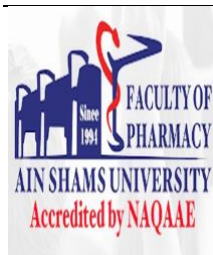


PERSONAL INFORMATION

د. نادية محمد حمدي محمد الحفني
Nadia M. Hamdy ElHefny, Ph.D.
 Professor of Biochemistry (November 2017)
Biochemistry Dept. Head (September 2019)
 Faculty of Pharmacy, Ain Shams University
 أستاذ ورئيس قسم الكيمياء الحيوية بصيدلة عين شمس



<https://staff.asu.edu.eg/ar/staffProfile/1010>

<https://sciprofiles.com/profile/707475>

Birth Date September 16th, 1975
Address Abassia, 11566, FOPASU, Cairo, Egypt
E-mail nadia_hamdy@pharma.asu.edu.eg

EDUCATION**المؤهلات العلمية**

- **May 2003 - Aug. 2007** **دكتوراه الفلسفة في العلوم الصيدلانية تخصص كيمياء حيوية**
 [Philosophy Degree in Biochemistry] Faculty of Pharmacy, Ain Shams University, titled:
 "Influence of Vitamin E Ssupplementation on In Type 2 Diabetes Mellitus Patients Underwent Coronary Artery Bypass Graft; CABG"
<http://www.research.asu.edu.eg/handle/987654321/76428>
- **Oct. 2000- Feb. 2003** **ماجستير العلوم الصيدلانية تخصص كيمياء حيوية**
 [Master Degree in Biochemistry] Faculty of Pharmacy, Ain Shams University, titled:
 "Diagnostic Value of Urinary Molecular Markers in Bladder Cancer"
- **1993-1998** **بكالوريوس العلوم الصيدلانية**
 [Bachelor of Pharmaceutical Science]
 Faculty: Pharmacy. University: Al-Azhar, Nasr City, Cairo
 Study Grades: Excellent/Honors /First

ACADEMIC JOBS HISTORY تاريخ الوظائف الأكاديمية

Since 16/9/2019	Biochemistry Department Head	رئيس قسم الكيمياء الحيوية
25/12/2017	Professor of Biochemistry	أستاذ الكيمياء الحيوية
2017 to-Date	FOPASU iHUB Staff and PG Co-ordinator	منسق لجنة الإبتكار لأعضاء هيئة التدريس وطلاب الدراسات العليا بالكلية
25/11/2012 to 24/12/2017	Associate Professor of Biochemistry	أستاذ مساعد الكيمياء الحيوية
6/2015 to 2/2018	Postgraduates Control Head	رئيس كنفترول الدراسات العليا
30/10/2014 to 30/10/2016	Faculty Council Board Secretary	أمين سر مجلس الكلية
2015 to-Date	Faculty QA Unit Consultant	مستشار بوحدة ضمان الجودة
2015 to-2018	IT Unit Consultant	مستشار بوحدة تكنولوجيا المعلومات بالكلية
19/2/2013 to 2/2015	Acting as Biochemistry Department Head	قائم بعمل رئيس قسم الكيمياء الحيوية
24/9/2013 to 15/2/2015	IT Unit Manager	مدير وحدة تكنولوجيا المعلومات بالكلية
10/2012 to 6/2015	Internal Audit Committee Head	مدير فريق المراجعة الداخلية بالكلية
24/09/2007 to 24/11/2012	Lecturer of Biochemistry	مدرس الكيمياء الحيوية بالكلية
9/2007 to-Date	Member of the Faculty of Pharmacy QA Unit	عضو بفريق عمل وحدة ضمان الجودة والإعتماد بالكلية
23/03/2003 to 23/09/2007	Assistant Lecturer of Biochemistry	مدرس مساعد
8/03/1999 to 22/03/2003	Demonstrator of Biochemistry	معيد الكيمياء الحيوية

CLINICAL EXPERIENCE

NON-ACADEMIC JOB ACTIVITIES HISTORY

النشاطات غير الأكاديمية

- Scientific and Training Dissemination Consultant at the TRUST Research Center, Cairo, Egypt; 2017-to-date
مستشار التدريب والتطوير بمركز ترست للأبحاث
- Scientific & Training Development Consultant at the Military Veterinary Hospital, Cairo, Egypt; 2019-to-date
مستشارا علميا للتدريب بالمستشفى البيطري العسكري منذ ٢٠١٩ م
- Scientific & Training Consultant at the Advanced Research Center Egypt (ARC) CRO Center; 2019-to-date
مستشارا علميا لمركز الابحاث المتقدمة منذ ٢٠١٩ م
- Business Development Consultant (BDC) at one of the biggest Pharmacy Chains (Dawaaee); 2018-2019
مستشار التطوير بشركة صيدليات دوائي ٢٠١٨-٢٠١٩ م
- Business Development Committee Head at the Arab Association of Pharmacy Progress NGO NPO (AAPP); 2019
رئيس لجنة تطوير العمل بالجمعية العربية لتطوير الصيدلة لعام ٢٠١٩ م

Board member/Fellow/ Fellowship/ Association Ambassador

زمالة / عضو مجلس إستشاري/سفير رابطة

Bentham Ambassador	سفير لدار النشر بنثام	Dec. 2022
Academy of Scientific Research and Technology ASRT Fellowship; 2022	رئاسة اللجنة الوطنية للأدوية عضوية اللجنة الوطنية للأدوية بقرار رئيس أكاديمية البحث العلمي والتكنولوجيا رقم (١٩٠) لعام ٢٠٢٢ م	August 2022
Advisory board member of the free not-for-profit multidisciplinary /Preprints/ platform https://www.preprints.org/advisory_board	عضوية المجلس الاستشاري لمنصة "ما قبل القبول/النشر"	April 2022
Specialized Scientific Council for Research Ethics by the Academy of Scientific Research and Technology	القرار الوزاري ١٤٥ مجلس أخلاقيات البحث العلمي إحدي المجالس النوعية المتخصصة بأكاديمية البحث العلمي والتكنولوجيا	October 2021
International Fellowship Program in Arbitration and Scientific Assessment; International Fellowship Board – Selected Members	عضو مختار بمجلس الزمالة الدولي / برنامج الزمالة الدولية للتحكيم والتقييم العلمي	July 2021
European Association for Cancer Research EACR Ambassador	EACR number: EACR30475 https://www.eacr.org/members/ سفير للرابطة الأوروبية لأبحاث السرطان	Feb. 2021

SUPREME UNIVERSITY COMMITTEE(S) MEMBERSHIP

عضوية لجان عليا بالجامعة

FOPASU higher supreme committee for postgraduate program	اللجنة العليا لبرنامج الساعات المعتمدة بكلية الصيدلة ج عين شمس	2021-to-date
ASU International Publication Award Committee	اللجنة العليا لمكافآت النشر الدولي بجامعة عين شمس	2018-to-2022
ASU iHUB Postgraduate's Coordinator, Faculty of Pharmacy	لجنة مديري وحدات الإبتكار وريادة الأعمال بجامعة عين شمس عن كلية الصيدلة	2018-to-date
ASU Technology Transfer Unit (TTU) Member	وحدة نقل التكنولوجيا والإبتكار ج عين شمس	Dec. 2020-to-date
ASU IT Units Managers Committee	لجنة مديري وحدات تكنولوجيا المعلومات	2013-2015

عضوية مجالس إدارات ولجان مركزية عليا محلية

SUPREME NATIONAL COUNCIL(S)/COMMITTEE(S) MEMBERSHIP

Egyptian Association of Cancer Research (EACR)	2022
عضوية مجلس إدارة الجمعية المصرية لأبحاث السرطان	
Central Committee of Ethics by Scientific Research at the Supreme Council of Universities' Hospitals	Dec. 2020-to-date
القرار الوزاري ٥٨٤٩ اللجنة المركزية لأخلاقيات البحث العلمي بالمجلس الأعلى للمستشفيات الجامعية	
Member of the Referees' lists for examining scientific production for the promotion to professorship and assistant-professorship, the 13 th and 14 th Committees (2019-2022, 2022-2025), Committee No. 94, Pharmaceutical Studies Sector, specialty in Pharmaceutical Chemistry and Biochemistry	Dec. 2020-to-date
عضوية قوائم المحكمين، بالمجلس الأعلى للجامعات، لجنة رقم ٩٤ قطاع الدراسات الصيدلانية تخصص الكيمياء الصيدلانية والحيوية لفحص الإنتاج العلمي لشغل وظائف الأساتذة والأساتذة المساعدين الدوريتين الثالثة والرابعة عشرة (٢٠١٩-٢٠٢٢ م و ٢٠٢٢-٢٠٢٥ م)	
National Committee of Biochemistry and Molecular Biology NCBMB by ASRT	Nov. 2018 to-Nov. 2021
عضوية/ زمالة اللجنة الوطنية للكيمياء الحيوية والبيولوجيا الجزيئية بأكاديمية البحث العلمي	
National Organization for Drug Control and Research Supreme Board Council; MOH, EDA	Dec.19-Sept.20 Oct.20-to-2022
عضوية مجلس إدارة الهيئة القومية للرقابة والبحوث الدوائية بوزارة الصحة عضوية مجلس إدارة الإدارة المركزية للرقابة على الأدوية بهيئة الدواء المصرية	
NODCAR, EDA Postgraduates Committee Supreme Council	Dec.19-Sept.2022
مجلس الدراسات العليا بالهيئة القومية للرقابة والبحوث الدوائية بهيئة الدواء المصرية	
NODCAR Clinical Trials Committee	2020
لجنة الدراسات الإكلينيكية بالهيئة القومية للرقابة والبحوث الدوائية	
CAPA Central Administration of Pharmaceutical Affairs Pharmacoeconomics Committee	Oct. 2019-April 2021
لجنة الدراسات الإقتصادية بالإدارة المركزية لشؤون الصيدلة	
Egyptian Association of Continuing Medical Education Development (EACMED) Scientific Board Member	Since 2019
البريد العلمي بالجمعية المصرية لتطوير التعليم الطبي المستمر	

PROFESSIONAL REGIONAL SOCIETIES/ORGANIZATIONS MEMBERSHIP

Arab Foundation of Young Scientists	الرابطة العربية لشباب العلماء	Since 2019
Arab Women Leader; Membership # 459, by the Afro Asian Union for International Law and Disputes Settlement	قيادات المرأة العربية	Since Feb. 2019
Arab Association of Pharmacy Progress (AAPP)	الجمعية العربية لتطوير الصيدلة	2018-2019
Arab Pharmacists Union (APU)	إتحاد الصيادلة العرب	Since 2019
Scientific Committee Member of Arab Pharmacists Union Board /Council		Since 2019
http://www.apharmu.com/Home/ArabicBoardMembers		
عضوية المجلس العلمي العام بالبوردي الصيدلي العربي		

PROFESSIONAL NATIONAL SOCIETIES/ORGANIZATIONS MEMBERSHIP

The Egyptian Association of Cancer Research (EACR) Faculty of Science, Tanta University	الجمعية المصرية لأبحاث السرطان	Since 2021
Arab Society for Stem Cells and Molecular Biology (ASSCMB) Biochemistry Dept., Faculty of Veterinary, Cairo University	الجمعية العربية للخلايا الجذعية والبيولوجيا الجزيئية	Since 2013
Egyptian Society of Clinical Chemistry (ESCC) by the International Federation of Clinical Chemistry (IFCC) Clinical Chemistry Dept., Faculty of Medicine, Cairo University	الجمعية المصرية للكيمياء الإكلينيكية "الراعية لعلوم التحاليل الطبية" ممثل مصر بالإتحاد الدولي للتحاليل الطبية والاتحاد العربي للبيولوجيا السريرية	Since 2010
The Egyptian Society for Progenitor Cell Research/Egypt Stem Cells Faculty of Medicine, Cairo University	الجمعية المصرية لأبحاث خلايا المنشأ	Since 2010
The Egyptian Society of Parental and Enteral Nutrition (EgSPEN) Faculty of Medicine, Cairo University	الجمعية المصرية للتغذية	Since 2009
<u>National Society of Human Genetics in Egypt (NSHG)</u> National Research Center	الجمعية الوطنية للجينوم	Since 2007
<u>The Egyptian Society of Laboratory Medicine (ESLM)</u> Clinical Pathology Dept., Faculty of Medicine, CU	الجمعية المصرية للطب المعملية	Since 1998
<u>The Egyptian Society of Biochemistry and Molecular Biology (ESBMB)</u> The Egyptian Society of Tumor Markers Oncology Diagnostic Unit, Faculty of Medicine, ASU	الجمعية المصرية لدلالات الأورام	Since 1998
Egyptian Pharmaceutical Syndicate, Cairo	نقابة صيادلة مصر	Since 1998

PROFESSIONAL INTERNATIONAL SOCIETIES/ORGANIZATIONS MEMBERSHIP

عضوية جمعيات/منظمات علمية عالمية

European Society for Medical Oncology ESMO Membership no. 506356 https://esmo.force.com/esmo/s	الجمعية الأوروبية لطب الأورام	March 2021
American Association of Cancer Research AACR AACR ID 1164827 https://myaacr.aacr.org/MemberProfile?site=a0d1i0000011T3OQAU	الرابطة الأمريكية لأبحاث السرطان	2021
<u>Open Science Frame</u> ; Author ID: 4587970	مركز العلوم المفتوحة	Feb. 2021
International Society of Pharmaceutical Engineering ISPE ID # 1077561 https://cop.ispe.org/network/members/profile	المنظمة العالمية للهندسة الصيدلانية	January 2022
Digital Health and Patient Safety Platform DHPSP https://digitalpatientsafety.com/members/	منصة سلامة المريض والصحة الرقمية	January 2021
<u>Beyond Sciences Initiative (BSI)</u> & BSI-RePub Mentor in Medicine Program		Dec. 2020
Friend of the "Women for Africa" Foundation		October 2020
Organization of Women in Science in Developing Countries (OWSD) Member ID 10434 https://owsd.net/member/hamdy-nadia		April 2020
<u>Biochemical Society</u> Advancing Molecular Bioscience Membership of the Federation of European Biochemical Societies (FEBS) & FEBS Fellowships Membership No. 20009483	مجتمع الكيمياء الحيوية	March 2020-2024
American Association for the Advancement of Science (AAAS) Member No. 60170592 https://www.aaas.org/	الرابطة الأمريكية لتطوير العلوم	Dec. 2019
The Scientific Research Honor Society Sigma Xi		May 2023

PROFESSIONAL INT. SOCIETIES/ORGANIZATIONS MEMBERSHIP (cont.)

Federation of International Pharmacists (FIP) Member ID 37976 https://www.fip.org/	الإتحاد العالمي للصيادلة	since 2019
American Association of Pharmaceutical Scientists (AAPS) Member ID 261439 https://www.aaps.org/home	الرابطة الأمريكية لعلماء الصيدلة	Since 2019
[Sub-track Chair for Clinical Pharmacology for the 2020 PharmSci 360 Scientific Programming Committee]		2019 2021
[Sub-track member volunteer for Biomarkers and Precision medicine for the 2021 PharmSci 360 Scientific Programming Committee]		

RESEARCH EXPERIENCE

2019-Present	Biochemistry Oncology Research Program Director, Faculty of Pharmacy, ASU
2019-Present	ABRL Head (Advanced Biochemistry Research Lab), Faculty of Pharmacy, ASU
2014	Biochemistry Genetics/Genomics Research Director, Faculty of Pharmacy, ASU
2004-2007	Ministry of Higher Education <i>Ph.D. fellow in Biochemistry, Ain Shams University, Faculty of Pharmacy</i>
1999-2007	Graduate Research Assistant <i>in Biochemistry, Faculty of Pharmacy, ASU</i>

AREAS OF RESEARCH INTEREST

المجالات البحثية

الكيمياء الحيوية الإكلينيكية الصيدلانية (التخصص الدقيق) والبيولوجيا الجزيئية

Pharmaceutical Clinical Biochemistry and Molecular Biology

- Genetic Studies; polymorphisms studies in different diseases, genomics and epi/genetics of T2D.M, CVD, insulin resistance, cancer (liver, pancreas, breast, leukemia, CRC, ..; the relationship of genes to cancer-cause or treatment success/failure or resistance, apoptosis and autophagy, and small molecules relation, Precision Health, multi-drug resistance (MDR) mechanism(s),..
- Biomarkers; Biological, Molecular and Immunological, and Small Biomarkers, in liquid biopsy, for diagnosis or prognosis, or disease mechanism,
- Immuno-Oncology; Breast and GIT
- Biotechnology; Regenerative Medicine, Cell Therapy, Bioremediation,
- Nano-Bio-technology, Drug Targeting, Drug Repurposing,
- In silico* and Bio/Chemio-informatics analysis,

PATENCY submitted to ASRT/Innovative Applicable Research

التقدم للحصول علي براءة اختراع بأكاديمية البحث العلمي والتكنولوجيا

Presenting to ASRT in **12/2011** under the no. **2067/2011**, titled: Preparing a Protein-Free Serum (Hemodialysate) from Human Umbilical Cord Blood for Use in Treating Wounds & Ulcers

Submitting to the NCBI/Nucleotide/ Gene bank in FEB 13th, 2022

AUTHORS

Embarez,D.H., Abdelrazek, A.S., **Hamdy, N.M.** and mohamed, M.M.

Streptomyces flavofuscus strain A2 16S ribosomal RNA gene, partial sequence

GenBank OM665325.1, VERSION OM665325.1

<https://www.ncbi.nlm.nih.gov/nucleotide/OM665325>

SOURCE *Streptomyces flavofuscus*, ORGANISM Bacteria; Actinobacteria; Streptomycetales; Streptomycetaceae; *Streptomyces*. REFERENCE 1 (bases 1 to 1397).

