



## السيرة الذاتية للأستاذ الدكتور نبيل محيى



الإسم: نبيل محيى عبد الحميد على.

- أستاذ ورئيس قسم الكيمياء الحيوية - كلية الصيدلة - جامعة كفر الشيخ - جمهورية مصر العربية.
- العميد السابق ومؤسس كلية الصيدلة - جامعة كفر الشيخ - جمهورية مصر العربية. صندوق بريد: 33516 (و هو

### عنوان المراسلات الحالي

- أحد مرشحى رئاسة جامعة كفر الشيخ لدوره 2014.
- رئيس لجنة العلاقات الثقافية بالكلية.
- عضو لجنة الدراسات العليا و البحث بالكلية.
- عضو لجنة خدمة المجتمع و شؤون البيئة بالكلية.

العضوية الجمعيات المحلية و الدولية:

- عضو الهيئة الإستشارية العليا لمجلس علماء مصر.
- نائب رئيس الجمعية المصرية لبحث السرطان.
- عضو اللجان التحكيمية العربية لترقية الأساتذة بالجامعات العربية لدرجة الأستاذية.
- عضو اللجان التحكيمية المصرية للترقية إلى درجتى أستاذ مساعد و أستاذ الكيمياء الحيوية بمصر.

الدرجة العلمية: دكتوراه و أستاذ في الكيمياء الحيوية.

التخصص الدقيق: بيولوجيا أورام الكبد - أهداف بحوثي: التشخيص المبكر لأورام الكبد بالبحث عن دلالات جديدة أكثر دقة و حساسية، و استحداث أدوية من ضمنها الجوادر الطبيعية لتحسين نتائج العلاج الحالى و تهديد الدواء نحو الخلية السرطانية الكبدية .

صفحة الكلية: <http://www.kfs.edu.eg/pharmacy/>

بحوثى على موقع Pubmed :

<https://pubmed.ncbi.nlm.nih.gov/?term=%22Abdel-Hamid%2C+NM%22>

صفحتى على باحث جوجل :

<http://scholar.google.com.eg/citations?hl=en&user=vzHI0IAAAAJ&sortby=pubdate&imq=Nabil+Mohie+Abdel-Hamid>

حسابى على Orcid : 2672-7932-0002-0000

صفحتى على موقع LinkedIn : <https://www.linkedin.com/in/nabil-mohie-abdel-hamid-95733424> : LinkedIn

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

- صفحتى على Researchgate : [https://www.researchgate.net/profile/Nabil\\_Abdel-Hamid](https://www.researchgate.net/profile/Nabil_Abdel-Hamid)
- صفحتى على فيسبوك : <https://www.facebook.com/nabilmohie>
- قناة على اليوتيوب : <https://www.youtube.com/user/nabilmohie>
- صفحتى على ويكيبيديا : [http://en.wikipedia.org/wiki/User:Dr\\_Nabil\\_Mohie](http://en.wikipedia.org/wiki/User:Dr_Nabil_Mohie) تاريخ الميلاد: 1962/8/9 .
- محل الميلاد والإقامة : قرية الدبونية - ميت غمر- دقهليـة- جمهورية مصر العربية .
- الحالة الاجتماعية : متزوج ولديه 5 منهم ولد و 4 بنات.
- العمل الخاص وعنوانه: معمل الأساذ الدكتور نبيل محيى للتحاليل الطبية . ش أبطال الفالوجا - متفرع من ش الجيش - ميت غمر- دقهليـة- مصر. رقم تليفون: +20504913997
- هاتف نقالة (محمول) او خلوي: 201212695368 و 201006426998+ ( و عليه تطبيقات)
- البريد الإلكتروني :

[nabilmohie@yahoo.com](mailto:nabilmohie@yahoo.com), [nabilmohie@pharm.kfs.edu.eg](mailto:nabilmohie@pharm.kfs.edu.eg)

الشهادات الحاصل عليها ، جميعها من جامعة الزقازيق (مصر):

- بكالوريوس الصيدلة - مايو 1985م . من كلية الصيدلة - جامعة الزقازيق .
- ماجستير في الكيمياء الحيوية - مايو 1989م - من كلية الصيدلة - جامعة الزقازيق.

عنوان رسالة الماجستير:

بالعربيـة : تأثير الليثيوم على بعض مكونات المخ .

بالإنجليـية : Effect of Lithium on Some Brain Constituents

- دكتوراه في الكيمياء الحـيـوـيـة - أكتوبر 1999م – من كلية الصيدلة - جامعة الزقازيق.

عنوان رسالة الدكتوراه :

بالعربيـة : دراسة كيميائية حـيـوـيـة لبعض العوامل ذات السمية على كبد الفئران .

بالإنجليـية : Biochemical Study on Some Hepatotoxic Agents in Rats

الدرج الوظيفـي :

رئيس قسم الكيمياء الحـيـوـيـة - كلية الصيدلة - جامعة كفر الشيخ - جمهورية مصر العربيـة.

أستاذ بقسم الكيمياء الحـيـوـيـة - كلية الصيدلة - جامعة الفراهيـدى - بغداد - العراق - بداية من 1 أكتوبر 2018 حتى 30 يونيو 2019.

أستاذ بـيـوـلـوـجـيا الأورام بـقـسـمـ الكـيـمـيـاءـ الحـيـوـيـةـ -ـ كلـيـةـ الصـيـدـلـةـ -ـ جـامـعـةـ كـفـرـ الشـيـخـ -ـ جـمـهـورـيـةـ مـصـرـ العـرـبـيـةـ مـنـ 1/8/2014ـ حـتـىـ الـآنـ.

عميد كلية الصيدلة جامعة كفر الشيخ من 13/8/2012 و حتى 31/7/2014.

انتقل إلى كلية الصيدلة جامعة كفر الشيخ من 1/8/2012 و حتى الآن.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

وكيلا للكلية لخدمة المجتمع و شون البيئة من 29/9/2011 و حتى 31/7/2012- بكلية الصيدلة - جامعة المنيا - جمهورية مصر العربية.

رئيسا لقسم الكيمياء الحيوية من 26/9/2010 إلى 30/11/2011 بكلية الصيدلة - جامعة المنيا - جمهورية مصر العربية.

أستاذ بقسم الكيمياء الحيوية من 31/8/2010 و حتى 31/7/2012 بكلية الصيدلة - جامعة المنيا - جمهورية مصر العربية.

ميديرا لوحدة أبحاث اورام الكبد من 1/1/2008 حتى 31/7/2012 - بكلية الصيدلة - جامعة المنيا - جمهورية مصر العربية.

أستاذ مساعد بذات القسم من 28/6/2005 إلى 31/8/2010- بكلية الصيدلة - جامعة المنيا - جمهورية مصر العربية.

مدرسا للكيمياء الحيوية بكلية الصيدلة بقسم الكيمياء الحيوية - جامعة المنيا بتاريخ 29 / 2 / 2000م حتى 28/6/2005.

ومنذ عام 1992 يمتلك معمل للتحاليل الطبية حتى الآن.

العمل ككبير للصيادلة بمستشفى أمريكي بالسعودية بجدة لمدة حوالي عام: من 1991 حتى 1992.

العمل بجامعة الإمام محمد بن سعود الإسلامية بالرياض - السعودية من 1989 حتى 1991.

صيدلي مجدد بالقوات المسلحة المصرية من يناير 1986 حتى يناير 1987.

تخرج في كلية الصيدلة - جامعة الزقازيق (مايو 1985) و عمل صيدلي بصيدليات و مستشفيات خاصة حتى يناير 1986.

### قائمة الأبحاث المنشورة:

#### Articles published in 2022:

1. **Nabil Mohie Abdel-Hamid**, Shimaa A. Abass, Ramadan A.Eldomany, Mona A.Abdel-Kareem, Sherin Zakaria (2022): Dual regulating of mitochondrial fusion and Timp-3 by leflunomide and diallyl disulfide combination suppresses diethylnitrosamine-induced hepatocellular tumorigenesis in rats. Life Sciences 294. <https://doi.org/10.1016/j.lfs.2022.120369>
2. Nadia Alnakib; **Nabil Mohie Abdel-Hamid**; Fardous Fawzy El- Senduny; Mohammed Samy EL-Gharieb (2022): Assessment the effect of cisplatin and doxorubicin on nitric oxide levels on HepG2 cell line. Alfarama Journal of Basic & Applied Sciences, DOI: [10.21608/AJBAS.2022.104013.1074](https://doi.org/10.21608/AJBAS.2022.104013.1074).
3. **NM Abdel-Hamid**, MS EL-Gharieb, FF El-Senduny (2022): Effect of doxorubicin and cisplatin on alpha-fetoprotein levels in hepatocellular carcinoma cell lines. Alfarama Journal of Basic & Applied Sciences, 3(1): 35-44.

