# الوصف: نتيجة بحث الصور عن رمز جامعة اسيوط

**جامعة اسيوط كلية الطب البشرى قسم الطفيليات الطبيه**

# السيرة الذاتية

**بيانات أساسية: **

**الإسم: احمد كمال دياب حماية**

**الوظيفة: أستاذ ورئيس قسم الطفيليات الطبيه –كليه الطب البشرى جامعه اسيوط-عضو وامين اللجنه العلميه لترقيه الاساتذه والاساتذه المساعدين بالمجلس الاعلى للجامعات والمشرف العلمى على اقسام الطفيليات بكليه الطب البشرى جامعات اسوان والوادى الجديد وقسم الطفيليات بكليه الطب البيطرى جامعات اسوان واسيوط**

**تاريخ الميلاد: 10/7/1964**

**الجنسية: مصري**

**الديانة: مسلم**

**الحالة الاجتماعية: متزوج**

**اللغات: عربي، أنجليزي**

**الوظيفة: أستاذ ورئيس قسم الطفيليات الطبيه   بكلية الطب - جامعة اسيوط**

**مشرف علمى على قسم الطفيليات الطبيه كليه الطب جامعه اسوان والوادى الجديد وقسم الطفيليات بكليه الطب البيطرى بجامعه اسيوط و اسوان وعضو وامين الجنه العلميه لترقيات الاساتذه والاساتذه المساعدين لعلم الطفيليات وعضولجنة الترقيات العلمية المركزية / جامعة بغداد/العراق**

**جهة العمل الحالية: جامعة اسيوط- كلية الطب البشرى - قسم الطفيليات الطبيه**

**التخصص العام: الطفيليات الطبيه**

**التخصص الدقيق: مناعه الطفيليات**

**المؤهل الدراسي: دكتوراه تاريخ الحصول على المؤهل: 1995**

**جهة الحصول على المؤهل: كلية الطب البشرى - جامعة اسيوط**

**الدرجة العلمية: أستاذ**

**تاريخ الحصول على الدرجة: 2005**

**البريد الالكترونى : ahmed2015@aun.edu.eg**

**Ahmedsaf2001@yahoo.com**

**Fax: + 2 088-2354130 ، 02-37487704**

**Mobile: + 2 01018614645**

**المؤهلات العلمية: -**

1. **بكالوريوس العلوم الطبيه – جامعة اسيوط – 1987**
2. **درجة الماجستير فى العلوم الطبيه الاساسيه( طفيليات طبيه) كليه الطب البشرى**

**جامعه اسيوط 2004م**

1. **درجة الدكتوراة فى الطب – كليه الطب البشرى جامعه اسيوط 1995م.**
2. **درجه الماجستير فى العلوم الطبيه الاساسيه( ميكربيولوجيا والمناعه ) جامعه اسيوط 2000م**

**عنوان رسالة الماجستير**

“**Some studies on the relationship between Schistosoma mansoni and other Trematode larval infection in Biomphalaria alexandrina in Assiut governorate.**

###### ”

**عنوان رسالة الدكتوراة**

###### “Some Molecular and Genetic studies on Schistosoma mansoni infection"

**عنوان رسالة الماجستير**

**"Studies on the relationshipe between infection by Toxoplasama gondii and HEV infection in pregnant women"**

###### الخبرات العلمية

1. **معيد بقسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط 1988 – 1992.**
2. **مدرس مساعد بقسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط 1992-1995**
3. **مدرس بقسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط.1995-2000**
4. **أستاذ مساعد بقسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط 2000-2005**
5. **استاذ بقسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط2005 حتى الان**
6. **رئيس قسم الطفيليات الطبيه كلية الطب البشرى جامعة اسيوط.2016- حتى الان**
7. **المشرف العلمى على قسم الطفيليات الطبيه كليه الطب البشرى جامعه اسوان 2017 حتى الان**
8. **المشرف العلمى على قسم الطفيليات كليه الطب البيطرى جامعه اسوان 2008 حتى الان**
9. **المشرف العلمى على قسم الطفيليات الطبيه كليه الطب البيطرى جامعه اسيوط2019 حتى الان**

**10-المشرف العلمى على قسم الطفيليات الطبيه كليه الطب البشرى جامعه الوادى الجديد 2021 حتى الان**

**11-عضو اللجنه العلميه الدائمه لترقيه الاساتذه والاساتذه المساعدين تخصص طفيليات طبيه 2019 حتى الان**

**الإهتمامات البحثية**

**تتركز الإهتمامات البحثية في الطفيليات الطبيه والبيطريه والامراض الطفيليه التى تصيب الانسان والحيوان والتى ممكن ان تنتقل من الحيوان الى الانسان وكذلك المناعه فى الطفيليات وطرق التشخيص الحديثه وتجريب التحصينات ضد الطفيليات ووضع برامج الوقايه والعلاج لمختلف المجتمعات الانسانيه من قرى وحضر وايضا الامراض التى تنتقل عن الحشرات من فيروسات وبكتريا ووضع برامج علاج الطفيليات فى الاطفال وغيرها ……الخ.**

**الأنشطة العلمية والتعليمية التي قام بها**

* **ساهم في إنشاء معمل الطفيليات بقسم الطفيليات الطبيه بكلية الطب البشرى جامعة اسيوط**
* **إنشاء معمل الطفيليات وقسم الطفيليات الطبيه بكلية الطب البشرى جامعة اسوان**
* **إنشاء معمل الطفيليات وقسم الطفيليات الطبيه بكلية الطب البشرى جامعة الوادى الجديد**
* **إنشاء معمل الطفيليات وقسم الطفيليات بكلية الطب البيطرى جامعة اسوان**
* **إنشاء معمل الطفيليات وقسم الطفيليات بكلية الطب البيطرى جامعة اسيوط**
* **قام بالمشاركة في الإشراف وإنجاز عدد 19 رسالة للماجستير و7 دكتوراه وتحت الإعداد 7 رسالة للماجستير و5 دكتوراه.**
* **المشاركة بالحضور وإلقاء بحوث في المؤتمرات العلمية.**
* **التدريس لطلاب جامعات اسيوط واسوان والوادى الجديد في مرحلة البكالوريوس وطلاب الدراسات**
* **قام بإعداد المذكرات الجامعية للمقررات التي قام بتدريسها.**
* **توصيف المقررات الدراسية التي تم تدريسها.**
* **أسهم في تجهيز وإنشاء المعامل الطلابية بقسم الطفيليات الطبيه بكبيه الطب والطب البيطرى بجامعات اسيوط واسوان والوادى الجديد كما شارك في إعداد كتب ومذكرات الطفيليات العملية.**
* **الاشتراك الدائم في أعمال الامتحانات والكنترول كعضو كنترول**

**.**

**المهارات الشخصية:**

* **إجادة التعامل مع الحاسب الالى.**
* **اللغة الانجليزية قراءة وتحدث جيد.**
* **مهارات التخطيط الاستراتيجى والادارة.**
* **مهارات الاتصال والتواصل مع صناع القرار المعنيين. والتنفيذيين والشعبيين.**
* **مهارات التسجيل.**
* **مهارات الملاحظة.**
* **مهارات التقييم والتقويم والمتابعة وإعداد التقارير.**
* **مهارات ادارة الوقت.**
* **مهارات كتابة البحوث العلمية.**
* **مهارات إاعداد وتنفيذ الندوات والمحاضرات والاجتماعات والتدريبات.**
* **مهارات اعداد التقارير.**

**الهوايات: -**

**القراءة – قراءة وكتابة الشعر - كرة القدم - السباحة.**

**Responsible for :**

**1- Lecturing Parasitology to graduates and postgraduates of Faculty of Medicine, Pharmacy ,Veterinary Medicine , naursing and Sciences (Zoology Department).**

**2- Supervising M. Sc., Ph. D. and M. D. Thesis in previously mentioned faculties. Hence, the list of publications included research works on different aspects of the fields of Medical and Veterinary Parasitology as well as Zoology (Parasitology).**

