

## **Research Publications of MRS.MOHSINA F.P**

1. Faheem I. Patwekar, Sanjeev Heroor, **Mohsina F. Patwekar** and Muhammad Asif, Evaluation of Antimicrobial activity of Tephrosia procumbens Buch-Ham. **Research Journal of Pharmacognosy and Photochemistry.(RJPP) Vol-2(3): May-June 2010, 238-240.**
2. Faheem I. Patwekar, B.Gopalakrishana, K.Durga Rao, Mohsin A.A, **Mohsina F. Patwekar**, Free radical scavenging activity of Tephrosia procumbens Buch-Ham. **International Journal of Pharmaceutical Sciences. (IJPS) Vol-2(2): May- August 2010, 528-532.**
3. Faheem I. Patwekar, **Mohsina F. Patwekar**, Muhammad Asif, Sanjeev Heroor,Mohsin A.A.Activity guided separation of phytoconstituents from the flowers of Ichnocarpus frutescens L. and evaluation for antioxidant property. **Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS) Vol-1(4):, Ocober-December 2010 Page no-528-532.**
3. H.Sarah Priya<sup>\*1</sup>, Mohammad Liyakat Ahmad<sup>2</sup>, **Mohsina F. Patwekar**<sup>3</sup>, Faheem I. Patwekar<sup>2</sup>and Mahesh Shinde<sup>2</sup> (2011) Study the pharmacokinetic drug interaction of voriconazole with oral antidiabetic agents. **Int J PhSci, 3(2) 1271-78**
4. **Mohsina F. patwekar**, Faheem I. Patwekar, H.Sarah Priya, Azhar hussain Evaluation of Antidiabetic Property of the flowers of Ichnocarpus futescence. **L International Journal of Advances in Pharmacy and Biotechnology Vol.4, Issue-2, 2018, 1-12ISSN: 2454-8375.**
5. **Mohsina F. Patwekar**, Faheem I. Patwekar, H.Sarah Priya, Azhar hussain Evaluation of Wound Healing Activity of Ichnocarpus frutescence. **International Journal of Pharma Research and health Sciences Int J Pharma Res Health Sci. 2018; Int J Pharma Res Health Sci. 2018; 6 (4): 2729-34.**
6. **Mohsina FP**, Ahmad N, Mukim M, Roy S, Sharma P, Faheem IP Ebola Disease: Challenges for Medical Professionals. **SunText Rev Pharm Sci (2020). 1(1): 103.**
7. Faheem I. P., B. Gopalakrishana, **Mohsina F. P.** and Nesar Ahmad,antidiabetic activity of ficus dalhousiae miq leaves ethanolic extract on streptozotocin induced diabetes in wistar albino rats, **World Journal of Pharmaceutical Research ,2020,Volume 10, Issue 1, 1257-1284. Research Article ISSN 2277– 7105**
8. Faheem IP, Gopalakrishna B, **Mohsina FP**, Priya S. Antidiabetic potential of ethanolic leaf extract of Crataeva magna in streptozotocin-induced diabetic model. **Innov Pharm Pharmacother 2021; 9(1):1-7.**

9. Faheem I P , B. Gopalakrishna, **Mohsina FP** and Sarah Priya,Antioxidant activity of leaves and bark extracts of Crataeva magna plant, **World Journal of Biology Pharmacy and Health Sciences, 2021, 05(01), 001–008**
10. Mukim M, Sharma P, **Mohsina FP**, Faheem IP, Kukkar R, Patel R, et al. Multiple Used Medicinal Plant: Glycyrrhiza Glabra – Review. **SunText Rev Pharm Sci (2021). 2(2): 113.**
11. Faheem IP, Gopalakrishna B, **Mohsina FP**, Sarah Priya. Evaluation of the Anti-Diabetic Activity of Sophora Interrupta: Pharmacological Screening Against Streptozotocin-Induced Diabetic Rats. **International Journal of Current Research and Review. 2021 ,Vol 13 Issue 16, August, 68-76**
