



MONA MEKHEMR HASSAN IBRAHIM

ASSOCIATE RESEARCHER

PERSONAL INFORMATION	Full Name: Affiliations: Address: Mobile No.: E-mail: Important links:	Mona Mekhemr Hassan Ibrahim Associate Researcher at Nucleic Acid Research Department, GEBRI institute Flat 7, Building 6B, Hassan Alam Area, New Borg Al-Arab City, Alex. 01146768062 Mona.mekhemr@yahoo.com https://scholar.google.com/citations?user=oqE2r6UAAAAJ&hl=en
EDUCATION	<ol style="list-style-type: none"> 1. PhD of Agriculture Sciences “Genetics”, Faculty of Agriculture, Alexandria University, 2019. 2. MsC of Agriculture Sciences “Genetics”, Faculty of Agriculture, Alexandria University, 2010. 3. BSc of Genetics, Faculty of Agriculture, Alexandria University, 2004. 	
ACTIVITIES	<ol style="list-style-type: none"> 1. Associate Researcher, Nucleic Acid Researches Department, GEBRI, SRТА-City (2012-Now) 2. Chemist, GEBRI, SRТА-City (2010-2012). 3. MSc student, Nucleic Acid Researches Department, GEBRI, SRТА-City (2006-2010). 	
	None	
	None	
GRANTS & AWARDS	None	
	None	
LIST OF PUBLICATIONS	1- Ahmed, M.M.M; E.E. Hafez; A.M. Mona ; Hagar A. Abdelrassoul and Y.M. Mabrouk (2014). Application of DNA Technology to detect food infection with some pathogenic bacteria using 16S r DNA gene; PCR-RFLP and sequencing, Journal of Food, Agriculture & Environment – JFAE Vol 12 (2).	

	<p>2-Ahmed, M.M.M; E.E. Hafez; A.M. Mona; Hagar A. Abdelrassoul and Y.M. Mabrouk (2014). Detection of Baby Milk Powder Contamination by Microorganisms, World applied Science journal, . Vol 30 (1):93-98.</p> <p>3-Ahmed, M.M.M; E.E. Hafez; <u>A.M. Mona</u>; Hagar A. Abdelrassoul and Y.M. Mabrouk (2014). DNA analysis of baby milk contaminated with microorganisms using DNA technology .Bothalia Journal ,Vol 44 (6).</p> <p>4-Mona M.Hassan, Samia A. Abdel Aziz, Asmaa M. Megahed, Hager A. Abdel Rassoul, Yasser M. Mabrouk (2019). Molecular identification of listeria species from some processed meat products using specific IaP gene and 16SrRNA gene. http:// asejaiqsae.journals,ekb,eg/ DOI: 10.21608/ASEJAIQSAE.2019.36518</p>
--	---