**3-Head of the Immnoparasitology and Vaccination Unite in Faculty of Medicine**

**4-Head of Medical parasitolgy department Faculty of Medicine Assuuit University Egypt**

**Socities**

**1- Member of the Egyptian Society of Parasitology**

**2- Member of the Egyptian Parasitologists United (EPU)**

**3-- Member of the Egyptian Society of Veterinary Parasitology**

**4- Member of the commuity of Assuit Vet. Med.Journal**

**5- Member of the commuity of Assuit Med.Journal**

**6-** **Editorial Board Member of Al-Jouf, Saudi Arabia AJM,** **Al-Jouf University**

**7- Member of the Committee promotions Professors in Medical Parasitology in Egypt**

**8-** **Member of the Committee promotions Professors in Veterinary Parasitology in Iraq**

**9-Editorial Board Member of Madridge Journal of Vaccines**

**10-** **Member of the Editorial Review Board of**  **Journal of Asian Scientific Research(JASR)**

**11-Member of the Asian Economic and Social Society.**

**12-** **Member of the Editorial Review Board of the International Research Journal of Medicine and Medical Sciences. (IJMMS) .**

**13- Member of the Editorial Review Board of**  **The Journal of Basic and Applied Zoology** **(JBAZ )**

**14- Member of the Editorial Review Board of the International Journal of Genetics and Molecular Biology** [**www.academicjournals.org/IJGMB**](http://www.academicjournals.org/IJGMB)

**15- Member of the Editorial Review Board of the International Journal of Bacteriology & Parasitology!!!**

**16-- Member of the Editorial Review Board of** MERIT RESEARCH JOURNAL OF MEDICINE AND MEDICAL SCIENCES

<http://www.meritresearchjournals.org/mms/index.htm>.

17-**Member of the Editorial Review Board of Journal of Animal Science and Veterinary Medicine**

**Email:** jasvm@integrityresjournals.org

**Website:**www.integrityresjournals.org

**18- Member of the Editorial Review Board of the International Journal of Microbiology and Current Research** <editor.ijmr@madridgejournals.com> <https://madridge.org/journal-microbiology-current-research/editors.php>

**19- Member of the Editorial Review Board of the** International Journal of Biotechnology and Recent Advances

<https://madridge.org/Journal-of-biotechnology-Recent-advances/editors.php>

**20- Member of the Editorial Review Board of Journal of JOURNAL OF VETERINARY MEDICINE AND ANIMAL HEALTH**

www.academicjournals.org/JVMAH

**21- Member of the Editorial Review Board of Journal of JOURNAL OF Journal of Medicinal Plant Research jmpr@academicjournals.org**

|  |
| --- |
| **Journal of Medicinal Plant Research**  **jmpr@academicjournals.org**  **http://www.academicjournals.org** |

**Journal of Medicinal Plant Research**

**jmpr@academicjournals.org**

[**http://www.academicjournals.org**](http://www.academicjournals.org)

**22- Member of the Editorial Review Board of Journal of Current Medical Research and Practice (J Curr Med Res Pract)**

**23- Member of the Review Board of Journal of JOURNAL OF** [**Microbiology Research Journal International**](http://ditdo.in/mrji)

**Field Experience:**

1. **Participation in the epidemiological and parasitological components of the Research Project (SRP) Epi Pattern of Schistosomiasis in Assuit Governorate .Egypt . USAID ( Grant 02-1…03….**
2. **The haed of the tem work in project was funded by a research grant from the Grant Office, Faculty of Medicine, Assiut University, under grant no.1237**
3. **The haed of the tem work in project was funded by a research grant from the Grant Office, Faculty of Medicine, Assiut University, under grant no**
4. **Member of the Board of Directors of the Electronic Microscope Unit**
5. **Silver nanoparticles Project research received specific funding from Assiut Medical School Grants office (20190116004)**

***البحوث المنشورة في المجلات العلمية:***

**List of Publication**

**List of Publication**

**1-PREVALENCE AND CHEMOTHERAPY OF TRICHOSTRONGYLOIDS IN CAMELS IN CHARSADA, Assiut Veterinary Medical Journal, , Assiut**

**Vet. Med. J. Vol. 63 No. 152 January 2017, 1-5, Assiut University**

**web-site: www.aun.edu.eg, January, 2017**

DOI: [10.21608/AVMJ.2017.169236](https://dx.doi.org/10.21608/avmj.2017.169236)

**2- Anti-giardial therapeutic potential of dichloromethane extracts of Zingiber officinale and Curcuma longa in vitro and in vivo , Parasitology Research, , Parasitology Research, , (1), 1-9, 1-9, https://link.springer.com/journal/436/onlineFirst/page/1, March, 2016**

doi: 10.1007/s00436-016-5010-9.

 Epub 2016 Mar 16.

* PMID: **26984104**
* DOI: [10.1007/s00436-016-5010-9](https://doi.org/10.1007/s00436-016-5010-9)

**3- Finding Wolbachia in Filarial larvae and Culicidae in Upper Egypt Governorate, Korean J Parasitol Vol. 54 (3): 265-272, June 2016 , ISSN (Print) 0023-4001 ISSN (Online) , Vol. 54, No. 3: 265-272, June 2016 , 265-272, http://dx.doi.org/10.3347/kjp.2016.54.3.265, June, 2016**

DOI: [10.3347/kjp.2016.54.3.265](https://doi.org/10.3347/kjp.2016.54.3.265)

DOI: <https://doi.org/10.3347/kjp.2016.54.3.265>

doi: [10.3347/kjp.2016.54.3.265](https://doi.org/10.3347%2Fkjp.2016.54.3.265)

**4-PARASITOLOGICAL STUDIES ON SOME INTESTINAL PARASITES IN PRIMARY SCHOOL CHILDREN IN ASWAN GOVERNORATE, EGYPT By, Journal of the Egyptian Society of Parasitology, Vol.46, No.3, December 2016, 663 - 672, http://www.scimagojr.com/journalsearch.php?q=71954&tip=sid&exact=no, December, 2016**

**DOI:[10.21608/JESP.2016.88262](https://dx.doi.org/10.21608/jesp.2016.88262)**

**5-A comparison of different methods used for Diagnosis of Giardia lamblia in Children Fecal Specimens, Aljouf University Medical Journal (AUMJ),, Aljouf Medical University, September 1; 3(3): 1 - 9., 1 - 9., http:\vrgs,ju,edu,sajer.aspx.ISSN:1658-6700, September, 2016**

6- **PARASITOLOGICAL STUDIES ON SOME INTESTINAL PARASITES IN PRIMARY SCHOOL CHILDREN IN ASWAN GOVERNORATE, EGYPT**

**J.of Egyptian Society of Parasitology,vol.(46)No.(3) 581-586 december 2016**

[10.21608/JESP.2016.88262](https://doi.org/10.21608/jesp.2016.88262)

* PMID: **30230755**

**-7-Prevalence and risk factors associated with intestinal parasitic infection among children in Aswan, Egypt,(2016)**

**Journal of Bacteriology & Parasitology, OMICS International Journals, Posters & Accepted Abstracts: J Bacteriol Parasitol, NULL,** [**http://dx.doi.org/**](http://dx.doi.org/)

**Doc:10.4172/2155-9597**

**.C1.023, October, 2016**

**8-Xenomonitoring of Different Filarial Nematodes Using Single and Multiplex PCR in Mosquitoes from Assiut Governorate, Egypt, Korean J Parasitol Vol. 53, No. 1: 77-83, February 2015** [**http://dx**](http://dx)**.**

**doi.org/10.3347/kjp.2015.53.1.77,**

**NULL, Vol. 53, No.1, 77-83,,**

**9 - Detection, Enumeration and Viability Evaluation of Giardia Cysts in Water Samples Using Flow Cytometry, Global Advanced Research Journal of Microbiology , Global Advanced Research Journals, (Vol. 4(6, 077-086, , http://garj.org/garjm, July, 2015**