#### Articles published in 2021:

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

4. **Abdel-Hamid, NM** and Abass, SA (2021): Matrix metalloproteinase contribution in management of cancer proliferation, metastasis and drug targeting. Molecular Biology Reports(48):6525–6538.
5. Zakaria S, Nawaya R, **Abdel-Hamid NM**, Eldomany RA, El-Shishtawy MM (2021): Targeting the HIF-1 $\alpha$ /Cav-1 pathway with a chicory extract/daidzein combination plays a potential role in retarding hepatocellular carcinoma. Current Cancer Drug Targets, 11 Aug, DOI: 10.2174/1568009621666210811121120.
6. **Nabil Mohie Abdel-Hamid**, Sara Gamal Abd Allah, Mohamed K. Hassan, Amal A.M. Ahmed, Nahla H. Anber & Ibrahim Adel Faried (2021): Possible protective potency of Argun nut (Medemia argun – an ancient Egyptian palm) against hepatocellular carcinoma in rats. Nutrition and Cancer, DOI: 10.1080/01635581.2021.1883683.
7. **Nabil Mohie Abdel-Hamid**, Moustafa Fathy, Chika Koike, Toshiko Yoshida, Motonori Okabe, Kaixuan Zho, Mekky Abouzied, Toshio Nikaido (2021): Identification of chemo and radio-resistant sub-population of stem cells in human cervical cancer HeLa cells. Cancer Investigation, 39(8), DOI: <https://doi.org/10.1080/07357907.2021.1931875>
8. Sherin Zakaria, Abeer Ansary, **Nabil M. Abdel-Hamid**, Mamdouh M. ElShishtawy (2021): Dantrolene potentiates the antineoplastic effect of sorafenib in hepatocellular carcinoma via targeting Ca+2/PI3K signaling pathway. Current Molecular Pharmacology, 14(5): 900-913. DOI: 10.2174/1874467214666210126110627.

### Articles published in 2020:

9. Sara Gamal Abd Allah Eisa, Mohamed Kamel Hassan, **Nabil Mohie Abd El Hamid**, Amal Ahmed (2020): Evaluation of the acute hepatotoxicity of Medemia argun seed's extract by determining of LD50 value and dose response curve. Alfarara Journal of Basic & Applied Sciences, 1(2): 90-98. DOI: 10.21608/AJBAS.2020.20713.1005.
10. Amani M.D. El-Mesallamy, **Nabil Abdel-Hamid**, Lamis Srour, Sahar A. M (2020): Identification of polyphenolic compounds and hepatoprotective activity of Artichoke (Cynara Scolymus L.) Edible Part Extracts in Rats. Egyp J of Chem, 63(6): 2273 - 2285.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

### Articles published in 2019:

11. Nabil Mohamed Selim, Abdullah Abdurrahman Elgazar, **Abdel-Hamid, NM**, Mohammed Rizk Abu El-Magd, Aziz Yasri, Hala Mohamed El Hefnawy and Mansour Sobeh (2019): Chrysophanol, Physcion, Hesperidin and Curcumin Modulate the Gene Expression of Pro-Inflammatory Mediators Induced by LPS in HepG2: In Silico and Molecular Studies. *Antioxidants*, 8(9):371-393; doi:10.3390/antiox8090371.
12. **Abdel-Hamid, NM** and Abdullah, AH (2019): Serum histamine and acetylcholine variations as new non-invasive biochemical markers in staging of experimental hepatocellular carcinoma. *Clinical and Experimental Medicine*, 19 (1): 115–120.

### Articles published in 2018:

13. **Abdel-Hamid, NM**, **Abdullah, AH**, **S. Zakaria, S** and **S. Allam, S** (2018): Underlying biochemical explanation for ibuprofen induced alopecia through study on zinc and iron kinesis in treated rats. *SYLWAN*, 162(11): 74-87.
14. **Abdel-Hamid, NM**, **Abdullah, AH** and **Aarajy, SB** (2018): Biochemical pathways for the antidepressant action of high lithium carbonate doses through an anabolic effect in rat brain tissue. *SYLWAN*, 162(11): 88-102.
15. **Abdel-Hamid, NM**, Mahmoud, TK, Abass, SA and El-Shishtawy, MM (2018): Expression of thioredoxin and glutaredoxin in experimental hepatocellular carcinoma—Relevance for prognostic and diagnostic evaluation. *Pathophysiology*, 25(4):433-438.
16. **Abdel-Hamid, NM**, Abass, SA, Mohamed, AA and Hamid, DM (2018): Herbal management of hepatocellular carcinoma through cutting the pathways of the common risk factors. *Biomedicine & Pharmacotherapy*, 107:1246- 1258.
17. Abass, SA, **Abdel-Hamid, NM**, Mahmoud, TK and El-Shishtawy, MM (2018): Chemosensitizing effect of Alpinia officinarum rhizome extract in cisplatin- treated rats with hepatocellular carcinoma. *Biomedicine & Pharmacotherapy*, 101:710–718.
18. Abdullah A. Elgazar, Nabil M Selim, **Abdel-Hamid, NM**, Mohamed A. Elmagd and Hala M. Elhefnawy (2018): Isolates from Alpinia officinarum Hance attenuate LPS-induced inflammation in HepG2: Evidence from in silico and in vitro studies. *Phytotherpay Res*, 32(7):1273-1288.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

### Articles published in 2017:

19. **Abdel-Hamid, NM**, Salama, A.F, El-Sheikh, M, Sarhan, N and Gabr, A.M (2017): Oxidative stress predominates apoptosis during experimental hepatocellular carcinoma. *J Contemp Med Sci*, 3(12): 295–299.
20. Salama, AF, **Abdel-Hamid, NM**, El-Sheekh, M, Tosson, E and Gabr, AM (2017): Spirulina platensis microalgae protects against diethyl nitrosamine carcinogenic effect on female albino rats. *Alex J of Vet Sci*, 53(1): 167-179.
21. **Abdel-Hamid, NM**, Ghada A. Tabl, GA, El-Bolkiny, YE and Zeina, W.O (2017): In vitro antitumor efficacy of Kochia indica extract on human hepatocellular carcinoma cell line with or without 5-fluorouracil. *Hepatoma Res*: 3:149-55.
22. **Abdel-Hamid, NM**, Hassan, H.A, Serag, H.M and Amr, M.M (2017): A promising chemosensitization role of inulin in management of experimentally induced hepatocellular carcinoma. *Iraq Med J*,1(3):83-87.
23. **Abdel-Hamid, NM**, El-Shaer, S and Gad, A.M (2017): Novel neuroprotective effect of therapeutic lithium carbonate doses in rat brain tissue during different treatment intervals. *IJARP*, 1(5):408- 415.
24. **Abdel-Hamid, NM**, El-Shaer, S and Gad, A.M (2017): Effect of therapeutic lithium carbonate doses on rat brain content of mood regulating neurotransmitters. *IJARP*, 1(5): 314-322.
25. **Abdel-Hamid, NM**, Al-Saffar, MA and Fawzy, MA (2017): Effect of high lithium carbonate doses on rat brain content of some neurotransmitters. *IJARP*, 1(5):395-400.

