

Mohd Faizan Siddiqui, MD

International Medical Faculty Osh State University, Osh City, Kyrgyzstan Fzn.imf@gmail.com, Mohd.Fazizansiddiqui@oshsu.kg

Mobile: +996 999 666 892

EDUCATION & QUALIFICATIONS

PhD (Public Health) 2024 - Ongoing: International Medical Faculty, Osh State University, Osh City, Kyrgyzstan.

M.D. (General Medicine) 2016 - 2022: International Medical Faculty, Osh State University, Osh City, Kyrgyzstan.

A-Level and O-Level 2009 - 2013: Al Barakat Public School, Aligarh, India.

RESEARCH EXPERIENCE

Research Supervisor and Mentor in University:

Supervisor: Prof. Dr. Roman Kalmatov, Osh State University, Kyrgyzstan.

Duration: 2017- Present (Email: rkalmatov@oshsu.kg)

• Remote Researcher on Omics Data Analysis:

Supervisor: Dr. Aftab Alam, Post-Doc, United Arab Emirates University, UAE.

Duration: 2018 - Present (Email: Aftabal@uae.ac.ae)

• Remote Researcher in Psychiatry:

Supervisor: Dr. Sheikh Shoaib, Dept of Psychiatry, JLNM Hospital, Srinagar, India.

Duration: 2021- Present (Email: SheikhShoib22@gmail.com)

• Remote Researcher in Computational Intelligence, Bioinformatics, and Digital Health:

Supervisor: Dr. Khalid Raza & Dr. Romana Ishrat, Jamia Milia Islamia, India.

Duration: 2020-Present (Email: Kraza@jmi.ac.in, Romanaishrat@gmail.com)

• IMGs Research Mentor and MSAB Council Member:

Supervisor: Dr. Gregory Nicolas, MD, University of Sao Paulo, Brazil.

Duration: 2021- Present (Email: Gregory.nicolas@ijcrcentral.com)

Verified Academic Mentor in Web Of Science & Publon:

Task: To train and mentor early career researchers for Journal Peer-Review Process

Duration: 2022- Present

EXPERIENCE

- Neurology Resident: University Clinic, Osh State University, Osh City, Kyrgyzstan (Sept 2024 Present)
- Faculty, Lecturer and Researcher: International Medical Faculty, Osh State University, Osh City, Kyrgyzstan (Feb 2024 Present)
- Duty Medical Officer: Asian Institute of Gastroenterology, Hyderabad, India. (Aug 2023 Jan 2024)
- Advanced Cardiovascular Life Support and Basic Life Support License Certification by American Heart Association
- MD Intern: Osh Regional Hospital (Year of supervised practice, as part of MD coursework, with rotation in the different clinical departments) (2020-2022)

ORGANIZATIONAL & LEADERSHIP EXPERIENCE:

(A) SERVICE TO PROFESSIONAL SOCIETY:

- Frontiers in Medical Engineering: Guest Associate Editor, Dec 2023 Ongoing Chief Editor: Prof. Tourassi (tourassig@ornl.gov)
- International Journal of Clinical Research: Managing Editor, Jan 2024 Ongoing Editor-in-Cheif: Dr. Wissam Faour, PhD (wissam.faour@ijcrcentral.com)
- International Journal of Clinical Research: Assistant Journal Editor, Oct 2022 Ongoing
 Chairs: Dr. Gregory Nicolas, MD (Gregory.nicolas@ijcrcentral.com); Dr. Ricardo V, MD
 (Ricardo.villela@ijcrcentral.com)
- Medical Student Advisory Board (MSAB): Vice President (March 2022-April 2023), JCC Manager (Sept 2021-June 2022) Mentor: Dr. Nancy Emmanuel, MD (Nancy.emmanuel@ijcrcentral.com)

(B) Other leadership experience:

• International Medical Faculty, Osh State University, Kyrgyzstan: International Youth Committee at International Medical Faculty, Osh State University, Osh, Kyrgyzstan. Mentor: Ms. Ainura Mitalipova, Vice Dean of Med Faculty (Mitalipova.ainura@gmail.com)

EXPERTISE:

- Clinical expertise in primary healthcare, infectious diseases, maternal and child health, or other relevant areas and ability to work effectively with local communities, government officials, and international partners
- Extensive research experience in conducting health research studies, including designing protocols, obtaining ethics approval, collecting and analyzing data, and disseminating research findings through peer-reviewed publications and presentations at international conferences.
- Proficient in multi-omics analysis, data analysis software, and laboratory techniques and experienced in collaborating with multidisciplinary teams of researchers, healthcare providers, policymakers, and community leaders to address complex health challenges.
- Early career researcher mentor, providing guidance and support to young researchers to develop their research skills, publish their work, and build their careers.
- Global health advocate with a focus on LMICs, working to improve access to healthcare, reduce health disparities, promote health equity, development of policies and strategies to address health challenges in LMICs.
- Community-based interventions, including community health worker programs and community engagement in health promotion

ACADEMIC AWARDS & HONOR:

- BEST STUDENT & RESEARCHER AWARD by the Ministry of Health & Education and Osh State University, Kyrgyzstan. (2022)
- BEST STUDENT OF CIS COUNTRIES-2022 by BOBEK Foundation, Kazakhstan. (2022)
- EXCELLENCE AWARD by the IJCR for completing two terms on the Medical Student Advisory Board. (2022)

- BEST YOUNGEST SCIENTIST of CIS COUNTRIES-2021 by BOBEK Foundation IV INTERNATIONAL BOOK EDITION, Kazakhstan. (2021)
- **BEST STUDENT OF KYRGYZSTAN-2021** by Kyrgyz Education Ministry & BOBEK Foundation, Kazakhstan. (2021)
- BEST & MOST LIKED POSTER AWARD at the 9th Pan Arab Human Genetics Conference, UAE. (2021)
- BEST OF IMUN AWARD for completing a month's internship at the International Model United Nations (2020)
- HONORABLE MENTION AWARD honorable mention certificate at the International Model United Nations Conference as UNDP delegate of Azerbaijan (2020)
- DIPLOMA AWARD certificate in International Scientific Student Conference (ISSC) for my research dissertation.
 (2017)

RESEA	RCH	PUBL	CATI	ON:

A. ORIGINAL ARTICLE, REVIEW ARTICLE AND RESEARCH LETTERS:

- 1. Wenjun Liu, Mohammad Khalid, Shadma Wahab, **Mohd Faizan Siddiqui**, Shaheer Hasan Khan, Mohd Sadiq, Zeenat Khatoon. (July 2023). "A multitier virtual screening study of phytoconstituents as Myeloid Cell Leukemias 1 inhibitors." Journal of Biomolecular Structure and Dynamics. https://doi.org/10.1080/07391102.2023.2226739
- Nikhat Imam, Aftab Alam, Mohd Faizan Siddiqui, Akhtar Veg, Sadik Bay, Md Jawed Ikbal Khan, and Romana Ishrat. (Feb 2023). "Network-Medicine Approach for the Identification of Genetic Association of Parathyroid Adenoma with Cardiovascular Disease and Type-2 Diabetes." Briefings in Functional Genomics. https://doi.org/10.1093/bfgp/elac054
- 3. Shoib Sheikh, Sarya Swed, Hidar Alibrahim, Weaam Ezzdean, Mohammad Almoshantaf, **Mohd Faizan Siddiqui**, and Miyuru Chandradasa. (Aug 2022). "Mental Health Services in Syria: Challenges and Opportunities." Asian Journal of Psychiatry. https://doi.org/10.1016/j.ajp.2022.103246
- 4. Babatunde Abdulhammed Opeyemi, Taofeeq Oluwatosin Togunwa, Olutola Awosiku, **Mohd Faizan Siddiqui**, Aishat Temitope Rabiu, Abdulqudus Abimbola Akintola, Babatunde Jamiu Dauda, and Abdullahi Tunde Aborode. (Oct 2022). "Internet of Things, Machine Learning, and Blockchain Technology: Emerging Technologies Revolutionizing Universal Health Coverage." Frontiers in Public Health. https://doi.org/10.3389/fpubh.2022.1024203
- 5. Shoib Sheikh, **Mohd Faizan Siddiqui**, Sheikh Mohd Saleem, and Miyuru Chandradasa. 2022. "Sir Michael Rutter: Pioneer, Legend, and Father of Modern Child Psychiatry." Industrial Psychiatry Journal 31 (2): 384. https://doi.org/10.4103/ipj.ipj_244_21.
- 6. Shoib Sheikh, Osman Mohammed Elmahi, **Mohd Faizan Siddiqui**, Randa Ahmed Abdalrheem Altamih, Sarya Swed, and Eman M. Ahmed. (May 2022). "Sudan's Unmet Mental Health Needs: A Call for Action." Annals of Medicine and Surgery. https://doi.org/10.1016/j.amsu.2022.103773.
- 7. Alam Aftab, Hala Abubaker A. Bagabir, Armiya Sultan, **Mohd. Faizan Siddiqui**, Nikhat Imam, Mustfa Alkhanani, Ahmad Alsulimani, Shafiul Haque, and Romana Ishrat. 2022. "An Integrative Network Approach to Identify Common Genes for the Therapeutics in Tuberculosis and Its Overlapping Non-Communicable Diseases." Frontiers in Pharmacology 12 (January). https://doi.org/10.3389/fphar.2021.770762.

