

Personal Photo



Personal Information

Name Eman Abd El Moemen Mohammed
Date of Birth 21/11/1971
Marital Status married
Mobile Number 1114731127
e-mail eman-abdeloemen@med.suez.edu.eg em.moemen1997@gmail.com

Education

Year	Name of Degree	Degree Awarding Institute
2009	Medical Doctorate in Medical Genetics	Faculty of Medicine, Suez Canal University, Egypt
2002	Master's degree in Medical Genetics	Faculty of Medicine, Suez Canal University, Egypt
1995	Bachelor's degree in Medicine	Faculty of Medicine, Suez Canal University, Egypt

Position

Year	Position	Institution
Feb 2023 to date	Professor of Medical Genetics	Genetics Unit, Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
2018-2027	Secretary of the Board of Directors	Center of Excellence in Cellular & Molecular Medicine, Faculty of Medicine, Suez-Canal University, Egypt
2018 to date	Deputy Director	Center of Excellence in Cellular & Molecular Medicine, Faculty of Medicine, Suez-Canal University, Egypt
Jun 2016 - Feb 2023	Associate Professor in Medical Genetics	Genetics Unit, Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
2017 to date	Vice Chairman of the Histology Department	Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
Mar 2013 - May 2025	Director of tissue culture Unit	Center of Excellence in Cellular & Molecular Medicine, Faculty of Medicine, Suez-Canal University, Egypt
Nov2009 - Jun 2016	Lecturer in Medical Genetics	Genetics Unit, Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
Jan2004- Nov 2009	Assistant lecturer in Medical Genetics	Genetics Unit, Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
Oct1998 - Jan 2004	Demonstrator in Medical Genetics	Genetics Unit, Histology and Cell Biology Department, Faculty of Medicine, Suez-Canal University, Egypt
Mar1996 –Feb 1997	House-officer	Suez-Canal University Hospitals, Ismailia, Egypt

Funded Projects

Year	Project Title	Funding Agency	Duration	Budget
2023	Assessment of the co-expression profile of	Science & Technology Development Fu	24 month	320500 EGP
2021	Accreditation of the Center of Excellence in Science & Technology Development Fu		36 month	12000000 EGP
2019	Cell dynamics and properties during long term cultivation of different rat bone mar		12 months	200,000 EGP
2019	Circulating microRNAs as predictive biomar	Science & Technology Development Fu	12 months	200,000 EGP
2014	Study of Genetic and Epigenetic Markers in	Science and Technology Development	12 months	100,000 EGP
2013	Establishment of the Centre of Excellence in	Project Management Unit and Suez Ca	36 month	8 million EGP

