Sahu Manar salah, , Elnabtity SM, and Shaban AA	J Pharmacol Exp Ther. 2018 Jan;364(1):1-12 Zag. Vet. J. (2018)	Anticonvisant and GABAnergic Activity of I	156
10		٨	V		Department of Pharmacology, Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Somia H. Abd-Allah; El-Sayed A. Abdel-Aziz; Sabry M. Ali; Gamal El- Din A. Shams; Hesham H. Mohammed; Esraa M. Fahmy	Zag. Vet. J. (2018), 46 (2)- 117-127	Effect of Human Umblical Cord Blood Sten	157

10					Department of Pharmacology, Department of			Evaluation of spirulina platensis enriched c	158
10		\checkmark	\checkmark	V	Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt Dept. of Pharmacology, Fac of Vet. Med, Zagazig Uni. Egypt.	Abd-El Alim F. Abd-El Alim, Hesham A. Khalifa, Abdelhakeem El-Murr, Menna Allah Magdy Sabry A. Abdel-Motaal. Mohamed A. Kamel	Slov Vet Res 2018; 55 (Suppl 20): 157–63 Reseach Journal of Pharmaceutical, Biological and Chemical	Ameliorative Effect Of Betaglucan Diet In C	159
		\checkmark	V	\checkmark	Deopt. of Fish Dis. and Management, Fac of Vet. Med, Zagazig Uni. Egypt.	Abdel-Hakem I. El-Mur. Hadeer M. Hosseny.	Sciences. December (2018)		
10					Dept. of Pharmacology, Faculty of Vet. Med., Zagazig University. Veterinary Public Health Department, Faculty of Vet. Med., Zagazig University. Physiology Department, Faculty of Vet. Med., Zagazig University	Mohamed A. Kamel. Hesham H. Mohamed. Nora E. Abdel-Hamid.	Slov Vet Res 2018; 55	Neurochemical, hematological and behavic	160
10		\checkmark		\checkmark			(Suppl 20): 41-50	Pharmacokinetics of cefquinome in health	161
10				٨	Department of Biomedical Sciences, College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Department of Pharmacology, Faculty of Veterinary Medicine, Mansoura University, El- Mansoura, Egypt. Department of Veterinary Diagnostic and Production Animal Medicine, College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Department of Veterinary Microbiology and Preventive Medicine, College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Laboratory Animal Resources, College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt.	S. T. Elazab D. E. Schrunk R. W. Griffith S. M. Ensley G. Dell'Anna K. Mullin M. G. Elsayed M. S. Amer S. M. El-Nabtity W. H. Hsu	Journal of Veterinary Pharmacology and Therapeutics. (2018) 41(3):374-377	Pharmacoxinetics of cerquinome in nealth	
	V		V	V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Reference Lab for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Dokki, Giza, Egypt	Slov Vet Res 2018; 55 (Suppl 20): 455–63	Gamal El-Din A. Shams, Sohair A. Abd El-Lateef, Nahla S. Elshater, Samah R. Ebrahim		
11		\checkmark	\checkmark	Ń	Department of Pathology, Egypt and Department of Parasitology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Ali, A.A.; Metwally, M.M.M. and El- Sayed, N.M.	Slov Vet Res. 2018, 55 (Suppl 20): 147–55.	Prevalence and pathological features of ov	163

11	٨	V	٨	V	Y		-Parasitology Department, Faculty of Veterinary Medicine, ZagazigUniversity ,Zagazig, Egypt . -Microbiology Department, Faculty of Agriculture, ZagazigUniversity, Zagazig, Egypt . -Pests and Plant Protection Department, National Research Centre , Giza, Egypt . -Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University , Zagazig, Egypt	Amany M. Abd El-Ghany, Ali Salama, NesreenM.Abd El-Ghany and Rasha M. A. Gharieb	Vector Borne Zoonotic Dis. 2018, 18(9):464-468	Molecular Screening and Genotyping of Cr	165
			V	\checkmark	V		Faculty of Veterinary Medicine, Department of Zoonoses, Zagazig University, Zagazig, Egypt Faculty of Veterinary Medicine, Department of Animal Wealth Development, Genetics and Genetic Engineering, Zagazig University, Zagazig, Egypt Faculty of Veterinary Medicine, Department of Parasitology, Zagazig University, Zagazig, Egypt.	Rasha M. A. Gharieb, Merwad A.M.A., Saleh A.A. and Amany M. Abd El-Ghany	Vector Borne Zoonotic Dis. 2018, 18(8):424-432		
11			V			V	Faculty of Veterinary Medicine, Department of Parasitology, Zagazig University, Zagazig, Egypt and Faculty of Veterinary Medicine, Department of infectious disease, Zagazig University, Zagazig, Egypt.	Mona Mohammed I. Abdel Rahman and Wafaa Mohamed Ismaiel	EVMPSJ. 2018, 14:1-14	Comparative study for diagnosis of babesic	166
11			,			,		Mona Mohammed I. Abdel Rahman, Eman A. A. Hassanen and		Light and scanning electron microscopy of	167
11			1	V		~	Zagazig, Egypt . Clinical Laboratory Science Dept., Faculty of Applied Medical Science Kingdom of Saudi Arabia, Ministry of Education, University of Hail. University of Hail	Manar A. AbdelMageed Omar H. Amer, M. Alsalem, F.	EVMPSJ. 2018, 14:15-31	Blastocystis hominis from Foreign Workers	168
√ 11					\checkmark		- University of Hail, Faculty of Medicine	Alshammary, S. Alkhalaf, A. Alhammad	Science and Research (IJSR). 2018, 7: 1561-1564	Cystic echinococcosis in slaughtered anima	160
~					V		Clinical Laboratory Sciences Department, College of Applied Medical Sciences, University of Ha'il, KSA Laboratoire de Parasitologie- MycologieMédicale et Moléculaire (LR12ES08), Départementde Biologie Clinique B, Facultéde Pharmacie, Université de Monastir, Tunisia -Radiology Department, College of Applied Medical Sciences, University of Ha'il, KSA - Department of Medical Laboratory Technology, College of Applied Medical Sciences, King Abdulaziz University, KSA	Omar H. Amer, Najoua Haouas, Ebethal Abd Al-Razap Al-Hathal, Ibrahim El-Shikh and Ibrahim Ashankyty	Japanese Journal of Veterinary Research. 2018, 66(4): 289-296	Cystic conmolocitosis in siduginereti diliffic	107

11	V	Department of Pathology, College of Veterinary Medicine, King Faisal University, , Saudi Arabia - Department of Clinical Laboratory Science, College of Applied Medical Sciences, University of Hail, Saudi Arabia - Department of Veterinary Public Health and Animal Husbandry (Meat Hygiene), College of Veterinary Medicine, King Faisal University, Box hofof, Saudi Arabia - Food Control Department Faculty of Veterinary Medicine (Meat Hygiene), Zagazig University, Egypt - Department of Animal Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Assiut University, Egypt - Hygiene and Preventive Medicine Department Faculty of Veterinary Medicine, Kafrelsheikh University, Kafr El-Sheikh, , Egypt - Department of Pathology, College of Veterinary Medicine, Suez Canal University, Egypt	F. A. Al-Hizab, M. A. Hamouda, Omar H. Amer, A.M. Edris, W.R. El- Ghareeb, S.M. Abdel-Raheem, Najoua Hawas, A. M. Elmoslemany, A.M Ibrahim	Journal of Camel Practice and Research. 2018, 25(2): 237-244	Hepatic Cystic echinococcosis in camels of	171
		Department of Pathology, College of Applied Medical Sciences, University of Hail, Saudi				
		Arabia - Department of Clinical Laboratory				
		Science, College of Applied Medical Sciences, University of Hail, Saudi Arabia- Department of				
		Veterinary Public Health and Animal Husbandry, College of Veterinary Medicine,				
		King Faisal University, Saudi Arabia -				
		Department of Pathology, College of Veterinary Medicine, Suez Canal University, Egypt -				
		Department of animal nutrition and clinical Nutrition, Faculty of Veterinary Medicine,	F.A. Al-Hizab, M.A. Hamouda, Omar H. Amer, A.M. Edris, A.M Ibrahim,			
		Assiut University, Egypt - Food Control Department Faculty of Veterinary Medicine,	S.M. Abdel-Raheem, Najoua Hawas, A.M. Elmoslemany and W.R. El-	Journal of Camel Practice and Research. 2018,		
√ 11	\checkmark	Zagazig University, Egypt	Ghareeb	25(3): 295-302	Epidemiological observations on cryptospc	172
11						1/2
		Department of Science, College of Basic Education, PAAET, Kuwait City, Kuwait -				
		Veterinary Laboratories, Kuwait Department of Medicine and Infectious Diseases, Faculty of				
		Veterinary Medicine, Cairo University, Giza, Egypt -Department of Zoology, Faculty of				
		Science, Zagazig University, Zagazig, Egypt - College of Veterinary Medicine, South China				
		Agricultural University, Guangzhou China -				
		Division of Parasitic Diseases, Centers for Disease Control and Prevention, Public Health	Majeed QAH, El-Azazy OME, Abdou N-W MI, Al-Aal ZA, El-Kabbany AI,			
N		Service, U.S - Department of Health and Human Services, Atlanta, GA, 30341, USA.	Tahrani LMA, AlAzemi MS, Wang Y, Feng Y & Xiao L	Parasitology Research. 2018, 117: 1631-1636.		
		,, .,, ,	5	,		

				Gene-based molecular analysis of COX1 in	173
v	Zoology Department, Faculty of Science, King Saud University, Riyadh, Kingdom of Saudi Arabia - Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, EgyptInformation Technology Department, College of Computer and Information Science, King Saud University, Riyadh, Kingdom of Saudi Arabia. -Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt.	Metwally, D. M., Qassim, L. E., Al- Turaiki, I. M., Almeer, R. S., & El- Khadragy, M. F	PioS one. 2018, 13(4), e0195016-e0195016.		
	Zoology Department, Faculty of Science, King Saud University Riyadh, Kingdom of Saudi ArabiaParasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. - Zoology Department, Faculty of Science, King Saud University, Riyadh, Kingdom of Saudi Arabia. Department of Biochemistry, College of Science, King Saud University, Riyadh, Kingdom of Saudi Arabia.	Metwally DM, Al-Olayan EM,	BMC complementary and alternative medicine.	Antischistosomal and anti-inflammatory αι	174
\checkmark	of Saudi Arabia.	Alanazi M, Alzahrany SB, Semlali A	2018, 18(1):135		
	 Faculty of Science, King Saud University, Riyadh, Saudi Arabia.; Faculty of Science, Zoology Department, King Saud University, Riyadh, Saudi Arabia.; Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt. Chair Vaccines Research of Infectious Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia.; Faculty of Science, Zoology Department, King Saud University, Riyadh, Saudi Arabia. Chair Vaccines Research of Infectious Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia. Chair Vaccines Research of Infectious Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia.; Faculty of Science, Zoology Department, King Saud University, Riyadh, Saudi Arabia.; Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Department of Nutrition and Food Science, Faculty of Home Economics, Minufiya University, ShebinElKom, Egypt.; Department of 	El-khadragy, M.; Alolayan, E.M.; Metwally, D.M.; El-Din, M.F.S.; Alobud, S.S.; Alsultan, N.I.; Alsaif,	Int. J. Environ. Res. Public	Clinical Efficacy Associated with Enhanced	175
\checkmark	Food Sciences, College of Food and Agricultural		Health. 2018, 15: 1037		

√ 11

√ 11

 \checkmark

√	۸	Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia.; Department of Zoology and Entomology, Faculty of Science, HelwanUniversity, Cairo, Egypt Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia.Department of Parasitology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Zoology Department, Faculty of Science, Cairo University, Cairo, Egypt. Department of Chemistry, Faculty of Science, Helwan University, Cairo, Egypt Department of Biochemistry and Molecular Biology, Faculty of Pharmacy, Helwan University, Cairo, Egypt Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt	Elkhadragy, M. F., Kassab, R. B., Metwally, D., Almeer, R. S., Abdel- Gaber, R., Al-Olayan, E. M., &Moneim, A. E. A	Bioscience reports. 2018, 38(6): BSR20180861	Biomarkars as avadistive tools to tost the i	177
11		Department of Zoology, Faculty of Science,			Biomarkers as predictive tools to test the i	177
√ 11	٧	King Saud University, Riyadh, Saudi Arabia - Department of Parasitology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Zoology, Faculty of Science, King Saud University, Riyadh, Saudi Arabia - National Health Laboratory, Riyadh, Saudi Arabia. Department of Zoology, College of Science,	Metwally, D. M., Al-Olayan, E. M., Alshalhoop, R. A., &Eisa, S. A	Bioscience reports. 2018, 38(6): BSR20180874	RoyalJellyAbrogatesCadmium-InducedOxic	178
		King Saud University, Riyadh, Saudi Arabia - Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Riyadh, Saudi Arabia Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Zoology and Entomology,		International Journal of		
V	\checkmark	Faculty of Science, Helwan University, Cairo, Egypt.	AlBasher, G., Alarifi, S., Alkahtani, S., & Abdel Moneim, A.	Molecular Sciences. 2018, 19(12): 3979		
13	V	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal Research Institute, Alharam, Ministry of Agriculture	Saad A. ElNabawy, AboBakr M. Hazzaa, Hussein A. Amer and Moustafa S. Fadel	Egypt. J. of Appl. Sci., 33 (7) 2018	Color Doppler ultrasound evaluation of the	179
13	•	Department of Theriogenology, Faculty of	Maha El Gebaly, Hany Abdalla,	Egypt. Slov Vet Res. 55	Influence of gamete co-incubation time, si	180
13	\checkmark	Veterinary Medicine, Zagazig University Veterinary Medicine, Zagazig University Veterinary Medicine, Zagazig University.	Hussein Amer, AbuBake Hazzaa	(Suppl 20), 313-321. 2018	Efficient follicular wave synchronization us	181
\checkmark	\checkmark	Animal production department, Fac. Of Agric., King Soud University	Swelum AA*, Saadeldin I, Moumen A, Ba-Awadh H, Alowaimer AN	Theriogenology 118, 203- 211, 2018		

13			Department of Theriogenology, Faculty of			Effects of adding egg yolks of different avia	182
			Veterinary Medicine, Zagazig University. Animal production department, Fac. Of Agric.,	Swelum AA*, Saadeldin I, Alanazi MB, Afifi M, Ba-Awadh H,	Animal Reproduction Science 195, 345-354,		
V		\checkmark	King Soud University	Alowaimer AN	2018		400
13			Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University,		Animal Reproduction	Shortened daily photoperiod during the nc	183
			Animal production department, Fac. Of Agric.,	Swelum AA*, Saadeldin I, Ba-Awadh			
\checkmark		\checkmark	King Soud University	H, Alowaimer AN	2018		
13			Department of Theriogenology, Faculty of			Effects of melatonin implants on the repro	184
			Veterinary Medicine, Zagazig University.				
2			Animal production department, Fac. Of Agric.,	Swelum AA*, Saadeldin I, Ba-Awadh	Theriogenology 119: 18- 27, 2018		
13		v	King Soud University Animal production department, Fac. Of Agric.,	H, Alowaimer AN	27, 2018	Cumulus cells of camel (Camelus dromeda	185
15			King Soud University, Department of	Saadeldin I, Swelum AA*, Elsafadi		camatas cens of camer (cameras aromeda	105
			Theriogenology, Faculty of Veterinary	M, Mahmood A, Alfayez M,	Theriogenology, 118:		
\checkmark		\checkmark	Medicine, Zagazig University	Alowaimer AN	233-242, 2018		
13			Animal production department, Fac. Of Agric.,	Saadeldin IM, Hussein MA*,		Ameliorative effect of ginseng extract on p	186
			King Soud University, Department of	Suleiman AH, Abohassan MG,	Environmental Science		
1		N	Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Ahmed MM, Moustafa AA, Moumen AF, Swelum AA*	and Pollution Research, 25: 21205–21215, 2018		
13		v	Department of Theriogenology, Faculty of	Woumen AF, Sweium AA	23. 21203-21213, 2018	Efficacy of controlled internal drug release	187
10			Veterinary Medicine, Zagazig University.				107
				Swelum AA*, Saadeldin I, Moumen	Small Ruminant Research		
\checkmark		\checkmark	King Soud University	AF, Ali MA, Alowaimer AN	166: 47-52, 2018		
13			Department of Theriogenology, Faculty of				188
			Veterinary Medicine, Zagazig University.		Reproduction in		
al		2	Animal production department, Fac. Of Agric., King Soud University	AF, Ali MA, Ba-Awadh H, Alowaimer AN	53(5):1114-1122, 2018	Efficacy of using previously used controlle	
13		v	Animal production department, Fac. Of Agric.,	AN	55(5).1114-1122, 2018	Dietary supplementation of Yucca schidige	189
10			King Soud University, Department of	Alagawany M, Abd El-Hack ME,		bietary supplementation of racea semalge	105
			Theriogenology, Faculty of Veterinary	Farag MR, Elnesr SS, El-Kholy MS,	Poultry science 97 (9):		
\checkmark		\checkmark	Medicine, Zagazig University	Saadeldin IM*, Swelum AA	3126–3137, 2018		
13			Animal production department, Fac. Of Agric.,			Differences between the tolerance of came	190
			King Soud University, Department of	Saadeldin I, Swelum AA*, Elsafadi			
-1		-	Theriogenology, Faculty of Veterinary	M, Mahmood A, Alfayez M, Alowaimer AN	Journal of Thermal		
13		v	Medicine, Zagazig University Animal production department, Fac. Of Agric.,	Alowalmer An	Biology 74, 47–54, 2018 BioMed Research	Effect of Kisspeptin on the Developmental	191
15			King Soud University . Department of		International, Volume		151
			Theriogenology, Faculty of Veterinary	Saadeldin IM, Swelum AA*,	2018, Article ID 3693602,		
\checkmark		\checkmark	Medicine, Zagazig University	Abdelazim AM, Almadaly EA	2018		
13				Saad A. El-Nabawy; Abo Bakr M.		Color doppler ultrasound evaluation of the	192
	,	~	Department of Theriogenology, Faculty of	Hazzaa; Hussein A. Amer; Moustafa			
13	V	N	Veterinary Medicine, Zagazig University	S. Fadel	(7), 2018	Studios of Doproductive Changes During Dr	102
15					12nd scientific vet. Med.	Studies of Reproductive Changes During Pr	195
				Faten M. Labib, El Azab A. El Azab,	Conference. Fac. Vet.		
			Department of Theriogenology, Faculty of		Med., Zagazig University,		
	\checkmark	\checkmark	Veterinary Medicine, Zagazig University	Asmaa A. Abdallah	Egypt. Hurgada (2018)		
13						A combination of bovine serum albumin w	194
			Department of Theriogenology, Faculty of				
			Veterinary Medicine, Zagazig University.	Masalam A* Loo KL Khan L			
			Division of Applied Life Science (BK21 Plus), IALS, Gyeongsang National University, Jinju,	Mesalam A*, Lee KL, Khan I, Chowdhury MMR, Zhang S, Song	Reprod Fertil Dev,		
\checkmark		\checkmark	660-701, Republic of Korea	SH, Joo MD, Lee JH, Jin JI, Kong IK	31:333-46,2018		
13			·····	,,,,,	Slovenian Veterinary	Predicting the optimal time of breeding an	195
			Department of Theriogenology, Faculty of	Faten M.Labib, Hassan H.Mansour,	research,55,22,125-		
		\checkmark	Veterinary Medicine, Zagazig University	Atef B.Mahdy, Asmaa A.Abdallah	135(2018)		
13				_	Global	Comparing the efficacy of cabergoline, rec	196
	-1		Department of Themis can also y Fearly of Viter	Faten M.Labib, Hassan H.Mansour,	Veterinaria,20,4,195-		
	Ň	v	Department of Theriogenology, Faculty of Veter	i Ater Blivianuy, Asmaa AlAbdailah	200(2018)		

13 √ 13 14		N	V	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal Research Institut, Alharam, Ministry of Agriculture Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Fatma M Ibrahim, Hassan H.Mansour, Faten M.Labib, Hussein A Amer and Magdy R Badr Tawfek M. arakat, G. Shawky and Mohamed A.M. Ragab	Zagazig Veterinary Journal,46,1,70-80 (2018) Journal of agriculture and veterinary science, 112)2018(Effect of different culture conditions on in Antimicrobial activity of olive leaf extract c Near-infrared light-triggered drug delivery	198
14 14 14 14 14 14	\checkmark	~		a The State Key Laboratory Breeding Base of Basic Science of Stomatology (Hubei-MOST) and Key Laboratory of Oral Biomedicine Ministry of Education, School and Hospital of Stomatology, Wuhan University, Wuhan 430079, PR China b Center for Biomedical Materials and Interfaces, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, PR China c Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt d Department of Physics and Department of Materials Science and Engineering, City University of Hong Kong, Tat Chee Avenue, Kowloon, Hong Kong, China e Department of Periodontology, College of Dental Medicine, Nova Southeastern University, Fort Lauderdale, FL 33328, USA Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK	A4, Antczak P5, Ketley JM4, Williams NJ6, Archer DC7,8. Abdelbaset-Ismail A, Cymer M, Borkowska-Rzeszotek S, Brzeźniakiewicz-Janus K,	Biomaterials. 2018, 179:164-174 Equine Vet J. 2018 Apr 20. doi: 10.1111/evj.12958. [Epub ahead of print] Sci Rep. 2018 May 31;8(1):8510. doi: 10.1038/s41598-018- 26930-3. Stem Cell Reviews and Reports. 2018 Oct 9. Epub ahead of print]. (IF: 3.612)	Sequential bacterial sampling of the midlin Variation in faecal microbiota in a group of horses managed at pasture over a 12- month period. Bioactive Phospholipids Enhance Migratior	201
14		v		Hayam A Hussein, Mohamed Gomaa Ahmed E. Behery Department of Surgery, Anesthesiology and Radiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Rochelle J Deibert, Lesley C. Fisher, Stephanie		5.012)		203
√ 15		V		A. Amici, Mireia Guerau-de-Arellano, Michele D. Basso School of Health and Rehabilitation Sciences, and Center for Brain and Spinal Cord Repair, the Ohio State University, Columbus, OH 43210 USA Dept of Animal medicine (Infectious diseases) Dept of Clinical pathology	Hayam A Hussein, Mohamed Gomaa, Rochelle J Deibert, Lesley C. Fisher, Stephanie A. Amici, Mireia Guerau-de-Arellano, Michele D. Basso, Ahmed E. Behery Rasha T M Alam, Elshaima M Fawzi, Maha I. Alkhalf, LotfiAleya, Mohamed M. Abdel-Daim	Veterinary Medicine In- between Health & Economy (VMHE)	UPREGULATION OF miR-155 IMPAIRS Anti-inflammatory, immunomodulatory an	

15	Dept of Animal medicine (Infectious diseases)Animal health institute, Dokki, Giza	Eman B. AbdElfatah, Mamdouh F. El- Mekkawi, Iman M. Bastawecy, Elshaima M. Fawzi	Genetic and Molecular Research Journal, 17 (2):1-12.	Identification and phylogentic analysis of s	205
15	Dept of Animal medicine (Infectious diseases	Hend M. El Damaty, ElShaima M. Fawzi	Advances inEnvironmental Biology, 12 (4): 6-11	Clinical Mastitis in Sheep Smallholder Syste	206
15	Department of Virology		12 (4). 0°11	Sporadic cases of lumpy skin disease amon	207
15	Dept of Animal medicine (Infectious diseases	Fatma M.Abdallah1*,Hend M. El Damaty2 and Gamilat F.Kotb1	Veterinary World, 2018;	Clinical Studies on The Efficacy of Different	208
	Dept of Animal medicine (Infectious diseases.Veterinary Hospital, Faculty of Veterinary Medicine,	Nader M. Sobhy , Hend M. El Damaty, Yousry A. El-Shazly	Alexandria Journal of Veterinary Sciences (2018), 56 (1): 152-158.		
15	Dept of Animal medicine (Infectious diseases and Internal medicine	Hend M. El Damaty , Yasser S. Mahmmod , Shaimaa Gouda NadeM. Sobhy	.Preventive veterinary medicine journal	Epidemiological and Ultrasonographic inve	209
15			International Journal of Veterinary Science and	Outbreaks of foot and mouth disease in Egypt: Molecular epidemiology, evolution and cardiac biomarkers	210
15	Dept of Animal medicine (Infectious diseases and internal medicine Dept of Animal medicine (Infectious	Sobhy NM, Bayoumi YH, Mor SK, El- Zahar HI and Goyal SM.	Medicine.(2018).6(1):22- 30	prognostic significance.	211
15	Dept of parasitology	WafaaElneshwey and Mona Mohammed Albehwar, A.M.	EVMPSJ 2018	Comparative study for diagnosis of babesic	212
	Dept of Animal medicine (Infectious diseases Institute of serum and vaccine, Abbassia	, Wafaa, M. El-Neshwy σ , Hiam, M. Fakhry ρ &Hemmat, S. El-Emam	Global Journal of medical research. (2018).vol 18 (1)	Molecular Characterization of Recent Isolates of BEF Virus in Egypt.	
15	 Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia 44511, Egypt Department of Veterinary Population Medicine (Virology), University of Minnesota, St. Paul, MN 55108, USA 	1. Nader Sobhy 1. Yasmin H. Bayoumi 2. Sunil Mor 1. Heba El-Zahar 2. Sagar Goyal	International Journal of Veterinary Science and Medicine(2018)	Outbreaks of foot and mouth disease in Egypt: Molecular epidemiology, evolution and cardiac biomarkers prognostic significance	213
15			Zagazig Veterinary	Role of the Serum Muscular Enzymes in the Diagnosis of Post-Exertional	214
15	1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University	Yasmin H. Bayoumi	Journal, 46 (1) 79-87. (2018)	Rhabdomyolysis in Draft Horses Used in Transplant Rice Seedlings	215
	1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University	Hend M.El Damaty; Yasser mohammed; shimaa m. gouda and nader sobhy	Preventive Veterinary Med	Epidemiological and ultrasonographic investigation of bovine fascioliasis in small holder production system in I Eastern Nile Delta of Egypt	
15	 Equine Clinic, Free University of Berlin, 14163 Berlin, Germany Animal Medicine Dept., Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt 	1. Heidrun Gehlen 2. Tarek Shety 2. Heba El-Zahar 1. Ina Hofheinz	Journal of Veterinary Medical Science (2018)	Measurement of plasma endothelin-1 concentration in healthy horses and horses with cardiac disease during rest and after exercise	216
15	1. Department of Animal Medicine, Faculty of	Salem F A; Abdel khalek R ElSheikh;	Egyptian journal of appl.	Effect of doses of milk thistle supplemented with traditional treatment	217
16	Veterinary Medicine, Zagazig University, Egypt. Department of Fish Diseases and Management,	sobhy Mohamed and Hatem Selem	Sci.33(1) (2018)	in dairy cows suffering from ketosis Chronic Effect of Chlorpyrifos on Biochemical, Immunological Changes and	218
\checkmark \checkmark	Faculty of Veterinary Medicine, Zagazig University, Egypt	Zeinab M. El-Bouhy, Yasser Abd El- Hakim and Engy M.M. Mohamed	Zag. Vet. J. Vol. 46 No.1 .pp.51-59 . 2018	DNA Damage in Juvenile Nile Tilapia (Oreochromis niloticus)	

				1Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt				
				2 Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt				
	V		\checkmark	3Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt	Suhair A. Abdellatief; Afaf N. Abdel Rahman ; Fatma D.M. Abdallah	Zagazig Veterinary Journal 2018, 46(1): 25- 36.	Evaluation of Immunostimulant Activity of Spirulina platensis (Arthrospira platensis) and Sage (Salvia officinalis) in Nile Tilapia (Oreochromis niloticus).	
6				1Department of Pharmacology, 2Department of Fish Diseases and Management, Faculty of	Ahmed El-Sebai1, Abd El-Hakim El-		Effect Of Ginger Dietary Supplementation On Growth Performance, Immune Response And Vaccine Efficacy In	220
6	\checkmark		\checkmark	Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Murr2, Azza A. A. Galal1*, Sabry M. A. Abd El-Motaal1	Slov Vet Res 2018; 55 (Suppl 20): 31–9 Research Journal Of Pharmaceutical	Oreochromis niloticus Challenged With Aeromonas hydrophila	221
~	\checkmark		V	1Department of Pharmacology, 2Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Hosseny, Hadeer M., Sabry M. Abdel Motaal, Mohamed A. Kamel, and Abdel Hakeem I. El-Murr	Biological And Chemical Sciences 2018	Ameliorative Effect Of Betaglucan Diet In Oreochromis niloticus Against Aeromonas hydrophila.	222
6	al.		1	1,2:Microbiolology department-faculty of veterinary medicine-Zagazig university ,3:Fish diseases and management department-faculty of veterinary medicine-Zagazig university	Yasmine Tartor, Mohamed Taha,Heba Mahboub and Mona El Ghamery	Aquaculture.Vol 488.pp.134-144 (2018)	Yeast Species associated with Diseases fish:Occurrence, Iden tification, Experimental challenges and Antifungal susceptibility testing	222
6	V		7	1: Food control department 2:Fish diseases and management department-faculty of veterinary medicine-Zagazig university	Eman N. Abdelfataha, , Heba Hassan H. Mahboub	International Journal of Veterinary Science and Medicine (6) 201–207 (2018)	Studies on the effect of Lactococcus garvieae of dairy origin on both cheese and Nile tilapia (O. niloticus)	223
6	v		v	Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt	Afaf N. Abdel Rahman Mohamed ElHady	Aquaculture Research.	Effect of Indian lotus (Nelumbo nucifera Gaertn.) leaf powder on immune status	224
6		\checkmark	N	a Department of Fish Diseases and	Mohammed E. Hassanin	2018;49: 3392–3399.	and disease resistance of Nile tilapia,	225
				Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Afaf N. Abdel Rahman Alshimaa A. Khalil		The effects of the dietary	
<i>c</i>	\checkmark	\checkmark	V	b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Egypt	H.M. Abdallah Mohamed ElHady	Fish and Shellfish Immunology 82 (2018) 312–318.	supplementation of Echinacea purpurea extract and/or vitamin C on the intestinal histomorphology, phagocytic activity, and gene expression of the Nile tilapia,	226
6		\checkmark	V	Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Rasha M. Reda, Selim K. M., Hassanin M. E. and EL-Hady M. A.	Probiotics & Antimicro. Prot., 2018, 10:692-703	In Vitro Selection and Identification of Potential Probiotics Isolated from the Gastrointestinal Tract of Nile Tilapia, Oreochromis niloticus	226
6		V	V	Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Rasha M. Reda, M.A. El-Hady, Khaled M. Selim, Hassanin M. El- Sayed	Fish and Shellfish Immun	Comparative study of three predominant gut Bacillus strains and a commercial B. amyloliquefaciens as probiotics on the performance of Clarias gariepinus	227

16									228
16		V	\checkmark	V	a Department of Fish Diseases and Management, Zagazig University, Zagazig, Sharkia, Egypt b Department of Nutrition and Clinical Nutrition, Zagazig University, Zagazig, Sharkia, Egypt c Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	Rasha M. Reda, Selim, K. M., Mahmoud, R., & El-Araby, I. E.	Fish & shellfish immunology, 80: 281–290. doi.org/10.1016/j.fsi.201 8.06.016 2018	Effect of dietary yeast nucleotide on antioxidant activity, non-specific immunity, intestinal cytokines, and disease resistance in Nile Tilapia.	229
16		V	\checkmark	V	a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt b Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt c Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine Zagazig University, Zagazig 44511, Egypt	Galal, Azza AA, Rasha M. Reda, and Amany Abdel-Rahman Mohamed 1.Shimaa A. Amer	Fish & shellfish immunology, 77: 445- 456. doi: 10.1016/j.fsi.2018.04.011 2018	Influences of Chlorella vulgaris dietary supplementation on growth performance, hematology, immune response and disease resistance in Oreochromis niloticus exposed to sub- lethal concentrations of penoxsulam herbicide.	230
10		V		V	1,2. Department of Nutrition & Clinical Nutrition, Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt 3. Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	 Shimaa A. Amer Abdallah E. Metwally Shimaa A.A. Ahmed 	Egyptian Journal of Aquatic Research 2018	The influence of dietary supplementation of cinnamaldehyde and thymol on the growth performance, immunity and antioxidant status of monosex Nile tilapia fingerlings (Oreochromis niloticus)	230
17	V			V	Department of Clinical Pathology, Fac. Vet. Med., Zag. Uni. -Scientific and Medical Research Center	Mohamed A. Hashem, Nasr A. M. Nasr El-Deen, and Osman A. E. Ghareeb	Slov Vet Res.; 55 (Suppl 20): 241–249. 2018	Biochemical effects of ginger and/ or green tea extracts in high fat diet- induced obese rats Assessment of protective potential of	231 232
17		\checkmark		V	Department of Clinical Pathology, Fac.Vet. Med., Zag. Uni.	Mohamed A. Hashem, Wafaa A. M. Mohamed and Engy S. M. Attia	Environ Sci Pollut Res; 25:1270–1282, 2018	Nigella sativa oil against carbendazim- and/or mancozeb-induced hematotoxicity, hepatotoxicity, and genotoxicity Imidacloprid impacts on neurobehavioral	233
17		\checkmark		\checkmark	Forensic Medicine and Toxicology & Clinical Pathology	Abd-Elhakim Y, Mohammed HH, Mohamed WA.	U U	performance, oxidative stress, and apoptotic events in the brain of adolescent and adult rats. Hemato-biochemical parameters as comparative tools and prognostic	234
17			\checkmark	\checkmark	Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1	Advances in Animal and Veterinary Sciences, 2018; 6(4): 148-155.	indicators in urine retention cases with intact or ruptured urinary bladder in buffalo calves. A study on biochemical, hematological	235
17		\checkmark	\checkmark	V	Department of clinical pathology1 - Depart. of parasitology2 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1 and Mona Mohammed I. Abdel Rahman2	Global Veterinaria, 2018; 20 (3): 114-125.	and immunological changes after exposure to morphologically identified dead Anisakis simplex larvae and antigen in experimental rats. Hematobiochemical disturbances and	236
			\checkmark	\checkmark	Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1	-	oxidative stress after subacute manganese chloride exposure and potential protective effects of ebselen in rats.	

