

Organized by



**Indian Society of Haematology** and Blood Transfusion (ISHBT)

Supported by:





& BLOOD TRANSFUSION



**Program Director** Dr. (Prof.) Tuphan Kanti Dolai Honorary Secretary, ISHBT

Saturday, 19th April, 2025

Venue: Hotel Stadel, Salt Lake, Kolkata

**Workshop Coordinator** 

Ms. Khushi Biswas - +91 82407 60918 Mr. Sandip Roy - +91 98365 79872











#### Dear Friends and Colleagues,

### Greetings from Indian Society of Haematology and Blood Transfusion (ISHBT)!

Bone marrow aspiration and biopsy are essential techniques for diagnosing various hematological disorders. The interpretation of bone marrow aspiration smears and biopsies remains the cornerstone of diagnostic hematopathology and is a fundamental skill for pathology residents. Additionally, it is crucial for clinical hematology residents to understand how to interpret these smears and biopsies.

With this in mind, we are organizing a one-day "Workshop on the Interpretation of Bone Marrow Aspiration and Biopsy" on 19th April Saturday, 2025 at Hotel Stadle, Salt Lake, Kolkata. The workshop will be Organized by ISHBT (Indian society of Haematology and Blood Transfusion) In collaboration with Oncquest Laboratories. It will be held under the expert guidance of Dr. Tejindar Singh, a renowned hematopathologist with years of experience in teaching and diagnostics.

We invite you all to attend this workshop and learn from leading experts. The workshop will cover a wide spectrum of hematological disorders, ranging from benign to malignant conditions. The morning session will feature a series of lectures on various hematological disorders, followed by a slide microscopy session in the afternoon. This workshop will be highly beneficial for pathology residents, postgraduate students, clinical hematology residents, and practicing pathologists. We look forward to your presence at this insightful event.

**Registration Details:** 

Indian Society of Haematology and Blood Transfusion (Kindly share the payment details)

Registration fees - Rs.500.00

Link for registration - https://forms.gle/XHshsiGTVGAL81MU8

Warm regards,

### Dr. (Prof.) Tuphan Kanti Dolai

DM, MD, DNB, FRCP (London), FICH, FICP, MBBS

Secretary, ISHBT

And

Professor and Head,
Hematology Department
NRS Medical College and Hospital
Kolkata-700014, West Bengal, India



# **Eminent Faculty**



Dr. Tejinder Singh New Delhi



Dr. Abhishek Sharma Kolkata



Dr. (Prof.) Tuphan Kanti Dolai Kolkata



Dr. Vikram New Delhi



Dr. Debdas Bose Kolkata



Dr. Pronati Gupta Kolkata



Dr. Debjyoti Ghosh Kolkata



# Workshop on Interpretation of Bone Marrow Aspiration and Biopsy

### Organized by

### **Indian society of Haematology and Blood Transfusion (ISHBT)**

In collaboration with

**Oncquest Labs, Kolkata, Gurgaon** 

Date: Saturday, 19<sup>th</sup> April, 2025 Venue: Hotel Stadel Salt Lake, Kolkata

## **Scientific Program**

Topic	Speaker
BREAKFAST	
Normal bone marrow techniques and interpretation	Dr. Tejinder Singh
Anemia and Bone marrow failure syndromes	Dr. Vikram
Bone marrow in Myeloproliferative Neoplasms	Dr. Tejinder Singh
Bone marrow metastasis	Dr. Pronati Gupta
Bone marrow in Lymphoproliferative Disorders	Dr. Tejinder Singh
TEA BREAK	
Bone marrow in Plasma cell disorders	Dr. Tejinder Singh
Bone marrow infections	Dr. Vikram
IHC on bone marrow biopsies	Dr. Debjyoti Ghosh
Bone marrow in Mononuclear Phagocytic Disorders	Dr. Abhishek Sharma
Osteopathies	Dr. Tejinder Singh
Bone Marrow in Acute Leukemia	Dr. Debdas Bose
Correct diagnosis is key for the treatment - Clinician perspective	Dr. Tuphan Kanti Dolai
LUNCH	
Microscopic Slide Viewing	and Q&A Session
	Normal bone marrow techniques and interpretation  Anemia and Bone marrow failure syndromes  Bone marrow in Myeloproliferative Neoplasms  Bone marrow metastasis  Bone marrow in Lymphoproliferative Disorders  TEA BREA  Bone marrow in Plasma cell disorders  Bone marrow infections  IHC on bone marrow biopsies  Bone marrow in Mononuclear Phagocytic Disorders  Osteopathies  Bone Marrow in Acute Leukemia  Correct diagnosis is key for the treatment - Clinician perspective