

# **BLTG School of Transplantation 2018 Brighton Centre - Brighton**

**14<sup>th</sup> March 2018**

## **Draft Morning Programme**

08:00-08:50 Registration and coffee

08:50-09:00 Introduction/welcome - Dr Jo Leithead

### **Liver transplantation is evolving – Chair: Dr Ian Rowe**

09:00-09:45 The changing donor - including organ perfusion techniques – Prof Chris Watson

09:45-10:30 The changing liver transplant recipient - evolving aetiologies and higher risk recipients – Dr Ian Rowe

10:30-11:00 The switch to national allocation – Dr James Ferguson

11:00-11:30 COFFEE

### **Expanding the donor pool – Chairs: Dr Ken Simpson, Mr Paul Gibbs and Dr Katie Quist**

11:30-12:00 Is there an unmet need for liver transplantation? - Dr Rachel Westbrook

12:00-12:30 Debate: Is there a need for living donor transplantation in the era of organ perfusion?

For – Ms Bettina Buchholz, Royal Free

Against - TBC

12:30-13:00 Debate: Is the use of hepatitis C positive donors justified?

For - TBC

Against – Dr Shirin Demma, Royal Free

13:00-14:00 LUNCH

**BASL School of Transplantation 2018 is supported  
by unrestricted educational grants from**



## **BLTG School of Transplantation 2018 Brighton Centre – Brighton**

### **Afternoon programme**

#### **Managing the patient through the eyes of the multidisciplinary team**

- 14:00-14:45 The patient with paracetamol induced acute liver injury – Dr Ken Simpson and Mr Paul Gibbs.
- 14:45-15:00 BREAK
- 15:00-15:45 A potential transplant recipient with portal vein thrombosis – Dr Theresa Hydes, Dr Jo Leithead, Mr Paul Gibbs and Dr Jai Patel.
- 15:45-16:00 COFFEE
- 16:00-16:45 The transplant recipient with fever and elevated liver enzymes – Dr James Ferguson, Prof Brian Davidson and Dr Jai Patel.
- 16:45-17:00 BREAK
- 17:00-17:45 The transplant recipient with ascites – Dr Thendral Murugesan, Dr Rachel Westbrook, Prof Brian Davidson and Dr Jai Patel
- 17:45-18:00 CLOSING COMMENTS
- 18:00 END

**BASL School of Transplantation 2018 is supported  
by unrestricted educational grants from**