### Articles published in 2016:

26. **Abdel-Hamid, NM**, Abouzied, MM, Nazmy, MH, Fawzy, MA and Gerges, AS (2016): A suggested guiding panel of seromarkers for efficient discrimination between primary and secondary human hepatocarcinoma. *Tumor Biol*. 37:2539–2546.
27. Nawaya, RA, **Abdel-Hamid, NM**, El-Gayar, AM, El-Baiomy, MA, El-Sherbiny, NM, Ghazy, HF (2016): Diagnostic role of Golgi protein 73 and IL-17 in Egyptian cirrhotic rather than hepatocellular carcinoma patients. *J of App Pharm Sci*, 6 (8): 6-12.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

28. **Abdel-Hamid, NM**, Shehata, DE, Abdel-ghany, AA, Ragaa, A and Wahid, A (2016): Serum serotonin as unexpected potential marker for staging of experimental hepatocellular carcinoma. *Biomedicine & Pharmacotherapy*, 83: 407–411.
29. **Abdel-Hamid, NM**, Wahid, A, Nazmy, MH, and Eisa, MA (2016): Synergistic effects of jerusalem artichoke in combination with pegylated interferon alfa-2a and ribavirin Against hepatic fibrosis in rats. *Asian Pac J Cancer Prev*, 17 (4): 1979-1985.
30. **Abdel-Hamid, NM**, Ahmed Wahid, EM. Mohamed, OM, Mohafez, MA. Abdel-Aziz and Sally Bakar (2016): New pathways driving the experimental hepatoprotective action of tempol (4-hydroxy-2,2,6,6-tetramethylpiperidine-1-oxyl) against acute hepatotoxicity. *Biomedicine & Pharmacotherapy*, 79: 215-221.
31. **Abdel-Hamid, NM**, Abdel-Fattah, SM, Nazmy, MH and Mahmoud, AS (2016): Extracellular glycosaminoglycans in management of primary hepatocellular carcinoma rather than alpha fetoprotein. *J Dis Markers*, 3(1): 1036-1040.
32. El-Awady, AA, Saber, WIA, **Abdel-Hamid, NM** and Hassan, HA (2016): Increasing antioxidant content of broccoli sprouts using essential oils during cold storage. *Agriculture (Pol’nohospodárstvo)*, 62 (3): 111–126.
33. Nabil M. Abdel-Hamid, Ahmed A. A. Abdel-ghany and Dalia E. Shehata (2016): Histamine is a helpful novel serological biomarker for experimental hepatocellular carcinoma. *Bulletin of Pharmaceutical Sciences. Assiut*, 39 (1): 43-51.

### Articles published in 2015:

34. Hanaa A. Hassan, Hanaa M. Serag, **Abdel-Hamid, NM** and Mahmoud M. Amr (2015): Synergistic curative effect of chicory extract and cisplatin against thioacetamide-induced hepatocellular carcinoma. *Hepatoma Research*, 1 (3):147-154.
35. **Abdel-Hamid, NM**, Nazmy, MH, Wahid, A and Eisa, MA (2015): Jerusalem artichoke attenuates experimental hepatic fibrosis via modulation of apoptotic signaling and fibrogenic activity. *Biochem and Biotech Res*, 3(3): 43-50.
36. **Abdel-Hamid, NM**, Mohafez, OM, Nazmy, MH, Farhan, A and Thabet, K (2015): The effect of co-administration of Lawsonia inermis extract and octreotide on experimental hepatocellular carcinoma. *Environ Health Prev Med*, 20(3): 195-203. DOI 10.1007/s12199-015-0451-9.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

37. Abouzied, MM, Eltahir, HM, Fawzy, MA, Abdel-Hamid, NM, AS, El-Ibiari, HM and Nazmy, MH (2015): Estimation of leucine aminopeptidase and 5'-nucleotidase increases alpha-fetoprotein sensitivity in human hepatocellular carcinoma cases. Asian Pac J Cancer Prev, 16 (3), 959-963.

### Articles published in 2014:

38. Abdel-Hamid, NM, Maiada Hasan Nazmy, Bakheet Elkot Moustafa, Sahar Mohamed Saad El-din (2014): Priority of alpha-L- fucosidase over alpha fetoprotein in early detection of hepatocellular carcinoma in animals and human. Acta Oncol Tur, 2014: 47(2): 1-7.
39. Mohammed, FA, Alsokari, SS, Wagih, ME, Abdel-Hamid, NM and Saad-Eldin, SM (2014): New HPLC method for determination of diclofenac sodium in human plasma and its application to pharmacokinetic studies after oral administration of voltaren ® 50 Mg tablets to twelve healthy volunteers. Int J Innovations Pharm Sci 3 (3), 51-62.
40. Abdel-Hamid, NM, Wahid, AM, Anbar, NH and Helaly, T (2014): Estimation of Des-gamma-carboxy prothrombin with alpha fetoprotein elevates the diagnostic performance of hepatocellular carcinoma among Upper Egyptian hepatitis C patients. Res J of Pharm, Biol and Chem Sci, 5(1): 821-31.
41. Adel Gouri, A, Dekaken, A, Bentorki, AA, Yakhlef, A, Beleilli, M, Mehiddine, F and Abdel-Hamid, NM (2014): New insights into diagnosis of monoclonal gammopathy of undetermined significance: emerging role of micro RNAs. J of Hematol & Thromboembolic Diseases, 2 (1): 126.
42. Abdel-Hamid, NM, O. M. Mohafez, OM, S. Zakaria, S and Thabet, K (2014): Hepatic somatostatin receptor 2 expression during premalignant stages of hepatocellular carcinoma. Tumor Biol (2014) 35:2497-2502.

### Articles published in 2013:

43. Abdel-Hamid, NM, Al Jubori, T, Farhan, A, Mahrous, M, Adel Gouri, A, Awad, E and Breuss, J (2013): Underlying pathways for interferon risk to type II Diabetes mellitus. Current Diabetes Reviews, 9: 472-477.
44. Abdel-Hamid, NM, Ramadan, MF and Amgad, SW (2013): Glycoregulatory enzymes as early diagnostic markers during premalignant stage in hepatocellular carcinoma. Am J of Cancer Prevention, 1(2): 14-19.

## السيرة الذاتية للأستاذ الدكتور نبيل محى

45. Gouri Adel, Dekaken Aoulia, Yekhlef Amina, Bentorki Ahmed Aymen and **Abdel-Hamid, NM** (2013): Polycythemia vera and acute coronary syndromes: pathogenesis, risk factors and treatment. J Hematol Thromb Dis, 1(2):107.
46. **Abdel-Hamid, NM**, Abdel-Ghany MI, Nazmy MH, Amgad SW (2013): Can methanolic extract of Nigella sativa seed affect glyco-regulatory enzymes in experimental hepatocellular carcinoma? Environ Health Prev Med, 18:49-56.

### Articles published in 2012:

47. **Abdel-Hamid, NM**, El-Moselhy, MA and Fawzy, MA (2012): Novel panel of early diagnostic markers for experimental hepatocellular carcinoma. Journal of Health Science, 2(2): 14-18.
48. Nagy, MA, Bastawy, MA and **Abdel-Hamid, NM** (2012): Effects of Momordica charantia on streptozotocin-induced diabetes in rats: role of Insulin, oxidative stress and nitric oxide. Journal of Health Science, 2(2): 8-13.
49. **Abdel-Hamid, NM**, Bastawy, M A and Nagy, MA (2012): Golden forms of nanosized anticancer drugs. Arch in Cancer Research, 1 (1):1-13. (**Review article**).
50. **Abdel-Hamid, NM**, Nazmy, MH, Abdel-Ghany, MI, Nazmy, WH (2012): Cytokines as Important Playmakers of Experimental Hepatocarcinogenesis Confounded Diabetes. Annals of Hepatol, 11(1): 118-127.