Streptomyces chrestomyceticus strain A1 16S ribosomal RNA gene, partial sequence

GenBank: OM665324.1, VERSION OM665324.1

<https://www.ncbi.nlm.nih.gov/nuccore/OM665324>

SOURCE Streptomyces chrestomyceticus, ORGANISM Bacteria; Actinobacteria; Streptomyetales; Streptomyetaceae; Streptomyces. REFERENCE 1 (bases 1 to 1429).

Book Chapter**فصل بكتاب**Paperback ISBN: **9780443189517****Elsevier****Nutraceutical Fruits and Foods for Neurodegenerative Disorders,**

Editors: Raj Keservani, Rajesh Kesharwani, Mila Emerald, Anil Sharma,

<https://www.elsevier.com/books/nutraceutical-fruits-and-foods-for-neurodegenerative-disorders/keservani/978-0-443-18951-7>Published: **November 1st, 2023.**Chapter 3; **Functional Foods for Mitochondrial Dysfunction and autophagy in Neurodegenerative diseases;** Mila Emerald, Emad B. Basalious & **Nadia M. Hamdy**Chapter 25; **Scrutinizing the Landscape of DNA Methylation Epigenetic Face(s) in Glioblastomas;** **Nadia M. Hamdy,** Gabr M.M., AbdelHamid S.G., Swellam M.M.,**Book ISBN: .. Chapter35; Exosomes, as carriers and/or targeting tool, in comparison to nanoparticles to the brain; opportunities, challenges, and applicability;**Emad B. Basalious & **Mona G. Elsi,** **Nadia M. Hamdy**In the Book titled: **Nanocarriers In Neurodegenerative Disorders: Therapeutic Hopes Or Hypes****Taylor & Francis Group,** publication date: **October, 2023.****GRANTS****المشروعات البحثية الممولة**

2023-2024 Co-PI	Ain Shams University Strategic Plan Projects Grant "Genetic and Epigenetic Regulation of CYP2D6 in Hormone Receptor Positive Egyptian Female Breast Cancer Patients and their Association with Response to Endocrine Therapy" باحث بالمشروع البحثي الممول من أبحاث الخطة الإستراتيجية من ج. عين شمس /قطاع الدراسات العليا
2022 Chief Supervisor	ASRT Graduation Project Fund to support Drug Design Program Students GP at the Biochemistry Dept., FOPASU, Year 2021-2022. Titled " Implication of Genetic Variations in Long Intergenic Non-coding RNA 00511 (LINC00511) in Colorectal Cancer " المشرف الاكاديمي لمشروع تخرج طلاب برنامج التصميم الدوائي بقسم الكيمياء الحيوية بكلية الصيدلة ج عين شمس لعام ٢٠٢١-٢٠٢٢ م الممول من أكاديمية البحث العلمي والتكنولوجيا ب "مشروع بدائتي"
2021-2024 ASU Team member	Erasmus Plus EAC/A02/2019 grant; IMCert "Immune Modulation Certificate" IMCert for Post-Graduates enabled by Blended Learning عضو فريق ج عين شمس بالمشروع الممول من الاتحاد الأوروبي تعاون ثلاث جامعات أوروبية باليونان وفرنسا وألمانيا وخمس جامعات مصرية ج القاهرة/عين شمس/دمنهور/ أسوان/ الأزهر

GRANTS (cont.)

المشروعات البحثية الممولة

Oct. 2020 - Sept. 2023 Team member	MEDISMART Mediterranean Citrus: innovative soft processing solutions for S.M.A.R.T (Sustainable, Mediterranean, Agronomically evolved, nutRitionally enriched, Traditional) products PRIMA (by EU) Funded 2019 Project #44 Agro-Food Value Chain Funded jointly with by STDF عضو الفريق البحثي بالمشروع الممول من الاتحاد الأوروبي وصندوق العلوم والتكنولوجيا والابتكار
2020-2023 Team member	ASRT grant No. 5202-PRISM, Call no.2/2019/ASRT Health-2 "Combination of CRISPR-Cas9 with Computer-Aided Drug Design to Identify Specifically Targeted p38gamma and YAP as Potential Liver Anti-Cancer Agents Using an Integrative Bioinformatics, Virtual Screening, Experimental Approach" عضو الفريق البحثي بالمشروع الممول من أكاديمية البحث العلمي والتكنولوجيا
2022-2023 P.I	Ain Shams University Strategic Plan Projects Grant "Study of Novel Exosomal Long Non-Coding RNA NAMPT-AntiSense, its Interrelation to NAMPT Protein as Potential Molecular Key Player(s) in Colorectal Cancer" الباحث الرئيسي بالمشروع البحثي الممول من أبحاث الخطة الإستراتيجية ج. عين شمس /قطاع الدراسات العليا
2020-2023 Team member	German-Egyptian Research Fund (GERF) To STIFA "Colchicine as a Dual Treatment Option to Counteract Breast Cancer Progression and Doxorubicin-induced Cardiomyopathy" عضو الفريق البحثي بالمشروع المصري-الألماني الممول من صندوق العلوم والتكنولوجيا والابتكار والDAAD
2020-2022 Supervisor Team member	ASRT Scientists of the Next Generation (SNG) Fund, 2019, to the Masters' student/Donia Hussien Embarez, at the Biochemistry Dept., Faculty of Science, ASU. Titled "Bioremediation of Acetaminophen by Bacterial strains" مشرف بهيئة إشراف طالبة الماجستير المقيدة لتخصص كيمياء حيوية بكلية العلوم ج عين شمس / دنيا حسين الحاصلة علي منحة علماء الجيل القادم النداء الأول لعام ٢٠٢٠م، بعنوان: "المعالجة الحيوية للاسيتامينوفين عن طريق سلالات بكتيرية"
2022-2024 Chief Supervisor Waived Nov. 2022 by the student	ASRT Scientists of the Next Generation (SNG) Fund, Call 8 2021, to the Masters' student/ Aya Refaat Ali, at the Biochemistry Dept., FOPASU. Titled "Consorting Nano-Bio-Tech and Exosomes to Treat Resistant Cancer Naturally" منحة علماء الجيل القادم النداء الثاني الدورة الثامنة دفعة ا د/ سامية التمتامي لعام ٢٠٢١م، لطالبة الماجستير المقيدة لتخصص كيمياء حيوية بكلية الصيدلة ج عين شمس آيه رفعت علي
2020-2021 P.I	Ain Shams University Environment Sector Grant "Repurposing of Some Bioactive Natural Products to Control COVID-19 Infection: A Molecular Docking Study" الباحث الرئيسي بالمشروع البحثي التطبيقي الممول من ج. عين شمس /قطاع شؤون البيئة، بعنوان: إعادة استخدام لبعض المنتجات الطبيعية الحيوية لعلاج كوفيد
2011-2017	Supervising 3 Ph.D. fellowship from Ministry of Higher Education, in Biochemistry, Ain Shams University, Faculty of Pharmacy
2004-August 2007	Ph.D. fellowship, in Biochemistry, from Ministry of Higher Education, Ain Shams University, Faculty of Pharmacy

Previous GRANTS/PROJECTS FUNDED
Finished PH.D. Studies Funded

المشروعات البحثية المنتهية الممولة لخدمة المجتمع
رسائل الدكتوراه الممولة المنتهية

#	PHD Title/ Candidate name/Univ.	Grant/Project Name/ No.	Publication(s) Title
1.	Biomolecular Study of Human Thymidylate Synthase Inactive Conformer Inhibitors as a New Chemotherapeutic Approach; Hekmat El Magdoub; MIU	Misr International University MIU, Faculty of Pharmacy, and Ain Shams University, Egypt , MOU and joint training program with University of South Carolina, USA (Dec. 2011-Nov. 2014).	Biomolecular study of human thymidylate synthase conformer-selective inhibitors: New chemotherapeutic approach, El-Mesallamy HO, El Magdoub HM, Chapman JM, Hamdy NM , Schaalán MF, Hammad LN, Berger SH, PLoS One. 2018 Mar 14;13(3):e0193810. doi: 10.1371/journal.pone.0193810
2.	The Association of Genetic Variants and Non-Genetic Factors with efficacy of clopidogrel in the Egyptian Population; Basma Khalil; MIU	BM Khalil was Supported by Misr International University MIU , Faculty of Pharmacy, and Ain Shams University, Egypt , MOU and joint training program with University of Florida, USA Center of Pharmacogenomics and NIH grant U01 GM074492 and IGNITE Network grant U01 HG007269. M.H. Shahin was Supported by the American Heart Association predoctoral fellowship grant no. 14PRE20460115. M.H.M. Soleyman was Funded by a grant from the Embassy of the Arab Republic of Egypt (Dec. 2011-Nov. 2014).	Genetic and Nongenetic Factors Affecting Clopidogrel Response in the Egyptian Population, Khalil BM, Shahin MH, Soleyman M, Langaee T, Schaalán MF, Gong Y, Hammad LN, Al-Mesallamy HO, Hamdy NM , El-Hammady WA, Johnson JA, Clin Transl Sci. 2016 Feb;9(1):23-8

PAPERS AND PHD GRANTS/PROJECTS FUNDED (Cont.)

#	PHD Study Title/ Candidate name	Grant/Project Name/ No.	Publication(s) Title
3.	Studying the correlation between ATP Binding Cassette Transporter(s) and Dipeptyl Peptidase-4 in Obesity; Ahmed Mostafa; ASU	Egyptian Joint Supervision Missions Department of the Ministry of Higher Education, Cairo, Egypt, between Faculty of Pharmacy, ASU and University of Texas Medical Branch; USA (August 2015 to March 2017).	Effect of vildagliptin and pravastatin combination on cholesterol efflux in adipocyte, Mostafa AM, Hamdy NM , et al., IUBMB Life 2016 Jul;68(7):535-43. Glucagon-like peptide 1 (GLP-1)-based therapy upregulates LXR-ABCA1/ABCG1 cascade in adipocytes, Ahmed M. Mostafa, Nadia M. Hamdy , et.al., Biochemical and Biophysical Research Communications 2015 468; 900-905. Effect of vildagliptin on LXR-ABCA1/G1 cascade in pravastatin treated 3T3-L1 adipocytes, Mostafa AM, Hamdy NM , EL-Mesallamy HO and Abdel-Rahman SZ, Society of Toxicology (SOT) annual meeting 2016 USA , 22-26 March. GLP-1 Mimetics/DPP-4 inhibitors: a new role in obesity-associated inflammation and cholesterol homeostasis, Mostafa AM, Hamdy NM , EL-Mesallamy HO and Abdel-Rahman SZ, Society of Toxicology (SOT) annual meeting 2015 USA , 22-26 March.

Scientific School

المدرسة العلمية

الحاصلين باشرافي علي درجات جامعية عليا (ماجستير /دكتوراة)

Ph.D. Thesis Supervised since 2008-to-date (10 completed and 4 on-going)

عدد ١٠ رسائل دكتوراه أجزيت منذ عام ٢٠١٤ م الي الآن، رسائل الدكتوراه الجاري العمل بها عدد ٤ رسالة

On-Going Ph.D. Thesis Title	Ph.D. Researcher Name; Affiliation
Investigating Novel Exosomal Long Non-Coding RNA(s) Interrelated with Nicotinamide Phosphoribosyl transferase (NAMPT) Protein in Colorectal Cancer Patients	Nehal Ibrahim Rizk; FOPHU
Implication of HOTTIP long non-coding RNA Haplotype on Liver Cancer Metastasis	Mona Galal ElSisi; FOPASU
The Epigenetic Regulatory Role of P-element Induced wimpy testis (piwi) Interacting RNA-823 (piR-823) and PIWIL Protein in Ovarian Cancer Progression	Fatma Hussien Shaker; FOPASU
Cross talk between Covid-19-associated cytokine storm and oncogenic STAT3 signaling pathways in non-small-cell lung cancer; A combined treatment strategy by Colchicine and Rosiglitazone	Monica Amoun Guirguis Faculty of Science, Alex. Univ.

Master Thesis Supervised since 2008-to-date (17 completed and 13 on-going)

عدد ١٧ رسالة ماجستير أجزيت منذ عام ٢٠١٠ م الي الآن، رسائل الماجستير الجاري العمل بها عدد ١٣ رسالة

#	On-Going Master Thesis Title	Researcher Name; Affiliation
1.	Studying the Effect of Adding Rosiglitazone to Anti-cancer Drug(s) on Hepatocellular Carcinoma Cell Line(s)	Aya Elshahate Anis; Free Pharmacist Researcher
2.	Bioremediation of Acetaminophen by Bacterial Strains <i>Collaboration with Faculty of Science, ASU & the National Research Center, through Next Generation Scientists Grant Call #1, 2018 via ASRT</i>	Donia Hussien Embarez; Free Science Researcher
3.	Investigating the Additive and Mechanistic Effects of Colchicine on the Chemotherapeutic Efficacy of Doxorubicin in an Experimental Tumor Mouse Model	Rana M. Mamdouh; TA, Biochemistry Dept., FOPASU
4.	Novel Targets for Modulating Hepatocellular Carcinoma by CRISPR Cas9 Gene Editing Technique	Nermine M. Mahmoud; TA, Biochemistry Dept., FOPASU
5.	Studying the Association of Genetic Variations in Long Intergenic Noncoding RNA 00511 (LINC00511) with Breast Cancer Among the Egyptian Population	Shorouk M. Raafat Eldash; TA, Biochemistry Dept., Faculty of Pharmacy, BUE
6.	Genome Engineering of Hepatocellular Carcinoma Using CRISPR-Cas9-Mediated Knockout	Lobna Ibrahim Mahmoud; TA, Bioch. Dept., FOPASU
7.	Studying Epigenetic Modifications In Glioblastoma Multiforme and Their Impact On Clinical Outcome	Mariam M. Ibrahim Gabr; ASU Hospitals
8.	Emerging Role of NOTCH-related Long non-coding RNA(s) as Biomarkers in Liquid Biopsy from Colorectal Cancer Patients	Omnia Emam Abd El-Fatah; Pharmacist at EDA
9.	The Effect of CCR4-NOT Complex Subunit 7 Expression on Natural Killer Cell Resistance In Breast Cancer	Mona Magdi Abdel Ghafar; TA, Biochemi. Dept., FOPASU
10.	Implication of Long non-coding RNA CCDC144NL-AS1/microRNA-143-3p Axis Expression Level as Novel Signature in Colorectal Cancer	Yasmin Kamel Abd EL Fattah; TA, Biochemistry Dept., FOP Heliopolis Univ.

Master Thesis (13 on-going) (cont.)

رسائل الماجستير الجاري العمل بها عدد ١٣ رسالة (تابع)

#	On-Going Master Thesis Title	Researcher Name; Affiliation
11.	Exploring some novel molecular mediators interrelated with proteasomes during differentiation of mesenchymal stem cells towards insulin producing cells	Hend Fathi Ataa; Biochem. TA, Life sciences, Pharmacy Program by Hertfordshire
12.	Consorting Nano-Bio-Tech and Exosomes to Treat Resistant Cancer Naturally	Aya Refaat Ali Free Pharmacist Researcher
13.	Utilization of Repurposed drug(s) loaded-nanocarriers for improving Treatment of Cancer	Gamila Hana Gamil TA, Pharmaceutics Dept., CU

International Journal's Associate Editorial Board Member & Guest Associate Editor

عضوية هيئات التحرير العلمية الدولية

Journal Name	I.F/Q	Publisher
PLOS ONE; Biochemistry/Oncology/Genetics	3.75/Q1	Public Library of Science; https://journals.plos.org/plosone/static/editorial-board
Frontiers in Oncology; Section Gastrointestinal Cancers	6.244/Q1	Frontiers; Switzerland https://loop.frontiersin.org/people/756292/overview https://www.frontiersin.org/journals/oncology/sections/gastrointestinal-cancers-hepato-pancreatic-biliary-cancers#editorial-board
Guest Associate Editor in Gastrointestinal Cancers & Cancer Metabolism & Surgical Oncology Biomedical Nanotechnology & Gastroenterology & Gastrointestinal Cancers: Colorectal Cancer		
Associate Editor in Gastrointestinal Cancers: Hepato Pancreatic Biliary Cancers		
Frontiers in Oncology; Research Topic Editor Women in HPB Tumors: 2021 Women in Gastrointestinal cancers Vol. II: 2022 Emerging Therapeutic Targets, Potential Diagnostic or Prognostic markers for Colorectal Cancer Advances in Approaches for Function-Preserving Gastric Cancer Surgery Biotech Systems and Bio-Inspired Particles for Diagnosis and Treatment of Gastro-Intestinal Cancers;		
Review Editor in Gynecology		

Member of the Advisory Board of the Peer-reviewed Scholarly Journal

International Journal of Cancer & Biomedical Research

IJCBR Online <https://jcbr.journals.ekb.eg/> ISSN 2682-2682

Co-Editor in Chief of the Peer-reviewed Scholarly Journal

Archives of Pharmaceutical Sciences Ain Shams University

APS ASU <https://aps.journals.ekb.eg/> (ISSN: 2356-8380) with Editorial manger via EKB, 2015

Reviewing; International Journals Peer Reviewer التحكيم والمراجعة للمجلات العلمية الدولية
<https://publons.com/researcher/1454984/prof-nadia-hamdy/>

