



INDIAN SOCIETY OF HAEMATOLOGY & BLOOD TRANSFUSION



- Monthly Highlights

an initiative by Indian Society of Haematology and Blood Transfusion

CMEs of ISHBT & other State Chapter
Social Activities
Guidelines / Monogram Published
Haematocon 2026 Updates
Upcoming CMEs
ISHBT Journal - Landmark Study, Reviews etc.
International Collaborations
Indian College of Haematology (ICH)
Newsletter
Masterclass
Scientific Content & Miscellaneous

June, 2026

Update on Haematology - India

Volume 1 | Issue 3 | Page 1



ISH 2026

40th World Congress of International Society of Hematology & 67th Annual Meeting of Thailand Society Hematology
17th to 20th May, 2026
Centara Grand & Bangkok Convention Centre CentralWorld, Bangkok, Thailand

Brig. (Dr.) Tathagata Chatterjee, President, ISHBT
Senior Professor & Head, Dept. of Haematology, ESIC Medical College & Hospital, Faridabad.

Attended International Society of Hematology 40th World Congress & Thailand Society Hematology 67th National Conference as Faculty and Speaker.
A memorable event where I met The President of ISH who is a leading Hematologist from Turkey.

Sharing pictures with Thailand 7 Japanese Faculties as well as with President ISH and Secretary General ISH."

Observe World Thalassaemia Day

Friday, 8th May, 2026

Delhi Vidhan Sabha, Delhi & NRS MC&H, Kolkata

World Thalassaemia Day is observed annually on May 8th to raise global awareness about thalassaemia—a genetic blood disorder and to advocate for equitable access to early screening, diagnosis and treatment for patients worldwide.

Thalassaemia is an inherited blood disorder that limits the body's ability to produce normal hemoglobin, leading to anaemia and fatigue.

Many individuals carry the thalassaemia gene without showing symptoms. If two carriers have a child, there is a 25% chance the child will inherit severe thalassaemia.

The journey to International Thalassaemia Day on 8 May 2026 begins with the unveiling of this year's global theme: "Hidden No More: Finding the Undiagnosed. Supporting the Unseen."



Masterclass in Paediatric Acute Leukaemia

Thursday, 14th May, 2026

Post Graduate Institute of Child Health, Noida

is around 60–75% for AML. Symptoms arise when abnormal, leukemic white blood cells crowd out the healthy cells in the bone marrow, depriving the body of red blood cells and platelets.

Acute Lymphoblastic Leukemia (ALL): Accounts for roughly 75% to 80% of childhood leukemias. It starts in early lymphocytes (a type of white blood cell) in the bone marrow.

Acute Myeloid Leukemia (AML): Makes up most of the remaining cases. It develops in immature myeloid cells (which normally mature into red blood cells, other white blood cells, or platelets).

Acute leukemia is a fast-growing cancer of the blood and bone marrow, primarily affecting children and adolescents. The two main types are Acute Lymphoblastic Leukemia (ALL)—the most common pediatric cancer, typically peaking between ages 2 and 5—and Acute Myeloid Leukemia (AML). With modern treatment, the overall cure rate exceeds 90% for ALL and

is around 60–75% for AML. Symptoms arise when abnormal, leukemic white blood cells crowd out the healthy cells in the bone marrow, depriving the body of red blood cells and platelets.

Hematolymphoid disorders are diseases affecting the blood, bone marrow, lymph nodes, and the immune system. They encompass a wide, complex spectrum of conditions, ranging from benign (non-cancerous) immune dysfunctions and reactive conditions to malignant cancers like leukemias, lymphomas, and myeloproliferative neoplasms. **Lymphomas:** Cancers starting in the lymph nodes or other lymphoid tissues (e.g., Hodgkin Lymphoma and Non-Hodgkin Lymphoma).

Leukemias: Cancers that primarily affect the blood and bone marrow, often involving lymphoid cells (e.g., Acute Lymphoblastic Leukemia or Chronic Lymphocytic Leukemia).

Plasma Cell Neoplasms: Conditions affecting antibody-producing plasma cells, such as Multiple Myeloma.



National Conference & Live Microscopy Workshop on Hematolymphoid Disorders

Friday, 8th May, 2026

Sharda Medical School, Noida



INDIAN SOCIETY OF HAEMATOLOGY & BLOOD TRANSFUSION



- Monthly Highlights

an initiative by Indian Society of Haematology and Blood Transfusion

CMEs of ISHBT & other State Chapter Social Activities Guidelines / Monogram Published Haematocon 2026 Updates Upcoming CMEs ISHBT Journal - Landmark Study, Reviews etc. International Collaborations Indian College of Haematology (ICH) Newsletter Masterclass Scientific Content & Miscellaneous

June, 2026

Update on Haematology - India

Volume 1 | Issue 3 | Page 2



Table with 3 columns: CATEGORY, UPTO 05th Nov, 2026, ON SPOT REGISTRATION AFTER 05th Nov, 2026. Rows include Conference, Doctors/Nurses/Technicians, and Workshop/Pre Conference CME.