### Articles published in 2011:

51. **Abdel-Hamid, NM**, Nazmy, MH and Nazmy, WH (2011): Vitamin C and diallyl sulfide as chemo-sensitizers to cisplatin in treating hepatocellular carcinoma. Journal of Solid Tumors 1(3):90-102.
52. **Abdel-Hamid, N M**, Farid, MM, Eldemeri, AM, Atwa, M and Anbar, NH (2011): Pro-angiogenic mediators as targets for chemotherapy of colorectal carcinoma. Am J of Med and Med Sci, 1(1): 7-14. doi: 10.5923/j.ajmms.20110101.02.
53. **Abdel-Hamid, NM**, El-Moselhy, MA and Fawzy, MA (2011): Evaluation of hepatoprotective and anticancer properties of aqueous olive leaf extract in chemically induced hepatocellular carcinoma in rats. Am J of Med and Med Sci, 1(1): 15-22.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

54. **Abdel-Hamid, NM**, Nazmy, MH, Wahid, AW, Fawzy, MA and Youssof, M (2011): A survey on herbal management of hepatocellular carcinoma. *World J Hepatol*, 3(7):175-183. (**Editorial, Highlight Review Article Article**).
55. **Abdel-Hamid, NM**, Nazmy, MH and Abdel-Bakey, AI (2011): Polyol profile as an early diagnostic and prognostic marker in natural product chemoprevention of hepatocellular carcinoma in diabetic rats. *Diabetes Research and Clinical Practice*, 92(2): 228 – 237. DOI: 10.1016/j.diabres.2011.02.003.
56. **Abdel-Hamid, NM**, El-Moselhy, MA and El-Baz, A (2011): Hepatocyte lysosomal membrane stabilization by olive leaves against chemically-induced hepatocellular neoplasia in rats. *Int J Hepatol*, 2011(6 pages). doi:10.4061/2011/736581.

### **Articles published in 2010:**

57. **Abdel-Hamid, NM** and Morsy, MA (2010): Novel biochemical pathways for 5-fluorouracil in managing experimental hepatocellular carcinoma in rats. *J Membrane Biol*, 234:29–34.

### **Articles published in 2009:**

58. **Abdel-Hamid, NM** (2009): Recent insights on risk factors of hepatocellular carcinoma. **Editorial, Highlight Article**, Published in: *World J Hepatol*, October 15;1(1): 3-7. (**Review Article**).
59. **Adel-Hamid, NM** (2009): Premalignant variations in extracellular matrix composition in chemically induced hepatocellular carcinoma in rats. *J Memb Biol*, 230(3):155-162.
60. **Adel-Hamid, NM** (2009): Update to risk Factors for hepatocellular carcinoma. *Int J of Med and Med Sci*, 1(3): 038-043. (**Review Article**). [Presented in International Symposium on Biotechnology, in Tunisia, Sfax, 2008].
61. El-Moselhy, MA, **Abdel-Hamid, NM** and Abdel-Raheim, SR (2009): Gastroprotective effect of nicorandil in indomethacin and alcohol-induced ulcers. *Appl Biochem Biotechnol*, 152:449–459.

### **Articles published in 2008:**

62. **Adel-Hamid, NM** (2008): Priority considerations in early laboratory diagnosis of hepatocellular carcinoma. *Int J of Integ Biol*, 3(3): 196-201. (**Review Article**).

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

63. **Abdel-Hamid, NM**, Faddah, LM, Al-Rehany, MA and Awad, AA (2008): The effect of sildenafil citrate (viagra) combination with vitamin E on some blood neurotransmitters and minerals in diabetic rats. Asian J Biochem, 3(2):126-133.
64. **Abdel-Hamid, NM**, Faddah, LM, Al-Rehany, MA and Awad, AA (2008): Oxidative stress in the liver of diabetic rats treated with a combination of sildenafil citrate and a free radical scavenger. Asian J Biochem, 3(1):32-37.
65. Manal Ismail Abd-Elghany, Atef Farouk and **Nabil Mohie** (2008): Investigation of the role of transforming growth factor-Beta 1 in hepatic fibrosis in HCV-induced chronic liver disease and assessment of liver fibrosis by histopathological and non-invasive methods. El-Minia Med., Bull,19 (2): 276-297.

### **Articles published in 2007:**

66. **Abdel-Hamid, NM**, Faddah, LM, Al-Rehany, MA, Ali, AH and Bakeet, AA (2007): New role of antinutritional factors, phytic acid and catechin in the treatment of CCl<sub>4</sub> intoxication. Annals of Hepatol, 6(4): 262-266, (Presented in Young-Chem Conference, in Poland, 2007).
67. Mohamed El-Sweidy, **Nabil Abdel-Hamid**, Mohamed El-Moselhy (2007): The role of a mixture of green tea, turmeric and chitosan in the treatment of obesity - related testicular disorders. J Appl Biomed, 5:131-138.
68. Laila Faddah, **Nabil Abdel- Hamid**, Yaser Abul-Naga, Sanaa Ibrahim, Ahmed Mahmoud (2007): Lactate dehydrogenase isoenzyme pattern in the liver tissue of chemically-injured rats treated by combinations of diphenyl dimethyl bicarboxylate. J Appl Biomed, 5: 77-80.

### **Articles published in 2006:**

69. Ashraf El-Bassuony and **Abdel-Hamid,NM** (2006): Antibacterial coumarins isolated from Lausunae resedifolia. Chemistry of Plant Raw Materials,1: 65-68.
70. **Abdel- Hamid, NM** (2006): Diphenyl dimethyl bicarboxylate as an effective treatment for chemical-induced fatty liver in rats. African Journal of Biomed Res, 9: 77- 81.

### **Articles published in 2005:**

71. Faddah, LM, Al-Rehany, MA; **Abdel-Hamid, NM** and Bakeet, AA (2005): Oxidative stress, lipid profile and liver functions in depot medroxy progesterone average Egyptian

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

long-term users. Molecules, 10:1145-1152. (Presented in EuroAsian Conference, in Russia, Siberia, 2004).

### Articles published in 2004:

72. Amin, RS, Abdallah, FR and **Abdel-Hamid, NM** (2004): Variations in some blood minerals related to bone remodeling and haematopoiesis in rheumatoid arthritis. J Elementology, 9 (4): 531 – 536.
73. **Abdel- Hamid, NM** and Tarabanko, VE (2004): Radioprotective effect of an Egyptian wild herb Ambrosia maritima L (Damsissa): Biochemical study on neurotransmitters. Chemistry of Plant Raw Materials, 4: 53-58.

### Articles published in 2003:

74. **Abdel-Hamid, NM**, Abdallah, FR And Amin, RS (2003): Serum total calcium, magnesium and phosphorus levels in rats treated by some amino glycoside, quinolone antibiotics, piretanide and verapamil. Tanta Med J, 31(2): 565–662. (Abstracted in Toxicology Letters, 144 (2003), Suppl 1, abstract. 304, page: S 84).

### Articles published in 2002:

75. **Abdel- Hamid, NM**; Amin, RS and Abdallah, FR (2002): Serum ferritin, folate and cyanocobalamin levels as novel markers for ibuprofen-induced alopecia in rats. Arab J Lab Med, 28 (1): 65 – 72.
76. El-Sweidy, MM, Abdallah. FR, Amin, RS and **Abdel- Hamid, NM** (2002): Prolonged intake of acetyl salicylic acid and its metabolic consequences in rats. Arab J Lab Med, 28 (2): 177 – 186.
77. Abdallah, FR, El-Sweidy, MM, **Abdel- Hamid, NM** and Amin, RS (2002): Concomitant intake of acetyl salicylic acid and omega-3 fatty acids, an experimental study on extracellular matrix. J Egyp Soc Toxicol, 28:30 – 39.
78. Faddah LMH; Abul-Naga,YA; **Abdel- Hamid, NM** and Mahmoud, AW(2002): Possible hepatoprotective combinations of diphenyl dimethyl bicarboxylate (DDB) with some antioxidants in carbon tetrachloride intoxicated rats. The Egyp J of Biochem and Mol Biol, 20, Special Issue: 105 – 113.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

79. El-Sweidy, MM; Abdallah.FR and Abdel- Hamid, NM (2002): Biochemical study on some hepatotoxic agents in rats. J Egyp Soc Toxicol, Suppl to Vol. 28:40–54.

### Articles published in 2001:

None

### Articles published in 2000:

80. El-Sweidy, MM, Abdallah, FR and Abdel- Hamid, NM (2000): The use of fibronectin and chondroitin sulphate rather than liver enzymes as markers for liver damage in individuals exposed to certain occupational hazards. Zagazig J Pharm Sci, 9 (2): 54 – 57.

### ▪ Accepted for Publication articles:

1. Nabil M. Abdel-Hamid, Sherin Zakaria, Reem A. Nawaya, Ramadan A. Eldomany, Mamdouh M. El-Shishtawy (2022): Daidzein and chicory leaf extract arrest cell cycle via inhibition of cyclin D/CDK4 and cyclin A/CDK2 expression in experimental hepatocellular carcinoma. Biomolecules & Therapeutics.
2. Nabil Mohie Abdel-Hamid, Mohamed K Hassan, Amal AM Ahmed, Sara Gamal Abd Allah and Nahla H. Anber (2022): Liver proliferating cell nuclear antigen, BAX/Bcl-2 ratio, collagen, and polysaccharide accumulation as diagnostic tools in experimental hepatocellular carcinoma. Journal of Contemporary Medical Sciences.

