

Peers Alley Media

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

WhatsApp No: +1778-244-7702

Contact us: virology@sciencespotlight.org

2ND GLOBAL VIROLOGY CONGRESS

September 23-24, 2024 I Barcelona, Spain

Theme:

Viral Frontiers 2024: Advancements in Therapeutics, Antiviral Drug Discovery, and Global Preparedness

Sub-themes:

- Viral Evolution and Adaptation: Implications for Public Health
- Host-Virus Interactions: Unraveling Molecular Mechanisms
- Emerging Viral Threats: Surveillance, Identification, and Preparedness
- Innovations in Antiviral Therapeutics: From Bench to Bedside
- Vaccine Development and Immunization Strategies: Progress and Challenges
- One Health Approach to Viral Diseases: Integrating Human, Animal, and Environmental Perspectives
- Technological Innovations in Virology: Tools for Detection,
 Diagnosis, and Research

FUTURE VIROLOGY 2024

https://future-virology.peersalleyconferences.com

DAYS WITHMORE THAN 45 SESSIONS, **KEYNOTES & ORAL PRESENTATIONS** 12+ **INNOVATIVE FEATURED SPEAKERS** 20+ **HOURS OF NETWORKING EVENTS INTERNATIONAL SPEAKERS** 125+ **EDUCATIONAL SESSIONS**

WHO SHOULD ATTEND?



Immunologists	Virologists	Microbiologists
Allied Health Professionals	Pharma & Biotech Industries	Epidemiologists
Pharmacologists	Pharmacists	Immunology Faculty
Virology Faculty	Microbiology Faculty	Mycologists
Infectious Diseases Specialists	Infection Prevention and Infection Control	Specialists
Medical Schools/Colleges	Hospitals	Medical Microbiologists
Pathologists	Research Labs	Health Care Professionals
Nurses	Physicians	Biomedical Companies
Food & Beverage Industry	Biotechnology Researchers	Residents, Fellows & Post Docs
Manufacturing Medical Devices Companies	Clinicians in Virology	Clinicians in Microbiology
Vaccinologists	Students	Virology and Microbiology Associations and Societies

Jocelyn Yelle Antiviral InteliStrat, Canada





Dear Colleagues and Friends,

On behalf of the scientific committee, it gives us immense pleasure to announce and cordially invite you all for the upcoming "2nd Global Virology Congress" to be held in Barcelona, Spain, during September 23-24, 2024. This Future Virology 2024 congress will be the principal forum for the latest advances and innovations in prevention, diagnosis and treatment of wide range of viral illnesses.

The congress continues to provide a global forum with an interdisciplinary approach, with its format designed to facilitate friendly exchanges and discussions among participants, along with fruitful collaborations and networking. It will feature again keynote talks, mini-plenary sessions, presentations, posters and interactive discussions examining novel and exciting advancements in the management and treatment of various emerging and re-emerging viral diseases, with a view on future pandemics. The conference will also focus on issues, clinical and medical challenges, and research studies that provide clinicians with essential information for choosing the most effective treatments and medications for patients with viral infections.

Moreover, the meeting will offer a superb platform for virologists, epidemiologists, pathologists, physicians, medical specialists and all healthcare professionals to attend expert updates and to share and exchange best practices, knowledge and experiences with worldwide academic and clinical professionals.

For young scientists launching their careers as well as established researchers with years of achievements, this congress is the place to go in 2024 to be at the front row of the latest advancements in virology.

We are certain that your participation or presentation at the conference will contribute significantly to its success.

We look forward to seeing you at the conference.

Best Regards,

Future Virology 2024

WELCOME MESSAGE

Dear Colleagues and Friends,

On behalf of the scientific committee, it gives us immense pleasure to announce and cordially invite you all for the upcoming "2nd Global Virology Congress" to be held in Barcelona, Spain during September 23-24, 2024. This Future Virology 2024 congress will be the principal forum for the latest advances and innovations in prevention, diagnosis and treatment of wide range of viral illnesses.