12. Faheem IP, Gopalakrishna B, **Mohsina FP**, Sarah Priya. Evaluation of the Anti-Diabetic Activity of Sophora Interrupta: Pharmacological Screening Against Streptozotocin-Induced Diabetic Rats. **International Journal of Current Research and Review. 2021 ,Vol 13 Issue 16, August, 68-76**
13. Mohd Ayyub, Muhammad mukim,**Mohsina F Patwekar**, Faheem I Patwekar, Pratishta sharma,Rajiv kukkar,Ramesh Patel and Tarique Mahmood, "Effect of Ethanolic Extract of Centella asiatica against Streptozocin and High Fat Diet Induced Diabetes and Hyperlipidemia in Rats". **Acta Scientific Pharmaceutical Sciences 5.9 (2021): 70-80.**
14. **Mohsina FP**, Faheem IP, Tabassum S, Shah I, Ahmad A An insight of mucormycosis (black fungus) in ayurveda. **Open J Pharmacol Pharmacother (2021) 6(1): 013-017.**
15. **Mohsina F.P**, Faheem I.P Aquil-ur-Rahim Siddiuque, Abhinandan Patil,Mohammad A Kamal, Mukim, A Study on Pharmacist Mediated Intervention in Identifying and Reporting of Adverse Drug Reactions at a Tertiary Care Hospital, , M8 **Galore International Journal of Health Sciences and Research, Vol.6; Issue: 4; Oct.-Dec. 2021 P-ISSN:2456-9321.**
16. **Mohsina, F.P.; Quazi, A.; Faheem, I.P.; Kamal, M.A.; Mukim, M.; Rather, G.A.; Patil, A.** In vitro inhibitory effect on alpha amylase enzyme by polyherbal dip tea in diabetes. **Indo Global J. Pharm. Sci., 2022; 12: 156-165.**
17. **Mohsina FP**, Faheem IP, Mr. Mukim M; Shahana Tabassum; Shoaeb Tarkash, Irshad Shah; Abhinandan Patil, "Prevalence, Pathogenesis, and Identification of clinical risk factors associated with Dengue virus (DENV)". **Indo Global Journal of Pharmaceutical Sciences (IGJPS), e-ISSN 2249 –1023; CODEN: IGJPAI; NLM ID:101610675, 2022, vol 12**
18. **Mohsina F.P**, Aamir Qazi , Faheem I.P, Sumera Maheen, Mohammad Mukim ,Aquil-ur-Rahim Siddiuque, "Alpinia Galanga- A Review of its Ethnomedicinal, Phytochemistry and Pharmacology Activity" **Current Trends in Pharmacology and Clinical Trials ISSN 2642-0848, , vol 5 issue 1 feb 2022**

19. **Mohsina F.P.**, Aamir Quazi, Faheem I. P, Anuradha M., Mohammad Mukim, Abhinandan Patil Botanical, Ethnopharmacological, Phytochemical & Pharmacological Standards of Plant *Ichnocarpus frutescens*, , **Research & Review: Drugs and Drugs Development, Volume-4, Issue-1 (January-June, 2022)**,e-ISSN: 2582-5720,
20. **Mohsina F.P.**, Aamir Quazi, Faheem I. P.,Anuradha M.,Mohammad Mukim, Abhinandan Patil Muskan and Sarah Priya ,“In-vitro Antimicrobial Potential of Methanolic Extract Along with Phytochemical Investigation of *Swertia chirata*”. **4Acta Scientific Pharmacology vol 3 issue 4 (2022)**
21. Mohammad mukim, pratishta sharma, **Mohsina FP**, Faheem IP, Rajiv kukkar, Ramesh patel, Covid-19 Vaccines available in India, **Combinatorial Chemistry & High Throughput Screening,2022**
