

Conference Proceeding : 17th Global summit on Hematology and infectious diseases

Kylie Jones*

Jones K. Conference Proceeding : 17th Global summit on Hematology and infectious diseases. *J Haem Clin Ther.* 2021;4(1):11.

About Conference

Conference Series LLC Ltd welcomes everyone throughout the world to the “17th Global Summit on Hematology and Infectious Diseases” which is going to be held on August 02-03, 2021 in London, UK

Theme: Exploring recent outbreaks, advances & technologies in treatment & research of Infectious Diseases during COVID-19

After the productive venture of series of hematology conferences around the globe, **Conference Series LLC Ltd** is overwhelmed to welcome all the participants to CME Accredited “17th Global Blood Summit on Hematology and Infectious Diseases” will be held on March 22-23, 2020 at London, UK. The CME Accredited conference is going to be organized around the theme “Exploring recent outbreaks, advances & technologies in treatment & research of Infectious Diseases” which incorporates prompt Keynote presentations, Oral talks, Poster displays, and Exhibitions. CME Accredited Hematology and Infectious Diseases 2021 is a seventeenth conference that is a global platform to discuss and learn about Hematology, COVID-19, Malaria, Microbial Diseases, Blood Disorders, Hematologic Oncology, Hematologic Disorders, Immunohematology, Blood Disorders: Diagnosis & Treatment, Clinical and Experimental Hematology, Hematopathology, Pediatric hematology, Hematology Nursing, Stem Cell Research and much more.

Hematology is the discipline concerned with the production, functions, bone marrow, and diseases that are related to blood, blood proteins. The main aim of this conference is to bring Hematologists, Medical professors, Immunologists, Pathologists, and scientific researchers. Blood Disorders can affect one or more parts of the blood and prevent blood from doing its functions. They may be acute or chronic

World Infectious Diseases 2021 will be organizing webinars by offering a virtual platform to all academicians, researchers, industry professionals, and scholars. Webinars will be scheduled on a wide range of topics and it will be helpful for the scientific fraternity to be connected while staying at their preferred place. Join the webinars organized by us and let the world know about your research and innovation. The Infection Control conference hosting presentations from editors of eminent refereed journals, renowned and active investigators, and decision-makers in the field of infectious diseases, microbiology, immunology, infection control, and prevention. World Infectious Diseases 2021 Organizing Committee also invites Young investigators at every career stage to submit abstracts reporting their latest scientific research in oral and poster sessions.

Scope

Common blood-related disorders include Leukemia, Anemia, Bleeding, Clotting, and Myeloma. Blood disorders mainly affect blood components such as White blood cells, Red blood cells, and Platelets.

The Infectious Diseases Conference 2021 welcomes all the participants from all over the world to attend the grand conference “Hematology and Infectious Diseases” on March 21-23, 2020 at London UK which incorporates brief keynote introductions, Oral talks, blurb introductions, and presentations.

Teachers, Researchers around the world will grandstand their examination work and will illuminate the way wherein Men, Women, and Children of all socioeconomics can be restored of various Infectious Diseases.

As the topic says the recognition behind this meeting is to mindful individuals about the 3C's which are Cause, Complications, and Cure of Diseases. The overall passings because of just Infectious Diseases are as per the following:

1. HIV/AIDS (1 million)
2. Respiratory Infections (4.4 million)
3. Diarrhea (3.1 million)
4. Hepatitis b (1.1million)
5. Tetanus (500,000)
6. Measles (1 million)
7. Malaria (2.1million)
8. Tuberculosis (3.1 million)

As we realize that these are the name rundown of the unmistakable ailments just, there are a few different ailments which will be likely explanations of more passing, if not taken into consideration at a beginning period.

Why attend?

Infectious Diseases gathering incorporates two days of introduction on techniques and systems which are identified with Control and Prevention of Infectious Diseases just as to investigate new developments and ideas on a worldwide scale. It's a chance to cooperate with the conspicuous personalities in the field of Infectious Diseases and learn.

This gathering will consolidate the feature of momentum advancements in the field of Medical Science in its battle against wellbeing perils. The intelligent sessions with the comprehensively acclaimed speakers will likewise be advantageous for the scholarly understudies from the field of Medical Science to expand their insight in the individual field.

Market Analysis

The market size for clinical microbiology was valued at USD 9.1 billion in 2016 and is expected to develop at a CAGR of 6.7% over the forecast period. The constantly rising of infectious diseases is driving the market growth.

Infectious diseases are primarily diagnosed by using clinical tests. According to the Centres for Disease Control and Prevention (CDC), around 9,421 new cases of tuberculosis, 51,455 new cases of salmonella, 33,461 new cases of Lyme disease, and in 2014, 433 new cases of meningococcal disease were registered in the U.S.

According to the American Cancer Society, 1,688,780 new cases of cancer were diagnosed in the U.S. in 2017. Clinical tests are made as one of the major diagnostic tools that are expected to augment market growth in the future. Sudden outbreaks of Ebola, Zika, and other contagious diseases are also contributing to the rising prevalence of infectious diseases.

Managing Editor, Journal of Hematology and Clinical Therapeutics, United Kingdom.

*Correspondence: Kylie Jones, Managing Editor, Journal of Hematology and Clinical Therapeutics, United Kingdom; Email:pediatric@clinicalsci.org

Received: June 24, 2021; Accepted: June 25, 2021; Published: June 30, 2021



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com