Invited International Faculty

Dr. Constance A Benson - University of California, San Diego, USA

Dr. Robert T Schooley - University of California, San Diego, USA

Dr. Kenneth Mayer - Harvard University, Boston, USA

Dr. Kenneth Freedberg - Harvard University, Boston, USA

Dr. Rami Kantor - Brown University, Providence, USA

Dr. Savita Pahwa - University of Miami, Miami, USA

Dr. Thomas Campbell - University of Colorado School of Medicine, Denver, USA

Dr. Scott Letendre - University of California, San Diego, USA

Dr. Ajay Bharti - University of California, San Diego, USA

Dr. Joel Palefsky - University of California, San Francisco, USA

Dr. Davey Smith - University of California, San Diego, USA

Dr. Susan Swindells - University of Nebraska, USA

Registration
For online registration visit cartonline.yrgcare.org

Chennai ART Symposium
ART
2018

Date:
April 28 - 29, 2018

Venue:
ITC Grand Chola
Chennai

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In Collaboration with

20 CME Credit points are awarded to registered participants by The Tamil Nadu Dr. MGR Medical University

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Organized by
YRG CARE Medical Centre
Voluntary Health Services, Taramani, Chennai - 600 113, INDIA
YRG CARE Medical Centre in Voluntary Health Services provides medical care for more than 22,000 persons with HIV disease. Currently over 16,000 persons receive highly active antiretroviral therapy at YRG CARE Medical Centre.

YRG CARE Medical Centre conducts several clinical, epidemiological, psychosocial and biomedical research studies in collaboration with National Institutes of Health-US; Brown University RI; University of California-San Diego; Harvard University, MA; Johns Hopkins University, MD; Stanford University, CA; University of California-San Francisca, CA; TREAT ASIA/amfAR-Bangkok; Kirby institute University of New Southwales, Sydney; Karolinska Institutet, Sweden; National Institute of Research in Tuberculosis/ICMR; National AIDS Research Institute/ICMR; Sankara Nethralaya, Chennai; Ragas Dental College, Chennai and University of Madras, CART Clinical Research Site at YRG CARE Medical centre, VHS is one of the site for Therapeutics Clinical Trials of ACTG/NIH, Prevention Trials of HPTN/NIH and START Study of INSIGHT/NIH.

YRG CARE Medical Centre has an Infectious Diseases laboratory which is quality assured by CAP, UK NEQAS, NRL, VQA, WHO, NIH and accredited by NABL. The laboratory has facilities to do HIV diagnosis, assays for opportunistic infection diagnosis, a Mycobacterial lab with Bactec facilities, facilities for CD4 cell count, HIV RNA quantitation and HIV genotyping. This laboratory also carries out basic science research and is the regional HIV genotyping laboratory for National Institutes of Health, USA.

YRG CARE Medical Centre has contributed more than 350 original scientific manuscripts to HIV Medicine literature and has assisted to develop Treatment Guidelines for resource limited settings.

Objectives of the Symposium

- To disseminate the latest clinical update on the management of HIV disease.
- To update practicing clinicians on the current concept of Antiretroviral Therapeutics, newer drugs, resistance, ARV toxicities, Co-Infections and Co-Morbidities.

Highlights

This symposium is focused to deliver current updates on

- Pathogenesis of HIV disease
- Updates on Antiretroviral therapy
- Toxicities of antiretrovirals
- Drug resistance
- Management of treatment experienced patients
- Newer ARVs and targets
- HIV & TB
- HBV, HCV co-infection
- HIV & HPV
- HIV & Inflammation
- Neuro AIDS
- Antiretrovirals in prevention
- Antiretroviral therapy in women
- Management of adolescent and pediatric HIV infection
- Cost effectiveness of antiretroviral therapy
- HIV eradication and cure strategies
- HIV in key population
- Interactive clinical case discussions

Who should attend?

- Clinicians involved or interested in HIV care
- Researchers