22. Ajay Sarjerao Nalawde, Rajaram Vithoba Gurav,Abhinandan Ravsaheb Patil,**Mohsina Patwekar**, Faheem Patwekar ,A comprehensive review on morphological, genetic and phytochemical diversity, breeding and bioprospecting studies of genus *Chlorophytum Ker Gawl.* from India ., **Trends in Phytochemical Research (TPR) 6(1) 2022 19-45**,
23. Aamer Quazi, **Mohsina FP**, Faheem IP, Sara Priya, In silico ADMET analysis, Molecular docking and in vivo anti-diabetic activity of polyherbal tea bag formulation in Streptozotocin-nicotinamide induced diabetic rats, **International journal of health sciences,2022-03-29**
24. Aamir Quazi, **Mohsina Patwekar** ,Faheem Patwekar, Saad Alghamdi ,Bodour S. Rajab, Ahmad O. Babalghith ,and Fahadul Islam,In vitro alpha amylase enzyme assay of hydroalcoholic polyherbal extract: proof of concept for the development of polyherbal tea bad formulation for the treatment of diabetes- accepted in Evidence based complementary and alternative medicine **Hindawi Evidence-Based Complementary and Alternative Medicine Volume 2022, Article ID 1577957, 7 pages**
25. Abhinandan Patil ,Neha Munot,**Mohsina Patwekar** , Faheem Patwekar,Irfan Ahmad ,Yasser Alraey,4 Saad Alghamdi ,Ahmed Kabrah,Anas S. Dablood, and Fahadul Islam ,Encapsulation of Lactic Acid Bacteria by Lyophilisation with Its Effects on Viability and Adhesion Properties,Evidence-Based **Complementary and Alternative Medicine,Volume 2022, Article ID 4651194, 9 pages**
26. Firdous Sayeed Mohammad\*, **Mohsina F. Patwekar**, Faheem I. Patwekar, Hunashal Sarah Priya Basawaraja, Are Plant-derived Flavonoids the Emerging Anti-coronavirus Agents?, **INNOSC Theranostics and Pharmacological Sciences 2021 Vol. 4 (No. 2) pp: 11-16**
27. **Mohsina Patwekar** ,Faheem Patwekar, Amine Mezni, Syed Sanaullah,Shaikh Rohin Fatema, Ustad Almas, Irfan Ahmad ,Vineet Tirth, and Jewel Mallick ,Assessment of Antioxidative and Alpha-Amylase Potential

of Polyherbal Extract, **Hindawi Evidence-Based Complementary and Alternative Medicine Volume 2022,10 pages**

28. Aamir Quazi, **Mohsina Patwekar**, Faheem Patwekar, Amine Mezni, Irfan Ahmad, and Fahadul Islam, Evaluation of Wound Healing Activity (Excision Wound Model) of Ointment Prepared from Infusion Extract of Polyherbal Tea Bag Formulation in Diabetes-Induced Rats, **Hindawi Evidence-Based Complementary and Alternative Medicine Volume 2022**, Article ID 1372199, 7 pages
29. Shaikh Mohammad Azharhusain, Birendra Shrivastava, Aamer Quazi, Mohammad Arshad Javed Shaikh, **Mohsina Patwekar**. A Review on Guggulu [Commiphora Wightii (Arn.) Bhand.], its Phytochemical Constitution & Mode of Action. **International Journal of Ayurveda and Pharma Research.** 2022; **10(5):74-79.**
30. Sudhir Suryakant Pange, **Mohsina Patwekar**, Faheem Patwekar, Saad Alghamdi, Ahmad O. Babalghith, Osama Abdulaziz, Talha Jawaid, Mehnaz Kamal, Shahana Tabassum, and Jewel Mallick, A Potential Notion on Alzheimer's Disease: Nanotechnology as an Alternative Solution, **Hindawi,Journal of Nanomaterials Volume 2022**, Article ID 6910811, 8 pages