The congress continues to provide a global forum with an interdisciplinary approach, featuring keynote talks, mini-plenary sessions, workshops, debates, expert review, posters and interactive discussions examining novel and exciting advancements in the management and treatment of a various emerging and re-emerging viral diseases, including covid 19 and ebola. The conference will also focus on issues, clinical and medical challenges, and research studies that provide clinicians with essential information for choosing the most effective treatments and medications for patients with viral infections.

Moreover, the meeting will offer a superb platform for virologists, epidemiologists, pathologists, physicians, medical specialists and all healthcare professionals to attend expert updates and to share and exchange best practices, knowledge and experiences in order to establish networking and collaborations among world-wide academic and clinical professionals.

We are certain that your participation or presentation at the conference will contribute significantly to its success.

We look forward to seeing you at the conference.

With best regards,

Future Virology 2024

Organizing Committee

Peers Alley Media, Canada

PRESENTATION FORUM



KEYNOTEFORUM/MINI-PLENARY SESSIONS

Presentations under Keynote Forum or Mini-Plenary Sessions includes abstracts with remarkable research value selected by the program committee. These significant speeches are delivered by globally recognized honorable speakers and it is open to all registrants.



DISTINGUISHED SPEAKERS FORUM (ORAL ABSTRACT SESSIONS)

In this forum, speakers and experts of the research field gets an opportunity to showcase their noble research work that involves comprehensive research findings. These formal oral presentations include a wide range of talks covering basic research to advanced research findings in accordance to the theme and scientific sessions of the conference.



STUDENT FORUM POSTER SESSION

This session is particularly introduced to encourage more number of student participation at international conferences, however it is not restricted only to students since it is also available for the participants with language barrier. There are specific guidelines to be followed to prepare the poster. Poster topic should be selected only from relevant scientific sessions with in-depth technical details.



YOUNG INVESTIGATORS FORUM

An exclusive opportunity for students and young investigators to present their research work through a formal oral presentation. Young Investigators Forum provides a global platform for young researchers and scholars to showcase their valuable contribution to the scientific world and to get acknowledged by the global scientific community of experts. It is an excellent opportunity to recognize young scientific assets with promising research ideas. These oral presentations are of shorter time duration with 10–15 minutes of informative and precise presentations in relevant scientific sessions.



EDUCATIONAL WORKSHOPS/RESEARCH WORKSHOPS/CORPORATE WORKSHOPS/MINI-SYMPOSIA

With an aim of transferring knowledge among the participants, workshops are introduced as a part of international conferences. These interactive and occasionally practical sessions gives an opportunity for participants to engage in detail discussion. Workshops are mostly scheduled for 60 to 90-minutes. It may range from learning about a specific topic relevant to international education, products and research which sometimes involves practical demonstration. It helps in enhancing skills, knowledge and understanding of the research field in depth through interactive discussions.



HIGHLIGHTS OF THE DAY SESSIONS

"Highlights of the Day Sessions" is introduced to discuss and focus a ray upon previous day ORAL ABSTRACT presentations by experts to summarise the key findings. It helps in getting better insights into the various dimensions of the topic.



MEET THE PROFESSOR @ NETWORKING SESSIONS

This session involves open discussion between the experts and session attendees, it gives enough time for getting answers to specific questions and doubts. It is an opportunity for attendees to increase their professional networking, sometimes also leads to an excellent collaboration opportunity.



EDUCATIONAL SESSIONS/TRAINING PROGRAMS

Educational Sessions or training programs are specifically designed for a better understanding of the latest findings and technologies. These are generally 45-minute sessions that gives an exposure to the multidisciplinary field, that provides in-depth learning experiences and address educational needs.