- 8. Alam Aftab, Nikhat Imam, **Mohd Faizan Siddiqui**, Kaisar Ali, Mohd. Ahmed, and Romana Ishrat. 2021. "Human Gene Expression Profiling Identifies Key Therapeutic Targets in Tuberculosis Infection: A Systematic Network Meta-Analysis." Infection, Genetics and Evolution 87 (January): 104649. https://doi.org/10.1016/j.meegid.2020.104649.
- 9. Alam Aftab, Arbaaz Khan, Nikhat Imam, **Mohd Faizan Siddiqui**, Mohd Waseem, R. K. Brojen Singh, and Romana Ishrat. 2021. "Design of an Epitope-Based Peptide Vaccine against the SARS-CoV-2: A Vaccine-Informatics Approach." Briefings in Bioinformatics 22 (2): 1309–23. https://doi.org/10.1093/bib/bbaa340
- 10. Imam Nikhat, Aftab Alam, Rafat Ali, <u>Mohd Faizan Siddiqui</u>, Sher Ali, R. K. Brojen Singh, and Romana Ishrat. 2019. "In Silico Characterization of Hypothetical Proteins from Orientia Tsutsugamushi Str. Karp Uncovers Virulence Genes." Heliyon 5 (10): e02734. https://doi.org/10.1016/j.heliyon.2019.e02734.
- 11. Gulamov Isabek Tazhidinovich Kalmatov Romanbek Kalmatovich, Sydykov Akylbek Sagynbaevich, Abylov Kuttubek Temirzhanovich, Raiimbekuulu Nurlan, Akbalaeva Begimai Akbalaevna & **Mohd Faizan Siddiqui** (Feb 2024). "Disability from cardiovascular diseases at Osh city, Kyrgyz Republic" Bioinformation . DOI: 10.6026/973206300200110
- 12. **Mohd Faizan Siddiqui**, Lea Nohra, Mustafa Saleh, Keval Thakkar, Rishika Trivedi, Sophie M, Hadeel Deeb, Gregory Nicolas, and Nancy Emmanuel. (July 2023). "Pediatric Oncology, Palliative Care and Low- or Middle-Income Countries: A Call for Action." Global Pediatric Health. DOI: 10.1177/2333794X231188591
- 13. Sherbaevna Shukurova Lobar, Mamasaidov Abdumitalib Tashalievich, Azhimamatova Rakhima Momunovna, Salhah Hamed Alrefaee, Musaeva Begaiym Sovetbekovna, Mamatova Sabirakhan Mirzaevna, and **Mohd Faizan Siddiqui**. 2022. "The Spectrum of Airway Disease Associated with Rheumatoid Arthritis." Current Respiratory Medicine Reviews: 179–89. https://doi.org/10.2174/1573398x18666220509153713.
- 14. **Mohd Faizan Siddiqui.** 2020. "A Chronicle of Temperature and SARS-CoV-2 Viability: A Retrospective Study." International Journal of Complementary & Alternative Medicine 13 (4): 150–56. https://doi.org/10.15406/ijcam.2020.13.00509.
- 15. Alam Aftab, **Mohd Faizan Siddiqui**, Nikhat Imam, Rafat Ali, Mushtaque, and Romana Ishrat. 2020. "Covid-19: Current Knowledge, Disease Potential, Prevention and Clinical Advances." Turkish Journal of Biology 44 (3): 121–31. https://doi.org/10.3906/biy-2005-29.
- 16. **Mohd Faizan Siddiqui**; Aftab Alam; Roman Kalmatov; Azaroual Mouna; Ricardo Villela; Ainura Mitalipova; Yves Najm Mrad; Syed Ali Abbas Rahat; Bhupendra Kumar Magarde; Waseem Muhammad et al. 2024. "Nutzung des Gesundheitssystems mit naturinspirierten Computertechniken: Ein Überblick und zukünftige Perspektiven" Springer Nature. DOI: 10.1007/978-981-99-7808-3 2
- 17. Kayenat Sheikh; Salwa Sayeed; Aisha Asif; **Mohd Faizan Siddiqui**; Misbahuddin M. Rafeeq; Ankita Sahu; Shaban Ahmad. 2024. "Bedeutende Innovationen in naturinspirierten intelligenten Computertechniken zur Identifizierung von Biomarkern und potenziellen therapeutischen Mitteln" Springer Nature. DOI: 10.1007/978-981-99-7808-3_13
- 18. **Mohd Faizan Siddiqui**, Danish Aslam, Khushnuma Tanveer, Mohamed Soudy. 2023. "The Role of Artificial Intelligence and Machine Learning in Autoimmune Disorders" Springer Nature Book Chapter. DOI: 10.1007/978-981-99-9029-0_3
- 19. Nadia A, Shikha Mittal, Ekta Gandotra, and **Mohd Faizan Siddiqui**. "Deep Learning Ensembles in Translational Bioinformatics" Elsevier Book Chapter. ISBN: 9780443222993
- 20. Nikhat Imam, Sadil Bay, **Mohd Faizan Siddiqui**, Okan. "Network Analysis Based Software Packages, Tools, and Web Servers to Accelerate Bioinformatics Research" in Biological Networks in Human Health and Disease. Springer Nature: DOI: 10.1007/978-981-99-4242-8_3