Journal Name	Publisher
Metabolism, Cytokine, STOTEN, Regulatory Peptides, Journal of Diabetes and its Complications, Journal of Genetic Engineering and Biotechnology, Pharmacology, Biochemistry and Behavior	Elsevier
IUBMB life, Journal of Diabetes, Diabetes, Journal of Cellular Physiology, Obesity and Metabolism	Wiley Online Library
Human and Experimental Toxicology, Diabetes and Vascular Disease Research	SAGE Journals
Journal of Interferon and Cytokine Research, Cancer Biotherapy & Radiopharmaceuticals, Genetic Testing and Molecular Biomarkers	Mary Ann Liebert ...
Cancer Investigation	Taylor & Francis
BioCell	TSP
Medical Science Monitor	International Scientific Information
Journal of Molecular Histology, BMC Cardiovascular Disease, Cardiovascular Diabetology, BMC Complementary and Alternative medicine, Environmental Science and Pollution Research	Springer
Journal of the Egyptian National Cancer Institute Pancreas	Lippincott Williams & Wilkins
Epidemiology and Infection	Cambridge Core
Bioscience Reports	Portland Press
Molecules, Future Virology, Cancers, IJMS, JCM J of Personalized medicine, Medicina, Diagnostica	MDPI
International J of Cancer and Biomedical Research	EACR, ekb

SCIENTIFIC METRICS

SCOPUS AUTHOR ID	57190847144
	https://www.scopus.com/authid/detail.uri?authorId=57190847144
Documents, TOTAL CITATIONS, <i>h</i> -index	52, 940, 16
ORCHID iD	https://orchid.org/0000-0003-2105-107X
ORCID iD QR Code	
GOOGLE SCHOLAR	https://scholar.google.com/eg/citations?user=O5F8XSEAAAAJ&hl=en
Documents, TOTAL CITATIONS, <i>h</i> -index	70, 1486, 21
PubFacts	https://www.pubfacts.com/search/Nadia+hamdy
RESEARCH GATE	https://www.researchgate.net/profile/Nadia-Hamdy-3
Publons	https://publons.com/researcher/1454984/prof-nadia-hamdy/
Web of Science ResearcherID	AAB-6087-2021
Academia.edu	https://independent.academia.edu/ProfNadiaHamdy

Scopus International Publications (62)

النشر العلمي الدولي

- [1] **Nadia M. Hamdy**, Bosca L., Singh S.M., Reddy Bonam S., Kiss I., Kumar D.P., Banerjee, A., Editorial: Women in Gastrointestinal Cancers, volume II: 2022. *Front. Oncol.* **2023**, 13:1192814.
<https://doi.org/10.3389/fonc.2023.1192814>
- [2] Anis A., Mostafa A.M., **Nadia M. Hamdy**, Sultan A.S., The promising recipe sorafenib rosiglitazone and adipogenesis inducers cocktail for in vitro hepatocellular carcinoma differentiation induction besiege carcinogenesis [abstract]. In: Proceedings of the American Association for Cancer Research (AACR) Annual Meeting **2023**; Part 1 (Regular and Invited Abstracts); 2023 Apr 14-19; Orlando, FL. Philadelphia, USA. *Cancer Research j.* **2023**; 83(7_Suppl):Abstract # 1596.
<https://doi.org/10.1158/1538-7445.AM2023-1596>
- [3] Embarez, D.H.; Abdel-Razek, A.S.; Basalious, E.B.; Mahmoud, M.; **Hamdy, N.M.**, Acetaminophen-trace Pharmaceutical Bioremediation using Two Isolated Novel Environment-Friendly Phenotypically/Genotypically-characterized Streptomyces Strains; Chemo-informatics & Experimentally tested for Cytotoxicity & Biological Activity. *Preprints* **2023**, 2023030121.
<https://doi.org/10.20944/preprints202303.0121.v1.Co>
- [4] Hammad R, El Dosoky MA, El Madbouly AA, Aglan RB, Abdel Hamid SG, Zaki S, Ali E, Abdel Hakem FA-Z, Mosaad AM, Abdel Mageed NA, Kotb FM, Kotb HG, Abo elKheir OI, Kujumdshiev S, Sack U, Lambert C, **Nadia M. Hamdy**, Monocytes Subsets Altered Distribution and Dysregulated Plasma hsa-miR-21-5p and hsa- miR-155-5p in HCV-Linked Liver Cirrhosis Progression to Hepatocellular Carcinoma, Preprint at research square March 1st **2023**
<https://www.researchsquare.com/article/rs-2626454/v1>
- [5] Atta H., Alzahaby N., **Nadia M. Hamdy**, et al., New Trends in Synthetic Drugs and Natural Products targeting 20S Proteasomes in Cancers. *Bioorganic Chemistry* **2023**, 133: 106427.
<https://doi.org/10.1016/j.bioorg.2023.106427>
- [6] Eldosoky, M.A.; Hammad, R.; Elmadbouly, A.A.; Aglan, R.B.; Abdel-Hamid, S.G.; Alborai, M.; Hassan, D.A.; Shaheen, M.A.; Rushdi, A.; Ahmed, R.M.; Abdelbadea, A.; Abdelmageed, N.A.; Elshafei, A.; Ali, E.; Abo-Elkheir, O.I.; Zaky, S.; **Hamdy, N.M.**; Lambert, C. Diagnostic Significance of hsa-miR-21-5p, hsa-miR-192-5p, hsa-miR-155-5p, hsa-miR-199a-5p Panel and Ratios in Hepatocellular Carcinoma on Top of Liver Cirrhosis in HCV-Infected Patients, *Int. J. Mol. Sci.* **2023**, 24: 3157.
<https://doi.org/10.3390/ijms24043157>
- [7] Anwar M.M., **Nadia M. Hamdy**, et al., Rise of the Natural Red Pigment 'Prodigiosin' as an Immunomodulator in Cancer, *Cancer Cell International* **2022**, 22: 419
<https://doi.org/10.1186/s12935-022-02815-4>
- [8] Eldosoky, M.A.; Hammad, R.; Elmadbouly, A.A.; Aglan, R.B.; AbdelHamid, S.G.; Alborai, M.; Hassan, D.A.; Shaheen, M.A.; Rushdi, A.; Ahmed, R.M.; Abdelbadea, A.; Abdelmageed, N.A.; Elshafei, A.; Ali, E.; Abo-Elkheir, O.I.; Zaky, S.; **Hamdy, N.M.**; Lambert, C., Diagnostic Significance of hsa-miR-21-5p, hsa-miR-192-5p, hsa-miR-155-5p, hsa-miR-199a-5p Panel and Ratios in Hepatocellular Carcinoma on top of Liver Cirrhosis in HCV Infected Patients, *Preprints* **2022**, 2022110462.
- [9] **Nadia M. Hamdy**, Eskander G, Basalious E.B., Insights on the Dynamic Innovative Tumor Targeted-Nanoparticles-Based Drug Delivery Systems Activation Techniques, *International J. of Nanomedicine*, **2022**, 17: 6131-6155.
<https://doi.org/10.2147/IJN.S386037>

- [10] Bhattacharya K, Shamkh IM, Khan MS, Lotfy MM, Nzeyimana JB, Abutayeh RF, ***Nadia M. Hamdy***, Hamza D, Chanu NR, Khanal P, Bhattacharjee A, Basalious EB, Multi-epitope Vaccine Design against Monkeypox Virus via Reverse vaccinology method Exploiting Immunoinformatic and Bioinformatics Approach, *Vaccines*, **2022**, 10(12): 2010. <https://www.mdpi.com/2076-393X/10/12/2010/xml>
- [11] El-Sheikh N., Abulsoud A.I., Wasfey E.F., ***Nadia M. Hamdy***, Insights on the potential oncogenic impact of long non-coding RNA Nicotinamide Nucleotide transhydrogenase Anti-sense RNA 1 in different types of carcinomas; integrating pathway(s) and clinical outcomes association, *Pathology Research and Practice*, **2022**, 240: 154183. <https://doi.org/10.1016/j.prp.2022.154183>
- [12] Hammad R., Aglan B.R., Mohammed S.A., Awad E.A-E., Elsaid M.A., Bedair H.M., Khirala S.K., Selim M.A., Abo Elqasem A.A., Rushdi A., Ali M., Abo-Elkheir A.I., Sanad E.F., ***Nadia M. Hamdy***, T-cytotoxic Expression of Leukocyte-Associated Immunoglobulin-like Receptor-1 (LAIR-1) in HCV-mediated Hepatocellular Carcinoma, *International j of Molecular Sciences* **2022**, 23(20): 12541. <https://www.mdpi.com/1422-0067/23/20/12541>
- [13] Emam O., Wasfey E.F., ***Nadia M. Hamdy***, Notch-associated lncRNAs Profiling Circuiting Epigenetic Modification in Colorectal Cancer, *Cancer Cell International* **2022**, 22:316 <https://doi.org/10.1186/s12935-022-02736-2>
- [14] Kamel, Y., Abulsoud A.I., AbdelHamid, S.G.; ***Nadia M. Hamdy***, Interactome battling of lncRNA CCDC144NL-AS1; its Role in the Emergence and Ferocity of Cancer and Beyond, *International Journal of Biological Macromolecules* **2022**, 222(Part B): 1676-1687. <https://doi.org/10.1016/j.ijbiomac.2022.09.209>
- [15] Hammad R., Aglan B.R., Mohammed S.A., Awad E.A-E., Elsaid M.A., Bedair H.M., Khirala S.K., Selim M.A., Abo Elqasem A.A., Rushdi A., Ali M., Abo-Elkheir A.I., Sanad E.F., ***Nadia M. Hamdy***, T-cytotoxic Expression of Leukocyte-Associated Immunoglobulin-like Receptor-1 (LAIR-1) in post-HCV Hepatocellular Carcinoma, *Preprints* **2022**, 2022080324 <https://www.preprints.org/manuscript/202208.0324/v1>
- [16] El-Sheikh N., Abulsoud A.I., Wasfey E.F., ***Nadia M. Hamdy***, Evolutionary insights on the potential oncogenic impact of long non-coding RNA NNT-AS1 in different types of carcinomas; integrating pathway(s) and clinical outcomes association, *Research square preprint*, **2022**, May 27th. <https://doi.org/10.21203/rs.3.rs-1682128/v1>
- [17] ***Hamdy, N.M.***, Hussein, F., Zhan, X., Basalious, E.B., Tangled quest of post-COVID-19 infection-caused neuropathology and what 3P nano-bio-medicine can solve? *EPMA J.* **2022**, 1-24 <https://doi.org/10.1007/s13167-022-00285-2>
- [18] ***Hamdy NM***, Jiang Y, Sahni S, Wu W, Zhang Y, Sirohi B and Chen J, Editorial: Women in Hepato Pancreatic Biliary (HPB) Tumors: 2021, Volume I, *Front. Oncol.* **2022**; **12**. <https://doi.org/10.3389/fonc.2022.927775>
- [19] ***Hamdy, N.M.***, Boseila, A.A., Ramadan, A., Basalious, E.B., Iron Oxide Nanoparticles-Plant Insignia Synthesis with Favorable Biomedical Activities and Less Toxicity, in the “Era of the-Green”: a Systematic Review. *Pharmaceutics; Nanomedicine and Nanotechnology section*, **2022**, 14(4), 844. <https://doi.org/10.3390/pharmaceutics14040844>
- [20] Eldeeb M, Sanad EF, Ragab A, Ammar YA, Mahmoud K, Ali MM, ***Hamdy NM***, Anticancer Effects with Molecular Docking Confirmation of Newly Synthesized Isatin Sulfonamide Molecular Hybrid Derivatives against Hepatic Cancer Cell Lines, *Biomedicines*, **2022**; 10(3):722. <https://doi.org/10.3390/biomedicines10030722>

- [21] Ibraheem, N.; Abulsoud, A.; Kamal, M.M.; Kassem, D.H.; **Hamdy, N.M.**, Exosomal-LncRNAs Journey in Colorectal Cancer; Evil and Goodness Faces of Key Players. *Life Sciences*, **2022**, Volume 292, 1 March 2022, 120325
<https://doi.org/10.1016/j.lfs.2022.120325>
- [22] Mahmoud, M.M.; Sanad, E.F.; **Hamdy, N.M.**, MicroRNAs Role in the Environment-related Non-Communicable Diseases and Link to Multidrug Resistance, Regulation or Alteration, *Environmental Science and Pollution Research*, **2021**; 28, 36984–37000.
<https://doi.org/10.1007/s11356-021-14550-w>
- [23] Mahmoud, M.M.; Sanad, E.F.; El-Shemy, A.A. R.; **Hamdy, N.M.**, Competitive Endogenous Role of LINC00511/miR-185-3p axis and miR-301a-3p from Liquid Biopsy as Molecular Markers for Breast Cancer Diagnosis, *Frontiers in Oncology*, **2021**, 11:749753, 1-17.
<https://doi.org/10.3389/fonc.2021.749753>
<https://www.youtube.com/watch?v=wNIWU6VQbyQ>
<https://www.beyondsciences.org/conference2021/>
- [24] AbdelHamid, S.G.; Refaat, A.A.; Benjamin, A.M.; Elmawardy A.M.; Elgendy, A.L.; Manolly, M.M.; AbdElmaksoud, N.; Sherif, N.; **Hamdy, N.M.**, Deciphering epigenetic(s) role in modulating susceptibility to and severity of COVID-19 infection and/or outcome: a systematic rapid review. *Environmental Science and Pollution Research*, **2021**, **28(39)**, 54209-54221.
<https://doi.org/10.1007/s11356-021-15588-6>
- [25] Ali N.A., **Nadia M. Hamdy**, Gibriel A., *et al.*, Investigation of the relationship between CTLA4 and the tumor suppressor RASSF1A and the possible mediating role of STAT4 in a cohort of Egyptian patients infected with HCV with and without HCC. *Archives of Virology*, **2021**; **166**, 1643–1651.
<https://doi.org/10.1007/s00705-021-04981-8>
https://phgkb.cdc.gov/PHGKB/searchSummary.action?MySubmit=Search&firstQuery=CTLA4+and+the+tumor+suppressor+RASSF1A+and+the+possible+mediating+role+of+STAT4+&dbTypeChoice=All&checkbox_gwas=true
- [26] Abo-zeid Y, Ismail NS, Williams GR, **Nadia M Hamdy**, A Molecular Docking Study Repurposes FDA Approved Iron Oxide Nanoparticles To Treat And Control COVID-19 Infection, *European J of Pharmaceutical Sciences*, 2020; 153, 105465.
<https://doi.org/10.1016/j.ejps.2020.105465>
- [27] **Nadia M Hamdy**, Reham A.A. El-Shemy, Molecular Profiling of Breast Cancer Susceptibility of Obese or Insulin-Resistant and Pre-Diabetic Patients Using ITLN1 and CD295 SNPs. medRxiv 2020.01.08.20016980; <https://doi.org/10.1101/2020.01.08.20016980>
- [28] El-Mesallamy HO, El Magdoub HM, Chapman JM, **Hamdy NM**, Schaalán MF, Hammad LN, Berger SH, Biomolecular study of human thymidylate synthase conformer-selective inhibitors: New chemotherapeutic approach. *PLoS One*. 2018, Mar 14;13(3):e0193810.
<https://doi.org/10.1371/journal.pone.0193810>
- [29] Khella MS, **Hamdy NM**, Amin AI, *et al.*, The (FTO) gene polymorphism is associated with metabolic syndrome risk in Egyptian females: a case-control study. *BMC Medical Genetics*, 2017;18:101,
[10.1186/s12881-017-0461-0](https://doi.org/10.1186/s12881-017-0461-0)
https://phgkb.cdc.gov/PHGKB/searchSummary.action?MySubmit=Search&firstQuery=+FTO%29+gene+polymorphism+is+associated+with+metabolic+syndrome+risk+in+Egyptian+females&dbTypeChoice=All&checkbox_gwas=true

- [30] Eman F. Sanad, **Nadia M. Hamdy**, Adel K. El-Etriby, *et al.*, Peripheral leucocytes and tissue gene expression of granzyme B/perforin system and *serpinB9*: Impact on inflammation and insulin resistance in coronary atherosclerosis. *Diabetes research and clinical practice*; 2017; 131:132-141.
[10.1016/j.diabres.2017.07.013](https://doi.org/10.1016/j.diabres.2017.07.013)
- [31] Youssef SS, **Hamdy NM**, Suppressor of Cytokine Signaling 1 (rs243327), Toll-Like Receptor-9 (rs352140) and Retinoic Acid Inducible Gene-I (rs669260) SNPs Haplotype Novel Association in Egyptian Fibrotic/Cirrhotic Patients from HCV Genotype 4. *Archives of Virology*; 2017;162(11):3347-3354.
[10.1007/s00705-017-3498-7](https://doi.org/10.1007/s00705-017-3498-7)
<https://phgkb.cdc.gov/PHGKB/searchSummary.action?firstQuery=Fibrosis+and+TLR9&Mysubmit=Search>
- [32] Mostafa AM, **Hamdy NM**, Abdel-Rahman SZ, *et al.*, Effect of vildagliptin and pravastatin combination on cholesterol efflux in adipocytes, *IUBMB Life* 2016 Jul;68(7):535-43.
<https://doi.org/10.1002/iub.1510>
- [33] Amany M. Kamal, **Nadia Hamdy**, Hany M. Hegab, *et al.*, Expression of thioredoxin-1 (TXN) and its relation with oxidative DNA damage and treatment outcome in adult AML and ALL: A comparative study, *Hematology*; May 2016; 1-9.
<https://doi.org/10.1080/10245332.2016.1173341>
- [34] Hanan M. Hosni, **Nadia M. Hamdy**, Nadia L. Al-Ansari, *et al.*, Pretreatment Predictors of Response to PegIFN-RBV Therapy in Egyptian Patients with HCV Genotype 4. *PLOS One*; 2016; Apr 21;11(4):e0153895. [10.1371/journal.pone.0153895](https://doi.org/10.1371/journal.pone.0153895)
- [35] Sara M. Radwan, **Nadia M. Hamdy**, Hany M. Hegab, *et al.*, Beclin-1 and hypoxia-inducible factor-1alpha genes expression: potential biomarkers in acute leukemia patients. *Cancer biomarkers*, 2016 Mar 18;16(4):619-26, [10.3233/CBM-160603](https://doi.org/10.3233/CBM-160603)
- [36] Khalil BM, Shahin MH, Solayman M, Langae T, Schaaln MF, Gong Y, Hammad LN, Al-Mesallamy HO, **Hamdy NM**, El-Hammady WA, Johnson JA, Genetic and Nongenetic Factors Affecting Clopidogrel Response in the Egyptian Population. *Clin Transl Sci*. 2016 Feb;9(1):23-8, <https://doi.org/10.1111/cts.12383>
- [37] Marwa O. El-Derany, **Nadia M. Hamdy**, Nadia L. Al-Ansari, *et al.*, Integrative role of vitamin D related and Interleukin-28B genes polymorphism in predicting treatment outcomes of Chronic Hepatitis C, *BMC Gastroenterology*, 2016; 16:19,
[10.1186/s12876-016-0440-5](https://doi.org/10.1186/s12876-016-0440-5)
https://phgkb.cdc.gov/PHGKB/searchSummary.action?Mysubmit=Search&firstQuery=+Integrative+role+of+vitamin+D+related+and+Interleukin-28B+genes+polymorphism+in+predicting+treatment+outcomes+of+Chronic+Hepatitis+C&dbTypeChoice=All&checkbox_gwas=true
- [38] Ahmed M. Mostafa, **Nadia M. Hamdy**, *et al.*, Glucagon-like peptide 1 (GLP-1)-based therapy upregulates LXR- ABCA1/ABCG1 cascade in adipocytes. *Biochemical and Biophysical Research Communications*, 2015; 468: 900-905.
<https://doi.org/10.1016/j.bbrc.2015.11.054>
- [39] Abou-Ouf MA, **Nadia M Hamdy**, Amin AI, *et al.*, Genotype screening of APLN rs3115757 variant in Egyptian women population reveals an association with obesity and insulin resistance. *Diabetes research and clinical practice*, 2015; 109: 40–47.
<https://doi.org/10.1016/j.diabres.2015.05.016>
https://phgkb.cdc.gov/PHGKB/searchSummary.action?Mysubmit=Search&firstQuery=Genotype+screening+of+APLN+rs3115757+variant+in+Egyptian+women+population+reveals+an+association+with+obesity+and+insulin+resistance&dbTypeChoice=All&checkbox_gwas=true

