THE OXFORD MEDICAL COLLEGE, HOSPITAL AND RESEARCH CENTRE, BANGALORE

Hosur Road (NH-7), Yadavanahalli, Attibele Hobli, Anekal Taluk,
Bangalore - 562107



TOPIC: LAB. DIAGNOSIS AND MANAGEMENT OF ANEMIAS

BY THE DEPARTMENT OF PATHOLOGY

FRIDAY, DECEMBER 18, 2020 9 AM TO 4 PM

KMC Credit Hours Given

Registration fee: Rs. 100/Mode of CME: INHOUSE & VIRTUAL (Microsoft Teams)

REGISTER at : https://forms.gle/osRvQrvp55KjoKz37

For Payment and details: Bank Name: CANARA BANK

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Google Pay: Manohar Reddy; +91 996455194

Email id: cmepathology.tomch@gmail.com

<u>Contact:</u> 1. Dr. Amrit Kaur Kaler : 9886070064 2. Dr. Shilpa Rao M : 8374154495



ORGANISING COMMITTEE

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MEMBERS: DR. JYOTHI .KUMARI., DR. RANJEETA BANAKAR.,

DR. JAYA M., Dr JYOTHI A.

MESSAGE FROM THE PRINCIPAL

The Oxford Medical College, Hospital and Research Center, Bangalore has 150 undergraduate and around 40 postgraduate students, who believe in training its students to their highest potential. The management and the staff, Department of pathology wish to start the training sessions every three months to update knowledge on different clinical topics for better approach and management of the patients. The conferences and sessions will be open to all national and international students. I would like to congratulate the Dr Amrit Kaur Kaler for initiating and organizing the CME on 'Lab Diagnosis and Management of Anemias'.

Dr. Mallikarjun Sanikop, MD Department of Anatomy

MESSAGE FROM THE ORGANIZING SECRETARY

The topic of the CME has been chosen to help the postgraduate students understand different types of anemias which are far more common in Indian scenario. The CME will provide an overview of diagnostic and therapeutic aspects of different anemias which will cover the approach and algorithms commonly used in the management of resistant anemias. It is also mandatory to understand the requirement of advanced treatments like Bone marrow transplantation in young children with aplastic anemias and marrow failure syndromes. motivate postgraduate students of all Departments to take part and get a deeper understanding on the topic which will provide an insight into the various updates in the field. The faculty is internationally renowned from the prestigious Institutes of India, who will share their in-depth knowledge on their respective topics...

Dr. Amrit Kaur Kaler, MD Professor of Pathology

For Brochure please check:

https://theoxfordmedical.org www.pathoindia.com

SCIENTIFIC PROGRAMME

SPEAKERS	AFFLIATION	TOPIC	TIME
DR. SWATI PAI	HEMATOPATHOLIST, MANIPAL HOSPITALS,	APPROACH TO THE LABORATORY DIAGNOSIS OF ANEMIAS	9 AM - 10 AM
DR. REENA DAS	PROFESSOR, DEPARTMENT OF HEMATOLOGY, PGIMER, CHANDIGARH	SPECTRUM OF THALASSEMIA SYNDROMES	10AM - 11 AM
INAUGURATION AND TEA BREAK			11 AM -12 PM
DR. PRATEEK BHATIA	ASSOCIATE PROFESSOR, PAEDIATRIC HEMATOPATHOLOGIST, PGIMER, CHANDIGARH	APPROACH TO ATYPICAL MICROCYTIC HYPOCHROMIC ANEMIAS	12.00PM- 12.45 PM
DR. NARENDER TEJASWINI	CONSULTANT HEMATOPATHOLOGIST, RAJIV GANDHI CANCER INSTITUTE AND RESEARCH CENTRE, NEW DELHI	APLASTIC ANEMIA AND BM FAILURE SYDROMES	12.45PM- 1.30PM
LUNCH BREAK			
DR. AMRIT KAUR KALER	PROFESSOR OF PATHOLOGY, TOMCH, BANGALORE	A SILHOUETTE ON HEMOLYTIC ANEMIAS	2.00PM- 2.30PM
DR. ASHISH DIXIT	CONSULTANT HEMATOLOGIST, MANIPAL HOSPITALS, BANGALORE	CLINICIAN PERSPECTIVE ON TREATMENT OF ANEMIAS	2.30PM- 3.15PM
DR. INTEZAAR MEHDI	CONSULTANT PAEDITRIC HEMATOONCOLOGIST, HCG HOSPITALS, BANGALORE	BONE MARROW TRANSPLANTATION IN ANEMIAS	3.15PM-4PM

VALEDICTORY FUNCTION