Register Now - www.haematocon2026.in



Upcoming CMEs of ISHBT National Coagulation Conclave 2026 Organised by: Indian Society of Haematology & Blood Transfusion & Indian College of Haematology

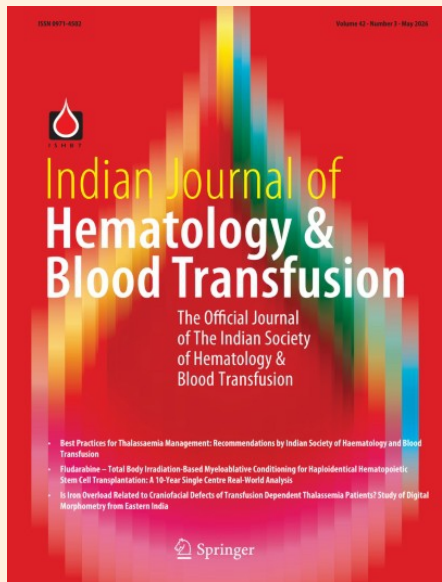


Scan QR Code of UPI Register - ₹ 1,000

https://docs.google.com/forms/d/e/1FAIpQLSeoaY2t4f1bV_s9hQVBPg-46gBHGFtYnKmcHIWallTta/viewform

Indian Journal of Haematology & Blood Transfusion (IJHBT)

Publishing model - Hybrid Volume: 42, Issue: 3, May, 26 70 articles in this issue



Click below link to read or download

https://link.springer.com/journal/12288/volumes-and-issues/42-3

Upcoming CMEs of ISHBT

HEMEConnect 2026

Date: 4th & 5th July, 2026 Venue: Courtyard by Marriott, Bhopal

Organising Secretary - Dr. Saikat Dutta



https://drive.google.com/file/d/1mBCSdsalvyvVH15TnPNv1B2q5tkgeWb/view?usp=sharing

Newsletter

VOLUME 3 ISSUE 1 FEBRUARY 21 2026

Click below link to read or download

Guidelines Published by ISHBT

1

Indian College of Haematology (ICH) & Indian Council of Medical Research (ICMR) Joint Consensus Document on Management and Control of Sickle Cell Disease in India

2

Best Practices for Thalassaemia Management - Recommendations by Indian Society of Haematology and Blood Transfusion

3

Summary of the Nutritional Anaemia Guidelines by Indian Society of Haematology and Blood Transfusion

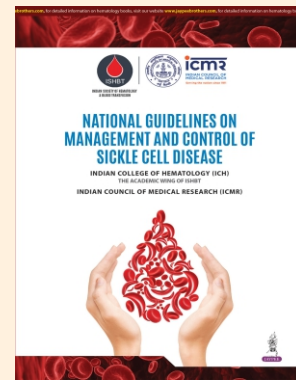
Click below link to read or download https://drive.google.com/drive/folders/1M00htvy4wHciLsqMooTjguG7YudiMq_D?usp=sharing

Guideline By Indian College of Hematology (ICH)

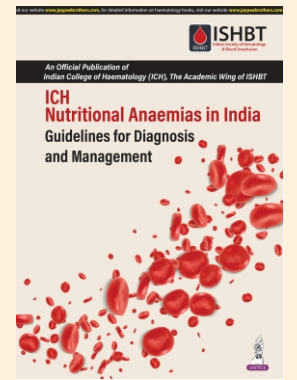
is the academic wing of the Indian Society of Haematology & Blood Transfusion (ISHBT)



Guidelines on Thalassaemia 2025



National Guidelines on Management & Control of Sickle Cell Disease



Nutritional Anaemias in India Guidelines for Diagnosis & Management

Available On Jaypee Brothers Medical Publishers, Amazon & AIBH https://ishbtish.com/ich/guidelines.html

Masterclass of ISHBT 47th Masterclass of ISHBT

Topic: Latest concepts in the Classification & Diagnosis of MDS Speaker: Dr. J. M. Khunger

Date: Wednesday, 17th June, 2026, Time: 07:00 P.M. IST

https://forms.gle/8Y3DLv6PQ4KsomQP9

