

2020 Conference Announcement of 3rd International Conference on Hepatitis

Jeetendra Singh

Technical Assistant, Department of Medicine, E-mail: jeetendrasingh543@gmail.com

ME Conferences cordially welcomes you to attend the “**International Conference on Hepatitis**” which is scheduled **October 19-20, 2020** at **Helsinki, Finland** in collaboration with generous support and co-operation from enthusiastic academicians and Organizing Committee Members. The Conference will highlight the “*Recent Advancements in Hepatology and Liver Diseases*”. **Hepatitis Meet 2020** is a two days conference organized by Organizing Committee Members where it starts with a keynote session followed by oral presentation and poster presentations and final ends with the certificate distribution. International Conference on Hepatology and liver diseases Unites Researchers, Specialists, Analysts, teachers and College students with an intend to give a smart periods and general stage to trade and share their works and ideas in growing discipline of Liver, Gallbladder, stomach, Pancreas, Pharynx, Endoscopic, Esophagus and Intestinal Diseases etc.

[Infant mortality](#) rates vary around the world. In 19th century, the infant mortality rate decreased by half as the number of physicians increased by four folds. Infant mortality will reduce by 30% with the addition of one physician to every 1000 persons in a population. [Child mortality](#) is not only caused by infection and disorder but also caused by premature birth, birth defect, new-born infection, birth complication, and disease like malaria, sepsis and diarrhea. Despite recent advances in neonatal intensive therapy, still is present significant morbidity associated with extreme prematurity that includes both short-term and long-term [pulmonary](#), [neurologic and visual impairments](#). These complications of [prematurity](#) not only affect the quality of life of these children in the rest of their lives, but can also cause numerous medical and economic burdens in the society. No single therapy has proven to be effective in preventing or treating developmental lung, brain and [retinal injuries](#) in preterm infants or the hypoxic-ischemic brain injury in full-term infants. Dr Jeetendra Singh will explain the Stem cell-based therapy in neonates.

Track 1: Neuro-Gastroenterology

Track 1-1 Bovine spongiform encephalopathy (BSE)

Track 1-2 Creutzfeldt-Jakob disease (CJD)

Track 1-3 Myiasis

Track 2: Cirrhosis of Liver

Track 3: Drug Induced Liver Injury (DILI)

Track 4: Liver Growth and repair

Track 5: Liver Inflammation and Immunobiology

Track 6: Hepatitis

Track 7: Liver Cancer

Track 8: Liver Transplantation and Liver Surgery (Experimental & clinical)

Track 9: Liver Fibrosis will be presented.

The elaborated information will be discussing in International Conference on Hepatitis to be held during October 19-20, 2020 Helsinki, Finland. Hepatitis Meet 2020 is comprised of keynote and speakers’ sessions on latest cutting-edge research designed to offer comprehensive global discussions that address current issues in Hepatitis Meet 2020.



Lavera Valentin | Program Manager | Hepatitis Meet 2020

Email: hepatitis@memeetings.com

WhatsApp Number: +44-7723584425