

BASL School of Hepatology - Southampton Friday 1st November 2024

Programme

- 9:15 9:40 Registration and coffee
- **09:40 9:45** Welcome and Introduction Dr Mark Wright – Consultant Hepatologist UHS Dr Ryan Buchanan – Associate Professor in Hepatology, University of Southampton

Morning Session 1 – Hepatology in unusual places

09:45 – 10:45 General Hepatology MDT - interactive cases for MDT discussion Dr Mark Wright – Consultant Hepatologist UHS Dr Ryan Buchanan – Associate Professor in Hepatology, University of Southampton Prof Salim Khakoo – Consultant Hepatologist UHS Sister Rebecca Robbins – CNS UHS Mrs Yun Kim – Specialist Pharmacist UHS Dr Alex Smith – UHS Dr Anita Omasta-Martin - UHS

10:45 – 11:15 Drinks and refreshments

- 11:15 11:45 Achieving HCV elimination and lessons for addressing inequalities in liver disease – community experience Dr Ryan Buchanan and Sister Rebecca Robbins
- 11:45 12:15 Early diagnosis is a good diagnosis? Truth or scare Community diagnostic pathways for liver disease Dr Ryan Buchanan
- 12:15 13:00 Lunch and exhibition



Afternoon Session 1 – Endo Hepatology

14:00 – 14:45 Interactive cases- MDT approach

Dr Mark Wright Dr Nadeem Tehami Dr Jonathan Coad Prof John Primrose Dr Sachin Modi Dr Brian Stedman Dr Ryan Buchanan

Cases with discussion Presenters – Dr Helen Stone, Dr Nadeem Tehami

- 14:45 15.30 Endoscopic ultrasound a multi shaded gray scale Dr Nadeem Tehami
- 15:30 15:45 Drinks and refreshments
- Afternoon Session 2 Hepatology IR
- 15:45 16:45 Interactive case followed by Lecture Dr Sachin Modi, Dr Brian Stedman and Dr Helen Stone

16:45 – 17:00 Feedback and close Dr Mark Wright – Consultant Hepatologist UHS Dr Ryan Buchanan – Associate Professor in Hepatology, University of Southampton

NB: this programme is subject to change

"BASL would like to thank the following pharmaceutical companies for their support of this meeting. The sponsors have had no influence or input into the programme, agenda or content of the meeting".

BASL Partner



BASL Supporters









