

INTERNATIONAL CANCER CONGRESS 2016

HAEMATOLOGICAL MALIGNANCIES
CONTROVERSIES & CONSENSUS

6th & 7th
February 2016

Being organized by :



**DHARAMSHILA
HOSPITAL**

YOUR PARTNER IN **CANCER** CARE SINCE 1994

Venue :

Hotel Holiday Inn, 13, Mayur Vihar, Phase – I, Delhi – 110 091, India

INVITATION

Dear Colleagues and Friends,

It gives us great pleasure to invite you to **“International Cancer Congress – 2016 on Haematological Malignancies, Controversies and Concensus”**, being organized by Dharamshila Hospital And Research Centre on February 6th and 7th 2016. The unrivalled developments witnessed in the field of blood diseases, both malignant and non-malignant warrant a reappraisal of our approach to management of patients suffering from hematological disorders. Advancements in understanding of pathogenesis of these conditions as well as expansion of diagnostic tools have allowed development of targeted molecules which aim at the specific dysfunctions within the abnormal cells leaving aside the normal ones. At the same time, major strides in the field of allogeneic BMT has brought this intervention at the forefront of the management of blood diseases. At this exciting juncture, where we are contemplating cure for the hitherto incurable conditions, we shall be assembled with the great and the good in this field, to share our experiences and thoughts.

The highlights of this conference are 8th DHRC Oration by **Prof. Franco Aversa**, University of Parma, Parma (Italy) on **‘Translational Research in Haploidentical Transplantation’** on the evening of 6th Feb, 2006. **Prof. Franco Aversa** pioneered the concept of Haploidentical BMT. His innovations and tireless efforts for 25 years in the field of haploidentical BMT has made it possible for us to provide this option for patients, who do not have a fully HLA matched family donor. Oration will be preceded by a **Pre-Conference Symposium on ‘Thalassemia - An unfinished journey’** where the speaker will be **Prof. Surapol Issagrilsil** from Siriraj Hospital, Mahidol University, Bangkok (Thailand). The following day i.e. 7th February shall be marked by 4 keynote lectures by **Prof. Shaji Kumar** (Mayo Clinic, USA), **Prof. Peter Bader** (Frankfurt, Germany), **Prof. Surapol Issagrilsil** (Bangkok, Thailand) and **Prof. Paul Moss** (Birmingham, UK). This congress shall also be graced by national experts such as **Prof. Tapan Saikia**, **Prof. Hari Menon**, **Prof. Pankaj Malhotra**, **Prof. Subhash Varma**, **Prof. Navin Khattry**, **Prof. Siddharth Laskar**.

Our aim is to make these sessions interesting and interactive. In order to do so, we shall invite abstracts in the field of Haematology from all the junior faculties and students across the country. Two abstracts would be selected for brief oral presentation and a panel of judges consisting of three eminent faculties would select the best presentation. The other abstracts would find a place in the poster session, if found suitable.

The members of the organizing committee extend you a warm welcome and invite you to join us with your friends and family at a time in the national capital, when spring would be in the air. No doubt, the pleasant weather will be matched by our hospitality.



DR. S. KHANNA
Chief Patron



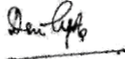
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And Research Centre

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HALL MANAGEMENT

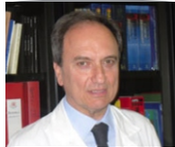
Dr. Ankur Verma
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Dr. Kanika Sharma
Mrs. Shubhda Ghai

INTERNATIONAL FACULTY



Prof. Peter Bader

Section Director, Stem Cell Transplant
Unit University of Frankfurt, Germany



Prof. Franco Aversa

Professor of Hematology, Head of the
Section of Hematology, Director of the
Hematopoietic Stem Cell Transplantation
Unit, Department of Clinical and
Experimental Medicine, University of
Parma, Parma, Italy



Prof. Surapol Issaragrisil

Professor of Medicine, Division of Hematology,
Department of Medicine, Faculty of Medicine Siriraj
Hospital, Mahidol University, Bangkok (Thailand)



Prof. Paul Moss

Professor of Haematology,
University of Birmingham UK



Prof. Shaji Kumar

Professor of Medicine Division of
Haematology, Mayo Clinic Rochester, USA

DAY - 1

February 06, 2016 (Saturday) | Timing : 6:30 PM – 7:45 PM

Venue:

Hotel Holiday Inn, 13, Mayur Vihar, Phase – I, Delhi – 110 091, India



Pre Conference Symposium On

THALASSEMIA – AN UNFINISHED JOURNEY

Speaker : *Prof. Surapol Issaragrisil*

Professor of Medicine, Division of Hematology, Department of Medicine, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok (Thailand)

* Registration Fee for the delegates who are interested for Pre Conference Symposium only will be charged Rs. 1000/-. Registration will start from 6:00 PM onwards

TEA BREAK



7:45 P.M. – 08 :00 P.M.

8th DHRC ORATION & INAUGURATION

PROGRAMME DETAILS

Inaugural Session of the Conference

8:00 PM – 8:05 PM

Lightening of the Lamp

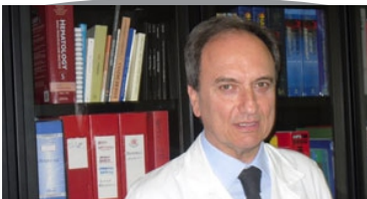
8:05 PM – 8:15 PM

Welcome Address by **Dr. S. Khanna**, **President of Dharamshila Cancer Foundation** And Research Centre Founder & Mentor of Dharamshila Hospital And Research Centre.

8TH DHRC ORATION

TOPIC - Translational Research on Haploidentical Transplantation

8:15 P.M. –9:00 P.M.



Oration will be delivered by :

Prof. Franco Aversa

Professor of Hematology, Head of the Section of Hematology, Director of the Hematopoietic Stem Cell Transplantation Unit, Department of Clinical and Experimental Medicine, University of Parma, Parma, Italy

Vote of thanks by **Dr. Suparno Chakrabarti**, **Organizing Secretary ICC-2016** 9:00 P.M. –9:10 P.M.

DINNER



9:10 onwards

DAY - II

February 07, 2016 (Sunday)

Venue:

Hotel Holiday Inn, 13, Mayur Vihar, Phase – I, Delhi – 110 091, India

Conference on

HAEMATOLOGICAL MALIGNANCIES: CONTROVERSIES AND CONSENSUS

PROGRAMME DETAILS

Registration 09:00 A.M. - 09:30 A.M.

Scientific Session I on Multiple Myeloma

Chairperson : Prof. Lalit Kumar & Prof. Subhash Varma

- ◆ Relapsed Myeloma Post – Autograft : Second Autograft or Allograft or Novel Agents

Timing : 09:30 A.M. – 09:50 A.M. **Speaker :** *Dr. Pankaj Malhotra, PGIMER, Chandigarh*

- ◆ Keynote Lecture - Translating Biology to Therapy : The Success Story of Myeloma

Timing : 09:50 A.M. – 10:10 A.M. **Speaker :** *Prof. Shaji Kumar, Mayo Clinic, Rochester (USA)*

Panel Discussion 10:10 A.M. - 10:20 A.M.

Scientific Session II on Advances in Aplastic Anaemia

Chairperson : Prof. Biju George and Dr. Shashikant Apte

- ◆ Keynote Lecture – Aplastic Anaemia : Time to Move Ahead

Timing : 10:20 A.M. – 10:40 A.M. **Speaker :** *Prof. Surapol Issaragrisil, Siriraj Hospital, Mahidol University, Bangkok (Thailand)*

Panel Discussion 10:40 A.M. - 10:50 A.M.

TEA BREAK



10:50 A.M.- 11:10 A.M.

Scientific Session III on Advances in Acute Lymphoblastic Leukemia

Chairperson : Prof. M. Mahapatra and Prof. TapanSaikia

- ◆ Keynote Lecture - Impact of Minimal Residual Disease (MRD) in Patient with ALL undergoing Allogeneic Stem Cell Transplantation

Timing : 11:10 A.M. – 11:30 P.M. **Speaker :** *Prof. (Dr.) Peter Bader, Hospital University Frankfurt, Germany*

- ◆ Is Allograft the treatment of choice for adult ALL in CR1?

Timing : 11:30 A.M. – 11:50 P.M. **Speaker :** *Dr. Tulika Seth, AIIMS, New Delhi*

Panel Discussion 11:50 A.M. – 12:00 P.M.

Scientific Session IV on Advances in Acute Myeloid Leukemia

Chairperson : Prof. Paul Moss & Prof. Franco Aversa

- ◆ Keynote Lecture – Prospects for Personalized Therapy in Acute Myeloid Leukemia

Timing : 12:00 P.M. – 12:20 P.M. **Speaker :** *Prof. Biju George CMC, Vellore*

- ◆ Haploidentical Transplantation for Acute Myeloid Leukemia – The Changing Paradigm

Timing : 12:20 P.M. – 12:40 P.M. **Speaker :** *Dr. Sarita Jaiswal, Dharamshila Hospital, Delhi (India)*

Panel Discussion

12:40 P.M. - 12:50 P.M.

LUNCH



12:50 P.M. - 01:30 P.M.

Scientific Session V on Immunotherapy

Chairperson : Dr. Shaji Kumar and Dr. Sunil Dhabadgao

- ◆ Keynote Lecture – Targeting Cellular Immunity to Cure Cancer : A Paradigm Shift

Timing : 01:30 P.M. – 01:50 P.M. **Speaker :** *Prof. Paul Moss, University of Birmingham, UK*

Panel Discussion

01:50 P.M. – 02:00 P.M.

Scientific Session VI on Lymphoma – A World of Difference

Chairperson : Prof. Lalit Kumar & Prof. Subhash Varma

- ◆ Keynote Lecture – Second Generation anti-CD20 antibodies – finding the niche

Timing : 02:00 P.M. – 02:20 P.M. **Speaker :** *Prof. Tapan Saikia, TMH, Mumbai*

Panel Discussion

02:20 P.M. – 02:30 P.M.

Chairperson : Dr. Dharma Chaudhary and Dr. Shyam Agarwal

- ◆ Keynote Lecture – Diffuse Large B Cell Lymphoma : Time for Molecular Immunophenotype to Guide Treatment

Timing : 02:30 P.M. – 02:50 P.M. **Speaker :** *Prof. Hari Menon, TMH, Mumbai*

Panel Discussion

02:50 P.M. – 03:00 P.M.

Chairperson : Dr. Dinesh Bhurani & Dr. Rahul Bhargava

- ◆ Peripheral T-Cell Lymphoma : Are we there yet?

Timing : 03:00 P.M. – 03:20 P.M. **Speaker :** *Dr. Navin Khattry, TMH, Mumbai*

Panel Discussion

03:20 P.M. – 03:30 P.M.

Chairperson : Prof. Sameer Bakshi and Prof. G. K. Rath

- ◆ Hodgkin's Lymphoma – Redefining the Role of Upfront Radiotherapy

Timing : 03:30 P.M. – 03:50 P.M. **Speaker :** *Prof. S. Laskar, TMH, Mumbai*

Panel Discussion

03:50 P.M. – 04:00 P.M.

Best Abstract Session

04:00 P.M. - 04:40 P.M.

Onco Quiz

04:40 P.M. – 05:10 P.M.

Winner's Announcements and Prize / Award Distribution

05:10 P.M. – 05:20 P.M.

Valedictory Function / Vote of Thanks

05:20 P.M. – 05:30 P.M.

**INTERNATIONAL
CANCER CONGRESS
2016**

REGISTRATION FORM

(Kindly fill this form in Capital Letters only)

February 6th & 7th - 2016

TITLE	<input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms. <input type="checkbox"/> Dr. <input type="checkbox"/> Other				
NAME					
DESIGNATION					
ORGANIZATION					
MAILING ADDRESS					
City		State		Pin	
TELEPHONE		Resi			
MOBILE		Email			
	Payment Details (DD will be accepted from Outstation Delegates)				
CHQ NO / DD NO		Cash			
BANK DRAWN ON		Date			
AMOUNT IN WORDS					
DATE		Signature			

1. The Cheques / DD should be made in favor of "Dharamshila Cancer Foundation And Research Centre" payable at New Delhi.
2. In case of more than two delegates from an organization, the registration form can be photocopied. The names of all delegates should be mentioned on the reverse of the demand draft.
3. Participants can also make payments through Swift Transfer in favour of Dharamshila Cancer Foundation And Research Centre.
4. Participants can also make payments through swift transfer. Beneficiaries Name : Dharamshila Cancer Foundation And Research Centre, Vasundhara Enclave, Delhi 110096. A/c No. : 29601010100045784, Bank Name : Axis Bank Ltd., Noida Branch, Swift Code : AXISINBB022, NEFT / IFSC / RTGC Code : UTIB0000296, MICR Code : 110211033

Kindly send the details of payment made to contact@dhrc.in

REGISTRATION DETAILS

For Indian Delegates	Up to 31st December 2015	After 31st December 2015	Spot Registration **
Delegate	Rs. 2,000/-	Rs. 2,500/-	Rs. 3,000/-
Residents & PG / UG Student	Rs. 1,000/-	Rs. 1,200/-	Rs. 1,500/-
Pharma Delegates	Rs. 5,000/-	Rs. 6,000/-	Rs. 7,000/-
For Overseas Delegates	Up to 31st December 2015	After 31st December 2015	Spot Registration **
Delegate	400 USD	500 USD	NA
Residents & PG / UG Student	350 USD	450 USD	NA
Avail the "Early Bird" Discount	Upto 3 delegates from same organization - 10%		
	Upto 4 delegates or more - 15%		
	Last day for availing early bird discount : December 31, 2015		

Please Note

- ◆ The delegate kit for spot registration is subject to availability. The delegate fee includes conference registration, delegate kit, lunch and tea coupon and entry to the exhibition.
- ◆ It does not include airfare, hotel stay or any other incidental expenses. No further request for discounts will be entertained. Only forms accompanied by requisite delegate fees will be accepted.
- ◆ In case of Residents & PG / UG Students, a certificate to the same effect from the institution should be enclosed with the registration form.
- ◆ DHRC reserves the right to reject any registration without assigning any reason. Dollar convertible at prevailing market rate.
- ◆ The above mentioned amount in USD in net amount payable to DHRC. Hence, the bank (transaction) charges of both sides may please be borne by overseas participant/s.
- ◆ Travel & Stay - Participants are required to make their own travel and stay arrangements. Hospital can only facilitate in arranging accommodation near the venue, if informed before 15th January 2016, Payment has to be made by the Delegates for reservations.
- ◆ Overseas Delegates : Kindly contact Ms. Shubhda Saini, Head - International Patient Care Services at **+91- 8130000120** or **contact@dhrc.in**

ABSTRACTS FOR ORAL AND POSTER PRESENTATION

This is an excellent opportunity for the budding haematologists, Haemato-oncologists and basic researchers to showcase their talent in the presence of the celebrated national faculty by presenting their work as an abstract. Two of the abstracts would be chosen for an oral presentation in the "Best Abstract Session" and shall be awarded the "Best Oral Presentation" prize as selected by a panel of 5 judges. There shall be an award for the "Best Poster" also, selected by the same panel of judges. The final date for submission in 20th January 2014.

Twenty abstracts shall be selected for Oral/ Poster presentation and the presenting author shall receive a **"Travel Award for the conference"**. The conference would end with a Quiz on Haemato-Oncology and BMT with attractive prizes for the winners

Abstracts are to be submitted by email to **Ms. Anju Yadav** at dhrc_conference@dhrc.in or contact at 011-43066356, 43066360.

Abstract specifications: Abstract Format should include Title, Author's Name, Designation, Institution's Name etc. and the word limit should not exceeding 250 words.

Best Abstracts for Oral Presentation: Eight Minutes Presentation With 2 Minutes of Interaction

Poster Presentation: Poster Size should not be exceeding 3 X 4 ft (LXW) and should be put at the venue on 7th February at 9:00 A.M.

CONFERENCE SECRETARIAT

DHARAMSHILA HOSPITAL AND RESEARCH CENTRE

Vasundhara Enclave, Near New Ashok Nagar Metro Station, Delhi – 110 096

Ph. No. - 43066360, 43066356, 43066353 | E-mail : dhrc_conference@dhrc.in, dchrc@hotmail.com

OUR ACHIEVEMENTS

DHARAMSHILA

HAEMATOLOGY, HAEMATO-ONCOLOGY & BONE MARROW TRANSPLANT CENTRE



**Saving Lives
by offering
World Class
Treatment**



◆ **Treated over 300 patients with Haematological Malignancies in last 18 months**



Disease Free Survival in Childhood ALL : 95%
Disease Free Survival in Adult AML : 50%
Disease Free Survival in Lymphomas : 80%

◆ **50 Haploidentical BMT Performed in last 18 months**



Overall Survival in Acute Leukemia : 90%
Overall Survival in Lymphomas : 100%
Overall Survival in Aplastic Anaemia : 80%
Overall Survival in Haemoglobinopathies : 100%

◆ **Over 20 Presentations at International Conference in Last 3 years**

◆ **Oral Presentations at BMT Tandem Meeting 2015, San Diego**

◆ **6 Peer Review Publications in the field of Haploidentical BMT**

What makes us unique and the reasons of our success stories ?

- ◆ Passion to save precious lives which were being lost due to non availability of fully HLA matched donors.
- ◆ Highly trained, Skilled and dedicated team of Haemato-oncologists, Haematologists intensivists, Radiation oncologists, BMT nurses, patient care coordinators and other support staff.
- ◆ Only BMT unit of india with class 1000 clean rooms ensuring less than 1000 particulate count to prevent life threatening infections..
- ◆ In house availability of Molecular Research Labs - The key to our success.
- ◆ Transfusion medicine services providing Leukoreduced Irradiated Blood Products.
- ◆ State-of-the-Art facilities for Total Body Irradiation.

ABOUT US

Passion for Excellence in Cancer Care

A group of concerned relatives and friends of cancer patients registered a **NGO - Dharamshila Cancer Foundation And Research Centre (DCFRC)** in 1990 and commissioned **Dharamshila Cancer Hospital And Research Centre (DCHRC)** in 1994 with the objective of making cancer treatment available, accessible and affordable.

Dharamshila is continuously adding Third Generation Technologies and Systems for last two decades, which has made it **most trusted cancer hospital of India and neighbouring countries.**

Highly qualified skilled and experienced teams of organ specific cancer specialists practice evidence based medicine and follow international treatment guidelines to achieve best treatment outcomes.

Being sensitive to the physical, medical, emotional and financial needs of patients, Dharamshila strives to serve patients with love, devotion, compassion, commitment and positive attitude.

High quality standards of treatment, complete patient safety and satisfaction, improving cure rates and adding quality to life will always remain our hallmark.

Pioneering Steps

- ◆ Only cancer hospital of India to start Haplo-identical (half matched) Bone Marrow Transplantation in BMT unit designed as per International standards class 1000 for clean rooms.
- ◆ Only hospital of India, which has performed haplo-identical BMT in an adult patient, suffering from Sickle Cell Disease with Beta Thalassemia.
- ◆ Only cancer hospital of North India doing most challenging Head and Neck Cancer Surgeries with results at par with European Cancer Institutes.
- ◆ Only Cancer Hospital of Delhi, offering Third Generation Radiation Technology i.e. Elekta Synergy VMAT with IMRT, IGRT, SBRT and SRS / SRT and Respiratory Gating Capabilities and best Treatment Planning systems.
- ◆ First cancer Hospital of India, accredited by National Accreditation Board for hospitals and healthcare providers (NABH) in 2008.
- ◆ First hospital in India, given accreditation by National Board of Examination (NBE) for the Diplomate National Board (DNB) Programme in Medical and Surgical oncology in 2001 and 2004 respectively.
- ◆ First Cancer Hospital of North India to Start Post Basic Diploma in Oncology Nursing (PBDON) in 2010.

