



Curriculum Vitae

- Name: Ibrahim Ghalib Saleh
 - Title: Associate professor and Head of department of Pharmacy practice.
 - Department: Pharmacy practice
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A) Academic Qualifications:

- Bachelor's Degree in Pharmaceutical Sciences University: Al-Azhar University Year: 2002
 - Master's degree in Pharmacology & Toxicology. University: Al-Azhar University Year: 2010
 - Ph.D in: Pharmacology & Toxicology. University: Mississippi and Al-Azhar Year: 2014

- **Other Qualifications:** Associate Professor, year 2021.

B) Academic promotions:

- Demonstrator, Date: June 2023
 - Assistant Lecturer, Date: May 2010
 - Lecturer, Date: May 2015
 - Assistant Professor, Date: July 2021

C) Scientific Merit:

D) Academic Administrative Experiences: Head of department of Pharmacy practice at SU Faculty of Pharmacy, Kantara branch, One year.

E) Scientific Activities

1: Membership of Professional Organizations and Scientific Societies:

Member of the American Society of Pharmacology and Experimental Therapeutics (ASPT), Since 2012.

Member of the Egyptian Society of Biological Science (ESBT), Since 2015.

2: Training Courses/workshops:

TOT, Mini MPA, Education Quality Assurance, OTC training, Emotional intelligence, Critical Thinking, Teamwork workshops, Leadership skills.

3: Conferences, Seminars and Workshops:

- Impact of lipopolysaccharide on liver toxicity induced by high doses of Epigallocatechin 3-gallate. Ibrahim Ghalib Saleh, Ali Z, Abd-Ellah M F, Khan I A and Ashfaq M K. 13th International Symposium on Natural Product Chemistry, University of Karachi, Karachi. September 22-25, 2012.
 - Isolation, Identification and Maintenance of Rat Embryonic Stem Cells. Ibrahim Ghalib Saleh, Abd-Ellah M F, Hamada F M and Ashfaq M K. 13th International Symposium on Natural Product Chemistry, University of Karachi, Karachi. September 22-25, 2012.
 - EGCG can become hepatotoxic under inflammatory condition Ibrahim Ghalib Saleh, Zulfiqar Ali, Farid M. Hamada, Mohamed F. Abd-Ellah , Ikhlas A. Khan, Larry A. Walker and Mohammad K. Ashfaq, 12th annual Oxford International Conference on the Science of Botanicals: April 15th - 18th 2013, Oxford Conference Center, Oxford, MS 38655. USA
 - Effect of Green tea and EGCG on Liver: in vivo and in vitro Study, Ibrahim Ghalib Saleh, Zulfiqar Ali, Farid M. Hamada, Mohamed F. Abd-Ellah , Ikhlas A. Khan, Larry A. Walker and Mohammad K. Ashfaq, The 2nd International Summit on Toxicology: October 07-09, 2013 Hampton Inn Tropicana, Las Vegas, NV, USA (**Best Poster Winner**).

- Embryonic stem cells: New approach of isolation and maintenance, **Ibrahim Ghalib Saleh**, Zulfiqar Ali, Farid M. Hamada, Mohamed F. Abd-Ellah , Ikhlas A. Khan, Larry A. Walker and Mohammad K. Ashfaq, 13th annual Oxford International Conference on the Science of Botanicals: April 14th - 17th 2014, Oxford Conference Center, Oxford, MS 38655. USA
- Possible toxicity of EGCG under the influence of LPS on mouse liver, **Ibrahim Ghalib Saleh**, Zulfiqar Ali, Farid M. Hamada, Mohamed F. Abd-Ellah , Ikhlas A. Khan, Larry A. Walker and Mohammad K. Ashfaq, 54th ESPET conference, The British University of Egypt, Cairo, Egypt, December, 20th, 2014. **(Best Poster Winner)**.
- Attending the 3rd FUE International Conference of Pharmaceutical Sciences, Faculty of pharmacy, Future university, Cairo, Egypt. On March, 9-11 Feb 2015.
- The use of Stem cell as a New Method for Amelioration of Polyphenols-Induced Hepatotoxicity in Mice, **Ibrahim Ghalib Saleh**, Zulfiqar Ali, Mohammed A Hammad Farid M. Hamada, Mohamed F. Abd-Ellah, Ikhlas A. Khan, Larry A. Walker and Mohammad K. Ashfaq, 55th ESPET conference, The British University of Egypt, Cairo, Egypt, March 5th, 2016.
- Attending the 5th International conference of Pharmacy and Pharmaceutical industries, Tia heights, Hurghada, Egypt, 13-15 Sep. 2017.
- Attending the online course entitled “Management of infectious disease” sponsored by Eva pharma, Accredited from Skagg School of Pharmacy and pharmaceutical sciences, Anschutz medical campus, Colorado university, USA. March 7th, 2020.
- Attending the webinar entitled “Pharmacist fitting the responsibilities” sponsored by Novartis pharma. May 14th, 2020.
- Attending the online course entitled “Intensive nutrition online course” sponsored by Eva pharma, with 15th credit hours. June 4th, 2020.
- Attending “Safety fasting initiative”, Webinar by Novartis, April 29th, 2021.
- Poster presentation in the “6th International conference of Pharmacy and Pharmaceutical industries”, Nasr City, Cairo, Egypt, on November 22nd -23rd, 2022.
- Attending “Using Artificial Intelligence tools to develop scientific research and generate research ideas” online training, April 7th, 2023.