17		, ,	Department of Clinical Pathology Facu.Vet. Med.,Zag.Uni		Life Science Journal	Evaluation the Efficacy of Combined Mixture of Spirulina Platensis and Cinnamon Extracts in Over weight Rats	237
17		1 1	1-Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt 2-Department of Physiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt 3-Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4- Department of Plant Protection, Faculty of Agriculture, Suez Canal University, Ismailia 41522, Egypt	Ghada Ibrahim Abd El-Rahman 1-Rania Abdelrahman Elgawish	2018;15(7) pp, 37-46	Fed on a Fatty Diet	238
,	,	,	5-Department of Clinical Pathology, College of Applied Medical Sciences, Bisha University, Bisha, Kingdom of Saudi Arabia	2- Heba M. A. Abdelrazek 3-Shimaa A. A. Ismail 4-Naglaa M. Loutfy 5-Mohamed T. A. Soliman	Environmental Science and Pollution Research https://doi.org/10.1007/s 11356-018-3615-5	Hepatoprotective activity ofUncaria tomentosaextract against sub-chronic exposure to fipronil in male rats	
v 17	1	V	Medical Laboratory Department, Faculty of Applied Medical Sciences, Turabah, Taif University, Saudi Arabia; 2Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt; 3Department of Biochemistry, Faculty of Veterinary Medicine, Benha University, Egypt; 4Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt; 5Department of Biotechnology, Faculty of Science, Taif University, Saudi Arabia;6 Department of Biochemistry, Faculty of Veterinary Medicine, Kaferelsheikh University, Egypt	Mohamed Abdo Nassan1,2 , Mohamed Mohamed Soliman 1,3 , Shimaa Ahmed Ismail 4 and Samir El-Shazly 5,	Bioscience Reports(2018) 3885R20180334 https://doi.org/10.1042/ BSR20180334	Effect ofTaraxacum officinaleextract on PI3K/Akt pathway in DMBA-induced breast cancer in albino rats	239
√ 17	1	√ √	Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University. -MVSc of Clinical Pathology	5, Amany Ahmed Mohamed Abd- Allah, Nasr Abdelwahab Mohamed Nasr El-Deen, Wafaa Abdou Mohamed Mohamed, ,* and Fatma Mohamed Naguib		Mast cells and pro-inflammatory cytokines roles in assessment of grape seeds extract anti-inflammatory activity in rat model of carrageenan-induced paw edema	240
17	V	\checkmark	Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University. -Veterinary Clinic, Dakahlia Governorate, Egypt	. Mohamed A. Hashem, Ahmed N.F. Neamat-Allah, Mohamed A.Gheith		A study on bovine babesiosis and treatment with reference to hematobiochemical and molecular diagnosis	241 242
		√ √	Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University	Mohamed A Hashem, Essam A Mahmoud, Mohamed FM Farag	Slovenian Veterinary Research 55 (Suppl 20), 59-71, 2018	Clinicopathological and immunological effects of using formalized killed vaccine alone or in combination with propolis against Pasteurella multocida challenge in rabbits	

17	V	V	V	V	J		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt; Department of Zoonoses, Faculty ofVeterinary Medicine, Zagazig University, Egypt; Tuberculosis Unit, Animal Health Research Institute (AHRI), Giza, Egypt; Department ofMeat Hygiene, National Research Center (NRC), Zagazig, Egypt; Immunology Research Lab, Immunology Division, Department ofMicrobiology and Immunology, Faculty of Medicine, Zagazig University, Egypt; Department of Biochemistry, Faculty of Agriculture,Zagazig University, Egypt	Emad Hashish, Abdallah Merwad, Shimaa Elgaml, Ali Amer, Huda Kamal, Ahmed Elsadek, Ayman Marei & Mahmoud Sitohy	Veterinary Quarterly 2018; 38(1), 35-46	Mycobacterium marinum infection in fish and man: epidemiology, pathophysiology and management; a review	243
17	V				\checkmark		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Clinical Pathology, Animal Health Research Institute, Zagazig Branch, Zagazig, Sharkyia, Egypt, Department of Chemistry, Toxicology and Nutritional Difficency, Animal Health Research Institute, Zagazig Branch, Zagazig, Sharkyia, Egypt	Hashish EA, Mostafa DIA, El Khder GM	Comparative Clinical Pathology 2018; 1-9, 2018	The effect of lipotropic agents on the nutritional induction of fatty liver syndrome in broilers Changing dietary n-6. n-3 ratio using	245
17			\checkmark		V		Fac.Vet.Med.,Zag.Uni	El-Mandrawy Nasr A M Nasr El-Deen, Shefaa A M El-Mandrawy and Mahmoud A	Animal Nutrition, 2018,4 (1):44-51 Annals of Clinical Pathology. 2018, 6 (1):1-	different oil sources affects performance, behavior, cytokines mRNA expression and meat fatty acid profile of broiler chickens. Trial in using Clostridium butyricum as Prophylactic for Salmonellosis in Broiler Chicken: Hemato-biochemical, Immunological and Pathological	246
17				۲ ۲			Fac.Vet.Med.,Zag.Uni Fac.Vet.Med., Zag.Uni	Mahmoud Shefaa A.M. El-Mandrawy and Rasha T M Alam	12 Journal of applied animal research, 2018 46 (1):1073-1077	Alterations. Hematological, biochemical and oxidative stress studies of lumpy skin disease virus infection in cattle.	247
17 17			\checkmark		\checkmark	V	Fac.Vet.Med.,Zag.Uni. Fac.Vet.Med.,Zag.Uni.	Mohamed A. Hashem , Shefaa A.M. Rania El-Sayed, Doaa Ibrahim, Shefaa A.M. El-Mandrawy, Doaa M Abdehfattah		Molecular diagnosis of Foot and Mouth Disease Virus in cattle with references to hematological, biochemical and pathological changes. Effect of dietary betaine and low methionine on mulard duck performance, blood parameters and lipogenesis gene expression	248 249

17	V	1				~	Medical Laboratory Department, Faculty of Applied Medical Sciences, Turabah, Taif University, Saudi Arabia; 2Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt; 3Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Egypt; 5Department of Clinical Pathology, Faculty of Science, Taif University, Saudi Arabia; 6Department of Biochemistry, Faculty of Veterinary Medicine, Kaferelsheikh University, Egyp	Mohamed Abdo Nassan1,2 , Mohamed Mohamed Soliman1,3, Shimaa Ahmed Ismail 4and Samir El-Shazly5,	Bioscience Reports(2018) 3885R20180334 https://doi.org/10.1042/ BSR20180334	Effect of Taraxacum officinale extract on PI3K/Akt pathway in DMBA-induced breast cancer in albino rats	250
17		\checkmark		V		1	Fac.Vet.Med.,Zag.Uni Nutrition and Clinical Nutrition, & Clinical Pathology, Faculty of Veterinary Medicine& Biochemistry Department, Faculty of Agriculture, Zagazig University, 44511, Zagazig, Egypt.	Rasha T M Alam, Elshaima M Fawzi, Maha I Alkhalf, Wafaa S Alansari, Lotfi Aleya, Mohamed Abd Daim Anaam E. O., Shimaa A. A., , Wafaa A. M., Ali O.,M Ahmoud S.	Oxidative medicine and cellular longevity 2018 (4) 1-10 Advances in Animal and Veterinary Sciences 6(10), 2018	Anti-inflammatory, immunomodulatory and antioxidant activities of allicin, norofloxacin or their compination against pasterulla multocida infection in male new Zealand rabbits Impact of Single or Co-Dietary Inclusion of Native or Methylated Soy Protein Isolate on Growth Performance, Intestinal Histology and Immune Status of Broiler Chickens	251 252
17		V		4		1	Forensic Medicine and Toxicology&Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt& Pathology Department, Animal Reproduction Research Institute (A.R.R.I.), Giza, Egypt Department of Nutrition and Clinical Nutrition&Clinical Pathology&Health, Faculty of Veterinary Medicine, Zagazig University,	Yasmina M.Abd El-HakimaWafaa A.MohamedbAbeer E.El-Metwallyc Shimaa A. Amer, Anaam E. Omar1 , Wafaa A.M. Mohamed , Heba S.A.	Ecotoxicology and Environmental Safety Volume 161, 15 October 2018, Pages 25-33 Zagazig Veterinary Journal Volume 46, Number 1, p. 37-50,	Spirulina platensis attenuates furan reprotoxicity by regulating oxidative stress, inflammation, and apoptosis in testis of rats Impact of Betaine Supplementation on the Growth Performance, Tonic Immobility, and Some Blood Chemistry of Broiler Chickens Fed Normal and Low Energy Diets During Natural Summer	253 254
17				V	V	V	Zagazig, 44511, Egypt Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University	Gharib and Wafaa A. El-Eraky1 Abd-Allah AAM, El-Deen NAMN , Mohamed WAM , Naguib FM2. Rania M. Kamal; Salah F. A. Abd El	March 2018 Iran J Basic Med Sci. 2018 Jan; 21(1):97-107 International Dairy	Stress Mast cells and pro-inflammatory cytokines roles in assessment of grape seeds extract anti-inflammatory activity in rat model of carrageenan-induced paw edema. Bio-Controlling Capability of Probiotic	255 256
18		~	*		¥	¥	Food control department Zagazig university	Aal; Mohamed EzzatAlnakip and Mohamed Abdel Hakim Bayoumi Atta	Journal 85(2018)1-7 5 th International Conference of Food Safety "Food Safety and Human Health"	Strain Lactobacillus rhamnosus Against Some Common Foodborne Pathogens in Yoghurt	257
		✓	✓		~	~	Food control department Zagazig university	Salah F. A. Abd El Aal, Rania M. Kamal, Magdy Sh. Elsayed and HendTalat	Damanhour University, Egypt 13 th .October 2018	Influence of Probiotic Bacteria on Some Pathogenic Bacteria in Yoghurt and Kariesh Cheese	

18								258
	*	~	× ×	Food control department Zagazig university	Asmaa B.M.B. Tahoun*, Madeha A.H. Ayoub, Esmat I. Elsaeid, and Samah M. Halaw	The 5th International Food Safety Conference "Food Safety and Human Health", Faculty of Veterinary Medicine- University of Damanhour, 13th October, 2018	Prevalence of ochratoxin residues in table eggs in Sharkia Governorate	250
18	1	4	~	Food control department Zagazig university	Heba A. Ahmed, Rasha M. El Bayomi, Mohamed A. Hussein, Mariam H.E. Khedr, Etab M. Abo Remelad,, Ahmed M.M. El-Ashram. (2018):	International Journal of Food Microbiology. 274: 31–37	Molecular characterization, antibiotic resistance pattern and biofilm formation of Vibrio parahaemolyticus and V. cholerae isolated from crustaceans and humans	259 260
18	✓	×	1	Food control department Zagazig university	Abd- Elsalam E. Hafez, Rasha M. El bayomi, Doaa Mohammed Fathy (2018)	5th International Food Safety Conference, Damanhour University, 13/10/2018:294-301	Effect of marinating solution on Pseudomonas aerogenosa isolated from meat	261
18	✓	~	4	Food control department Zagazig university	Abd-Elsalam E. Hafez, Wageh S. Darwish and Rasha M. El Bayomi, Sara M. El Nahal.2018	5th International Food Safety Conference, Damanhour University, 13/10/2018:184-187	Quality indicator of some frozen fish products marketed in Sharkia province, Egypt.	262
18	✓	√	1	Food control department Zagazig university	Alaa El-DienMorshdy, Rasha M. El Bayomi, Aya E. Abo Elfadl (2018)	5th International Food Safety Conference, Damanhour University, 13/10/2018: 285-292	Prevalence of Antibiotic Resistant Salmonella in Fish and Shell Fish in El Sharkia Governorate Heavy Metal Concentrations and Their	263
18	✓	~	×	Food control department Zagazig university	AlaaEldin M. A. Morshdy, Rasha M. El Bayomi, Ghada M. Abd El Galil, Abdallah Fikry A. Mahmoud (2018)	Slov Vet Res 2018; 55 (Suppl 20): 103–12	Risk Åssessment in Marketed Slaughtered Animals in Sharkia Governorate, Egypt. 2018	264
18	¥	×	×	Food control department Zagazig university	Rasha M. El Bayomi, Abdallah Fikry A. Mahmoud (2018)	Fish 5th International Food Safety Conference, Damanhour University, 13/10/2018. 252-264	Risk assessment of some heavy metals in some imported frozen	265
18	4	4	×	Food control department Zagazig university	Rasha M. El Bayomi, Wageh S. Darwish, Shimaa S.M. Elshahat, Abdelsalm E. Hafez (2018) Abd-Elsalam E. Hafez, Wageh S.	Slov Vet Res 2018; 55 (Suppl 20): 211–19	HUMAN HEALTH RISK ASSESSMENT OF HEAVY METALS AND TRACE ELEMENTS RESIDUES IN POULTRY MEAT RETAILED IN SHARKIA GOVERNORATE, EGYPT Prevalence, Antibiogram and Molecular	266
18	~	~	1	Food control department Zagazig university	Darwish, Rasha M. Elbayomi, Mohamed A.M. Hussein, Sara M. El Nahal	Slov Vet Res 2018; 55 (Suppl 20): 445–54	characterization of Aeromonashydrophila isolated frozen fish Marketed in Egypt	267
	4	4	Ý	Food control department Zagazig university	Eman Nabil Abdelfataha, Asmaa Salah Mohameda , and Samah Saeed Abdellatif	5th International Food Safety Conference, Damanhour University, 13/10/2018	Molecular differentiation and antimicrobial resistance patterns of Salmonella enteritidis and Salmonella typhimurium isolated from different food samples	
19		√	v	Faculty of veterinary medicine- zagazig university	Mohammed, A. T., Khalil, S. R., Ali, H. A., &Awad, A.	Life Science Journal, 2018	Validation of mRNA and microRNA profiling as tools in qPCR for estimation	268
19		\checkmark	\checkmark	Faculty of veterinary medicine- zagazig university	Samah R. khalil,Heshamkhalifa; sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.	Ecotoxicology and environmental safety, (2018)	Spirulinaplatensis attenuates the associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate	269

19				Samah R. Khalil, Walaa M. Elhady,		Possible role of Arthrospiraplatensis in	270
19	\checkmark	\checkmark	Faculty of veterinary medicine- zagazig universit	• -	Pharmacotherapy, (2018)	reversing oxidative stress-mediated liver damage in rats exposed to lead Spirulinaplatensis attenuates the	271
19	v	\checkmark	Faculty of veterinary medicine- zagazig university	Samah R. khalil,Heshamkhalifa; sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.		associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate.	272
19	v	v	Faculty of veterinary medicine- zagazig university	Samah R. Khalil, Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El- Hameed, Sozan A. Ali.	Biomedicine & Pharmacotherapy, (2018)	Possible role of Arthrospiraplatensis in reversing oxidative stress-mediated liver damage in rats exposed to lead Spirulinaplatensis attenuates the	273
	v	v	Faculty of veterinary medicine- zagazig university	Samah R. khalil,Heshamkhalifa; sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.	Ecotoxicology and environmental safety,	associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate.	
19	v	v	Faculty of veterinary medicine- zagazig university	Samah R. Khalil,Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El- Hameed, Sozan A. Ali.	Biomedicine &	Possible role of Arthrospiraplatensis in reversing oxidative stress-mediated liver damage in rats exposed to lead	274
19	v	v	Faculty of veterinary medicine, zagaziguniveristy	Walaa M. El-hady&Azza A.A. Galal	Biological Trace Element	Neurotoxic Outcomes of Subchronic Manganese Chloride Exposurevia Contaminated Water in Adult Male Rats and the PotentialBenefits of Ebselen	275
19			Faculty of veterinary medicine- zagazig	AmanyTharwat Mohammed, Lamiaa L.M. Ebraheim, Mohamed		Ebselen can Protect Male Reproductive Organs and Male Fertility fromManganese Toxicity: Structural and	276
19	V V	V	university Faculty of veterinary medicine-zagazigunivesity	M.M. Metwally Taghred M. Saber, Mariam H. E. Khedr and Wageh S. Darwish		Bioanalytical Approach in a Rat Model Residual levels of organochlorine pesticides and heavy metals in shellfish from Egypt with assessment of health risks	277
19							278
			1 Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt 2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3 Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4 Department of Animal and Veterinary Sciences, College of Agricultural and Marine Sciences, Sultan Qaboos University, PO Box 34, Al-Khoud 123, Muscat, Sultanate of		المجلة : دولية معامل التاثير:	Ascorbic acid protects male rat brain from oral potassiumDichromate-induced oxidative DNA damage and apoptotic	
19	v	V	Oman	Ehsan H. Abu Zeid1& Mohamed M. A. Hussein2 &Haytham Ali3,4		changes:the expression patterns of caspase-3, P 53, Bax, and Bcl-2 genes Spirulina platensis attenuates furan	279
19	v	v	Faculty of veterinary medicine-zagazig university	Yasmina M. Abd-Elhakim, Wafaa A.M. Mohamed, and Abeer El- Metwally	environmental safety,	reprotoxicity by regulating oxidative stress, inflammation, and apoptosis in testis of rats.	280
	v	v	Faculty of veterinary medicine-zagazig university	Abd-Elhakim, Y.M., Hashem, M.M., Anwar, A., El-Metwally, A.E., Abo-El- Sooud, K., Moustafa, G.G., Mouneir, S.M. and Ali, H.A.	Environmental	Effects of the food additives sodium acid pyrophosphate, sodium acetate, and citric acid on hemato-immunological pathological biomarkers in rats: relation to PPAR-α, PPAR-γ and TNFα signaling pathway.	200

19	v			v		Faculty of veterinary medicine-zagazig university	Abo-EL-Sooud, K., Hashem, M.M., Badr, Y.A., Eleiwa, M.M., Gab- Allaha, A.Q., Abd-Elhakim, Y.M. and Bahy-EL-Dien, A.	Environmental Science and Pollution Research,2018	Assessment of hepato-renal damage and genotoxicity induced by long-term exposure to five permitted food additives in rats.	281 282
19	v			v		Faculty of veterinary medicine-zagazig university	Khaled Abo-EL-Soouda, Mohamed M. Hashema, Yasmina M. Abd ElHakim, Gehan M. Kamel, Ali Q. Gab-Allah.	International Immunopharmacology (2018)	Effect of butylated hydroxyl toluene on the immune response of Rift Valley fever vaccine in a murine model.	282
19		V		٧		Faculty of veterinary medicine-zagazig university	Yasmina M. Abd-Elhakim, Hesham H. Mohammed, Wafaa A. M. Mohamed Farag M.R., Alagawany M.	Journal of agricultural and food chemistry, 2018	Imidacloprid impacts on neurobehavioral performance, oxidative stress, and apoptotic events in the brain of adolescent and adult rats.	284
19		v		٧		Faculty of veterinary medicine –zagazig university		Chemico-Biological Interactions (2018)	Erythrocytes as a biological model for screening of xenobiotics toxicity.	285
19				٧	v	Faculty of veterinary medicine - zagazig university	IslamM. Saadeldin& Mohamed A. Hussein & Aida Hamid Suleiman & Mahmoud G. Abohassan & Mona M. Ahmed & Amr A. Moustafa & Abdullah F. Moumen & Ayman Abdel-Aziz Swelum	Environmental Science and Pollution Research, 2018	Ameliorative effect of ginseng extract on phthalate and bisphenol A reprotoxicity during pregnancy in rat Osmoregulatory element binding protein	286
20				٧	٧	Faculty of veterinary medicine - zagazig university	Mona M. Ahmed, Mohamed M.A. Hussein	Australian Journal of forensic sciences, (2018)	and osmoprotective genes as molecular biomarkers for discriminate patterns of drowning	287
√		V	V	V		faculty of vetrinary medicine , zagazig university.	Samir, M., Hamed M., Abdallah F., Nguyen, V., Hernandez-Vargas, E.A., Seehusen, F., Baumgärtner, W., Hussein, A., Ali, A.H.A., Pessler, F.	Transbound Emerg Dis. (2018);65:859 – 873	An Egyptian HPAI H5N1 isolate from clade 2.2.1.2 is highly pathogenic in an experimentally infected domestic duck breed (Sudani duck)	
20		V	V	V		Department of avian and rabbit medicine. faculty of vet medicine ,zagazig university Department of virology. faculty of vet medicine ,zagazig university. Department of animal wealth development. faculty of vet medicine ,zagazig university.	Mansour S.M.G., Ali H., ElBakrey R.M., El-Araby I.E., Knudsen D.E.B and Eid A.A.M (2018)	International Journal of Veterinary Science and Medicine	Co-infection of highly pathogenic avian influenza and duck hepatitis viruses in Egyptian backyard and commercial ducks	288
20		V	V	V		Department of avian and rabbit medicine. faculty of vet medicine, zagazig university Department of virology. faculty of vet medicine zagazig university. Department of animal wealth development. faculty of vet medicine ,zagazig university.	El-Araby, I. E., ElBakrey, R. M., Ali, H., Mohamed, M.H.A., Mansour,	Slov Vet Res, 55 (Suppl	Detection Of DNA Alterations In Muscovy Ducks (CairinaMoschata) Naturally Infected With Highly Pathogenic Avian	289
20		Y	V	V		1Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Zagazig University. 2Department of Virology, Faculty of Veterinary Medicine, Zagazig University	S.M.G., Eid, A.A.M (2018) Naglaa F.S. Awad1, Gamelat K.F. Kotb2	20): 323–32 Journal of Virological Sciences. 2018	Influenza Virus Subtype H5N1 Genetic characterization of rabbit hemorrhagic disease virus from naturally- infected rabbits in Sharkia governorate, Egypt	290

20								Soliman A.M., Saad, A.M., Ahmed, A.M., Al-baqir, A.,			291
			1	V	V		FACULTY OF VETRINARY MEDICINE , ZAGAZIG	Hussein A., Nariya,H., Shimamoto, T.	Infection, Genetics and Evolution (2018) Volume		
√ 20	V			\checkmark		\checkmark	UNIVERSITY. FACULTY OF VETRINARY MEDICINE , ZAGAZIG	Gharib, A., Abd El-Aziza, N., Hussein, A. Mohammed, E.	62, August, Pages 8-10. Benha Veterinary Medical Journal(2018)	flocks. Identification of pyogenic bacteria in human and animals conventionally and non-nucleic acid molecularly using	292
20							UNIVERSITY. Department of avian and medicine ,faculty of	MohamedE.AbdEl-Hack ,MahmoudAlagawany, AhmedS.Elrys,		MALDI-TOF MS.	293
							veterinary medicine, zagazig university. Department of animal wealth development ,faculty of veterinary medicine, zagazig university.	El-SayedM.Desoky, HalaM.N.Tolba, AhmedS.M.Elnahal, ShaabanS.Elnesr and Ayman		Effect of ForageMoringaoleiferaL.(moringa)on Animal Health and Nutrition and Its	
20		\checkmark	\checkmark	V	V		faculty of agriculture , zagazig university.	A.Swelum	Agriculture journal 2018	Beneficial Applications in Soil,Plants and Water Purification	294
							Department of avian and medicine, faculty of veterinary medicine, zagazig university. Department of zoonosis, faculty of veterinary medicine, zagazig university.	YasserS. Mahmmod, Marshal M. Mweu, RashaM. M. AbouElez, HalaM.	JZD (journal of zoonotic		
20			\checkmark	V	V		Department of Health Management, Atlantic VeterinarY College.	N.Tolba, Ibrahim Elsohaby	diseases) 2018	Bayesian evaluation of the performance of three diagnostic tests for Chlamydophila psittaci in humans	295
								Shimaa M.G. Mansour, HaythamAli,f, Reham M. ElBakrey, Iman E. El- Araby,	International Journal of	Co-infection of highly pathogenic avian	
20			√	V	V		FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	David E.B. Knudsene, Amal A.M. Eid Mohamed N. Hassaan		influenza and duck hepatitis viruses in Egyptian backyard and commercial ducks	296
				\checkmark		\checkmark	FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Abeer M. Shahin Amal A.M. Eid	Zagazig Veterinary Journal 2018	Isolation and Molecular Identification of Duck Hepatitis A Virus in Sharkia Governorate	
20											297
							FACULTY OF VETRINARY MEDICINE , ZAGAZIG	Iman E. El-Araby, Reham M. ElBakrey, Haytham Ali, Mahmoud H.A. Mohamed, Shimaa M.G. Mansour, Amal A.M. Eid	Slovenian Veterinary	DETECTION OF DNA ALTERATIONS IN MUSCOVY DUCKS (CAIRINA MOSCHATA) NATURALLY INFECTED WITH HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS	
20			\checkmark	V	V		UNIVERSITY.		Research 2018	SUBTYPE H5N1 Genetic characterization of Egyptian	298
20				\checkmark	\checkmark		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mohamed M. Megahed, Amal A. M. Eid, Walaa Mohamed, Ola Hassanin		Newcastle disease vrus strains isolated from flocks vaccinated against Newcastle disease virus	200
20 20				V	\checkmark		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mohamed M. Megahed, Amal A. M. Eid, Walaa Mohamed, Ola Hassanin		Genetic characterization of Egyptian Newcastle disease vrus strains isolated from flocks vaccinated against Newcastle disease virus Different Avian Influenza (H5) Vaccination Regimens in Layer Chickens	299 300
			\checkmark	\checkmark	V		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mustafa Hamad, Omar Amen, Mohamed Mahmoud, Ola Hassanin, Mustafa Saif-Edin	Veterinary Research Communications, 2018, 42(Suppl 4):1-8.	on the Humoral Immune Response and Interferon-alpha Signalling Immune Marker	

0				
				Department of Virology, Faculty of Veterinary
				Medicine, Zagazig University, Zagazig, Egypt,
				44511; 2Department of
				Avian and Rabbit Medicine, Faculty of
				Veterinary Medicine, Zagazig University,
				Zagazig, Egypt, 44511; 3Department of
				Pathology, Faculty of Veterinary Medicine,
				Zagazig University, Zagazig, Egypt, 44511;
				4Avian Oncogenic Virus Group, the
				Pirbright Institute, Guildford, Surrey, GU24
				ONF, United Kingdom; 5Department of Animal
				and Veterinary Sciences, College
				of Agricultural and Marine Sciences, Sultan FatmaAbdallah, Ola Hassnain,
				Qaboos University, P.O. Box 34, Al-Khoud 123, Elsayed Attar, Haytham Ali,
				Muscat, Sultanate of Oman. Mohamed Megahed and Venugopa
\checkmark	\checkmark	\checkmark	\checkmark	Nair

Marek's Disease Virus in Egypt: Historical bal Host, and Viruses, 2018, Overview and Current Research Based on $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Nair 5(3). the Major MDV-Encoded Oncogene Meq, 302 Department of avian and medicine ,faculty of veterinary medicine, zagazig university. Department of zoonosis , faculty of veterinary medicine, zagazig university. Journal of Applied Microbiology ISSN1364-Department of Health Management, HalaM.N.Tolba, 5072 Risk factors associated with Chlamydia Atlantic VeterinarY College. RashaM.M.AbouElez, Ibrahim 2018 psittaci infections in psittacine birds and $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ bird handlers Elsohaby 303 SlovVetRes 2018 effect of medicinal plant Ahmed M.Hegazy, HalaM.N.Tolba, Lammah K.Abd EL-samie, Adel M. (AZADIRACHTAINDICA) On faculty of veterinary medicine, zagazig Abdelaziz, Abdel Moniem A.Ali. Chlamydophila psittaci infection in $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ university. broiler chickens