Our Attributes

- ◆ Most trusted and largest cancer hospital of North India, for more than two decades with exclusive focus on cancer.
- ◆ Show window for third generation cutting edge technologies launched internationally.
- ◆ Professionally managed by a committed and passionate, team of oncologists, nurses and other support staff.
- ◆ Practicing evidence based medicine as per National and International guidelines.
- ◆ In house availability of other Specialists and Super specialists to manage other associated diseases of cancer patients.
- ◆ Patient centric approach to understand and fulfil physical, emotional, psychological and spiritual needs of patients.
- ◆ Policy of minimum procedures and hospitalization.
- ◆ Positive, vibrant, aesthetic and clean environment, where patients are treated like our own kith and kin.
- ◆ Adding quality to life with best treatment outcomes
- ◆ Thousands of Cancer Survivors.

FACILITIES AVAILABLE

ONCOLOGY SERVICES

CANCER SURGERY	CHEMOTHERAPY	BONE MARROW TRANSPLANT	RADIATION THERAPY
Full Range of Minimally Invasive and Open, Organ Based Cancer Surgeries Including Reconstructive Surgeries.	<ul style="list-style-type: none"> • Routine • Targeted • Immunotherapy • Regional • Others 	<ul style="list-style-type: none"> • Autologous • Allogenic • Haploidentical 	<ul style="list-style-type: none"> • VMAT, Respiratory Gating • IMRT, IGRT, 3DCRT • SRS/SRT, SBRT • HDR Brachytherapy • Total Body Irradiation

SUPPORTING SPECIALITIES AND SUPERSPECIALITIES

SPECIALITIES	SUPER SPECIALITIES	PREVENTIVE HEALTH CHECK UPS
Dental, ENT	Gastroenterology & Gastro-intestinal Surgery	Executive Check Up
General and Laparoscopic Surgery	Haematology (Thalassemia, Aplastic Anaemia)	Cardiac Evaluation
Gynaecology	Nephrology (Kidney Diseases & Dialysis)	Cancer Screening
Internal Medicine	Urology	Diabetic Check up
Orthopaedics (Bone and Joints)	Neurology & Neuro Surgery	Obesity Check up
Paediatrics	Reconstructive Surgery	Whole Body Check up
Rehabilitations and Speech Therapy	Pulmonology and Critical Care	Any other

DIAGNOSTIC SERVICES

RADIO-IMAGING	PATHOLOGY LABS	BMT RESEARCH LABS
CT Scans, PET CT	Histopathology	Magnetic Separation of cells using MACS Technology
MRI	Cytopathology	HLA Typing, NK Cell Genotyping
Nuclear Scans (Bone Scan, Renal Scan etc.)	FNAC & Guided FNAC	Cd34 + Stem Cells Estimation
Mammography	Frozen Sections	NK Cell and Mesenchymal Cell Cultures
Ultra Sonography	Immunohistochemistry	Cell Therapy, Molecular Biology
Colour Doppler Vascular & Cardiac Studies	Tumour Markers	Flowcytometry, Conventional and Real Time PCR
MRI /CT/USG guided interventions	Cytochemistry	CARDIOPULMONARY LAB
Image intensifier – C Arm	Haematology	ECG, Holter
Digital Radiography	Biochemistry	Echocardiography
Radio Frequency Ablation	Microbiology	Stress / Dobutamine Echo with Colour Doppler
Dexa Scan	Serology	TMT, PFT etc.

ENDOSCOPIC PROCEDURES - Full range of Endoscopic Procedures including Upper GI Endoscopy, Colonoscopy, Direct Laryngoscopy, Bronchoscopy etc.

BLOOD BANK : Whole Blood, Packed Red cells, Single Donor Platelets, Fresh Frozen Plasma, Stem Cells etc.

24 X 7 EMERGENCY, LABORATORY, BLOOD BANK, RADIOLOGY & PHARMACY



**DHARAMSHILA
HOSPITAL**

YOUR PARTNER IN **CANCER** CARE SINCE 1994

DHARAMSHILA HOSPITAL AND RESEARCH CENTRE

A unit of Dharamshila Cancer Foundation And Research Centre,

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