



## Brit-PACT's Tenth Annual Meeting

Friday 10<sup>th</sup> October 2025 – BCEC, Birmingham & Virtual via Zoom

This meeting will be a **hybrid of face to face and virtual**: please could you confirm your attendance (either in person or virtually) in advance by email.

### Programme - Chairs: Dr Pauline Ho, Dr Muhamad Jasim and Dr Ashley Elliot

10.00am	Arrival and coffee	
10.15am	Welcome and Brit-PACT Update	Dr Nicola Gullick
10.20am	Brit-PACT Researcher & Clinician Abstract Presentations	Dr Pauline Ho, Dr Muhamad Jasim and Dr Ashley Elliot
11.20am	The use of ultrasound in psoriatic disease and can it help guide treatment decisions	Dr Andrea Di Matteo, Consultant Rheumatologist Leeds Teaching Hospital
12.00pm	Refreshment break	
12.15pm	An update from the Brit-PACT Patient Partners	Andy Kelly
12.45pm	Lunch and Posters	
1.45pm	Debate: The use of dual biologic therapy in PsA: Is this required?	For the motion: Prof Bruce Kirkham Against the motion: Dr William Tillett
2.30pm	AGM including financial statement	Dr Nicola Gullick, Prof Philip Helliwell & Dr Sandeep Mukherjee
2.45pm	Refreshment break	
2.55pm	A case presentation and discussion on dual biologics	Prof Helena Marzo-Ortega, Consultant Rheumatologist, Leeds Teaching Hospitals
3.25pm	Brit-PACT Research Initiatives: SEQUENCE update Brit-PACT Research Grant Projects	Dr Charlotte Gollins Dr Steven Zhao and Dr Stephanie Shoop-Worrall
	SUSPECT White Swan	Prof Jon Packham Dr James Kimpton
3.45pm	Prize giving for Brit-PACT Researcher/Clinician Abstracts	Dr Nicola Gullick
3.55pm	Meeting summary	Dr Pauline Ho, Dr Muhamad Jasim and Dr Ashley Elliot
4.00pm	Meeting close	

We have applied for accreditation from the Federation of the Royal Colleges of Physicians of the United Kingdom for 5 CPD credit(s). We will provide certificates of attendance.

Pharmaceutical companies have provided funding at this event but has not influenced the speakers or agenda in any way and will be exhibiting at this event. Funding will not be used to provide cash prizes for researcher/clinician abstracts