### ▪ Under Publication articles:

1. Nabil M. Abdel-Hamid, Sherin Zakaria, Abeer Ansary, Fardous F. El-Senduny, Mamdouh M. El-Shishtawy: Tuftelin 1 as a new theranostic marker in early diagnosis and rationale therapeutic target in hepatocellular carcinoma.
2. Abdel-Hamid, NM, Amer Hasan Abdullah and Walaa O Zeina: Diagnostic merit of alcohol dehydrogenase 1,2, aldehyde and dihydrodiol dehydrogenase variations against alpha fetoprotein in hepatocellular carcinoma cell line treated with 5-fluorouracil.

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

3. **Abdel-Hamid, NM**, Sara G. Abdullah, Mohamed K. Hassan, Amal A.M. Ahmed and Ibrahim Abdel Faried: A novel therapeutic value of the seeds of an ancient Egyptian fruit "Medemia argun" in experimental hepatocellular carcinoma.
4. **Abdel-Hamid, NM:** Meta-analysis and re-classification of the statistical incidence of world trade center health program and European Commission's defined rare cancers in the twenty-two Arab countries. (Review article).
5. **Abdel-Hamid, NM** and Rawaa M Quezweeny: Prevalence of hepatocellular carcinoma in men rather than women, an expected role of sex hormones, (Review article).
6. **Abdel-Hamid, NM** and Shima, A. Ali: Perspectives in biochemical staging of hepatocellular carcinoma over the current microscopical methodology, (Invited Book Chapter, Elsevier).
7. **Abdel-Hamid, NM** and Lamis EA Mohamed: Evaluation of metalloproteinase inhibitor from natural source in experimental hepatocellular carcinoma.
8. **Nabil Mohie Abdel-Hamid**, Nadia A. ElNakeeb, Ferdous F. El-Senduny: Efficient therapeutic combinations of a naturally occurring trans-ferulic acid with different chemotherapies on in vitro hepatocellular carcinoma.
9. **Nabil Mohie Abdel-Hamid**, Nadia A. ElNakeeb, Ferdous F. El-Senduny: Efficient anti-metastatic combination from naturally occurring chlorogenic acid and different chemotherapies in experimental hepatocellular carcinoma.

### الخبرة كمشارك في مشروعات علمية :

1. Synthesis and cytotoxic activity of novel conformationally restricted analogs of combretastatin A4. (STDF, 2011, Accepted).
2. Collection of Serum, Plasma, and Liver Tissue Samples for Assay Development. Biobanking Among Different Grades of Hepatocellular Carcinoma Patients from Egyptian Centers. A joint Italian Project Submitted for FP7 at 2007.
3. Identification of Biomarker Panel for Early Diagnosis of Hepatocellular Carcinoma in Egyptian Population. An Italian Project Submitted for Egyptian-Italian Cooperation Program at 2008.

### الكتب و المؤلفات العلمية

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

- Herbal Radiomodulators: Applications in Medicine, Homeland Defense and Space (2008): .1  
.(9718-1184593-395-1) الترقيم الدولى : Chapter 5, pp: 83-86, CABI, UK and USA.
2. تحدى الأمراض بالثوم كتاب(2004) الترقيم الدولى : 6-051-366-977 - نشر فى دار ابن لقمان – المنصورة - مصر.
3. كتاب كيف تقوى مناعتك بالأعشاب .رقم الایداع: 2005/2180 - نشر فى مكتبة الإيمان – المنصورة - مصر.
4. المصطلحات الطبية والبيولوجية , رقم الایداع: 2006/24454
5. كتاب: كنوز الطب الشعبي البديل . الترقيم الدولى : 013-366-977-- نشر فى مكتبة الإيمان – المنصورة - مصر.
6. الكيمياء فى القرآن – رقم الایداع : 978-1-906228-65-1 - نشر فى مؤسسة السباب – لندن - إنجلترا.
7. الحياة و النفس و الروح من منظور علمي و ديني. تحت الإعداد.

### الجوائز :

- » حصل على جائزة الانجاز العلمى لمدى الحياة من الهند عام 2019.
- » مرشح لجائزة الاتحاد الأمريكى لبحوث السرطان لدوره 2019.
- » تم اختياره سفيرا للنوايا الحسنة عن مصر بدءا من عام 2019.
- » حصل على جائزة النشر العلمى بجامعة كفر الشيخ – دوره 2013.
- » حصل على جائزة النشر العلمى بجامعة كفر الشيخ – دوره 2016.
- » حصل على جائزة النشر العلمى بجامعة كفر الشيخ – دوره 2019.
- » إختاره المعهد الأميركي للسيرة الذاتية للعلماء ( American Biography Institute (ABI ) To be included in the directory of experts and expertise in the field of Biochemistry, at 2007 Volume. Having a certificate from this institute.

### رئاسة تحرير مجلات دولية :

1. **Editor in Chief for: American journal of cancer prevention.** USA,  
Website: <http://www.sciepub.com/journal/AJCP/EditorialBoard>
2. **Editor in Chief for: Archives in cancer research.** USA.  
Website: <http://imedpub.com/ojs/index.php/archcanres>

### عضوية تحرير مجلات دولية :

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

3. Journal of Nanotechnology and Nano Science Research: <https://unisciencepub.com/journal-of-nanotechnology-and-nano-science-research-editorial-board/>
4. Associate Editor of Herald Journal of Biochemistry and Bioinformatics (HJBB). Website: <http://www.heraldjournals.org/hjbb/editorial-board>
5. World Journal of Hepatology (Round: 2009-20013).  
<https://www.wjgnet.com/1948-5182>
6. Senior editor at: Journal of Solid tumors (JST).  
[http://www.sciedu.ca/journal/html/jst\\_editorial\\_board.html](http://www.sciedu.ca/journal/html/jst_editorial_board.html)
7. Research Journal of Pharmaceutical, Biological and Chemical Sciences.  
<https://www.rjpbcn.com/editorial.html>
8. Asian Journal of Medical Sciences (AJMS).  
<http://www.rjpbcn.com/editorial.html>
9. Journal of Health Sciences. Site: On which a special page for me:  
<http://www.sapub.org/journal/editorialdetails.aspx?JournalID=1129&PersonID=15260>
10. Health Systems and Policy Research.  
<http://hsprjournal.blogspot.com/p/editorial-board.html>
11. Journal of Analytical Oncology.  
<http://www.lifescienceglobal.com/journals/journal-of-analytical-oncology/editorial-board>
12. Cell Communication Insights.  
[http://insights.sagepub.com/journal.php?pa=editorial\\_board&journal\\_id=140](http://insights.sagepub.com/journal.php?pa=editorial_board&journal_id=140)
13. The Open Access Journal of Science and Technology: <http://www.agialpress.com/journals/oajost/editorialboard/>
14. Journal of Pharmaceutical & Scientific Innovation: <http://jpsionline.com/editorial-board.php>
15. Health Systems and Policy Research.  
<http://hsprjournal.blogspot.com.eg/p/editorial-board.html>
16. Annals of Clin and Lab Research.  
<http://www.aclr.com.es/editors.php>
17. Hepatoma Research. (Till 2016)  
<http://hrjournal.net/editorsChief/index/3>
18. Jacob Journal of Biochemistry, USA.  
<http://biochemistry.jacobspublishers.com/>

