

بيانات شخصية :

Name: Hanan Taher Hamza.

Lecturer of Parasitological Invertebrates.

Al-Azhar University- Faculty of Science-Zoology Department-Nasr city-Cairo.

case	genus	Date of birth	Place of birth	Nationality	Name		
divorce	female	1971-3-11	Cairo	Egyptian			
					Family	Middle	Frist
					Hamza	Taher	Hanan
					Zoology	General Specializing	
					Parasitological Invertebrates	Imperceptible Specializing	
Residence				Job			
Jouf University- Faculty of Science				Assistant Professor			
				The current job is based			
<input type="checkbox"/> lecturer <input checked="" type="checkbox"/> Assistant P. <input type="checkbox"/> Co-Professor <input type="checkbox"/> Professor : others				The Scientific title			
				PhD 2015 -6- 28			
				The highest Scientific degree and history			

24600118496			Identification
Biology	Department	Science	Faculty

: Contact Data

httaher@ju.edu.sa	E-mail		
Dr.h.taher@gmail.com	Personal E-mail		
		0551476009	Mobil

(Master ، BSC)Qualification

Specializing		Scientific Department	Faculty	University	Appreciation	Date	Qualification	م
دقيق	عام							
	Zoology	Zoology	Science	Al-Azhar University	V.good	1993	BSC	1
Invertebrates	Zoology	Zoology	Science	Al-Azhar University		2001	Master	2
Parasitological Invertebrates	Zoology	Zoology	Science	Al-Azhar University		2015	PhD	3

Employment Qualification

Reason of leaving	Years of Experience	Work nature	Time period		Place of work			University degree	Job title	Job
			To	From	Department	Faculty	University			
Promotion	8	Teaching	2001	1993	Zoology	Science	Al-Azhar	BSC	Assistant	Academic
Promotion	12	Teaching	2014	2002	Zoology	Science	Al-Azhar	Master	Usher	
Loan at the Jouf University-	years3	Teaching	2018	2015	Zoology	Science	Al-Azhar	Lecturer	Lecturer of Parasitology	
										others

الإنتاج العلمي (الأبحاث العلمية) (يمكن اضافة مزيد من الصفوف) :

م	عنوان البحث	مكان النشر	الناشر	سنة النشر
	1- Efficacy of Low and High Dose of Paromomycin Sulfate for Treatment of Cryptosporidiosis in Immunosuppressed Infected-Mice. Ibrahim Aly, Hanan Taher and Faten EL-Feky. Global Veterinaria 15 (2): 137-143. 2015 ISSN 1992-6197.			Global Veterinaria 2015
				Current Science International 2016.

		2- Hanan Taher ; Fayez Shaldoum; Wafaa Fayez: Complementary Effect of Neem and Mirazid on Mice Experimentally Infected with <i>S. mansoni</i> . Current Science International . Volume: 05 Issue: 03July-Sept.2016.286-298. ISSN: 2077-4435.	
2017)	The Egyptian Journal of Hospital Medicine	3-Fayez Muhammad Shaldoum, Wafaa Fayez Ahmed, Hanan Taher Hamza and Mohammed Sedik Shahin: Comparative Study on Copper, Zinc, Magnesium and Iron in Hydatid Cyst Fluid (Supernatant and Residue) in Sheep and Camel in Egypt. The Egyptian Journal of Hospital Medicine (Jan. 2017) Vol. 66, Page 40- 45.	
2018	The Egyptian Journal of Hospital Medicine	5- Lamiaa A. Shawky Faten El-Feky, Hanan Taher , Wael I. Ashour ¹ . Monitoring of Free Living Amoeba in Some Drinking Water Treatment Plant in Great Cairo Governorate, Egypt . The Egyptian Journal of Hospital Medicine (April 2018) Vol. 71 (7), Page 3518-3528.	
2019	J. Egypt. Soc. Parasitol. (JESP), 2019 (3), 631- 642. DOI: 10.21608/JESP.2019.68066	6- HANAN TAHER ^{1,2*} , FAYEZ SHALDOUM ^{1,3} , AND WAFAA FAYEZ ⁴ . HISTOPATHOLOGICAL STUDY ON MICE EXPERIMENTALLY INFECTED WITH <i>S. MANSONI</i> AND TREATED BY NEEM AND MIRAZID, Journal of the Egyptian Society of Parasitology, Vol.49, No. 3, December 2019 J. Egypt. Soc. Parasitol. (JESP), 2019 (3), 631- 642. DOI: 10.21608/JESP.2019.68066	