REGISTER & PARTICIPATE

in FUTURE VIROLOGY 2024

https://future-virology.peersalleyconferences.com

I YPESUF ACADEMICK	EGISTRATIONS
--------------------	--------------

Speaker Registration

COMBO A (Registration + 2 Night Accommodation)

COMBO B (Registration + 3 Night Accommodation)

Delegate Registration

TYPES OF STUDENT REGISTRATIONS

Registration

YIF

COMBO A (Registration + 2 Night Accommodation)

COMBO B (Registration + 3 Night Accommodation)

Posters

TYPES OF BUSINESS REGISTRATIONS

Speaker Registration

COMBO A (Registration + 2 Night Accommodation)

COMBO B (Registration + 3 Night Accommodation)

Delegate Registration

TYPES OF ADDITIONAL REGISTRATIONS

Accompanying Person

E-Poster

Virtual Presentation

Workshops

Start-Ups

CONNECT



WITHYOUR PERS



CONCURRENT EDUCATIONAL SESSIONS



MONDAY - SEPTEMBER 23, 2024



- **General Virology**
- **Antiviral Research**



- Antiviral Drug Discovery and Development
- Coronavirus Disease (COVID-19)

GROUP PHOTO | COFFEE BREAK



- **Medical Virology**
- Emerging and Reemerging Viral Diseases



- Translational Virology in Pregnancy
- AIDS Research and Therapy
- Tropical Medicine and Hygiene

LUNCH BREAK



- Interferon and Cytokine Research
- Bacterial and Fungal Virology
- Cellular Microbiology



- Clinical and Diagnostic Virology
- Current Opinion in HIV and AIDS

COFFEE BREAK



- Pediatric Viral Infectious
 Diseases
- Tumour Virus Research
- Vector-Borne and Zoonotic Diseases



- Viral Hepatitis
- Viral Immunology
- Viral Oncology
- Viral Vaccines
 - NeuroVirology



CONCURRENT EDUCATIONAL SESSIONS



TUESDAY - SEPTEMBER 24, 2024



- Plant and Agricultural
 Virology
- **Gut Pathogens**



- Insect vector and virus epidemiology
- Diagnosis And Treatment
 Of Infectious Diseases

GROUP PHOTO | COFFEE BREAK



- Food and Environmental
 Virology
- **Animal Virology**



- Viral Vectors
- Vaccines
- Virus-Cell, Virus-Microbe, and Virus-Host Interactions

LUNCH BREAK



Gene Delivery Immune Responses and Viral Modulation of

Immune Responses

- Viral Structure and Assembly
- Arboviruses
- Influenza (Flu)
- Zika Virus

COFFEE BREAK



- Staphylococcal Infection
- Tuberculosis
- **West Nile Virus**



- Herpes
- Hepatitis
- Ebola
- Dengue

2ND GLOBAL VIROLOGY CONGRESS

Featured Speakers



September 23-24, 2024 Barcelon, Spain

https://future-immunology.peersalleyconferences.com/

Presentation Titles

"Enhanced Efferocytosis Ameliorates

"Tumor-derived soluble CD155 inhibits

DNAM-1-mediated tumor immunity"

Marina Bakay The Children's Hospital of Philadelphia, USA	"Decoding Autoimmune Control: The Intricacies of CLEC16A Regulation"
Adel Haque Pennsylvania Dermatology Partners, USA	"Comparing Clinical Trial Drug Efficacy of Biologics for Atopic Dermatitis by Patient Level Characteristics"
Jacki Kornbluth Saint Louis University, USA	"Natural killer cell-derived extracellular vesicles kill treatment-resistant tumor cells"
Hector Fabio Bonilla Stanford University, USA	"Therapeutic trials for long COVID-19: A call to action from the intervention's taskforce of the RECOVER initiative"



Akira Shibuya

Kazuko Shibuya

University of Tsukuba, Japan

University of Tsukuba, Japan

SPEAKER SLOTS AVAILABLE

Ischemic"

