بيان بالابحاث (قسم الطفيليات)

ابد/عانشة As sis is of robiotic against
As sis is of cobiotic
١.د/رفيعة
n en robiotic against
ا.د/سعاد
ا.د/سعدیه
ellular uman Based

5	1	ا بد/ هاله سعید حسین سالم 1- Giardiasis pattern among different age categories childhood assemblage B proclaim endemicity(2019)
2		ا.د/ مي عبدالرازق حجازي 1-TacMan based real time PCR for detection of Trichomonasvaginalis in selected Egyptian females(2019) 2-ASSESSMENT THE IMPACT OF THE USE OF POLYMER NPs IN TREATMENT OF EXPERIMENTAL MURINE TOXOPLASMOSIS(2019)
1	1	ابد/ امال عبد العزيز الشافعي 1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-THERAPEUTIC AND IMMUNO-MODULATORY EFFECT OF SILVER NANOPARTICLES-LOADED WITH METRONIDAZOLE ON EXPERIMENTAL BLASTOCYSTOSIS(2021)
	2	الد/ نجوى مصطفى 1-Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021) 2-THERAPEUTIC AND IMMUNO-MODULATORY EFFECT OF SILVER NANOPARTICLES-LOADED WITH METRONIDAZOLE ON EXPERIMENTAL BLASTOCYSTOSIS(2021)
	1	ا.د/ فایزة حسین محمد 1-Effect of Silver Nanoparticles loaded Nitazoxanide in The Treatment of Murine Cryptosporidiosis in Immunocompetent and Immunosuppressed Mice (2021)
	1	ا د/عزة عبدالرحمن النقلي A Assessment of the Therapeutic Effect of Probiotic Lactobacilli Alone and in Combination with Metronidazole in MurineGiardiasis (2020)
		(SAG3) in Serum Samples of Infected Cases(2020) 4-Evaluation of Plumbagin as a Potential TherapeuticAgent for MurineSchistosomiasismansoni(2020) 5-Assessment of the diagnostic performance of normal and irradiated schistosoma mansoni cercarial antigens using ELISA (2021) 6- Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022)

		2- A study of the potential therapeutic effect of ginger (Zingiber officinal) loaded nanoparticls on murineschistosomiasismansoni(2019) 3- Mini- FLOTAC versus other copromicroscopic methods in diagnosis of intestinal parasitic infection(2018) 4-Taqman based real time PCR for detection of <i>Trichomonasvaginalis</i> in selected Egyptian females(2019) 5-Invivo Evaluation of the anti schistosomal potential of Ginger loaded chitosan nanoparticles on schistosoma mansoni, histopathological, ultrastructural and immunological changes (2022) 6- Signature of real-time PCR in detection of Trichomonas vaginalis infection and its association with human papillomavirus genotype 16(2023)
1		ا د/ یسرمصلح غنیم محمد 1-T regulatory cells and Schistosoma(2018)
2	3	1-T regulatory cells and Schistosoma(2018) 2-Comparative Study Between Guiac and Immunological Fecal Occult Blood (Schebo Test) Techniques for Diagnosis of Fecal Occult Blood in Patients with Intestinal Parasites(2020) 3- Impact of calcium channel blockers on murine trichinellosis(2021) 4-THERAPEUTIC AND IMMUNO-MODULATORY EFFECT OF SILVER NANOPARTICLES-LOADED WITH METRONIDAZOLE ON EXPERIMENTAL BLASTOCYSTOSIS(2021) 5- Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022)
2	4	1-Evaluation of Nano-Graffine Based Sandwich and Dot ELISA As promising techniques for Diagnosis of Human Intestinal Giardiasis (2019) 2-Assessment of the Therapeutic Effect of Probiotic Lactobacilli Alone and in Combination with Metronidazole in MurineGiardiasis (2020) 3-Demographic Aspects of Human Hydatidosis in Egypt(2021) 4-Molecular assay and in vitro culture of blastocystis prevalence in Dakahlia governorate, Egypt (2023)
		5-Comprehensive Chemical Profiling of Bassia indica Wight. Aerial

