|  |
| --- |
| A: Basic Information: |
| Full Name in Arabic: منى حسين محمد | Full name in English: Mona Hussein Mohammed |
| Date of Birth: 23/07/1978 | National ID: 27807232500142 |
| Last University Degree PhD in Medical Microbiology and Immunology | **Faculty, University, Country** Faculty of Medicine, Assiut University, Egypt | Graduation Date November, 2010 |
| Position/Title: Lecturer/ Dr.  | Organization: Faculty of Medicine, Assiut University |
| Main Field: Medical Microbiology and Immunology | Specialization: Medical Microbiology and Immunology |
| Contact Information:Mobile Phone: 01005212156 Fax: E-mail: monatofy77@gmail.com |
| B: Scientific Achievements |
| *h* index (*Scopus*) N/A | **Total Citations N/A** | Total no. of international publications in Scopus N/A |
| Five most recent international publications in the field of CSE:  | Impact Factor |
| Daef EA, Moharram AM, Seif Eldin S, Elsherbiny NM, and Mohammed MH (2014): Evaluation of chromogenic media and seminested PCR in the identification of Candida species. Braz J Microbiol 45, 1, xxx-xxx ISSN 1678-4405 | 0.762 |
| Daef EA, Agban MN, Mohammed MH, Ghazally MH, Abdelhadi SS, Ali AM, and Gwass MAA (2013):Role of Fluconazole prophylaxis in decreasing Candida colonization among neutropenic children with Hematological Malignancies. J Am Sci;9(2):403-409. | 1.17 |
| Daef EA, Moharram AM, Seif Eldin S, Elsherbiny NM, and Mohammed MH (2011): Characterization of Candida species causing nosocomial infections in Assiut University Hospitals. *Assiut Med. J*; 35(3): 17-28. |  |
| Hassan E.A. , Abd El-Rehim A.S., Hassany S.M., Ahmed A.O., Elsherbiny N.M., Mohammed M.H.(2014): Fungal infection in patients with end-stage liver disease: low frequency or low index of suspicion. International Journal of Infectious Diseases; [23:](http://www.ijidonline.com/issues?issue_key=S1201-9712(14)X0006-8) 69-74. | 2.357 |
|  |  |
| State other salient scientific achievements such as patents (granted only), scientific awards and former research grants relevant to the field of the proposal1. Assiut Faculty of medicine research grant

Intramural Assiut University no. Re-9013 *Title:”* Nosocomial Candidaemia in Intensive Care Units at Assiut University Hospitals”*Role:* PI1. Assiut Faculty of medicine research grant

Intramural Assiut University *Title:* “Detection of Amoeba and Amoeba Resisting Bacteria Threatening Water Supplies of Assiut University Hospital &amp; its Campus recreational water*Role:* researcher1. Higher Education Council Fund

CEPI\_014\_ASSU *Title:* “Center Of Excellence Medical Research -Faculty of Medicine- Assiut University”.*Role:* researcher 1. Science & Technology Development Fund (STDF)

STDF basic and applied Research grant no.5584,*Title:*  "Genetic profile of fluoroquinolone resistant Escherichia coli and Klebsiella pneumoniae in Egypt "*Role:* Researcher Best poster award in the 9th Arab Conference for antimicrobial agents on November, 15-17, 2012, Beirut, Lebanon |