- [40] Hala O. El-Mesallamy, Mohamed R. Diab, **Nadia M. Hamdy**, Sarah M. Dardir, Cell-based regenerative strategies for treatment of diabetic skin wounds, a comparative study between human umbilical cord blood-mononuclear cells and calves' blood haemodialysate, PLoS One, 2014 Mar 18;9(3):e89853-63.
[https://doi:10.1371/journal.pone.0089853](https://doi.org/10.1371/journal.pone.0089853)
- [41] Hala O. El-Mesallamy, Waffa Anwar, **Nadia M. Hamdy**, Nayera Hamdy, High-Dose Methotrexate in Egyptian Pediatric Acute Lymphoblastic Leukemia: the Impact of ABCG2 C421A Genetic Polymorphism on Plasma Levels, what is next?" Journal of Cancer Research and Clinical Oncology, 2014 Aug;140(8):1359-65.
[10.1007/s00432-014-1670-y](https://doi.org/10.1007/s00432-014-1670-y)
https://phgkb.cdc.gov/PHGKB/searchSummary.action?MySubmit=Search&firstQuery=High-Dose+Methotrexate+in+Egyptian+Pediatric+Acute+Lymphoblastic+Leukemia%3A+the+Impact+of+ABCG2+C421A+Genetic+Polymorphism+on+Plasma+Levels&dbTypeChoice=AII&_checkbox_gwas=true
- [42] Hala O. El-Mesallamy, Eman Farag, **Nadia M Hamdy**, Adel K. AL-Etriby, Plasma Granzyme B in ST Elevation Myocardial Infarction versus Non ST Elevation Acute Coronary Syndrome: Comparisons with IL-18 and Fractalkine, Mediators of inflammation 2013, Volume 2013, Article ID 343268, 8 pages.
<https://doi.org/10.1155/2013/343268>
- [43] Hala O. El-Mesallamy, **Nadia M Hamdy**, Ashraf I. Amin, Dina M Mostafa, The Serine Protease Granzyme B as an Inflammatory Marker, in Relation to the Insulin Receptor Cleavage in Human Obesity and Type 2 Diabetes Mellitus, Journal Of Interferon & Cytokine Research, 2013, 34 (3), 179-186.
<https://doi.org/10.1089/jir.2013.0059>
- [44] Hala O. El-Mesallamy, **Nadia M Hamdy**, Al-Alliaa Sallam, Effect of Obesity and Glycemic Control on Serum Lipocalins and Insulin Like Growth Factor Axis in Type 2 Diabetic Patients, Acta Diabetologica 2013; Oct. 50(5):679-85.
<https://doi.org/10.1007/s00592-012-0373-6>
- [45] Hala O. El-Mesallamy, **Nadia M Hamdy**, Ashraf S. Zagloul, and Al-Alliaa Sallam, Clinical Value of Circulating Lipocalins and Insulin Like Growth Factor Axis in Pancreatic Cancer Diagnosis, Pancreas, 2013 Jan;42(1):149-54.
DOI:[10.1097/MPA.0b013e3182550d9d](https://doi.org/10.1097/MPA.0b013e3182550d9d)
- [46] Hala O. El-Mesallamy, **Nadia M Hamdy**, Ashraf S. Zagloul, Al-Alliaa Sallam, Serum retinol binding protein-4 and neutrophil-gelatinase associated lipocalin are interrelated in pancreatic cancer patients, Scandinavian Journal of Clinical & Laboratory Investigation, 2012 Dec;72(8):602-7.
<https://doi.org/10.3109/00365513.2012.723135>
- [47] **Nadia M Hamdy**, Ebtahal El-Demerdash, New Therapeutic Aspect For Carvedilol: Antifibrotic Effects Of Carvedilol In Chronic Carbon Tetrachloride-Induced Liver Damage. Toxicology and Applied Pharmacology, 2012 June; 261: 292–299.
<https://doi.org/10.1016/j.taap.2012.04.012>
- [48] D. A. A El Ella, Khaled Saleh, Khaled Abouzid, Mahmoud Hassan, **Nadia Hamdy**, Moustafa El-Araby, *et al.*, Synthesis and Anti-proliferative Activity of Substituted-Anilinoquinazolines and Its Correlation to EGFR Inhibition, Arzneimittel forschung/Drug Research, 2012; 62: 1-7,
<http://dx.doi.org/10.1055/s-0032-1312601>

- [49] Swellam MM and **Hamdy NM.**, Association of non-alcoholic fatty liver disease with a single nucleotide polymorphism on the gene encoding leptin receptor. IUBMB Life. 2012 Feb; 64(2):180-6. Epub 2012 Jan 3
<https://doi:10.1002/iub.597>
- [50] El-Mesallamy HO, **Hamdy NM**, Salman TM, and Ibrahim S., Adiponectin and sE-selectin Concentrations in Relation to Inflammation in Obese Type 2 Diabetic Patients With Coronary Heart Disease, *Angiology*. 2012 Feb;63(2):96-102.
<https://doi.org/10.1177/0003319711408587>
- [51] **Nadia M. Hamdy**, Fahad A. Al-Abbasi, Hassan A. Alghamdi, Mai F. Tolba, Ahmed Esmat and Ashraf B. Abdel-Naim, Role of neutrophils in acrylonitrile-induced gastric mucosal damage. *Toxicology Letters* 208 (2012) 108– 114.
<https://doi.org/10.1016/j.toxlet.2011.10.018>
- [52] Hala O. El-Mesallamy, **Nadia M. Hamdy**, Hanan H. Rizk, and Abdel- Rahman El-Zayadi, Apelin serum level in Egyptian patients with Chronic Hepatitis C. *Mediators of inflammation* 2011; 2011: 703031 (2011) 1-7.
<https://doi:10.1155/2011/703031>
- [53] Hala O. El-Mesallamy, **Nadia M. Hamdy**, Omnia A. Ezat, and Ahmed M. Reda, Levels of Soluble Advanced Glycation End Product-Receptors and Other Soluble Serum Markers as Indicators of Diabetic Neuropathy in the Foot, *J Investig Med* 2011;59(8): 1-8,
<https://DOI:10.231/JIM.0b013e318231db64>
- [54] El-Mesallamy HO, **Hamdy NM**, and Ibrahim S., Adiponectin and Pro-inflammatory Cytokines in Obese Diabetic Boys, *Indian Pediatrics* 2011, 48(10): 815-816. PMID:22080689
- [55] Hala O. El-Mesallamy, M. O. El-Derany, and **N. M. Hamdy**, Serum omentin-1 and chemerin levels are interrelated in patients with Type 2 diabetes mellitus with or without ischaemic heart disease. *Diabet Med*. 2011 Oct;28(10):1194-200.
- Erratum in: Diabet Med. 2012 Jan;29(1):158.** <https://doi:10.1111/j.1464-5491.2011.03353.x>
- [56] **Hamdy NM.** Relationship between pro-anti-inflammatory cytokines, T-cell activation and CA 125 in obese patients with heart failure. *Med Sci Monit*. 2011 Feb 25;17(3):CR174-179.
<https://doi:10.12659/MSM.881453>
- [57] **Hamdy NM**, El-Wakeel L, and Suwailem SM. Involvement of Depressive Catecholamines as Thrombosis Risk/Inflammatory Markers in Non-Smoker, Non-Obese Congestive Heart Failure, Linked to Increased Epidermal Growth Factor-Receptor (EGF-R) Production, *Ind J Clin Biochem* (Apr-June 2011) 26(2):140–145.
<https://DOI:10.1007/s12291-010-0106-y>
- [58] Hala El-Mesalamy, **Nadia Hamdy**, Sara Mostafa, and Salwa Swailem, Oxidative Stress and Platelet Activation: Markers of Myocardial Infarction in Type 2 Diabetes Mellitus, *Angiology*, 2010; Vol. 61, No. 1, 14-18.
<https://doi.org/10.1177/0003319709340891>
- [59] **Nadia M. Hamdy** and Ragia A. Taha, Effects of Nigella sativa Oil and Thymoquinone on Oxidative Stress and Neuropathy in Streptozotocin-Induced Diabetic Rats, *International J of experimental and clinical Pharmacology* 2009;84:127–134.
<https://doi.org/10.1159/000234466>
- [60] **Nadia Hamdy**, Salwa Swailem, *et al.*, Influence of Vitamin E Supplementation on Endothelial Complications in Type 2 Diabetes Mellitus Patients Who Performed Coronary Artery Bypass Graft. *J of Diabetes Complications*; 2009 May-Jun;23(3): 167-73.
<https://doi.org/10.1016/j.jdiacomp.2007.10.006>

[61] Hala El-Mesalamy, Salwa Swailem, and **Nadia Hamdy**; Evaluation of C-Reactive Protein, Endothelin-1, Adhesion Molecule(s), and Lipids as Inflammatory Markers in Type 2 Diabetes Mellitus Patients,

Mediators of Inflammation; March 2007; 2007; 7 pages: 73635.

<https://doi.org/10.1155/2007/73635>

[62] Eissa S, Swellam M, El-Mosallamy H, Mourad MS, **Hamdy N**, Kamel K, Zaglol AS, Khafagy MM, and El-Ahmady O.; Diagnostic value of urinary molecular markers in bladder cancer, Anticancer research; Sep-Oct 2003; 23(5b): 4347-4355.

https://www.researchgate.net/profile/Nadia_Hamdy2/publication/8966667_Diagnostic_Value_of_Urinary_Molecular_Markers_in_Bladder_Cancer/links/5e6a8e7a458515e5557632fd/Diagnostic-Value-of-Urinary-Molecular-Markers-in-Bladder-Cancer.pdf

<https://europepmc.org/article/med/14666650>

Sum of International Publications Journals Impact Factors معامل تأثير مجلات النشر الدولي

Journal title إسم المجلة	IF/Quartile معامل تأثير المجلة	Papers published/j. عدد البحوث بالمجلة	I.Fs Sum مجموع معامل التأثير
Anticancer research	1.39/ Q1	1	1.39
Mediators of Inflammation	2+3.88+3.5/Q1	3	9.38
J of Diabetes Complications	2/ Q1	1	2
International J of experimental and clinical Pharmacology	1.13/ NA	1	1.13
Angiology	1 + 1.6/ Q1	2	2.6
Ind J Clin Biochem	NA	1	NA
Medical Science Monitor	1.7/ Q2	1	1.7
Diabetic Medicine	3/ Q1	1	3
Indian Pediatrics	0.9/ Q3	1	0.9
J Investig Med	1.96/ Q3	1	1.96
Toxicology Letters	3.8/ Q1	1	3.8
IUBMB Life	2.7+3.141/Q1	2	5.841
Arzneimittel forschung/Drug Research	NA	1	NA
Toxicology and Applied Pharmacology	4/ Q1	1	4
Scandinavian Journal of Clinical & Laboratory Investigation	1.2/ Q2	1	1.2
Pancreas	3/ Q1	1	3
Acta Diabetologica	3.6/ Q1	1	3.6
Journal of Interferon & Cytokine Research	3.9/ Q2	1	3.9
PLOS ONE	3.53+2.76 +2.8/Q1	3	9.1
Journal of Cancer Research and Clinical Oncology	3/ Q1	1	3
FEBS Journal	4/ Q1	2	8
Diabetes research and clinical practice	3+3.63/ Q1	2	6.63
Biochemical and Biophysical Research Communications	2.46/ Q1	1	2.46
Clin Transl Sci.	2/ Q1	1	2
BMC Gastroenterology	2.2/ Q1	1	2.2

Cancer biomarkers	2.27/ Q2	1	2.27
Hematology	1.24/ Q2	1	1.24
Archives of virology	2.16/ Q1	2	4.32
BMC Medical Genetics	1.913/ Q1	1	1.913
Environmental Science and Pollution Research	4.2/ Q2	2	8.4
Frontiers in Oncology	6.4/Q1	3	19.2
Life Sciences	5.03/Q1	1	5
Biomedicines	6/Q2	1	6
Pharmaceutics	6.3/Q1	1	6.3
EPMA J	8.8/Q1	1	8.8
International Journal of Biological Macromolecules	8/Q1	1	8
Cancer Cell International	6.4/Q1	2	12.8
IJMS	6.2/Q1	2	12.4
Pathology Research and Practice	3.3/Q2	1	3.3
Vaccines	4.9/Q2	1	4.9
International Journal of Nanomedicine	7/Q1	1	7
Bioorganic Chemistry	5.3/Q2	1	5.3
Cancer Research	13.3/Q1	1	13.3
Total Articles # 53,		Total IFs =	216.9

Non-Scopus International Publications (11)

[63] Salma A. Salama, **Nadia Hamdy**, Reham A.A. El-shemy, *et al.*, Clinical Significance of the Transcription Factor SOX11, Cell-Cell Adhesion Protein E-cadherin and Zinc Finger Protein BCL11A in the Diagnosis of Breast Cancer, Archives of Pharmaceutical Sciences Ain Shams University, vol. 5, issue 1:97-110, **2021**.

[10.21608/APS.2021.75847.1058](https://doi.org/10.21608/APS.2021.75847.1058)

[64] Ahmed S. Sultan, **Nadia M. Hamdy** Epigenetics in the Era of COVID-19: Post-Infection Response and Precision Medicine. AAPS News Magazine Cover Article April **2021**.

<https://www.aapsnewsmagazine.org/articles/2021/apr21/cover-story-apr21>

[65] **Nadia Hamdy**, Biochemical Oncology for Personalized and Precision Medicine. Letter to the Editor. International Journal of Cancer and Biomedical Research, vol. 5(1), **2021**.

[10.21608/JCBR.2021.69602.1192](https://doi.org/10.21608/JCBR.2021.69602.1192)

[66] DA Tamim, **NM Hamdy**, MM Kamal, AS Nada, Gonadotropin-Releasing Hormone Antagonist Protects Against X-Radiation-Induced Female Infertility in Rats. ucl. Tech. Appl. Sci, Vol. 7, No. 1, PP. 15: 32; **2019**.

https://jntas.journals.ekb.eg/article_54550_6ce5c523c9f9b7396904cd16c9f9332f.pdf

[67] Eman F. Wasfey, Rania S. Abd El-Razi, **Nadia H. Hamdy**, Wael M. El-Kilany, *et al.*, Alteration of metabolic genes in peripheral blood isolated from patients with acute myocardial infarction, Archives of Pharmaceutical Sciences Ain Shams University, 2(1):16-21, **2018**

[10.21608/APS.2018.18730](https://doi.org/10.21608/APS.2018.18730)

[68] **Nadia M. Hamdy**, The Clinical Impact of Inflammatory or not Breast Malignancy on the Distinctive *Afamin* Variations SNP rs4694619 G>C, Arab J of Lab Medicine January **2017**.

[69] El-Derany MO, **Hamdy NM**, Al-Ansari NL, *et al.*, Vitamin D Receptor is an Indispensable Pre-Treatment Predictor of Peg-IFN/ Ribavirin Success and Relapse in CHC Genotype.

J Genet Disor Genet Rep 6:3, **2017**.