20

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2019

مية- كلية الطب البيطري- جامعة الزفازيق للعام 2019	بيان بالأبحات الع						
اسماء الأقسام المشاركة داخل الكلية مختلفة داخل الكليّقيات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمهؤويقمات بحثية/جامعات خارج الجمهورية	توصيف البحث داخل القسم اقساه	نوع البحث محلی دولی	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عشوان البحث	٩
		1111	Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt; 2 Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mohamed, S.A.M., Ebraheim, L.L.M., Salem, H.F.A., El-Sayed, S.A. and Ismail, E.A.,). Adv. Anim. Vet. Sci, 7(s2), pp.175-182	Comparative morphological and structural study of the olfactory mucosa among adult dog (Canis familiaris) and goat (Capra hircus	
	1111 1	√√√	Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt.	- Maha S. Kilany, Shafika A. El Sayed, Hoda F. Salem and Rasha R. Beheiry. Ehsan H. Abu Zeida,?, Rasha T.M. Alamb, Sozan A. Alic, Mohamed Y.	. Ecotoxicology and environmental safety	Histological and ultrastructural studies on the coronary artery of adult domestic dog (Canis Familiaris). Dose-related impacts of imidacloprid oral intoxication on brain and liver of rock	
$\sqrt{\sqrt{\sqrt{2}}}$	4-	VVV	Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt. Electronic address: ehelsharkawy@zu.edu.eg. 1 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, El- Sharkia Province, Egypt. 2 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, ElSharkia Province, Egypt. 3 Department of Plant Protection, Faculty of Agriculture, Zagazig University, El-Sharkia Province, Egypt	Hendawi	167, pp 60-68, Elsevier	pigeon (Columba livia domestica), residues analysis in different organs.	
1111	۷-	444	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 1 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. Electronic address: azzagalal@zu.edu.eg. 2 3 Faculty of Pharmacy, Zagazig University, Zagazig 44511, Egypt. Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt.	Sawsan M A El-Sheikh 1, Abd El- Alim F Abd El-Alim 1, Azza A A Galal 2, Rehab G El-Sayed 3, Nesma I El-Naseery 4	Life Sciences, 233: 116750	Anti-arthritic effect of ?-caryophyllene and its ameliorative role on methotrexate and/or leflunomide-induced side effects in arthritic rats	
$\sqrt{\sqrt{4}}$	1-	NN	Anatomy & Embryology Department, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt Laboratory of Anatomy, Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, Sapporo 060-0818, Japan	Konsowa, M. M.	Acta histochemica, 121(2019), 84-93	The efficacy of chronic zinc oxide nanoparticles using on testicular damage in the streptozotocin-induced diabetic rat model	
4444	~	NN	E EL-Hady Department of Anatomy and Embryology, Faculty (of : E EL-Hady, EI EL-Behery and LL I	International Journal of Fisheries and Aquatic Studies	Morpho-histological approach of African cat fis	sh

of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Kita-Ku, Sapporo, Japan. Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. Electronic address: amanyrahman292@yahoo.com. 2 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 3 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4 Laboratory of Anatomy, Department of	Elewa, Y. H., Mohamed, A. A.R., Galal, A. A., El-naseery, N. I., Ichii, O., & Kon, Y.	Ecotoxicology and environmental safety, 169, 696-706). Food Yellow4 reprotoxicity in relation to localization of DMC1 and apoptosis in rat testes: Roles of royal jelly and cod liver oil
Biomedical Scienc			

بيان بالأبحاث العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2019

اسماء الأقسام الم مختلفة داخل الكاليات داخل الجامع مؤسسات بحشية /جامعات داخل الجه مؤسسات بحثية/جامعات خارج الجمهورية	صيف البحث اخل القسم اق	ن دولى د	وع البحث محلى	عنـــــاوين الباحثين	اسماء الباحثين	أســـــم المجلــــة	عنـــوان البحـث	م
	V	\checkmark		Faculty of Veterinary Medicine-Zagazig University	Noura E. Abd El-Hameed, Haiam A. Mohammed, El-Badry A.A. and Hamada M.M.Z.	International Research journal of Biological Sciences	The physiological role of vitamin D in the female fertility in rats	1
	\checkmark		V	Faculty of Veterinary Medicine-Zagazig University	Noura E Abd El-hameed* and H. A. Heshm	as Alexandria Journal of Veterina	Effect of Ginger Aqueous Extract on Some Reproductive and Antioxidant Parameters in Male Rabbits	2
٨		V		a Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt b Biomedical Sciences Program, University of Science and Technology, Zewail City of Science and Technology, Giza 12578, Egypt o Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt d Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt e Department of Human Anatomy and Embryology, Faculty of Medicine, Zagazig University, 44519, Zagazig, Egypt f Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt g Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt g Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt	Ahmed Abdelfattah-Hassana,b.*,1, Shimaa L Shalabye,1, Safaa I. Khaterd, Eman S. El- Shetrye, Hosny Abd El Fadilf, Shafika A. Elsayedg		Panax ginseng is superior to vitamin E as a hepatoprotector against cyclophosphamide-induced liver damage	3
~		V		a Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt b Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt	Afaf N. Abdel Rahmana,*, Mohamed ElHadya, Shimaa I. Shalabyb	Aquaculture	Efficacy of the dehydrated lemon peels on the immunity, enzymatic antioxidant capacity and growth of Nile tilapia (Oreochromis niloticus) and African catfish (Clarias gariepinus)	4
V			\checkmark	1. Pharmacology Department , Faculty of Veterinary Mec	li 1Hosny, Abd-El-Fadil Ibrahim, 2Haiam, A.	Benha Veterinary Medical Jour	Hepato-renal protective effect of vitamin C against toxicity induced by ceftriaxone in rats	5

4	V		1		I Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University Zagazig, Egypt2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt3 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt4 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt5 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt6 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt6 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt6 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt6 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt6 Department of Derapaculos Center (CMDPT) Hail University, Hail, Saudi Arabia7 Food Control Department, Faculty of Veterinary Medicine, Zagazig, Egypt6	animals	E+B17:L43ffect of Dietary Modulation of Selenium Form and Level on Performance, Tissue Retention, Quality of Frozen Stored Meat and Gene Expression of Antioxidant Status in Ross Broiler Chickens	6
		\checkmark	V		Department of Physiology, Faculty of Veterinary AH Arisha, A Moustafa Medicine, Zagazig University	Theriogenology	Potential inhibitory effect of swimming exercise on the Kisspeptin–GnRH signaling pathway in male rats	7
Department of Nutrition and Clinical Nutrition, Department of Biochemistry,Department of optimistry,Department	V			\checkmark	Department of Pharmacology, Faculty of Veterinary Medic HOSNY ABD EL FADIL Department of Pharmacology, Faculty of Veterinary Medic SOHIER ABD EL LATIF Department of Physiology, Faculty of Veterinary Medicinc AMANY BEHAIRY Department of Pharmacology, Faculty of Veterinary Medic AMANY HASSAN	Assiut Veterinary Medical Jou	AMELIORATIVE EFFECT OF FRESH GARLIC AND VITAMIN E AGAINST LINEZOLID INDUCED HEPATO-RENAL 17 OXIDATIVE DAMAGE IN RATS	8
logy department department	V			V	Department of Pharmacology, Faculty of Veterinary Medis Hosny Abd Elfadil Department of Pharmacology, Faculty of Veterinary Medic Ahmed A. Mohamed Department of Physiology, Faculty of Veterinary Medicine Amany Behairy Department of Pathology, Faculty of Veterinary Medicine, Heba M. Abdel-Ghany Department of Pharmacology, Faculty of Veterinary Medis Eman M. Amaym	AJVS	Protective Role of Curcumin, Glucosamine and Vitamin C on Oxidative Stress, Biochemical and Histopathological Alterations Induced By Levofloxacin.	9
ses and management aty department nedicine department	J		1		Department of Fish Diseases and Management, Faculty of Rowida E. Ibrahim Department of Fish Diseases and Management, Faculty of Walaa El-Houseiny Department of Physiology, Faculty of Veterinary Medicine Amany Behairy Department of Biochemistry, Faculty of Veterinary Medici Mohamed Foud Mansour Department of Forensic medicine, Faculty of Veterinary M Yasmina M. Abd-Elhakim	Aquaculture	Ameliorative effects of Moringa oleifera seeds and leaves on chlorpyrifosinduced growth retardation, immune suppression, oxidative stress, and DNA damage in Oreochromis niloticus.	10
ses and management department logy department nedicine department			J		Department of Fish Diseases and Management, Faculty of Rowida E. Ibrahim Department of Fish Diseases and Management, Faculty of Walaa El-Houseiny Department of Physiology, Faculty of Veterinary Medicinc Amany Behairy Department of Pharmacology, Faculty of Veterinary Medic Azza Abo-Elmaaty Department of Animal Production, Faculty of Agriculture, Adham A. Al-Sagheerd	Journal of Thermal Biology	The palliative role of Eruca sativa leaves dietary supplementation against oxidative stress, immunosuppression, and growth retardation in temperature-stressed Oreochromis niloticus	11

بيان بالأبحاث العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2019-2020

				توصي ف البحث		نـــوع البحث	عنــــاوين الباحثين	اسماء الباحثين	أســــم المجلـــة	عنـــوان البحـث
اسماء الأقسام المشار كة داخل الكلية	مۇسسات بىتىية/جامعات خارج الجمھورية	مؤسسات بحثية /جامعات داخل الجمهورية	اقسام مختلفة داخل ت داخل الجا الكلية	داخل القسم	دولى	محلى				
Depart ment of veterin ary Public Heatlh		√		1	1		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt (2)Inspection Department of Kom-Ombo Veterinary Services, Aswan Governorate, Egypt.	Azhar F. Abdel Fattahı*, Hesham H. Mohammedi, Mohamed I. Yousseft, Al- Sadik Y Salcemt, Ibrahim Youniss2	International Journal of Veterinary Sciences	Assessment the Calf's Welfare Due to The Gender, Number of Offspring and Calving Status in Holstein Calves
Depart ment of veterin ary Public Heatlh				√	v		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		A International Journal of V	The influence of photoperiods on behaviour of quail under different housing systems

Shereen El Abdel-Hamid, Heba SA International Journal of Ve

م

Depart ment c Food Contro Depart ment c Nutriti n and Clinics Nutriti n Depart ment c veterin ary Public Heatth	of i, io io io t		¥		v	(!)Department of Food Control, Faculty of Veterinary Medicine, Zagazig University (2)Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt (3)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University.		Alexandria Journal of Veterinary Sciences	Long-lasting Effect of Creatine or GuanidinoaceticAcid on Mulard Ducks Performance, Behaviour, Tissue Creatine Stores and Meat Quality	
Depari ment c veterin ary Public Heatlh	of 1			v	¥	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		SLOVENIAN VETERINARY RESEARCH	EFFECT OF BEDDING MATERIALS ON DUCK'S WELFARE AND GROWTH PERFORMANCE	2
Depart ment o veterin ary Public Heatlh	of 1	4			J	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt.(2)Department of animal hygiene and animal management, Faculty of Veterinary Medicine, Benha University, Egypt	Shereen EL. Abdel-Hamid1 ,Essam. M. Abdelfattah 2	Advances in Animal and Veterinary Sciences	Effect of Different Dietary Protein Levels on Some Behavioral Patterns and Productive Performance of Muscovy Duck	3
Depari ment c veterin ary Public Heath Depari ment c Nutriti n and Clinice Nutriti n	of 1 1 5 1 1 1		¥	¥	۶	(1)Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt, (2)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Egypt	Anaam E. Omar 1, Heba S. Gharib2, Enas N. Said2	SLOVENIAN VETERINARY RESEARCH	EFFECT OF FEEDING DIFFERENT CONCENTRATE ROUGHAGE RATIOON GROWTH, REPRODUCTIVE PERFORMANCE AND BEHAVIOR OFSHEEP	4
Depar ment o veterin ary Public Heatlh	of 1			v	J	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		Egyptian Journal of Aquatic Biology & Fisheries	Effect of the different stocking density on behavior, performance and welfare of the Nile tilapia (Oreochromis niloticus)	
Depart ment o veterin ary Public Heatlh	of 1			J	4	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		International Journal of Fisheries and Aquatic Studies	Behavioural response, welfare, and performance of Nile tilapia (Oreochromis niloticus) under different water temperatures	5

Depart ment of veterin ary Public Heatlh-				J	J	(1)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University,Egypt	Azhar F. Abdel Fattah and Heba S.A. Gharib	Advances in Animal and Veterinary Sciences	Investigation police dog olfactory acuity through: Comparing various dog breeds, previous training experiences and searching site on the detection of narcotics	6
Depart ment of Veterin ary Public Health, Depart ment of Nutritio n and Clinical Nutritio n Depart ment of Clinical Patholo gy	v	¥	J		4	(1) Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, (2) Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, Kuwait City, Kuwait, (3) Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, (4) Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, Egypt, (6) Pathology Department, Faculty of Veterinary Medicine, Thamar University, Damar, Yemen, (7) Laboratory of Regional Dilbouti Livestock Quarantine, Abu Yaser International Est., Djibouti, Djibouti	Anaam E. Omar 1, Hanan S. Al- Khalaifah2, Wafaa A. M. Mohamed3, Heba S. A. Gharib4,Ali Osman5, Naif A. Al-Gabri 6,7 and Shimaa A. Amer 1	Frontiers in Veterinary Science	Effects of Phenolic-Rich Onion (Allium cepa L.) Extract on the Growth Performance, Behavior, Intestinal Histology, Amino Acid Digestibility, Antioxidant Activity, and the Immune Status of Broiler Chickens	7
Depart ment of veterin ary Public Heatlh				1	¥	(1)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University,Egypt	Shereen El. Abdel-Hamid, Al-Sadik Y. Saleem, Mohamed I. Youssef, Hesham H. Mohammed, Asmaa I. Abdelaty	J Adv Vet Anim Res	Influence of housing systems on duck behavior and welfare	8

				توصي ف البحث		نـــوع البحث	عنـــــاوين الباحثين	اسماء الباحثين	أسم المجلة	عنـــوان البحـث	م
اسماء الأقسام المشار كة داخل الكلية	مؤمسات بحثية/جامعات خارج الجمهورية	مؤسسات بحثية /جامعات داخل الجمهورية	اقسام مختلفة داخل ت داخل الجا الكلية	داخل القسم	دولى	محلى					
Depart ment of veterin ary Public Heatlh		1		v	~		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt (2)Inspection Department of Kom-Ombo Veterinary Services, Aswan Governorate, Egypt.	Azhar F. Abdel Fattahı*, Hesham H. Mohammedi, Mohamed I. Youssefi, Al- Sadik Y Saleemı, Ibrahim Youniss2	International Journal of Veterinary Sciences	Assessment the Calf's Welfare Due to The Gender, Number of Offspring and Calving Status in Holstein Calves	
Depart ment of veterin ary Public Heatlh				v	J		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt			The influence of photoperiods on behaviour of quail under different housing systems	1
Depart ment of Food Control, Depart ment of Nutritio n and							(!)Department of Food Control, Faculty of Veterinary Medicine, Zagazig University (2)Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt (3)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University.	Shereen El Abdel-Hamid, Heba SA	International Journal of Ve	e	
n dinical Nutritio n Depart ment of veterin ary Public Heatlh			J			J			Alexandria Journal of Veterinary Sciences	Long-lasting Effect of Creatine or GuanidinoaceticAcid on Mulard Ducks Performance, Behaviour, Tissue Creatine Stores and Meat Quality	
Depart ment of veterin ary Public Heatlh				v	¥		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		SLOVENIAN VETERINARY RESEARCH	EFFECT OF BEDDING MATERIALS ON DUCK'S WELFARE AND GROWTH PERFORMANCE	2
Depart ment of veterin ary Public Heatlh		4			۰		(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt.(2)Department of animal hygiene and animal management, Faculty of Veterinary Medicine, Benha University, Egypt	Shereen EL. Abdel-Hamid1 , Essam. M. Abdelfattah 2	Advances in Animal and Veterinary Sciences	Effect of Different Dietary Protein Levels on Some Behavioral Patterns and Productive Performance of Muscovy Duck	3

Depart ment of veterin ary Public Heatlh Depart ment of Nutritio n and Clinical Nutritio n		v	· .	J	J	(1)Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt, (2)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Egypt	Anaam E. Omar 1, Heba S. Gharib2, Enas N. Said2	SLOVENIAN VETERINARY RESEARCH	EFFECT OF FEEDING DIFFERENT CONCENTRATE ROUGHAGE RATIOON GROWTH, REPRODUCTIVE PERFORMANCE AND BEHAVIOR OFSHEEP	4
Depart ment of veterin ary Public Heatlh				v	J	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		Egyptian Journal of Aquatic Biology & Fisheries	Effect of the different stocking density on behavior, performance and welfare of the Nile tilapia (Oreochromis niloticus)	
Depart ment of veterin ary Public Heatlh				J	4	(1)Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Egypt		International Journal of Fisheries and Aquatic Studies	Behavioural response, welfare, and performance of Nile tilapia (Oreochromis niloticus) under different water temperatures	5
Depart ment of veterin ary Public Heatlh-				J	V	(1)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University,Egypt	Azhar F. Abdel Fattah and Heba S.A. Gharib	Advances in Animal and Veterinary Sciences	Investigation police dog olfactory acuity through: Comparing various dog breeds, previous training experiences and searching site on the detection of narcotics	6
Depart ment of Veterin ary Public Health, Depart ment of Nutritio n and Clinical Nutritio n Depart ment of Clinical Patholo gy	v	J J			J	(1) Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, (2) Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, Kuwait City, Kuwait, (3) Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, (4) Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, Egypt, (6) Pathology Department, Faculty of Veterinary Medicine, Thamar University, Zagazig, Egypt, (6) Pathology Department, Faculty of Veterinary Medicine, Thamar University, Dhamar, Yemen, (7) Laboratory of Regional Dibbouti Livestock Quarantine, Abu Yaser International Est., Djibouti, Djibouti	Anaam E. Omar 1, Hanan S. Al- Khalaifah2, Wafaa A. M. Mohamed3, Heba S. A. Gharib4,Ali Osman5, Naif A. Al-Gabri 6,7 and Shimaa A. Amer 1	Frontiers in Veterinary Science	Effects of Phenolic-Rich Onion (Allium cepa L.) Extract on the Growth Performance, Behavior, Intestinal Histology, Amino Acid Digestibility, Antioxidant Activity, and the Immune Status of Broiler Chickens	7
Depart ment of veterin ary Public Heatlh				J	√	(1)Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University,Egypt	Shereen El. Abdel-Hamid, Al-Sadik Y. Saleem, Mohamed I. Youssef, Hesham H. Mohammed, Asmaa I. Abdelaty	J Adv Vet Anim Res	Influence of housing systems on duck behavior and welfare	8

بيان بالابحاث العلمية -كلية الطب البيطري - جامعة الزقازيق.

اسماء الأقسام المشاركة داخل الكلية	مؤسسات بحثية/جامعات خارج الجمهورية	مؤسسات بحثية /جامعات داخل الجمهورية	کلیات داخل الجامعة	اقسام مختلفة داخل الكلية	توصيف البحث داخل القسم	دولى	نوع البحث محلی	عنساوين الباحثين	اسماء الباحثين	أسم المجلة	عنوان البحث	م
					√	√ √	C	faculty of veterinary medicine, zagazig university	Abdelmone Ahmed Ali, Nahla Ahmed refat, Naif Ahmed Al Gabri and Mohammed Salah Sobh Naif Ahmed algabri, abdelmoneim Ahmed Ali, sayed R Al attar, Ahmed mounir and Mohammed salah	Annals of brazilian academy of sciences Pyrex journal of medicine and medical sciences	Fetal lesions of EHV 1 in equine Vaginal leiomyosarcoma in Holstein - fresian heifer	1
						\checkmark		Libya Libya	Mohamed H. Abushhiwa1*, Seham A. Al- Azreg2, Samer K. Tmumen Abdulkareem K. Elbaz4, Mahir A. Kubba	Open Veterinary Journal, (2019), Vol. 9(4): 331–334	Clinical, radiological, and pathological findings of primary nasal	3
forensic medicine								Egypt	Al-Asayed R. Al-Attar2, and Emad M. Bennour			
, patholog y, biochemi											Moringa oleifera extract attenuates the	
stry, pharmac ology patholog y,				\checkmark		V		faculty of veterinary medicine, zagazig university	Abdel-Rahman Mohamed, A., M.M.Metwally, M., Khalil, S.R., Salem, G.A., Ali, H.A.	Biomedicine and Pharmacotherapy	CoCl 2 induced hypoxia of rat's brain: Expression pattern of HIF-1α, NF-kB, MAO and EPO Protective effect of N-acetylcysteine on fenitrothion-induced toxicity: The antioxidant	4
pharmac ology				\checkmark		\checkmark		faculty of veterinary medicine, zagazig university	Galal, A.A.A., Ramadan, R.A., Metwally, M.M.M., El-Sheikh, S.M.A.	Ecotoxicology and Environmental Safety	status and metabolizing enzymes expression in rats	5

√ √	faculty of veterinary medicine, zagazig university	Ashraf Awad & Samah R. Khalil & Basma M. Hendam & Reda M. Abd El-Aziz & Environmental Science and Mohamed M. M. Metwally, Tamer S. Imam Pollution Research	Protective potency of astragalus polysaccharides against tilmicosin-induced cardiac injury via targeting oxidative stress and cell apoptosis-encoding pathways in rat
\checkmark \checkmark	faculty of veterinary medicine, zagazig university	Samah R. Khalila, Hoda F.A. Salem, Mohamed M.M. Metwally, Rasha M. Ecotoxicology and Emad, Khlood M. Elbohi, Sozan A. Ali Environmental Safety Khlood M. Elbohia, Sozan A. Alib	Protective effect of Spirulina platensis against physiological, ultrastructural and cell proliferation damage induced by furan in kidney and liver of rat
A	سم البائولوجيا	BMC Pharmacology and Toxicology حمد نعسان Biomedicine &	Impact of Lesinurad and allopurinol on experimental Hyperuricemia in mice: biochemical, molecular and Immunohistochemical study The ameliorative impacts of Moringa oleifera leaf extract against oxidative stress and methotrexate-induced hepato-renal
V	سم البائولوجيا		dysfunction Molecular and Histopathological Study on the
1	سم الباثولوجيا	ف محمد نعسان Scientific Reports	Ameliorative Impacts of Petroselinum Crispum and Apium Graveolens against Experimental Hyperuricemia 1
J.	سم البائولوجيا	Animals محمد نعسان ق	Effect of Antibiotic, Phytobiotic and Probiotic Supplementation on Growth, Blood Indices and Intestine Health in Broiler Chicks Challenged with Clostridium perfringens Investigation of the In-Vivo Cytotoxicity and the In Silico-Prediction of MDM2-p53 Inhibitor
1	سم الباثولوجيا	ق محمد نعسان ق	Potential of Euphorbia peplus Methanolic Extract in Rats 1 Hypoglycemic and antioxidant effect of Juniperus procera extract on rats with
1	سم الباثولوجيا	ق Pathophysiology محمد نعسان	streptozotocin-induced diabetes 1 Ameliorative effect of Bacillus
\checkmark	سم الباثولوجيا	Environmental Science and محمد نعسان ق	subtilis, Saccharomyces boulardii, oregano, and calcium montmorillonite on growth, intestinal histology, and blood metabolites on Salmonella-infected broiler chicken 1
√	سم البائولوجيا	محمد نعسان م	Ameliorative effect of Bacillus subtilis on growth performance and intestinal architecture in broiler infected with Salmonella 1
J	faculty of veternianry medicine Zagazig University	vGhada I. Abd El-Rahman 1, Amany Behairy 2 antioxdants	Saussurea lappa Ethanolic Extract Attenuates Triamcinolone Acetonide- Induced Pulmonary and Splenic Tissue Damage in Rats via Modulation of Oxidative Stress, Inflammation, and Apoptosis 1
	Faculty of Veterinary Medicine, Damanhour University, Damanhour	Nora M. Elseddawy 3, Gaber El-Saber Batiha	

7

8

9

10

11

12

13

14

15

16

torensic medicine , patholog y, Animal Wealth Develop ment, Departm ent of Husband ry and Develop ment of Animal Wealth, physiolo

gy, forensic medicine , patholog y,

histology

clinicalpa thology, physolog y,

forensic medicine

fish disease,p				Obihiro University of Agriculture and Veterinary Medicine, Bioproducts Research Chair, Zoology Department, College of Science, King Saud University	Wael Hozzein 6,7, Dina M. Khodeer Yasmina M. Abd-Elhakim 9,*		The ameliorative role of geranium	
ublic health, pharmco logy	v	\checkmark		faculty of veternianry medicine Zagazig University	Afaf N. Abdel Rahmana,* , Amany Abdel- Rahman	Aquaculture	(Pelargonium graveolens) essential oil against hepato-renal toxicity, immunosuppression, and oxidative stress of profenofos in common	17
pharmco logy,fore nsic medicine	J			faculty of veternianry medicine Zagazig University College of Veterinary Medicine, King Faisal University, Al-Hasa, Saudi Arabia	Hesham H. Mohammedc , Nora M. Elseddawyd , gamal A. Saleme , Waleed Rizk El-Ghareeb			
Departm ent of Surgery, animal medicine 20	√ بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 19		\checkmark	faculty of veternianry medicine Zagazig University	Noura El-shahat Attia, Eslam Fouad Eisa, Shimaa A. Ezzeldein, Mustafa Abd El Raouf, Yasmin Hassan Bayoumi, Abd El Karem Mansour Morsi, Nora Mohamed Elseddawy	zagazig vet. Journal	Suppurative Injection Site lesion In Cattle: Clinico-biochemical, Ultrasonographic and histopathological examinations	18
اسماء الأقسام المشاركة داخل الكلية المات ذاخل الجمعة شقات بحث قرحامات خارج الجمعينة	وصيف البحث داخل القسم اقسام مختلفة داخل الكل <u>ك</u> هات داخل الجامعةمؤسسات بحثية /-		نوع البحث محلي	عناوين الباحثين	اسماء الباحثين	أســم المجلـة	عنوان البحث	م
ماننان دس الم يورو نان بايدو (بالمان عان) الميورو		$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$		Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt; 2 Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mohamed, S.A.M., Ebraheim, L.L.M., Salem, H.F.A., El-Sayed, S.A. and Ismail, E.A.,). Adv. Anim. Vet. Sci, 7(s2), pp.175-182	Comparative morphological and structural study of the olfactory mucosa among adult dog (Canis familiaris) and goat (Capra hircus	
	イイイ	$\sqrt{\sqrt{\sqrt{2}}}$		Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt.	- Maha S. Kilany, Shafika A. El Sayed, Hoda F. Salem and Rasha R. Beheiry. Ebson H. Abu Zaida 2, Bacha T.M.		Histological and ultrastructural studies on the coronary artery of adult domestic dog (Canis Familiaris).	
	111	***		Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt. Electronic address: ehelsharkawy@zu.edu.eg. 1 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, El- Sharkia Province, Egypt. 2 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, ElSharkia Province, Egypt. 3 Department of Plant Protection, Faculty of Agriculture, Zagazig University, El-Sharkia Province, Egypt	Ehsan H. Abu Zeida,?, Rasha T.M. Alamb, Sozan A. Alic, Mohamed Y. Hendawi	environmental safety 167, pp 60-68, Elsevier	Dose-related impacts of imidacloprid oral intoxication on brain and liver of rock pigeon (Columba livia domestica), residues analysis in different organs.	
	1111	111		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 1 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. Electronic address: azzagalal@zu.edu.eg. 2 3 Faculty of Pharmacy, Zagazig University, Zagazig 44511, Egypt. Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt.	Sawsan M A El-Sheikh 1, Abd El- Alim F Abd El-Alim 1, Azza A A Galal 2, Rehab G El-Sayed 3, Nesma I El-Naseery 4	Life Sciences, 233: 116750	Anti-arthritic effect of ?-caryophyllene and its ameliorative role on methotrexate and/or leflunomide-induced side effects in arthritic rats	

~~~~		~~~	Anatomy & Embryology Department, Faculty of Veterinary Medicine, Zagazig University, 44519, Zagazig, Egypt Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt Laboratory of Anatomy, Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaido University, Sapporo 060-0818, Japan	El-behery, E. I., El-naseery, N. I., El- Ghazali, H. M., Elewa, Y. H., Mahdy, E. A., El-Hady, E., & Konsowa, M. M.	121(2019), 84-93	The efficacy of chronic zinc oxide nanoparticles using on testicular damage in the streptozotocin-induced diabetic rat model
~~~~	₩4	4	E EL-Hady Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; Laboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary Medicine, Hokkaido University, Kita-Ku, Sapporo, Japan. Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. Electronic address: amanyrahman292@yahoo.com. 2 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 3 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4 Laboratory of Anatomy, Department of Biomedical Scienc	4 : E EL-Hady, EI EL-Behery and LL Elewa, Y. H., Mohamed, A. A.R., Galal, A. A., El-naseery, N. I., Ichii, O., & Kon, Y.	Ecotoxicology and	Morpho-histological approach of African cat fish ( ). Food Yellow4 reprotoxicity in relation to localization of DMC1 and apoptosis in rat testes: Roles of royal jelly and cod liver oil

2020/20	بيان بالأبحاث الطعية - قسم الأمراض المشتركة - كلبة الطب البيطرى - جامعة الزقازيق للعام 2021/2019													
اسماء الأقسام المشاركة داخل الكلية					توصيف البحث		نسوع البحث	عنــــاوين البلحثين	اسمساء البلحقين	أسبع المجلسة	عنوان البحث	*		
	✓							Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Egypt.	Elsayed A.M. Shokr and Mohamed E.M		Effect of Plant Biopsies Lactobacillus plantarum Vsg3 Improves on Improve Resistance of Freshwater Fish to Diseases. Abbassa	1		
قسم المثرركة و المثرركة و قسم راقبة الأغذية و قسم الموكر ويبولوج الملب البيطرى بالحامعة	1	<i>y</i>		V				Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Egypt.		Benha Veterinary Journal. 37 (1):	Isolation and identification of Cronobacter species from some animal products.	2		
	-						~	Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University. Zagazig Egypt.	Elsayed A.M. Shokr and Mohamed E.M	Int. J. Aqua., 12 (1): 1-18, 2019.	Effect of Ginger on Some Hematological Aspects and Immune System in Nile Tilapia. Abbassa	3		

قسم الامراض المشتركة و قسم مراقبة الأغذية و قسم		√	✓	~	Food Control Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt.	Hussein,M.A.,Merwad,A.M.A., Elabbasy,M.T., Suelam,LI.A., Abdelwahab, A.M., Taha, M.A	Vector Borne and Zoonotic diseases 2019 vol 19 no. 4	Prevalence of Enterotoxigenic Staphylococcus Aureus and Shiga Toxin Producing Escherichia Coli in Fish in Egypt: Quality Parameters and Public Health Hazard	4
فسم مراقبة الأغذية و قسم الميكروبيولوج									
المیکر ویولو ج ی بکلیة الطب بالجامع و بالجامع و									
قسم النبات بكلية العلوم بالجامعة						_			
					 Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Egypt.	_			
					 Educational Veterinary Hospital, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt.	-			
					Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Department of Botany, Faculty of Science, Zagazig University,	-			
					Zagazig, Egypt.	Sayed EL-Naenaeey ¹ ; Ashraf	Zagazig veterinary Journal 2019,	Prevalence of Listeria Species in Dairy Cows and	-
						Abdelwahab ¹ ; Abdallah Merwad ² ; Hadeer Abdol	47(3):248-258	Pregnant Women with Reference to Virulotyping of Listeria monocytogenes in Egypt	
						Soliman, S. Hazem*; Nadia, A. Shalaby*; Abdallah, M.A. Merwad**; Iman, I.A. Suelim***	Animal Health Research Journal Vol. 7, No. 2, June 2019	Bacteriological and genotypic characterization of Brucella isolates from dairy cows and its public health	6
 فسم الكيمياء التحليلية، والتغذية وعلوم الغذاء، الطب البيطري، كلية 	/	V	✓	√	Department of Analytical Chemistry, Nutrition and Food Science, School of Veterinary Sciences, College of Biotechnology, University of Schattago de Compostela, Rúa Carballo Calero s/n, Campus Lugo, E-27002, Lugo, Spain	Alnakip, M.E., Quintela-Baluja, M., Böhme, K., Caamaño-Antelo, S., Bayoumi, M.A., Kamal, R.M., Merwad, A.M., Calo-Mata, P. and Velázquez, J.B.	International Dairy Journal J Volume 89, February 2019, Pages 68-76	Molecular characterization and typing the methicillin resistance of Staphylococcus spp. isolated from raw milk and cheeses in Northwest Spain: a mini survey	7
كلية التكنولوجيا الحيوية، جامعة سانتياجو دي كوميستلا، أسيانيا.									
					Food Control Department, Faculty of Veterinary Medicine, Zagazig University, 44519, El Sharkia, Egypt	-			
قسم مراقبة 2 الأغنية - كلية الطب - البوطري جامعة جمهورية - مصر العربية									
						-			
ً قسم الأمراض					Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44519, El Sharkia, Egypt	-			
³ قسم الأمراض المنتركة - قسم الميكروبيولوج ى، كلية السل		V	1	~		Abd El-Hamid, M. I., Bendary, M.M., Merwad, A.M.A., Elsohaby, I., Ghaith, D.M.and Alshareef, W.A	Transboundary and Emerging Diseases, 2019,66:1506-1517.	What is behind phylogenetic analysis of hospital, community and livestock-associated methicillin- resistant Staphylococcus aureus?	8
الييطرى، جامعة الزقازيق، محافظة									
الشرقية،									
مصر 2 قسم الميكر ويبولوج يا والمناعة، كلية الصيدلة،									
مىيە الصبيىت، جامعة بورسعيد، محافظة بورسعيد،									
مصر.									
³ قسم الأمراض المشتركة، كلية الطب البيطري، جامعة									
ظيه الطب البيطرى، جامعة الزقازية،									
الزقازيق، محافظة الشرقية،									