31. Mahesh Uttamrao Shinde, **Mohsina Patwekar**, Faheem Patwekar, Majed A. Bajaber, Anuradha Medikeri, Firdous Sayeed Mohammad, Mohammad Mukim, Sanjay Soni, Jewel Mallick, and Talha Jawaid, Nanomaterials: A Potential Hope for Life Sciences from Bench to Bedside, Hindawi, Journal of Nanomaterials, Volume 2022, Article ID 5968131, 13
32. **Mohsina F.P**, Aamir Quazi, Faheem I.P, Ustad Almas, Shaikh Rohin Fatema and Aquil-ur-Rahim Siddiuque, Ethnopharmacology, Phytochemistry, Traditional Uses, Pharmacology and Chemistry of Crataeva magna and Ficus dalhousie, International Journal of Pharmacy and Biological Sciences-IJPBSTM (2022) 12 (1): 126-135, DOI:
33. Firdous Sayed Mohammed, Arya Ghosh, Sourav Pal, Chayan Das, Suliman Yousef Alomar, **Mohsina Patwekar**, Faheem Patwekar, Byong-Hun Jeon, and Fahadul Islam, Hydroalcoholic Extract of Sechium edule Fruits Attenuates QT Prolongation in High Fat Diet-Induced Hyperlipidemic Mice, **Hindawi Evidence-Based Complementary and Alternative Medicine Volume 2022**, Article ID 8682316, 7
34. Rani Kumari, Mohammad Mukim, **Mohsina Patwekar**, Faheem Patwekar, T Pooja Vaishnavi, Hashim Khan, Shailesh Maurya, SK Gupta, Pratishtha Sharma and Shama Parveen, A Cross-Sectional Study of Coronary Heart Disease, Its Associated Co-Morbidities and Pharmaco-economic Burden in Delhi-NCR, Curr Trends Pharma Clinical Trials 2022, 5(3): 180050, <https://academicstrive.com/CTPCT/CTPCT180050.pdf>
35. **Mohsina Patwekar**, Faheem Patwekar, Saad Alghamdi, Mehnaz Kamal, Mamdouh Allahyani, Mazen Almehmadi, Vancomycin as an Antibacterial Agent Capped with Silver Nanoparticles: **An Experimental Potential Analysis**, **Hindawi BioMed Research International Volume 2022**, Article ID 3682757, 8 pages

36. Varunesh Chaturvedi,Saloni Goyal, Mohammad Mukim, Monika Meghani,Faheem Patwekar, **Mohsina Patwekar**, Shabana Kausar Khan, G.N. Sharma,A Comprehensive Review on Catharanthus roseus L. (G.) Don: Clinical Pharmacology, Ethnopharmacology and Phytochemistry, Journal of **Pharmacological Research and Developments**-ISSN: 2582-0117,Volume-4, Issue-2 (July-December, 2022)
37. **Mohsina Patwekar**, Faheem Patwekar, Syed Sanaullah,Patel Ilyas M, Khan Sabit, Mukim M,Gulzar Ahmed Rather,Ajay Sarjerao Nalawade and Swaroop Lahoti,Omicron Variant: Similar or Different Than Other Sars-Cov-2 Variants? Along With Significance of Nanomaterial in Omicron,SunText Rev Med Clin Res 3(4): 164.DOI: <https://doi.org/10.51737/2766-4813.2022.064>
38. Omicron Variant: Similar or Different Than Other Sars-Cov-2 Variants? Along With Significance of Nanomaterial in Omicron, Faheem Patwekar , Mohsina Patwekar, Suntext Review of Medical and Clinical research (<http://dx.doi.org/10.51737/2766-4813.2022.064>) Volume 3, Issue 4, Pages 164  
Publisher SunText Review
39. Mukim M, Chaturvedi M, Patel R, Roy S, Sharma P, Chaturvedi V, Goyal S, Patwekar MF. CROHN'S DISEASE: A REVIEW ON EPIDEMIOLOGY, DIAGNOSIS AND THERAPEUTIC MANAGEMENT. Indian Drugs. 2022 Sep 1;59(9).