Jinjing Xu

Yangzhou University, China

"The dual role and mutual dependence of heme/HO 1/Bach1 axis in the carcinogenic and anti-carcinogenic intersection"

Yasushi Matsumoto

NHO Kanazawa Medical Center, Japan

"Clinical and Immunopathological Feature of Cardiovascular Immunoglobulin G4-related Diseases and their Therapeutic Outcome"

HongZhe Zhang

Guizhou Medical University, China

"ACE2-hAMSCs improve pulmonary vascular remodeling in pulmonary hypertension rats by promoting angiogenesis"

Ashley Khouri

University of Utah School of Medicine, USA

"Cancer Treatment Decision-Making for People Living With HIV: Physician-Reported Barriers, Facilitators, and Recommendations"

Nir Ben-Chetrit

Sandra and Edward Meyer Cancer Center, USA

"Breast Cancer Macrophage Heterogeneity and Self-renewal are Determined by Spatial Localization"

Mirette Hanna

University of Toronto, Canada

"RBC alloimmunization among pediatric Transfusion-Dependent Thalassemia Patients"

Quanjun Yang

Shanghai Sixth People's Hospital, China

"BCKDK Modification Enhances the Antitumor Efficacy of CAR-T Cells by Reprogramming Branched Chain Amino Acid"

Jiri Mestecky

University of Alabama Birmingham, USA

"Global impact of Epstein-Barr virus infection in autoimmune diseases, including immunoglobulin A nephropathy"

Faris QB Alenzi

Prince Sattam bin Abdulaziz University, Saudi Arabia

Relationship between Multiple Autoimmune Diseases: Rare Cases from Saudi Arabia

<u></u>

Yong Lu

Weill Cornell Medicine, China

Elimination of acquired resistance in immune checkpoint blockade therapy

Salsabeal Al Saedy

Washington State University, USA

Vemurafenib- and Cobimetinib-Associated Drug Reaction with Eosinophilia and Systemic Symptoms in a Patient with Metastatic Melanoma

Noha Ali Saleh

Imam Abdulrahman Bin Faisal University, Saudi Arabia

In-Silico Investigation: Peptidomimetic Fullerene-Based Derivatives Targeting SARS-CoV-2 Mpro

Mohamed Abdelbary Wafa Mowafy

Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

Another battlefield within the war against viruses

Dennis E. Hruby

SIGA Technologies, USA

Emerging pharmacological strategies for treating and preventing mpox

Uzoma Kenenth Egeonu

Southern Illinois University, USA

Epidemiological modeling with differential equations

Yong-Le Pan

DEVCOM Army Research Laboratory, USA

Real-time detection of single bioaerosol particles via differential circular polarization scattering (CIDS)

Roger F Butterworth

University of Montreal, Canada

Potential For the Repurposing of Adamantane Antivirals for Covid-19

Yahya Ahmed Alamir

Jazan University, Saudi Arabia

A theoretical model of college students' sleep quality and health-related quality of life

<u></u>

Debra Chew

Rutgers New Jersey Medical School, USA

Outcomes Among Patients Hospitalized for COVID-19 Treated with Remdesivir in an Urban Center Pre-COVID-19 Vaccination

Kazuyuki Yoshizaki

Osaka University, Japan

Prediction of the targeted immunotherapy based on the pathogenic mechanism for chronic inflammatory disease

Alice Mostafa

University of Liège, Belgium

Unravelling the role of nuclear INPP5K in B cells biology: Insights into B cell activation and splicing regulation

Songxia Xia

Chinese Academy of Medical Sciences and Peking Union Medical College, China

The research status and prospects of nanomaterials in wound healing: a scientometric study

Li Chen

Beijing Ditan Hospital Capital Medical University, China

Lysophosphatidylcholine acyltransferase level predicts the severity and prognosis of patients with community-acquired pneumonia

