

Childe Edinburgh Thursday 27 and Friday 28 June 2019 George Square, Edinburgh, UK

Diagnostics and Translational Therapies in Children's Interstitial Lung Disease

Preliminary Programme

Clinical cases will be 'live' review of clinical data, radiology and histology with invited clinicians, radiologists and pathologists contributing to discussion. They will be chaired by early career researchers.

There will be a conference dinner on the Thursday evening

Coffee and Registration 1030-1100

Session 1 1100 - 1215

- Michael Ashworth, Great Ormond Street Hospital
 - Advances in histology for chILD. (25 minutes + 10 minutes questions)
- Joseph Jacob, Brompton Hospital
 - Expert agreement for ChILD radiology. (25 minutes +10 minutes questions)

Lunch and poster viewing 1230 - 1330

Session 2 1330 - 1530

- Matthias Griese, Munich University
 - Protein modification therapies in ChILD current and future prospects. (25 minutes + 5 minutes questions)
- Young Investigators
 - Clinical cases (8 minute presentation + 7 minute discussion) x 4

Afternoon tea 1530 -1600

Session 3 1600 - 1800

- Nik Hirani, Edinburgh University
 - Antifibrotic therapies in adult patients with interstitial lung disease, with a focus on young adults. (25 minutes + 5 minutes questions)

- Joseph Jacob, Brompton Hospital
 - How to identify radiological fibrosis in ChILD in the age of antifibrotics (25 minutes + 5 minutes questions)
- Young Investigators
 - Clinical cases (8 minute presentation + 7 minute discussion) x 4

Friday

Session 4 0830-1000

- Yannick Crow, Edinburgh University
 Genetics and JAK Inhibitors for Interferonopathies (25 minutes + 5 minutes questions)
- Clinical cases (8 minute presentation + 7 minute discussion) x 4

Coffee (1000-1030)

Session 5 (1030 – 1230)

- Deborah Gill, Oxford University
 - o Gene therapy potential solutions for surfactant deficiencies
- Clinical cases (8 minute presentation + 7 minute discussion) x 4/oral presentations

Lunch and poster viewing 1230 – 1330

Session 6 1330-1530

- Nico Schwerk, Hannover University
 - Bronchiolitis Obliterans Syndrome is there a role for Cyclosporin A? And what potential in Bronchiolitis Obliterans?
- Young investigator presentations