40. Formulation and Evaluation of ketoprofen nanosuspension Dr. Sunil J Aher, Poonam P Patil, Mohsina Patwekar, Dr. Faheem Patwekar, Formulation and Evaluation of ketoprofen nanosuspension. European Journal of Molecular & Clinical Medicine. 2022;9(09).
41. Noviandy TR, Maulana A, Idroes GM, Maulydia NB, Patwekar M, Suhendra R, Idroes R. Integrating genetic algorithm and LightGBM for QSAR modeling of acetylcholinesterase inhibitors in Alzheimer's disease drug discovery. Malacca Pharmaceutics. 2023 Jul 20;1(2):48-54.
42. Patwekar M, Patwekar F, Medikeri A, Daniyal S, Kamal MA, Rather GA, Sharma R. Mechanistic insights on anticancer drugs with specific biological targets and signalling pathways. Exploration of Medicine. 2023 Sep 15;4(5):637-63.
43. Patwekar M, Patwekar F, Shaikh D, Fatema SR, Aher SJ, Sharma R. Receptor-based approaches and therapeutic targets in Alzheimer's disease along with role of AI in drug designing: Unraveling pathologies and advancing treatment strategies. Appl. Chem. Eng. 2023;6(10.24294).
44. Patwekar M, Patwekar F, Sanaullah S, Shaikh D, Almas U, Sharma R. Harnessing artificial intelligence for enhanced Parkinson's disease management: Pathways, treatment, and prospects. Trends in Immunotherapy. 2023 Nov 1;7(2).
45. Maulydia NB, Khairan K, Tallei TE, Estevam EC, Patwekar M, Fauzi FM, Idroes R. GC-MS analysis reveals unique chemical composition of Blumea balsamifera (L.) DC in Ie-Jue geothermal area. Grimsa Journal of Science Engineering and Technology. 2023 Oct 27;1(1):9-16.
46. Patwekar M, Sehar N, Patwekar F, Medikeri A, Ali S, Aldossri RM, Rehman MU. Novel immune checkpoint targets: A promising therapy for cancer treatments. International Immunopharmacology. 2024 Jan 5;126:111186.

47. Patwekar M, Patwekar F, Khan S, Sharma R, Kumar D. Navigating the Alzheimer's Treatment Landscape: Unraveling Amyloid-beta Complexities and Pioneering Precision Medicine Approaches. *Current Topics in Medicinal Chemistry*. 2024 Jul 1;24(19):1665-82.
48. Patil A, Singh N, Patwekar M, Patwekar F, Patil A, Gupta JK, Elumalai S, Priya NS. AI-driven insights into the microbiota: figuring out the mysterious world of the gut. *Intelligent Pharmacy*. 2024 Aug 19.
49. Harera CF, Maysarah H, Kemala P, Idroes GM, Maulydia NB, Patwekar M, Idroes R. Geothermal Flora and AgNPs Synergy: A Study on the Efficacy of Lantana camara and Acrostichum aureum-Infused Hand Sanitizers. *Grimsa Journal of Science Engineering and Technology*. 2024 Sep 11;2(2):52-9.
50. Patwekar F, Patwekar M, Kamal MA. Synergizing phytonanotherapy and complementary medicine: Future horizons in cancer and diabetes care. *Global Translational Medicine*. 2025 Jan 22:5840.
51. Patwekar M, Patwekar F, Kumar JP, Prasad PD, Malik N, Badarinath AV, Parupathi P, Reddy KT, Elumalai S, Ab Samad ZA. Unlocking the Potential of Receptor-Based Approaches in Diabetes Treatment. *BIO Integration*. 2025 Jan 1;6(1):999.
52. Patwekar M, Patwekar F , Unlocking the Potential of Receptor-Based Approaches in Diabetes Treatment, Publication date 2025/1/28, Journal Biointegration , Volume 6, Issue 1, Pages 1  
Publisher <https://doi.org/10.15212/bioi-2024-0047>