Thomas J. Webster

School of Health Sciences and Biomedical Engineering, China

Nano-Immunology: Using Nanomaterials to Control the Immune Response

Jan-Alexis Tremblay

Université de Montréal, Canada

Monocyte HLA-DR expression in refractory or recurring infections in the critically ill patient – a pilot study to better define late acquired immune dysfunction

Ka Lung Cheung

Icahn School of Medicine at Mount Sinai, USA

BRD4-PRC2 Represses Transcription of T-helper-2 Specific Negative Regulators During T-cell Differentiation



Yang Han

Capital Medical University, China

Acquired CFTR dysfunction and dense distribution of ionocytes in nasal mucosa of children with CRS

Jinhao Zhao

Capital Medical University, China

Chronic graft-versus-host disease and refractory rhinosinusitis after allogeneic hematopoietic stem cell transplantation in children

Max Simonovsky

Soapy USA Inc, USA

Infection prevention and Evidence for laterality biases in handwashing manipulations via multisensor based real-time imaging and Al Machine Learning

Jasper Kappen

Franciscus Gasthuis & Vlietland, The Netherlands

EAACI Task Force on the standardization of clinical outcomes used in allergen immunotherapy in allergic asthma

Chikezie Kennedy Kalu Jiangsu University, China

Analysis of COVID-19 Vaccinations and Symptom Mapping Diagnostic Technique for Viral Diseases: Using Data Analytics, Machine Learning and Artificial Intelligence

Richard Rusk

Rusk Medical Corporation, Canada

The impact of nasal photodisinfection on SARS-CoV-2 infection

Michael Bukrinsky

The George Washington University School of Medicine and Health Sciences, USA

Extracellular vesicles carrying HIV-1 Nef induce myelin impairment in the mouse brain

Gregg J. Silverman

NYU Grossman School of Medicine, USA

"Longitudinal gut microbiome analyses document blooms of pathogenic strains of a pathobiont during clinical lupus disease flares



Shamala Devi Sekaran

UCSI Hospital, Malaysia

"Putative roles of diabetes and obesity in severe dengue infections

Mingzhe Ning

The Affiliated Hospital of Nanjing University Medical School. China

Effect of serum autoantibodies on the COVID-19 patient's prognosis

Nina Jamal

VIER PFOTEN International (FOUR PAWS), Austria

One Health and the Opportunity for Paradigm Shifts Through a New WHO Pandemic Agreement

Kush Coshic

Max Planck Institute of Biophysics, Germany

Physical virology: At the dawn of exascale computing

Jacques Pouysségur

University Côte d'Azur, France

Glycolysis controls tumor growth, bacterial, viral infections and immunity

Vanessa Roulet

Beckman Coulter Immunotech, France

Performance evaluation of the Access HBsAg and Access HBsAg Confirmatory Assays on the DxI 9000 Access Immunoassay Analyzer

Hermione Shea

Monash University, Australia

Evaluation of a care bundle to support healthcare workers wearing N95 masks

Mark A Feitelson

Temple University, USA

Short Chain Fatty Acids in Cancer Pathogenesis

Boriana Marintcheva

Bridgewater State University, USA

Future Virology: Expanding the Focus of Undergraduate Training

<u></u>

Xiaojun Hu

Animal and Plant Health Inspection Service (APHIS), USA

Integrated tools for detecting plant viruses and viorids using RNA-seq data

Mari Numata-Nakamura

National Jewish Health, USA

Anionic pulmonary surfactant Lipids antagonism against multiple respiratory viral infections and

Yaneysis Lamothe Reyes

Universidad San Sebastián, Chile

Host cell factors involved in classical swine fever virus entry

Gabriel Moreira Accetta

Universidade Estadual Paulista (UNESP), Brazil

"Rhodococcosis Mimiting Tuberculosis In A Patient With AIDS "

Kareem Awad

University of Turku, Finland

Smad cascade: Pleiotropic cardio-metabolic consequences in primary human immune cells

Puspa Raj Khanal

Sumeru Hospital Pvt Ltd, Nepal

Prevalence and antibiogram of bacteria causing urinary tract infection among patients with chronic kidney disease

Cynthia Lizbeth Ruiz Bugarin

Universidad Autónoma de Baja California, Mexico

Condom use and drug consumption in migrants

Iwona Deszcz

Wroclaw Medical University, Poland

Will stem cell-based therapy or cell-free therapy replace conventional treatments for tissue regeneration?