- 21. Aftab Alam, Okan Yildirim, **Mohd Faizan Siddiqui**, Nikhat Imam, and Sadik Bay. "Network Medicine: Methods and Applications" in Biological Networks in Human Health and Disease. Springer Nature: https://doi.org/10.1007/978-981-99-4242-8_5
- 22. **Mohd Faizan Siddiqui**, Aftab Alam, Roman Kalmatov, Azaroual Mouna, Ricardo Villela, Ainura Mitalipova, Yves Najm Mrad, et al. 2022. "Leveraging Healthcare System with Nature-Inspired Computing Techniques: An Overview and Future Perspective." In Studies in Computational Intelligence, 19–42. Springer Nature. https://doi.org/10.1007/978-981-19-6379-7_2
- 23. Sheikh Kayenat, Salwa Sayeed, Aisha Asif, **Mohd Faizan Siddiqui**, Misbahuddin M Rafeeq, Ankita Sahu, and Shaban Ahmad. 2022. "Consequential Innovations in Nature-Inspired Intelligent Computing Techniques for Biomarkers and Potential Therapeutics Identification." In Studies in Computational Intelligence, 247–74. Springer Nature. https://doi.org/10.1007/978-981-19-6379-7_13
- 24. **Mohd Faizan Siddiqui**, Azaroual Mouna, Gregory Nicolas, Syed Ali Abbas Rahat, Ainura Mitalipova, Nancy Emmanuel, and Nazgul Tashmatova. 2022. "Computational Intelligence: A Step Forward in Cancer Biomarker Discovery and Therapeutic Target Prediction." In Studies in Computational Intelligence, 233–50. Springer Nature. https://doi.org/10.1007/978-981-16-9221-5_14
- 25. **Mohd Faizan Siddiqui.** 2021. "IoMT Potential Impact in COVID-19: Combating a Pandemic with Innovation." In Studies in Computational Intelligence, 349–61. Springer Nature. https://doi.org/10.1007/978-981-15-8534-0_18