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

19. Journal of digestive diseases and Hepatology: <http://gavinpublishers.com/digestive-editorial-board/>
20. Journal of disease markers,  
<http://austinpublishinggroup.com/disease-markers/editorialBoard.php>
21. International invention journal of biochemistry and bioinformatics (IIJBB)  
<http://internationalinventjournals.org/journals/IIJBB/editors.html>
22. AlKut University Journal, consultant board  
[http://alkutcollege.org/?page\\_id=968](http://alkutcollege.org/?page_id=968)
23. Annals of Clinical and Laboratory Research  
<http://www.aclr.com.es/editors.php>
24. Environmental Disease  
<http://www.environmentmed.org/editorialboard.asp>
25. Journal of contemporary medical sciences  
<http://www.jocms.org/index.php/jcms/about/editorialTeam>
26. Iraq medical journal  
<http://www.jocms.org/index.php/imj/about/editorialTeam>
27. Journal of biochemistry and molecular medicine  
<http://www.scitcentral.com/editorboardDetails.php?id=356&journal=29>
28. Journal of cancer prevention and current research  
<http://medcraveonline.com/JCPCR/editorial-board>
29. Kut University College Journal, Iraq.  
<http://alkutcollege.org/wp-content/uploads/2017/12/2-1.jpg>
30. Acta Scientific Cancer Biology (ASCB).  
<https://www.actascientific.com/ASCB-EB.php>
31. Biochemistry biotechnology and bioscience bulletin (BBABB.Org).  
<https://bbabb.org/>
32. Journal of Carcinogenesis & Mutagenesis  
<https://www.omicsonline.org/editor-profile/nabil-mohie-abdelhamid-aly/>
33. Archives of Oncology and Cancer Therapy  
<http://www.sryahwapublications.com/archives-of-oncology-and-cancer-therapy/editorial-board>
34. Mathews Journal of Pharm Sciences

## السيرة الذاتية للأستاذ الدكتور نبيل محيى

<http://www.mathewsopenaccess.com/pharmaceutical-science-eb-Nabil-Mohie-Abdel.html>

35. Journal of Cancer and Biomedical Research (Assoc Editor)

<http://www.jcbreg.com/index.php?sec=eboard>

36. Edelweiss: Cancer Open Access

<http://edelweisspublications.com/editors/28/Edelweiss:-Cancer-Open-Access>

37. Archives of Cancer Science & Treatment

<https://www.yumedtext.com/journal/4>

38. Advanced Research in Biochemistry

<http://www.isaacpub.org>ShowEditorialBoard.aspx?ids=52&ebid=606>

39. Journal of oncology and palliative care (JOPC)

<https://vagusinprosysonline.org/eb-member-details.php?id=152>

40. Cancer Biology and Therapeutic Oncology

<http://www.imedpub.com/cancer-biology-and-therapeutic-oncology/editors.php>

41. International Journal of Medical Reviews

<http://www.ijmedrev.com/journal/editorial.board>

42. Samarra Journal of Pure and Applied Sciences (Iraq). <https://www.iasj.net/iasj/journal/323/jEditorial>

### مراجع لمجلات دولية :

- [1] Clinica Chimica Acta (CCA).
- [2] World Journal of Hepatology (WJH).
- [3] Chemicobiological Interactions (CBI).
- [4] International Journal of Medicine and Medical Sciences (IJMMS).
- [5] International Journal of Integrative Biology (IJIB).
- [6] Saudi Medical Journal (SMJ).
- [7] African Journal of Biochemistry Research.
- [8] Asian Network for Scientific Information/ Academic Journals/ New York/USA ([www.acadjour.com](http://www.acadjour.com)).
- [9] African Journal Food Science.
- [10] Food and Chemical Toxicology (Elsevier).
- [11] Jordan Journal for Biological Sciences (JJBS).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

- [12] The Journal of Biomedical Science.
- [13] Cancer Chemotherapy and Pharmacology.
- [14] Brit J Med and Med Res.
- [15] Baghdad Science Journal (Baghdad-Iraq).

### **أستاذ زائر في مهمة علمية :**

- Blood Brain Barrier Research Unit (Tissue culture research), Pharmacology Dept., University of Connecticut, Connecticut, USA, as postdoctoral sabbatical leave.
- University of Toyama, Graduate School of Medicine and Pharmaceutical Sciences, Department of Regenerative Medicine, as a channel system on cancer stem cells.

### **محكم للجوائز و المنح العلمية و للترقيات الأكademie لدرجتى أستاذ مساعد و أستاذ مصرىا و محليا و دوليا:**

#### **1. محكم للجوائز و المنح العلمية مصرىا و محليا و دوليا:**

- تم اختياره كمحكم لجائزة عبد الحميد شومان للعلوم الطبية فى تأثير استخدام مسببات الطرفات و السرطان على جميع مناحى الحياة فى مدينة عمان (الأردن) دورة 2016.
- تم اختياره لتحكيم مشاريع سلطان الخلية الواحدة (إنسيرم- باريس) لدوره 2019.
- تم اختياره لتحكيم مشاريع تكنولوجيا النانو (مصرى- هندى) لدوره 2019.
- تم اختياره لتحكيم جائزة حلوان فى التفوق العلمي (مصر) لدوره 2020.

#### **2. محكم لأعمال الأستاذية (داخل مصر) :**

- In Cairo University: (1).
- In German University: (1).
- In Misr International University: (1).

#### **3. محكم لأعمال الأستاذية (فى العراق) :**

- Baghdad University: (8).
- Qadesia University: (1).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

- Tikrit University: (2).
- Basra University: (3).
- Mustanseria University: (1).
- Al Nahrain University: (1).
- Kofa University: (1).
- Higher Educ. Ministry: (2).
- Faculty of Dentistry, Baghdad University: (1)
- Faculty of Technical Medicine, Kirkuk: (1)

### **٤. محكم لأعمال الأستاذ المساعد (داخل مصر) :**

- In Cairo University: (1).
- In Tanta University: (1).
- In Helwan University: (2).
- In Mansura University: (2).
- In Zagazig University: (1).
- In MSA University: (1).

### **محكم لتعيينات لدرجة مدرس جامعي في جامعات مصرية:**

المعهد العالى للدراسات العليا و البحث بجامعة إسكندرية.

### **محكم لدرجات علمية للماجيستير و الدكتوراه:**

#### **(١) درجة الدكتوراه:**

- In Baghdad University, Iraq: (1).
- In Zewail University: (1).
- In Minia University: (4).
- In Cairo University: (1).
- In Tanta University: (3).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

- In Al Azhar University: (6).
- In Damietta University: (1).
- In Menofia University: (1).
- In Alexandria University: (1).

### **(2) درجة الماجيستير:**

- Al-Mustanseriah Univ., Iraq: (1).
- In Port-Said University: (1).
- In Minia University: (10).
- In Cairo University: (1).
- In Mansura University: (3).
- In Alexandria University: (1).
- In Al Azhar University: (1).
- In Tanta University: (2).
- In Zagazig University: (2).
- In National Research Center: (1).
- In Univ. of Sadat City: (1).
- Inst. of H. St. and Res. in Alex. Univ. (1).
- In Kafrelsheikh University: (2).

### **- مشرف على درجات علمية للماجيستير و الدكتوراه:**

#### **▪ درجة الدكتورة:**

- In Minia University: (4).
- In Mansura University: (1).
- In Tanta University: (1).
- In Benha University (Mushtohor): (1).
- In Suez Canal University: (1).
- In Kafrelsheikh University: (2).

#### **▪ درجة الماجيستير:**

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

- In Alexandria University: (1).
- In Minia University: (13).
- In Cairo University: (1).
- In Mansura University: (2).
- In Al Azhar University: (1).
- In Tanta University: (1).
- In Zagazig University: (2).
- In Port Said University: (1).
- In Kafrelsheikh University: (2).

### **٤. عضوية جمعيات دولية و محلية :**

1. نائب رئيس الجمعية المصرية لبحوث السرطان.
2. عضو الهيئة الإستشارية العليا لمجلس علماء مصر.
3. الجمعية الأمريكية للكيماء الحيوية والبيولوجيا الجزيئية
4. الجمعية المصرية للكيماء الإكلينيكية منذ 1992 و حتى الأن و يحضر جميع مؤتمراتها و كلها دولية .
5. الرابطة الطبية المصرية للسكر من سنة 2000 حتى الأن.
6. الجمعية المصرية للكيماء الحيوية والبيولوجيا الجزيئية .
7. الجمعية المصرية لعلوم السميات .
8. الجمعية المصرية للأدوية و العلاج التجريبي .
9. الجمعية المصرية للمطرفات البيئية .
10. الجمعية المصرية للتكنولوجيا الحيوية و العلوم البيئية.
11. الجمعية المصرية لطب البديل و حماية حق المريض.
12. جمعية الشرق الأوسط لبحوث السرطان.
13. الجمعية العربية للعلماء.