Global Advanced Research Journal of Microbiology (GARJM) ISSN: 2315-5116

July, 2015. Vol. 4(6), pp 077-086

*(Impact Factor (ISI) = 0.963) (GARJM) ISSN - 2315-5018*

**10 - Detection of Filarial parasites and Wolbachia endosymbiotic bacteria in mosquitoes by PCR Assiut Med. J.(38)No.(2) May 2014 .74-80 , (2014)**

**-11- Comparative study between Serological analysis and Visual meat inspection for Hydatid cyst in camels Assiut, Vet , Med,J, vol., 141 April 2014 ,**

**Assiut University web-site: www.aun.edu.eg, 2014**

DOI: [10.21608/AVMJ.2014.166647](https://dx.doi.org/10.21608/avmj.2014.166647)

**12- Serological diagnosis of hydatosis (2013):XX international congress of mediterrnean federation of health and production of ruminants in assiut university Egypt ,19-22 2-2013.**

**13- Effect of the environmental condition on the spreading of malignant malaria ( Plasmodium falciparum )infection in Aden governorate ( Yemen ) The international Confereance on future Horizon of Sustainable development and facing challenges in Arab countries (13-16-4-2008) April, 2008**

|  |
| --- |
| * **13- Distribution of Acid phosphatase activity in some microfilara**   **Medical J. of cairo univ.(1)sept .2010 ,** |

**15- Serological diagnosis of filariasis in Assuit Governorate, Upper Egypt .**

**Med.J. Cairo Univ. vol (7) No(3) agust.2006 ,**

**16-Hydatidosis among animals and man in Assuit and Aswan governorate ,**

**J.of Egyptian Society of Parasitology,vol.(35)No.(1) April 2005**

* PMID: **15881003**

**17- Zoonotic Toxoplasmosis in Chiken (2005).**

**J.of Egyptian Society of Parasitology,vol.(35)No.(1) April 2005**

* PMID: **15881017**

**------------------------------------------------------**

**18- Toxoplasmosis and viral hepatitis as risk factors among pregnant women**

**Egyptian j. of Medical Microbiology, Egyptian j. of Medical Microbiology, (EJMM)vol.(11)No.(4) Oct. 2002.**

**19- Gigantobilhazia crude antigen as vaccine against S. mansoni infection**

**El-Minia Med. Bull., 15(1):167-178 2004**

**www.eulc.edu.eg**

**20- Studies on ocular sarcocystis in Buffales in Assuit governorate.**

. Univ. Bull. Environ. Res. Vol. 6 No. 1, March 2003

**DOI:**[**10.21608/AUBER.2003.150919**](https://dx.doi.org/10.21608/auber.2003.150919)

|  |
| --- |
| **22 - 21- Resistance to Praziquantel effect of drug pressure and stability test**   * **J.of Egyptian Society of Parasitology,vol.(32)No.(2) August 2002.** PMID: **12214936** * PMID: **12214936** |
| **23 -22-detection of Anti-Fasciola isotypes among patients with Fasciolasis before and after treatment with Mirazid**  **J.of Egyptian Society of Parasitology,vol.(34)No.(3) Dec. 2002 ,**   * PMID: **15587312** |
| **23-detection of E. histolytica , G. lamblia and Cryptospridium Copro-Antigen in stool samples**  **J.of Egyptian Society of Parasitology,vol.(32)No.(1) Aprif 2002**   * PMID: **12049254** |

**24-Antigiardial Activity of Metronidazole Twin Ester Prodrugs.**

**Zagazig University Medical Journal, VII(5), 1268-1275, 2001**

**25- A New Promising Antigen for Immuno-Diagnosis of Bancroftian Filariasis Using Elisa., Assiut Med. J. , Assuit university, Vol. 24, No. 1 , 21-28, ISSA 1110-0494, January, 2000**

**26- Parasitological Studies on Filariasis in Assiut Governorate., Assiut Med. J. Vol., ISSN 1110-0494, 24, No. 1, 2000 ., 29-35, 2000**

**27- Immunological and parasitological studies of Cryptosporidium muris"**

* **J.Egyp. Soc. Parasitol.,29(2)1999:351-360 :351-360,** PMID: **10605505**

**PMID: 10605505**

**28- Metronidazole Twin Esters prodrugs : Synthesis, Physicochemical properties, Kinetic studies and Antigardial activity. , Eur. J. Med. Chem. , 33, 675-683, 1998**

* PMID: **21726922**
* DOI: [10.1016/j.ejmech.2011.06.016](https://doi.org/10.1016/j.ejmech.2011.06.016)

**29- Metronidazle Twin Esters Prodrugs II : Non Identical Twin Esters of Metronidazole and Some Antiprotozoal Halogenated Hydroxyquinoline Derivatives., Assiut University First International Pharmaceutical Sciences Conference, Faculty of Pharmacy, Assiut-Egypt, March 4-5(1998) ,**

**30- Increased interleukin-4 and interleukin -5 production in response to Schistosoma haematobium adult worm antigens correlates with lack of reinfecion after treatment ,**

**Presented in part: annual meeting of the American Society of Tropical Medicine and Hygiene, Orlando, FL, December 1997 (abstract 187) ,**

**J.infecious diseases society of America, 178: 512-519, : 512-519, Infectious Diseases Society of Americ, February, 1998**

<https://doi.org/10.1086/515630>

**31-Identification of Sm 38 KDa protein in Schistosoma mansoni adult worm which significantly protect mice from experiental infection. , The Egyptian Journal of Immunology, , Vol. (4), No. (1), , 37-47., April, 1997**

**32- Detection of Schistosoma infection in snails by Elisa test ,**

**Zag. Med. Ass. J.vol. 9,No.1., Januart 1996. ,**

**33- Effect of chemical mutation on the viability of Biomphalaria alexandrina snails and their susceptibility to infection by Schistosoma mansoni “” , “”**

**Sympiosium of the 9 th Conference of Kuwatit Medical Association . 76( 1994), 76( 1994), March, 1995**

**34- The effect of immunization with SmKD 38 protein of *Schistosoma mansoni* on the morphology, parasite fecundity and egg viability" Symposium of the SRP International Confernce on Schistosomiasis. 107.**

**35-Spread of Schistosomiasis mansoni to Middle and Upper Egypt " Assuit. Med. J.21(2) 19- 27**

**36-Experimental interspecific competition between schistosome and echinostome larvae in *Biomphalaria alexandrina* in Assiut"1993 . Ibid., 47..**

**37- The effect of immunization with SmKD 38 protein of *Schistosoma mansoni* on the morphology, parasite fecundity and egg viability" Symposium of the SRP International Confernce on Schistosomiasis. 107**

**38-Prevalence and risk factors associated with intestinal parasitic infection among children in Aswan, Egypt International Conference on Medical Parasitology and Zoology October 17-19, 2016 Houston, USA**

**39-Seroprevalence of Hydatidosis in Camels of Assuit Province, Egypt**

**Madridge J Vacc. 2017 Volume 1 Issue 1(1-4)(2017)**

[**http://madridge.org/journal-of-vaccines/volume1-issue1.php**](http://madridge.org/journal-of-vaccines/volume1-issue1.php)

doi: [**10.18689/mjv-1000102**](https://doi.org/10.18689/mjv-1000102)

**40-TAENIA SAGINATA IN MAN AND CYSTICERCOSIS IN CATTLE AND  
BUFFALOES IN ASWAN GOVERNORATE, EGYPT**

**J. Egypt. Soc. Parasitol. (JESP), 47(2), 2017: 389 – 394**

[10.21608/JESP.2017.77792](https://dx.doi.org/10.21608/jesp.2017.77792)

**41- CYSTICERCOSIS IN SMALL RUMINANTS SLAUGHTERED IN ASWAN**

**SLAUGHTERHOUSE,**

**Assiut Vet. Med. J. Vol. 63 No. 155 October 2017, EGYPT**

**Assiut University web-site:** [**www.aun.edu.eg**](http://www.aun.edu.eg)**.**

**Assiut Veterinary Medical Journal, 2017; 63(155).**

**.** DOI: [10.21608/AVMJ.2017.170959](https://dx.doi.org/10.21608/avmj.2017.170959)

**-42-Cryptosporidiosis in Immunocompromised Children.**

* **Egyptian Journal of Medical Microbiology Volume 27 / No.2 / April 2018 143-149 Online ISSN: 2537-0979**
* DOI: [10.12816/0054054](http://dx.doi.org/10.12816/0054054)

