|  |  |
| --- | --- |
| Assiut University  Department of Parasitology  11117,Assiut  Egypt | lamgalal@au.edu.eg  Phone: [phone]  Mobile: [mobile]  Fax: [fax]  Website: [website] |

Lamia Ahmed Galal, Ass/Prof

https://www.researchgate.net/profile/Lamia\_Galal2

Education: MD, Medical parasitology

Thesis

Research Experience

|  |  |
| --- | --- |
| *2010 – present* | **Ass/Prof**  Assiut University, Department of Parasitology  Asyūţ, Egypt |

Statistics

|  |  |
| --- | --- |
| *RG Score* | 4.52 |
| *Publications* | 12 |
| *Total Impact Points* | 2.17 |
| *Views* | 428 |
| *Downloads* | 156 |
| *Citations* | 10 |

Awards & Grants

Skills & Activities

|  |  |
| --- | --- |
| *Skills* | Immunological Methods, Parasitemia, Tropical Diseases, Immunology of Infectious Diseases, Infection, Flow Cytometry, Infectious Diseases, Plasmodium, Forensic Entomology, Clinical Immunology, Microbial Molecular Biology, Nutritional Status, Entomology, Parasitology, Anthropometric Measurements, Microbiology, Medical Parasitology, Parasitic Diseases, Mosquitoes, Tropical Medicine, Protozoology, Infectious Disease Transmission, Immunoparasitology, Infectious Disease Epidemiology, Leishmaniasis, Trypanosoma, Schistosomiasis, Filariasis, Zoonotic Diseases, Medical Entomology |
| *Languages* | Arabic, English and French. |
| *Scientific Memberships* | Member of Egyptian Parasitologists United (EPU)  Member of Egyptian Society of Parasitology |
| *Interests* | Parasitic Immunology, immunohistochemistry ,western blot, SdS-Page, Flowcytometry, Waterborne Parasites, Vector born Parasite “filariasis and Dirofilaria”, Parasites causing Diarrhea….. |

Publication Highlights

Journal Publications

Ahmed Kamal Dyab, Ahmed Lamia Galal, El-Sayed Mahmoud, Yasser Mokhtar: *Xenomonitoring of Different Filarial Nematodes Using Single and Multiplex PCR in Mosquitoes from Assiut Governorate, Egypt*. The Korean Journal of Parasitology 03/2015; 53(1):1-7. DOI:10.3347/kjp.2015.53.1.1

Doaa A.Yones, Lamia A. Galal, Alameldin M. Abdallah, Khaled Saad: *Effect of Enteric parasitic Infection on Serum Trace Elements and Nutritional Status in Upper Egyptian Children*.

Soha Saoud Abdelmoneim, Lamia Abdelaziz Galal, Amani Osama, Nadia Abdel-Salam: *Irritable bowel syndrome in Upper Egypt: The role of intestinal parasites and evidence of Th2 response*. Arab Journal of Gastroenterology 06/2010; DOI:10.1016/j.ajg.2010.04.011

Maha S I Shaheen, Lamia A Galal, Haiam M Farrag: *ROLE OF TRICHINELLA SPIRALIS ADULT AND LARVAL ANTIGEN IN IMMUNOMODULATION OF NITRIC OXIDE (NO) EXPRESSION IN INTESTINAL AND MUSCULAR PHASE OF TRICHINELLOSIS*.

Hanaa Y Bakir, Fatma G Sayed, Salma A Rahman, Amany I Hamza, Abeer E Mahmoud, Lamia A Galal, Rasha A Attia: *Comparative study between non lethal and lethal strains of Plasmodium yoelii with reference to its immunological aspect.*. Journal of the Egyptian Society of Parasitology 08/2009; 39(2):585-93.

S M Abdel-Rahman, A E Mahmoud, L A A Galal, A Gustinelli, S Pampiglione: *Three new cases of human infection with Dirofilaria repens, one pulmonary and two subcutaneous, in the Egyptian governorate of Assiut*. Annals of Tropical Medicine and Parasitology 10/2008; 102(6):499-507. DOI:10.1179/136485908X300904

Lamia A A Galal, Saly Y Abd-El-Hameed, Rasha A H Attia, Doaa A Uonis: *AN INITIAL STUDY ON ARTHROPOD SUCCESSION ON EXPOSED HUMAN TISSUES IN ASSIUT, EGYPT .*

Conference Proceedings

Lamia Ahmed Galal, Doaa A.Yones, Alameldin M. Abdallah, Khaled S. Zaghlol: *Effect of enteric parasitic infection on serum trace elements and nutritional status in upper Egyptian children*. The 5th International Giarda and Cryptosporidium Conference,uppsala,Sweden.; 05/2014

Lamia Ahmed Galal: *Immunomodulation of Nitric Oxide (NO) Expression in Intestinal and Muscular Phase of Trichinellosis.*. 1st Annual Conference of the Egyptian Parasitologists United (EPU) March, 2009, Cairo, Egypt; 03/2009

Lamia Ahmed Galal, YONIS D, ATTIA R, ABDEL HAMEED S: *Identification of forensically important beetles on exposed human left over parts in Assiut Egypt.*. Xth European Multicolloquium Of Parasitology, Paris france; 08/2008