Chayma Sakrani

University of Manouba, Tunisia

Towards a Soft Three-Level Voting Model (Soft T-LVM) for fake news

<u></u>

Rajeshwari Pasupula

Sandip University, India

Explainable Artificial Intelligence for Understanding Biomarkers of Myocarditis

Mahmoud Ahmed Shawky

Al-Azhar University, Egypt

Platelet-rich plasma in Management of Anosmia (Single versus Twice Injections)

Farah Seedat

St George's University of London, UK

Disease burden, health outcomes, and barriers and facilitators to health services for migrant populations in the Middle East and North African region: a suite of systematic reviews

Francis Anene

Darlington Memorial Hospital, UK

"Extensive Aortic Dissection in A Low-Risk Male- A Case Report"

Tal Noy-Porat

Israel Institute for Biological Research, Israel

A combination of two recombinant mAbs confers efficient protection against orthopoxvirus infection

Maria Victoria Romualdez-Tan

Cebu Doctors University Hospital, Philippines

Modelling in vitro gametogenesis using induced pluripotent stem cells: a review

Alessio Ardizzone

University of Messinal, Italy

New Insights into the Mechanism of Ulva pertusa on Colitis in Mice: Modulation of the Pain and Immune System

Biju Shrestha

Kathmandu Medical College and Teaching Hospital, Nepal Hypothyroidism among Type 2 Diabetic Patients Visiting Outpatient Department of Internal Medicine of a Tertiary Care Centre: A Descriptive Crosssectional Study

Orestis Ioannidis

Aristotle University of Thessaloniki, Greece

Open abdomen and negative pressure wound therapy for acute peritonitis especially in the presence of anastomoses and ostomies



Eric Tertio Mboggo

AMREF Health Africa, East Africa

Determinants of viral load suppression failure among HIV adults on ARV attending health care facilities: a retrospective study in Tanga region, Tanzania

David Naor

The Hebrew University, Israel

MTADV 5-MER peptide suppresses lung fibrosis ,RA, IBD and MS mouse models and inhibits human fibroblasts biological functions by targeting SAA, which fuels fibrosis

Anna Paola Capra

University of Messina, Italy

Serum Pentraxin 3 as Promising Biormarker for the Long-Lasting Inflammatory Response of COVID-19

Oussedik-Oumehdi Habiba

University of Sciences and Technology Houari Boumediene, Algeria

Alleviative efficiency of quercetin-PLGA loaded nanoparticles against inflammatory and oxidative toxic effects of Cerastes cerastes venom

Rukshar Khan

CSIR-Institute of Genomics and Integrative Biology, India

Regulation of Gluconeogenesis and Lipogenesis in Hepatocytes via targeting of PPP1R15B by miR-98-5p

Shorouk El Sayed

Zagazig University, Egypt

The Potential Effects of Quercetin-Loaded Nanoliposomes on Amoxicillin/Clavulanate-Induced Hepatic Damage: Targeting the SIRT1/Nrf2/NF-B Signaling Pathway and Microbiota Modulation

Dominik Filipp

Institute of Molecular Genetics of the Czech Academy of Sciences, Czech Republic

"A new paradigm for the role of extrathymic AIRE in the regulation of cytoskeleton: a case for Sertoli cells."

