

| Monday 1st April 2019 | | | | | |
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| 07:45 - 08:45 Meet the Expert Bone marrow failure | 07:45 - 08:45 Meet the Expert Transplant/Cellular | 07:45 - 08:45 Meet the Expert Haem-onc | 07:45 - 08:45 Meet the Expert Haem-onc | 07:45 - 08:45 Welcome Breakfast | |
| 09:00 - 09:15 Welcome Address Cheng-Hock Toh and Tamara Everington Lord Provost speech | | | | | |
| 09:15 - 10:30 Plenary session Combined British Society for Haematology and American Society of Hematology Session - Haematology is central to medicine and global health Chairs: Cheng-Hock Toh & Alexis Thompson Saving lives in trauma and haemorrhage - Ian Roberts Gene therapy in haemoglobinopathies - Alexis A Thompson Unravelling the genetic architecture of human cancers - Peter Campbell | | | | | |
| 10:30 - 11:00 Tea and coffee break | | | | | |
| 11:00 - 12:30 UKMF Chairs: Gordon Cook & Guy Pratt State of the art clinical trials - Sagar Lonial Bridging the gap between clinical trials and real-world - Graham Jackson Host and tumour biomarkers: a route to ultra-stratification? - Francesca Gay | 11:00 - 12:30 BSHT and Bleeding Disorders Chair: Jim Crowley Haemophilia management – challenges and opportunities - Pratima Chowdry VWD – the state of the art - James O'Donnell Immune causes of thrombocytopenia - unravelling a complex system - Nicola Cooper | 11:00 - 12:30 Education committee: How to future proof yourself in Haematology Chair: Fiona Miall Introduction to session - Fiona Miall Developing Leadership skills in training - lessons from the first Haematology Chief Registrars - Amy Webster & Andrew Wilson How to run the Haematology laboratory of the future - Tom Butler How to become a clinical trialist - Simon Rule Developing a career in medical education alongside Haematology - Chris Tiplady The new Haematology training curriculum - Annette Nicolle Interactive panel discussion | 11:00 - 12:30 BBTS Chairs: Mike Murphy & David Roberts When should I ask for red cell genotyping in my current practice? - Meghan Delaney Progress with the implementation of fetal RhD typing using maternal plasma - Edwin Massey Should all blood donors and patients be red cell genotyped? - David Roberts | 11:00 - 12:30 Top abstracts with expert perspective: Acute Leukaemia Chairs: Adele Fielding | 11:00 - 12:30 Paediatric abstract session |
| 12:45 - 13:30 Plenary session Macfarlane-Biggs lecture Chair: Jim Crowley Challenging Areas in Benign Haematology: APS and reversing anticoagulants - Mark Crowther | | | | | |
| 13:30 - 14:30 Lunch | | | | | |
| 14:30 - 16:00 UKCLL Forum Chair: Anna Schuh Real-world data of CLL management - Anthony Mato CLL management in Tanzania - Clara Chamba Management of infectious complications, prophylaxis and travel advice - Ben Kennedy Q&A Panel Discussion | 14:30 - 16:00 Impact of Holistic care in Haematology Chairs: Karen Stanley, Rebecca Hallam & Jackie Green Introduction: Impact of holistic care in Haematology - Rebecca Hallam The real value of HNA's - Karen Campbell Living well, with & beyond cancer - The role of the Macmillan Support Worker - Nicola Shephard Living well, with & beyond a haematology cancer diagnosis - Catherine Neck Closing remarks - Karen Stanley and Jackie Green | 14:30 - 16:00 Learning from Disaster - painful lessons from clinical practice Chair: Tim Littlewood 'Mind the gap', it could be lethal - Sandy Hayes The Whole Truth And Nothing But The Truth - Matthew Sheridan Causing death and saving lives: lessons from the palliative dustbin - Rachel Clarke | 14:30 - 16:00 Acute Myeloid Leukaemia- genomics and new licensed therapies Chair: Mike Dennis Science and methodologies in understanding AML development/diversity - Tim Somerville New therapies in AML - Steve Knapper Technologies for optimal application of new therapies - Lynn Quek | 14:30 - 16:00 Top abstracts with expert perspective: General Haematology Chair: Tom Butler and Patrick Carrington | 14:30 - 16:00 Paediatric session Chairs: Amrana Qureshi & Chris Halsey Management of Aplastic Anaemia in children - Sujith Samarasinghe Relapsed ALL in children, what are the options? - Arend Von Stackelberg Transplant is preferable to chronic transfusion and chelation in Thalassemia, a debate - Robert Wynn & Paul Telfer |
| 16:00 - 16:30 Tea and coffee break | | | | | |
| 16:30 - 17:30 Sponsored Symposia Kite/Gilead - CAR-T Cell Therapy | 16:30 - 17:30 Sponsored Symposia Pfizer - The future of Haematology | 16:30 - 17:30 Sponsored Symposia Novartis - Ensuring consistent care across the UK | 16:30 - 17:30 Sponsored Symposia Takeda - HL and NHL | 16:30 - 17:30 Meet the Expert Nurse researcher | 16:30 - 17:30 Meet the Expert Obstetric haematology |
| 17:45 - 18:45 Sponsored Symposia Janssen - CLL | 17:45 - 18:45 Sponsored Symposia Amgen - The importance of achieving Minimal Residual Disease in Haematological malignancy, Acute Lymphoblastic Leukaemia as a case study | 17:45 - 18:45 Sponsored Symposia Roche - Follicular Lymphoma | 17:45 - 18:45 Sponsored Symposia Sanofi - The Sherlock Holmes symposia: Investigating Rare Haematological Disorders | 17:45 - 18:45 Meet the Expert Pathology centralisation | 17:45 - 18:45 Meet the Expert Expert patient |
| 19:30 - 23:00 Conference Dinner | | | | | |

- Plenary Sessions
- Parallel Sessions
- Sponsored Symposia
- Meet The Expert
- Social Programme
- Registration hours
- Catering/breaks