**43-PROSPECTIVE STUDY OF CLINICAL AND EPIDEMIOLOGICAL TRENDS**

**OF INTESTINAL NEMATODES INFECTION IN DOGS IN UPPER EGYPT**

**Assiut Vet. Med. J. Vol. 64 No. 157 April 2018, 60-73**

**Assiut University web-site:** [**www.aun.edu**](http://www.aun.edu)

DOI: [10.21608/AVMJ.2018.168912](https://dx.doi.org/10.21608/avmj.2018.168912)

**44-Parasites Associated With Human Immune-Deficiency**

**Virus (HIV) Infection in Assiut University Hospitals,**

**Egypt Madridge J Vacc. 2017 Volume 2 • Issue 1 • 1000110**

[**https://madridge.org/journal-of-vaccines/earlyonline.php**](https://madridge.org/journal-of-vaccines/earlyonline.php)

* DOI: [10.12816/0054054](http://dx.doi.org/10.12816/0054054)

**45- Hydatidosis of Camels and sheep Slaughtered in Aswan Governorate, Southern Egypt**

**journal of parasitology 2018 volum 12 Issue 3 pp 33-41Russian**

**DOI: 10.31016/1998-8435-2018-12-3-33-41**

**46-PREVALENCE AND HISTOPATHOLOGY OF TRICHINELLA SPIRALIS LARVAE OF SLAUGHTERED PIGS IN CAIRO GOVERNORATE, EGYPT**

**J. Egypt. Soc. Parasitol. (JESP), 2019 (2), 439- 442**

* DOI:  [10.21608/JESP.2019.68187](https://doi.org/10.21608/JESP.2019.68187)

**47- Prevalence of Tissue Parasites in Cattle and Buffaloes Slaughtered in El-Minia Governorate Abattoirs, Egypt**

**PSM Veterinary research 2019 volume 4 Issue 2 ,49-58.**

**48- Fish as a Potential Source of Parasites of Public Health Importance in El-Minia Governorate, Egypt**

**PSM Microbiol., 2019 │Volume 4│Issue 2│44-52**

**49- Risk factors for Cryptosporidiosis infection in children**

**Risk factors for Cryptosporidiosis infection in children –**

**50- ALTERNATIVE STAINING OF FASCIOLA GIGANTICA USING NATURAL HERBAL DYES. J. Egypt. Soc. Parasitol. (JESP), 50(1), 2020: 129 – 136**

[10.21608/JESP.2020.88809](https://dx.doi.org/10.21608/jesp.2020.88809)

**51-PREVALENCE OF THIELERIASIS AND ITS VECTOR IN CATTLE**

**IN NEW-VALLEY GOVERNORATE, EGYPT J. Egypt. Soc. Parasitol. (JESP), 50(1), 2020: 93 – 97**

DOI: [10.21608/JESP.2020.88759](https://dx.doi.org/10.21608/jesp.2020.88759)

**52- Prevalence of Intestinal Parasitic Infection among Children**

**with Chronic Liver Diseases, Assiut Governorate, Egypt**

**Jouf University Medical Journal (JUMJ), 2019 September 1; 6(3) 1-8**

**53-Histopathological Studies on parasitic affections of lung and liver of Humped Camels in Aswan Slaughterhouses, Egypt Assiut Vet. Med. J. Vol. 35 No. 1 August 1-8 (2020), EGYPT**

**Assiut University web-site:** [**www.aun.edu.eg**](http://www.aun.edu.eg)

DOI: [10.21608/avmj.2019.168936](https://dx.doi.org/10.21608/avmj.2019.168936)

**54-ANTIPARASITIC ACTIVITY OF MYRRH CRUDE EXTRACT AND MYRRH VOLATILE OIL COMPARED TO ALBENDAZOLE AGAINST TRICHINELLA SPIRALIS MUSCULAR LARVAE IN VITRO by SALWA M. ABD-ELRAHMAN, (2020)J. Egypt. Soc. Parasitol. (JESP), 50(1), 2020: 308 - 315**

DOI: [10.21608/JESP.2020.113052](https://dx.doi.org/10.21608/jesp.2020.113052)

**55-Epidemiological and Histopathological Investigation of Sarcoptic Mange in Camels in Egypt August 2020 Animals 10(9):1485**

**DOI:** [**10.3390/ani10091485**](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.3390%2Fani10091485m?_sg%5B0%5D=3ODUYPJR4WwVBtZ3wZYq7j2go-IN81YjG7jwB_TBrQs-3oLapjkkdMCAA1wb4RohEVxpKIGWqLxMagoeWO1J8o33KQ.ZrycgojzNksODmh60BFNavE60w6v-bPAkACkfm9TI5ZMdtaHPzn9BBS1rjqFAmnS9m1i7JtPA9UuvgiKG4yGYQ)

**56-HELMINTHIC INFECTION IN DIGESTIVE SYSTEM OF GOATS IN-**

**SLAUGHTERHOUSE, MANFALOUT, ASSIUT GOVERNORATE, EGYPT**

**Journal of the Egyptian Society of Parasitology, Vol. 50, No.3, December 2020: 649 – 655**

DOI: [10.21608/JESP.2020.131101](https://dx.doi.org/10.21608/jesp.2020.131101)

**-57-Combined Effect of Monieziosis and Hypomicroelementosis on Some Hematological, Biochemical and Hormonal Parameters in Merino Sheep Pak Vet**

**Pak Vet J, 41(1): 107-111.** [**http://dx.doi.org/10.29261/pakvetj/2020.068**](http://dx.doi.org/10.29261/pakvetj/2020.068)

**58 -ASSESSMENT OF THE EFFECT OF ALLIUM SATIVUM(GARLIC) AND CURCUMA LONGA(CURCUMIN) IN COMBINATION WITH DRUGS ON CULTURED TRICHOMONAS VAGINALIS**

**J. Egypt. Soc. Parasitol. (JESP), 51(1), 2021: 23 - 28**

DOI: [10.21608/JESP.2021.165934](https://dx.doi.org/10.21608/jesp.2021.165934)

**(Online: 2090-2549)**

**59-Parasitological Studies on Trichomonus vaginalis on Female Patients Presented with Vaginal Discharge at Aswan University Hospital. Med. J. Cairo Univ., Vol. 89, No. 3, June: 1147-1154, 2021**

[**www.medicaljournalofcairouniversity.net**](http://www.medicaljournalofcairouniversity.net)

[10.21608/MJCU.2021.185002](https://doi.org/10.21608/mjcu.2021.185002)

***60-***[**Epidemiological, morphometric and molecular investigation of Cystic Echinococcosis in Camel and Cattle from Upper Egypt: Current status and zoonotic implications**](https://www.frontiersin.org/articles/10.3389/fvets.2021.750640)

**Front. Vet. Sci., 04 October 2021**

**|**[**https://doi.org/10.3389/fvets.2021.750640**](https://doi.org/10.3389/fvets.2021.750640)

**61-**[**Epidemiological, morphological and morphometric study on Haemonchus spp. recovered from goats in Egypt**](https://www.frontiersin.org/articles/10.3389/fvets.2021.705619)

**Front. Vet. Sci., 26 October 2021**

**|**[**https://doi.org/10.3389/fvets.2021.705619**](https://doi.org/10.3389/fvets.2021.705619)

**62-PREVALENCE OF GASTROINTESTINAL PARASITES IN HORSES LUXOR, EGYPT Assiut Vet. Med. J. Vol. 67 No. 171 October 2021, 12-20**