		Parts Extract Using UPLC-ESI-MS/MS, and Its Antiparasitic Activity in Trichinella spiralis Infected mice: In Silico Supported In Vivo Study(2023) 6-Immunopathological Changes Triggered Through the Therapeutic Effect of Plumbagin on Murine Schistosomiasis <i>Mansoni</i> (2023)
3	4	1-Medical students Attitude and Perception towards Basic Medical Sciences in the Faculty of Medicine for Girls, Al - Azhar University: A Study Prior to the Integrated Program. (2018) 2-Molecular Characterization of Gairdiaduodenalis Isolated from Immunocopetent and immunocompromised patients by three different genes. (2019) 3- Evaluation of Gamma Radiation-Attenuated Schistosomamansoni Cercarial Antigens for Immunodiagnosis. (2020) 4-Effect of Silver Nanoparticles loaded Nitazoxanide in The Treatment of Murine Cryptosporidiosis in Immunocompetent and Immunosuppressed Mice (2021) 5- Toxocariasis, a neglected tropical disease association with asthma, chronic urticaria and unexplained neurologic manifestations among children (2021) 6- Assessment of the diagnostic performance of normal and irradiated schistosoma mansoni cercarial antigens using ELISA (2021) 7- Invivo Evaluation of the anti schistosomal potential of Ginger loaded chitosan nanoparticles on schistosoma mansoni, histopathological, ultrastructural and immunological changes (2022)
3	4	1-Amelioration of Myogenin, Bcl-2 expression and DNA damages inmyocytes of Trichinellaspiralis-infectedmice after immunization with gamma radiation-attenuated larvae(2020) 2-STUDY OF THE POTENTIAL THERAPEUTIC EFFECT OF GINGER (ZINGIBER OFFICINALE) LOADED NANOPARTICLES ON MURINE SCHISTOSOMIASISMANSONI(2019) 3-The potential protective role of gamma-irradiatedvaccine versus Punicagranatum treatment againstmurine trichinellosis(2020) 4-Evaluation of the Diagnostic Performance of Nano Gold Beads-Based ELISA for Detection of Circulating Toxoplasma SurfaceAntigen 3

		<u>, </u>
		(SAG3) in Serum Samples of Infected Cases(2019).
		5- Muscular Myogenic Expression in Probiotics and Ivermectin
		Treated Trichinellosis Murine Model (2021)
		6-FASCIOLA GIGANTICA: TEGUMENTAL SURFACE
		ALTERATIONS FOLLOWING TREATMENT IN VITRO WITH
		PLUMBAGIN (2021)
		7-Invivo Evaluation of the anti schistosomal potential of Ginger loaded
		chitosan nanoparticles on schistosoma mansoni, histopathological,
		ultrastructural and immunological changes (2022)
2	5	ا.م.دعاء عبدالفتاح احمد
4	3	1-Molecular Characterization of <i>Gairdia duodenalis</i> Isolated from
		Immunocopetent and immunocompromised patients by three different
		genes. (2019)
		2-ASSESSMENT THE IMPACT OF THE USE OF POLYMER NPs IN
		TREATMENT OF EXPERIMENTAL MURINE TOXOPLASMOSIS(2019)
		3-Evaluation of Plumbagin as a Potential Therapeutic
		Agent forMurineSchistosomiasismansoni(2020)
		Agent for with meschistosomiasismansom(2020)
		4-THERAPEUTIC AND IMMUNO-MODULATORY EFFECT OF
		SILVER NANOPARTICLES-LOADED WITH METRONIDAZOLE
		ON EXPERIMENTAL BLASTOCYSTOSIS(2021)
		5-FASCIOLA GIGANTICA: TEGUMENTAL SURFACE
		ALTERATIONS FOLLOWING TREATMENT IN VITRO WITH
		PLUMBAGIN (2021)
		I LUVIDAGIN (2021)
		6-EFFICACY OF ALBENDAZOLE MASS TREATMENT ALONE
		COMPARED TO COMBINED ALBENDAZOLE –
		FLUBENDAZOLE REGIMEN FOR TREATMENT OF RESISTANT
		ENTROBIUS VERMICULARIS INFECTION IN CHILDREN (2021).
		7-Immunopathological Changes Triggered Through the Therapeutic
		Effect of Plumbagin on Murine Schistosomiasis <i>Mansoni</i> (2023)
		Effect of Flumbagin on Murine Schistosonnasis Munsom (2023)
3	1	م. زینب رمضان حسن علی
3	1	1- Evaluation of the role of combined prebiotic and probiotic
		supplements as prophylactic and therapeutic agents against
		experimental giardiasis (2021)
		2- Effect of Silver Nanoparticles loaded Nitazoxanide in The
		Treatment of Murine Cryptosporidiosis in Immunocompetent
		and Immunosuppressed Mice (2021)
		3- Apoptotic changes in the intestinal epithelium of
		Cryptosporidium infected mice after silver nano particles
	1	Cryptosportulum infecteu mice after suver nano particles

