



Bispecifics for Treating MM

Saturday, 17th August 2024 7.00 pm (IST) Eastern time : 9.30 am (EST)



Speaker

Dr. Rajshekhar Chakraborty, MD

Assistant Professor of Medicine at CUMC Herbert Irving Comprehensive Cancer Center Multiple Myeloma and Amyloidosis Program Columbia University Irving Medical Center Columbia

Supported by:









Guest Speaker





Dr. Rajshekhar Chakraborty, MD

Assistant Professor of Medicine at CUMC Herbert Irving Comprehensive Cancer Center Multiple Myeloma and Amyloidosis Program Columbia University Irving Medical Center Columbia

Dr. Rajshekhar Chakraborty, MD is an assistant professor of medicine at Columbia University Irving Medical Center in the division of hematology/oncology.

After receiving his medical degree from University of Delhi, India, he completed his residency in internal medicine at Icahn School of Medicine at Mount Sinai-Queens Hospital Center.

Subsequently, he spent three years as a clinical researcher in plasma cell disorders at the Mayo Clinic, Rochester, followed by fellowship in hematology/oncology at the Cleveland Clinic.

Dr. Chakraborty cares primarily for patients with plasma cells disorders, including multiple myeloma, amyloidosis, MGUS, POEMS syndrome, and Waldenstrom's macroglobulinemia.

His research interests include clinical trials and outcomes research in plasma cell disorders.





Welcome note and introduction of guest speaker

Dr. M. B. Agarwal, Mumbai

Guest lecture

Subject: Bispecifics for treating MM

Speaker: Dr. Rajshekhar Chakraborty, Columbia

Interactive session with Indian discussants

Moderator: Dr. M. B. Agarwal, Mumbai

Discussants: Col (Dr.) Ashok Meshram, Kolkata

Dr. Aditi Shah Kaskar. Mumbai

Dr. Amit Khurana, Surat

Dr. Ashish Dixit, Bengaluru

Dr. Chirag Shah, Ahmedabad

Dr. Hamza Dalal, Mumbai

Dr. Harshit Khurana, Pune

Dr. Himal M Shah, Ahmedabad

Dr. Jeevan Kumar Garg, Kolkata

Dr. Karthik Kumar, Rishikesh

Dr. Khushboo Jain, Aurangabad

Dr. Kunal Chhattani, Nagpur

Dr. Kundan Mishra, Lucknow

Dr. Mayank Singh, Delhi

Dr. Nishad Dhakate, Nagpur

Dr. R Prasanna, Tiruchirapalli

Dr. Rahul Arora, Nagpur

Dr. Roshni Pande, Jabalpur

Dr. Sachin Bansal, Hyderabad

Dr. Sadhana Sharma, Patna

Dr. Sanket Shah, Ahmedabad

Dr. Satish Kumar A, Bengaluru

Dr. Subhaprakash Sanyal, Mumbai

Dr. Sudhir Kumar Atri, Rohtak

Dr. Sundar Shewale, Kolkata

Dr. Tejaswini Gudibande, Bengaluru

Dr. Vipul Sheth, Delhi

Dr. Vishvdeep Khushoo, Nagpur

Vote of thanks Dr. M.B. Agarwal, Mumbai





Dr. Ashok Meshram

Sr. Advisor Medicine & Clinical hematology Command Hospital Kolkata



Dr. Aditi Shah Kaskar

Consultant haemato-oncologist and BMT physician HCG hospital Borivali



Dr. Amit Khurana

Haematologist, Hemato-oncologist & BMT Physician Akansha Haematology Centre Majuragate Surat



Dr. Ashish Dixit

Consultant
Dept of Hematology, Medical Oncology and Transplant
Comprehensive Cancer Center
Manipal Hospital
Bengaluru





Dr. Chirag Shah

Director
Dept of Stem Cell Transplant, Hematology & Oncology
Apollo Hospitals International
Ahmedabad