2020	Journal of Parasitic Diseases (JOPD) https://doi.org/10.1007/s12639-020-01263-z	Ahmed Mohamed Sayed Bayoumy, Hanan Taher Hamza^{2,3}•Mashaal Alhumaidi Alotabi. Histopathological and Biochemical Studies on Immunocompetent and Immunocompromised <i>Hymenolepis nana</i> Infected Mice Treated with <i>Commiphora molmol</i> (Mirazid). Journal of Parasitic Diseases (JOPD). Received: 19 March 2020 / Accepted: 19 August 2020_ Indian Society for Parasitology 2020. J Parasit Dis https://doi.org/10.1007/s12639-020-01263-z
2020	African J. Biol. Sci. , 16 (1): 107-117 (2020). Received: July. 22, 2020; Accepted: August. 29, 2020; Available online: September 30, 2020. ISSN 1687-4870 e- ISSN 2314-5501 (online)المجلة الافريقية للعلوم الحيوية. www.ajbs.journals.ekb.eg	Ibrahim Aly, Hanan Taher and Faten EL-Feky. Antischistosomal and antioxidant protective role of <i>Carica papaya</i> fruit extracts against <i>Schistosoma mansoni</i>. African J. Biol. Sci. , 16 (1): 107-117 (2020). Received: July. 22, 2020; Accepted: August. 29, 2020; Available online: September 30, 2020. ISSN 1687-4870 e- ISSN 2314-5501 (online). المجلة الافريقية للعلوم الحيوية. www.ajbs.journals.ekb.eg
2021	AIMJ_Volume 1_Issue 4_Pages 293-298. doi: 10.21608/aimj.2021.42859.1321	Abdelrahman Ramzy Elmowafy, Adham Gamal Sadek, Alaa Abdelaziz Samn, Hanan Taher Hamza and Ibrahim Rabae(2021) Assessment of the Effectiveness of Toxoplasma Surface Antigen Grade I for Diagnosis of Human Toxoplasma gondii. AIMJ_Volume 1_Issue 4_Pages 293-298. مجلة طب الازهر doi: 10.21608/aimj.2021.42859.1321
2022	Natural Product Communications Volume 17(5): 1-16 © The Author(s) 2022 Article reuse guidelines: sagepub.com/journals-permissions	Amany Belal¹, Mohamed A. Elanany², Mohamed Raafat³, Hanan Taher Hamza^{4,5} and Ahmed B. M. Mehany Calendula officinalis Phytochemicals for the Treatment of Wounds Through Matrix Metalloproteinases-8 and 9 (MMP-8 and MMP-9):In Silico Approach

	DOI: 10.1177/1934578X221098848 journals.sagepub.com/home/npx		
2022	BIOSCIENCE RESEARCH, 2022, 19(2): 824-835. Correspondence: dr.h.taher@gmail.com Received: 25-12-2021, Revised: 30-01-2022, Accepted: 05-02-2022 e-Published: Available online freely at www.isisn.org Print ISSN: 1811-9506 Online ISSN: 2218-3973	HananTaher Hamza ,Shaima M.N.Moustafa ,Rania H Taha Green Nano complex as a promising tool for purification of water stations from protozoa and fungi in Sakaka Al-Jouf area.	
2022	NeuroQuantology. July2022 Volume20 Issue8 Page 5866-5876 doi:10.14704/nq.2022.20.8.NQ44613	Ibrahim Aly ¹ , Shadia Hassan ² , Rabab S. Hamad ³ , Walaa A.M. Elkholy ⁴ , HananTahers , Manal Ahmed, Mahmoud N. EL-Shall, RababZalat, MarwaAbouELDahab. Diagnosis of Lymphatic Filariasis Using Nano-Chip CA-RD Assay Compared To Nano-Based Enzyme-Linked Immunosorbent Assay	