- [70] Mina Saad, ***Nadia Hamdy***, Ashraf Amin, *et al.*, The role of fat mass and obesity associated gene polymorphism in obese Egyptians, Al-Azhar journal of pharmaceutical science, vol. 50(2), p 173-180, September 2014.
[10.21608/AJPS.2016.6951](https://doi.org/10.21608/AJPS.2016.6951).
- [71] Hala O. EL-Mesallamy, Hekmat M. El Magdoub, ***Nadia M. Hamdy***, Mona F. Schaalán, Lamia N. Hammad. Lead Chemotypes for allosteric inhibition of human thymidylate synthase: A focus on some PDPA isosters, Al-Azhar journal of Pharmaceutical Science; June 2014.
- [72] Eman F. Sanad, ***Nadia M. Hamdy***, Adel K. El-Etriby, *et al.*, Impact of granzyme b gene expression on inflammation and insulin resistance in atherosclerosis, Al-Azhar j of Pharmaceutical Sciences, vol. 49, p. 155; March 2014.
https://ajps.journals.ekb.eg/article_6963_d0d962406e41b9809b1130dca04a1f57.pdf
- [73] ***Hamdy NM*** and Sabri NA. Influence of Moderate Body Weight Excess on Blood Pressure and Renal Function in Apparently Healthy Subjects, Using bootstrap method for confidence interval estimation, Arab j of lab medicine, 37(1): 117-129, 2011.

CONFERENCE(S)/FORUM/CONGRESS/SYMPOSIUM ACTIVITIES

Attending the 2nd World Youth Forum ([wyfegypt](http://wyfegypt.com)) Sharm El Sheikh, Egypt,

3-5th Nov. 2018

حضور مؤتمر شباب العالم الرئاسي الثاني، نوفمبر ١٨ م

COMMUNICATIONS

المؤتمرات العلمية

20 Conferences Papers

الأبحاث المشاركة بالمؤتمرات

10 National Conferences Papers

الأبحاث المشاركة بالمؤتمرات المحلية

<https://sites.google.com/a/pharma.asu.edu.eg/conference/home>

10 INTERNATIONAL CONFERENCES PAPERS Oral Presentation

الأبحاث المشاركة بالمؤتمرات الدولية

- [1] El-Sheikh N., Abulsoud A.I., Fawzy A., Wasfey E.F., ***Nadia M. Hamdy***, Elevated Non-coding Nicotinamide Nucleotide Transhydrogenase-Antisense RNA1 relation to HSP90 in Colorectal Cancer Patients: The Story of Negative Correlation to hsa-miR-485-5p (Oral presentation; Feb. 26th, 2023).
Canada, 8th Annual International Remote Conference Science & Society, Feb. 25-26, 2023.
<https://www.beyondsciences.org/conference2023/>
- [2] Mahmoud A.E., Eman F.S., Ahmed R., Yousry A.A., Khaled M., ***Nadia M. Hamdy***, Mamdouh M.A., ID-AC03122, Biochemical activity and docking of new isatin sulfonamide derivative(s) as potential anticancer agent(s) (Oral presentation).
International Antalya Scientific Research And Innovative Studies Congress to be held on 18-21 December 2021 at Side, Antalya, Turkey
<https://www.izdas.org/antalyascience>
- [3] Mahmoud M.M., Sanad E.F., Elshimy R.A.A., ***Nadia M. Hamdy***, Circulating LncRNA LINC00511 from Newly Diagnosed Egyptian Breast Cancer Female Patients; A Tale of a Promising Diagnostic Molecular Biomarker (Oral presentation).
Canada, 6th Annual International Remote Conference Science & Society, Feb. 20-21, 2021.
<https://www.beyondsciences.org/conference2021/>
<https://youtu.be/wNIWU6VQbyQ>

- [4] ***Nadia M. Hamdy***, Reham A. El-Shemy, Inflammation/obesity genes ITLN1 (Rs952804) and cytokine receptor family protein CD295 (Rs6700986) SNPs and DNA damage in breast cancer (Poster). Joint Event on International Conference on BREAST CANCER & ANNUAL BIOPROCESSING OF ADVANCED CELLULAR THERAPIES CONGRESS. Dubai, UAE, 3rd – 4th December, 2018.
<https://DOI:10.4172/2324-9110-C6-024>
- [5] Mostafa AM, ***Hamdy NM***, et al., Effect of vildagliptin on LXR-ABCA1/G1 cascade in pravastatin treated 3T3-L1 adipocytes (Poster Board # P436). Society of Toxicology (Sot) annual meeting, USA, 13-17 March, 2016; Wednesday Morning, March 16 9:30 AM to 11:00 AM, CC Exhibit Hall, Poster Session: Cardiovascular Toxicology.
<https://www.toxicology.org/pubs/docs/Prog/2016Program.pdf>
- [6] Mostafa AM, ***Hamdy NM***, et al., GLP-1 Mimetics/DPP-4 inhibitors: a new role in obesity-associated inflammation and cholesterol homeostasis (Poster Board # 204). Society of Toxicology (Sot) annual meeting, USA, 22-26 March, 2015; Monday Morning, March 23 11:00 AM to 12:30 PM, CC Exhibit Hall, Poster Session: Inflammation in Disease; Advancing Clinical and Translational Toxicology.
<https://www.toxicology.org/pubs/docs/Prog/2015Program.pdf>
- [7] Hala O. EL-Mesallamy, Hekmat M. El Magdoub, ***Nadia M. Hamdy***, Mona F. Schaalán, Lamiaa N. Hammad, Sondra H. Berger; Lead Chemotypes for Allosteric Inhibition of Human Thymidylate Synthase: A focus on some PDPA isosteres (Poster). DUPHAT 2014.
- [8] ***Nadia M Hamdy***, Menha M. Swellam; Clinical Implication of Afamin and its SNP rs4694619 G>C as a Novel Diagnostic Marker for Breast Cancer (Poster; SUN-122, Page 107). FEBS Journal 281 (Suppl. 1) (2014) 65–783. CSI-02 – Inflammation & Disease. 49th International Meeting of the FEBS-EMBO Conference, 30th August- 4th Sep., 2014.
<https://febs.onlinelibrary.wiley.com/doi/epdf/10.1111/febs.12919>
- [9] Eman F. Sanad, ***Nadia M Hamdy***, Yassin A. Ibrahim, Adel k. Al-Etriby, et al., Granzyme B/perforin system and serpinB9: impact on inflammation and insulin resistance in coronary atherosclerosis (Poster; SUN-180, Page 126). CSI-02 – Inflammation & Disease. FEBS Journal 281 (Suppl. 1) (2014) 65–783. 49th International Meeting of the FEBS-EMBO Conference, 30th August- 4th Sep., 2014.
<https://febs.onlinelibrary.wiley.com/doi/epdf/10.1111/febs.12919>
- [10] el-Ahmady O, Eissa S, ***Hamdy N***, Swellam M, et al., Comparison of Telomerase Activity and Matrix Metalloproteinase-9 in Voided Urine and Bladder-Wash Samples as a Useful Diagnostic Tool for Bladder Cancer (Poster). Anticancer Res. Jan-Feb 2002;22(1B):467-536. 11TH International Hamburg Symposium on Tumor Markers 27-29 January 2002, Hamburg, Germany.

8 INTERNATIONAL CONFERENCES POSTERS

1. Anis A., Mostafa A.M., **Nadia M. Hamdy**, Sultan A.S., The promising recipe sorafenib rosiglitazone and adipogenesis inducers cocktail for in vitro hepatocellular carcinoma differentiation induction besiege carcinogenesis [abstract poster].
In: Proceedings of the American Association for Cancer Research (AACR) Annual Meeting; Part 1 (Regular and Invited Abstracts); 2023 Apr 14-19; Orlando, FL. Philadelphia, USA. Session Category: Experimental and Molecular Therapeutics, Session Title: New Therapeutic Targeted Agents, Session Date: Monday Apr 17, 2023
<https://doi.org/10.1158/1538-7445.AM2023-1596>
2. Inflammation/obesity genes ITLN1 (Rs952804) and cytokine receptor family protein CD295 (Rs6700986) SNPs and DNA damage in breast cancer. **Joint Event on International Conference on BREAST CANCER & ANNUAL BIOPROCESSING OF ADVANCED CELLULAR THERAPIES CONGRESS. Dubai, UAE, 3rd – 4th December, 2018.**
3. GLP-1 Mimetics/DPP-4 inhibitors: a new role in obesity-associated inflammation and cholesterol homeostasis (Poster Board # 204). **Sot annual meeting, USA, 22-26 March, 2015; March 23 11:00 AM -12:30 PM, CC Exhibit Hall, Session: Inflammation in Disease; Advancing Clinical & Translational Toxicology.**
4. **Sot annual meeting, USA, March, 2016.**
5. Lead Chemotypes for Allosteric Inhibition of Human Thymidylate Synthase: A focus on some PDPA isosteres. **DUPHAT 2014.**
6. Clinical Implication of Afamin and its SNP rs4694619 G>C as a Novel Diagnostic Marker for Breast Cancer (Poster; SUN-122, Page 107). **FEBS Journal 281(1);2014;65–783. CSI-02 – Inflammation & Disease. 49th International Meeting of the FEBS-EMBO Conference, 30th August- 4th Sep., 2014.**
7. **FEBS Journal 281(1);2014. 49th International Meeting of the FEBS-EMBO Conference, 30th August- 4th Sep., 2014.**
8. Comparison of Telomerase Activity and Matrix Metalloproteinase-9 in Voided Urine and Bladder-Wash Samples as a Useful Diagnostic Tool for Bladder Cancer. **Anticancer Res. Jan-Feb 2002;22(1B):467-536. 11TH International Hamburg Symposium on Tumor Markers 27-29 January 2002, Germany.**

CONFERENCES OTHER PRESENTATIONS

1. Motivational Speaker “She Talks Science Summit” Empowering Women in Science; October, 8th, 2021.
2. Chairperson/Moderator at the Arab African International Cancer Congress (AAICC) 2021, Session “Using Technology in Health Care Systems”, Hybrid conference, 7th October, 2021.
3. “CoviD-19 Guidelines in Cancer” Clinical Pharmacy Session Chairperson, at the 8th Ain Shams University International Clinical Oncology conference (ASU-ICOC), 29th September, 2021.
4. Panelist “Academic Career” Panel Feb. 27th, 2021; BSI online International Conference.

HONORS AND DISTINCTION

2022	Women of Egypt (WOE) for Outstanding Academic and Life Achievements https://m.facebook.com/story.php?story_fbid=pfbid0mTUEiXT7kpzxQRwXMmKoZctBN8o5sbzbuw7g1fexcciunXjSCcearekMRxro3opSI&id=975082552586192
2022	AD Ranking for Scientists; Google Scholar 2022 Total H 19, Last 5-year H 15, Total i10 31, Last 5 years i10 15
2021	Recognition by the "World Scientist and University Medical and Health Sciences Rankings 2021" AD Scientific Index; Medical and Health Sciences/Biochemistry
2021 till now	ASRT Fellow
2021	ASU Fellow
2021	Paola Sassone-Corsi Top Presenter Award & Certificate; 6th Beyond Science Initiative (BSI) online International Conference; Science & Society Feb. 2021
2021	Certificate of Appreciation, Shield of Recognition by October University of Modern Sciences and Arts, 2nd WHO Simulation Model international Conference MWHO in Egypt and the Middle East ; October 17th, 2021
2021	Recognized by Expertscape.com ; Insulin Resistance & Single Nucleotide Polymorphism expertise ranks in the Top 3.8%, 4.5% from 2011 through 2021, based on contributions to 8 articles on the topic/each, respectively
2021	Award by Ain Shams University, for the First Best Scientific Graduation Project Research Topic by students 2021 and publishing A Systematic Rapid Review
2020	By the Women of Egypt (WOE) , for the Outstanding Academic and Life Achievements though the whole career, being selected Among 100 women to be one of the Fortyover40; 40over40 group by EVAcosmetics, November 2020
2010-Present	Certificates of appreciation from international scientific journals for reviewing and being a member of the editorial board for these journals
2006-Present	Certificates of appreciation from ASU for the international scientific publications
2004-2007	Fellow of the Ministry of Higher Education

SCIENTIFIC APPRECIATION**التقدير العلمي****Awards, Appreciation/Recognition Certificates and Shields of Excellence****جوائز - شهادات التقدير ودروع التميز**

1. Certificate of Appreciation, a Shield of Recognition by Veterinary Military Hospital for participation in the First Biotechnology and giving a lecture "Biotechnology Application in the Pharmacy Field" October 10th, 2022, the Biotechnology Innovation Competition (BIC)
شهادة شكر ودروع التقدير من المستشفى البيطري للقوات المسلحة بالقاهرة
2. Certificate of Appreciation, a Shield of Recognition by October University of Modern Sciences and Arts (MSA) FOP, the second WHO Simulation Model international conference MWHO in Egypt and the Middle East; October 17th, 2021.
شهادة شكر ودروع التقدير من كلية الصيدلة جامعة أكتوبر للعلوم
3. Recognition by the "World Scientist and University Medical and Health Sciences Rankings 2023" AD Scientific Index; Medical and Health Sciences/Biochemistry; AD Ranking for Scientists; Google Scholar 2022 Total H 21, Last 5-year H 14,
<https://www.adscientificindex.com/index.php?con=&tit=Medical+and+Health+Sciences&q=Ain+shams+university+https://www.adscientificindex.com/scientist.php?id=95437>
4. Being recognized by **Expertscape.com** as Single Nucleotide Polymorphism expertise ranks in the Top 5.1% from 2013 through 2023, based on contributions to 7 articles on the topic.
<https://www.expertscape.com/au/polymorphism%2C+single+nucleotide/Hamdy%2C+N+M>

5. **Certificate of Recognition and Appreciation**, in the World's Pharmacists Day, September 25th, 2021, from Faculty of Pharmacy, ASU and the Arab Association for Pharmacists Progression **AAPP** شكر وتقدير باليوم العالمي للصيديلي ٢٥ سبتمبر ٢٠٢١ م، من كلية الصيدلة ج عين شمس والجمعية العربية لتطوير الصيدلة وبمشاركة بعض شركات الأدوية المحلية والعالمية

6. **Award by ASU, for the First Best Scientific Graduation Project Research Topic by DDP students 2021 FOPASU** جائزة من جامعة عين شمس

الحصول علي المركز الأول بمشروعات تخرج طلاب برنامج التصميم الدوائي بنظام الساعات المعتمدة للعام الجامعي ٢٠٢٠-٢٠٢١ م، بأفضل محتوى لموضوع علمي لمشروع الطلاب يوليو ٢٠٢١ م

Susceptibility to and Severity of Covid-19 Infection and Outcome Through Scope with Epigenetic(s); A Systematic Rapid Review

<https://www.facebook.com/207441039290279/posts/4561284513905888/?d=n>

7. **Certificate of Appreciation, a Shield of Excellence and Award by ASU, FOP, for the First Best Scientific Graduation Project Research Topic by DDP students 2021 FOPASU**

من كلية الصيدلة جامعة عين شمس شهادة تقدير ودرع التميز للحصول علي المركز الأول بمشروعات تخرج طلاب برنامج التصميم الدوائي بنظام الساعات المعتمدة للعام الجامعي ٢٠٢٠-٢٠٢١ م، بأفضل محتوى لموضوع علمي لمشروع الطلاب يوليو ٢٠٢١ م، بعنوان

Susceptibility to and Severity of Covid-19 Infection and Outcome Through Scope with Epigenetic(s); A Systematic Rapid Review

<https://www.facebook.com/207441039290279/posts/4561284513905888/?d=n>

8. **Paola Sassone-Corsi Top Presenter Award and Certificate at the 6th Annual Beyond Science Initiative BSI online International Conference: Science and Society Feb. 2021;** Mahmoud M.M., Sanad E.F., Elshimy R.A., **Nadia M. Hamdy**, Circulating LncRNA LINC00511 from Newly Diagnosed Egyptian Breast Cancer Female Patients; A Tale of a Promising Diagnostic Molecular Biomarker (Oral PPT). <https://www.beyondsciences.org/conference2021/>

9. **Appreciation and Recognition by the Women of Egypt WOE, 2020**, for the Outstanding Academic and Life Achievements though the whole career, being selected Among 100 women to be one of the Fourtyover40; **40over40 group by EVAcosmetics, November 2020.**

سيدات مصر ٤٠ فوق ٤٠ نوفمبر ٢٠٢٠ م

https://www.facebook.com/hashtag/woegypt_40over40campaign

10. **Certificates of Appreciation and a Shields of Excellence** شهادات تقدير ودرع التميز From the management of a number of conferences for contributing to the organization and publicity and/or arbitration of scientific posters, as well as giving lectures or charring sessions in a number of conferences 2014 to 2021; https://www.beyondsciences.org/about_bsi/ 2021 Youth Science Forum Jan. 2021, [BioNat6 2019](#), AIPC 2019

11. **Shield of Excellence, Gratitude and Certificate of Appreciation**

درع التميز والعرفان وشهادة تقدير

From **FOPASU at the 2nd International faculty Conference, November 13-15th, 2018**, being *the Conference Secretary General.*

<https://sites.google.com/a/pharma.asu.edu.eg/conference/>

12. **International Scientific Publication Awards from ASU**

ج عين شمس مكافآت النشر الدولي

In distinguished International journals with a high impact factor and/or high eigen factor, from ASU Supreme Council, during the years 2008-to-date.

13. **A Certificate of Thanks and Appreciation**

شهادة شكر وتقدير من كلية الصيدلة ج عين شمس للحصول علي الاعتماد لأول مرة في عام ٢٠١٢ م وتجديد الإعتماد في ٢٠١٧ م

From the Faculty of Pharmacy, Ain Shams University for faculty accreditation for the first time in 2012 and for renewing accreditation in 2017.

14. Certificate of Appreciation

شهادة تقدير

من ج عين شمس للحصول علي المركز الأول لوحدة تكنولوجيا المعلومات بصيدلة عين شمس

From Ain Shams University for being the Director of the Information Technology Unit (ITU), FOPASU for attaining the first position among all IT units all over the university colleges/faculties for the years 2014-2015 and 2015-2016.

15. Certificate of Appreciation from the Department of Biochemistry, College of Pharmacy, Boys branch, Cairo, Al-Azhar Univ. for arbitration and discussion of a number of master theses.