### **٥. دورات تدريبية وأنشطة تخص الجودة و تنمية قدرات أعضاء هيئة التدريس :**

- عضو اللجنة العلمية و المنظمة للمؤتمر الدولى الأول للبيئة بجامعة المنيا 15-18 ابريل 2005.
- حضر دورة تدريبية فى أساسيات تفاعل البلمرة المتسلسل PCR و تطبيقاتها بكلية زراعة المنيا بتاريخ: 25-27 ديسمبر 2005.
- حصل على شهادة بإنجاز دورة تدريبية فى زراعة الأنسجة من أمريكا من 9/27 /12/30 2006 حتى 2006.
- حضر عدد سبعة دورات مختلفة لتنمية قدرات أعضاء هيئة التدريس ( من 2004 و حتى 2008).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

- حضر دورة بالمركز البريطاني عن كتابة المشاريع العلمية الممولة دوليا (13-15 نوفمبر 2007).
- حضر دورتين عن إعداد الإمتحانات الإلكترونية بجامعة كفر الشيخ.
- قام بإعداد مشروع تطوير الدراسات العليا للكليات كاملاً في صيدلة المنيا.
- رشحه الكلية لجائزة الجامعة لعام 2007 بجامعة المنيا.
- قدم في الفضائيات المصرية حوالي 200 حلقة متلفزة عن النباتات الطبية و البحث العلمي و الفيروسات الكبدية و اورام الكبد و برنامج علماء من بلدى بالتليفزيون الرسمى المصرى لاربع حلقات .

### **المؤتمرات العلمية:**

#### **❖ محاضر رئيسى بمؤتمرات دولية (الأقدم أولاً) :**

1. An oral presentation of a research in Russia (Novosibirsk, Siberia, 2004).
2. Keynote speaker in USA (University of Connecticut Health Centre, 2006).
3. Keynote speaker and oral presentation of a research (Two lectures) in Poland (University of Warsaw, Young-Chem, 2007).
4. Booster presentation of a research in Tunisia (SBC, Sfax, 2008).
5. Keynote speaker in Japan (University of Toyama, 2009).
6. Keynote speaker in South Korea (Seoul, 2010).
7. Keynote speaker in Austria (Vienna, 2011).
8. Keynote speaker in Austria (Vienna, 2012).
9. Keynote speaker in Kuwait (Kuwait, 2013).
10. Keynote speaker in Iraq (Kufa University, Najaf, 2013).
11. Keynote speaker in Iraq (Baghdad, Medical Technical Inst., 2013).
12. Keynote speaker in Iraq (Baghdad, Faculty of Sci., Univ. of Baghdad., 2013).
13. Keynote speaker in Iraq (Baghdad, Medical Technical Inst., 2015).
14. Keynote speaker (by Two lectures) in UAE (Dubai, 2015).
15. Keynote speaker in Iraq (Baghdad, Middle Technical Univ., 2016).
16. Keynote speaker in Iraq (Najaf, Jabir Ibn Hayaan Medical Univ., 2016).
17. Keynote speaker in Iraq (Najaf, Kufa Univ., 2016).
18. Keynote speaker in Iraq (Dyala, Dyala Univ., Faculty of Med., 2016).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

19. Keynote speaker in Iraq (Dyala, Dyala Univ., Faculty of Education for Pure and Applied Sci., 2016).
20. Keynote speaker in Iraq (Baghdad, Baghdad Univ., 2016).
21. Keynote speaker (by Two lectures) in Iraq (Baghdad, Faculty of Sci., Mustanserya Univ., May 2017).
22. Keynote speaker (by Two lectures) in Iraq (Baghdad, Faculty of Med., Mustanserya Univ., May 2017).
23. Keynote speaker (by Two lectures) in Iraq (Baghdad, Faculty of Pharm., Mustanserya Univ., May 2017).
24. Keynote speaker in Iraq (Kurdistan, Charmo Univ., July 2017).
25. Keynote speaker in Iraq (Baghdad, Inst. of Gen. Engineering and Biotechn. for Post Grad. Studies, Baghdad Univ., Oct. 2017).
26. Keynote speaker in Iraq (Baghdad, College of Appl. Biotechnol., Al-Nahrain Univ., Oct. 2017).
27. Keynote speaker in Iraq (Baghdad, Biotechnol. Res. Center., Al-Nahrain Univ., Oct. 2017).
28. Keynote speaker in Iraq (Hilla, Faculty of Biotechn., Al-Qasim Al-Khadraa Univ., Oct. 2017).
29. Keynote speaker in Iraq (Babylon Univ, Faculty of Pharmacy., 12 Dec., 2017).
30. Keynote speaker in Iraq (Baghdad Univ, Ibn El Haitham Faculty, 13,14 Dec., 2017).
31. Keynote speaker in Iraq (Baghdad, Al Israa Univ, Faculty of Pharmacy 16 Dec., 2017).
32. Keynote speaker in Iraq (Baghdad Univ, Faculty of Science for Girls, 17 Dec., 2017).
33. Keynote speaker in Iraq (Baghdad, Faculty of Med., Mustanserya Univ., 22 Mar 2018).
34. Keynote speaker in Iraq (Baghdad, Med Technical Instit, Middle Tech Univ., 26 Mar 2018).
35. Keynote speaker in Iraq (Tikrit, Faculty of Education for Applied Sci, Tikrit Univ., 27 Mar 2018).
36. Keynote speaker in Iraq (Baghdad, Faculty of Pharmacy, Uruk Univ., 28 Mar 2018).
37. Keynote speaker in Iraq (Baghdad, Faculty of Pharmacy, Al-Farahidi Univ., 16 Oct 2018).
38. Keynote speaker in Iraq (Baghdad, Faculty of Pharmacy, Al-Mustanseriah Univ., 15 Nov. 2018).
39. Keynote speaker in Iraq (Baghdad, Iraqi Cultural Center, 14 Dec. 2018).
40. Keynote speaker in Iraq (Baghdad, Faculty of Pharmacy, Al-Farahidi Univ., 24 Dec 2018).
41. Keynote speaker in Iraq (Samarra City, Samara Univ., 27 Dec 2018).
42. Keynote speaker in Iraq (Karbala City, Ibn Hayan Univ., 31 Dec 2018).
43. Keynote speaker in Iraq (Qadesia Univ., Dewania, 1<sup>st</sup> Inter. Conf., 31 Dec 2018).

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

44. Keynote speaker in Iraq (Karbala City, Al-Zahrawy Univ., 22 Mar 2019).
45. Keynote speaker in Iraq (Baghdad, Al-Nahrain Univ., 3-4 Apr 2019).
46. Keynote speaker in Iraq (Mosul- Duhok Universities, Duhok, 10-11 Apr 2019).
47. Workshop speaker in Iraq (Mosul University, Mosul, 23 Apr 2019).
48. Keynote speaker in Iraq (Al Nahrain University, Baghdad, 12 June 2020), (Webinar).
49. Keynote speaker in Iraq (Al Kofa University, Al Najaf, 13 July 2020), (Webinar).
50. Keynote speaker in Iraq (Al Ein University, The Qar, 15- July 2020), (Webinar).
51. Keynote speaker in Azerbaijan (Baku University, Baku, 28 August 2020), (Webinar).
52. Keynote speaker in Iraq (Al Turath University, Baghdad, November 2020), (Webinar).
53. Keynote speaker in Iraq (Al Qasem Green University, Babylon, 1 Dec 2020), (Webinar).
54. Keynote speaker in Malaysia (Arid Platform, Kuala Lumpur, 19 Dec 2020), (Webinar).
55. Keynote speaker in Karbala, Iraq (Int, Pub. Skills, 14 Feb 2021), (Webinar).
56. Keynote speaker in Nineveh University, Iraq (Physicochem. Ther. of Cancer Aug 2021), (Webinar).