D. IN PRESS:

Mohd Faizan Siddiqui, Amenah Alwazzan, Sheeda Jabeen, Sebastiano Vacca, Lara Dalal, Bashar Al-Haddad, Ahmad Jaber, Fathima Fouad Ballout, Hadi Khaled Abou Zeid, Joe Haydamous, Razane El Hajj. 2023. "Towards Equitable Oncology Care: AL-driven strategies for Improving Access and Outcomes in LMICs" Sage's Cancer Control.

Sheikh Shoib, **Mohd Faizan Siddiqui**, Serkan Turan, Miyuru Chandradasa, Fahimeh Saeed, Aishatu Yusha'u Armiya'u, Sarya Swed, Laura Orsolini, Ahmad Riaz Dazhamyar, Sheikh Mohammed Shariful Islam. 2023. "Artificial intelligence, machine learning approach and suicide prevention: a qualitative narrative review" Health Science Report.

Mohammad Abuassi, **Mohd Faizan Siddiqui**, Abdallah Alkhaldi Alkhadi, Talib Al Abcha, Manar Al Juboori, Zeinah Alsuri Abdallah Al-Ani, Yazan Almashhrawi, Mais Shwashreh, Antoine Boustany, "Irritable bowel syndrome; stress or food predominant: A cross-sectional study in Jordan", Annals of Medicine and Surgery.

Mohammad Abuassi, Mikal Obed, **Mohd Faizan Siddiqui**, Ody Abdelhadi, Mahmood Siyam, Fusezi , Awni shahait ,Aiman obed. "Extrahepatic Intraductal Papillary Neoplasms of Bile Duct and Klatskin tumor - Simultaneous Occurrence and Recurrence: A Case Report" JHEP Reports.

Mohd Faizan Siddiqui, Azaroual Mouna. "Addressing Burnout Culture and Imposter Syndrome Among Medical Students: Envisioning a Better Future." The American Journal of Medicine.

MF Siddiqui, A Mouna, Ricardo V, et al. "AI-Enhanced Search Engines in Medical Education and Healthcare: Assessing Readiness and Implications." Technological Forecasting and Social Changes.

Azaroul Mouna, **M Faizan Siddiqui**, Ricardo Villela, Melanie Milan, Hady Etry, Myriam Boueri, Elio Saad : AI Powered Search Engines (OpenAI, ChatGPT) and Healthcare. Springer Nature Book Chapter:

Elio Saad, Mouna Azaroual, **M Faizan Siddiqui**, Roman K, Ricardo V, Myriam B Milanie M, Hady Etry: Understanding Myocarditis and Pericarditis Following COVID-19 Vaccination: Incidence, Risk Factors, Natural History, and Mechanistic Insights ANNALS MEDICINE AND SURGERY.

Mohd Faizan Siddiqui, Azaroual Mouna Richardo Villela, Sadik Bay, Roman Kalmatov, Ainura Mitalipova. "Inequality in Genetic Healthcare: Bridging Gaps with Deep Learning Innovations in LMICs". Springer Nature Book: Deep Learning in Genetics

CONFERENCE POSTER & ABSTRACT PRESENTATION:

"Lesson learned from Covid-19: Preparing for the next pandemic". International Scientific Week, Osh State University. **Mohd Faizan Siddiqui**, Prof. Dr. Roman Kalmatov, Dr. Umarzakova Gawhar, (2022)

"The importance of importance of medical research: Let's prepare for the next pandemic together". Medical Schools of the Future – Towards Purposeful Innovation: AMSE2021, Azaroual Mouna, **Mohd Faizan Siddiqui**, Salieva Rana Sherbaevna, Rakhima Azhimamatova, Altybaeva Dilbara Tochievna. (2021)