16. Shield of Gratitude at graduation ceremonies for the years from 2006 to 2018, FOPASU.

17. Certificates of Appreciation from Drug Design Program, FOPASU since 2009, for participating in supervision or arbitration of graduation projects for 5th level students.

18. Certificates of Appreciation from international scientific journals for reviewing submitted manuscripts sent to these journals.

19. Certificates of Appreciation from international scientific journals for being a member of the editorial board for these journals.

CONFERENCE(S)/FORUM/CONGRESS/SYMPOSIUM ACTIVITIES

النشاط بالمؤتمرات والندوات العلمية المحلية والدولية

Attending/Participating in 60 Conferences; National, International and Virtual (On-line)

1. Organizing and Scientific Committees Member at Beyond Science Initiative (BSI) 8th International Remote conference Science and Society, 24-25th February, 2023.

<https://www.beyondsciences.org/> <https://www.beyondsciences.org/conference2023/>

2. Chairman of the Drug Discovery Session, January 20th, 2023, during the 15th Breast Gynecological & Immuno-oncology International Cancer Conference BGICC Jan 19-20, 2023, Cairo, Egypt https://bgicc.net/conference_agenda_2023

3. iHUB Scientific Moderator of the THINK TANK Boost Cycle 1, January 20th, 2023, Innovation and Entrepreneurship Program in Oncology, during the 15th Breast Gynecological & Immuno-oncology International Cancer Conference BGICC Jan 19-20, 2023, Cairo, Egypt https://bgicc.net/about_thinktank

4. Industry 4.0 Posters Scientific Committee Judge and Member of the Roundtable Discussion: "Academia and Industry Role in I4.0" Industry 4.0 "Entrepreneurship and Innovation Perspectives" Dec. 10th, 2022, during "ISI4Egypt" Project Conference, Dec. 10-11th, 2022, Cairo, Egypt, ASU iHUB Building.

<http://ihub.asu.edu.eg/industry40entrepreneurshipand-innovationperspectives.html>

5. Scientific Committee Member, the 31st Conference of the Arab Union for Pharmacists; October 25th-27th, 2022, Cairo, Egypt. <https://apharmu.com/Home/Gconference>

6. Attending the opening venue October 11th, 2022 & giving an on-line talk October 14th, titled "In the Era-of-the-Green vs Climate Changes, what is the Role of Biochemistry?" during BUE-COP27 ARCC BUE-COP27 SUMMIT CONCEPT NOTE Africa Academia's Critical Role in COP27 Adaptation and Resilience to Climate Change (ARCC)

قمة تغير المناخ بعنوان " الدور الحاسم لأكاديمي أفريقيا في مؤتمر القمة ٢٧ – التكيف والمرونة مع تغير المناخ

7. Judging Committee Member, the BIC Biotechnology Innovation Competition, October 10th, 2022

https://m.facebook.com/story.php?story_fbid=pfbid02o81beTij11MAR8aNi87azxwmczaY9pUMBxS93JSdzF1d57ixWnJGHJGwaMkvrHcVI&id=105935134649329

8. Attending the 9th Annual Ain Shams Clinical Oncology Conference "ASUICOC 2022" September 29-30th, 2022, Cairo, Egypt.

9. Organizing Committee Member, the iHUB Medical Session at the 10th International Ain Shams University Congress; March 29th-31st, 2022.

Chairperson at Session 5: ASU Innovates-Healthcare; March 31st, 2022.

<http://conferences.asu.edu.eg/program.php?did=5>

10. **Organizing Committee Member at Beyond Science Initiative (BSI) 7th International remote conference 26, 27 February, March 5th, 2022, Moderator/Panelist Session 4: Cancer, Feb. 27th.** <https://www.beyondsciences.org/conference2022/program-2022/>
11. **Ahram 2nd Pharmaceutical Conference APHC 16-17th, October, 2021.**
12. **Motivational Speaker during "She Talks Science Summit 2021"; Empowering Women In Science; Outside The Box;** talk entitled "Biochemistry Passion برحلة حياة", on 8th October, 2021, Online event.
13. **Chairperson/Moderator at the Arab African International Cancer Congress (AAICC) 2021, Session "Using Technology in Health Care Systems",** Hybrid conference, 7-8th October, 2021. <https://www.aaicc-eg.net/>
14. **Scientific Committee Member and "Covid-19 Guidelines in Cancer" Clinical Pharmacy Session Chairperson,** at the 8th Ain Shams University International Clinical Oncology conference (ASU-ICOC), Hybrid conference, 29th September, 2021.
15. **Scientific and Organizing Committees Member, Poster Reviewer, Presentations Evaluator and Chairperson,** at the 17th International Conference by the Egyptian National Committee of Biochemistry and Molecular Biology (NCBMB), at the AUC, On-line, Virtual conference, 14-15th September, 2021.

<http://eg-bmb-asrt.org/>

16. **Reviewer to Students projects competition during Ain Shams University 9th International Conference,** April, 2021, Innovation sector iHUB, undergraduates' sector.

<http://conferences.asu.edu.eg/program.php?did=7>

17. **Reviewer to the Projects submitted by ASU Postgraduates and Staff** for evaluation during 2nd Competition; **ASU Innovates 2021 "Researchers Track"; 29-30th May.**
محكم للمشاريع/الأفكار المقدمة لمسابقة ج عين شمس تبتكر ٢٠٢١ م "مسار الباحثين"

<http://ihub.asu.edu.eg/asu-innovates-semifinals.html>

18. **Member of the Scientific and Organizing committees Beyond Science Initiative (BSI) International Online Conference;** Feb. 21st, 22nd, 27th, 2021.
Panelist Academic Career Panel Feb. 27th, 2021.

https://www.beyondsciences.org/about_bsi/

19. **Member of the Scientific committee Youth Science Forum, NRC, January, 2021**
20. **Reviewer Chairperson in 4 & 2 Sessions during the 5th & 6th Medical Integrated Students Research (MISR) Conference,** Faculty of Medicine, ASU, 4-5th March, 2020 & 15-16th March, 2023, respectively.
21. **Speaker, Member of the Scientific and Organizing committees** for the Cancer Symposium by the NCBMB by ASRT, at 57357 Children Hospital Egypt, 15th Feb., 2020.
22. **Chairperson in the Session; "Biotechnology & Genomics" and Speaker at the "Drug Discovery; Pharm. Analysis; Phytotherapy",** the 1st International Conference on Pharmaceutical & Healthcare Sciences (PHS) by Faculty of Pharmacy, Alexandria University, 6-7th November, 2019.
23. **Speaker at the "Clinical Pharmacy Current Practices in Clinical Cardiology II",** Alhyatt LIVE'19 Cardio-vascular and Thoracic Conference, 31st October-1st -November, 2019.
24. **Chairperson in the Session; "Tips in Pharmaceutical Care for Cancer Patients" for the 2nd AAICC Arab African International Cancer Congress,** 10-11th October, 2019.

<https://www.aaicc-eg.net/>

25. **Scientific and Organizing Committee Member, Poster Reviewer, Chairperson, and Speaker at** the 16th International Conference by the Egyptian National Committee of Biochemistry and Molecular Biology, AUC, New Cairo, 14-15th September 2019.

<http://eg-bmb-asrt.org/register-now/>

26. **Speaker at 8th Annual Ain Shams University Conference; 2019; Creativity, Innovation and Industry**, "Gig Economy in Health Sector". April 1-4th, ASU Guest House.
<http://8thconference.asu.edu.eg/>
27. **Member of the Organizing Committee and Poster Session Head**; 6th International Euro-Mediterranean Conference of Pharma, BioMedicine and Life Sciences (BioNat-6), April 1 and 2nd, 2019, Cairo University.
<https://bionats.org/bionat-vi-2019/>
28. **Member of the Scientific and Organizing committees**; AIPC 2019, March 30 and 31st; Third International Conference by the Arab Association of Pharmacy Progress.
29. **Scientific Organizer** for the Scientific session by the National Committee of Biochemistry and Molecular Biology, Cairo, 16th March, 2019.
30. **Conference Secretary General**; **21st Scientific Congress of the Association of Pharmacy Colleges in the Arab World & 2nd International Conference hosted by Faculty of Pharmacy, Ain Shams University, Cairo, Egypt, 13-15th November, 2018.**
- <https://sites.google.com/a/pharma.asu.edu.eg/conference/home>
31. **Organizer and Session Head**; Annual 2nd Conf. of the Arab Society of "Stem Cells and Molecular Biology; Era of Gene Therapy", Cairo, Egypt, 7-9th February, 2017.
32. **Organizing committee member & IT committee Head**; 17th Scientific Congress of the Association of Pharmacy Colleges in the Arab World & the 1st Int. Conf. hosted by Faculty of Pharmacy, ASU, 14-16th Oct., 2014.

Webinars/Workshops

<input type="checkbox"/>	"Strengthening Psychological Immunity" workshop By Dr. Ahmed AlAawar ورشة "كيفية تقوية المناعة النفسية" د. أحمد الأعور	Sept. 2021
<input type="checkbox"/>	COVID-19 Infection Prevention and Control ; By AUC	July 2020
<input type="checkbox"/>	Human Cell Atlas: Mapping the Human Body One Cell at a Time ; By the Biochemical Society	June 2020
<input type="checkbox"/>	New Standards for Navigating Workplace Safety ; What Covid Taught Us; By NASP	June 2020
<input type="checkbox"/>	Your Next Venture ; By ASRT	June-July 2020
<input type="checkbox"/>	Emotional Equations ; By Dr. Ahmed Magdy	April-May 2020
<input type="checkbox"/>	Know Yourself إعرف ذاتك	April 2020
<input type="checkbox"/>	Getting Through Tough Times 2 ; By Dr. Ahmed Magdy	
<input type="checkbox"/>	Adapting to Remote Working: Embracing Agile Learning ; By AUC School of Business Executive Education Team	
<input type="checkbox"/>	Art of Persuasion خمس مفاتيح لفهم وإقناع الآخرين	March 2020
<input type="checkbox"/>	Maintaining our Inner-Peace at Times of Collective Stress	
<input type="checkbox"/>	Getting Through Tough Times 1 ; By Dr. Ahmed Magdy الأوقات الصعبة	التعامل مع

CREDENTIALS AND TRAINING COURSES

البرامج التدريبية المختلفة

STATISTICAL COURSES by [TRUST Research Center](#); Faculty of Medicine, ASU الإحصاء الحيوي

<input type="checkbox"/>	July 2020	NIF
<input type="checkbox"/>	July 2020	Equivalence Studies
<input type="checkbox"/>	July 2020	HTA 101
<input type="checkbox"/>	July 2019	Systematic Review & Meta-Analysis
<input type="checkbox"/>	August 2018	Sample Size Calculation & Power of the Study
<input type="checkbox"/>	August 2018	Regression Analysis

CREDENTIALS

- **October, 2019** **Departments Head Technical and Financial Aspects Training Course**
 الدورة التدريبية لإعداد رؤساء الأقسام بجامعة عين شمس
+ الدورات التدريبية اللازمة للترقي بمركز تنمية قدرات أعضاء هيئة التدريس بالجامعة
Fellowship and Leadership Development Center (FLDC) Courses at Ain Shams University
+ EKB professional workshops delivered by Clarivate - Web of Science 2020-2021

Symposia/Summits

She Talks Science Summit 2021; Outside The Box		Oct. 2021
Mindfulness Summit	قمة التركيز وامتلاء الذهن	May 2020
Resilience Summit	قمة المرونة	April 2020
Biosimilars and Biologics Symposium , by Faculty of Pharmacy, New Giza Univ.		9-11 th March 2020
1st National Conference by Ministry of Health; Biosimilars Symposium , by MinaPharm in collaboration with FOPNGU	المؤتمر المحلي الأول لوزارة الصحة	22 nd Jan. 2020
International Women Success Summit , held in Egypt		12 th Dec. 2019
4th ISPOR Egypt Chapter International Conference , By HTA		19 th Oct. 2019
1st Women Health Conference	مؤتمر صحة المرأة الأول بجامعة الدول العربية	11-12 th Sept. 2019
Human Recourses Professional 3rd Congress	الملتقى الثالث لمحترفي الموارد البشرية	Feb. 2019

Medical Courses/Workshops**ورش العمل الطبية الدولية**

	Clinical Bioinformatics:	
July 2020	Clinical Sequencing for Rare Disease	By University of Manchester
April 2020	Unlocking Genomics in Healthcare, Lead Educator	
April 2020	Genetic Counselling	By Futurelearn.com
Jan-Oct 2020	Epigenetics Diploma (In progress)	By Center of Excellence
Feb. 2020	Apoptosis WS	
Sept.-Oct. 2019	Precision Medicine in Practice	By PM Advisors
June-July 2019	Research Ethics Training	By IACET online course
March 2015	Stem Cell Workshop	Histology Dept., Faculty of Medicine, Al-Azhar Univ.
March 2015	Regenerative Medicine	ESPCR, Cairo, Egypt.
Feb. 2015	Bioinformatics Basics Workshop	Faculty of Agriculture Research Park, CU.
Dec. 2011	New Approaches in Biochemistry and Molecular Biology in Health & Disease	ASU Guest House by NCBMB; ASRT
Nov. 2006	Molecular Biology	ASU Central Lab.
March 2004	The Condensed Course of Laboratory Medicine	Oncology Diagnostic Unit, Faculty of Medicine, ASU.
Feb. 2001	The Art of Scientific Writing, How to Write a Thesis	Research and Training Center on Vectors of Diseases, ASU
Nov 2000 ASU.	The Molecular Biology Workshop; (FASBMB)	III International Congress of African Societies of Biochem. & MB

Analytical Skills**المهارات التحليلية**

• PCR, real time PCR	• Comet Assay
• Immunoblotting	• Apoptosis Assay
• Gel Electrophoresis	• Nano formulations
• Flow Cytometry	• Western Blot
• Primary Tissue Culture & Stem cells separation	• NMR, LC-MS, HPLC

Other Certificate(s)/Diploma(s) Earned**شهادات أو دبلومات في غير التخصص**

<input type="checkbox"/> Lean Manufacturing Certificate by LeanAcademy; LeanActivity.com, Germany, online course	Dec. 2020
<input type="checkbox"/> “Laboratory Safety” By OSHA (Occupational Safety and Health Association Program) by NASP/IASP	July 2020
<input type="checkbox"/> Work Safely by Occupational Safety and Health Association (OSHA)	July 2020
<input type="checkbox"/> Emotional Intelligence	June 2020
<input type="checkbox"/> Neuro Linguistic Programing; NLP	March-April 2020
<input type="checkbox"/> Training of the Trainers TOT	April 2020
<input type="checkbox"/> Lean Six Sigma Green Belt Certificate; By GoLeanSixSigma.com	Feb-Oct. 2020
<input type="checkbox"/> Public Speaking; Arrest Your Audiences	Feb. 2020
<input type="checkbox"/> Design Thinking Course; By iHUB, ASU	Jan. 2020
<input type="checkbox"/> Entrepreneurship WS; By iHUB, ASU	Jan.2020
<input type="checkbox"/> Voice Over and Radio Presenter Course	August 2019
<input type="checkbox"/> Design Your Life Course; By Dr. Ahmed AlAawar	May 2019
<input type="checkbox"/> The Regional and International Diploma for Preparing Arab Women Leaders; By the Afro Asian Union for International Law and Disputes Settlement	Feb. 2019
<input type="checkbox"/> Passion-to-Profit Course; Passion Point, By Eng. M.Tohamy	July 2017

TECHNICAL SKILLS and EDUCATIONAL SKILLS**المهارات التقنية والمهارات التعليمية**

- Totally editing the competencies for the Immune modulation certificate funded by Erasmus +2019 “IMCert” as well as curriculum development; modules and courses description, during April and September, 2021, respectively.
- Participated in designing and editing **Vision, Mission, and Goals for the FOPASU Research Ethics Committee REC for accreditation by MOH, October 2020.**
صياغة وإعادة كتابة الرؤية والرسالة والأهداف للجنة أخلاقيات البحث العلمي لكلية الصيدلة، ج عين شمس للإعتماد من وزارة الصحة
- Participated in designing and editing the new curricula for PharmD and PharmD clinical for **Pharmacy Education Reframing, 2019-2020.**
صياغة وإعادة كتابة المناهج الجديدة والمحدثة لبرامج بكالوريوس الفارم دي والفارم دي كلينيكال ٢٠١٩/٢٠٢٠م
- Totally editing the competencies for the “**Medical Laboratory Training**” during the 6th year PharmD and PharmD clinical for **Pharmacy Education Reframing, 2020.**
الصياغة الكاملة لتدريب المعامل الطبية للسنة السادسة بكليات الصيدلة ٢٠٢٠م
- Totally designing and editing the 2nd (Basic and Metabolism Biochemistry) and 3rd year (Clinical Biochemistry) practical and theoretical course books for Faculty of Pharmacy, Ain Shams University, 2019-2020.

الصياغة الكاملة للمقررات التي يدرسها قسم الكيمياء الحيوية للفرقتين الثانية والثالثة بالكلية للعام الجامعي ٢٠٢٠/٢٠١٩ م

☐ Participated in designing the “**Scientific Research Strategy and Plan**” of the **Biochemistry Department**, Faculty of Pharmacy, Ain Shams University 5 years interval (2007-2012), (2012-2016), and (2017-2021) and re-editing in 2019 (**2018-2023**).

صياغة وإعادة كتابة الخطة البحثية الإستراتيجية لقسم الكيمياء الحيوية كلية الصيدلة، ج عين شمس، بما يتواءم مع التحديث من العلم ومع خطة الجامعة المحدثة

☐ Editing and Designing the **Dept. Vision, Mission, and Goals**.

