ERS Research Seminar

The interaction between airways disease and bronchiectasis - An initiative of the EMBARC and SHARP CRCs

07th- 08thFebruary 2019 Barcelona, Spain

Thursday, 07 February 2019

09.30 – 09.45	Registration
09.45 – 10.00	Welcome and introduction (James Chalmers and Ratko Djukanovic)

Session I: Infection across the spectrum

10.00 – 10.20	The microbiome in bronchiectasis and airways disease - TBC
09.20 - 10.40	Interaction between viruses and bacteria in airways disease (Sebastian Johnston London, UK)
10.40 – 11.00	Coffee Break
11.00 – 11.20	Are macrolides a panacea for airways disease? (Josje Altenburg, Netherlands)
11.20 – 12.20	Panel discussion
12.20 – 14.00	Lunch Break
14.00 – 15.00	POSTER SESSION

Session II: Inflammatory and epithelial overlap

15:00 – 15:20	The role of motile cilia in airway disease (Amelia Shoemark, UK)
15.20 – 15.40	Is the eosinophil a universal actor? (Celeste Michala Porsbjerg, Denmark)
15.40 – 16.00	The spectrum of CFTR dysfunction- beyond CF (Stuart Elborn, UK)
16.00 – 16.20	Coffee Break
16.20 – 17.15	Panel discussion

Friday, 08 February 2019

Session III: Completing the clinical picture

08.30 - 08.45	What do unbiased approaches like UBIOPRED tell us about disease overlap? (Ratko Djukanovic, UK)
08.45 – 09.00	Is fungal allergy the missing link between bronchiectasis and airways disease? (Sanjay Haresh Chotirmall, Singapore)
09.00 - 09.15	Treatable traits and phenotypes across diseases- The asthma perspective (Anneke ten Brinke, Netherlands)
09.15 - 09.30	Treatable traits and phenotypes across diseases - The bronchiectasis perspective (Eva Polverino, Spain)
09.30 – 10.30	Panel discussion

Final pro-con debate

10.30 – 10.50 *Coffee Break*

10.50 - 11.10	Final pro-con debate- PRO Overlap syndromes help us to understand and treat disease
	(Mona Bafadhel, UK)

- 11.10 11.30 Con, overlap syndromes confuse an already confused picture (Tobias Welte, Germany)
- 11.30 12.10 Roundtable discussion
- 12.10-12.30 Wrap up, concluding remarks and poster awards (James Chalmers and Ratko Djukanovic)
- 12.30 Lunch on departure