⁴ قسم الرعاية										
		I.		7	1			1		
الصحية، كلية										
أتلانتيك										
البيطرية،										
جامعة جزيرة										
الأمير										
إدوارد، مدينة										
شارولت،										
جزيرة الأمير										
إدوارد، كندا.										
	 			-						
⁵ قسم طب										
الحيوان										
تخصص										
الأمراض المعدية)، كلية الطب										
المعدية)، كلية										
الطب										
البيطرى،										
جامعة الزقازيق،										
محافظة										
الشرقية،										
				_						
⁶ قسم الكيمياء		1	1 -	1	1			1		
و الباثولوجيا			1	1	1			1		
الإكلينكية،			1	1	1			1		
كلية الطب،		1	1	1	1			1		
جامعة		1	1	1	1			1		
القاهرة، مدينة		1	1	1	1			1		
القاهر ة،			1	1	1			1		
مصر.		1	1	1	1			1		
			1	1	1			1		
7 قسم		1		1	1			1		
		1	1	1	1			1		
الميكر وبيولوج										
ي والمت علم، كارة الحيد لة،										
يا والمناعة، كلية الصيدلة، جامعة 6										
أكتوير،										
محافظة 6										
اكتوبر، مصر										
1		1	1	1	1			1		
		1	1	1	1			1		
\vdash		 	+				4	1		
		 	1							
		1	1./	1	1	1Department of Zoonoses, Faculty of Veterinary Medicine,	Mahamad CM Mahamad Haha A Ahmad	Advances in Animal and	Endemic Status and Zoonotic Potential of Avian	
			v			The particular of hoonobes, rucardy of veter mary frederice,	Mohamed E.M. Mohamed, Heba A. Ahmed,		Endenne Status and Zoonotic i otential of Avian	9
			v			Zagazig University, 44511, Sharkia Governorate, Egypt;	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I.	Veterinary Sciences, 2019, 7(s2):	Influenza Viruses in Egypt, 2006-2019	9
			Ň			Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I.		Influenza Viruses in Egypt, 2006-2019	9
			Ň			Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute,	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I.	Veterinary Sciences, 2019, 7(s2):	Influenza Viruses in Egypt, 2006-2019	9
			Ň			Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I.	Veterinary Sciences, 2019, 7(s2):	Influenza Viruses in Egypt, 2006-2019	9
منحه الألبان.			v √	_		Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Event.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah	Veterinary Sciences, 2019, 7(s2): 154-162.	Influenza Viruses in Egypt, 2006-2019	9
صحه الالبان الموكرو -			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
المدكر م -			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; 2National Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019	9
صحه الالبان. الميكرو. الأمراض المشتركة			v	_		Zagazig University. 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Eevot. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine,	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
المدكر م -			v	_		Zagazig University, 44511, Sharkia Governorate, Egypt; ZNAtional Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Graz, Egypt; SAga District Veterinary Hospital, Dakahlia Governorate. Evont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511,	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
المدكر م -			v	_		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate, Eevont. 2 Agazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
المحكر م			v	_		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine,	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
المحكر م			v	_		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on	9
الموكرو - الأمراض المتْنتركة			v	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Eeyout	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019, 24, 16-21.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio	
المدكر م -			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evont a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt I Sagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt I Sagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt I Sacteriology, Immunology and Mycology Department, Faculty	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin:	9
الموكرو- الأمراض المثنتركة			v 	_		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Graz, Egypt; SAga District Veterinary Hospital, Dakahlia Governorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt O Eppartment of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Ewynt HBacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha, Inversity, Benha, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019, 24, 16-21.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio	
الموكرو- الأمراض المثنتركة			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Event a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 45511, Fevort Hacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin:	
الموكرو- الأمراض المثنتركة			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate, Eevnt. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Ewyr I Bacteriolog, Immunology and Mycology Department, Faculty of Veterinary Medicine, Zagazig University, Benha, Egypt Departments of ZMicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Gaveta, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin:	
الموكرو- الأمراض المثنتركة			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evont. a Department of Zoonose, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Eevon Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Sanzika Otelerinary Medicine, Zagazig, Egypt. Veterinary Medicine, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin:	
الموكرو - الأمراض المتْنتركة			v √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate, Eevnt. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Ewyr I Bacteriolog, Immunology and Mycology Department, Faculty of Veterinary Medicine, Zagazig University, Benha, Egypt Departments of ZMicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Gaveta, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin:	
الموكرو- الأمراض المثنتركة			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evont. a Department of Zoonose, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Eevon Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Sanzika Otelerinary Medicine, Zagazig, Egypt. Veterinary Medicine, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar,	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21, Microbial Drug Resistance, 2019,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence,	
المركز و- الأمر اض المشتركة الميكرو			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; 3Aga District Veterinary Hospital, Dakahlia Governorate. Exent: a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Ewont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Zagazig University, Zegazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattf Ashraf A. Abd El-Tawah, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16-21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركز و- الأمر اض المشتركة الميكرو			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eevont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Sankia Scourt, Sanzy E, Veterinary Medicine, Benha University, Zagazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019, 94_16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence,	11
المركزو - الأمراض المشتركة الميكرو الامراض			V V	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eevont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Sankia Score Departments of Zolicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, Egypt. a Depattment of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Afs511, Zagazig, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattf Ashraf A. Abd El-Tawah, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16:21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المرفن الأمراض المشتركة الميكرو			V V			Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavnt. a) Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt D Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Easparing Matchine, Expyt Veterinary Medicine, Zagazig University, Zagazig, Egypt. University, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khallia,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019, 94_16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology,	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركزو - الأمراض المشتركة الميكرو الامراض			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavnt. a) Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt D Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Easparing Matchine, Expyt Veterinary Medicine, Zagazig University, Zagazig, Egypt. University, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khallia,c, Ahmed Allb	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16:21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركزو - الأمراض المشتركة الميكرو الامراض			√ √ 	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Gnvernorate. Event a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevori Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig Luiversity, Zagazig, Egypt. Veterinary Medicine, Zagazig, Egypt. Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khallia,c, Ahmed Allb	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16:21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركزو - الأمراض المشتركة الميكرو الامراض الشتركة.			√ √	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavnt. a) Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b) Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c) Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Easparing Matchine, Expyt Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig, Egypt. university, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khallia,c, Ahmed Allb	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16:21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركزو - الأمراض المشتركة الميكرو الامراض الشتركة.			√ √ 	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Gnvernorate. Event a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevori Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig Luiversity, Zagazig, Egypt. Veterinary Medicine, Zagazig, Egypt. Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellattif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khallia,c, Ahmed Allb	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16:21. Microbial Drug Resistance, 2019, 25(2):203-211.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and	11
المركزو - الأمراض المشتركة الميكرو الامراض		7	✓ ✓ ——————————————————————————————————	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Gnvernorate. Event a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevori Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig Luiversity, Zagazig, Egypt. Veterinary Medicine, Zagazig, Egypt. Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology. Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms	11
المركزو - الأمراض المشتركة الميكرو الامراض		V	✓ ✓ — — —	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate, Evont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Oepartment of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Evont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zolicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 4Veterinary Medicine, Zagazig University, Zagazig, Egypt. a Department of Zolicrobiology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. c The United Graduate School Of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
المركزو - الأمراض المشتركة الميكرو الامراض		V	✓ ✓ 	- - - -		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavnt. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt D Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of ZMicrobiology and Zoonoses, Faculty of Veterinary Medicine, Egazig University, Zagazig, Egypt. 4Veterinary Medicine, Egazig, University, Zagazig, Egypt. University, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal. 2019. 94. 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology. Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms	11
المركزو. المشتركة المشتركة المركزو المشتركة- الإمراض			✓ ✓ 	-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evynt. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Eevpt Department of Zincosoes, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevort Departments of Zincosology and Szoonoses, Faculty of Veterinary Medicine, Egazitg University, Zagazig, Egypt. 4Veterinary Medicine, Zagazitg University, Zagazig, Egypt. 4Veterinary Medicine, Zagazitg University, Zagazig, Egypt. a Department of Zincosoes, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Zinososes, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt c The United Graduate School of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
المركزو - الأمراض المشتركة الميكرو الامراض		 √		-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavoit a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of ZMicrobiology and Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Weterinary Medicine, Zagazig, Egypt. University, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Vicology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. c The United Graduate School Of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
المركز و. المشتركة المشتركة الميكرو المشتركة. العراض العروان		√		- - - - -		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Evyot. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Evont Department of Zilkorobiology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zilkorobiology and Zioonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 4 Veterinary Medicine, Zagazig University, Zagazig, Egypt. a Department of Zilkorobiology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Zilkorobiology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. c The United Graduate School of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan Department of Avian and Rabbit Medicine, Zagazig City, Egypt 2 Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 42511, Zagazig, Egypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
البريرو. البريري المتركة البروس البروس البروس البروان من البروان		√		-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eavoit a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevont Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Wicrobiology and Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Weterinary Medicine, Zagazig, Egypt. University, Zagazig, Egypt. b Department of Vicrology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Vicrology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Vicrology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. c The United Graduate School Of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan Department of Zoonoses, Enculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eurypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eurypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eurypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eurypt. c Department of Zoonoses, Encentruent of Animal	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
المركز و. المشتر كة المشتر كة المشتر كة المشتر كة المرابض المرابض المرابض المرابض		√		- - - - -		Zagazig University, 44511, Sharkia Governorate, Egypt; Pataional Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giaz, Egypt; Saga District Veterinary Hospital, Dakahlia Governorate. Eevont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Zhicrobiology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Lity, 4511 Veterinary Medicine, Zagazig University, Zagazig Lity, 4511 a Department of Zhicrobiology, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt. b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt c The United Graduate School of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt Dipartment of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 4511, Zagazig, Egypt C The United Graduate School of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Lity, Egypt Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, University, Zagazig, City, Egypt Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, City, Egypt Diversity, Governity, Zagazig, University, Zagazig, Universi	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
البريرو. البريري المتركة المتركة البراس البروان البروان مراجع		√		-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Givernorate. Event a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig Gity, 44511, Egypt b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevori Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zbircobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. Veterinary Medicine, Zagazig, Eypt. Veterinary Medicine, Zagazig, Eypt. Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. b Department of Virology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eypt. b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eypt. c The United Graduate School Of Veterinary Medicine, Zagazig University, 44511, Zagazig, Eugly of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig, City, Eyypt.	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
البريرو. البريري المتركة المتركة المتركوني المتروكوني البرواني البرواني معاليرواني		√ -		- - - - -		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Grovernorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevront Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zbincrobiology and Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 4Veterinary Hospital, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt C The United Graduate School Of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan 1Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Euglity of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 2 Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 4 Department of Health Management, Zagazig University, Zagazig City, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
البريرو. البريري المتركة المتركة المتركوني المتروكوني البرواني البرواني معاليرواروني				- - - - -		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Sapa District Veterinary Hospital, Dakahlia Governorate. Eevont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Zhicrobiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Egypt. 4 Veterinary Medicine, Zagazig University, Zagazig Egypt. a Department of Zhicrobiology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt c The United Graduate School of Veterinary Medicine, Zagazig University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan C The United Graduate School of Veterinary Medicine, Zagazig University, Zagazig, University, Zagazig, City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig University, 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Cagazig University, Zapazig University, OFachia Medicine, Cagazig University, Zepartment of	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
البريرو. البريري المتركة البروس البروس البروس البروان من البروان		√		-		Zagazig University, 44511, Sharkia Governorate, Egypt; Zvational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Saga District Veterinary Hospital, Dakahlia Grovernorate. Event. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt C Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Fevront Bacteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zbincrobiology and Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 4Veterinary Hospital, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt C The United Graduate School Of Veterinary Science, Yamaguchi University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan 1Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Euglity of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 2 Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 4 Department of Health Management, Zagazig University, Zagazig City, Egypt	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11
المركز در المرافق المشركة المرافق المرافع المماميم المرافع المماميم المرافع المماميم المرافع الممام المرمم الممام الممام الممام المماممامم المممامما المرممام الممامم الممامم الم		√		- ↓ - ↓ - ↓ - ↓ - ↓		Zagazig University, 44511, Sharkia Governorate, Egypt; Zhational Laboratory for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Giza, Egypt; Sapa District Veterinary Hospital, Dakahlia Governorate. Eevont. a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt b Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt c Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Department of Zhicrobiology, Faculty of Veterinary Medicine, Zagazig University, Sharkia Governorate, Zagazig City, 44511, Egypt Of Veterinary Medicine, Benha University, Benha, Egypt. Departments of Zhicrobiology and 3Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig Egypt. 4 Veterinary Medicine, Zagazig University, Zagazig Egypt. a Department of Zhicrobiology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt c The United Graduate School of Veterinary Medicine, Zagazig University, 16771-1 Yoshida, Yamaguchi-shi, 753-8515, Japan C The United Graduate School of Veterinary Medicine, Zagazig University, Zagazig, University, Zagazig, City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig University, Zagazig University, 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, Egypt 3 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Cagazig University, Zapazig University, OFachia Medicine, Cagazig University, Zepartment of	Ahmed M. Erfan, Lubna Abdelkarim, Maysa A.I. Awadallah Heba A. Ahmed, Asmaa B. M. B. Tahoun, Rasha M. M. Abou Elez, Marwa I. Abd El-Hamid, Samah S. Abd Ellatif Ashraf A. Abd El-Tawab, Ahmed M. Ammar, Heba A. Ahmed, and Ahmed A. Hefny Rasha Gharieba, Mohamed Mohameda, Ahmed Khalila,c, Ahmed Alib	Veterinary Sciences, 2019, 7(s2): 154-162. International Dairy Journal, 2019, 94, 16-21. Microbial Drug Resistance, 2019, 25(2):203-211. Comparative Immunology, Microbiology and Infectious Diseases: 63 (2019): 51-57.	Influenza Viruses in Egypt, 2006-2019 Prevalence of Yersinia enterocolitica in milk and dairy products and the effects of storage temperatures on survival and virulence gene expressio Efflux Pump Inhibitors, Alpha-tocopherol and Aspirin: Role in C. jejuni and C. coli Fluoroquinolones Resistance Influenza A viruses in birds and humans: Prevalence, molecular characterization, zoonotic significance and risk factors' assessment in poultry farms Risk factors associated with Chlamydia psittaci	11

· · · · · · · · · · · · · · · · · · ·												
V Image: Section (Section (Sectic) (Sectic) (Section (Sectic) (Section (Section (Sectic) (Sectic	الميكرويولو ج ي -			√		V		Zagazig University, Zagazig, Egypt Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Shepartment of Bacteriology, Mycology and Immunology, Faculty of Veterinary Medicine, Kafrelsheikh University, Kafrelsheikh, Egypt Adepartment of Biology, College of Science, Taibah University, Medina, Saudi Arabia SFellow Pharmacist at Zagazig University Hospital, Zagazig, Egypt Ghepartment of Microbiology and Immunology, Faculty of	Aziz,1,*‡ Mohamed Samir,2,‡ El-sayed Y. El- Naenaeey,1 Etab M. Abo Remela,3,4 Rasha A.	Frontiers in Microbiology (2019)	Genetic Diversity of Campylobacter Jejumi Isolated From Avian and Human Sources in Egypt	14
Image: Section Sectin Section Section Section Section Section Section Section Section S		1						Pharmacy, Port Said University, Port Said, Egynt 1-Department of Molecular Biotechnology, Graduate School of	Alaaeldin Mohamed Saad 1.2 Ahmed Mahrous	Journal of Bioscience and	Systemic method to isolate large bacterionhages for	15
								Advanced Sciences of Matter, Hiroshima University, Higashi- Hiroshima 739-8530, Japan 2-Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3-Laboratory of Food Microbiology and Hygiene, Graduate School of Biosphere Science, Hiroshima University, Higashi- Hiroshima 739-8528, Japan 4-Hiroshima 739-828, Japan	Soliman,3 Takeru Kawasaki,1 Makoto Fujie,1 Hirofunii Nariya,3 Tadashi Shimamoto,3 and Takashi Yamada 1,4,*	Bioengineering (2019). Volume 127, Issue 1, January 2019, Pages	use in biocontrol of a wide-range of pathogenic bacteria	
Image: series of the serie	V				V			1 Laboratory of Animal Hygiene, Joint Faculty of Veterinary Medicine, Kagoshima University, Kagoshima, Jagoshima, Japan. 2 Transboundary Animal Diseases Research Center, Joint Faculty of Veterinary Medicine, Kagoshima Juniversity, Kagoshima, Jagoshima, Japan. 3 United Graduate School of Veterinary Science, Yamaguchi University, Yamaguchi, Yamaguchi, Japan. 4 Kagoshima, Japan. 5 Matsuoka Research Institute for Science, Koganei, Tokyo, Japan. 6 Department of Zoonotic Diseases, Faculty of Veterinary Medicine, Zagazig University, Egypt.	Magdy (khalil 1,3,6, Natsuko Nishi 1, Kaori Tokorozaki 4, Tatsunori Masatani 2 3, Masayuki Horie 2 3, Kosuke Okuya 1, Kosei Ueno 1, Masakazu Kuwahara 5, Shigehisa Toda 4	Diseases, 2019 Mar;66(2):797- 806.	Avian İnfluenza Viruses Isolated from Wild Birds in the Izumi Plain, Japan, during the 2016-17 Winter Season	16
		✓				~		Veterinary Medicine, Cornell University, Ithaca, New York,				17
	المشتركة ومعهد صحة	✓					V	Zagazig University, 44511,Sharkia Governorate, Egypt 2Animal Health Research Institute, Damietta branch,	Mohamed E.M. Mohamed I, Heba A. Ahmed I*, Maha M. Rezk 1,2, Rasha M. A. Gharieb I and	Zagazig Veterinary Journal 47 (2019): 340-351		18
									رنيس القسم			
Image: Sector												
Image									 د/ مايسة عبدالبديع إبراهيم عوض الله 			
Image: Property image: Proper			 									
Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td>-</td></th<>												-
Image			 									
Image												
NNN												
N N <td><u> </u></td> <td> </td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td>	<u> </u>		 									
Image	<u> </u>		 									-
Image: bit image			 									
Image: Norm of the synthesis of the synth			 									
N N <td></td>												
Image: state stat												
Image: state	\vdash		 									
Image: state stat												
Image: Series of the series												
Image: Note of the synthesize of the synthesynthesize of the synthesize of the synthesize												
Image: Section of the section of th												
Image: Normal state			 									
Image: Second state of the second s			 									
Image: Constraint of the state of			 									

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الوَقَائِيق للعام

اسماء الأقسام المشاركة داخل الجمهؤويِقَّات بحثية/جامعات خارج الجمهورية ل الجامعةمؤسسات بحثية /جامعات داخل الجمهؤويِقَّات بحثية/جامعات خارج الجمهورية	نوع البحث توصيف البحث محلى دولى داخل القسم اقسام مختلفة داخل الكلوّليات داخل	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث	۴
department of veterinary surgery	دولى نىم		Shaimaa M. Gouda1, Ahmed M. Abdelaal1, Mohamed Gomaa2, Magdy M. Elgioushy3, 18 Walid Refaai2, Rebecca R. Mouncey4, Shebl E. Salem*2,4 jo	ournal of advanced veterinary a	Diagnostic performance of ultrasonography in clinical management of dairy an cattle identified with left-sided ping sounds	1
3Departm ent of Biochemis try,						
Aswan Universify , Aswan, Egypt; 40epartm						
ent of Clinical Pathology , Zagazig			Magdy Elgioushy1, Ahmed Abdelaal2, Shaimaa		Modulations of biochemical parameters in Egyptian buffaloes affected by diffuse	
University 	دولى نعم		Gouda2, Enas Noseer3, Emad A.	talian Journal of Animal 2019	peritonitis	2
Medicine, Faculty of Veterinar Y						
Medicine, Aswan University , Aswan						
37916, Egypt, 3Departm ent of						
Biochemis try and Chemistry of Nutrition,						
Faculty of Veterinar V Medicine,						
Massoura University , نعم	دولى		Ahmed M. Abdelaal1, Magdy M. Elgioushy2, Sha S	Slovenian Veterinary Research	Hemato-biochemical and molecular markers (IS900) of cattle infected with Johne's 20 disease in Egypt	3

Uncertaintic Surgery, Anesthesi ology and Radiology, Faculty of Veterinar Y Medicine, Zagazig University ,44519, Zagazig, El- Sharkia, Esypt;							
3Departm ent of Anatomy and Embryolo gy,				Ahmed M. Abdelaal1 *, Ahmed Abdelbaset-Ismail2 *, Shaimaa M. Gouda1 , Mohamed Gomaa2			
Faculty of Veterinar Y Medicipe	نعم	دولى		, Mohamed Aref3 , Hassan Emam3 , Kuldeep Dhama4 , Ahmed Ezzat Ahmed5,6	Advances in Animal and Veterina	Clinical and Ultrasonographic Observations of Omental Affections as r Uncommon Causes of Mechanical Ileus in Cattle	4
Medicine, nt of Surgery, Anesthesi ology and Radiology, Faculty of Veterinar		ىرى		, Annieu Lzza Annieu Ju	Auvalues in Animaranu velenna		4
Y Medicine, Zagazig University ,44511, Egypt 3 Departme							
nt of Pathology , Faculty of Veterinar Y Medicine, Zagazig University , 44511, Egypt		نم	محلى	Noura E.A. Attia1 , Eslam F. M. Eisa2 , Shimaa A. Ezzeldein2 , Mustafa Abde IR aouf2 , Yasmin H. Bayoumi1 AbdelKarem M. Morsi1 and Nora M. Elseddawy3	Zagazig Veterinary Journal, ©Faculty of Veterinary Medicine, Zagazig University.2019	Suppurative Injection Site lesion In Cattle: Clinico- biochemical, Ultrasonographic and histopathological examination	5

+ Surgery Departme nt, Faculty of Veterinar y Medicine, Zagazig University , 44519 Zagazig, El-Sharkia, Egypt; 2 Veterinar у Teaching Hospital, Faculty of Veterinar y Medicine, Zagazig University , 44519 Zagazig,

	نىم	دولى 1. Equine Clinic, Veterinary Faculty, Freie Universität Berlin, Berlin, Germany 2. Institute of Medical Statistics and Epidemiology, Klinikum Rechts der Isar, Technischen Universität München, Munich, Germany 3. Animal Medicine Department, Faculty of Veterinary Medicine, Zagazig University, Epypt 4. Equine Clinic, Faculty of Veterinary Medicine, Ludwig-Maximilians Universität München, Munich, Germany. 1. Equine Clinic, Free University of Berlin, 14163 Berlin, Germany 2. Animal Medicine Dept, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Animal Medicine Dept, Faculty of Veterinary Medicine,	Mohamed Gomaa1 *,Eman Metwally2 El Abas El Nagar3 , Wafaa Abdel Razik3 , Nora El Seddawy4 , Yasmin Bayoumi 3	Advances in Animal and Veterinary Sciences 2019	Experimental Extrahepatic Cholestasis in Dogs: Ultrasonographic, Biochemical and Histopathological Study	6
		Zagazig University, Zagazig 44511, Egypt Animal Medicine Dept., Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	3. Tarek Shety 3. Heba El-Zahar 4. Anna Stahl	Advances in Animal and	Two-Dimensional Speckle Tracking for Quantitative Right Ventricular Wall Motion Analysis in Horses	
نعم		يى بى	1. Heidrun Gehlen 2. Tarek Shety 2. Heba El-Zahar	Veterinary Sciences 2019 Journal of Veterinary Medical	Affected by Equine Asthma	7
نعم		دولى	1. Ina Hofheinz 1. Wafaa M. El-Neshwy 2. Heba El-Zahar	Science 2019 Research Journal of Veterinary Practitioners	Measurement of plasma endothelin-1 concentration in	8
	نعم	دوني	3. Abdelkereem M. Morsi 4. Tarek Shety 1. Ann Kristin Barton 2. Tarek Shety 1. John Klier	7(4): 74-82. 2019	Molecular and Phylogenetic Analysis of Canine Parvovi	9
نعم		دول	1. Sabine Geis 1. Ralf Einspanier 1. Heidrun Gehlen	Mediators of Inflammation2019	Metalloproteinases and their Inhibitors under the Course of Immunostimulation by CPG-ODN and Specific Antigen Inhalation in Equine Asthma.	10

	- Departme									
	nt of									
	Anatomy									
	and Embryolo									
	gy,									
	Faculty of									
	Veterinar									
	у									
	Medicine,									
	Zagazig University									
	, Zagazig -									
	44519,									
	Egypt; 2									
	Departme									
	nt of Surgery,									
	Anesthesi									
	ology and									
	Radiology,									
	Faculty									
	of Veterinar								Normal Radiographic, Computed Tomography and	
	y						Attia Ahmed Moselhy1		Ultrasonographic	
	Medicine,						, Mustafa Abd El Raouf2*, Ahmed Mohamed		Anatomy of the Carpal Region in Baladi Goats (Capra	
	Zagazig		نعم		دولی		Abdelaal3	Advances in Animal and Veterin	ar Hircus)	
	Departme									
	nt of									
	Surgery,									
	Anesthesi ology and									
	Radiology,									
	Faculty									
	of									
	Veterinar V									
	y Medicine,									
	Zagazig									
	University									
	, Zagazig,									
	44519, Egypt; 3.									
	Departme									
	nt of									
	Anatomy									
	and Embryolo									
	gy,									
	Faculty of									
	Veterinar									
	y Medicine,									
	Zagazig		نعم		دولى		A. M. Abdelaal1. M. Abd El Raouf2. M. A. Aref3	Veterinary World, EISSN: 2231-	09: Clinical and ultrasonographic investigations of 30 water l	buffalo€
				نعم	دولى				.la determination of the dynamics of respiratory disease du	
									Evaluation the Effect of Metoclopramide on	
									Abomasal Emptying Rate in Healthy Non-pregnant Mixed Breed Cattle by	
				نعم	محلى		Mahmoud H. Mohamed*, Ahmed M. Abdelaal,	BENHA VETERINARY MEDICAL J		
		علمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2019	بيان بالأبحاث اا							
			تميذيال		مر المرد المحتم ما الم	اسماء الباحثين	أسم المجلة	Year	عنوان اليحث	
ā	مؤسسات بحثية /جامعات داخل الجمهؤوبيقات بحث	ت اقسام مختلفة داخل كَلْكِلِية داخل الجامعة	توصيف البح. داخل القسم	ى دولى	عناوين الباحثين وع البحد مطي	اسماء الباحيين	استم المجنبة	i eai	عدوان الباحث	٩
-	بوریسے بر بر بر بر بر میں میں میں ہوتو ہے ہے۔ مؤسسات بحثو		, , ,	دولى	Zagazig Un Salem	, S.E., Maddox, T.W., Antczak, P., Ke		2019	Acute changes in the colonic microbiota are a	1
	مؤسسات بحثر			دولى	Zagazig Un Salem	S. E., Hough, R., Probert, C., Maddo	x, T. W., Peer J	2019	A longitudinal study of the faecal microbiome	2
	مؤسسات بحث			دولی		a Abd El Raouf, Xuzhu Wang, Si Miusi, J		<u>2019</u> 2010	Injectable-platelet rich fibrin using the low speed ce	8
	مؤسسات بحثر Animal Medicine	اقسام مختلفة داخل الكلية		دولی دولي			buf , Nikol: Journal of Biomedical Materials Research Part A maa M. Gc Advances in Animal and Veterinary Sciences	A 2019 2019	Superior bone-inducing potential of rhBMP9 compa Clinical and Ultrasonographic Observations of Ome	9 17
	nimal Medicine	التنام معتقة داخل الكلية اقسام مختلفة داخل الكلية		دولي دولي		ed Gomaa, Eman Metwally, El Abas El Nagar		2019	Experimental Extrahepatic Cholestasis in Dogs: Ult	18
	مؤسسات بحثو	- 1		دولي		Abdelbaset-Ismail 1 2, Monika Cymer 3, Sylw		2019	Bioactive Phospholipids Enhance Migration and Adhesi	24
										26
		لطب البيطرى- جامعة الزقازيق للعام 2019	اث العلمية- كليه	بيان بالأبحا						
المشاركة داخل الكلية	اسماء الأقسام		ث	توصيف البح	نوع البحث	عنساوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث	م
		ل الكلكِقيات داخل الجامعةمؤسسات بحثية /جامعات داخل الجم			محلى دولى			- · · · F		,

PLOS ONE د/ آلاه حسن على حسن عبدالله سويد أ.د/ محمد نبيل حسن قسم المبكروبيولوجيا كليه الطب البيطري جامعه آلزقازيق آستاذ المناعة والتشخيص الجزيزي- جامعة تينيسي – الولايات المتحدة

Staphylococcus pseudintermedius Sbi

مۇسسات بىخلىة/جامعات خارج الجمھورىة		دولى	أستاذ المناعة والتشخيص الجزيزي. جامعة تينيسي – الولايات المتحدة الامريكية	paralogs inhibit complement and bind IgM, IgG Fc and Fab(2019)
مؤسسات بالمتيارية	-10 1.00		sents the standard state to the state of the	Constis Diversity of Commulaborator isiumi Isolata
	داخل القسم	دولى	Barwa I. Abd El-Hamid, Norhan K. Abd El-Aziz, M. Front. Microbiol. 10:2353 قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	5 15 55
	داخل القسم	دولى	Ahmed M. Ammar, Norhan K. Abd El-Aziz, Marv . Volume 7 Special Issue قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	
	داخل القسم	دولى	Ahmed M. Ammar, Norhan K. Abd El-Aziz, Attia . : A Review. Volume 7 Spi قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	
مؤسسات بحثية/جامعات خارج الجمهورية		دولى	Marwa I Abd El-Hamid, El-Sayed ME, Aisha R Ali, Comparative Immunology قسم الميكر وبيولوجيا كليه الطب البيطري جامعه الزقازيق	Microb): Marjoram extract down-regulates the expression of Pasteurel
	داخل القسم	دولى	Heba A Ahmed, Asmaa BMB Tahoun, Rasha MN International Dairy Journa قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	, 94: 16 Prevalence of Yersinia enterocolitica in milk and dairy products
	داخل القسم	دولى	Awad NFS, Abd El-Hamid MI, Hashem YM, Erfan * . Journal of Applied M قسم الميكر وبيولوجيا كليه الطب البيطري جامعه الزقازيق	icrobiol Impact of single and mixed infections with Escherichia coli and I
	داخل القسم	دولى	Transbound Emerg ?	Dis. 66:): What is behind phylogenetic analysis of hospital-, community
مؤسسات بحثية /جامعات داخل الجمهورية		دولى		logy, Mi): Garlic and ginger extracts modulated broiler chicks innate imr
	داخل القسم	دولى	8) Marwa I Abd El-Hamid, Naglaa FS Awad, Abo-Sh * Poultry Science, 98 قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	2): 6281 In vitro evaluation of various antimicrobials against field avian N
	داخل القسم		Naglaa FS Awad and Marwa I Abd El-Hamid	Coexistence of virulence and antibiotic
				resistance genes in Pasteurella multocida
			. Zagazig Veterinary Journi قسم المنيكروبيولوجيا كليه الطب البيطري جامعه الزقازيق مح	I, 47 (1) isolated from diseased rabbits
	داخل القسم	دولى	.Yasmine H Tartor, Marwa E Abo Hashem, Shymi . Mycoses, 62: 1116-1126 قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق): Towards a rapid identification and a novel proteomic analysis
	داخل القسم		21-146 H Tartor, N Gharieb, WS Ali, ESY EL-Naenaeey, . Zag. Vet. J., 47(2): 146 قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	9. Rapid and Precise Diagnostic Tests for S. equi: An Etiologic Ager
	داخل القسم		Mohamed H Hamad, Mohamed E Mohamed, Fa Benha Veterinary Medical قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزفازيق	Journal, Clinical and Laboratory Studies on Equine Dermatophytosis.
مؤسسات بحثية/جامعات خارج الجمهورية		دولى	. Katrijn L. Rensing, H. M. Abdallah, Alex Koek, Ga volume 8, Article number قسم الميكروبيولوجيا كليه الطب البيطري جامعه الزقازيق	45. Prevalence of plasmid-mediated AmpC in Enterobacteriaceae is