		treatment versus nitazoxanide (2022) 4- Toxoplasmosis and Cytomegalovirus infection and their role in Egyptian autistic children(2023)
1	1	1- Evaluation of Nano-Graffine Based Sandwich and Dot ELISA As promising techniques for Diagnosis of Human Intestinal Giardiasis (2019) 2- Toxoplasmosis and Cytomegalovirus infection and their role in Exemption autistic abildren (2023)
		Egyptian autistic children(2023)
1	3	م. هدي عبدالعزيز الشناوي
		1-Human Hydatidosis with Different Therapeutic Modalities: Cellular
		and Immunological Analysis(2019)
		2- Ultrastructural changes in hydatid cyst walls obtained from human
		cases, exposed to different therapeutic approaches(2019)
		3- Evaluation of the Diagnostic Performance of Nano Gold BeadsBased
		ELISA for Detection of Circulating Toxoplasma Surface Antigen 3
		(SAG3) in Serum Samples of Infected Cases(2020)
		4-Nitric oxide synthase: A potential factor in loss of hydatid
		protoscoleces viability via its role in cholesterol
		immunomodulation(2022)
		م. سمر سعدالدین السید L-Conotynic Provolence of Giardiaintestinglis and Cryptosnoridium
3	1	1-Genotypic Prevalence of <i>Giardiaintestinalis</i> and <i>Cryptosporidium</i> Species and their Co-infection with <i>Helicobacter Pylori</i> in Children
		Undergoing Upper Gastrointestinal Endoscopy (2019)
		2-Intestinal parasitism in pediatric oncology children receiving
		chemotherapy: unexpected low prevalence (2019) 3-Entrobius vermicularis in Appendectomy Specimens;
		Clinicopathological Assessment(2020)
		4- Clinico-pathological profile of schistosomal appendicitis detected in
	1	surgically resected appendices: A retrospective study(2023) م. الهام عادل احمد الجبلي
5	1	م. الجبائي عدل الجبائي 1-TacMan based real time PCR for detection of <i>Trichomonasvaginalis</i>
		in selected Egyptian females(2019)
		2-An appraisal of Luffa aegyptiaca extract and its isolated
		triterpenoidal saponins in Trichinella spiralis murine models (20220).

		3-Demographic Aspects of Human Hydatidosis in Egypt(2021)
		4- Signature of real-time PCR in detection of Trichomonas vaginalis
		infection and its association with human papillomavirus genotype
		16(2023)
		5-Toxoplasmosis and Cytomegalovirus infection and their role in
		Egyptian autistic children(2023)
		6-Comprehensive Chemical Profiling of Bassia indica Wight. Aerial
		Parts Extract Using UPLC-ESI-MS/MS, and Its Antiparasitic Activity
		in Trichinella spiralis Infected mice: In Silico Supported In Vivo
		Study(2023)
	<u> </u>	• .
2		م. ياسمين محمد شعبان
		1-Mini-FLOTAC Versus other Coproscopic Methods in Dianosis of
		Intestinal Parasitic Infection (2018)
		2-Evaluation of the role of combined prebiotic and probiotic
		supplements as prophylactic and therapeutic agents against
	 	experimental giardiasis (2021)
-	_	J 003 0 J 03 0 J 10 J 10 J 10 J 10 J 10
1	1	
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil,
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022)
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in
1	_	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022)
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) Muscular Myogenic Expression in Probiotics and Ivermectin Treated
1	_	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021)
1	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021)
1	_	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) م. زينب ابراهيم Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021)
	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021)
	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) م. زینب ابراهیم Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021) Evaluation of Plumbagin as a Potential Therapeutic Agent for
	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021) Evaluation of Plumbagin as a Potential Therapeutic Agent for MurineSchistosomiasismansoni(2020)
	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) م. زینب ابراهیم Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021) Evaluation of Plumbagin as a Potential Therapeutic Agent for MurineSchistosomiasismansoni(2020) م.م اسماء احمد ابراهیم
	1	1-Investigation of the effect of the calcium channel blocker, verapamil, on the parasite burden, inflammatory response and angiogenesis in experimental Trichinella spiralis infection in mice (2022) 2-Impact of calcium channel blockers on murine trichinellosis(2021) A system of calcium channel blockers on murine trichinellosis(2021) Muscular Myogenic Expression in Probiotics and Ivermectin Treated Trichinellosis Murine Model (2021) Evaluation of Plumbagin as a Potential Therapeutic Agent for MurineSchistosomiasismansoni(2020) Assessment of the Therapeutic Effect of Probiotic Lactobacilli