Dr. Hamza Dalal

Associate Consultant Clinical Hematology, Hemato-oncology & BMT Fortis Hospital, Mulund Mumbai



Group Captain (Dr) Harshit Khurana

Professor (Medicine) & Clinical Hematologist HoD Geriatrics Armed Forces Medical College (AFMC) Pune



Dr. Himal M Shah

MD, DM (Hematology, CMC Vellore) Haematologist & stem cell transplant physician QURE Hematology centre Ahmedabad





Dr. Jeevan Kumar Garg

Senior Consultant Dept of Hematology Tata Medical Center Kolkata



Dr. Karthik Kumar

MD (Ped.) Sr. Resident DM Clinical Hematology (final year) All India Institute of Medical Sciences (AIIMS) Rishikesh



Dr. Khushboo Jain

Consultant Medical oncologist Medicover hospital Aurangabad



Dr. Kunal Chhattani

Professor (Medicine) & Head Clinical Hematology and Stem Cell Transplant Command Hospital (CC) Lucknow





Dr Mayank Singh

Associate Professor Medical Oncology (Lab) BRAIRCH AIIMS New Delhi Delhi



Dr. Nishad Dhakate

Fellow Leukemia and BMT, Canada. Consultant Hematologist and BMT Physician HCG NCHRI Cancer Centre Nagpur



Dr. R Prasanna

Sr. Medical and Hemato-oncologist Cancure cancer centre Tiruchirappalli Tamilnadu



Dr. Rahul Arora

Hematology and BMT RST hospital Nagpur





Dr. Roshni Pande

Consultant Medical Oncologist Mahakoshal Hospital Jabalpur



Dr. Sachin Bansal

MBBS, MD (Medicine), PDCC Hemato-oncology, DM (Clinical Hematology) Consultant Hematologist All India Institute of Medical Sciences Bhopal



Dr. Sadhana Sharma

Head, Dept of Biochemistry AIIMS, Patna



Dr. Sanket Shah

Consultant Hemato-Oncologist & Stem cell transplant physician HOC Vedanta Ahmedabad





Dr. Satish Kumar A

Hematologist & Hemato-oncologist Manipal Hospital Yashwanthpur Bengaluru



Dr. Subhaprakash Sanyal

Director
Dept of Hematology &
Bone marrow transplant services
Fortis group of hospitals
Mumbai



Dr. Sudhir Kumar Atri

MD (Gen. Med.), DM (Clin Hematol-AIIMS, Delhi) Sr. Prof. of Medicine and Hematologist Pandit Bhagwat Dayal Sharma PGIMS Rohtak, Haryana



Dr. Sundar Shewale

MBBS MD DrNB (Clinical Hematology & BMT resident)
Tata Medical Centre, Kolkata
Ex MUHS Fellow clinical Hematology, Lilavati hospital, Mumbai
Ex. SR, TMH, Mumbai
Ex Lab hematology fellow, TMC, Kolkata





Dr. Tejaswini Gudibande

Sr. Resident (DNB Hematology) Mazumdar Shaw Medical Centre Narayana Health Bengaluru



Dr. Vipul Sheth

Senior consultant and unit head Cellular therapy and Bone marrow transplant RGCIRC Delhi



Dr. Vishvdeep Khushoo

Consultant clinical Hemato-oncology and BMT Physician All India Institute of Medical Science Nagpur

Registration Link



Click on below link to register:

https://forms.gle/XFBu1XxMbgL9Yo366

All registered delegates will receive the attendee joining link on your registered email id. You may also visit our website www.mhgindia.com

Please send your queries related to the webinar on kalpesh@perfectsquare.co.in.



under the aegis of

Mumbai Hematology Group

Hematology Centre, Ghamat Lodge, 804-A, Dr. B. Ambedkar Road, Dadar TT, Mumbai 400014. Email ID: mbagarwal1@gmail.com

Event Partner:



Supported by:







