CME on Immunology for Clinicians
Application form

1. Full name (in block letters): ___________________
   _______________________________________________
2. KMC Reg. No: _______________________________
3. Designation: __________________________________
4. Affiliation: __________________________________
5. Correspondence address: ______________________
   _______________________________________________
   _______________________________________________
6. Fax: ______________Mobile:___________________
7. E-mail:_____________________________________

Date: __________________________
Place: __________________________
______________________________
Signature

Registration Charges :
Student : Rs. 500/-
Professionals / Faculty Members Rs. 1000/-

Mode of payment : Online / DD / Cash
For more Details :
http://www.research-assist.com/pricing/payment

All PG student (Medical & Non-medical), professionals, researchers and faculty members can participate
Limited numbers: Only 40

For any queries please contact :
ChanRe Rheumatology & Immunology Center & Research
#149, 15th Main, NHCL, Water Tank Road, 4th Block, 3rd Stage, Basaveshwaranagar,
Bangalore–560 079. Tel: +91 80 42516699/23
Email: researchassist@chanrericr.com
Website:- www.chanrericr.com

ChanRe Rheumatology & Immunology Center & Research
CME on Immunology for Clinicians

Date : July 6, 2014, Sunday

Venue :
ChanRe Diagnostic Laboratory
# 121/1, 3rd Main, Bet. 10th & 11th Cross,
Margosa Road, Malleshwaram, Bangalore-560 003

Workshop Director
Prof. (Dr). S. Chandrashekara
Medical Director
ChanRe Rheumatology & Immunology Centre & Research
Bangalore

From:
ChanRe Rheumatology & Immunology Center & Research
# 149, 15th Main, NHCL, Water Tank Road, 4th Block, 3rd Stage,
Basaveshwaranagar, Bangalore–560 079.
Phone: 080 - 42516699/23 Email: researchassist@chanrericr.com

Prof. (Dr). S. Chandrashekara
Medical Director
ChanRe Rheumatology & Immunology Centre & Research
Bangalore
Program schedule

9.00AM-9.30AM: Registration

9.30AM-10.00AM: Invocation, Inauguration & Vote of thanks

Introduction to Immunology

10.00AM-10.15AM
Prof. (Dr). S. Chandrashekara
Medical Director, ChanRe Rheumatology & Immunology Center & Research, Bangalore

Introduction to immunology and its relevance in clinical practice

Basic immune response and their role in various processes in normal individuals

10.15AM-11.00AM
Prof. (Dr). Sridaran
Chairperson, Institutional Ethics Committee, ChanRe Rheumatology & Immunology Center & Research, Bangalore

Cells in immune response

11.00AM-11.15AM: Coffee / Tea break

11.15AM-12.00PM
Prof. (Dr). S. Chandrashekara
Medical Director, ChanRe Rheumatology and Immunology Center and Research, Bangalore

Types and recent classification of immune response

12.00PM-12.45PM
Dr. Sachin Srinivasan
Chief—People Tree Rheumatology, People Tree Hospitals, Bangalore

Cytokines and other mediators of immune response in pathology and physiology

Applications

12.45PM-1.30PM
Dr. C. Renuka
Director and Pathologist, ChanRe Diagnostic laboratory, Bangalore
Understanding immunodiagnostics and its application in clinical interpretation

1.30PM-2.10PM: Lunch

2.10PM-3.00PM
Dr. Enrique Montero
Scientific Leader, Center of Molecular Immunology, Havana, Cuba
Mechanism of auto-immune diseases and therapeutic targets

3.00PM-3.35PM
Dr. Vineetha Shobha
Head, Clinical Immunology & Rheumatology, St. Johns Medical College, Bangalore
Cytokine and mediators and their utilization as treatment targets

3.35PM-4.05PM
Prof. (Dr). S. Chandrashekara
Medical Director, ChanRe Rheumatology and Immunology Center and Research, Bangalore
Mechanism of allergic diseases and the treatment targets

4.05PM-4.25PM
Assessment and Q/A sessions

4.25PM-4.35PM
Certificate distribution

Overview

Understanding immunology and mechanisms underlying immunological responses is the key to immunotherapy. A myriad of cells are involved in functioning either separately or collectively to evince an immune response. It is normally a cascade of biological events. This C.M.E. is being organized with the idea of imparting the know-how to immunology. Eminent scientists and medical doctors will occupy the stage under one roof to interact with the participants about the intricacies of immunological mechanisms.