Award Winning Poster Presentation: "Unlocking The Next Level of Healthcare with Genomics: Challenges and Future Perspective." PAN Arab Human Genetics Conference. **Mohd Faizan Siddiqui**; Azaroual Mouna, Aftab Alam. (2021)

"Prevalence of anxiety, depression, and stress during COVID-19: An overview and future recommendation" in International Academic Conference "Physiological basis of health and stress reactions" by Voronezh State Medical University named after N.N. Burdenko of Ministry of Public Health of the Russian Federation. **Mohd Faizan Siddiqui**, Prof. Dr. Roman Kalmatov (2021)

Minimally Invasive surgical intervention in urology: A case study of 1347 Kyrgyz patients at the International Scientific Conference at Voronezh State Medical University named after N.N. Burdenko of the Ministry of Public Health of the Russian Federation (2021). **Mohd Faizan Siddiqui**, Dr. Nazgul Tashmatova, Dr. Syed Ali Abbas, Dr. Nurlan A.

- 3 Scientific Abstract accepted for poster presentation in : Antimicrobial Chemotherapy Virtual Conference 2024
- 3 Scientific Abstract accepted for poster presentation in: EADV Conference, Netherland, 2024

EDITORIAL & JOURNAL REVIEW ACTIVITIES:

- 1. Cancer Control: 1 Invited Verified Peer Reviews (2024)
- 2. Oxford Medical Case Reports: 5 Invited Verified Peer Reviews (2024)
- 3. Palliative Care: Research and Treatment: 2 Invited Verified Peer Reviews (2024)
- 4. **Current Cancer Therapy Reviews**: 1 Invited Verified Peer Reviews (2024)
- 5. International Journal of Disaster Risk Reduction: 1 Invited Verified Peer Reviews (2024)
- 6. Frontiers in Psychiatry: Invited Peer-Reviewer (2023)
- 7. **Journal of Computational and Cognitive Engineering (JCCE)**: Board Member and Reviewer (2023-Present)
- 8. International Journal of Clinical Research (IJCR): Managing Editor (Dec 2023 Present)
- 9. International Journal of Clinical Research (IJCR): Assisting Managing Editor (Oct 2022 Nov 2023)
- 10. Frontiers in Public Health: Invited Verified Peer Reviews (2022)
- 11. **Springer Nature**: Invited Peer-Reviews of Book series "Nature-Inspired Intelligent Computing Techniques in Bioinformatics", 2 chapters (2022)
- 12. Journal of Pharmaceutical Research International: Invited Verified Peer Reviews (2021)
- 13. **Springer Nature:** Invited Peer-Reviewer of Book series "Computational Intelligence in Oncology", 2 chapters (2021)

ONLINE COURSEWORK AND TRAINING:

- Participated in Health Investment Forum organised by World Health Organization and Ministry of Health, Kyrgyzstan at President House, Bishkek, Kyrgyzstan (26, 27 June 2024)
- Participated in STEM Fellowship on Artificial Intelligence and Healthcare organized by Gorchakov Foundation and Novosibirsk State University, Russia. (May 23 to 16 June, 2024)
- Participated in "Biofilm-Based Wound Care: A Virtual Skills Workshop" organized by North American Center for Continuing Medical Education and awarded 5.25 AMA PRA Category 1 Credits. (Sept 24, 2021)
- Participated in "Paris 1st Course on Pediatric CNS Tumors: Integrating Scientific Approaches" organized by Institut Curie, Paris. (Sept 20-22, 2021)
- Attended a 2-week short course in Cancer Systems Biology by the **University of California**, **Irvine** (UCI Center for Complex Biological Systems & UCI Cancer Research Institute). (Aug 2nd to 13th, 2021)
- Attended a one-month Internship program at International Model United Nations as Campus Ambassador. (2020)
- Participated in 3-day lecture/virtual training on "Surgical & Orthopedic Trauma Emergencies" organized by the Ministry of Health Kyrgyz Republic, Daniyarov South Branch of Kyrgyz State Medical Institute of Post Graduate and Continous Education. (March 18-20, 2021)
- Attended ICTP-SISSA-CECAM, Italy; 5 days online Workshop on molecular dynamics and its application in biological systems. (2020)
- Attended a 7-day Science Leadership Workshop organized by the Central University Of Bhatinda, India. (2020)
- Attended online webinar on "COVID-19 Testing on College Campuses" by **Harvard Medical School** and awarded with a certificate. (2020)
- Attended a 4-day International Workshop on "Whole Genome assembly, Annotation, Comparative Genomics, Machine Learning, & Immunoinformatics" organized by Nextgenhelper, New Delhi, India. (2020)
- Participated in the **Department of Biotechnology**, **Delhi Technical University**. 1 week International Workshop in Bioinformatics. (Jan 2020)
- Proficiency Certificate: 2-day workshop on "B-Learning modules in occupational and environmental health" by Prof. Gert Van Der Laan, University of Milano, University of Amsterdam in IMF OSU. (2018)