Mohammed A. AboElkhair

University of Sadat City, Egypt

In-silico evidence for enhancement of avian influenza virus H9N2 virulence by modulation of its hemagglutinin (HA) antigen function and stability during co-infection with infectious bronchitis virus in chickens

4

Erika Analía González Altamiranda

Instituto de Innovación para la Producción Agropecuaria y el Desarrollo Sostenible (IPADS, INTA-CONICET), Argentina

Temporal and geographic dynamics of bovine viral diarrhea virus in American countries

Muhammad Hasnat

University of Veterinary and Animal Sciences, Pakistan

Editorial: Herbal Medicines for Gastrointestinal and Hepatic Diseases - Novel Pharmacological and Toxicological approaches-Volume I

Itay Roussi

Ben-Gurion University of the Negev, Israel

Elasticity of the HIV-1 Core Facilitates Nuclear Entry and Infection

Eugene Korotkov

Research Center of Biotechnology of the Russian Academy of Sciences, Russia

Search for dispersed repeats in bacterial genomes

María Paulina Romero Obando

Escuela Politécnica Nacional, Ecuador

"Clinical study of anogenital condyloma acuminata treatment with photodynamic therapy including immunocompromised conditions"

Vladimir Kurćubić

University of Kragujevac, Serbia

Antiviral effects of six indigenous plants on viral causative agents of Bovine Respiratory Disease Complex (BRDC)

Saeid Rezaei

Bu Ali Sina University

"A comparative hierarchical data-centric approach to

monitor social permeability, coping potential and social vulnerability in facing COVID-19 crisis in Africa"

Arezoo Faridzadeh

Mashhad University of Medical Sciences

Probiotics as an Adjunctive Intervention in Systemic Lupus Erythematosus: A systematic review

Fariba Mohebichamkhorami

Shahid Beheshti University of Medical Sciences

The effect of Alzheimeric brain homogenate on secretome of periodontal ligament stem cells spheroids: a promising neuroregenerative therapy for Alzheimer's

Waleed Salih Rasheed

Duhok Polytechnic University

IgG Level of the Third Booster Dose for mRNA of SARS-CoV-2 Vaccines Among Iraqi Healthcare Workers

Eshetu Nigussie Geleta

Madda Walabu University

Dengue virus infection in Ethiopia: A Systematic review and Meta-analysis

Mohammad Mehdi Akbarin

Mashhad University of Medical Science

Novel HBZ-Fc fusion protein production in Pichia pastoris

Hajie Lotfi

Qazvin University of Medical Sciences

Improving Gut-Brain-Skin axis based on the immunological aspects of probiotics

Mohammad Amin Gholami

Shiraz University of Medical Sciences

Asthma and COPD overlap syndromes (ACOS): Risk factors and Contributing factors

Marzieh Derakhshan

Isfahan University of medical sciences

MicroRNAs, long non-coding RNAs, and circular RNAs and gynecological cancers: focus on metastasis

Ali Abedi

Ardabil University of Medical Sciences

Clinical manifestations of pain in patients suffering from COVID-19 infected with Delta variant of SARS-Cov-2

Fereshte Sattar

Isfahan University of Medical Sciences

Does Opioid Addiction Influence Clinical and Angiographic Outcomes in STEMI Patients Undergoing Emergency PCI?

4

Mostafa Manian

Islamic Azad University

Inhibition of mir-21 in T lymphocytes and evaluate its effect on the expression of c-myc protein and its role of T cells apoptosis in MS disease.