4: Teaching Scopes:

Oncology Pharmaceutical care, Community Pharmacy Practice.

5: Scientific supervision number:

Total of 7 (6 Master's and one PhD).

6: Awards and Certificates of Appreciation:

Best Poster Award 2 times:

1. The 2nd International Summit on Toxicology: October 07-09, 2013 Hampton Inn Tropicana, Las Vegas, NV, USA

7: Consultancy Experience:

Pharmacy training consultant at Roshdy Pharmacy- management company (2017- 2021).

11: Other Activities: N/A.**F) Scientific Publications:**

Last 10 year of published Scientific Papers:

-International journals

1. "Impact of High EGCG Consumption on Mouse Liver", Saleh I G, Ali Z, Abe N, Abd-Ellah M F, Khan I A, Ashfaq M K. Asian J. Biomed. Pharm. Res, 1(2012): 66-70.
2. "Effect of green tea and its polyphenols on mouse liver", **Saleh I G**, Ali Z, Abe N, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. Fitoterapia, 90 (2013) 151–159. <http://dx.doi.org/10.1016/j.fitote.2013.07.014>
3. "Effect of green tea on hepatic cells under the influence of inflammatory conditions. in vitro study" **Saleh I G**, Ali Z, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. Am.J.Pharmacol.Toxicol.,8(2013):209-217.
<DOI:10.3844/ajptsp.2013.209.217> <http://thescipub.com/abstract/10.3844/ajptsp.2013.209.217>
4. "Thymoquinone Protects Against EGCG/LPS Induced Hepatotoxicity in Mice", **Saleh I G**, Ali Z, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. Int.J.Pharmacol.Clin.Trials, 26(2014):1165-1174. <DOI: 10.12817/20518293.26.1.27703355>. <http://recentscience.org/article/uploadfiles/27703355.pdf>
5. "Are Females More Susceptible to EGCG Induced Hepatotoxicity?", **Saleh I G**, Ali Z, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. Int. J. Pharmacol. Clin. Trials, 26(2014):1183-1189. <DOI: 10.12817/20518293.26.1.27703420> <http://recentscience.org/article/uploadfiles/27703420.pdf>
6. "Possible hepatocellular toxicity of EGCG under the influence of an inflammagen", **Saleh I G**, Ali Z, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. J. App. Biomed., Volume 12, Issue 4, November 2014, 291–299. <DOI:10.1016/j.jab.2014.03.001> <http://www.sciencedirect.com/science/article/pii/S1214021X14000556> <http://dx.doi.org/10.1016/j.jab.2014.03.001>
7. "Stem cell intervention ameliorates EGCG/LPS-induced hepatotoxicity in mice", **Saleh I G**, Ali Z, Hamada F M, Abd-Ellah M F, Khan I A, Ashfaq M K. J. Human and Exp. Toxicol. (2015) 34 (11), 1180-1194 <DOI: 0960327115572707>. <http://www.ncbi.nlm.nih.gov/pubmed/25701483>
8. Vitamin E mitigates cisplatin-induced nephrotoxicity due to reversal of oxidative/nitrosative stress, suppression of inflammation and reduction of total renal platinum accumulation. MA Darwish, AM Abo-Youssef, MM Khalaf, AA Abo-Saif, **Ibrahim G Saleh**, Tamer M Abdelghany. Journal of biochemical and molecular toxicology (2017) 31 (1), 1-9. DOI: <https://doi.org/10.1002/jbt.21833>.
9. Effect of a single point mutation on equine herpes virus 9 (EHV-9) neuropathogenicity after intranasal inoculation in a hamster model. Asmaa G Saleh, Shehata I Anwar, Osama M Abas, Hoda A Abd-Ellatief, Mohamed Nasr, **Ibrahim G. Saleh**, Hideto Fukushi, Tokuma Yanai. Journal of

