





FLOW CYTOMETRY IN UNDERSTANDING DEVELOPMENT AND DIAGNOSIS OF NEOPLASTIC DISORDERS OF T & NK-CELLS

EMINENT FACULTY:

Dr. P. G. Subramanian • Dr. Prashant Tembhare • Dr. Kunal Sehgal

Tand NK-cell proliferations are the most intriguing in the clinical practice. With recent developments in mind, this workshop includes basic sessions on understanding the Ontogeny or the development of T-cells and their sub-sets. Of the various modalities available, Flow Cytometry is considered as the most useful and versatile in the diagnosis, distinguishing between reactive and clonal proliferations and follow-up of T-Lymphoblastic Leukemia/Lymphoma. This workshop aims at addressing all these issues and bringing up day-to-day laboratory challenges via illustrations, case presentations and interactive discussions.

Your presence and experience would indeed add value to this meeting.

Date: February 3, 2019 | Timing: 09:00 AM - 05:00 PM

Venue: AOI Conference Hall, Hyderabad

ORGANISING COMMITTEE:

Dr. Manu Goyal, MD, DNB | HOD, Dept. of Hematopathology & Consultant Molecular Hematopathologist

Dr. Parag J. Ratnakar, MD (Path.), Lab Director

Dr. Anurag Gupta, MD (Path), FCCG, Molecular Pathologist and Head - Cytogenetics

Dr. Prashant Deshpande, MD (Pathology), Consultant Hematopathologist and Molecular Pathologist





American Institute of Pathology & Laboratory Sciences

Nallagandla, Serilingampally, Hyderabad - 500 019 Telangana India I T: +91 40 6719 9977







PROGRAMME SCHEDULE

FLOW CYTOMETRY IN UNDERSTANDING DEVELOPMENT AND DIAGNOSIS OF NEOPLASTIC DISORDERS OF T & NK-CELLS

TIME	TOPIC	SPEAKER
08.00 AM - 08.45 AM	REGISTRATION AND BREAKFAST	
08.45 AM - 09.00 AM	WELCOME AND INTRODUCTION TO TOPIC AND SPEAKERS	
09.00 AM - 09.35 AM	T- and NK-cell Ontogeny and Their Lymphocyte subsets in Peripheral Blood	Dr. Kunal Sehgal, Sehgal Path Labs
09.35 AM - 10.10 AM	Modalities available for work-up of T-/NK- cell Proliferations	Dr. Kunal Sehgal, Sehgal Path Labs
10.10 AM - 10.45 AM	Flow cytometry on Tissues for evaluation of T-/NK- cell Proliferations	Dr. Prashant Tembhare, TMH
10.45 AM - 11.00 AM	TEA BREAK	
11.00 AM - 11.30 AM	WHO classification for mature T- and NK- cell Lymphoproliferative Disorders	Dr. Manu Goyal. AmPath
11.30 AM - 12.00 NOON	Flow cytometric in T-Lymphoblastic Leukemias - Diagnosis and MRD Analysis	Dr. PG Subramanian, TMH
12.00 NOON - 01.00 PM	Case Presentations	Various Institutes
01.00 PM - 02.00 PM	LUNCH	
02.00 PM - 02.30 PM	Flow cytometric approach for immunophenotying of mature T- / NK- cell Proliferations	Dr. Prashant Tembhare, TMH
02.30 PM - 03.30 PM	Case Presentations	Various Institutes
03.30 PM - 03.45 PM	TEA BREAK	
03.45 PM - 04.45 PM	Work-up of T-cell proliferations or neoplasms - Challenging Cases	Various Institutes
4.45 PM - 05.00 PM	Certificate Distribution and Conclusion	





FLOW CYTOMETRY IN UNDERSTANDING DEVELOPMENT AND DIAGNOSIS OF NEOPLASTIC DISORDERS OF T & NK-CELLS

Case Presentation Details:

Case presentations are included. For inclusion of cases, the case should and must have flow cytometry and diagnosed as T- / NK- cell proliferation / leukemia / MRD. Please send the details of the case highlighting the uniqueness or challenge.

Each case is designated 12 minutes strictly (10 min presentation + 2 min discussion).

All cases that are selected shall be intimated to the Delegate and the final PPT should be sent by mail on or before 02-02-2019.

Please contact:

Dr. Prashant Deshpande (9489756165)

E-mail: prashantd@ampath.com, Sub: WS Case Presentation

Registration Fee Details (Limited 50 numbers only)

Category	On or Before 20-01-2019	20-01-2019 to 31-01-2019	
*Students (MD/DNB/DM)/Fellows	1400	1700	No Spot Registrations
#TCS Members	1400	1700	or Registrations after 31-01-2019
Others	1700	2000	

^{*} Students and Fellows need to submit certificate from the Head of the Department.

Payment Details:

Payment can be made in Cash / DD / Cheque / NEFT

DDs / Cheque must be drawn in favour of "American Institute of Pathology and Laboratory Sciences Pvt. Ltd.", payable at Hyderabad.

Please write your name(s) overleaf.

Instructions For NEFT: Details are given below

Bank Name, Branch: HDFC, Kondapur,

Enter Remarks / Subject: WORKSHOP_NAME

After the transaction, please enter the Transaction ID in the Registration form

Important Contact Persons:

Accommodation assistance: Mr. Uttam (91000 51479); E-mail: uttamkumara@ampath.com (Note: Registration fee does not include accommodation)

Workshop Coordinator: Mr. Ravi G (98496 79091); E-mail: hematampath@gmail.com

Mailing Address: T-NHL Workshop Coordinator, AmPath, Nallagandla, Serilingampally, Hyderabad - 500019.

[#] TCS members need to quote their TCS Membership number.





FLOW CYTOMETRY IN UNDERSTANDING DEVELOPMENT AND DIAGNOSIS OF NEOPLASTIC DISORDERS OF T & NK-CELLS

REGISTRATION FORM		
(Please fill in the registration form and send a scann	ed or hard copy to the Workshop Coordinator)	
Date: 3 rd February, 2019		
Venue: Hyderabad		
Name:		
Age:	Gender:	
Specialty:		
Current Position:		
Organization / Institute:		
Contact No.:		
E-mail id:		
Address for Correspondence:		
Are you TCS Member?	Yes / No	
If Yes, mention the Membership No.		
Are you a student: (Please enclose a signed letter from the Head of Department of De	Yes / No artment of your Institute)	
Case Presentation:	Yes / No	
Payment details:		
Payment Mode: DD / Cheque / Cash / NEFT		
Amount		
Amount (in words)		
DD / Cheque / Transaction ID No. :		
Dated		
Bank	Branch	
Accommodation:	Yes / No	
Signature:	Date	