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2020

		توصيف البحث	ى	عناوين الباحثين وع البحط	اسماء الباحثين	أسـم المجلـة	Year	عنـوان البحث	م
مؤسسات بحثية /جامعات داخل الجعيؤوبيقات بحثية	اقسام مختلفة داخل كلكِلية داخل الجامعة	داخل القسم	دولى	مطي					
مؤسسات بحثية			دولى	Zagazig U Dulma	n O.M., Schmidt V., Salem S.E., Maciuca	I.E., N Frontiers Veterinary Science	2020	Geographical variation in virulence factors and	3
مؤسسات بحثية		داخل القسم	دولى	Zagazig Un Abdall	a H., de Mestre A. M., Salem S. E.	Theriogenology	2020	Efficacy of ovulation synchronization with time	4
مؤسسات بحثية		داخل القسم	دولى	Zagazig Un Abdall	a, H., Makau, D., Salem, S.E.	Animal Reproduction Science	2020	Treatment of cows that fail to respond to pre-s	5
مؤسسات بحثية /جامعات داخل الجاهاوليdef		داخل القسم	دولى	Zagazig Un Gouda	, S.M., Abdelaal, A. M., Gomaa, M., Elgious	shy, N Journa of Advanced Veterinary and Animal Rese	2020	Diagnostic performance of ultrasonography in	6
مؤسسات بحثية			دولى	Zagazig Un Isgren	, C.M., Salem S.E., Singer E.R., Wylie C.E.,	Lipre Equine Veterinary Journal	2020	A multi-centre cohort study investigating the o	7
مؤسسات بحثية		داخل القسم	دولى	Zagazig Un Salem	S.E. A. M. Abd El-Ghany, M. H. Hamad, A. M	 Abc Equine Veterinary Journal 	2020	Prevalence of gastrointestinal nematodes, parasitic co	ontrol
		داخل القسم	دولى	Zagazig Un Mustaf	a Abd El Raouf, SA Ezzeldein, EFM Eisa	Iraqi Journal of Veterinary Sciences	2020	Bone fractures in dogs: A retrospective study of 12	10
natomy, Animal Medicine	اقسام مختلفة داخل الكلية		دولى	Zagazig Un Moselh	y AA, Abd El Raouf M, Abdelaal AM	Advances in Animal and Veterinary Sciences	2020	Normal Radiographic, Computed Tomography and	11
natomy, Animal Medicine	اقسام مختلفة داخل الكلية		دولى	Zagazig Un Ahmed	M Abdelaal, Mustafa Abd El Raouf, Moham	ed A. Veterinary World	2020	Clinical and ultrasonographic investigations of 30	12
nimal Medicine, Pathology	اقسام مختلفة داخل الكلية			Zagazig Un Noura E محلى	l-shahat Attia, Eslam Fouad Eisa, Shimaa A. Ezze	Idein, Zagazig Veterinary Journal	2020	Suppurative Injection Site lesion In Cattle: Clinico-b	13
nimal Medicine		داخل القسم	دولى	Zagazig Un Mustafa	a Abd El Raouf, Magdy Elgioushy, Shimaa A Ezzel	dein Veterinary World	2020	Congestive heart failure in cattle; etiology, clinical, a	14
Anatomy	اقسام مختلفة داخل الكلية		دولى	Zagazig U Eman A	A Mahdy, Mustafa Abd El Raouf	Journal of Advanced Veterinary and Animal Rese	2020	Normal anatomical and diagnostic imaging techniqu	15
		داخل القسم			A. Ezzeldein , Ahmed M. Abdelhady , Ahme		2020	Stress Response in Both of Laparoscopic and Ope	16
³ athology	اقسام مختلفة داخل الكلية		دولي		oneim Ali & Bakr Ahmed & Naif AlGabri & M		2020	Pathological and molecular detection of a rare case	19
Animal Medicine	اقسام مختلفة داخل الكلية			Zagazig U Yasmin محلي	H. Bayoumi*, Eman Metwally, El Abas El Na	igar, V Zagazig Veterinary Journal	2020	Hepatorenal Syndrome in Dogs with Experimental I	20
Animal Medicine	اقسام مختلفة داخل الكلية		دولي			Gom; JOURNAL OF ADVANCED VETERINARY /	2020	Diagnostic performance of ultrasonography in clinic	21
Anatomy, Animal Medicine	اقسام مختلفة داخل الكلية		دولي		Emam, Mohamed Aref, Ahmed Abdelbaset-		2020	Description of normal head structures of the one-hu	22
مؤسسات بحثر			دولي			ssein Journal Biomedical Materials Research	2020	Biological applications study of bio-nanocomposites	23
مؤسسات بحثر			دولي	Mudasi	r Bashir Gugjoo, Amarpal, Ahmed Abdelbase	t-Ism: REGENERATIVE MEDICINE	2020	Allogeneic mesenchymal stem cells and growth fac	25
									26
	ب البيطرى- جامعة الزقازيق للعام 2019	ث العلمية- كلية الطر	بيان بالأبحا						

اسماء الأقسام المشاركة داخل الكلية ختلفة داخل الكل <u>ك</u> هات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمه ؤبيق ات بحثية/جامعات خارج الجمهورية	توصيف البحث دولى داخل القسم اقسام م	نوع البحث محلى	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث	٩
$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$	VVVVV VVV	$\sqrt{\sqrt{\sqrt{1}}}$	Histology and Cytology, Faculty of Veterinary / Medicine, Zagazig University	Mohamed, S.A., Salem, H.F., Ebraheim, L.L., El-behery, E.I. and El-naseery, N.I Azza M A Abo-Elmaaty I, Amany	Zagazig Veterinary Journal, 48(1), pp.67-78. Environmental Science	Species Specific Structural Differences of the Main Olfactory Bulbs in Dog (Canis Familiaris) and Goat The protective efficacy of vitamin E and	
			Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 1 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 2 Department of Histology and Cytology, Faculty	Behairy 2, Nesma I El- Naseery 3, Mohamed M Abdel- Daim	and Pollution Research	cod liver oil against cisplatin-induced acute kidney injury in rats	
			of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 3 Department of Zoology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451,				
			Saudi Arabia. abdeldaim.m@vet.suez.edu.eg. 4 Pharmacology Department, Faculty of Veterinary Medicine, Suez Canal University,				

Ismailia, 41522, Egypt. abdeldaim.m@vet.suez.edu.eg

*****	WW	ology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt. 2. Department of Histology and Cell Biology, Faculty of Medicine, Zagazig University, Zagazig 44519, Egypt. 3. Histology and Cytology Department, Faculty of Veterinary Medicine, Damanhour University, Damanhour 22511, Egypt. 4. Department of Biochemistry, Faculty of Veterinary Medicine, Damanhour University, Damanhour 22511, Egypt. 5. Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Zag	El-Naseery NI, Mousa HSE, Noreldin AE, El-Far AH, Elewa YHA	Life Sciences	Aging-associated immunosenescence via alterations in splenic immune cell populations in rat
	*****	Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt.	Sozan A. Ali*, Shafika A. El-Sayed, Nehal I.A. Goda, Rasha R. Beheiry Bean Meal. Hanan. S. Al- Khalaifah: Shimaa A. Amer: Dina	Advances in Animal and Veterinary Sciences Animals (Basel). 2020 Oct 5; 10(10)	Morphological characteristics of the goat thyroid glands among summer and winter seasons
www	~~~~	Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, P.O. Box 24885, Safat 13109, Kuwait Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Reproductive Physiology and Hatchery, Central Laboratory for Aquaculture Research (CLAR), Agriculture Research Center, Abbassa 44662, Abo-Hammad, Sharkia, Egypt Department of Fish Health and Management, Central Laboratory for Aquaculture Research (CLAR), Agriculture Research Center, Abbassa 44662, Abo-Hammad, Sharkia, Egypt	M.M. Al-Sadek; Alshimaa A. Khalil; Eman M. Zaki; Doaa A. El- Araby.		Optimizing the Growth, Health, Reproductive Performance, and Gonadal Histology of Broodstock Fantail Goldfish (Carassius auratus, L.) by Dietary Cacao
		lFaculty of Veterinary Medicine, Basic Veterinary Sciences, Hokkaido University, Sapporo 060-0818, Japan, 2Department of Histology and Cytology, 3Department of Anatomy and Embryology, Faculty of			
· كلية الطب البيطرى- جامعة الزقازيق للعام 2019	٧٧٧٧٧ بيان بالأبحاث العلميا	Veterinary Medicine, Zagazig University, Zagazig 44511, 4Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt	Yaser H.A. Elewa, Sherif Kh.A. Mohamed, Attia A.A. Moselhy, Dina M.M. AlSadek, Haitham A. Badr	Slov Vet Res 2018; 55 (Suppl 20): 393–403	PIGEON AND FOWL HEARTS: A COMPARATIVE MORPHOLOGICAL AND IMMUNOHISTOCHEMICAL (TROPONIN T) STUDY
اسماء الأقسام المشاركة داخل الكلية. تلفة داخل الكليِّقيات داخل الجامعة،ولسسات بحلية /جامعات داخل الجمهوريقمات بحثية/جامعات خارج الجمهورية.	توصيف البحث دولى داخل القسم اقسام مخ	عناوين الباحثين نوع البحث محلى	اسماء الباحثين	أســم المجلـة	عنوان البحث
	VVVV	Histology and Cytology, Faculty of Veterinary ₩₩₩₩ Medicine, Zagazig University	Mohamed, S.A., Salem, H.F., Ebraheim, L.L., El-behery, E.I. and El-naseery, N.I	Zagazig Veterinary Journal, 48(1), pp.67-78.	Species Specific Structural Differences of the Main Olfactory Bulbs in Dog (Canis Familiaris) and Goat

1111 1	~~~	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 1 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 2 Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 3 Department of Zoology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia. abdeldaim.m@vet.suez.edu.eg. 4 Pharmacology Department, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, 41522, Egypt. abdeldaim.m@vet.suez.edu.eg	Azza M A Abo-Elmaaty 1, Amany Behairy 2, Nesma I El- Naseery 3, Mohamed M Abdel- Daim	Environmental Science and Pollution Research	The protective efficacy of vitamin E and cod liver oil against cisplatin-induced acute kidney injury in rats
	www	abdeidam.m.(wet.suez.edu.eg ology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt. 2. Department of Histology and Cell Biology, Faculty of Medicine, Zagazig University, Zagazig 44519, Egypt. 3. Histology and Cytology Department, Faculty of Veterinary Medicine, Damanhour University, Damanhour 22511, Egypt. 4. Department of Biochemistry, Faculty of Veterinary Medicine, Damanhour University, Damanhour 22511, Egypt. 5. Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Zag	El-Naseery NI, Mousa HSE, Noreldin AE, El-Far AH, Elewa YHA	Life Sciences	Aging-associated immunosenescence via alterations in splenic immune cell populations in rat
₩₩₩₩	vvvvv vvv	Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, P.O. Box 24885, Safat 13109, Kuwait Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Reproductive Physiology and Hatchery, Central Laboratory for Aquaculture Research (CLAR), Agriculture Research Center, Abbassa 44662, Abo-Hammad, Sharkia, Egypt Department of Fish Health and Management, Central Laboratory for Aquaculture Research (CLAR), Agriculture Research Center, Abbassa 44662, Abo-Hammad, Sharkia, Egypt	Sozan A. Ali*, Shafika A. El-Sayed, Nehal I.A. Goda, Rasha R. Beheiry Bean Meal. Hanan. S. Al- Khalaifah; Shimaa A. Amer; Dina M.M. Al-Sadek; Alshimaa A. Khalil; Eman M. Zaki; Doaa A. El- Araby.	Advances in Animal and Veterinary Sciences Animals (Basel). 2020 Oct 5; 10(10)	Morphological characteristics of the goat thyroid glands among summer and winter seasons Optimizing the Growth, Health, Reproductive Performance, and Gonadal Histology of Broodstock Fantail Goldfish (Carassius auratus, L.) by Dietary Cacao

√√√√√√√

www	بيان بالأبحث العلمية. كلية الطب البيطري. جامعة الزقازيق للعام 2020	VVV V		1Faculty of Veterinary Medicine, Basic Veterinary Sciences, Hokkaido University, Sapporo 060- 0818, Japan, 2Department of Histology and Cytology, 3Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, 4Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt	Yaser H.A. Elewa, Sherif Kh.A. Mohamed, Attia A.A. Moselhy, Dina M.M. AlSadek, Haitham A. Badr	Slov Vet Res 2018; 55 (Suppl 20): 393–403	PIGEON AND FOWL HEARTS: A COMPARATIVE MORPHOLOGICAL AND IMMUNOHISTOCHEMICAL (TROPONIN T) STUDY	
اسماء الأقسام رج الجمهورية	توصيف البحث داخل القسم فسام مختلفة داخل الكلوكليات داخل الجامعا مؤسسات بحثية /جامعات داخل الجه مؤسسات بحثية/جامعات .	دولي	نـــوع البحث محلى	عنــــاوين الباحثين ،	اسماء الباحثين	أســـــم المجلــــة	عنــوان البحـث	م
	N N	V		Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Laboratory of Animal Biological Responses, Department of Veterinary Medicine, Rakuno Gakuen University, Ebetsu, Hokkaido, Japan Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt				1
	\checkmark	V		Laboratory of Animal Biological Responses, Department of Veterinary Medicine, Rakuno Gakuen University, Ebetsu, Hokkaido, Japan	Doaa Kirat, Taku Miyasho, Tahany Amin,	A International Journal of Veter	in: FNDC5 Gene Expression in the Smooth Muscles of	2
l Animal Wealth Develop ment Departm ent, Faculty of Veterinar y Medicine , Zagazig Universit y, Zagazig, Egypt 2 Departm ent of Forensic Medicine and Toxicolo				 1 Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2 Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 3 Department of Husbandry and Development of Animal Wealth, Faculty of Veterinary Medicine, Mansoura University, Mansoura, Egypt 4 Physiology Department, Faculty of Veterinary Medicine, Zagazig 5 Department of Pathology, Faculty of Veterinary Medicine, Zagazig 5 Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 	Ashraf Awadl & Samah R. Khalil2 & Basma M. Hendam3 & Reda M. Abd El- Aziz4 & Mohamed M. M. Metwally5 & Tamer S. Imam2	umental Science and Pollution	R Protective potency of Astragalus polysaccharides against tilmicosininduced cardiac injury via targeting oxidative stress and cell apoptosis-encoding pathways in rat	
gy,	\checkmark	\checkmark						3

3 Forensic Medicine and Toxicolo gy Departm ent, Faculty of Veterinar y Medicine , Zagazig Universit y, Zagazig 44511, Egypt; ehelsbark avy@zu. edu.eg 4 Animal wealth	√	Y	1 Department of Zoology, College of Science, King Saud University, P.O. Box 2455, Riyadh 11451, Saudi Arabia; abdeldaim.m@vet.suez.edu.eg (M.M.AD.); helserchy@ksu.edu.sa (H.A.ES.) 2 Pharmacology Department, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt 3 Forensie Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; chelsharkawy@zu.edu.eg 4 Animal wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 41511, Egypt; faswad@zu.edu.eg 5 Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; mmreda@zu.edu.eg		nutrients	Ethanolic Extract of Moringa olcifera Leaves Influences NF- B Signaling Pathway to Restore Kidney Tissue from Cobalt-Mediated Oxidative Injury and Inflammation in Rats
2 Departm ent of Nutrition and Clinical Nutrition , faculty of Veterinar y Medicine , Zagazig Universit y, Zagazig, Egypt, 3 Departm ent of Physiolo gy, Faculty of Veterinar	\checkmark	Y	1 Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, Kuwait City, Kuwait, 2 Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 3 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 4 Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Hanan S. Al-khalaifahl, Mohamed E. Badawi 2, Reda M. Abd El-Aziz 3, Mohamed A. Ali 4 and Anaam E. Omar 2*	Frontiers in Veterinary Science	Effect of Egyptian Leck Leaf Extract Supplementation on Productive and Economic Performance of Broilers

Departn ent of Nutritio and Clinical Nutritio of Veterina y Medicir , Zagazig Univers y, Egyp Departn ent of	n / vr æ	V	V	Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Egypt Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, Egypt Biomedical Sciences Program, University of Science and Technology, Zewail City of Science and Technology, October Gardens, 6th of October, Giza 12578, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Doaalbrahima AhmedAbdelfattah-Hassanbc Ahmed H. ArishadReda M. AbdEl- AzizeWafaa R.I.A. SherieffSara H.AdilgRaniaEl SayedaAbdallah E.Metwallya	Livestock Science	Impact of feeding anacrobically fermented feed supplemented with acidifiers on its quality and growth performance, intestinal villi and enteric pathogens of mulard ducks	
Anatom and Embryo ogy, Faculty of Veterina	1	V	V	Department of Microbiology, Animal Health Research Institute, Zagazig, Egypt Faculty of Veterinary Medicine-Zagazig University			Dual immunological and oxidative responses in Ord	6 7
Departm ent of Nutritio and Clinical Departm ent of Animal Wealth Develop ment;Du artment of Physiole	n ; , , , ,	4	1	Faculty of Veterinary Medicine -Zagazig University Faculty of Veterinary Medicine-Zagazig University IDepartment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4Department of Fish Health and Management, Central Laboratory for Aquaculture Research, Abo Hammad, Agriculture Research Center, Abo Hammad, Egypt	Samah R. Khalila, Sabry M. Abdel-Motalb, Noura E. Abd El-Hameed1*, Adel A. El Ba Asmaa T.Y. Kishawy1, Elshimaa M. Roush	c Research Journal of Animal, V	Restoring strategy of ethanolic extract of Moringa (e Omega-3 poly unsaturated fatty acids improves semen quality in adult male rats Comparing the effect of diet supplementation with different zinc sources and levels on growth performance, immune response and antioxidant activity of tilapia, Oreochromis niloticus	8 9
Departm ent of Animal Wealth Develop ment; Departm ent of Nutritio and Clinical Departm ent of Physiolo gy	n √ , , , , ,	A	V	Environment and Life Sciences Research Center, Kuwait Institute for Scientific Research, Safat, Kuwait ;2Department of Animal Wealth Development, Veterinary Economics and Farm Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; 3Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; 4Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; 3Department of Animal Wealth Development, Biostatistics, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt.	Anaam E. Omar3, Haiam A. Mohammed4, Hala. I Mahmoud5	BMC Veterinary Research	Effects of graded levels of microbial fermented or enzymatically treated dried brewer's grains on growth, digestive and nutrient transporter genes expression and cost effectiveness in broiler chickens	10

 \checkmark

 \checkmark

 \checkmark

V		 Invironment and Life Sciences Research Center, Kuwait Institute for Scientific Research, P.O. Box 24885, Safat 13109, Kuwait, hkhalifa@kisr.edu.kw Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; shvet2013@gmail.com (A.A.K.); Afne56@gmail.com (A.N.A.R.) Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig university, Zagazig 44511, Egypt; siabdallah@zu.edu.eg Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt; egy.hab@gmail.com Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; farag_cell@yahoo.com Department of Pharmacology, Central Laboratory, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt; daliaaram1975@gmail.com 	Shalaby 4, Haitham A. Badr 5, Mohamed F. M. Farag 6, Dalia E. Altohamy 7 and Afaf N. Abdel	animals	Effects of Dietary Doum Palm Fruit Powder on Growth, Antioxidant Capacity, Immune Response, and Disease Resistance of African Catfish, Clarias gariepinus (B.)	12
٨		1 Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt; makamel@zu.edu.eg 2 Biochemistry Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt; aialasyed@zu.edu.eg 3 Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt; Siabdallah@zu.edu.eg 4 Botany and Microbiology Department, Faculty of Science, Alexandria University, Alexandria 21568, Egypt; salama.eldarir@alexu.edu.eg 5 National Research Center for Protozoan Diseases, Obliniro University of Agriculture and Veterinary Medicine, Nishi 2-13, Inada-cho, Oblino 080-8555, Hokkaido, Japan; ananimagd2008@gmail.com 6 Department of Pharmacology and Therapeutics, Faculty of Veterinary Medicine, Damanhour University, Damanhour 2511, Al Beheira, Egypt 7 Doping Research Chair, Department of Zoology, College of Science, King Saud University, Riyadh 11495, Saudi Arabia 8 Department of Pharmacology and Toxicology, Faculty of Pharmacy, Suze Canal University, Ismailia 41522, Egypt; dina_khoudaer@pharm.suze.edu.eg	Ahmed S. Abdelaziz 1,*, Mohamed A. Kamel 1, Amany I. Ahmed 2, Shimaa I. Shalaby 3, Salama M. El-darier 4, Amany Magdy Beshbishy 5, Gaber El-Saber Batiha 6,*, Suliman Y. Alomar 7,* and Dina M. Khodeer 8	antibiotics	Chemotherapeutic Potential of Epimedium brevicornum Extract: The cGMP- Specific PDE5 Inhibitor as Anti-Infertility Agent Following Long-Term Administration of Tramadol in Male Rats	13
V		IDepartment of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkyia, Egypt 2Department of Veterinary Genetics and Genetic Engineering, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkyia, Egypt 3Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkyia, Egypt 4Department of Pharmacognosy, Faculty of Pharmacy, Zagazig University, Zagazig, Sharkyia, Egypt		Human and Experimental Toxicology	β-Amyrin supplementation ameliorates the toxic effect of glycerol in the kidney of rat model	14
V		Medicine, Zagazig University, Zagazig,	Mohamed M. Z. Hamada1, Safaa I. khater2, Reham A. Behairy2, Amany A. Behairy1, Ahmed Hamed Arisha1*, Shimaa I. Shalaby1	Zagazig Veterinary Journal, ©Faculty of Veterinary Medicine	Effect of Moderate Treadmill Exercise on Hepatic Lipid Metabolism in Rats	14
1 1	1	44519, Egypt a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt b Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt	Hesham Ahmed Khalifa a , Shimaa Ibrahim Shalaby b , Ahmed Shaban Abdelaziz	Chinese Herbal Medicines	Alhagi maurorum aqueous extract protects against norfloxacin-induced hepato-nephrotoxicity in rats	16

Biochemistry department	~	√	J	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt,Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt,Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt	Hosny Abd Elfadil, Amira Moustafa Hesham Khalifa, Ahmed Hossam,Amany Behairy Mohamed M. Z. Hamada Safaa I. khater, Reham A. Behairy, Amany A. Behairy, Ahmed H. Arisha, Shimaa I. Shalaby		Effect of Moderate Treadmill Exercise on Hepatic Lipid Metabolism in Rats.	17
			\checkmark	Department of Clinical Pathology, Faculty of Veterinary r	r Ghada I. Abd El-Rahman, Amany Behairy, I	Antioxidants	Saussurea lappa Ethanolic Extract Attenuates Triar	19
Patholog y departme ntClinica 1 patholog y departme nt	~		√	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, EgyptDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, EgyptDepartment of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, EgyptDepartment of Zoology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia. Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Forensic medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Forensic medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt, Clinical Laboratory Sciences Department, Turabah University College, Taif University, P.O. Box 11099, Taif 21944, Saudi Arabia, Biochemistry Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519 Egypt; Department of Pathology, Faculty of Veterinary medicine, Zagazig University, Zagazig, Jopartment of Forension edicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Department of Forension edicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, University, Zagazig University, Egypt, Faculty of Veterinary Medicine, Zagazig University, Egypt, Faculty of Veterinary Medicine, Zagazig University,	Azza M. A. Abo-ElmaatyAmany Behairy Nesma I. El naseeryMohamed M. Abdel- Daim Amany Behairy, Nabela I. El- Sharkawy, Taghred M. Saber, Mohamed Mohamed Soliman, Mohamed M.M. Metwally, Ghada I. Abd El-Rahman, Yasmina M. Abd-Elhakim, Maha M. El Deib	Environmental Science and Pol Antioxidants	The protective efficacy of vitamin E and cod liver oil against cisplatin-induced acute kidney injury in rats. The Modulatory Role of Vitamin C in Boldenone Undecylenate Induced Testicular Oxidative Damage and Androgen Receptor Dysregulation in Adult Male Rats.	20
Forensic r 🗸	\checkmark		\checkmark	Zagazig ++011,Egypt,				21
							Changes in nitric oxide, carbon monoxide, hydrogen sulfide and male reproductive hormones	
		\checkmark	~	Department of Physiology, Faculty of Veterinary Medicin	ε A. Moustafa	Free Radical Biology and Medi	in response to chronic restraint stress in rats Swim therapy-induced tissue specific metabolic	22
		~	√	Department of Physiology, Faculty of Veterinary Medicin		Life Sciences	responses in male rats Effect of Light-Dark Cycle Misalignment on the Hypothalamic-Pituitary-Gonadal Axis, Testicular Oxidative Stress, and Expression of Clock Genes in Adult Male Rats	23
		\checkmark	\checkmark	Department of Physiology, Faculty of Veterinary Medicin	¢ A. Moustafa	International Journal of Endocr	i	24

Departm ent of Physiolo gy, Departm ent of Forensic Medicine and Toxicolo gy,Depar tment of Pharmac ology,De partment of Biochemi	J	V	J	1 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 2 Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 3 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 4 National Institute of Laser Enhanced Sciences, Cairo University, Giza 12613, Egypt 5 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt	Ahmed Hamed Arisha, Mona M Ahmed, Mohamed A Kamel, Yasser A Attia, Mohamed MA Hussein	Environmental Science and Pollution Research	Morin ameliorates the testicular apoptosis, oxidative stress, and impact on blood-testis barrier induced by photo-extracellularly synthesized silver nanoparticles	
stry Departm ent of Clinical Patholog y, Departm ent of Forensic Medicine and Toxicolo gy,Depar tment of Pharmac ology,De partment of Pharmac		J	~	aDepartment of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, EgyptbDepartment of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, EgypteDepartment of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, EgyptDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt	Rasha T Alam, Tamer S Imam, Azza MA Abo-Elmaaty, Ahmed Hamed Arisha	Life sciences	Amelioration of fenitrothion induced oxidative DNA damage and inactivation of caspase-3 in the brain and spleen tissues of male rats by N- acetyleysteine	25
gy Departm ent of Pharmac ology,De partment of Physiolo	✓		J	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, EgyptDepartment of Biochemistry, Faculty of Medicine, Zagazig University, 44519 Zagazig, EgyptDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt	Tarek Khamis, Abdelalim F Abdelalim, Somia Hassan Abdallah, Ahmed A Saeed, Nagah M Edress, Ahmed Hamed Arisha	Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease	Early intervention with breast milk mesenchymal stem cells attenuates the development of diabetic- induced testicular dysfunction via hypothalamic Kisspeptin/Kiss1r-GnRH/GnlH system in male rats	26
gy Departm ent of Physiolo gy, Departm ent of Forensic Medicine and Toxicolo gy,,Depa rtment of Biochemi stry	~	~	J J	1 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 2 Department of Chemistry, Faculty of Sciences, Suez Canal University, Ismailia, Egypt 3 Department of Forensic Medicine, Zagazig University, Zagazig 44519, Egypt 4 Department of Animal Production, College of Food and Agricultural Sciences, King Saud University, Riyadh 11451, Kingdom of Saudi Arabia 5 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 6 Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt	Mohamed MA Hussein, Ernad Gad, Mona M Ahmed, Ahmed H Arisha, Hasnaa F Mahdy, Ayman Abdel-Aziz Swelum, Hammed A Tukur, Islam M Saadeldin	Environmental Science and Pollution Research	Amelioration of titanium dioxide nanoparticle reprotoxicity by the antioxidants morin and rutin	27

Departm ent of Nutrition and Clinical Nutrition ,Departm ent of Biochemi stry Departm ent of Physiolo gy, Departm ent of Physiolo gy, Departm ent of Pharmac ology,De partment of Clinical Patholog y Food Control Departm		7	✓ J	Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 2Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 3Department of Phaynacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 4Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 5Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 6College of Public Health and Molecular Diagnostics and Personalized Therapeutics Center (CMDPT) Hail University, Hail 2440, Saudi Arabia 7Food Control Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt	Deaa Ibrahim, Asmaa TY Kishawy, Safaa I Khater, Ahmed Hamed Arisha, Haiam A Mohammed, Ahmed Shaban Abdelaziz, Abd El-Rahman, I Ghada, Mohamed Tharwat Elabbasy	Animals	Effect of Dietary Modulation of Selenium Form and Level on Performance, Tissue Retention, Quality of Frozen Stored Meat and Gene Expression of Antioxidant Status in Ross Broiler Chickens	
ent, Departm ✓ ent of Physiolo gy,			V	a College of Veterinary Medicine, Shaanxi Stem Cell Engineering and Technology Research Center, Northwest A&F University, Yangling 712100, China b Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt c Department of Pathology, Yangling Demonstration Zone Hospital, Yangling, Shaanxi Province, China	Yuan Yan, Jia Fang, Xinyu Wen, Xin Teng, Balun Li, Zhe Zhou, Sha Peng, AHMED H Arisha, Wenshuai Liu, Jinlian Hua	Research in Veterinary Science	Therapeutic applications of adipose-derived mesenchymal stem cells on acute liver injury in canines	29 30
Departm ent of Biochemi stry, Departm ent of Physiolo gy, Departm ent of Toxicolo gy and Forensic Medicine	V	J	V	1Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt 2Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt 3Department of Photochemistry, Industrial Chemical Division, National Research Center, Dokki, Giza, 4Department of Toxicology and Forensic Medicine, Faculty of Veterinary Medicine, Zagazig University,	Mohamed Mansour, Ahmed Arisha, Mohamed AlGamal, Ahmed Elsayed, Saydat Saad, Khlood El Bohi	Zagazig Veterinary Journal	Effect of Moringa oleifera Leaves Extract-SeNPs Conjugate Administration on Testicular Toxicity Induced by Melamine in Rats	
, Departm ent of Physiolo gy, Departm ent of Forensic Medicine and Toxicolo gy,Depar tment of partment ology,De partment of Biochemi			~	Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 3 Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 4 Department of Pharmacology, Faculty of Medicine, Zagazig University, Zagazig 44519, Egypt 5 Department of Biochemistry, Faculty of Medicine, Zagazig University, Zagazig 44519, Egypt 6 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt	Taghred M Saber, Mohamed Fouad Mansour, Ahmed Shaban Abdelaziz, Rasha MS Mohamed, Rania A Fouad, Ahmed Hamed Arisha	Environmental Science and Pollution Research	Argan oil ameliorates sodium fluoride-induced renal damage via inhibiting oxidative damage, inflammation, and intermediate filament protein expression in male rats	31
stry Departm ✓ ent of Physiolo gy			v	College of Veterinary Medicine, Shaanxi Centre of Stem Cells Engineering & Technology, Northwest A&F University, Yangling, China2Shaanxi Province Engineering and Technology Research Center of Cashmere Goat, Research Center of Life Science in Yulin University, Yulin, China3Department of physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Haijing Zhu, Liming Zheng, Long Wang, Furong Tang, Ahmed H Arisha, Hongchao Zhou, Jinlian Hua	Reproduction in Domestic Animals	p53 inhibits the proliferation of male germline stem cells from dairy goat cultured on poly-L-lysine	32

