

Tuesday 2nd April 2019					
<p>07:00 - 08:00 <b>Welcome Breakfast</b></p> <p>BSH Board - Anne Parker &amp; Katy Amberley Education - Fiona Miall Global Special Interest Group - Stephen Hibbs &amp; Imelda Bates Obstetric Special Interest Group - Sue Pavord &amp; Beverley Hunt</p>					
<p>08:00 - 09:00 <b>Haemoglobinopathies in Africa and Asia</b> Chair: David Roberts Speakers: Issac Odame, Baba Inusa &amp; Sara Trompeter</p>	<p>08:00 - 09:00 <b>National Institute of Health Research (NIHR): Better Blood Research</b> Chair: Cheng-Hock Toh Trainees propelling blood research - David Tucker Young Consultant initiating blood research - Charlotte Bradbury Developing and accrediting non-academic clinicians as network researchers - Della Freeth Developing leaders in research - Nick Lemoine</p>	<p>08:00 - 09:00 <b>Laboratory Haematology: Networking and the Future</b> Chair: Sheila O'Connor Introduction - Sheila O'Connor Laboratory Haematology: Networking and the future - Jo Martin Q&amp;A session - Jo Martin</p>	<p>08:00 - 09:00 <b>Liaison Haematology: Rheumatology &amp; Immunodeficiency</b> Chair: Tamara Everington Blood, bones and beyond - Beth Curtis Immunodeficiency: primary or secondary? - Dinakantha Kumararate &amp; Ania Manson</p>	<p>08:00 - 09:00 <b>Top Abstracts: Nursing &amp; Education</b> Chairs: Fiona Miall &amp; Sarah Jordan</p>	
<p>09:10 - 10:40 <b>New Directions and Opportunities in MPN</b> Chair: Mary Frances McMullin Management of Polycythaemia Vera; The new BSH guidelines - Mary Frances McMullin Management of Myelofibrosis, options beyond Ruxolitinib - Donal McLoman Management of Mastocytosis: a case-based approach - Deepthi Radia</p>	<p>09:10 - 10:40 <b>The CAR T-Cell Revolution</b> Chairs: David Irvine &amp; Anne-Louise Latif The CAR-T Cell Revolution - Loretta Nastoupil, Sara Ghorashian &amp; Martin Pule</p>	<p>09:10 - 10:40 <b>Clinical Leaders on Thrombosis: Debate on National Institute for Health and Care Excellence Hospital Acquired Thrombosis: But is it Fit for Purpose?</b> Chairs: Huw Rowswell &amp; Tamara Everington For: The new NICE VTE guidance improves on previous guidelines - Beverley Hunt &amp; Nigel Rosstier Against: The new NICE VTE guidance has not improved on previous work - Alun Davies &amp; Susie Shapiro Summing up and questions</p>	<p>09:10 - 10:40 <b>Haemoglobinopathies</b> Chair: Jo Howard Innovations in transfusion in patients with Sickle Cell Disease - Stella Chou The implications of new technologies in transfusion medicine for provision of blood in the UK - Fiona Regan The role of a specialist sickle cell chronic pain service - Jenna Love &amp; Rebecca McLoughlin</p>	<p>09:10 - 10:40 <b>Top Abstracts with Expert Perspective: Myeloma</b> Chairs: Gordon Cook &amp; Guy Pratt</p>	
<p>10:40 - 11:00 <b>Coffee Break</b></p>					
<p>11:00 - 12:45 <b>BSH Medal Lecture and Presidential Session - NHS beyond 70</b> Chair: Cheng-Hock Toh Impact of Haematology on the NHS - Marcel Levi Machine learning and AI in Haematology and the NHS - Mithaela van der Schaaf Bioinformatics in Haematology - Augusto Rendon Medal lecture Speaker: Professor Dame Sally Davies Presentation of Medal and 5x NIHR-BSH Awards</p>					
<p>12:45 - 13:45 <b>Lunch</b></p>					