INVITED SCIENTIFIC TALK:

"Charting Your Path: Achieving Success in Academia and Beyond": Hosted a session with the high school students to launch 4 scientific project, I will be mentoring them in from writing to publishing these research project at International School of Kyrgyzstan, Osh City, Kyrgyzstan. (2024)

"How to Publish Research Article with 0\$." A one on one session with the young researcher and scientific committee to guide them to publish their scientific studies without APCs, Novosibirsk State University, Russia. (2024)

"How to write a strong research proposal." To mentor and guide the medical student at Osh State University, Kyrgyzstan. (2023)

"Scientific writing, Academia and Healthcare 4.0" during the scientific week at Osh State University, Kyrgyzstan. (2023)

Siddiqui, M F Page 7 of 8 Oct, 2024

"CAM therapy, Herbal medicine, and Mental Health Issues." 4th Webinar by Longdom and alternative medicine. (2021)

"Eradication HIV: A world Without HIV is no longer inconceivable, it's closer than ever," Honorary presentation on World Aids Day at Aga Khan School, Osh City, Kyrgyzstan. (2021)

"The evaluation of alternative and herbal medicine in the era of COVID-19: Future vision and challenges in the modern world." 2nd Webinar by Longdom and alternative medicine (202

MEMBERSHIP OF PROFESSIONAL ORGANIZATION:

- 1. British Society for Antimicrobial Chemotherapy (BSAC Member ID: 106472)
- 2. American Society of Clinical Oncology (ASCO Member ID: 7217666).
- 3. American Heart Association (ACLS & BLS ID: 245622248XXX)
- 4. Clarivate-Web of Science: Verified Academy Mentor (AAU-5111-2020).
- 5. Medical Student Advisory Board Council (MSAB).
- 6. International Student Association Scientific Community, Russian Federation.
- 7. Federation African Medical Student Association (FAMSA-SCOMER), Nigeria.
- 8. BOBEK Foundation, Kazakhstan.
- 9. International Society for Biocuration.

PROFESSIONAL REFERENCES:

1. Dr. Roman Kalmatov, MD, Ph.D. (Email: rkalmatov@oshsu.kg)

Dean & Professor, Medical Faculty, Osh State University, Kyrgyzstan.

2.Dr. Iffat Elbarazi, Ph.D. (Email: ielbarazi@uaeu.ac.ae)

Assistant Professor, Institute of Public Health, United Arab Emirates University, Al Ain, UAE

3. Gregory Nicolas, MD, Ph.D. (Email: Gregory.nicolas@ijcrcentral.com)

Department of Plastic & Reconstructive Surgery, University of Sao Paulo, Brazil.

4.Dr. Aftab Alam, Ph.D. (Email: Aftabal@uaeu.ac.ae)

Senior Research Associate at United Arab Emirates University, Al Ain, UAE

5.Dr. Khalid Raza, Ph.D. (Email: Kraza@jmi.ac.in)

Associate Professor, Department of Computer Science, Jamia Milia Islamia, New Delhi, India.

Declaration:

I hereby declare that the information given above is true to the best of my knowledge and belief and can be supported with reliable documents when needed.

Place: Osh, Kyrgyzstan.

Mohd Faizan Siddiqui