Departm ent of Physiolo gy, Departm ent of Biochemi stry,			J	V	a Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; bDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt; cDepartment of Animal Production, College of Food and Agricultural Sciences, King Saud University, Riyadh, Kingdom of Saudi Arabia; dDepartment of Food science and nutrition, College of Food and Agricultural Sciences, King Saud University, Riyadh, Kingdom of Saudi Arabia	Mohamed MA Hussein, Maha Samy, Ahmed Hamed Arisha, Islam M Saadeldin, Ghedeir M Alshammari	All Life	Anti-obesity effects of individual or combination treatment with Spirulina platensis and green coffee bean aqueous extracts in high-fat diet-induced obese rats	34
Departm ent of Pharmac ology,De partment of Physiolo		1		V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, EgyptDepartment of Biochemistry, Faculty of Medicine, Zagazig University, 44519 Zagazig, EgyptDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt	Tarek Khamis, Abdelalim F Abdelalim, Somia Hassan Abdallah, Ahmed A Saced, Nagah M Edress, Ahmed Hamed Arisha	Adv. Anim. Vet. Sci	Breast milk MSCs transplantation attenuates male diabetic infertility via immunomodulatory mechanism in rats	34
gy Departm ent of Physiolo gy, Departm ent of Biochemi		V		1	Department of Biochemistry, Faculty of Medicine, Zagazig University, 44519 Zagazig, EgyptDepartment of Physiology, Faculty of Veterinary Medicine, Zagazig	YM Shehata, AI Ahmed, NY Nasr, AH Arisha	Adv. Anim. Vet. Sei	Synthetic salicylates and/or pioglitazone ameliorative effect in type 2 induced diabetic rats	35
stry, Departm ent of Physiolo gy, Departm ent of Biochemi stry,	1	√		J	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt; 2 Department of Microbiology, Faculty of Science, Zagazig University, Zagazig, Egypt; 3 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt.	K El-Dawy, ASA Fattah, SA Elhefnawy, AH Arisha	Adv. Anim. Vet. Sci	Hypothalamic, hepatic and renal tricarboxylates in hfhs-induced metabolic syndrome in rats: A molecular study	36
Histology √									

J J

Pharmacology department

Forensic r √ Pathology department Biochemistry department Clinical pathology department

كلية الطب البيطرى- جامعة الزقاز؛ 2020 اوين ع البحشقوصيف البحث المشار محلى دولي ل القختلفة داخ داخل البة /جامعات دابة/جامعات خارج الم		اسماء البادثين	أسم المجلسة	عنـــوان البحـث	٩
√ مؤسسات بحثية/جامعات خارج الجمهورية جا	a National Research Center for Protozoan Diseases, Obihiro University of Agriculture and Veterinary Medicine, Inada- cho, Obihiro, Hokkaido 080- 8555, Japan b Department of Microbiology and	Mohammad Hazzaz Bin Kabir <u>a,b</u> , Megumi Itoh <u>c</u> , Ayman Ahmed Shehata <u>d,e</u> , Hironori Bando <u>d</u> , Yasuhiro Fukuda <u>d</u> , Fumi Murakoshi <u>f</u> , Atsushi	ology Intern	Distribution of Cryptosporidium species isolated from diarrhoeic calves in Japan	

م

مؤسسات بحثية/جامعات خارج الجمهورية جا	\checkmark	a National Research Center for Protozoan Diseases, Obihiro University of Agriculture and Veterinary Medicine, Inada- cho, Obihiro, Hokkaido 080- 8555, Japan b Department of Microbiology and	sitology International	Molecular detection of genotypes and subtypes of Cryptosporidium infection in diarrheic calves, lambs, and goat kids from Turkey
مؤسسات بحثية/جامعات خارج الجمهورية جا		1 Laboratory of Sustainable Animal Environment, Graduate School of Agricultural Science, Tohoku University, 232-3 Yomogida, Naruko- onsen, Osaki, Miyagi 989-6711, Japan. 2 Department of Animal Medicine.	ırnal of Veterinary Research	Development of a highly sensitive method for the detection of Cryptosporidium parvum virus type 1 (CSpV1)

قسىم	\checkmark			قسم طب الحيوان- كلية الطب البيطرى – جامعة -الزقازيق- الشرقية مصر قسم الطب البيطري الفيرولوجيا) – جامعة(مانيسوتا- سانت بول مانيسوتا- الولايات المتحدة الامريكية -قسم علوم وتكنولوجيا الغذاء كلية الزراعة- جامعة قسم طب الحيوان- كلية الطب	PLOS ONE حمد نیصار 4 ناجار اجا کا	Virulence factors and antibiograms of Escherichia coli isolated from diarrheic calves of Egyptian cattle and water buffaloes
الجر احة وال تخد يروا عة- كلية	V	√	\checkmark	البيطرى – جامعة الزقازيق . الزقازيق - الشرقية - مصر مركز بحوث في صحة الحيو +E5:E6ان – قسم الجراحة والتخدير والاشعة - كلية الطب البيطرى – جامعة الزقازيق - الزقازيق - الشرقية - مصر الطب البيطرى – جامعة	al health an المعدالدين ابر اهيم ² وليد	Molecular detection of Treponema species organisms in foremilk and udder cleft skin of dairy cows with digital dermatitis

of Microbiology	 \checkmark	\checkmark		*Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt †Department of Infectious Diseases, Faculty of Veterinary	mad†, Nasser Z.		Equine pythiosis in Egypt: clinicopathologic al findings, detection, identification and genotyping of Pythium insidiosum
School				Medicine. Zagazig 1Department of	Shebl E.		December of
of				Surgery, Faculty of	Salem1		Prevalence of
Equine				Veterinary	Amany M. Abd		gastrointestinal
Manage				Medicine, Zagazig	El-Ghany2		nematodes,
ment				University,	Mohamed H.		parasite control practices and
and		.[Zagazig, Egypt	Hamad3	Equine Vet J.	anthelmintic
part Science,		٧		2Department of	Ahmed M.	squine verj.	resistance
Royal				Parasitology,	Abdelaal3		patterns in a
Agricultu				Faculty of	Hussein A.		working
ral				Veterinary	Elsheikh4		horse population
Universit				Medicine, Zagazig	Alaa A.		in Egypt
V. بيان بالأبحاث العلمية - قسم الأمراض المشترّكة - كلية الطب البيطرى- جامعة الزقازيق للعام 2020				Universitv.	Hamid5		
اسماء الأقسام المشاركة	توصيف البحث		نـــوع البحث	عـــــاوين الباحثين	اسماء الباحثين	أســـــم المجلــــة	عنـــوان اليحــث

م

المشاركة داخل الكلية

قىم الامتراض المقرر قرطب الطور والاراتب- الجوان- المويوان- وجي	1	•	J	Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig City 44511, Sharkia Governorate, Egypt Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig City 44511, Sharkia Governorate, Egypt Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig City, 44511, Sharkia Governorate, Egypt Veterinary Hospital, Faculty of Veterinary Medicine, University of Sadat City, Egypt Department of Animal Medicine, Division of Infectious Diseases, Faculty of Veterinary Medicine, Zagazig University, Zagazig City 44511, Sharkia Governorate, Egypt Department of Health Management, Atlantic Veterinary College, University of Prince Edward Island, Charlottetown, Prince Edward Island, C1A 4P3, Canada	Heba A.Ahmed, Naglaa F.S.Awad, Marwa LAbd El-Hamid, Asmaa Shaker, Rehab F Mohamed, Ibrahim Elsohaby		Pet birds as potential reservoirs of virulent and antibiotic resistant zoonotic bacteria	1
√ طب الحيران				1 Division of Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2 Department of Health Management, Atlantic Veterinary College, University of Prince Edward Island, Charlottetown, PE, Canada 3 Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4 Animal Health Research Institute, Mansoura Provincial Lab, Mansoura, Egypt 5 Animal Health Research Institute, Giza, Egypt 6 Department of Bacteriology, Immunology and Mycology, Faculty of Veterinary Medicine, Benha University, Benha, Egypt	lbrahim Elsohaby, Heba A. Ahmed, Mohamed M. El-Diasty, Attia A. Elgedawy, Eman Mahrous, Fatma I. El Hofy	Journal of Applied Microbiology. 2020, doi:10.1111/jam.14734.	Serological and molecular evidence of Mycobacterium bovis in dairy cattle and dairy farm workers under the intensive dairy production system in Egypt	2
√ طب الحيوان				a Department of Animal Medicine, Division of Infectious Diseases, Faculty of Veterinary Medicine, Zagazig University, Egypt b Department of Health Management, Atlantic Veterinary College, University of Prince Edward Island, Canada c Section of Veterinary Sciences, Health Sciences Division, Al Ain Men's College, Higher Colleges of Technology, United Arab Emirates d School of Public Health, College of Health Sciences, University of Nairobi, Nairobi, Kenya e Department of Sconoses, Faculty of Veterinary Medicine, Zagazig University, Egypt f Animal Health Research Institute, Mansoura Provincial Lab., Egypt g Animal Health Research Institute, Dokki, 12618, Giza, Egypt h Department of Bacteriology, Immunology and Mycology, Faculty of Veterinary Medicine, Benha University, Egypt	Ibrahim Elsohaby, Yasser S. Mahmmod, Marshal M. Mweu, Heba A. Ahmed, Mohamed M. El-Diasty, Attia A. Elgedawy, Eman Mahrous, Fatma I. El Hofy	Preventive Veterinary Medicine, 2020, 181 (2020) 105054	Accuracy of PCR, mycobacterial culture and interferon-γ assays for detection of Mycobacterium bovis in blood and milk samples from Egyptian dairy cows using Bayesian modeling	3

√ الفيرولوجي - طب الطيور والدواجن

 \checkmark

 \checkmark

 \checkmark

 \checkmark

V	 LDepartment of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. ZResearch Group Biomarkers for Infectious Diseases, TWINCORE, Centre for Experimental and Clinical Infection Research, Hannover, Germany. Group of Computational Systems Biology, German Center for Neurodegenerative Diseases, Goettingen, Germany. 4Department of Genomics, Max-Delbrück-Centrum für Molekulare Medizin (MDC), Berlin, Germany. SDepartment of Virology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. GD Research IT Platforms, Swiss Federal Institute of Technology (ETH), Zurich, Switzerland. 7Department of Pathology, University of Veterinary Medicine (TiHo), Hannover, Germany. 8Genome Analytics, Helmholtz Centre for Infection Research, Braunschweig, Germany. 9Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 10Institute of Medical Systems Biology, Center for Molecular Neurobiology, University Medical Center Hamburg-Eppendorf, Hamburg, Germany. 11German Center for Neurodegenerative Diseases, Tuebingen, Germany. 	Mohamed Samir 1 2, Ramon O Vidal 3 4, Fatma Abdallah 5, Vincenzo Capece 3 6, Frauke Seehusen 7, Robert Geffers 8, Ashraf Hussein 9, Ahmed A H Ali 5, Stefan Bonn 3 10 11, Frank Pessler 2 12 13	RNA biology (2020)	Organ-specific Small Non-Coding RNA Responses in Domestic (Sudani) Ducks Experimentally Infected With Highly Pathogenic Avian Influenza Virus (H5N1)	4
V	IResearch Group Biomarkers for Infectious Diseases, TWINCORE Centre for Experimental and Clinical Infection Research, Hannover, Germany. ZFundação Oswaldo Cruz (Fiocruz), Rio de Janeiro, Brazil. 3Helmholtz Centre for Infection Research, Braunschweig, Germany. 4Thoracic Diseases Institute, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil. 5Institute for Experimental Infection Research, TWINCORE Centre for Experimental and Clinical Infection Research, Hannover, Germany. 6Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. 7Institute for Laboratory Animal Science, Hannover Medical School, Hannover, Germany. 8Fundação Oswaldo Cruz (Fiocruz), Rio de Janeiro, Brazil saad@ioc.fiocruz.br frank.pessler@Wincore.de. 9Research Group Biomarkers for Infectious Diseases, TWINCORE Centre for Experimental and Clinical Infection Research, Hannover, Germany saad@ioc.fiocruz.br farank.pessler@Wincore.de. 10Centre for Individualised Infection Medicine, Hannover, Germany.	Leonardo Silva de Araujo 1 2 3, Marcelo Ribeiro-Alves 2, Thyago Leal-Calvo 2, Janaína Leung 4, Verónica Durán 5, Mohamed Samir 1 6, Steven Talbot 1 7, Aravind Tallam 1, Fernanda Carvalho de Queiroz Mello 4, Robert Geffers 3, Maria Helena Féres Saad 8, Frank Pessler 9 3 10	mBIO (2020)	Reprogramming of Small Noncoding RNA Populations in Peripheral Blood Reveals Host Biomarkers for Latent and Active Mycobacterium Tuberculosis Infection	5
\checkmark	1Parasitology Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt. 2Zoology Department, Faculty of Science, Zagazig University: Egypt. 3Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Eman Mostafa1, Shimaa Samir2, Samir M3.	Microbes and Infectious Disease (2020)	Comparison of different techniques and stains for direct diagnosis of <i>Trichinella spiralis</i>	6
	Parasitology Department, Faculty of Medicine, Zagazig University, Zagazig, Egypt, 2Zoology Department, Faculty of Science, Zagazig University.Egypt,3 Department Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Mostafa E I, Omar M I, Hassan SS2, Samir M*3	Journal of Parasitic Disease (2020)	Occurrence and molecular identification of Anisakis larval type 1 (Nematoda: Anisakidae) in marketed fish in Egypt	7

\checkmark			V	1Bacterial Epidemiology and Antimicrobial Resistance Research Unit, US National Poultry Research Centr, USDA-ARS, Athens, GA 30605, USA. 2Hygien eant er, USDA-ARS, Athens, GA 30605, USA. 2Hygien eand Zoonoses Department, Faculty of Veterinary Medicine, Zagazig University, Mansoura 35516, Egypt. 3Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4Bacteriology, Mycology and Immunology Department, Faculty of Veterinary Medicine, Mansoura University, Mansoura 35516, Egypt.	Hazem Ramadan 1 2, Charlene R Jackson 1, Jonathan G Frye 1, Lari M Hiott 1, Mohamed Samir 3, Amal Awad 4, Tiffanie A Woodley 1	Pathogen, 8; 9(5):357 (2020)	Antimicrobial Resistance, Genetic Diversity and Multilocus Sequence Typing of Escherichia coli from Humans, Retail Chicken and Ground Beef in Egypt	8
قسم المبكر ويبول وجى وقسم الامر اعن وقسم طب الحيوان الحيوان وقسم العلمة التروة		✓	~	Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 2 Infectious Diseases, Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 3Department of Zoonoses, Faculty of Veterinary Medicine, ZagazigUniversity, Zagazig 44511, Egypt. 4 Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 5Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 6 Department of Animal Wealth, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt.	Yasmine H. Tartor 1 , Wafaa M. El- Neshwy2 , Abdallah M. A. Merwad3, Mohamed F. Abo El-Maati4, Rehab E. Mohamed3, Hesham M. Dahshan5 and Hala I. Mahmoud6	BMC Veterinary Research (2020)BMC Veterinary Research 16:421	Ringworm in calves: Risk factors, improved mo	9
قسم الأمر لض المشتركة,	V	~	V	a Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt b Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt c Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt d Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Rasha Mohamed Ali Gharieba, Mai Farag Saadb, Asmaa Salah Mohamedc, Yasmine Hasanine Tartord	LWT - Food Science and Technology 124 (2020): 109145 رئيس القسم الد/ مايسة عداليديع إيراهيم عوض	Characterization of two novel lytic bacteriophages for reducing biofilms of zoonotic multidrug-resistant Staphylococcus aureus and controlling their growth in milk	10

بيان بالأبحاث العلمية- كلية الطب البيطري- جامعة الشاؤيق للعام

عنوان البحث توصيف البحث أسم المجلة اسماء الباحثين عناوين الباحثين نوع البحث توصيف البحث من المسام مختلفة داخل الكليقيات داخل الجمع وريقات بحثية/جامعات داخل الجمعؤريقات بحثية/جامعات داخل الجمعؤريقات بحثية/جامعات خارج الجمهورية

م

		نعم	محلى		ossama l. Eladawi ,shimaa M.Gouda2 ,Elabasy f		Evaluation Study on the Effect of Saccharomyces cerevisiae 1026 and Lactobacillus casei on Some Ruminal and Biochemical Parameters in Fattening Calves
					Shaimaa M. Gouda1, Ahmed M. Abdelaal1, Mohamed Gomaa2, Magdy M. Elgioushy3, 18 Walid Refaai2, Rebecca R. Mouncey4, Shebl		Diagnostic performance of ultrasonography in clinical management of dairy
department of veterinary surgery nt of Clinical Pathology , Faculty of Veterinar Y Medicine, Zagazig University , Zagazig, Egypt; cDepartm ent of Surgery, Anesthesi ology and Radiology, Faculty of Veterinar	نىم	دولى			E. Salem*2,4	journal of advanced veterinary an	cattle identified with left-sided ping sounds
Medicine, Zagazig University , Zagazig, <u>Export</u> y Hospital, Faculty of	نعم	دولى			Shaimaa M. Goudaa, Ahmed M. Abdelaala, Shimaa A. Elgamlb, Shimaa A. Ezzeldeinc, Eslam F. Eisac and Emad A. Hashishb		Local peritonitis and omental bursitis as sequelae of abomasal ulceration in buffaloes (Bubalus bubalis): clinical findings and outcome of treatment
Veterinar Y Medicine 44511, Zagazig University , Zagazig, University , Zagazig, Sharkia Governor ate, Egypt 3 Departme nt of Pathology , Faculty of							
Veterinar Y Medicine 44511, Zagazig University , Zagazig,	نعم		محلى		Yasmin H. Bayoumi1*, Eman Metwaliy2 J. Abas El Nagar1 , Wafaa Abdel Razik1 , Nora El Seddawy3 , Mohamed Gomaa4	Zagazig Veterinary Journal, 2020	Hepatorenal Syndrome in Dogs with Experimental Extrahepatic
		نعم	محلى	•	1. Heba El-Zahar 2. Abdelkereem Morsi 3. Wafaa El-Neshwy	Benha Veterinary Medical Journa	Clinical, hematological and biochemical assessment of dogs nat

nt of						
Anatomy						
and						
Embryolo						
gy,						
Faculty of						
Veterinar						
у						
Medicine,						
Zagazig						
University						
, 44159						
Zagazig,						
El-						
Sharkia,						
Egypt; 2.						
Departme						
nt of						
Surgery,						
Radiology						
and						
Anaesthes						Description of normal head structures of the one-
iology,					Veterinary World, EISSN: 2231-	humped camel (Camelus dromedarius) by magnetic resonance
Faculty of Veterinar					0916	imaging, computed
		نعم	دولى	Hassan Emam1, Mohamed Aref1, Ahmed Abd		tomography, and cross-sectional anatomy
ž		han	200	Hassan Emaint, Monameu Areit, Anneu Abu	ei	tomography, and cross-sectional anatomy
Departme						
nt						
of Animal						
Medicine,						
Faculty of						
Veterinar						
y Madisiaa						
Medicine, Aswan						
University						
, Aswan, Egypt; 3						
Egypt; 5 Departme						
nt of						
Surgery,						
Anesthesi						
ology and						
Radiology,						
Faculty						
of						
Veterinar				Shaimaa Gouda1		
y				, Magdy Elgioushy2		
, Medicine,				, Shimaa Ezzeldein3		
Zagazig				, Abdelmonem Abdallah1		
University				, Ahmed		
, Zagazig,				Abdelaal1		
Egypt.	نعم		دولى	*	Advances in Animal and Veterina	ar [.] B. Mode Ultrasonographic Imaging of 60 Cattle with Left Abdom

Departme

cDepartm								
ent of Surgery,								
Anesthesi								
ology and								
Radiology, Faculty								
of								
Veterinar								
y Medicine,								
Zagazig								
University								
, Zagazig,								
Egypt، Departme								
nt of								
parasitolo								
gy faculty of								
veterinary								
medicine								
zagazig university								
,zagazig								
,Egypt,	نعم	لى	دو		Shebl E salem , Amany M Abd El-Ghany , Moh	am Equine Veterinary Journal	Prevalence of gastrointestinal nematodes, parasite control	ol prac
	الأبحاث العلمية- كلية الطب البيطرى- جامعة للفقازي المعام	بيان ،						
اسماء الأقسام المشاركة داخل الكلية	، البحث		نوع البحث	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث	٩
ت خارج الجمهورية	القسم اقسام مختلفة داخل الكليك ة يات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمه ؤويِق سات بحثية/جامعان	دولی داخل	محلى					
قسم الثغذية وا	اقسام مختلفة داخل الكلية مؤسسات بحثية /جامعات داخل الجمهورية	لى	دو	قسم التغذية والتغذية العلاجية ، كلية الطب البيطري ، جامعة الزقازيق ،	سماء القیشاوی د/ آلاء حسن علی حسن عبدالله سوید د/	Animals د/ا	Mannanoligosaccharides as a Carbon Source in Biofloc Bo	oost Di
				قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق				
				قسم الفار ملكولوجيا ، كلية الطب البيطري ، جامعة الزقازيق ، محافظة الش قسم الباثولوجيا الإكلينيكية ، كلية الطب البيطري ، جامعة الزقازيق ، الزقا				
		راعية		قسم البانونوجيا المشيونية ، خليبة الطب البيطري ، جامعة الركاريق ، الركا قسم صحة وإدارة الأسماك ، المعمل المركزي لبحوث الاستزراع المائي ،				
				قسم أمراض الأسماك وعلاجها ، كلية الطب البيطري ، جامعة الزقازيق				
	e. 11e	hist h	h di	قسم النبات والأحياء الدقيقة ، كلية العلوم ، جامعة الإسكندرية كرسي أبحاث المنتجات الحبوية ، قسم علم الحيوان ، كلية العلوم ، جامعة ا				
	ريية الشعوذية	ص ، المملكة الع		كرسي ابحات المنتجات الخيوية ، قسم علم الحيوان ، كلية العلوم ، جامعة ا قسم النبات والأحياء الدقيقة ، كلية العلوم ، جامعة بني سويف ، بني سويف				
	لقسم	لى داخل		مُعْكُمُ أَلْمَيْكُرُوبِيولُوجيا، كَلَيَةَ الطبُ البيطري ، جامعة الزقازيق قسم	نورهان خيري عبد العزيز أ.د/ أحمد محمد عمار د/مني حم	د/		
				الكيمياء - كلية العلوم - جامعة الطائف المملكة العربية السعودية)			First Report of aacC5-aadA7∆4 Gene	
				قسم التكنولوجيا الحيوية ، كلية العلوم ، جامعة الطائف المملكة العربية السيبية			Cassette Array and Phage Tail Tape Measure	
				استعواديه			Protein on Class 1 Integrons of	
							Campylobacter Species Isolated from	
						Animals	Animal and Human Sources in Egypt (2020)	
	لقسم						y, Real-time PCR versus MALDI-TOF MS and culture-based t	
	لقسم القسم		دو محلی				ge): Bacillus cereus: Pathogenicity, Viability and Adaptation ce: Multiplex Polymerase Chain Reaction for Detection of To:	
	اقسام مختلفة داخل الكلية		محلی	قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق	Ahmed M. Ammar, Norhan K. Abd El-Aziz, an	d S . Zagazig Veterinary Journal, Dee	cei Biofilm Formation and its Correlation with Antimicrobial F	Resista
	القسم						lo): Propidium monoazide conventional PCR and DNA seque	
	لقسم القسم		دو محلی	قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق			Promising antibiofilm agents: recent breakthrough agains , 4 PCR-restriction fragment length polymorphism and DNA	
	لقسم	لى داخل		قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق	Yasmine H Tartor, Mohamed H. Hamad, Na	sse: .Veterinary Dermatology Journa	l,1 Equine pythiosis in Egypt: clinicopathological findings, de	tectior
	القسم	لى داخل	دو				. E Novel Streptococcus equi strains causing strangles outbre	
	لقسم القسم						1-:): Ringworm in calves: risk factors, improved molecular di ol(): Characterization of Two Novel Lytic Bacteriophages for	
	لقسم	لى داخل	دو	قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق	Radwa A. Elalamy , Yasmine H. Tartor, Ahme	d № 1. Pak Vet J. http://dx.doi.org/10	0.2 Molecular Characterization of Extensively Drug-resistant	Pasteu
	لقسم	لى داخل	دو	قسم الميكروبيولوجيا، كلية الطب البيطري ، جامعة الزقازيق	Heba H. Mahboub and Yasmine H. Tartor	. Dis Aquat Org. In Press. DOI:): The stimulatory effect of carvacrol essential oil on grow	vth per
	مؤسسات بحثية /جامعات داخل الجمهورية الأبحاث العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2021	لى بيان ا	دو	قسم الميكروبيولوجيا، هيه الطب البيطري ، جامعه الزفاريق	Kariin Abdeisalam, Mrigendra Rajput, Gamal	EIII 1. VIRUSES 2020, 12(7), 701; http	s:,). The Effect of Bovine Viral Diarrhea Virus (BVDV) Strains	aria tr
الخفاء الأقساه لقمشاركة داخل الكلية	، البحث القسم - اقسام مختلفة داخل الكلِكَميات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمهؤويقيات بحثية/جامعان		نوع البحث محلي	عناوين الباحثين	اسماء الباحثين	أسبم المجلية	عنوان البحث	م
		- 0,- r r	•					,
nent of Phy	√ v	\checkmark	Departn	ent of Physiology, Faculty of Veterinary Medicine, Zagazig Ur		M national Journal of Veterinary S	_{cit} ion in the smooth muscles of dromedary camels (Carr	1
		Depar	ments of Vet	rinary Science, School of Veterinary Medicine, Rakuno Gakue	Miyasho, T.			
nent of Physiology	٧	⁄ √	Departn	ent of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Kirat, D., Hamada, M., Moustafa, A.,	audi Journal of Biological Scienc	A participant in camel metabolism.	2
nent of Physiology		1	Dear	ent of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Amira Moustafa	lation Manifolian and Call Instance	ge ^l ation on Testicular Steroidogenesis, Adipokine Netwo	3
tient of Physiology	۷ ۱	v	Departi	in or ringslology, raculty of veterinary medicine, Zagazig Ur	Annia Moustata	ative meanine and central Lon	5	3
sh Diseases			ment of Fis	Diseases and Management, Faculty of Veterinary Medicine,	Reda, R.M.	Animals	us in African Catfish (Clarias gariepinus) Following Re	4

inimal Wealt nent of Phys	h Development iology				De	Department of Animal Wealth Development, Faculty of Vete epartment of Clinical Laboratory Sciences, Turabah University College, Ta Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Nasr, M.A.F Ismail, T.A. Amira Moustafa			
	h Development Clinical Nutrition iology			\checkmark	Departr	tment of Animal Wealth Development, Faculty of Veterinary Medicine, Z ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur tment of Animal Wealth Development, Faculty of Veterinary Medicine, Z	Hassan F.A.M. Kishawy, A.T.Y. Amira Moustafa Roushdy E.M.	Anim Physiol Anim Nutr (Berl).	ind cytokines transcript expression and economics in r	5
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Amira Moustafa	Frontiers in Veterinary Science	arkness modulates immune responses and ameliorate	6
utrition and nent of Phys inimal Wealt ontrol Depar it of Clinical F	h Development tment			\checkmark	Depart Depart Depart	ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, : Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur tment of Animal Wealth Development, Faculty of Veterinary Medicine, Z tment of Animal Wealth Development, Faculty of Veterinary Medicine, Z Food Control Department, Faculty of Veterinary Medicine, Zagazig Un Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig ent of Clinical Laboratory sciences, Turabah University College, Taif Univ ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, :	Ibrahim, D. Amira Moustafa Shahin, S. Sherief, W. Abdallah K Farag, M. Nassan, M. Ibrahim SM.	Frontiers in Veterinary Science	ession of digestive enzymes and glucose transporters	7
sh Diseases Inimal Wealt nent of Phys	√ h Development iology			\checkmark		Department of Animal Wealth Development, Faculty of Veter ment of Fish Diseases and Management, Faculty of Veterinary Medicine, epartment of Clinical Laboratory Sciences, Turabah University College, Ta Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Mohammed AF Nasr Rasha M Reda Tamer Ahmed Ismail Amira Moustafa	Animals	sosition, and Myostatin Gene Expression of Clarias gar	8
utrition and nent of Phys Ient of Food I		\checkmark		\checkmark	Departmo Depa Departm Departm	ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, : Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur Department of Pharmacology, Faculty of Veterinary Medicine, Aswan L ent of Clinical Laboratory sciences, Turabah University College, Taif Unive Department of Food Control, Faculty of Veterinary Medicine, Zagazig U artment of Hygiene and Zoonoses, Faculty of Veterinary Medicine, Xans ment of DETO, Section of Veterinary Science and Animal Production, Univ ment of DETO, Section of Veterinary Science and Animal Production, Univ ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, :	Ibrahim, D. Amira Moustafa Metwally, A.S. Nassan, M.A. Abdallah, K. Eldemery, F Tufarelli, V. Laudadio, V. Kishawy, A.T.Y.	Animals	:ns: Growth, Expression of Antioxidant Biomarker and	9
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Amira Moustafa	Reprod Biol Endocrinol	ctive suppression via Downregulation of hypothalami	10
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Amira Moustafa	Free Radic Biol Med.	hydrogen sulfide and male reproductive hormones in ı	11
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Moustafa A, and Arisha AH.	Life Sci.	erapy-induced tissue specific metabolic responses in m	12
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Amira Moustafa	ernational Journal of Endocrinol	_D ılamic-Pituitary-Gonadal Axis, Testicular Oxidative Str	13
nent of Phys	iology				 	Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Arisha AH, Moustafa A.	Theriogenology	t of swimming exercise on the Kisspeptin-GnRH signali	14
ıgy, Depart ogy, Depart ıgy, Depart ıd Toxicoloş ınt of Bioch ogy. Depart	$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$		$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$	$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$		Medicine, Zagazig University, Zagazig, 44519, Egypt c Department of Phy UA, <u>5</u> versity, Zagazig, 44511, Egypt d Department of Physiology, Faculty of Vet Gac ia b Department of Physiology, Faculty of Veterinary Medicine, Zagazig Uaade inversity, Zagazig, 44519, Egypt d Department of Animal Production, Collkhm edicine, Zagazig University, Zagazig, 44519, Egypt d Department of Anima, El- iure, Zagazig University, Zagazig, Egypt e Department of Animal Producti: Ie-15	do, Mahmoud E Sedeik, Mohamed E Abd i Idin IM*, Swelum AA,Tukur H, Alowaime: ed M, Arisha A, Mahdy H, Swelum AA, Tui Murr A, Ahmed MA, Bedawy AM, Tukur H	EI- Poultry Science r Anmental Science and Pollution Re kunmental Science and Pollution Re A, Swelu finRie_SSifadetdiricRif Nild	e ium dioxide nanoparticle reprotoxicity by the antioxidar e tilapia (Oreochromis niloticus) and the use of lycopene a	riers to e and tl nts mo as an a
ogy, Depart	V V	$\sqrt[n]{}$	V V	V V	·r	ure, zagazig University, zagazig, Egypt e Department of Animal Productic EI-5 1ysiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44! m A			ation during in vitro oocyte maturation for the in vitro e	
ogy, Depart	√		V	V	1	d Animal Wealth Development, Faculty of Veterinary Medicine, Damanhil-Ka			ct hatchability, post-hatch growth performance and have	
ient, Depar	√ √		•		· /	ıry Medicine, Suez Canal University, Ismailia, 41522, Egypt d Department IA, N			, welfare, performance, meat quality, amino acid profile	
ıgy, Depart		,	,		√, i	ine, Zagazig University, Zagazig, 44519, Egypt c Department of Physiology Sv	velum AA, Saadeldin IM, Alowaimer AN.	Theriogenology	ure in housing rooms during non-rutting season on repro	oductiv
ogy, Depart			√,	√,	√, i	University, Riyadh, 11451, Saudi Arabia d Department of Physiology, Facı b, M	1 Hussein, ME Abd El-Hack, IM Saadeldin,	A Poultry Science	health, growth performance, intestinal bacterial popula	itions,
ogy, Depart	√,	\checkmark	\checkmark	√,	·,	culture, Zagazig University, Zagazig, 44511, Egypt d Department of Anima:lbe			ed Newcastle disease virus vaccines against Newcastle d	
lopment, D		7	7	√,	·r	epartment of Animal Production, College of Food and Agricultural ScienceA.F;			and rearing systems on pigeon squabwelfare and perfor	
it of Bioche		\checkmark	\checkmark	V,	1	Production, College of Food and Agricultural Sciences, King Saud Universian B			\$ 3015) as an adjuvant for an inactivated Rift Valley feve	
mal Wealth	√,		7	√,	· /	agazig University, Department of Theriogenology, Sharkia, Egypt c Zagazi Saad				
riogenology	√,		V,	V,		duction, College of Food and Agriculture Sciences, King Saud University, F.TY, A				
ıgy, Depart	√,		V	V,		nia, 61519, Egypt d Department of Poultry, Faculty of Agriculture, Zagaziį, Ay			ansmission of avian avulavirus (newcastle disease-geno	
it of Bioche	\checkmark			V	√ P	partment, Faculty of Veterinary Medicine, Damanhour University, Damar 1 A,	Noreldin A, Tukur H, Abdelazim A, Abomu	ig animals	differentiated and stem-like cells obtained from the Arab	oian Ca