**DOI:**[**10.21608/AVMJ.2021.205162**](https://dx.doi.org/10.21608/avmj.2021.205162)

**63-PREVALENCE OF COCCIDIOSIS IN CHICKEN IN SOHAGE**

**GOVERNORATE Assiut Vet. Med. J. Vol. 67 No. 1 71 October 2021, 1-11**

**DOI:**[**10.21608/AVMJ.2021.205152**](https://dx.doi.org/10.21608/avmj.2021.205152)

**64-CURRENT STATUS OF SCHISTOSOMIASIS AND ITS SNAIL HOSTS**

**IN ASWAN GOVERNORATE, EGYPT**

**J. Egypt. Soc. Parasitol. (JESP), 51(3), 2021: 553 – 558**

**DOI:**[**10.21608/JESP.2021.210443**](https://dx.doi.org/10.21608/jesp.2021.210443)

**65-Influence of chemically and biosynthesized silver nanoparticles on in vitroviability and infectivity of Trichinella spiralismuscle larvae**

**Annals of Parasitology 2021, 67(4), 591–602**

**doi: 10.17420/ap6704.375**

* PMID: **35247299**

**66-EPIDEMIOLOGICAL AND MORPHOLOGICAL STUDIES ON HYALOMMASPECIES INFESTATING DROMEDARY CAMELS IN ASWAN**

**GOVERNORATE, EGYPT** **J. Egypt. Soc. Parasitol. (JESP), 52(1), 2022: 123 - 132 Online: 2090-2549**

DOI: [10.21608/JESP.2022.235828](https://dx.doi.org/10.21608/jesp.2022.235828)

**67- PARASITOSIS IN CLARIAS GARIEPINUS AND ITS RELATION TO SOME ENVIRONMENTAL CONDITTIONS IN ASSIUT GOVERNORATE, EGYPT**

**J. Egypt. Soc. Parasitol. (JESP), 52(2), 2022: 177 - 182**

**(Online: 2090-2549)**

 DOI: [10.21608/JESP.2022.257330](https://dx.doi.org/10.21608/jesp.2022.257330)

**68-PREVALENCE AND ASSOCIATED RISK FACTORS FOR GIARDIA**

**LAMBLIA AMONG CHILDREN IN ASWAN UNIVERSITY HOSPITALS**

**Journal of the Egyptian Society of Parasitology, Vol.52, No.2, August 2022**

**J. Egypt. Soc. Parasitol. (JESP), 52(2), 2022: 323 – 332**

**(Online: 2090-2549)**

DOI: 10.21608/JESP.2022.257704

**69-Comparative Effect of Allicin and Alcoholic Garlic Extract on the Morphology and Infectivity of Eimeria tenella Oocysts**

**in Chickens**

*Animals* **2022**, *12*(22), 3185;

[**https://doi.org/10.3390/ani12223185**](https://doi.org/10.3390/ani12223185)

**70-Prevalence and Morphological Investigation of Parasit**

**Infection in Freshwater Fish (Nile Tilapia) from Upper Egypt**

**Animals 2023, 13, 1088.**

**https://doi.org/10.3390/**

**ani13061088**

**Supervision of the follwing Thesis:**

**الرسائل العلميه التى تم الاشراف عليها**

**Thesis supervision:16 M.Sc. and 7 M.D. Thesis on different fields of Parasitology**

**1- Master dergrees**

**1-Laboratory diagnosis of filariasis in Assuit governorate ,1998 by Abeer el saed mohamoud, faculty of medicine ,Assuite University Egypt**

**2-Some study on Toxoplasmosis in Poultry transmissible to man,2003 by mohammad essa margahany faculty of medicine ,Assuite University Egypt**

**3-Some parasitological and immunological studies om malarial 2003 parasites in Aden governorate ( Yemen ) by Nada ahmed saif ali faculty of medicine ,Assuite University Egypt**

**4- Some studies on gastrointestinal parasites of cattle in Sohage governorate 2007 by Amany samir Mohamed aboshinaf, faculty of medicine ,Assuite University**

**5- preliminary study on leishmaniasis in a ssuite governorate 2000 by Amal Mohamed abdou faculty of medicine ,Assuite University Egypt**

**6- some studies on helminthes infection of poultry in qena province 2011 by Eman saed ,South vally university faculty of Vet Med . Qena**

**7-parasitological and epidemiological studies on some cestodes of dog in Assuit 2003 by Asmaa mohamed metwally faculty of Vet .medicine ,Assuite University Egypt**

**8-role played by fish in transmitting helminth human parasites 2007 by Enass abdelhamead mohamoud Hussein , faculty of medicine ,Assuite University Egypt 2007**

**9- Parasitological studies on some intestinal parsites in primary school children in Aswan Governorate Egypt**

**By Mohamed Fathy Ragab Mohammed. Faculty of Medicine Aswan University Egypt 2016**

**10- Some Studies on Metacestodes of Slaughtered Animals in Aswan Governorate. faculty of Veterinary Medicine ,Assuit university Egypt 2016 by *Mahmoud Abd El-Hamid Mahmoud Ahmed.* Aswan University Faculty of Veterinary Medicine**

**11- Clinical, Hematological and Biochemical Studies on Intestinal Nematodes Infection In Dogs. faculty of Veterinary Medicine ,Assuit university Egypt 2018 by Mahetab Mahdy Mohammed**

**12-Parasitological Studies on Cryptosporidiosis In Immunocopromised Children**

by **Rehab Mohamed Desoky Mosa** Faculty of Medicine Aswan University Egypt **2018**

**13-Fish as a potential source of parasites of public health importance in El-Minia Governorate Thesis presented by Mariana Shehata Boles Bahr. faculty of Veterinary Medicine ,Assuit university Egypt 2019**

**14-Prevalence of tissue parasites in cattle and buffaloes slaughtered in El-Minia Governorate abattoirsThesis presented by Mena Malak Gomaa Hanna Faculty of Medicine Aswan University Egypt 2019**

**15-PREVALENCE OF THIELERIASIS AND ITS VECTOR IN CATTLE IN NEW-VALLEY GOVERNORATE by Sara Marzoouk Sayed Mohammed . faculty of Veterinary Medicine ,Assuit university Egypt 2020**

**16-Staining of helminthes parasites by herbal dyes by Marwa elsaed ali . faculty of Veterinary Medicine ,Assuit university Egypt 2020**

|  |  |
| --- | --- |
|  |  |

**17-Current status of Schistosomiasis and its snail host in Aswan governorate, Egypt by mostafa ali abdellaFaculty of Medicine Aswan University 2021**

**18- Some Studies on Gastrointestinal and Blood parasites of Horses in Luxor Egypt**

**by Lamiaa Mohammed Abd El-rady Hussien faculty of Veterinary Medicine ,Assuit university Egypt 2021**

**19- Studies on Coccidiosis of chicken in Sohag Governorate**

**By Samar Elsayed Mohamed Elsayed faculty of Veterinary Medicine ,Assuit university Egypt 2022**

**20-Some studies on parasitic infection of freshwater fish in Assiut Governorate, Egypt**. **By Hager Ibrahem Mohamed Helmy Faculty of Veterinary Medicine-Assiut University 2022**

**21- PREVALENCE AND ASSOCIATED RISK FACTORS FOR GIARDIA**

**LAMBLIA AMONG CHILDREN IN ASWAN UNIVERSITY HOSPITALS**

**Alshimaa Ali Abdelrahim Mohammed** Faculty of Medicine - Aswan University 2022

**22-Some Studies on Gastrointestinal and Blood Parasites of Sheep in Assiut Governorate, Egypt.Fatma Mohamed Abd-Elaziz Mansour Faculty of Veterinary Medicine-Assiut University 2023**

**Ph.D. Degrees**

**1-immunobiological studies on the family Schistosomatidae, by Naglaa moustafa kamel saleh .Aswan faculty of Science . South vally university 2005**

**2- Some studies on parasites of rats with specicial references to those transmissible to man by Doaa abdelhafeez younis faculty of medicine ,Assuite University Egypt 2006**

**3-Some studies on humoral immunity of toxoplasmosis and the effect of some antitoxoplasmosis against an experimental toxoplasmosis by hanan el deek Mohamed el sayed . faculty of medicine ,Assuite University Egypt 2005**

**4-Parasitological studies on Mosquitoes as vectors for Parasitic diseases with special reference to Filariae in Assuit Governorate by Yasser Mokhtar Mohamed . Medial Parasitology department . faculty of medicine ,Assuite University . Egypt 2014**