صياغة وكتابة الرؤية والرسالة والأهداف لقسم الكيمياء الحيوية كلية الصيدلة، ج عين شمس

☐ Participated in preparing the Report for the **5-years Strategic Scientific Research Plans** of the Biochemistry Department, Faculty of Pharmacy, Ain Shams University (2012-2016), (2016-2019).

☐ Participated in Designing the **FOPASU Vision, Mission, and Goals**.

المشاركة في صياغة وكتابة الرؤية والرسالة والأهداف لكلية الصيدلة، ج عين شمس

☐ Total responsibility for the practical lab work, practical exams and mid-term undergraduates' exams, Faculty of Pharmacy, Ain Shams University, since the year 1999.

☐ Total responsibility for the practical lab work and practical exams of the Biochemistry master and Ph.D. students, since 2007.

☐ Participated in designing and editing the 2nd (Basic and Metabolism Biochemistry) and 3rd year (Clinical Biochemistry) practical books in Faculty of Pharmacy, Ain Shams University, since 2005 and Faculty of Pharmacy, Ahram Canadian University.

UNDERGRADUATES TEACHING SKILLS

Pharm D & Pharm D Clinical; Cell Biology course,

Drug Design Program;

Molecular Biology, Clinical Biochemistry, Biochemistry 2, Biochemistry 1,

Bachelor Degree of Pharmacy;

Clinical Biochemistry, Biochemistry 1, Biochemistry 2

Graduating DDP; Graduation Project Supervision

POSTGRADUATES TEACHING SKILLS

المهارات التدريسية للدراسات العليا

Clinical Pharmacy Diploma; Selected Topics Course,

Clinical Pharmacy Ph.D. Students;

PH.D. Comprehensive Course Selected Topics; Pharmacovigilance.

Biochemistry Master Students;

Selected Topics Course,

Molecular Biology,

Genetics,

Advanced Basic Biochemistry,

Advanced Clinical Chemistry,

Biostatistics,

Bioinformatics,

Research Ethics,

Research Methodology.

Biochemistry Ph.D. Students;

Selected Topics Course,

Advanced Biochemistry,

Advanced Clinical Biochemistry,

Pharmacology courses,

Biostatistics,

Bioinformatics,

Research Ethics,

Research Methodology.

Ph.D. Comprehensive Course Selected Topics.

Activities in the Social, Cultural and National Fields

النشاط بالمجال الثقافي والفكري والقومي

Faculty of Pharmacy, ASU and Ain Shams University Activities

النشاطات المختلفة بالكلية والجامعة

- ☐ Faculty of Pharmacy, Ain Shams University Institutional Review Board Reporter (September 2020-to-Dec. 2021) مقرر لجنة أخلاقيات البحث العلمي بالكلية المجازة من وزارة الصحة
- ☐ Consultant to the Survey Committee (QA Unit member) (2020-to-date) عضو إستشاري بلجنة الإستبيانات بوحدة ضمان الجودة بالكلية
- ☐ ASU Technology Transfer Unit Member (March 2021) عضوية وحدة نقل التكنولوجيا بالجامعة بالتنسيق مع مركز الابتكار بالجامعة
- ☐ Postgraduates Faculty of Pharmacy, ASU iHUB Moderator (2019-to-date) منسق وومثل مركز الابتكار عن الكلية لأعضاء هيئة التدريس والهيئة المعاونة والخريجين بالكلية
- ☐ Initiated, designed and edited a monthly magazine (IT MiniKit) of the Information Technology unit (ITU), Faculty of Pharmacy, Ain Shams University (2012-2015) تصميم وإصدار مجلة شهرية لوحدة تكنولوجيا المعلومات بكلية الصيدلة ج عين شمس
- ☐ Member and Head of Faculty of Pharmacy, Ain Shams University Website Committee member, head and consultant (ITU Head 2013-2015) عضو ثم مدير وحدة تكنولوجيا المعلومات بالكلية ثم إستشاري بالوحدة
- ☐ Member and Head of Faculty of Pharmacy, Ain Shams University Internal Auditing Committee (QA Unit member) (2011-2015) عضوية ورئاسة لجنة المراجعة الداخلية بوحدة ضمان الجودة بالكلية
- ☐ Collaborating in the initiation, design, and editing a monthly magazine (**Pharmacy ASU Insider; 2022**) from the Faculty of Pharmacy, Ain Shams University Environmental affairs sector. المشاركة في تصميم وإصدار مجلة شهرية توعوية تابعة لقطاع البيئة بكلية الصيدلة ج عين شمس
- ☐ Initiated, designed, and edited a monthly magazine (Environmental MiniKit; 2011-2014) from the Biochemistry Department in collaboration with Faculty of Pharmacy, Ain Shams University Environmental affairs sector. تصميم وإصدار مجلة شهرية توعوية تابعة لقطاع البيئة بكلية الصيدلة ج عين شمس
- ☐ Initiated, designed, and edited a monthly magazine (Biochemistry MiniKit) of the Biochemistry Department, Faculty of Pharmacy, Ain Shams University (2009-2011). تصميم وإصدار مجلة علمية شهرية من قسم الكيمياء الحيوية بكلية الصيدلة ج عين شمس
- ☐ Participated in the initiation (with others) of idea for a Post graduates Union (PGU) in the Faculty of Pharmacy, Ain Shams University (2005).
- ☐ Initiates and organizes social activities between colleagues at work.
- ☐ Member of the Faculty of Pharmacy, Ain Shams University Gawda Unit (Quality control and QA Unit member) (2006-to-date) عضوية وحدة ضمان الجودة بالكلية بالمعايير المختلفة من بحث علمي ودراسات عليا والقيادة والحوكمة والخطة الإستراتيجية
- ☐ Member of the Faculty of Pharmacy, Ain Shams University Strategic Plan Committee (QA Unit member) (2007-2016) عضوية لجنة الخطة الإستراتيجية بوحدة ضمان الجودة بالكلية
- ☐ Member of the Faculty of Pharmacy, Ain Shams University Board Council and the Board Council Secretary. عضو دائم بمجلس الكلية
- ☐ Member of Faculty of Pharmacy, Ain Shams University Maintenance Supreme Committee for Medical Instruments and the building construction maintenance issues
- ☐ Member of Faculty of Pharmacy, Ain Shams University Chemical, Instruments and Glassware Purchasing Supreme Committee. عضوية لجان المشتريات للأجهزة العلمية والكيمواويات بالكلية ممثلا عن القسم أو بالمعمل المركزي للكلية

● **CONTRIBUTION OF RESEARCH TO COMMUNITY SERVICE**

- Finding a solution to treat the emerging corona virus by using the technique of molecular symmetry between some treatments and the proteins that cause infection of the newcomer.
- Studies of nucleotide polymorphism in liver disease to predict disease progression to fibrosis / cirrhosis and/or treatment response.
- To study the effect of vitamin D deficiency in chronic hepatitis C virus patients.
- The use of the drugs pravastatin and vildagliptin to reduce cholesterol excretion from fat cells, and the combination of Vildagliptin and pravastatin will improve the flow of cholesterol in the adipocytes.
- The *FTO* gene rs9939609 is a genetic risk factor for metabolic syndrome in Egyptians, which helps in understanding the biology of this complex syndrome. This link may be through the HDL-C component.
- Study of Hematology We found that recombinant TXN could be incorporated into leukemia treatment regimens as a novel approach to reduce oxidative DNA damage and further mutations.
- Contributing to solving priority problems locally, regionally and internationally in scientific and application, and spreading the culture of scientific research, in the field of medical and health sciences to study changes in the genes of the body's immune system, the latest important branches to know the causes of cancer and to determine the causes of its spread and/or lack of response to treatment or that it may Cancer Receding, these studies I did based on my passion for Biochemistry "Genetics" ... compatible with international research and scientific trends.
- I have adopted in my studies and research the interest in genetic studies and their relationship to obesity and the consequences of diabetes or liver diseases from liver fatness or various digestive diseases to pancreatic cancer, as well as the genetic effect and its changes on the response of stroke and heart patients.
- How the genetic changes or gene expression affect the response of leukemia patients, which reflects the importance of genetics, the importance of genetic markers, and knowledge of each individual's genetic map to reduce the side effects of taking drugs that will not be effective for one patient than another.
- Scientific research related to genetics that serve the health and medical sciences and push towards finding solutions to practical problems on the ground.
- Studying the reasons why some patients respond to treatment and not others, and some may not tolerate the side effects of some cancer treatment drugs, all of this and that have genetic and immune causes.
- To investigate the relationship between alpha-1 gene expression and the diagnosis and prediction in adult Egyptian patients with acute leukemia, and to search for new and advanced mechanisms to develop a new treatment strategy in acute leukemia in adults.
- A study of the biological and immunological signs and their relationship to non-communicable diseases such as liver cancer, blood cancer, obesity, or cardiovascular diseases, in addition to genetic studies to find out the causes of liver cancer or leukemia and the relationship of gene mutations and their sciences with the vital signs and immune connotations and their relationship to non-communicable diseases.
- Investigation for the first time on the effect of SNPs in the CYP2R1 gene and the vitamin D receptor gene on cells, the OASL gene and the ADAR gene, as well as the IL28B gene and serum 25-OH, vitamin D, alpha-fetoprotein serum levels and insulin resistance in treatment outcomes of Egyptian chronic hepatitis patients of genotype 4 Those treated with Peg-Interferon and RBV.
- Some innovative biomolecular studies for chemotherapy as a new approach.

مساهمة البحوث في خدمة المجتمع

- إيجاد حل لعلاج فيروس الكورونا المستجد باستخدام تقنية التماثل الجزيئي بين بعض العلاجات والبروتينات المسببة للإصابة بالمستجد.
- الدراسات عن تعدد أشكال النيوكليوتيدات في أمراض الكبد للتنبؤ بتطور المرض إلى التليف/تليف الكبد و/أو الاستجابة العلاجية.
- دراسة أثر نقص فيتامين د في مرضى التهاب الكبد الوبائي المزمن.
- استخدام عقاري البرافاستاتين والفيلدا جلتين لتخفيض نسبة خروج الكوليسترول من الخلايا الدهنية والجمع بين يلداعليبتين وبرافاستاتين سيحسن تدفق الكوليسترول في الخلايا الشحمية.
- جين FTO rs9939609 هو عامل خطر وراثي لمتلازمة التمثيل الغذائي في المصريين مما يساعد في فهم بيولوجيا هذه المتلازمة المعقدة وإيضاح هذا الارتباط قد يكون من خلال مكون HDL-C.
- دراسة أمراض الدم وجدنا أنه يمكن دمج TXN المؤتلف في أنظمة علاج سرطان الدم كنهج جديد لخفض تلف الحمض النووي المؤكسد ومزيد من الطفرات.
- الاسهام في حل مشكلات ذات أولوية محلياً وإقليمياً وعالمياً العلمية والتطبيق، ونشر ثقافة البحث العلمي، بحقل العلوم الطبية والصحية لدراسة التغيرات بجينات الجهاز المناعي بالجسم، أحدث الفروع الهامة لمعرفة أسباب حدوث السرطان والوقوف على مسببات انتشاره و/أو عدم الاستجابة للعلاج أو أنها قد تسبب انحسار السرطان، هذا الدراسات قمت بها معتمدة على شغفي ب. "علم الجينات" .. المتوائم للتوجهات البحثية والعلمية العالمية.
- اعتمدت في دراساتي وأبحاثي الاهتمام بالدراسات الجينية وعلاقتها بمرض السمنة وما يترتب عليه من مرض السكري أو امراض الكبد من تشحم كبدي أو أمراض الجهاز الهضمي المختلفة الي سرطان البنكرياس، كذلك التأثير الجيني وتغيراته على استجابة مرضي الجلطات والقلب.
- كيفية تأثير التغيرات الجينية أو التعبير الجيني على استجابة مرضي سرطان الدم، مما يعكس أهمية دور علم الجينات وأهمية الدلالات الجينية ومعرفة الخريطة الجينية لكل فرد للحد من الآثار الجانبية لتناول أدوية لن تكون فعالة بالنسبة لمريض عن آخر.
- الابحاث العلميّة المتعلقة بعلم الجينات والتي تخدم العلوم الصحية والطبية والدفع نحو إيجاد حلول للمشاكل العمليّة على أرض الواقع.
- دراسة أسباب استجابة بعض المرضى لعلاج دون غيرهم، والبعض قد لا يحتمل الآثار الجانبية لبعض أدوية علاج السرطان، كل هذا وذاك أسبابه جينية ومناعية.
- دراسة الدلالات الحيوية والمناعية وعلاقتها بالأمراض غير السارية من سرطان كبد أو دم أو سمنة أو أمراض القلب والأوعية الدموية، بالإضافة إلى الدراسات الجينية للوقوف على اسباب السرطان الكبد أو سرطان الدم وعلاقة طفرات الجينات وعلومها بالدلالات الحيوية والدلالات المناعية وعلاقتها بالأمراض غير السارية.
- استقصاء العلاقة بين التعبير الجيني لألفا جينات ألفا ١ والتشخيص والتنبؤ في المرضى المصريين البالغين المصابين بسرطان الدم الحاد، والبحث عن آليات جديدة ومنتطورة لتطوير استراتيجيات علاجية جديدة في سرطان الدم الحاد لدى البالغين.
- التحقيق لأول مرة في تأثير SNPs في الجين CYP2R1 والجين مستقبل فيتامين د على الخلايا والجين OASL والجين ADAR وكذلك الجين IL28B والمصل OH-25 فيتامين د، مستويات مصل بروتين ألفا فيتو ومقاومة الأنسولين في نتائج العلاج من مرضى التهاب الكبد المزمن المصري من النمط الجيني ٤ الذين عولجوا بـ Peg-Interferon و RBV
- بعض الدراسات الجزيئية الحيوية المبتكرة لعلاج الكيمياء كنهج جديد.

الخدمة المجتمعية/ النشاط الخدمي المجتمعي Community and Environmental Activities/Services

1. Founder of [#Biochemistry passion .. FB page](#); [صفحة الشغف بالكيمياء الحيوية](#) a social initiative responsibility page, for giving simple streamlined science and health info, as well as correcting or defending any wrong medical rumors!!
2. Under the slogan [#Biochemistry_for_all..](#)

جروب على F.B مبادرة #الكيمياء الحيوية للجميع

Spreading Scientific awareness about antibiotics abuse as well as hypervitaminosis and self-medication and how to deal in the days of CORONA V., and more hot health topics.

3. Arab Faculties Platform [المشاركة بحساب باتحاد الجامعات العربية](#)
<https://arabscientists.azurewebsites.net/profile/index/Prof%20Nadia%20Hamdy>

4. Awareness lecture about "Scientific Research and Scientific Thinking" to trainers in the Veterinary Military Hospital, Nasr City, Cairo, August 17th, 2022.
5. Awareness lecture about the importance of biochemistry and its passion
الكيمياء الحيوية للجمع والشغف للكيمياء الحيوية
A lecture titled "**Biochemistry Passion in the Scientific Research Life Journey**" at Egypt-Japan University of Science and Technology; January 31st, 2022.
6. An awareness on-line lecture, through the Egyptian Association of Cancer Research (EACR), titled; "**Immune System Management; a Health Perspective during Pandemics**" June 2021
إدارة جهاز المناعة؛ من منظور صحي خلال الأوبئة
7. Lecturing Scientists through "BioNat Scientific Seminar" Feb. 13th, 2021 about "**Epigenetics the Ugly or the Plastic Face of the Environment**"
تأثير البيئة علي جيناتنا
8. Lecturing pharmacists applying to pass **APLEX (Arab Pharmacist Licensure Exam) first intake**, by Arab Pharmacy Board by Arab Pharmacists Union (APU) "**Clinical Biochemistry; Lab Interpretations**" Nov., 2020 & Dec. 2021, on-line interactive session
المشاركة بمحاضرة عما يتعلق بالكيمياء الحيوية الإكلينيكية والتحليل بالأمراض المختلفة
بالبورد الصيدلي العربي للدارسين لأداء الإمتحان الموحد عامي ٢٠٢٠ و ٢٠٢١م
9. Awareness on-line lecture titled; "**Uncertainty of Fasting Ramadan During Covid-19 Pandemic from a Biochemistry Point-of-View**" May Ramadan 2020, Al Kitab Univ., Iraq.
محاضرة توعوية أون لاین، بعنوان "عدم اليقين في صيام رمضان خلال جائحة كوفيد-١٩ من وجهة نظر الكيمياء الحيوية" مايو رمضان ٢٠٢٠م، لجامعة الكتاب، العراق.
10. **Initiated and Participated in field visits** for faculty DDP students March 2020 to the National Cancer Institute Hospital(s), Breast Cancer Hospital, El Tagamoa Al Awal, Cairo University, to inspect the Clinical Chemistry Laboratories.
11. **FOPASU innovation HUB (iHUB) Center coordinator for faculty staff and graduate students 2019-to-date.**
12. Organized an awareness lecture on healthy culture for the Corona virus and on how to deal with Crises and Medical Disasters, February 2020.
13. Participated in an awareness about the **Sustainable Development, EGYPT 2030** for students, by the activity of the Students Union "Group Guards; Horas", February 2020.
المشاركة في حملة توعية حول التنمية المستدامة، مصر ٢٠٣٠م، للطلاب من خلال نشاط اتحاد الطلاب "مجموعة حراس حورس"، فبراير ٢٠٢٠م.
14. **Spreading Scientific Culture Through the Media**
نشر الثقافة العلمية من خلال الإعلام
- 13.1. **Egyptian Radio 102.2 F.M.** Great Cairo Radio and Sout Al Arab صوت العرب for the year 2020, as well as several T.V shows; a series of talks about health and how to deal with CORONA V. 2019-2020 mentally and emotionally,
- 13.2. **Egyptian Radio 102.2 F.M.** Great Cairo Radio, for the year 2019, a series of talks on health and talking about the presidential initiatives,
- 13.3. In February 2020 on Egyptian Radio 102.2 F.M. Great Cairo Radio, an episode on youth and how to define your goals in life, by discussing my first book "A Journey of Life" Who are you and what do you want?
- 13.4. "**Sabah Cairo**" Program in the Third Egyptian Channel for the year 2019.
برنامج صباح القاهرة بالقناة المصرية الثالثة
- 13.4.1. With a topic on how to study, receive the academic year, and set a goal for young people in choosing a college and/or study major on September 10th, 2019.
- 13.4.2. Talking about women's health and the presidential initiatives in the framework of the campaign of "100 million health" during the pink month of October, on Tuesday, October 15th 2019, and raising awareness about breast cancer (BC) and the risks of osteoporosis within the initiative "**Ashan Matetkesreesh**" initiative
مبادرة عشان متتكسريش

14. "Morning Show" Program on Nile TV channel

Raising awareness and mentioning the Flag Day celebration on Sunday August 18th, 2019, talking about the importance of scientific research for progress, the presidency's interest in science, and directions for improving scientific research and education to reach Sustainable Development Goals, SDGs Egypt's vision 2030.

