Scientific Programme
Day 2, 26 September 2015

Session - 7 Early Graft Dysfunction
Lymphocytic endstage and AMR is a true transplant: How important are they?
EGD vs AMR: How is the scenario?
Debate - 1 Do the graft is dead? It is irreparable?
Panel Discussion - 3 Does the graft or recipient: Not so simple a decision!

Session - 8 Spinal Surgery
- Post Transplant Nephrectomy
- Management of immune poisoning, sensitizing changes?
- Emerging strategies for HVB: Ischemic organ preservation

Session - 9 OCDT
- Strategies for improving graft preservation: Modern perfusion vs on site bench perfusion
- Strategies on TTR - Early transplant, MTR, post lag time
- Donation after Cardio Death: Are the current results at par?

Session - 10 Debate - 2 Combined Liver and Kidney in Sequential Transplant: In Utero setting
- Liver transplantation: hepatology, technical and ethical considerations

Session - 11 Donor Surgery
- Intraoperative decision analysis for a safe donor reperfusion
- Postoperative cholelithiasis in donors: prevention and management
- Uncommon adverse events after donor surgery
- New issues in donor surgery: Lessons learnt

Session - 12 Panel Discussion - 3
- Early immunosuppression in recipients with renal impairment

Session - 13 Transplant Coordination
- Ethical issues in Organ Allocation and Posterior Selection
- The organ referral process: the trick for success
- Do's and Don'ts of counselling for donation: the fine line
- Potential donors with different religious background: are challenges different
- Multi-tribalities versus caucuses: Justification and problems faced
- Should the organ travel from the donor?

Session - 14 Deceased - 4
- Preserved control over organ donation: Is it mandatory in India?
- Ventricular fibrillation post declaration of brain death: Legal or illegal
- Atma = donation = vital organ donation
- Post-coital ICM: How can it be deceased for the family?
- Hypothesized donor organ procurement program in north India till creation?
Invitation

The Centre for Liver and Biliary Sciences has been at the forefront of liver transplantation in India for the last 15 years. Over 1900 liver transplants have been conducted and an even greater number of patients with liver disease have been treated here. With a 10-year survival exceeding 90%, transplantation has become a viable option for patients suffering from end-stage liver disease.

The 25th and 26th of September in New Delhi, we will host the first meeting in India to focus on a short and long-term complications in Liver Transplant and their management. Specialties from anesthesia, critical care, hepatology, gastroenterology, immunology, and microbiology and transplantation medicine will need to share their expertise and clinical management strategies to improve survival and optimize early post-operative outcomes. The Organizing Committee, chaired by Dr. Subash Gupta, has assembled a team of highly respected clinicians to review the latest advances and controversies in this rapidly evolving field. The scientific programme will span 2 days, with parallel sessions and dedicated time for discussion and interaction. The event will also include a workshop on liver transplantation.

The Speakers

- A. C. Anand
- S. L. Broor
- N. M. Tikoo
- Rambabu Ray
- Ashutosh Chauhan
- Prathap C Reddy
- Subash Gupta
- Shailendra Awasthi
- Neerav Goyal
- Anupam Sibbal
- Shaleen Agarwal
- Anupam Saha

Organising Committee

Prathap C Reddy Patron Subash Gupta Convenor Anupam Sibbal Co-Convenor

Scientific Advisory Committee

A. C. Anand S. L. Broor N. M. Tikoo Rambabu Ray Ashutosh Chauhan Prathap C Reddy Subash Gupta Neerav Goyal Anupam Sibbal Shaleen Agarwal

National Faculty

A. S. Sohn Ank C. Anand Anupam Saha Anupam Sibsal Anil Seth

Scientific Programme

Day 1, 25th September 2015

Registration Welcome Address Preoperative decision analysis in Living Donors

Session-1 PreoperativedecisionanalysisinLivingDonors

- Steatosis in liver donor: Is there a limit?
- Less than 30% liver remnant: Should one proceed?
- Complex vascular anatomy: converting contraindications to indications
- What is acceptable comorbidity in live donor
- When should a related liver donor not be accepted in inherited disorders

Session-2 Assessingthedifficultrecipient

- Diastolic dysfunction or IHD – Which is the bigger risk?
- Coagulation abnormalities: should they be corrected at start of surgery?
- Transplant in a sick patient: when is it a NO NO?
- Dealing with sick patients, what effects outcome more? MELD score, malnutrition, Inflammation When not to transplant in ALF?

Session-3 HCV&HBV

- Perioperative treatment of HCV in the era of newer DAA’s
- Managing HBV recurrence in the post transplant period

Session-4 Pediatriclivertransplant

- Small babies, big liver: How I deal with it?
- PVT post transplant in children: Prevention and management
- Duct to duct anastomosis versus HJ in children < 4years
- Arterial complications in pediatric liver transplant: Has LDLT experience changed the incidence
- Role of Kasai in the transplant era

PanelDiscussion-1 ManagementofEarlyBileLeaks

Session-5 MedicalIssues

- Complications of immunosuppression management after transplantation
- Post transplant metabolic syndrome: strategies in management
- Transport for Alcoholic cirrhosis: Portal-portal treatment of liver cirrhosis
- Autoimmune hepatitis: when should one consider failure of medical therapy

Case-2 Large portosystemic shunts: when to ligate and which one - shunt or Left renal vein

Session-6 Biliary and Wound

- Portal vein thrombosis: prophylactic strategies, anticoagulation, TIPS
- Retransplantation in LDLT setting: operative complications and outcomes
- Biliary complications in donors: Prevention and management
- Impact of biliary complications in LDLT on graft outcomes

Scientific Programme Day 2, 26th September 2015

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- Less than 30% liver remnant: Should one proceed?
- Complex vascular anatomy: converting contraindications to indications
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Case-1 Difficult biliary anatomy

Debate –1 Partial Inflow differentiation for low GRWR: Yes / No

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