### **❖ محاضر رئيسى بمؤتمرات محلية (الأقدم أولاً) :**

57. International Conf. N0. 47 for the Egyp. Assoc of Clin. Chem., Cairo, Marriot, 10-12 Feb., 2001.
58. Fifth Nation. Conf. for Egypt. Diabetes Assoc., Minia, 10-11 May, 2001.
59. Fifth Nation. Conf. for National Committee of Biochem. and Mol. Biol., Cairo, 14 May, 2002.
60. Eighth Annual Scient. Conf. of the Egypt. Assoc. for Toxicol. Scien., Cairo, 25-26 Sept., 2002.
61. Annual Nation. Conf. for Egypt. Assoc. of Biochem. and Mol. Biol., Cairo, Ain Shams, 26 Dec, 2002.
62. International Conf. N0. 50 for the Egyp. Assoc of Clin. Chem., Cairo, Marriot, 17- 19 Dec., 2002.
63. Annual Conf. 46 for Egyp. Assoc. of Drugs and Experim. Therapeut. In Collaboration with Pharmacol. Dept., Faculty of Vet. Med., Zagazig Univ., 10 April, 2003.
64. International Conf. N0. 52 for the Egyp. Assoc of Clin. Chem., Cairo, Marriot, 11- 3 Dec., 2004.
65. International Conf. N0. 29 for Pharmaceutical Scien., Anti Air Craft House (Cairo), 22 Dec., 2004.
66. International Conf. for Minia Univ. (Towards Safe Environment), Hurgada, 15-16 April, 2005.

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

67. Seventh Nation. Conf. for National Committee of Biochem. and Mol. Biol. And their role in development and environment, Cairo (Ain Shams), 5-7 March, 2006.
68. Seventeenth Annual Conf. for Egypt. Assoc. for Laboratory Med., Cairo (Marriot), 22-23 March, 2006 (Attendee).
69. Twenty One Annual Scient. Conf. of the Egypt. Assoc. for Toxicol. Scien. In Collaboration with Ain Shams College of Girls (Zoology Dept.), Cairo, 12-13 April., 2006.
70. Annual Nation. Conf. for Biochem. and Mol. Biol. and their Role in Development and Environment, Cairo (Ain Shams), 19-21 April, 2006.
71. Sixth Forum for Pharmacy Student Union , Faculty of Pharmacy, Zagazig Univ., 1-2 April, 2007 (Attendee).
72. Annual Scien. Conf. for Assoc of Biochem. and Mol. Biol. (Ain Shams), 19-20 April, 2007.
73. Annual Scien. Conf. for Assoc of Biochem. and Mol. Biol. (Ain Shams), 19-20 April, 2007.
74. Annual Scien. Conf. for Assoc of Biochem. and Mol. Biol., Titled by: Human Genome Development in Biochem. and Mol. Biol (Ain Shams), 22-23 April, 2008.
75. First Annual Conf. of Middle East Assoc. for Cancer Res., Titled by: The New in Cancer Res. From Res. To Clin. Application (Tanta Univ.), 27-28/12/2008.
76. Meeting at Faculty of Pharmacy, Minia Univ., Minia, Speaker (Herbal Perspectives in Hepatocellular Carcinoma), 21/12/2009.
77. Syndicate of Pharmacists of Sharkia, 10th of Ramadan, Speaker (Hepatitis C), 29/4/2011.
78. Struggling against AIDS and Hepatitis, A Forum Held at Faculty of Nursing, Minia Univ., Speaker, 20/12/2011.
79. Forum about Cancer, Faculty of Science, Speaker (Cancer Risk Factors), Mansura, 22/2/2012.
80. Forum at Faculty of Nursing, Minia University, Speaker, 14/5/2012.
81. Forum at Faculty of Science, Minia University, Speaker, 15/5/2012.
82. Forum at University Mean Hall of KFS (Hepatitis C), Speaker, 5/11/2012.
83. International Scientific. Conf. of Lab Diag. and ICSI, Damanhur, Speaker,15/3/2013.
84. Conference of Protecting the Rights of Intellectual Property, Cairo, (Attendee), 30/3/2013.
85. Forum Held by Pharmaceutical Scientific Assoc. of KFS Pharmacy Syndicate, KFS Univ, Speaker (Ancient Egyp. Med.), 28/4/2013.

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

86. Forum at Public Library of Damanhur, Held by Science Syndicate, Speaker (Chemistry in the Holy Quran), 27/6/2013.
87. First International Conf. for Lab. Medicine and ICI, Damanhur, Speaker, 1/11/2013.
88. Forth International Scientific Conf. in Laboratory Diagnosis, Faculty of Medicine, Alex. Univ., Speaker (Diag. Lab. Result Errors), 7/3/2014.
89. Mansura Faculty of Science, Speaker, 29 /4/2014.
90. Forum at Oncology Treatment Center, Mit-Ghamr, Dakahlia, 20/7/2014.
91. Forum Held by Pharmaceutical Scientific Assoc. of KFS Pharmacy Syndicate, Speaker (Diag. Lab. Result Errors), 1/9/2014.
92. Forum at Mansura Faculty of Science, Speaker, 24/11/2014.
93. Egypt. Pharm. Student Union, Minia, Speaker 17/4/2015.
94. Egyp. Council of Scientists, 3/10/2015, Cairo (Attendee).
95. Egypt. Pharm. Student Union, KFS, Speaker, 28/2/2016.
96. Egypt. Pharm. Student Union, Zagazig University, Speaker, 22/3/2016.
97. Forum on Hepatitis C, Faculty of Physical Educ. KFS Univ., Speaker, 31/3/2016.
98. Academy of Laboratory Medicine, Zagazig, Speaker, 31/7/2016.
99. First International Conf. of Science Friends Academy, Damanhur, Speaker (differences between Normal and Cancer Cell), 3/2/2017.
100. Syndicate of Inventors Conf., 1-3/3/2017, Cairo (Attendee).
101. Faculty of Pharmacy, Zagazig Univ. Annual Conf., Titled as: Biochemistry and Common Diseases in Egypt. Speaker. Zagazig, 6/4/2017.
102. International Conf. for Lab. Medicine and Oncological Diagnosis, Damanhur, Invited Speaker, will be held by: 2/2/2018.
103. Second International Conf. of Science Friends Academy, Damanhur, Speaker (The Hard Equation in Cancer Cell), 2/2/2018.
- 104.
105. The Instructive Scientific Forum about Broccoli, Mansura, Horticultural Research Station, Speaker, 4/2/2018.
106. Recent Advances in Cancer Research and Therapy Forum, Faculty of Science, Mansura University, Egypt, 25 /6/2018.

## **السيرة الذاتية للأستاذ الدكتور نبيل محيى**

107. Deputy of Conference chair of Third International Conf. of Science Friends Academy, Damanhur, Speaker (Ancient Egyptian Medicine), 1/2/2019.
108. Keynote speaker in Faculty annual conference (Faculty of Pharmacy, Kafrelsheikh Univ., 2 Dec 2019).
109. Keynote speaker in Faculty seven<sup>th</sup> annual conference (Faculty of Pharmacy, Kafrelsheikh Univ., Oct 2020).

### **أعمال الإمتحانات و الكونتولات :**

- المشاركة في أعمال الإمتحانات و عضوية لكونتول بكلية الصيدلة – جامعة المنيا من 2000 حتى 2012 .
- شارك كعضو في كونتولات الكلية المختلفة منذ مارس 2000 حتى 2006 .
- العمل كرئيس لكونتول الفرقة الثالثة: 2006
- العمل كرئيس لكونتول الدراسات العليا: 2007
- العمل كرئيس لكونتول الصيدلة الإكلينيكية: 2008 .
- العمل كرئيس لكونتول التخلفات: 2010
- رئيس كونتول الفرقة الأولى لعام 2011
- العمل كرئيس لكونتول التخلفات: 2012
- رئيس عام الإمتحانات بكلية الصيدلة جامعة كفر الشيخ من 1/8/2013 حتى 31/7/2014.

### **الأنشطة الطلابية التي شارك فيها**

- التدريس لطلاب الصيدلة و الصيدلة الإكلينيكية و الدراسات العليا من 29/2/2000 حتى الآن.
- رائد اللجنة الثقافية لإتحاد طلاب الكلية فى العام الدراسي 2001 / 2002 .
- رائد اللجنة الرياضية لإتحاد طلاب الكلية فى العام الدراسي 2002 / 2003 .
- رائد أسرة المستقبل فى العام الدراسي 2003 / 2004