

BRITISH SOCIETY FOR HAEMOSTASIS AND THROMBOSIS

BSHT Annual Scientific Meeting 2023



Novel therapeutics & emerging technology in haemostasis & thrombosis

Wednesday 25 - Friday 27 January | Edgbaston Park Hotel, Birmingham

Abstract submission deadline: 23:59 hrs – Friday 11 November 2022 Early bird registration deadline: 23:59 hrs Friday 9 December 2022

Join the BSHT face to face in January 2023 for their Annual Scientific meeting. The meeting is a unique opportunity to learn, network and make new connections.



Plenary speakers Recent advances in haemophilia treatment Dr Pratima Chowdary Royal Free Hospital, London, UK



Microlyse- a novel pathway of thrombolysis **Prof Coen Maas** University Medical Center Utrecht, NETHERLANDS



Treatment of vWF Disease **Prof James O'Donnell** Irish Centre for Vascular Biology RCSI



VTE in cancer patients **Prof Ingrid Pablinger-Fasching** Medical University of Vienna, AUSTRIA



Platelet receptor clustering and signalling **Dr Natalie Poulter** University of Birmingham



Endotheliopathy and inflammation **Dr Roger Preston** Royal College of Surgeons Dublin



Emerging Fellow speakers Dr Julia Sandrin Gauer



University of Leeds

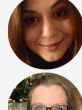


Dr Pip Nicholson University of Birmingham



Scientists in Training: Presenting the latest, cutting edge research from UK trainee academics

Oral free communications **Poster session**



Dr Charis Pericleous Imperial College London



Dr Rebecca Shaw Liverpool University Hospitals NHS Foundation Trust

ECR session – career chats

Wednesday 25 January | 1815-2015 hrs ISTH training Fellowship – Propelling your research with a laboratory exchange Chair BHF Fellowships panel – What makes a strong Fellowship application? The pros and cons of academia vs industry Getting the work life balance

Registration now open: https://bsht.org.uk/meetings-events/

For meeting queries contact: wheldonevents@btconnect.com 01543 503 322 British Society for Haemostasis and Thrombosis (BSHT). Registered as a Charity (Number 282204)