Milad Zandi

Lorestan University of Medical Sciences

The role of SARS-CoV-2 accessory proteins in immune evasion

Akeem Opeyemi Akinbode

University of Uyo Teaching Hospital

Youth Sexual Exploitation in Nigeria: Pathway Influencers and Crossroad Solutions for An Undercarpet Menace

Omid Arasteh

Mashhad University of Medical Sciences

Enhancing treatment strategies for small bowel cancer: a clinical review of targeted therapy and immunotherapy approaches

Mehdi Safaeizadeh

Shahid Beheshti University

A novel approach to identify defense-related genes against viral infection in plants using RNA sequencing approach

Eunice Egonmwan Ukwajunor

University of Lagos

Spatio-temporal modelling of Severity of Malnutrition and its Associated Risk Factors among Under Five Children in Nigeria Between 2003 and 2018: Bayesian Multilevel Structured Additive Regressions





SPEAKER'S TESTIMONIALS

FUTURE VIROLOGY 2023

https://future-virology.peersalleyconferences.com

Testimonials



Michael Bukrinsky

The George Washington University, USA

The talks of Future Virology 2023 were very interesting and the topics covered a very wide area of knowledge.

I am at the advanced stage of my career, when further development can be only incremental. But I learned some interesting new facts and approaches. I am not sure I will be able to use them in my studies, but I will mention them in my lectures to students.

The talks were very interesting, and the speakers did a good job.



Muhammad Ashraf Khan

Elementary and Secondary Education Department, Pakistan

The event Future Virology 2023 works well by introducing myself, my research work, and new findings and contributing to the existing knowledge of the world.

Peers Alley Media, Canada did a good job.



Mousa Qatawneh

Queen Rania children's Hospital, Jordan

Greetings.

Thank you for the outstanding conference. The quality of talks was very high. It increased our knowledge regarding the last updates in the medical field.

The event was great.



Jacques Pouyssegur

University Cote d Azur, France

First CONGRATULATIONs to bring this meeting to a great success considering the competition in the $VIROLOGY\ topic.$

The format of 20 minutes well respected talks was good and personally I appreciated the variety of topics as well as the quality of the presentations and above all the quality of the Abstract Booklet.

I was not able to assist to all talks and some were absolutely outstanding like the one of Alfredo Berzal-Herranz from Spain. I will certainly invite him for a seminar in our Institute in Nice.

Again, THANK you so much ANNIE for the high quality of this event.

Testimonials



Sabin KCGandaki Medical College, Nepal

Greetings!

It was a wonderful time with you all. I would like to thanks global virology congress for giving me this opportunity.



Ikuma Kasuga

Tokyo Medical University, Japan

I enjoyed the meeting.

The content, program plan and speakers selection were all excellent.

Thank you very much for your perfect job, and all the best!



Alberto E MunozUniversidad de Buenos Aires, Argentina

The quality of the presentations at Adv. Immunology 2023 were very good.

Peers Alley Media, Canada did a good job in the selection of speakers.



Michael Kolman

Advocate Lutheran General Hospital, USA

Thank you for the opportunity!

The quality of talks at the conference was great. I felt like I learned a lot regarding a multitude of immunology topics. I do think that this was a great experience and will look very good on my CV!

Testimonials



Silvia Anett Meja Rodrguez Proderma, El Salvador

The quality of the talks were very good and impressive. The event did contribute a lot to my professional development and enhanced my curriculum. And yes Peers Alley Media did a good job giving instruction that were helpful for the presentation and information in general.



Mousa Qatawneh

Queen Rania children's Hospital, Jordan

Greetings.

Thank you for the outstanding conference. The quality of talks was very high. It increased our knowledge regarding the last updates in the medical field.

The event was great.

NETWORKING... CONFERENCING... FOSTERING

Attending a Conference isn't all about Learning and Networking

DISCOVERING

A right choice of conference destination is an important aspect of any international conference and keeping that in consideration, *Future Virology 2024* is scheduled in the Beautiful city "Barcelona".



Boqueria Market



Camp Nou Stadium of FC Barcelona



Casa Battló



Casa Milà (La Pedrera)



Hospital de Sant Pau



Las Ramblas



Palau de la Música Catalana



Parc de Montjuïc & Magic Fountain



Park Güell

SPONSORS/ MEDIA PARTNERS







































Peers Alley Media

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada No: +1 778-244-7702

FUTURE VIROLOGY 2024

CONNECTUS