Research and Publications

Year	Research Title	Journal	Citation Details
2025	The insertion/deletion gene polymorphism	Gene Reports	Shaymaa Abdelraheem Abdelhady a, Eman Abd El Moamen b, Mohamed Fawzy c, Ayman Salem d, Ahmed Maaty e
2024	Association of IL-10–592 C > A /-1082 A > G	BMC Medical Genomics	Raghda E. Eldesouki1*, Rania M. Kishk2, Noha M. Abd El-Fadeal3,4, Rama I Mahran5, Noha Kamel6, Eman Riad7, N
2022	Viper snake (Cerastes cerastes) venom enh	Journal of Biotech Research.	Maryham M. Aziz, Mohamed A. Abdel Rahman, Osama A. Abbas, Eman A. Mohammed, Mohamed K. Hassan
2022	Investigating melanogenesis-related microf	Scientific Reports	Hoda Y. Abdallah, Noura R. Abdelhamid, Eman A. Mohammed, Nehal Y. AbdElWahab, Noha Z. Tawfik, Amal H. A. Gc
2022	Identification of a circulating microRNAs bic	BMC Cardiovasc Disord	Abdallah HY, Hassan R, Fareed A, Abdelgawad M, Mostafa SA & Mohammed EA.
2021	Identification and Targeting of Thomsen–Fi	<i>OncoTargets and Therapy</i> .2021:14	Raghda E Eldesouki, Chengxiang Wu, Fayez M Saleh, Eman Abdel-Moemen Mohammed, Soha Younes, Naglaa Elsay
2021	Expression pattern of WNT5A among Egypt	Gene Reports.2021 March 23:101114	Eman A. Mohamed, Lina M. Atef, Gehan H. Ibrahim, Eman A. Toraih, Noha Kamel Amal H.A. Gomaa. Expression pat
2020	O6- MethylGuanine-DNA Methyltransferas	INTERNATIONAL JOURNAL OF CANCER	H.Y. Abdallah, A. Matter, A. Abdel-Aziz, F.M. Badr and E.A. Mohammed.
2019	Beta2-adrenergic receptor variants in childr	Frontiers In Bioscience, Elite	Eman A Toraih, Mohammad H Hussein, Ahmed Ibrahim, Nouran B AbdAllah,
2016	MicroRNA-196a2 Biomarker and Targetome	Molecular Diagnosis & Therapy	Eman A. Toraih, Manal S. Fawzy, Eman A. Mohammed, Mohammad H. Hussein& Mohamad M. EL-Labban
2015	Using a Simple, Non Expensive In Vitro Moc	Cloning & Transgenesis.	Raghda Elsayi, Eman Abd El Moemen Mohammed, Noha Mohsen Abogresha, Manal Said Fawzy and Somaya Hosni
2015	. Chemopreventive effect of leflunomide ag	Life Sciences	Hoda I. Bahr, Eman A. Toraih, Eman A. Mohammed, Hala M.F. Mohammad, Eman A.I. Ali, Sawsan A. Zaitone
2015	MicroRNA-21 Expression in Primary Breast	Molecular Diagnosis & Therapy	Noura Ramadan Abdel-hamid, Eman A. Mohammed, Ashraf H. Abbas & Fouad M. Badr
2015	Pilot Study of Serum MicroRNA-21 as a Diag	Molecular Diagnosis & Therapy	Eman A. Toraih, Eman A. Mohammed, Sherif Farrag, Nevvene Ramsis & Somaya
2015	Thrombin-activatable fibrinolysis inhibitor	T Meta Gene	Manal S. Fawzy, Eman A. Mohammed, Amal S. Ahmed , Abeer Fakhr-Eldeen
2012	Interleukin-18 gene polymorphisms in Egyp	American Journal of Rhinology & Allerg	Gehan H. Ibrahim, Mohammed T. ElTabbakh, Amal H.A. Gomaa,and Eman A. Mohamed
2012	impact(s) of cell phone electromagnetic rad	Human Andrology	Rashad M. Mostafaa , Eman A. Elmoemen , Manal S. Fawzyc and Abeer M. Hagra. Possible impact(s) of cell phone
2011	Novel mutations of the nucleophosmin(NP	Journal of the Egyptian National Canc	NeematKassem*, AlaaAbelHamidb,TarekAttia,c,SherifBaathallahd, SomayaMahmoudc,EmanMoemenc,EzzatSafwa

Thesis

Year of Thesis Defense	Master / PhD	Title
2003	Master	Profile of chromosomal abnormalities in couples with recurrent spontaneous abortion.
2009	PhD	Assessment of Nucleophosmin Gene Mutations in Patients with Acute Myeloid Leukemia

1, Maii Abdelraheem f, Salwa Faisal g, Gehan A. Ibrahim a
ader Nemr8, Safaa M. Kishk9 and Eman Abdel-Moemen Mohammed1

2, Hanaa, Eman A. Toraih & Alia Ellawindy

3, Mohamed Hassan, Theresa C Brown, Eckhard U Alt, James E Robinson, Fouad Mohamed Badr, Stephen E Braun.
4, Comparison of WNTSA among Egyptian patients with psoriasis treated with platelet-rich plasma versus conventional therapy

5

6, Effect of electromagnetic radiation on human sperm parameters
7, Study by: MohamedKhalaf f, OlfatShaker