

# Integrated Academic Training

**2022 NIHR ACFs & CLs Research Day**

**26<sup>th</sup> May 2022**

**Perrin Lecture Theatre, Blizard Building, Whitechapel**

**Timetable**

<b>Time</b>	<b>Speaker</b>	<b>Topic</b>
10:00am	Registration / Welcome coffee	
10:30am to 10:40am	<b>Professor Marta Korbonits &amp; Professor Will Alazawi</b> Co-leads IAT programme, Queen Mary	Welcome
10:45am to 11:15am	<b>Dr Maria Magdalena Razalan &amp; Laura Bello-Rodriguez</b> Grants Manager - Clinical Academy of Medical Sciences	CL Starter Grant scheme & AMS mentoring programme
11:15am to 11:30am	<b>Dr Joshua McGuire</b> ACF Gastroenterology Blizard Institute, Queen Mary	The Aryl Hydrocarbon Receptor in mucosal health and the implications for Inflammatory Bowel Disease
11:30am to 11:50am	<b>Dr James Pittaway,</b> ACF ( <i>completed</i> ) / PhD Student, Endocrinology & Diabetes Mellitus William Harvey Research Institute, Queen Mary	Hits, trips and tips on the journey from ACF to PhD student
11:50am to 12:10pm	Coffee break	
12:15pm to 12:45pm	<b>Professor Kristien Boelaert</b> Professor of Endocrinology and Consultant Endocrinologist Director NIHR IAT Programme Institute of Applied Health Research University of Birmingham	<i>How to combine clinical training and research career</i>
12:50pm to 1:10pm	<b>Dr Krishnaraj Sinhji Rathod</b> CL Cardiology William Harvey Research Institute, Queen Mary	NITRATE-OCT: Investigating the effects of dietary nitrate on vascular function, platelet reactivity and restenosis in stable angina
1:15pm to 2:00pm	Lunch break – Networking – Poster Session	

# Integrated Academic Training

2:00pm to 2:30pm	<b>Sir Mark Caulfield</b> Vice Principal for Health Queen Mary University of London	Welcome back - Academic medicine reinvigorating after Covid
2:35pm to 3:15pm	<b>Professor Andrew Prendergast</b> Professor Of Paediatric Infection & Immunology, Blizard Institute, Queen Mary	How to survive the research journey
3:15pm to 3:30pm	Coffee break / Poster session	
3:35pm to 3:50pm	<b>Dr Lloyd Steele</b> ACF Dermatology Blizard Institute, Queen Mary	Machine learning prediction of filaggrin mutation status from palmar images: a proof-of-concept study
3:55pm to 4:20pm	<b>Dr Thomas Abbott</b> CL Anaesthetics William Harvey Research Institute, Queen Mary	Perioperative medicine - improving care for surgical patients
4:20 to 4:30pm	<b>Professor Marta Korbonits &amp; Professor Will Alazawi</b> Co-leads IAT programme, Queen Mary	Closing remarks Q&A
4:30pm to 5:00pm	Farewell drinks reception	