**5- Gaidiasis as Contiuing problem and Evaluation of Antigiardial effect of some herbs by Tasneem Ismail Mohammed Hassan Medical parasitology Faculty of Medicine Assuit University 2015**

**6-Evaluation of the effects of silver nano particles and myrrh on Trichinella spiralis in experimentally infected mic by salwa mahoud Faculty of Veterinary Medicine Assuiyt University 2020**

|  |  |
| --- | --- |
|  |  |

**By salwa mohamoud abdelrahman veterinary parasitology Faculty of Vet. Medicine Assuit University 2020**

**7-** **Parasitological Studies on TrichomonusVaginalis on female patients presented with vaginal discharge in Aswan Goveranate.** **Mohammed Fathy Ragab Mohammed**

**Faculty of Medicine Aswan University 2021**

**Judgment :الرسائل والابحاث التى قام بتحكيمه**

1. **Thesis**

**1-prevalence of heminths parasites among ruminant animals in Qenaprovince 2003 by Moisaab abdlomer M.V.Sc( parasitology) . South vally university faculty of vet.**

**2-Study of Ecto and Endo parasites in two primary school pupils in Assuit city 2003,M.Sc( parasitology) faculty of medicine ,Assuite University Egypt**

**3- Notes on human and animal Myiasis 2011 by Elzahraa abdelraouf ahmed faculty of medicine ,Assuite University Egypt**

**4-Studies on helminth parasites of some fresh water fish and their public health importance 2012M.V. SC by walla moustafa ,south vally university Vet . med, qenia**

**5-Studies on some parasite nematodes which infect man .2006 by Rasha abdel monem hasan M.D ( parasitology ) faculty of medicine ,Assuite University Egypt**

**6-Parasitological and immunologicaldiagnosis of bovine cysticercosis in Assuit governorate 2012 by Amira abdel tawab abdou . faculty of medicine ,Assuite University Egypt**

**faculty ofVet . medicine ,Assuite University Egypt.**

**7-Effect of fasciloa infection on the host immunity agansit interacellular parasites 2008 by Ranea saed elsaed Mohamed hamza , parasitoolgy dep.Faculty of Medicine Zagazig University**

**8-Toxoplasmosis in cats and pregnant women in sohag governorate 2015**

**By Radwa abdelmohsen abdellateaf submitted for the degree of M.V.Sc in Clinical laboratory diagnosis supervision by Prof . Dr Adel Elsaed ahmed mohammed and Prof Dr. Mohammed Nour eldin ismail Faculty of Vet. Med. Soutg valley University**

**9-Comparative study between trige micro parasite panel and immunoflurescent assay in diagnosis of some intestinal potozoa in sohag governorate by Nasr eldean mohammed mohammed ali**

**2015 sumitted for Ph.D faculty of medicine assuit university**

**10-Intestinal Parasitic infection in Schoolchildren in Sohag .**

**By Eman Fathy Fadel, Department od Medical Parasitology , Faculty of Medicine ,Sohag University 2017**

**11-Assessment of The Immune Response to Giardia lamblia in Experimentally Infected Animals byMai Abo Bkr Abo Zaid omar Demonstrator of Medical Parasitology Faculty of Medicine - Assiut University 2017**

**12-Toxoplasmosis in animal and birds...........**

**By donea el tahear submitted for the degree of M.V.Sc in zoonotic diseases supervision by Prof . Dr Asma abdel naser Faculty of Vet. Med. Assuit University(2017)**

**13-Hymenolepis in children and rodents**

**By menalla zakarea submitted for the degree of M.V.Sc in zoonotic diseases supervision by Prof . Dr Amal saed Faculty of Vet. Med. Assuit University(2017)**

**14- STUDIES ON GASTROINTESTINAL HELMINTH PARASITES INFECT *CLARIAS GARIEPINUS* IN QENA GOVERNORATE**

**by Marwa Mohamed fawaz Assistant lecture in Parasitology department Faculty of veterinary Medicine South Valley University for Degree of Ph.D. in Veterinary Medical Science (Parasitology) ( 2017)**

**15-Morphological and molecular studies on Contracecum spp. ) Nematodes:Anisakidae ) in lake Nasser , Aswan , Egypt**

**By jihan moharam Rabei for Ph.D. In Zoology ( parasitology) Faculty of Science , Aswan University ( 2017)**

**16-Studies on some BALSTOCYTIS .2018 by 000000 M.D ( parasitology ) faculty of medicine ,El minea University Egypt**

**17-Evaluotion of prevelance of Toxopkasma godii in slaughter animal in Aswan Governorate Egypt By Shima sameah submitted for the degree of M.V.Sc in parasitology Faculty of Vet. Med. Assuit University(2018)**

**18- Heminthiasis of small ruminant in Nubian Village Aswan Egypt**

**By Shorok Mohammed Hassan submitted for the degree of M.V.Sc in infectious diseases Faculty of Veterinary Medicine Assuit University ( 2018)**

**19-** **Parasites of public health importance in bovine meat products at El-Minia city by shima Mohamed ahmed submitted submitted for the degree of M.V.Sc in meat hygien Faculty of Veterinary Medicine Assuit University ( 2018)**

**20-Prevalence and identification of some Cryptosporidium species in human faecal specimens by PCR- Restriction Fragment length polymorphism analysis in Minia Governorate**

**Thesis of the M.D. degree in Basic Medical science (Medical Parasitology)By**

**Reham Ahmed Mahmoud Abd Rabou Assistant lecturer of Medical Parasitology Faculty of Medicine - Minia University 2018**

**21- Estimation of infection and genotyping studies of cystic hydatidiosis of some ruminants in Assuit governorate .thesis fpr Ph.D degree in Basic veterinary science (Veterinary Parasitology)By**

**Ahmed Gharh abdel azeam assistant lecture of Veterinary Parasitology in Veterinary medicine Aswan university 2018**

**Studies on Cystic Echinococcus in Slaughter animal ,Thesis of the Ph.D. by Asma fathy Mohamed Assistant lecture in Parasitology department of Beni-suef institute for animal health to Faculty of veterinary Medicine Beni-Suef University for Degree of Ph.D. in Veterinary Medical Science (Parasitology) ( 2020)**

**22-** **Some Epidemiological Studies on the Presence of Toxoplasma gondii in Milk and Aborted Women in Qena**

**Governorate M.V.Sc. Thesis Presented by Hassna Mahmoud Mohamed B. V. Sc., South Valley University 2020**

**23-** **In Vitro Evaluation of Amebicidal Effect of Aloe vera**

**Extract and Honey against Acanthamoeba Spp.**

**M.D. THESIS Submitted for Partial Fulfillment of Master Degree in Medical science Medical Parasitology**

**Submitted ByGhada Mohamed Kadry Abdel Wahab HassaneinMSc.Medical Parasitology Department**

**Research Institute of Ophthalmology 2020**

**24-** **Epidemiology and molecular study of haemoparasitic**

**Infection of camels (Camelus dromedarius) in Aswan**

**Governorate. Egypt Thesis Presented ByMohammed Sami Abd Al-Hameed Ahmed Animal Health Research Institute, Aswan Governorate for M.V.Sc ( Infectious diseases) Faculty of Veterinary Medicine, Assiut University 2020**

**25-** **Some Studies on Digestive System Parasites of**

**Cattle in New-Valley Governorate by Abeer Ali Khedr**

**M.V.Sc ( parasitology) Faculty of Veterinary Medicine, New-Valley University 2019**

**26- Clincopathological studies on lung affections in camels**

**camelus dromedaries) at Aswan governorate**

**Thesis presented by Gehad Khaled Bakhet For M.V Sc. D (2021)(Clinical pathology**)

**27- Anti-Blastocystis effect of Nanosilver particles and some Probiotics in infected mice: a curative experimental trial By**