15. Volunteering work with the "Hezb Mostakbal Watan" حزب مستقبل وطن, in Nasr City, on the initiative of free early detection and treatment of breast cancer (BC) and diabetic foot, at Nuri Khattab Mosque in the hall of the martyr Mahmoud Badr Al-Din Khattab, for the year 2019, under the supervision of Prof Dr. Ahmed Hasan El Waraq and in cooperation with Dr. Magdy Moneer at the Health Insurance Hospital; Cancer Hospital in Nasr City, on Fridays during March 2019, after Friday prayers. Raising the awareness of the women presenting there about how to self-examine their breast to detect any abnormal mass in their breast, raising awareness of BC risk and directing those who have been suspected of lumps or suspicious condition to the Breast Cancer Hospital in Eltagamo3 El Awal, National Cancer Institute, Cairo University.

الكشف والعلاج بالمجان لأورام الثدي والقدم السكري بقاعه الشهيد محمود بدر الدين خطاب تحت اشراف الأستاذ الدكتور/ أحمد حسن الوراق والأستاذ الدكتور/ مجدي منير، أيام الجمعة لشهر مارس ٢٠١٩ م عقب صلاة الجمعة.

16. Publication of health information and medical info in a simplified scientific form and in Arabic language, in several newspapers and on Social Media since 2019-to-date, #Lifey_wellness,

#اد نادية حمدي #رحلة حياه #قواعد ٢٠٢٠ و#القواعد الأربعون ل نشر المعلومات الصحية والمعلومات الطبية بشكل علمي مبسط وباللغة العربية في العديد من الصحف وعلى مواقع التواصل الاجتماعي منذ عام ٢٠١٩ م حتى تاريخه.
#رحلة حياه #قواعد ٢٠٢٠ والقواعد الأربعون لل....

17. Publication of health information and medical info in a simplified scientific form and in Arabic language, in the [Electronic Journal of Pharmacy Sciences / Jordan](#) - the official page from mid-2019-to-date.

نشر المعلومات الصحية والمعلومات الطبية بشكل علمي مبسط وباللغة العربية في [المجلة الإلكترونية للعلوم الصيدلانية / الأردن](#) - الصفحة الرسمية من منتصف عام ٢٠١٩ م حتى تاريخه.

18. Publication of videos about health and medical info in a simplified scientific form and in Arabic language, on FB/You tube, 2020.

نشر عدد من الفيديوز عن معلومات صحية وطبية بشكل علمي مبسط وباللغة العربية على فيسبوك/يوتيوب ٢٠٢٠م.

19. Participated in awareness lectures at FOPASU and the University on healthy lifestyle culture and proper nutrition, December 2019.

المشاركة في محاضرات توعوية في FOPASU والجامعة حول ثقافة أسلوب الحياة الصحي والتغذية السليمة، ديسمبر ٢٠١٩ م، وتم اعادتها عدة مرات بالفترة الأخيرة.

20. Awareness of the dangers of widespread fraud on Internet pages that invade the field of health, medicine and pharmaceutical training at Ain Shams University International Conference, April 2018.

التوعية بمخاطر انتشار الاحتيال على صفحات الإنترنت التي تغزو مجال الصحة والطب والتدريب الصيدلاني: بالمؤتمر الدولي لجامعة عين شمس أبريل ٢٠١٨ م.

21. Spreading awareness about "accepting the other" and "accepting differences between students" in the faculty, 2019.

نشر الوعي حول "قبول الآخر" و "قبول الاختلافات بين الطلاب" بالكلية، ٢٠١٩ م.

22. Spreading awareness of building personality and working on human development among students of the FOPASU 2019 and for students of FOP 6 October 2019.

نشر الوعي ببناء الشخصية والعمل على التنمية البشرية بين طلاب FOPASU ٢٠١٩ م وطلاب FOP 6 أكتوبر ٢٠١٩ م.

23. I am the author of a Human Development book; which is a summary of my life experience, being a mentor/guide for students and youth to define their goal(s) in life and define him/herself and many other topics, entitled "A Journey of Life: Who Are You and What Do You Want? Tales of Hope and Pain" for the year 2019-2020.

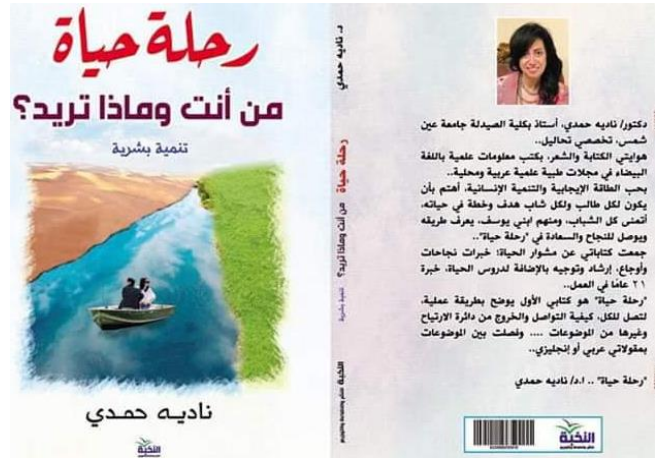
الطبعة الأولى بمصر عن النخبة للطباعة والنشر

والتوزيع

* تأليف كتاب تنمية إنسانية هو خلاصة خبرة حياة وتعامل وإرشاد للطلاب والشباب لتحديد هدفه بالحياة وتعريف ذاته وغيرها من الموضوعات، بعنوان "رحلة حياة: من أنت وماذا تريد؟ حكايات الأمل والألم" لعام ٢٠١٩ م

<https://draft.blogger.com/blog/posts/2127623630504719783>

رقم الإيداع: 2019/22468 التقييم الدولي: 1-403-838-977-978



24. I am the writer of the Poem book #1; "Tales of Feelings" year 2021.

* كتاب النصوص والشعر الأول لي للعام ٢٠٢١ م
بعنوان: "حكايات مشاعر"

وقد فاز بمسابقة اللغة العربية من تنظيم ج عين شمس من ضمن فاعليات احتفالية الجامعة باليوم العالمي للغة العربية، ١٨ ديسمبر ٢٠٢١ م، لفئة الشعر، بتحكيم أعضاء بالمجمع اللغوي وأساتذة بكليات الآداب والألسن والبنات والتربية بالجامعة.

الطبعة الأولى بمصر عن النخبة للطباعة والنشر

والتوزيع رقم الإيداع: 2021/09499

التقييم الدولي: 7-683-838-977-978

الطبعة الثانية ٢٠٢٣ م عن منصة كتبنا



25. I am the writer of the Poem book #2; "Feelings Colors" year 2022.

* كتاب النصوص والشعر الثاني

للعام ٢٠٢٢ م

بعنوان: "ألوان من المشاعر:

حكايات مشاعر ٢"

الطبعة الأولى بمصر عن النخبة للطباعة والنشر

والتوزيع

رقم الإيداع: 2022/2926

التقييم الدولي: 9-788-839-977-978

الطبعة الثانية ٢٠٢٣ م عن منصة كتبنا



26. I am the writer of the Poem book # 3; "A Date with Feelings" year 2022.

*كتاب النصوص والشعر الثالث

للعام ٢٠٢٢ م

بعنوان: موعد مع المشاعر:

حكايات مشاعر ٣

الطبعة الأولى بمصر عن النخبة للطباعة والنشر

والتوزيع

رقم الإيداع: 2022/9933

الترقيم الدولي: 978-977-839-816-9



27. I am the writer of the Poem book #4; "Music of Feelings" year 2023.

*كتاب النصوص والشعر الرابع

للعام ٢٠٢٣ م

بعنوان: دندنة مشاعر:

حكايات مشاعر ٤

الطبعة الأولى بمصر عن منصة كتبتنا

رقم الإيداع: 27461/2022

رقم ك: 978-977-990-960-8



28. I am the writer of the Poem book #5; "Thoughts of Feelings" year 2023.

*كتاب النصوص والشعر الخامس

للعام ٢٠٢٣ م

بعنوان: خواطر مشاعر

حكايات مشاعر ٥

الطبعة الأولى بمصر عن النخبة للطباعة والنشر

والتوزيع

رقم الإيداع: جاري اصداؤه
الترقيم الدولي: جاري العمل عليه



PERSONAL SKILLS

المهارات الشخصية

• Magician analytical thinker	• Extremely organized & dedicated to work,
• Innovative mindset	• Social & initiate social activities at work,
• Enthusiastic, interactive & fast-learner,	• Active, can work under pressure & self-motivated,
• Team leader & competent,	• Managerial & leadership skills

Profile Links

https://scientize.net/profile/info?userId=c7205852-64f3-489f-aa85-415c73e0bc2e	
https://susy.mdpi.com/volunteer_reviewer_info/view	https://www.asu.edu.eg/ar/1962/news http://staff.asu.edu.eg/?id=pharma-155
https://www.semanticscholar.org/author/N.-Hamdy/2757243?sort=pub-date&pdf=true	https://arabscientists.azurewebsites.net/Profile/Index/Profile/Index/Profile%20Nadia%20Hamdy
https://www.pubfacts.com/search/Nadia+M+hamdy	http://medismart.org/teamwork
https://hramakeitpublic.intelligo.events/my-profile	https://loop.frontiersin.org/people/756292/overview
www.linkedin.com/in/prof-nadia-hamdy-b385b391	https://www.frontiersin.org/journals/oncology/sections/gastrointestinal-cancers#editorial-board
Web of Science ResearcherID AAB-6087-2021	https://journals.plos.org/plosone/static/editorial-board
https://owid.net/member/hamdy-nadia	https://www.hindawi.com/journals/bmri/editors/
https://instagram.com/p/CU4_ypRDJDF/	http://clubmid.org/fellow/ifpasa-program-qualifications/
https://www.facebook.com/drnady.hamdy	https://digitalpatientsafety.com/members/
https://www.blogger.com/profile/08296525771089518049	http://asu.edu.eg/ar/11/page
https://www.scopus.com/authid/detail.uri?authorId=57190847144	https://scholar.google.com.eg/citations?user=O5F8XSEA-AAAJ&hl=en
https://sciprofiles.com/profile/707475 https://orcid.org/0000-0003-2105-107X	https://www.researchgate.net/profile/Nadia_Hamdy2
https://biochemistry.org/	https://publons.com/researcher/1454984/prof-nadia-hamdy/
https://draft.blogger.com/blog/posts/6405762866332603302	
https://www.google.com/search?q=nadia+hamdy&ei=039hZLOdI5CskdUPzaiFkAY&ved=2ahUKEwi37szNi_b-AhXDU6QEHOwTDhcQnZMFegQIQhAC&uact=5&ogq=nadia+hamdy&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzIFCAAQgAQyBQguEIAEMgIIJjoNCAAQjwEQ6gIQtAIYAToNCC4QjwEQ6gIQtAIYAToOCC4QigUQxwEQrWEQkQI6CAgAEIoFEJECOhEILhCABBcxAxCDARDHARDRAzoLCC4QgAQQsQMQgwE6CwgAEIoFELEDEIMBOgsIABCABBcxAxCDAToICAAQigUQsQM6CwguEIAEEMcBENEDogILhCABBcxAzoNC4QigUQsQMQgwEQCjoICC4QigUQkQI6CwgAEIoFELEDEJEJCOg0ILhCKBRcxAxCDARBDOgcIABCKBRBDogsILhCDARcxAxCABDoWCC4QigUQkQIQIwUQ3AQQ3gQQ4AQYAjoMCAAQigUQQxBGEPkBOgcILhCKBRBDOhUILhCKBRBDEJcFENwEEN4EEOAEGAI6EwguEIAEEJcFENwEEN4EEN8EGAI6BggAEBYQHkoECEEYAFDhBVjUJ2DCLGgBcAF4AIABngGIAAdILkgEEMC4xMZgBAKABAbABCMAABAdoBBAgBGArAQYIAhABGBQ&scient=gws-wiz-serp&si=AMnBZoFs9uB3Z_GHFPC_zPRokU4hGJBHoCizIRGTZVxxn39t1pLMMjet6Ujio_M5_BGZvTQbG2pppnE7zMyk7IF8EwDe74Bct9AbOsIGGz_5JyLy2TxbdRI%3D&ictx=1	
https://www.google.com/search?q=Prof.+Nadia+Hamdy%0D%0A%40prof.nadiahamdy238&source=hp&ei=nTg_ZJWaA4CEhblPwOqm8AI&iflsig=AOEireoAAAAAD9Greb5yUr3WfEJ81QePOSF6_G5VVVH&ved=0ahUKEwjV3Ons2rT-AhUUAQkEAHUC1CS4Q4dUDCAk&uact=5&ogq=Prof.+Nadia+Hamdy%0D%0A%40prof.nadiahamdy238&gs_lcp=Cgdnd3Mtd2l6EAMyCAGAEI8BEOoCMggiABCARDqAijlCAAQjwEQ6gJQ1g1Y1g1gvhJoAXAAeACAAQCIACSAQC_YAQCGAQKgAQGwAQM&scient=gws-wiz	

[%d9%8a%d8%ac%d9%8a%d8%a8-%d8%b9%d9%84%d9%89-%d8%a7%d9%84%d8%b3%d8%a4%d8%a7%d9%84-%d8%a7%d9%84%d8%b5%d8%b9%d8%a8/](#)
<http://www.elshar3news.com/?p=36063>
<https://egyptianguardan.com/?p=189803>
<https://www.sada-elarab.com/527881>
<https://alekhbarya.net/archives/112818>
<https://www.cairogate.net/%D8%B1%D8%AD%D9%84%D8%A9-%D8%AD%D9%8A%D8%A7%D8%A9-%D9%8A%D8%AC%D9%8A%D8%A8-%D8%B9%D9%84%D9%89-%D8%A7%D9%84%D8%B3%D8%A4%D8%A7%D9%84-%D8%A7%D9%84%D8%B5%D8%B9%D8%A8-%D9%83%D9%8A%D9%81-%D9%86%D8%AA/>
<https://elmahrousanews.com/46050/>
<http://gornalonline.com/2020/06/14/%d9%83%d8%aa%d8%a7%d8%a8-%d9%82%d9%88%d9%8a%d8%a9-%d8%b6%d8%af-%d9%81%d9%8a%d8%b1%d9%88%d8%b3-%d9%83%d9%88%d8%b1%d9%88%d9%86%d8%a7>
<https://www.elbalad.news/4359649>
<https://www.dostor.org/3113650>
<https://www.maspero.eg/wps/portal/home/tv/channels/first-channel/news/details/d9e28f8d-517d-4b57-82de-9ee350b8aa4c>
<https://m.alwafd.news/%D9%85%D9%8A%D9%80%D8%AF%D9%8A%D8%A7/3020198-%D9%81%D9%8A%D8%AF%D9%8A%D9%88-%D9%86%D8%B5%D8%A7%D8%A6%D8%AD-%D9%84%D9%84%D8%AA%D8%B9%D8%A7%D9%8A%D8%B4-%D9%85%D8%B9-%D9%83%D9%88%D8%B1%D9%88%D9%86%D8%A7>
<https://rosaelyoussef.com/738781/7-%d9%85%d9%81%d8%a7%d8%aa%d9%8a%d8%ad-%d9%84%d9%85%d9%86%d8%a7%d8%b9%d8%a9-%d9%82%d9%88%d9%8a%d8%a9-%d8%b6%d8%af-%d9%81%d9%8a%d8%b1%d9%88%d8%b3-%d9%83%d9%88%d8%b1%d9%88%d9%86%d8%a7>
<https://www.facebook.com/groups/Arab.BookClub/permalink/3038260222906176/>
<https://www.facebook.com/groups/135754903672887/permalink/556399751608398/>
<https://www.facebook.com/BioNats/videos/884101295465554/?vh=e&extid=0&d=w>
<https://www.facebook.com/518537225320429/posts/1229985667508911/?d=n>
<https://m.youtube.com/watch?v=mDDj3RWDF4oAl&t=50s>
<https://www.facebook.com/1374622056163809/posts/2748524215440246/?d=n>
https://m.facebook.com/story.php?story_fbid=pfbid02o81beTjj11MAR8aNi87azxwmczaY9pUMBxS93JSdzF1d57ixWnJGHJGwaMkvrHcVI&id=105935134649329
https://m.facebook.com/story.php?story_fbid=pfbid0mTUEiXT7kpzxQRwXMmKoZctBN8o5sbzbuw7g1fexcciunXjSCcearekMRxro3opSI&id=975082552586192
<http://nabd.cc/t/116779989>

ALL CERTIFICATES AND TRANSCRIPTS ARE AVAILABLE UPON REQUEST