10. Resveratrol influences platinum pharmacokinetics: A novel mechanism in protection against cisplatin-induced nephrotoxicity. Mostafa A.Darwish, Amira M.Abo-Youssef, Marwa M.Khalaf, Ali A.Abo-Saif, **Ibrahim G. Saleh**, Tamer M.Abdelghany. Toxicology Letters (2018). 290 73-82. DOI: <https://doi.org/10.1016/j.toxlet.2018.03.023>.
11. Interruption of platelets and thrombin function as a new approach against liver fibrosis induced experimentally in rats. Nesreen Ishak Mahmoud, Basim A.S. Messiha, **Ibrahim G. Saleh**, Ali A. Abo- Saif, Mohamed S. Abdel-Bakky. Life Sciences (2019). Vol. 231, ISSN 0024-3205. DOI: <https://doi.org/10.1016/j.lfs.2019.05.078>.
12. Cyclosporin A activates human hepatocellular carcinoma (HepG2 cells) proliferation: implication of EGFR-mediated ERK1/2 signaling pathway. Mohammed E. Abo-El Fetoh1, Gouda K. Helal, **Ibrahim G. Saleh**, M. Ewees, Mohamed ElShafey, Mohamed R. Elnagar & El-Sayed Akool. Archives of Pharmacology (2020). Vol. 393, 897–908. DOI: [org/10.1007/s00210-019-01798-w](https://doi.org/10.1007/s00210-019-01798-w). <https://link.springer.com/content/pdf/10.1007/s00210-019-01798-w.pdf>
13. Time Course-Dependent Study on Equine Herpes Virus 9-Induced Abortion in Syrian Hamsters. Osama Abas, Waled Abdo, Samy Kasem, Abdulatif Alwazzan, Asmaa G Saleh, **Ibrahim G. Saleh**, Hideto Fukushi, Tokuma Yanai, Mohie Haridy. Animals (2020), 10(8), 1369. DOI: <https://doi.org/10.3390/ani10081369>
14. PEG-SOD attenuates the mitogenic ERK1/2 signaling cascade induced by cyclosporin A in the liver and kidney of albino mice. A Yousef, **Ibrahim G. Saleh**, Adel R.A. Abd-Allah, M.R. Elnagar, E.S. Akool. Chemico-Biological Interactions (2020). Vol. 330, 109245. DOI: <https://doi.org/10.1016/j.cbi.2020.109245>.
15. Whole body electronic cigarette exposure system for efficient evaluation of diverse inhalation conditions and products. JL Zweier, MT Shalaan, A Samouilov, **Ibrahim G. Saleh**, MA El-Mahdy. Inhalation Toxicology. (2020). Vol. 32 (13-14), 477-486. DOI: <https://doi.org/10.1080/08958378.2020.1850935>.
16. Four new phenolics and antiparasitic secondary metabolites from Flacourtia rukam Zoll. & Mortizi. Naglaa I Afifi, Abeer S Moawad, Mohamed A Zaki, Mostafa E Rateb, Mohammed H Rashed, **Ibrahim G. Saleh**, Mona H Hetta, Rabab M Mohammed. Natural Product Research. (2021). DOI: <https://doi.org/10.1080/14786419.2021.1875462>.
17. The potential role of febrile condition in reversing the hepatoprotective effects of quercetin in livers of LPS-preserved mice. Moamen A. Mashaly, **Ibrahim G. Saleh**, Ahmed A. Ashour, Ahmed I. Mansour. Life Sciences. (2022). Doi: 10.1016/j.lfs.2022.120647.
18. Olmesartan ameliorates cyclophosphamide-induced hemorrhagic cystitis in rats via Nrf2/HO-1 signaling pathway. Begad M. Mohamed, Raed S. Ismail, **Ibrahim G. Saleh**, Osama M. Abo-Salem, El-Sayed M. El-Sayed. Tissue and Cell (July 2022).
19. Hydrogen sulfide alleviates acrylamide-induced testicular toxicity in male rats. Hamada Ahmed Mokhlis, Mohammed Helmy Rashed, Ibrahim Ghalib Saleh, Mahmoud Gomaa Eldeib, Ahmed A. El-Husseiny, Emad Gamil Khidr, Maher H. Gomaa, Hesham S. Gad & Ahmed Aglan. Toxicology and Environmental Health Sciences volume 15, pages 41–51 (2023).

G) Quality Assurance in Higher Education:

- Training Attended: 10 Training courses and workshops.

H) Skills

- Language Skills: Arabic native, English (TOEFL - IBT, 2011 score 83).
- Computer Skills: ICDL (2009).
- Presentation skills: TOT and Mini MBA.
- Other skills: Trainer in pharmacy practice (2017-2021).