**Eman Mohamed Farouk for M.Sc.Degree In Medical Parasitology**

**Faculty of Medicine –Beni-Suef University (2021)**

**28-** **The Seroprevalence of Toxoplasma Gondi in Cancer**

**Patient Submitted for M.Sc. degree in Medical Parasitology**

**By Asmaa Hamdy Mobark Medical Parasitology, Qena Faculty of Medicine, South Valley University(2021)**

**29-** **Evaluation of Immunochromatographic Assay for The Detection of Giardia lamblia Thesis Submitted for Master Degree in Medical**

**Parasitology Presented ByAlaa Mahmoud Rabie Mahmoud Medical Parasitology,MSc. Qena Faculty of Medicine, South Valley University(2021)**

**30-Morphological Identification and Molecular Characterization of Rats’ Helminthic Fauna in Aswan, Egypt. by Islam Refaat Mohamed Ahmed ,MSc. Faculty of Science, Aswan University 2021**

**31- Effect of *Toxoplasma gondii* infection on Male Fertility of Experimental Animals M.D Thesis Submitted for partial fulfillment of M.D. Degree in Parasitology *By* Doaa Reda Sayed Ahmed Assistant lecture of Parasitology Faculty of Medicine Beni Suif University 2018**

**32--Studies on internal protozoan parasites of pigeons and quails**

**Thesis of the Ph.D. by Essra hamdy abdelraheam Assistant lecture in Parasitology department of the South Valley institute for animal health to Faculty of veterinary Medicine South Valley University for Degree of Ph.D. in Veterinary Medical Science (Parasitology) ( 2018)**

**33-** **Clincopathological studies on lung affections in camels**

**camelus dromedaries) at Aswan governorate )**

**Thesis presented by Gehad Khaled Bakhet** **For Master Vet. Sc. Degree Clinical pathology)** **Faculty of Veterinary Medicine, Aswan University)**

**34-Experimental study of the effects of some hormones**

**and antipsychotic drugs on Toxoplasma gondii**

**infection in murine model Thesis of the M.D.** **ByAsmaa Hosney Deeb**

**Assistant Lecturer of Medical ParasitologyFaculty of Medicine, Assiut University 2021**

**35 Anti-Blastocytstis effect of Nanosilver particles and some Probiotics in infected mice : a curative experimental trial**

**M.Sc.THESIS by Eman Mohamed Farouk Mahmoud, Medical Parasitology, Faculty of Medicine, Beni-Suef University(2021)-**

**36-Studies on helminth parasites in some ruminants in Sohag governorate Thesis presented by Nagwa Gamal El -Din Fathi Abd-Alrahman For Master Degree in Veterinary Science(Parasitology)**

**2021Faculty of Veterinary Medicine- Sohag University 2021**

**67-Prevalence of Intestinal Parasites in Dogs and Cat in Minia**

**Governorate thesis ByAhmed Mammdouh Azzaz For Master Degree in Veterinary Science(Parasitology) Faculty of Veterinary Medicine- Assiut University2021**

**68-Parasitic infections in haemodialysis patients**

**in Minia city, EgyptThesis for Master’s degree in**

**Medical Parasitology By Seham Ibrahim Mohamed Khalil**

**Faculty of medicine - Minia university 2021**

**69-Studies on Gastrointestinal parsites of Ducks and Gesse in Aswan province**

**By Samea abdelmotelesb faway for Ph,D Degree in Veterinary Science(Parasitology) Faculty of Veterinary Medicine- South Valley University 2021**

**11-Reports:**

**1-Report on researches of Shereen fraog mossllam for Ass. Prof 2010 faculty of medicine Alexandria University Egypt**

**9-Report on researches Doaa el said saed for Prof. position 2012 faculty of medicine Alexandria University Egypt .**

**2-Report on researches of Doaa mostafa mohamad sultan for Ass. Prof 2009 faculty of medicine Mansoura University Egypt**

**3-Report on researches of Prof dr. Soraya sharaf faculty of Medicine , Liver Instetuite of Monfeyea University for praiz of Monyefyea U—12Report on researches of Maha Saber Reda Badaway for Ass. Prof 15-6-2013 faculty of medicine Zagazig University Egypt.2013**

**4-Diagnosis of blood protozoan parasites with special reference to Plasmodium species. faculty of medicine ,Assuite University Egypt 6-2013niversity prize 2009 .**

**5- Visceral leishmaniasis: A comparative analysis of clinical and demographic features in two foci from Sudan Abdelsalam M. Nail**

**Department of Internal Medicine, College of Medicine, Al-Jouf University, Al-Jouf, Saudi Arabia AJM**

**6- Detection of Commensal Oral Protozoa among Sudanese Patients Attending Academic Dental Teaching Hospital, Khartoum State - Suda**

**Al-Jouf University, Al-Jouf, Saudi Arabia AJM (2015)**

**7- Report on researches of Assistant Prof dr. AZZA EL GHAREEB faculty of Medicine , BENGA University for Prof,dr. Position 26-12 2015 … Tel 01222243282-01094455801 -022829028** [**E-maildr\_azzaelghareeb@yahoo.com**](mailto:E-maildr_azzaelghareeb@yahoo.com)**. ASSistant Prof, dr, of parasitologyand haed of Medical parasitology depatement ,Faculty of Medicine .6 october University**

**8-Report on researches of Enass Zaky ahmed for .Prof 2016 faculty of medicine Cairo University Egypt at 27-8-2016**

**9-proposal for Master degree "" Study of Cardiac magnetic resonance versus Echocardiohraphy in assessment og mitral regurgitation severity"" by Aya Alrshman Yehia Taha Kishk**

**10- Study the effect of Aqueous Extract of Propolis on Trichomonas gallinae , in vitro**

**By Assuit Veterinary Medical Journal (A.V.M.J./ISSN 1012-5973)**

**22- Some studies on monogenea infections in gills of marine water fishes in Egypt….. By Assuit Veterinary Medical Journal (A.V.M.J./ISSN 1012-5973)**

**11- Detection of freshwater snails of medical and veterinary importance in Aljouf Region, Kingdom of Saudi Arabia**

**Al-Jouf University, Al-Jouf, Saudi Arabia AJM(2016)**

**12- Report on researches of Assistant Prof dr.Amer faculty of Vet. Medicine , Bagdad University ERAQ for Prof,dr. Position2017**

**13- Report on researches of DR.Afaf Abdel Raouf Taha Ass. Professor of Parasitology Faculty of Medicine Zahazig University for Prof essor Position Egypt at 13-5-2017**

**14- Report on researches of Assistant Prof dr. Athmar K. Abbas**  **faculty of Vet. Medicine , Bagdad University ERAQ for Prof,dr. Position2017**

**15- Report on researches of DR.Noha hamead abdelgeleal Lecture of Parasitology Faculty of Medicine Minia University for Assistant Prof essor Position at 10-2017**

**35-Using of diclazuril in attenuation of Eimeria species for induction of protective immunity aganist coccidiosis in layer chicks**

**Assiut Vet. Med. J. Vol. 63 No. 155 Oct ober 2017, EGYPT**

**Assiut University web-site: www.aun.edu.eg**

16- **Report on researches of Assistant Prof d rmohamed saleah thabet el zobeady faculty of Vet. Medicine , Bagdad University ERAQ for Prof,dr. Position2018**

**17- Report on researches of Assistant Prof d Nazar Sh. Mohammed** **Department of Technical Analytical**/ **College of Health and Medical Technology / Middle Technical University/Baghdad /Iraq MTU for Prof.dr. Position2018**

**18- Report on researches of DR.MAHA saber Reda Ass. Professor of Parasitology Faculty of Medicine Zahazig University for Professor Position Egypt at 12-5-2018 Department of Medical Parasitology, Faculty of Medicine, Zagazig University,**

**19- Report on researches of Assistant Prof dr May H. Kawan faculty of Vet. Medicine , Bagdad University ERAQ for Prof,dr. Position 6-5-2018**

20- **Report on researches of DR.Enass mohamed ali rezeg Lecture of Parasitology Faculty of Medicine Cairo University for Assistant Prof essor Position at 12-1-2019**