,		, ,	
ogy, Depart $$		√, √,	\sqrt{r} , Riyadh, 11451, Saudi Arabia d Department of Theriogenology, Faculty o indawy, Al Attia, AO Osman, AA Swelum, AN Ath African Journal of Animal Scients on growth, carcass traits, meat quality, nutrient digestibility
ogy, Depart √		$\sqrt{}$	\sqrt{r} ind Agriculture Sciences, King Saud University, P.O. Box 2460, Riyadh, 114:ck, M Saeed, HM Imran, AN Alowaimer, IMSaath African Journal of Animal Scien broiler diets with a powder mixture of black cumin, Moringa a
ogy, Depart $$, √,	🔨
ogy, Depart 🗸			y, Faculty of Agriculture, Zagazig University, Zagazig, 44511, Egypt d Depa S El-Tahawy, ME Abd El-Hack, AA Swelum, IM S Poultry Science litty, hatchability, post-hatching performance, and economic b
ogy, Depart 🗸			$\sqrt{1}$ lege of Food and Agriculture Sciences, King Saud University, P.O. Box 2460d El-Hack337, 33TM Alagawany33T, 33TIM Saa Poultry Science s of heat stress on growing Muscovy ducklings using feed with
ogy, Depart 🗸 🗸		$\sqrt{}$	vmhoria st., Damanhour, 22511, Egypt d Department of Poultry, Faculty oar M A Abdel-Latif I I Abo Ghanima M E Abd El- Poultry Science n rhinotracheale infection along with live infectious bronchitis
ıt of Bioche 🛛 🗸		$\sqrt{}$	🗸 Zagazig, 44511, Egypt d Department of Animal Production, College of Foo. ME Abd El-Hack, SA Mahgoub, IM Saadeldin, A Poultry Science oil on quail growth, carcass traits, blood components, meat qu
alth Develo $$			🗸 3gazig University, 44519, Ash Sharqia Governorate, Egypt c Department o Roushdy E, Kishawy A, Zaglool A, Tukur H, Saad animals pid-related transcript expression and the economics of broiler
ment of Phy $$			🗸 versity, Zagazig 44519 , Egypt. 6Department of Animal Production, Collegu, Alshammari FA, Mobashar M, Suleiman MHA, animals ut thyme oil improves the nutrient digestibility and reproductiv
ogy, Depart 🗸 🗸			🗸 121g University, Zagazig, 44519, Egypt c Department of Embryology, Cameadeldin IM*, Moulavi F., Swelum AA, Hosseini Anmental Science and Pollution Reilions without affecting the developmental potential after intra
ogy, Depart 🗸 🗸		$\sqrt{}$	🗸 ulty of Veterinary Medicine, Zagazig University, Zagazig, 44519, Egypt d D: A., Khalil, W., Yousif, I., Saadeldin IM*, Alsharr Cryobiology e sperm quality, apoptosis, chromatin decondensation, enzym
ogy, Depart 🗸 🗸			🗸 epartment, Faculty of Agriculture (El-Shatby), Alexandria University, Alex sreldinN., Osman A., M. Hashem NM., Saadeldii animals ects of social contact between males and movement control o
ogy, Depart 🗸		J.	via b Department of Theriogenology, Faculty of Veterinary Medicine, Zagai RS, Swelum AA, Alowaimer AN, Abdelrahman animals n inhibition of rho kinase on dromedary camel oocyte in vitro i
ment of Phy V		•	J Iniversity, Zagazig, 44519, Egypt b Department of Animal Production, Coll Saadeldin IM I of Assisted Reproduction and Ge Fertilized embryo diapause, revisited
ogy, Depart $$			vity, Zagazig, 44511, Egypt C Physiology Department, Faculty of veterinary deldin IM, Abdelnour S., BaAwadh H, Abd El-Happical Animal Health and Producti- elements in serum and follicular, oviductal, and uterine fluids
ogy, Depart √	•	J.	
ogy, Depart √		v,	v ,
ogy, Depart	N/	×,	Iniversity, Zagazig, 4519, Egypt d Department of Theriogenology, Faculty diM, Mahmood A, Osama A, Shikshaky H, Alfay Journal of Advanced Research 1 plasticity of camel somatic cells exposed to acute and chronic
ogy, Depart √	Ň	×,	y minerary, Legaling, 4922, gpp a department of Animal Production, Gamak D, Abd El-Hack M, Al-Owaimer A, Saadel Siological Trace Element Research Silver Nanoparticles on Burn Wound Healing in a Mouse Mode
ment of Phy V	v	v	v g oniversity, Lagadg, 4012, Egypt e department of Annual Production, Cannas O, Add Erhield M, Arowanner A, Sabaerhological Processing and Provide Production and the second of the second sec
logy, Depart V		./	v into invitical caboratories, conege of Applied medical sciences, king Adminia A, kunar D, Aziar E, Suduqu A, kariar E, Suduq
		v v	
logy, Depari V	./	v ./	√ g Saud University, Riyadh, Saudi Arabia c Department of Physiology, Facu 1A, Elbelbasi H, Morsy M, Saadeldin IM*, Alshaı All Life tformin to achieve a decrease in insulin resistance and inflamm
ogy, Depart √	N A	v	V College of Food and Agricultural Sciences, King Saud University, Riyadh, 'lii, W. A., Saadeldin, I. M.*, Swelum, A. A. A. & animals tents, and nanoparticles to SHOTOR extender on the cryoprese
ment of Phy ↓	N ₁	[1, 35516, Egypt c Ceramics, Refractories and Building Materials Departmehalil W, Youssef H, Saadeldin IM, Gabr S, Hamm Cryobiology ith different charges to semen extender on sperm quality in ral
ogy, Depart √	N _/	V	V sity, Riyadh, 11451, Saudi Arabia d Department of Physiology, Faculty of Iii, W. A., Saadeldin, I. M.*, Swelum, A. A. A., & Spical Animal Health and Producti-elenium, zinc, or their nanoparticles on camel epididymal sper
ment of Phy V	V		v technology and Life Sciences Department, Faculty of Postgraduate Studie. Abdelgawad M., Allam S, Fathi M., Saadeldin I. Cells onial stem cells for treating impaired spermatogenesis, non-ob f
ment of Phy V			V terinary Medicine, Zagazig University, Zagazig, 44519, Egypt c Departmen Lee, S.H.; Lira-Albarrán, S.; Saadeldin, I.M. animals omics analysis of in vitro canine oviductal cell-derived extracel
ment of Phy √	Γ	[v ent of Basic Medical Sciences, College of Applied Medical Sciences, Unive, Lee S.H., Abdelazim A., Abomughaid M., Saad BioMed Research International / Vesicles in Compromising Cellular Resilience to Environmenta f
Departmen V	V	√,	$\sqrt{1}_{f}$; University, Zagazig, 44519, Egypt e Department of Medical Laboratory Svaily M., Saadeldin I.M., Abomughaid M., Khafaican Journal of Translational Reseific distribution pattern in mouse ovary and may regulate ovar
logy, Depart V			\sqrt{r} oratory Sciences, Turabah University College, Taif University, P.O. Box 11elazim A, Ismail TA, Abumaghaid M. Saadeldin I BioMed Research International Armalization of Lipids Profile in Dyslipidemic Rats through Ad
ment of Phy V		1	\sqrt{r} f Food and Agricultural Sciences, King Saud University, Riyadh, 11451, Sat din IM, Swelum AA, Tasdighi F, Hosseini-Fahraji Zygote thylation and histone acetylation in the resulting embryos deri
ogy, Depart V		\checkmark	\sqrt{r} rabia b Department of Theriogenology, Faculty of Veterinary Medicine, Z3a-Awadh HA, Olarinre IO, Saadeldin IM and Alx Frontiers in Veterinary Science il egg yolks to the cryodiluent on the quality of ram semen bef
ment of Phy V			\sqrt{r} of Veterinary and Animal Sciences, Lahore, 54000, Pakistan e Livestock Exeldin IM, Qamar AY, Lee S, Kim K-J, Park Y-J, Nal Life on of Pig Semen Using a Quercetin-Supplemented Freezing Ext
ment of Phy V			\sqrt{r} rsity, 05, Hawassa, Ethiopia c Research Institute of Veterinary Medicine, I., Bang, S., Seong, G., De Zoysa, M., Saadeldin, I Theriogenology 2ryo preimplantation developmental competence by upregulat
ment of Phy V			\sqrt{r} vrabia c Laboratory of Theriogenology, College of Veterinary Medicine, CIMM, Abdelazim AM, Belali TM, Alhujaily M, Sa: Frontiers in Veterinary Science sicles From Male Reproductive Tract Cells to the Cumulus-Oo
ment of Phy 🗸 🗸			vrea b Research Institute of Veterinary Medicine, Chungnam National Un anga BM, Bang S, Seong G, Saadeldin IM, Lee Shcular Reproduction and Developne preimplantation developmental competence of in vitro prod
	,	,	
Development Department ology Department	\checkmark	\checkmark	√ 1al Wealth Development Department, Faculty of Veterinary Medicine, Za, Ashraf Awad nmental Science and Pollution Re: st tilmicosininduced cardiac injury via targeting oxidative stres
ensic Medicine and Toxicology ment of Pathology			Department of Husbandry and Development of Animal Wealth, Faculty of Veterinary Mec Basma M. Hendam Physiology Department, Faculty of Veterinary Medicine. Zagazig Uni Reda M. Abd El-Aziz
ment of Pathology			rnysiology bepartment, raduny of veterinary Medicine, Zagazig Um reda wi. Ado Er-Adz Department of Pathology, Faculty of Veterinary Medicine, Zagazig Um Mohamed M. M. Netwally
			Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine Tamer S. Imam
\cdot and Toxicc $$./	V Department of Zoology, College of Science, King Saud Universit Mohamed M. Abdel-Daim; Hamed A. El-Serehy nutrients xB Signaling Pathway to Restore Kidney Tissue from Cobalt-Mi
Development Department	v	v	V Lepartment of zoorogy, conege or science, king saud onversit workneed with Xooel-Valim, hande A. Ersereiny nutrients
ology Department			Animal wealth Development Department, Faculty of Veterinary Medicine, Zaj Ashraf Awad
			Physiology Department, Faculty of Veterinary Medicine, Zagazig Universi Reda Abd El-Aziz
strition and Clinical Nutrition		,/	v ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, : aa Ibrahim; Rania El Sayed; Abdallah E. Metwal Livestock Science ted with acidifiers on its quality and growth performance, int
utrition and Clinical Nutrition Anatomy and Embryology		V	1 ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, iaa Ibrahim; Rania El Sayed; Abdallah E. Metwal Livestock Science ted with acidifiers on its quality and growth performance, interpretent of Anatomy and Embryology, Faculty of Veterinary Medicine, Zaj Ahmed Abdelfattah-Hassan
ment of Physiology			Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur Ahmed H. Arisha; Reda M. Abd El-Aziz
ent of Microbiology Inimal Wealth Development			Department of Animal Wealth Development, Faculty of Veterinary Medicine, Z Wafaa R.I.A. Sherief Department of Microbiology, Animal Health Research Institute, Za Sara H. Adli
-			
utrition and		./	vironment and Life Sciences Research Center, Kuwait Institute for Scient Hanan S. Al-khalaifah Frontiers in Veterinary Science f Extract Supplementation on Productive and Economic Perfor
viction and V		v	V wironment and Life Sciences Research Center, Kuwait Institute for Scient Hanan S. Al-khalaifah Frontiers in Veterinary Science I Extract Supplementation on Productive and Economic Perfor

	of Physiology Wealth Development			Physiology,	Nutrition, Faculty of Veterinary Medicine, Zagazig Faculty of Veterinary Medicine, Zagazig University th Development, Faculty of Veterinary Medicine, Z	Mohamed E. Badawi; Anaam E. Omar Reda M. Abd El-Aziz Mohamed A. Ali		
	Wealth Development f Physiology		√ Departmen	ent of Animal Wealth Development, Vete Department of Phy	nimal Production, Faculty of Agriculture, Tanta Univ rinary Genetics & Genetic Engineering, Faculty of V siology, Faculty of Veterinary Medicine, Zagazig Ur mbryology, Faculty of Veterinary Medicine, Kafrei	S.M. El-Komy A.A. Saleh R.M. Abd El-Aziz M.A. El-Magd	Domestic Animal Endocrinology	iation of GH polymorphisms with growth traits in buffaloes
	n and $$ if Physiology inical Pathology,			Environment and Life Sc Department of Clinical L Department of Phy Department of Clinical Department of Phy	Clinical Nutrition, Faculty of Veterinary Medicine, : iences Research Center, Kuwait Institute for Scient aboratory Sciences, Turabah University College, Ta siology, Faculty of Veterinary Medicine, Zagazig Pathology, Faculty of Veterinary Medicine, Zagazig siology, Faculty of Veterinary Medicine, Zagazig Ur Clinical Nutrition, Faculty of Veterinary Medicine, :	Anaam E. Omar Hanan S. Al-Khalaifah Tamer Ahmed Ismail Reda M. Abd El-Aziz Shefaa A. M. El-Mandrawy Shymaa I. Shalaby Doaa Ibrahim	Frontiers in Veterinary Science	and Intestinal Barrier-Related Gene Expression of Broiler Chick
ology I Devel	oxicology Department Department opment Department my and Embryology	\checkmark	 \checkmark	Poultry De Forensic Medicine and Toxico Physiology Depart Animal Wealth Developme Department of Anatomy an	logy Department, Faculty of Veterinary Medicine, partment, Agriculture Faculty, Zagazig University logy Department, Faculty of Veterinary Medicine, iment, Faculty of Veterinary Medicine, Zagazig Uni to Department, Faculty of Veterinary Medicine, Za gy Department, Faculty of Veterinary Medicine, Un	Mayada R. Farag Mahmoud Alagawany Samah R. Khalii Reda M. Abd El-Aziz Asmaa W. Zaglool Attia A.A. Moselhy Shimaa M. Abou-Zeid	Aquaculture	itinal morphometry, blood chemistry and stress-related genes
Anato	my and Embryology			artment of Anatomy a	nd Embryology, Faculty of Veterinary Medicine, Za _l	Ahmed Abdelfattah-Hassana	Complementary Therapies in Medicine	Panax ginseng is superior to vitamin E as a hepatoprotector against cyclophosphamide-induced liver damage
nent o	of Physiology			Department of Phy	siology, Faculty of Veterinary Medicine, Zagazig U	Shimaa I. Shalaby		
ient of	Biochemistry			Department of Bioch	nemistry, Faculty of Veterinary Medicine, Zagazig U	Safaa I. Khaterd		
nan A	natomy and Embryology			Department of Human A	natomy and Embryology, Faculty of Medicine, Zaga	Eman S. El-Shetrye		
Depa nt Phari Io Depa nt	of naco 3y rtme			Depart	ment of Pharmacology, Faculty of Veterinary Medicine, Zagazig University	Hosny Abd El Fadilf		
Histo an Cyto	logy d				rtment of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University	Shafika A. Elsayedg		
Depa nt of Disea an Mana	Fish Ises d Igem				ent of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University,	Afaf N. Abdel Rahmana, Mohamed ElHadya	Aquaculture	Efficacy of the dehydrated lemon peels on the immunity, enzymatic antioxidant capacity and growth of Nile tilapia (Oreochromis niloticus) and African catfish (Clarias gariepinus)
er Depa nt Phys ۱	rtme of olog		\checkmark	√ Departme	nt of Physiology, Faculty of Veterinary Medicine, Zagazig University, Egypt	Shimaa I. Shalabyb		
Depa nt of Dise ar Mana	Fish Ises d Igem			Environ	ment and Life Sciences Research Center, Kuwait Institute for Scientific Research	Hanan. S. Al-Khalaifah	animals	Effects of Dietary Doum Palm Fruit Powder on Growth, Antioxidant Capacity, immune Response, and Disease Resistance of African Catfish, Clarias gariepinus (8.)
er Depa nt Nutri an Clin Nutr	√ rtme of tion d cal				ent of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University	Alshimaa A. Khalil; Afaf N. Abdel Rahman		

Departme nt of Physiolog				Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University	Shimaa A. Amer		
Y It of Clinical Pathology Departme				Department of Physiology, Faculty of Veterinary Medicine, Zagazig University Department of Biochemistry, Faculty of Agriculture, Zagazig	Shimaa I. Shalaby Haitham A. Badr		
nt of Pharmaco logy			Derech	University, Zagazi	Mohamed F. M. Farag		
			Departm	nent of Clinical Pathology, Faculty of Veterinary Medicine, Zagaz Department of Pharmacology, Central Laboratory, Faculty of Veterinary Medicine, Zagazig University	a Dalia E. Altohamy		
Pharmaco V logy Departme nt			٧	Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University	Ahmed S. Abdelaziz; Mohamed A. Kamel	antibiotics	Chemotherapeutic Potential of Epimedium brevicornum Extract: The GGMP-Specific PDE5 Inhibitor as Anti-Infertility Agent Following Long- Term Administration of Tramadol in Male Rats
Biochemi stry Departme				Biochemistry Department, Faculty of Veterinary Medicine, Zagazig University			
nt Physiolog Y				Physiology Department, Faculty of Veterinary Medicine, Zagazig University	Amany I. Ahmed		
Departme nt				Botany and Microbiology Department, Faculty of Science,	Shimaa I. Shalaby		
				Alexandria University National Research Center for Protozoan Diseases, Obihiro University of Agriculture and Veterinary Medicine, Japan	Salama M. El-darier		
				Department of Pharmacology and Therapeutics, Faculty of Veterinary Medicine, Damanhour University	Amany Magdy Beshbishy		
				Doping Research Chair, Department of Zoology, College of	Gaber El-Saber Batiha		
				Science, King Saud University Department of Pharmacology and Toxicology, Faculty of	Suliman Y. Alomar		
				Pharmacy, Suez Canal University	Dina M. Khodeer		
Departme nt of Clinical	V		V	Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University	EA Hashishand; SA Elgaml	Human and Experimental Toxicology	β-Amyrin supplementation ameliorates the toxic effect of glycerol in the kidney of rat model
Pathology							
Departme nt of Veterinar				Department of Veterinary Genetics and Genetic Engineering, Faculty of Veterinary Medicine, Zagazig University	AHA El-fattah		
y Genetics				onnesky			
and Genetic							
Engineeri ng							
Departme nt of				Department of Physiology, Faculty of Veterinary Medicine, Zagazig University	SI Shalaby		
Physiolog Y							
Departme nt of				Department of Pharmacognosy, Faculty of Pharmacy, Zagazig University	S Abdelaziz		
Pharmaco gnosy							
Departme nt of		v	v	Department of Physiology, Faculty of Veterinary Medicine, Zagazig University	Mohamed M. Z. Hamada1, Reham A. Behairy, Amany A. Behairy, Ahmed Hamed	Zagazig Veterinary Journal	Effect of Moderate Treadmill Exercise on Hepatic Lipid Metabolism in Rats
Physiolog V					Arisha, Shimaa I. Shalaby		·
Departme nt of				Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University	Safaa I. khater,		
Biochemi stry							

Departme nt of Pharmaco		v	✔ Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University	Hesham Ahmed Khalifa; Ahmed Shaban Abdelaziz	Chinese Herbal Medicines	Alhagi maurorum aqueous extract protects against norfloxacin-induced hepato-nephrotoxicity in rats
logy nent of Physiology			Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur	Shimaa Ibrahim Shalaby		
strition and vent of Biochemistry ment of Physiology velopment, Animal Breeding and Production ist of Clinical Pathology ent of Microbiology	v	Depar Department of Fish H	ment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University Department of Microbiology, Faculty of Veterinary Medicine, Matrouh Department of Clinical Laboratory Sciences, Turabah University College, Taif Univ Department of Physiology, Faculty of Veterinary Medicine, Zagazig Ur tment of Bacteriology, Mycology and Immunology, Faculty of Veterinary Medicine alth and Management, Central Laboratory of Aquaculture Research, AboHamad, f Animal Wealth Development, Animal Breeding and Production, Faculty of Veter Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig Department of Microbiology, Faculty of Veterinary Medicine, Zagazig	Safaa I.Khater EmanKhalifa Tamer Ahmed Ismail Haiam A.Mohammed Shimaa 5.Einahriry Heba A.Tolba Wafaa R.I.A.Sherief Mohamed F.M.Farag	Fish & Shellfish Immunology	acity and transcription of cytokines and Aeromonas hydrophil
nent of Physiology			hysiology, Faculty of Veterinary Medicine, Zagazig University	da, Shimaa I. Shalaby, Hiaam A. Mohammed a	n Zagazig Veterinary Journal	Calcium Nanoparticles on Male Rat Fertility and Sperm Functio
ih Diseases and Management Ient of Biochemistry ensic Medicine and Toxicology ment of Physiology			√ ment of Fish Diseases and Management, Faculty of Veterinary Medicine, Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Department of Physiology, Faculty of Veterinary Medicine, zagazig ur Department of Biochemistry, Faculty of Veterinary Medicine, zagazig u Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine	Amany Behairy Mohamed Foud Mansour	Aquaculture	orpyrifos induced growth retardation, immune suppression, ox
ih Diseases and Management ent of Pharmacology ment of Physiology	√	√	ment of Fish Diseases and Management, Faculty of Veterinary Medicine, Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Department of Physiology, Faculty of Veterinary Medicine, zagazig Department of Pharmacology, Faculty of Veterinary Medicine, zagazig Department of Animal Production, Faculty of Agriculture, Zagazig Un	Amany Behairy Azza Abo-Elmaaty	Journal of Thermal Biology	1 against oxidative stress, immunosuppression, and growth ret
it of Clinical √ ment of Pathology ensic Medicine and Toxicology ment of Physiology	\checkmark	National Research Center for Pro Bioproducts Resear Department of Pharma	Department of Clinical Pathology, Faculty of Veterinary medicine, Zagazig Department of Physiology, Faculty of Veterinary Medicine, zagazig un Department of Pathology, Faculty of Veterinary Medicine, Zagazig Un Pepartment of Pharmacology and Therapeutics, Faculty of Veterinary Medicine, D tozoan Diseases, Obihiro University of Agriculture and Veterinary Medicine, Nish th Chair, Zoology Department, College of Science, King Saud University, Riyadh 114 Sotany and Microbiology Department, Faculty of Veterinsity, Riyadh 114 cology and Toxicology, Faculty of Pharmacy, Suez Canal University, Ismailia 41522, Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine	Amany Behairy Nora M. Elsedawy Gaber El-Saber Batha 12-13, Inada-cho, Obihiro, Hokkaido 080-8555, Wael N. Hozzein ni-Suef 62511, Egypt Dina M. Khodeer	Antioxidants Japan	Je-Induced Pulmonary and Splenic Tissue Damage in Rats via N
ent of Pharr √ of Histology and Cytology nent of Physiology	\checkmark		✓ Department of Pharmacology, Faculty of Veterinary Medicine, zagazig u Department of Physiology, Faculty of Veterinary Medicine, zagazig un Department of Histology and Cytology, Faculty of Veterinary, Medicine, Zag partment of Zoology, College of Science, King Saud University, P.O. Box 2455, Riya harmacology Department, Faculty of Veterinary Medicine, Suez, Canal University,	Amany Behairy Nesma I. El naseery Mohamed M. Abdel-Daim	nmental Science and Pollution R	e! vitamin E and cod liver oil against cisplatin-induced acute kidr
ensic Medic V ment of Pathology It of Clinical Pathology Ient of Biochemistry ment of Physiology	V	Clinical Laboratory Scier	✓ Department of Physiology, Faculty of Veterinary Medicine, zagazig un Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, sces Department, Turabah University College, Tail University, P.O. Box 11099, Tail Biochemistry Department, Faculty of Veterinary Medicine, Benha Univer Department of Pathology, Faculty of Veterinary Medicine, Zagazig Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig U	Nabela I. El-Sharkawy Taghred M. Saber Mohamed Mohamed Soliman sity, Benha Mohamed M.M. Metwally Ghada I. Abd El-Rahman Sasmina M. Abd-Elhakim	Antioxidants	lecylenate Induced Testicular Oxidative Damage and Androgen
ih Diseases V It of Clinical Pathology If Histology and Cytology Ensic Medicine and Toxicology, ment of Physiology	v	Cer	V ment of Fish Diseases and Management, Faculty of Veterinary Medicine, Department of Clinical Pathology, Faculty of Veterinary medicine, Zagazi Department of Physiology, Faculty of Veterinary Medicine, Zagazi Department of Histology and Cytology, Faculty of Veterinary, Medicine, Zagazi velopment of Animal Wealth, Faculty of Veterinary Medicine, Mansoura University tral Veterinary Laboratory, Department of Genome, Riyadh 11454, Saudi Arabiaşi. Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine	Amany Behairy Rasha R. Beheiry Basma M. Hendam Faisal M. Alsubaie	Animals)puntia ficus indica) Peel on the Immune Response and Resista
ıt of Clinical Pathology ent of Pharmacology ensic Medicine and Toxicology, nent of Physiology	V	-	V Department of Physiology, Faculty of Veterinary Medicine, zagazig un Department of Clinical Pathology, Faculty of Veterinary medicine, Zagazi dengineering and Packaging Research, Footd Technology Research Institute, Ag Department of Pharmacology, Faculty of Veterinary Medicine, zagazig, Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine	Ghada I. Abd El-Rahman Sanaa S.H. Aly Esraa M. Fahmy	toxicology and Environmental Sa	af riggers hepatic, brain, and cardiac injury in rats: Mitigating effe

	nt of Animal Medicine Int of Theriogenology ment of Physiology		V	Depa Departn	ent of Animal Medicine, Faculty of Veterinary Medicine, Zagaz rtment of Physiology, Faculty of Veterinary Medicine, zagazig nent of Theriogenology, Faculty of Veterinary Medicine, Zagazi ent of Animal Medicine, Faculty of Veterinary Medicine, Zagaz	g Asmaa. A. Abdallah	Veterinary World	hematobiochemical profiles and ultrasonographic measurement
	nt of Animal Medicine Department of Animal Medicine nent of Physiology		V	Departm Infectious diseases Depa	ent of Animal Medicine, Faculty of Veterinary Medicine, Zagaz ent of Animal Medicine, Faculty of Veterinary Medicine, Zagaz , Department of Animal Medicine, Faculty of Veterinary Medic rtment of Physiology, Faculty of Veterinary Medicine, zagazg u , Department of Animal Medicine, Faculty of Veterinary Medic	ig Yasmin H. Bayoumi ir Mosa M. Bahnass in Amany Behairy	Slov Vet Res	EFFECTS OF ALLICIN AGAINST GOATS EXPERIMENTALLY INFEC
	nent of Physiology		v	√ Depa	rtment of Physiology, Faculty of Veterinary Medicine, zagazig ı	nlameed, N. E., ABDELAziz, R., Bakry, M., & Hamႈa	rian Journal of Veterinary Med	Resistin gene expression: novel study in dromedary c camel (camelus dromedarius).
	nent of Physiology	الطب البيطرى- جامعة الزقازيق للعام 2021	√ بيان بالأبحاث العلمية- كلية ا	٧	tent of Physiology, Faculty of Veterinary Medicine, zagazig t	n E. Abd El-Hameed; Reda M. Abd El-Aziz; Moha	Zagazig Veterinary Journal	"Resistin; a physiological overview"
المشاركة داخل الكلية	اسماء الأقسام ا		توصيف البحث	وع البحث	عناوين الباحثين نر	اسماء الباحثين	أسـم المجلـة	م عنوان البحث
العسارت داخل المعية		ي الكليكليات داخل الجامعةمؤسسات يحتية /جامعات V		ور اینک محلی دولی √	Department of aquatic animal medicine, Department ofBiochemestry, Department of Nutrition, Faculty of veterinary medicine, Zagazig University, Egypt. Veterinary Department, Faculty of Agriculture and Veterinary Medicine, Thamar University, Dahamar, Yemen Department of Biotechnology, College of Science, Taif University, P.O.Box 11099, Taif 21944,	Shaimaa A.A. Ahmed, Rowida E., Ibrahim, Khaled Yehia Farroh, Amr A. Moustafa, Naif A. Al-Gabri, Mohamed Alkafafy, Shimaa A. Amer	Aquaculture	Chitosan vitamin E nanocomposite ameliorates the growth, redox, and immune status of Nile tilapia (Oreochromis niloticus) reared under different stocking densities
	aquatic animal medicine,	v	v	v	Saudi Arabia Department of aquatic animal medicine, Department ofBiochemestry,Department of Nutrition, Faculty of veterinary medicine, Zagazig University, Egypt.		Aquaculture	The effects of chitosan-vitamin C nanocomposite supplementation on the growth performance, antioxidant status, immune response, and disease resistance of Nile
	aquatic animal medicine, forensic medicine		v	v	Department of aquatic animal medicine, Department ofBiochemestry,Department of forensic medicine, Department of forensic medicine, Faculty of veterinary medicine,Zagazig University, Egypt.	El-Houseiny W., Abd El-Hakim Y.M., Metwally M.M.M., Abdel Ghfar S.S., Khalil A.A.	Aquaculture	tilapia (Oreochromis niloticus) fingerlings The single or combined Silybum marianum and co- enzyme Q10role in alleviating fluoride-induced impaired growth, immune suppression, oxidative stress, histological alterations, and reduced resistance to Aeromonas sobria in African catfish
	aquatic animal medicine, forensic medicine, Biocheme stry		v	v	Department of forensic medicine, Department of aquatic animal medicine,Department of Biochemestry, Faculty of veterinary medicine, Zagazig University, Egypt. Department of Biochemestry, Faculty of agriculture, Zagazig University, Egypt.	Abdel-Rahman Mohamed, Amany and Abdel Rahman. Afaf N., and Salem, Gamal A. and Deib, Maha M.El and Nassan, Mohamed A. and Rhouma, Nassreddin R. and Khater, Safaa I.	Animals	(Carias gariepinus) The antioxidant role of a taurine-enriched diet in combating the immunotoxic and inflammatory effects of pyrethroids and/orcarbamates in Oreochromis niloticus.
	aquatic V animal medicine, Departme nt of Animal Wealth Developm ent	v	v	v	Department of aquatic animal medicine, Department ofBiochemestry,Department of Animal Wealth Development, Faculty of veterinary medicine,Zagazig University, Egypt.	<u>Afaf N. Abdel Rahman</u> , Giulia Maricchiolo, Amir H. Abd El-Fattah, Mahmoud Alagawany, <u>Rasha M. Reda</u>	Aquaculture Nutrition	Use of rice protein concentrates inOreochromis niloticus diets and its effect on growth, intestinal morphology,biochemical indices and ghrelin gene expression.
	aquatic ani V	v v	v	v	Department of aquatic animal medicine, Department ofBiochemestry,Department of Nutrition, Faculty of veterinary medicine,Zagazig University, Egypt. Department of aquatic animal medicine. Department of Clinical Laboratory Sciences, Turabah University College, Taif University, P.O. Box 11099, Taif 21944, Courd a battering and the second s	Heba H. Mahboub, Mariam H.E. Khedr, Gehad E. Elshopakey, Medhat S. Shakweer,Dalia Ibrahim Mohamed, Tamer Ahmed Ismail, Sameh H. Ismail, <u>Afaf N.</u> AbdelRahman	Aquaculture	Impact of silver nanoparticles exposure on neuro-behavior,hematology, and oxidative stress biomarkers of African catfish (Clarias gariepinus)
	aquatic animal medicine,			V	Saudi Arabia Department of aquatic animal medicine, Faculty of veterinary medicine,Zagazig University, Egypt.	El-Gazzar, Nashwa, Taghreed N. Almanaa, Rasha M. Reda, M. N. El Gaafary, A. A.Rashwan, and Fatma Mahsoub	Saudi Journal of Biological Sciences	Assessment the using of silicananoparticles (SiO2NPs) biosynthesized from rice husks by Trichoderma harzianum MF780864 as water lead adsorbent for immune status of Nile tilapia (Oreochromis niloticus).