**49-JBAZ-D-18-00137**

**Comparative Partition Coefficients of BTEX and OCPs between Host Synodontis clarias and Parasite Wenyonia acuminata**

**The Journal of Basic and Applied Zoology**

Journal of Parasitology and Vector Biology

jpvb@academicjournals.org

Journal of Parasitology and Vector Biology

Journal of Parasitology and Vector Biology

Journal of Parasitology and Vector Biology

jpvb@academicjournals.org

**21-Journal of Parasitology and Vector Biology** [**http://www.academicjournals.org**](http://www.academicjournals.org)

**Impact of Treated nets in the control of Malaria in Avutu and Umuariam Communities in Obowo Local Government Area of Imo State, Nigeria**JPVB-08.04.19-0357

22-International Journal of Microbiology and Current Research **Determination of HCV genotypes and viral loads in chronic hepatic Sudanese infected patients ijmr-19-106**

**23- Report on researches of DR.Doaa ahmd hamdy Lecture of Parasitology Faculty of Medicine Beni suef University Egypt for Assistant Professor Position at 28-12-2019**

24- **Report on researches of DR.ahlam farag elsadek mohaam Lecture of Parasitology Faculty of Medicine Benha University for Assistant Prof essor Position at 28-12-2019**

**25-Report on researches of 7 Ass. Prof 2020 faculty of medicine Zagazeg and Banha Aen shamess University Egypt 28-2-2020**

**Grants:**

1-Grant support: Schistosome Research Project (060361 from the US Agency for International Development and the Egyptian Government) and an NIH Research Career Development Award (AI-01202 to C.L.K.).

2-project was funded by a research grant from the Grant Office, Faculty of Medicine, Assiut University, under grant no.1237

3- project was funded by a research grant from the Grant Office, Faculty of Medicine, Assiut University, under grant no

**Conferences**

1. **Annual conferences of the Egyptian Society for Parasitology.**
2. **Annual conferences of Faculty of Medicine, Assiut University.**
3. **Annual conferences of Faculty of Veterinary Medicine. Assiut University.**
4. **Three international conferences of SRP (Schistosomaisis Research project) Egypt, 1993, 1995, 1996 .**
5. **International conference on parasitic diseases and zoonosis in Cairo, 1999.**

**6- The ninth annual scienitific conference of Gastroenterology and liver Diseases in Assiut, Egypt, 2006.**

**7- 26th Annual conference of Assiut University, Faculty of Medicine, 2008.**

**8- First annual conference of the Egyptian Parasitologists United (EPU), 2009.**

**9-Third annual conference of the Egyptian Parasitologists United (EPU), 10-11 October,**

**2012. Ein Shams University, Abbassia, Egypt**

**10-Fourth annual conference of the Egyptian Parasitologists United (EPU), 10-11 October, 2014. Ein Shams University, Abbassia, Egypt**

**11-2nd International Conference on Medical Parasitology**

**Sep 18-19, 2017 Zurich, Switzerland**

**13- International Conference on Medical Parasitology and Zoology**

**October 17-19, 2016 Houston, USA**

**14-Participation in the 17 th Training course of electron microscop 26\3/2017 – 30\3\2017 in Assuit University – Electron microscop Unit Assuit- Egypt**

**15- 2- The Fourth Annual conferences of Faculty of Medicine, Assiut University 27\2\2016.**

**With My Best Regards**

**Sincerely Yours**

**Prof. Dr. Ahmed Kamal dyab, PhD (Faculty of Medicine, Assuit University 1995)**

**Professor and Head of Medical Parasitology ,Immunoparasitolgy & Consultant Clinical Parasitology.**

**Permanently: Department of Medical Parsasitology, Faculty of Medicine, Assiut University, Assiut, EGYPT; POB: 71526.**

**Supervesior of parasitology department Faculty of Veterinary medicine Assuit University**

**Currently: Medical parasitolgy, College of Medicine, Aswan.**

**Member of the Committee promotions Professors in Medical Parasitology in Egypt**

**Recently the coordinator of Block infectious disease and immunity in faculty of Medicine Assuit and Aswan University**

Mobil: 02-01018614645

**Address:**

**Assiut University  
71515 Assiut, Arab Republic of Egypt.  
Phone: +20-88-2357007 ،**

**+20-2-37484536  
Fax: 088-2354130 ، 02-37487704**

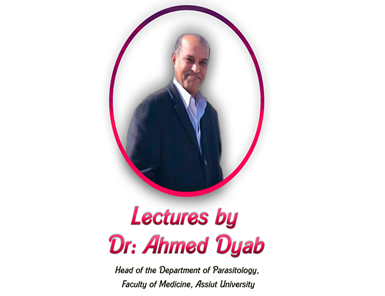
Group parasitology

[**https://www.researchgate.net/profile/Ahmed-Dyab**](https://www.researchgate.net/profile/Ahmed-Dyab) **https://www.facebook.com/groups/292338824121330**

**https://life.aun.edu.eg/medicine/ahmed-kamal-dyab-hemaiagoogle scholar link**

|  |
| --- |
| [**https://scholar.google.com.eg/citations?user=dDYdsdYAAAAJ&hl=ar**](https://scholar.google.com.eg/citations?user=dDYdsdYAAAAJ&hl=ar%20%20) |

* **Web of Science ResearcherID**[**J-7495-2019**](https://publons.com/researcher/J-7495-2019/)
* **ORCID**[**0000-0002-4021-7904**](https://orcid.org/0000-0002-4021-7904)
* **Identifiers**
* **Web of Science ResearcherID**[**J-7495-2019**](https://publons.com/researcher/J-7495-2019/)
* **ORCID**[**0000-0002-4021-7904**](https://orcid.org/0000-0002-4021-7904)

****

With My Best Regards

**Sincerely Yours**

**Prof. Dr. Ahmed Kamal dyab, PhD (Faculty of Medicine, Assuit University 1995)**

**Professor and Head of Medical Parasitology ,Immunoparasitolgy & Consultant Clinical Parasitology.**

**Permanently: Department of Medical Parsasitology, Faculty of Medicine, Assiut University, Assiut, EGYPT; POB: 71526.**

**Currently Supervesior of parasitology department Faculty of Veterinary medicine and Medical Parasitology department of Assuit , Aswan and New Vally Universities**

**Member of the Committee promotions Professors in Medical Parasitology in Egypt And Eraq**

* **Address: Web of Science ResearcherID**[**J-7495-2019**](https://publons.com/researcher/J-7495-2019/)
* **ORCID**[**0000-0002-4021-7904**](https://orcid.org/0000-0002-4021-7904)

https://scholar.google.com.eg/citations?hl=ar&hl=ar&pli=1&user=dDYdsdYAAAAJ

**With My Best Regards**

**Sincerely Yours**

**Prof. Dr. Ahmed Kamal dyab, PhD (Faculty of Medicine, Assuit University 1995)**

**Professor and Head of Medical Parasitology ,Immunoparasitolgy & Consultant Clinical Parasitology.**

**Permanently: Department of Medical Parsasitology, Faculty of Medicine, Assiut University, Assiut, EGYPT; POB: 71526.**

**Supervesior of parasitology department Faculty of Veterinary medicine Assuit University**

**Currently: Medical parasitolgy, College of Medicine, Aswan University**

**Medical parasitolgy, College of Medicine, New Vally University**

**Parasitology depatement Faculty of Veterinary Medicne Aswan University**

**Member of the Committee promotions Professors in Medical Parasitology in Egypt**

Mobil: 02-01018614645

[**https://life.aun.edu.eg/medicine/ahmed-kamal-dyab-hemaia**](https://life.aun.edu.eg/medicine/ahmed-kamal-dyab-hemaia)

https://scholar.google.com.eg/citations?user=dDYdsdYAAAAJ&hl=ar

[**https://www.researchgate.net/profile/Ahmed-Dyab**](https://www.researchgate.net/profile/Ahmed-Dyab) **https://www.facebook.com/groups/292338824121330**

* **Web of Science ResearcherID**[**J-7495-2019**](https://publons.com/researcher/J-7495-2019/)
* **ORCID**[**0000-0002-4021-7904**](https://orcid.org/0000-0002-4021-7904)