aquat		v v		√ √		Department of aquatic animal medicine, Faculty of veterinary medicine,Zagazig University, Egypt. Department of Clinical Laboratory Sciences, Turabah University College, Taif University, P.O. Box 11099, Taif 21944, Saudi Arabia Department of aquatic animal medicine, Zagazig University, Egypt. Department of Clinical Laboratory Sciences, Turabah University College, Taif University.	Rasha M. Reda, Nasr, M. A., Ismail, T. A., & Moustafa, A. Nasr, Mohammed AF, <u>Rasha M. Reda.</u> Tamer Ahmed Ismail, and Amira Moustafa	Animals Animals	Immunological Responses and the Antioxidant Status in African Catfish (Clarias gariepinus)Following Replacement of Dietary Fish Meal with Plant Protein. Growth, Hemato-Biochemical Parameters, Body Composition, and Myostatin Gene Expression of Clarias gariepinus Fed by
						P.O. Box 11099, Taif 21944, Saudi Arabia			Replacing Fishmeal with Plant Protein.
aqua	tic animal medicin	е,	v	v		Department of aquatic animal medicine, Faculty of veterinary medicine,Zagazig University, Egypt.	El-Bouhy, Zeinab M., Rasha M. Reda, Heba H. Mahboub, and Fify N. Gomaa.	Aquaculture Research.	Chelation of mercury intoxication and testing different protective aspects of Lactococcus lactis probiotic in African catfish.
aqu anir medi Pharr olo	nal icine, mach			v		Department of pharmachology, Department of aquatic animal medicine, Faculty of veterinary medicine,Zagazig University, Egypt.	Abdou Said, A., <u>Rasha M. Reda</u> , & M Abd E	Egyptian Journal of Aquatic Biology and Fisheries	Overview of herbal biomedicines with special reference to coriander (Coriandrum sativum) as new alternative trend for the development of aquaculture
aqua	tic animal medicin	е,	٧	,	٧	Department of aquatic animal medicine, Faculty of veterinary medicine,Zagazig University, Egypt.	Rasha M. Reda. El-Murr. A., Abd Elhakim, Y., & El-Shahat, W.	Zagazig Veterinary Journal	Relationship between the Productivity Losses of Tilapia and Aeromonas Veronii infection.
aqua	tic animal medicin	е,		v		Department of aquatic animal medicine, Department pharmachology, Faculty of veterinary medicine,Zagazig University, Egypt.	Ahmed, F. A. G., & Rasha M. Reda	Egyptian Academic Journalof Biological Sciences, B. Zoology	Comparative Acute Exposure Study ofAbamectin Different Formulations Inducing Physiological and Oxidative Stress Biomarkers in Nile Tilapia, (Oreochromis niloticus).

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2021

م المشاركة داخل الد					صيف البحث		وع البحث	عناوين الباحثين ذ	اسماء الباحثين	أسـم المجلـة	عنوان البحث
7	نات خارج الجمهو <mark>رية</mark>	سللجلمته ووظئية /جامع	ت بحثية /جامعات دا خق	بتلفة داخاكلللكليةداخل الجلعؤمقساء	داخل القس اقسام مخن	دولى	محلى				
			\checkmark	\checkmark	\checkmark	\checkmark					
	aDepartm							aDepartment of Fish Diseases and Management, Faculty of			
	ent of							Veterinary Medicine, Zagazig University, Zagazig, Sharkia,			
	Fish							Egypt			
	Diseases							bDepartment of Histology and Cytology, Faculty of Veterinary	/		
	and							Medicine, Zagazig University, Zagazig, Sharkia, Egypt			
	Managem							cVeterinary Economics and Farm Management, Department			
	ent							of Animal Wealth Development, Faculty of Veterinary			
	bDepartm							Medicine, Zagazig University, Zagazig, Sharkia, Egypt			
	ent of							dDepartment of Physiology, Faculty of Veterinary Medicine,			
	Histology							Zagazig University, Zagazig, Sharkia, Egypt			
	and							eDepartment of Veterinary public health, Faculty of			
	Cytology,							Veterinary Medicine, Zagazig University, Zagazig, Sharkia,			
	cVeterinar							Egypt			
	У	v	V	,	V	v		fDepartment of Nutrition and Clinical Nutrition, Faculty of	Heba H. Mahboub a. Rasha R	Be AQUATIC TOXICOLOG' Ad	lsorptivity of Mercury on Magnetite Nano-Pa
	Economic	•	•		•	•		Veterinary Medicine, Zagazig University, Zagazig, Sharkia,			1 5 5 8
	s and							Egypt			
	Farm							gDepartment of Clinical Pathology, Faculty of Veterinary			
	Managem							Medicine, Mansoura University Mansoura, Dakahlia, Egypt			
	ent,							hDepartment of Chemistry, College of Science, Imam			
	Departme							Mohammad ibn Saud Islamic University (IMSIU), PO Box 5701	L		
	nt of							Othman ibn Affan St., Riyadh 11432, Kingdom of Saudi			
	Animal							Arabia. b) Department of Production Technology, Faculty of			
	Wealth							Technology and Education, Helwan University, Saray–El			
	Developm							Qoupa, El Sawah Street, 11281 Cairo, Egypt			
	ent,							iDepartment of Pharmacology, Central Laboratory, Faculty of			
	dDepartm							Veterinary Medicine, Zagazig University, P.O. Box 44511,			
	ent of							Zagazig, Sharkia, Egypt			
	Physiolog							iDenartment of Clinical Laboratory Sciences Turabah			

ement&	V	V	V	V	a Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt b Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University Egypt c Department of Clinical Pathology, Faculty of Veterinary Medicine, Mansoura University, Mansoura, Dakahlia, Egypt d Department of Initernal Medicine, Infectious, and Fish Diseases, Faculty of Veterinary Medicine, Mansoura University, Mansoura, Dakahlia, Egypt e Department of Biochemistry, Animal Health Research Institute, Zagazig Branch, Agriculture Research Center, Egypt f Department of Biochemistry, Saudi Arabia g Faculty of Nanotechnology for postgraduate studies, Cairo University, Sheikh Zayed Branch Campus, Sheikh Zayed City, Giza, Egypt.	Heba H. Mahboub a, Mariam H.E. Khe	d <u>Aquaculture</u>	Impact of silver nanoparticles exposure on neuro-behavior, hematology, and oxidative stress biomarkers of African catfish (Clarias gariepinus)
Microbiol ogy Departme nt Zoonoses Departme nt, Animal Medicine Departme nt (infectiou 5 Diseases), Food Control Departme nt, Veterinar y Public Health Departme nt, Veterinar y Hospital,	V	v	V	V	Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Zzoonoses Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Animal Medicine Department (Infectious Diseases), Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Basteriology, Immunology and Mycology Department, Faculty of Veterinary Medicine, Bastary Medicine, Zagazig University, Zagazig, Egypt Grood Control Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt University, Zagazig, Egypt Neterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt University, Zagazig, Egypt Systeminal Health Research Institute, Agriculture Research Center, Cairo, Egypt Unistitute of Veterinary Sciences, Department of Veterinary Medicine, College of Animal Sciences, Zhejiang University, Hangzhou, China 11Hygiene and Zoonoses Department, Faculty of Veterinary Medicine, Mansoura University, Mansoura, Egypt 12Bacterial Epidemiology and Antimicrobial Resistance Research Unit, US National Poultry Research Center, US Department of Agriculture, Agricultural Research Service (USDA-ABS) Athens. GA: United States		Front. Microbiol., Sec. Antimicrobials d EFAZIZITT Rasha M. A. R Resistance and Chemotherapy	Whole-Genome Sequencing of Gram- Negative Bacteria Isolated From Bovine Mastitis & Raw Milk: The First Emergence Shareb2, Hend M. Erbarnaty3, Shymaa Enany4, Enas A. Soliman5, Sama of Collstim mer-10 and Fostomycin tosA5 Resistance Genes in Klebsiella pneumoniae in Middle East
Microbiol ogy Departme nt, Zoonoses Departme nt, Animal Medicine Departme nt (Infectiou S Diseases), Veterinar y Public Health Departme nt, Food Control Departme nt,	V	V	v	V	1Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Zoonoses Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3Animal Medicine Department (Infectious Diseases), Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4Microbiology and Immunology Department, Faculty of Pharmacy, Suez Canal University, Ismailia, Egypt 5Biomedical Research Department, Armed Force College of Medicine, Cairo, Egypt 6Department of Microbiology, Faculty of Veterinary Medicine, Matrouh University, Jansa Matrouh, Egypt 7Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 8Food Contol Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 9Hygiene and Zoonoses Department, Faculty of Veterinary Medicine, Mansoura University, Mansoura, Egypt	Yasmine H. Tartor1, Rasha M. A. Gha	Front. Cell. Infect. Microbiol., al Sec. Molecular Bacterial Pathogenesis	Virulence Determinants and Plasmid- Mediated Colistin Resistance mcr Genes in Gram-Negative Bacteria Isolated From Bovine Milk

Departme nt of Zoonoses,								
Departme nt of Veterinar y Public Health, Departme nt of Control, Departme nt of Animal Wealth Developm ent,	V	V	v	v	v	1 Department of Zoonoses, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 2 Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3 Department of Food Control, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 4 Department of Bacteriology, Animal Health Research Institute, Cairo, Egypt 5 Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	R Gharieb 1, M Saad 2, K Abdallah 3, M Khe Applied Microbiology	Insights on toxin genotyping, virulence, antibiogram profiling, biofilm formation and efficacy of disinfectants on biofilms of Clostridium perfringens isolated from poultry, animals and humans

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2021

اسماء الأقسام المشاركة داخل الكلية	حث	توصيف الب		نوع البحث	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	م عنـوان البحث
فة داخل الكلكِفيات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمهؤوبِقسات بحثية/جامعات خارج الجمهورية	م اقسام مختلة	داخل القس	دولى	محلى				
Animal Medicine, Surgery, Anaesthesiology and Radiology	V	٧	v		1Animal Medicine Department, Faculty of Veterinary Medicine El-Said B	3M, Abdelbaset-Ismail A, Mahmoud ARN J.	Anim. Health Prod	Electrocardiographic findings in healthy, hypokalemic, and hype
Animal Medicine, Surgery, Anaesthesiology and Radiology 🗸 🗸			v		¹ Department of Animal Medicine, Faculty of Veterinary Mi Abdallah	Obstructive urolithiasis in buffalo calves (Bubalus bubalis): Seru		
Surgery, Anaesthesiology and Radiology		v	٧		PRole of Bovine Amniotic Membrane in Repair of Abdominal Mu			
Surgery, Anaesthesiology and Radiology V		٧		٧	1Department of Surgery, Anesthesiology and Radiology, Facult Mohame	ed Awad ¹ ; Mohsen Hassan ¹ ; Saad Lotfy [*] Si	,	Domparison between open and two ports laparoscopic colopex Clinical, Ruminal, Hematobiochemical Alterations and Ultrasonographic Examination of Vagal Indigestion in
Animal Medicine, Surgery, Anaesthesiology and Radiology	V	٧	v		1Department of Animal Medicine, Faculty of Veterinary Medici Noura El	l- Shahat Attia, Eslam Fouad Eisa, Yasmii A	dvances in Animal and Veterinar	" Cow Calves
Surgery, A √			٧		1Division of Oral Reconstruction and Rehabilitation, Kyush Monir, A	A., Mukaibo, T., Abd El-Aal, A.B.M. et al. S	ci Rep	Local administration of HMGB-1 promotes bone regeneration o
					Barakat,	ed Hassaan, Ahmed Elkashef, Nashwa ;, Amira Awadalla, Abdelwahab n, Mohamed Soltan, Fathy El-Seddawy,		
Surgery, Anaesthesiology and Radiology V		v	٧		1 Department of General Surgery, Faculty of Veterinary Medicii Mahmou	ud Abdel-Maboud, T	he Journal of Urology	PD22-11 SCARMODULATING EFFECT OF INTRAURETHRAL DEXP
Surgery, Anaesthesiology and Radiology √		٧	v		1 Department of General Surgery, Faculty of Veterinary Medicii Nashwa	I Mohamed Essam Barakat , Ahmed Elka: Li	ife Science	Functional and molecular evaluation of using aliskiren during ac
Surgery, Anaesthesiology and Radiology V		٧	v		¹ Department of General Surgery, Faculty of Veterinary Me Elsharab	oasy, Arwa; Elkashef, Ahmed; Barakat, N T	he Journal of Urology	MP52-02 LONG-TERM EFFECT OF LOCAL AND SYSTEMIC ADIPOS
Surgery, Anaesthesiology and Radiology V		v	٧		¹ Department of General Surgery, Faculty of Veterinary Me Elsharab	basy, Arwa; Elkashef, Ahmed; Barakat, Na T	he Journal of Urology	MP52-01 SHORT-TERM EFFECT OF LOCAL AND SYSTEMIC ADIPC
Surgery, Anaesthesiology and Radiology		٧	٧		¹ Department of General Surgery, Faculty of Veterinary Me Nashwa	I Mohamed Essam Barakat , Ahmed Elka T	he Journal of Urology	MP53-20 RENOPROTECTIVE EFFECT OF DIRECT RENIN INHIBITO
Surgery, A √			v		¹ Faculty of Veterinary Medicine, University of Agronomica Hritcu O	DM, Schmidt VM, Salem SE, Maciuca IE, NF	rontiers in Veterinary Science	Geographical Variations in Virulence Factors and Antimicrobial I
Surgery, Anaesthesiology and Radiology, Parasitology, Animal Medicine, Fish Diseases a	V	٧	٧		¹ Department of Surgery, Faculty of Veterinary Medicine, Z Salem S.	. E., Abd El-Ghany, A. M.; Hamad, M. H.; E	quine Vet J	Prevalence of gastrointestinal nematodes, parasitic control prac Likelihood of pregnancy in cows identified with
					¹ Department of Theriogenology, Faculty of Veterinary Me			different amounts of anechoic intrauterine fluid at
Surgery, Anaesthesiology and Radiology, Animal Medicine, Theriogenology	V		٧			H., Salem S.E., Elsohaby I., Swelum A. A. A		the time of insemination.
hysics, Biophysics Branch, Faculty of Science, Zoology, Faculty of Science 🗸 🗸			٧		1Department of Physics, Biophysics Branch, Faculty of Science, Magda S	5. Hanafy, Waled M. Desoky, Elham M. HJ	Biomed Mater Res	Biological applications study of bio-nanocomposites based on cl

Pathology, Surgery, Anesthesi ology and Radiology , Faculty of Postgradu ate Studies for Advanced Sciences				
Sciences (PSAS Anatomy and Embryology, Surgery, Anesthesiology and Radiology	√ √	√ √	√ √	Pathology Department, Faculty of Veterinary medicine, Zagazig Ali AA, Al-Attar AS, Refat NAGA, Gomaa M, Eldin Adv. Anim. Vet. Sci Synergistic effect of nanocurcumin and platelet rich plasma on r 1Department of Anatomy and Embryology, Faculty of Vete EL-Ghazali HM, Ammar SMS, Mohamed SKA, Go International Journal of Veterinary. Topographic and morphometric study on the kidneys of balady

نوع البحن محلى	عنـــــاوين الباحثين	أســــم المجلــــة	اسماء الباحثين
	Problems of some mycotoxins in Broiler farms in Egypt.	Kafrelsheikh Veterinary Medical Journal	Ahmed Hegazy Mohamed A. El Sisi Ehab K. El Bendari Ehab M. ABD- ALLAH Hala M. N.Toliba
	The potency of newly development H5N8 and H9N2 avian influenza vaccines against the isolated strains in laying hens	Saudi Journal of Biological Sciences.	A. Hegazy, N. Yehia, Abeer F.I. Hassan, M. El-Saadony, S. M. Aboelenin, M. Soliman, H. Tolba.
	PREVALENCE of NDV-VII.1.1, LPAI-H9N2 AND HPAI-H5N8 IN CHICKENS IN 2 EGYPTIAN GOVERNORATES DURING LATE 2020.	Slovenian Veterinary Research.	Hegazy, Ahmed M. E.; El-Fattah Bedair, Amr Abd; Abdallah, Ehab M.; Abd Elaziz, Adel M.; Tolba, Hala M. N.
	Studies on some respiratory viruses isolated from chicken flocks suffering from respiratory troubles in Egypt.	Zagazig Veterinary Journal.	Ahmed M. E. Hegazy; Mohamed A. El- Sisi; Hala M. N. Tolba; Mohamed S. M. Abdallah.
	DUCK VIRAL ENTERITIS IN EGYPT: ISOLATION AND	Slovenian Veterinary Research, dedicated to	Tamer M. Abdullatif, Ibrahim A. Ghanem, Reham M.M. Elbakrey
	Efficacy of commercial vaccines against h9n2 avian influenza challenge in chickens	Adv.Anim.Vet.sci	HA Gado, IA Ghanem, AA Selim, MM Elsafty, RA Soliman, AAM Eid.
	aviadenovirus serotypes and pathogenicity of the identified adenovirus in broiler chickens.	Poultry science	MohamedLebdah, Dalal S.Alshaya, Areej S.Jalal, \Mohamed R.Mousa, Mohamed M.Radwan, MahmoudSamir, AmanyAdel, Najah M.Albaqami, Mohamed T.El-Saadony, Khaled A.El- Tarabily,Yara F.H.El basrey.
	The natural antiviral and immune stimulant effects of Allium cepa essential oil onion extract against	Saudi Journal of Biological Sciences.	Mohamed Lebdaha, LailaTantawy, Abdelbaset M.Elgamal,Adel M.Abdelazizde, NahedYehia, Amal
	Molecular Detection and Characterization of virulent Newcastle Disease Viruses from Different Avian Species in Egypt.	International Journal of veterinary Science.	Mohamed Lebdaha, LailaTantawy, Abdelbaset M.Elgamal, Mahmoud Mohamed, Munir M.Elsafty, Mohamed H. Elhusseiny and MaiElsayed Mohamed.
	AVIAN CORONAVIRUS IN EGYPT: EPIDEMIOLOGICAL ACUITIES AND PATHOGENICITY IN COMMERCIAL BROILER CHICKENS	Slovenian Veterinary Reasearch	Ali Mahmoud, Reham Elbakrey, Shimaa Mansour, Aml Eid
	GENOTYPING AND GENETIC EVOLUTION ANALYSIS OF NEWLY ISOLATED NEWCASTLE DISEASE VIRUS IN EGYPT	Slovenian Veterinary Reasearch	Yahia Madbouly, Mohammed Shakal, Eman Aly, Ashraf Hussein, Mohammed Abdelsabour, Amal Eid

بيان بالأبحاث العلمية- كلية الطب البيطرى- جامعة الزقازيق للعام 2021 توصيف البحث اسماء الأقسام المشاركة داخل الكلية دولى داخل القسم اقسام مختلفة كليغان الكاهية الجامعة مؤسسات بحثية /جامؤامتماناخارجاليغارهواويقات خارج الجمهورية v قسم الميكرو ٧ ٧ قسم الفيرولوجيا ٧ ٧ ٧ √ √ ٧ قسم الهيستولوجي ٧ v v ٧ ٧

v

٧

v

٧ ٧

V

٧ قسم الفيرولوجيا ٧ نوع البحث

بيان بالأبحاث العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2021

٧

لعلميه- كلية الطب البيطري- جامعة الزفاريق للعام 2021	بيان بالأبحات ا						
اسماء الأقسام المشاركة داخل الكلب	توصيف البحث		نوع البحث	عنساوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنوان البحث
سام مختلفة داخل الكلكِ ق يات داخل الجامعةمؤسسات بحثية /جامعات داخل الجمهؤويقيات بحثية/جامعات خارج الجمهورية	داخل القسم اق	دولى	محلى				
Surgery, Ar v		v		¹ Stem Cell Institute at James Graham Brown Cancer Center	er, U Bujko K, Adamiak M, Abdelbaset-Ismail A, Ilo	owsl Folia Histochem Cytobiol	Novel evidence that the P2X1 purinergic receptor-Nlrp3 inflam
Surgery, Anesthesiology and Radiology, Anatomy and Embryology, Biology Department, Faculty of Science	e. v	v		¹ Department of Surgery, Anesthesiology and Radiology, Fa			Ultrasound, Dacryocystorhinography and Morphological Exam
Surgery, Ar V V	v	v		¹ Center of Excellence for Genome and Cancer Researc			Baicalein and Alpha-Tocopherol Inhibit Toll-like Receptor Path
Surgery, Ar V	•			¹ Department of Surgery, Anesthesiology and Radiolog			Transplantation of adipose-derived mesenchymal stem cells a
		*.					
Surgery, Ar V		v		¹ Stem Cell Institute at James Graham Brown Cancer Cent			Extracellular Adenosine (eAdo) - A2B Receptor Axis Inhibits in
Surgery, Ar V		v		Laboratory of Regenerative Medicine, Medical Unive			The Nox2-ROS-NIrp3 inflammasome signaling stimulates in th
Surgery, Anesthesiology and Radiology	v	v		Department of Surgery, Anesthesiology and Radiology, Fac			Risk factors for gastrointestinal foreign bodies in cats: a retro
Surgery, Anesthesiology and Radiology	v	v		Department of Surgery, Anestnesiology and Radiology, Fac	cuity Nenai Ibranim, Abd-Eimegeed Eimezyen, Ma	anm Journal of Advanced Veterinary	Re Evaluation of Dog and Cat Patients with Intestinal Intussusce
Surgery,							
Anesthes							
iology							
and							
Radiolog							
y, Clinical							
Patholog							
V,							
Departm							
ent							
of							
Patholog							
у,							
Animal							
Medicine							
(Internal Medicine					Shimaa Ezzeldein; Sh A Elgaml; N M		
)		1		1Department of Surgery, Anesthesiology and Radiolog		Iranian Journal of Votorinary Br	se Assisted laparoscopic splenectomy: current concept for trea
), V	•	v					vo Time-dependent expression of high-mobility group box-1 an
Forensic Medicine and Toxicology, Surgery, Anesthesiology and Radiology, Biochemistry Surgery, Anesthesiology, and Radiology, Department of Animal Medicine, Departr v	v	v					ce Clinicopathological and imaging features of hypertrophic ost
	v	v					
Animal Medicine (Internal Medicine), Surgery, Anesthesiology and Radiology, Animal M	v		v				al Diagnosis of caprine pneumonia: impact of vitamin D deficie
Surgery, Anesthesiology, and Radiology, V	v	v		aDepartment of General Surgery, Faculty of Veterinary Me			Dexpanthenol Effect on Urethral Wound Healing post Ureth
Surgery, Anesthesiology, and Radiology, V	v	v		aDepartment of General Surgery, Faculty of Veterinary Me	edicii Fatny El-Seddawy, Monamed Hassaan, Anm	ed E Journal of Xidian University	Dexpanthenol Reverses Inflammation and Fibrosis Following
Service Acceleration of Bachdar				Designment of Company, Annothericlem, and Dediclem	- Ferducia and rate protocoldina atom		A Retrospective Study on Periodontal Diseases in
Surgery, Anesthesiology and Radiology,	v		v	Department of Surgery, Anesthesiology and Radiology	y, Fa Eslam A. Hendy, Fathy D. Elseddawy, Anmed	E. Zagazig veterinary Journal	Companion Animals
Current American and Participation	-1	.,		Department of Surgery, Anesthesiology and Radiology	· En Father D. Flooddown, Abarod F. Dobor, Felor	A least lawsed of Veterians. Crist	Dental disorders in dogs and cats: A retrospective
Surgery, Anesthesiology and Radiology,	v	v					
Pathobiology and Population Sciences, Comparative Biomedical Sciences,		v					fro Mixed-Effects Modelling of the Risk Factors Associated with
Surgery, Ar V	v		v	Department of Surgery, Anesthesiology and Radiology			Tibial and Fibular Fractures in Dogs and Cats: Retrospective S
Surgery, Anesthesiology and Radiology, Surgery, Anesthesiology and Radiology,	v	v					Ice Comparing efficacy of the platelet rich plasma and advanced Re Femoral Head and Neck Ostectomy (FHO) for Treatment of E
	•	•					
Surgery, Anaesthesiology and Radiology, Animal Medicine	V	v		Department of Surgery, Anesthesiology, and Radiology, "I	uepa walio Refaal, Gomaa M., Abdelaal AM, Behe	ery # Iraqi Journal of Veterinary Sciei	ce Prevalence of non-infectious claw disorders in Egyptian dairy
، العلمية- كلية الطب البيطري- جامعة الزقازيق للعام 2022	بيان بالابحات						
اسماء الأقسام المشاركة دا-	وصيف البحث		وع البحث	عناوبن الباحثين	اسماء الباحثين	أســم المجلـة	و عنوان البحث

Avian Paramyxovirus Type 1 in Egypt: Epidemiology, Evolutionary perspective, and vaccine Approach

Frontiers in Veterinary Science

Shimaa MG Mansour, Reham M ElBakrey, Fakry F Mohamed, Esraa E Hamouda, Mona S Abdallah, Ahmed R Elbestawy, Mahmud M Ismail, Hanan MF Abdien, Amal AM Eid.

حوج البحث وطريق البحث . محلى دولى داخل القسم اقسام مختلفة داخل الكليكات داخل الجامعة ؤسسات بحثية /جامعات داخل الجنهويوكت بحثية/جامعات خارج الجمهورية

Depart ment of Veterin ary Public Health, Faculty ✔ Veterin ary Medici ne, Zagazig Univers ity, , Egypt	v		v	Research Institute, Agricultural Research Center, Dokki, Giza Egypt 2Department of Animal Medicine and Infectious Diseases, Faculty of Veterinary Medicine, University of Sadat City, Sadat City Egypt 3Department of Bacteriology, Mycology, and Immunology, Faculty of Veterinary Medicine, University of Sadat City, Sadat City Egypt 4Buffaloes Diseases Research Department, Animal Health Research Institute, Agricultural Research Center, Dokki, Giza, Egypt 5Department of Pathology, Faculty of Veterinary Science, Bangladesh 6Department of Clinical Laboratory Sciences, College of Applied Medical Sciences, Taif University,Saudi Arabia 7Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Egypt 8Department of Forensic Medicine and	Youserya M. Hashem 1,Walid S. Mou	Animals	Prevalence and molecular characterization of Mycoplazma Species, Pasteurella multocida, and Staphylococcus aureus isolated from calves with respiratory manifeststions.
Depart ment of Virolog Y, Depart ment of Avian and Rabbit Medici ne, Depart ment of Animal Wealth Develo pment, Genetic s and	v	V	v	1Department of Virology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 2Institute of Virology, School of Medicine, Techenical University of Munich, Munich, Germany, 3Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 4Department of Animal Wealth Development, Genetics and Genetic Engineering, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 5Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 6Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 7 Department of Pharmacology, Factulty of Veterinary Medicine, Aswan University, Aswan, Egypt	Ahmed Orabi,corresponding author 1	Front Microbiol.	Evaluation of Therapeutic Efficacy against Veloge

Departm	V	V	v	v	a Department of Food Hygiene and Control, Fac	u Abdelazim Elsayed Elhelaly,Seham Elt	Toxin Reviews	Residual contents of the toxic metals (lead and ca
Depart ment of Veterin ary Public Health, Faculty of Veterin ary Medici ne, Zagazig Univers ity, Zagazig, Egypt		V		V	1Department of Hygiene, Zoonoses and Epidemiology, Faculty of Veterinary Medicine, Beni-Suef University, Beni-Suef, Egypt 2Department of Veterinary Public Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Asmaa N. Mohammed Amira S. Attia <i>Iraq</i>	i Journal of Veterinar	v. Control of biofilm-producing Aeromonas bacteria
ment of Fish Disease s and Manag ement, Depart ment of Microbi ology, Depart ment of Nutritio n and Clinical Nutritio n, Depart ment of	v	v	v	v	Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt bDepartment of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt CDepartment of Fish Diseases and Management, Faculty of Veterinary Medicine, Suez Canal University, Egypt dDepartment of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt eDepartment of Pharmacology, Faculty of Veterinary Medicine, Zagazig UniversityZagazig, Sharkia, Egypt fDepartment of Veterinary public health, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt gDepartment of Zoonses, Faculty of Veterinary Medicine, Benha University, Benha, Qalyubia, Egypt hDepartment of Clinical Laboratory Sciences, Turabah University College, Taif University, ,	Shaimaa A.A. Ahmed a, Hend S. Nada	Aquaculture	Comparative antitoxic potency of honey & natamycin-supplemented diets against aflatoxicosis and their influences on growth, serum biochemistry, immune- histochemistry, & residual deposition in Nile tilapia (Oreochromis niloticus)