<p>13:45 - 15:15 <b>Lymphoma Special Interest Group</b> Chairs: Kate Cwynarski &amp; Christopher Fox Waldenström's macroglobulinaemia (WM): the impact of scientific advances on the diagnosis and optimal treatment for WM pts - Roger Owen Update on genomic reconfiguration in the NHS - Sue Hill Practical implementation of genomics in haemato-oncological pathways - Shirley Henderson Opportunities for genomic-driven change in lymphoma - Andy Davies Roundtable discussion - Sue Hill, Shirley Henderson &amp; Andy Davies</p>	<p>13:45 - 15:15 <b>Guidelines</b> Chairs: Shubha Allard &amp; Jo Howard Update on development of BSH Guidelines - Shubha Allard Use of viscoelastic haemostatic assays in the management of major bleeding - Nicola Curry Recommendations for the clinical interpretation of genetic variants and presentation of results to patients with inherited bleeding disorders - Keith Gomez Use of hydroxycarbamide in children and adults with sickle cell disease - Amrana Qureshi Diagnosis and Therapy of Genetic Haemochromatosis - Edward Fitzsimons</p>	<p>13:45 - 15:15 <b>Crucible: How can Haematology Change the World?</b> Chairs: Sonia Wolf and Mathew Sheridan Confirmed judges: Paula Bolton-Maggs, Paul Telfer, Rohini Radia &amp; Becky Hallam Measurement of Serum Hepcidin: A future tool to reduce the global burden of Iron Deficiency Anaemia - Jessica Dunphy Antimicrobial resistance: Biting the hand that feeds - Jennifer Darlow Working towards universal health care: A role for haematology - Megan Kell A brave new world: Life after an allograft - Edmund Watson Advancing the global impact of haematology through genomic medicine - Amelia Fisher</p>	<p>13:45 - 15:15 <b>Nursing Research</b> Chair: Sarah Jordan How being involved in research can enhance clinical practice - Theresa Wiseman Stages of Research: From Question to Completion - John Murray Nurses Don't Do Research: Problems and pitfalls of building research capacity - Simon Clare What are the priorities for nurse-led haematology research over the next five years? - Theresa Wiseman, John Murray &amp; Simon Clare</p>	<p>13:45 - 15:15 <b>Top Abstracts with Expert Perspective: Transfusion &amp; Red Cells</b> Chairs: Simon Stanworth and Alexis Thompson</p>	
<p>15:15 - 15:45 <b>Tea and coffee break</b></p>					
<p>15:45 - 16:45 <b>Sponsored Symposia</b> AbbVie - Question time: The treatment pathway debate for relapsed/refractory CLL patients</p>	<p>15:45 - 16:45 <b>Sponsored Symposia</b> Novartis - CAR-T: Where are we now?</p>	<p>15:45 - 16:45 <b>Sponsored Symposia</b> Takeda - Spotlight on Myeloma: What would you do? Treatment sequencing in challenging</p>	<p>15:45 - 16:45 <b>Sponsored Symposia</b> Astellas - Past, present and future challenges in AML</p>	<p>15:45 - 16:45 <b>Meet the Expert</b> Immunology - tips on management of immune deficiency - Ania Manson &amp; Dinakantha Kumararate</p>	<p>15:45 - 16:45 <b>Meet the Expert</b> Immune Thrombocytopenic Purpura - Drew Provan</p>
<p>17:00 - 18:00 <b>Sponsored Symposia</b> AbbVie - The 100,000 genomes project in practice</p>	<p>17:00 - 18:00 <b>Sponsored Symposia</b> Novartis - Artificial intelligence to re-imagine haematology treatment</p>	<p>17:00 - 18:00 <b>Sponsored Symposia</b> Amgen - Practical considerations when treating relapsed myeloma patients with Kyprolis® (carfilzomib)</p>	<p>17:00 - 18:00 <b>Sponsored Symposia</b> Sanofi - Stem cell mobilisation in MM: Building on the last decade's experience</p>	<p>17:00 - 18:00 <b>Meet the Expert</b> Management of anaemia in MDS to Myelodysplastic Syndromes - David Bowen</p>	<p>17:00 - 18:00 <b>Meet the Expert</b> The impact and management of chronic pain in sickle cell disease: a multi-disciplinary self-management approach - Rebecca McLoughlin &amp; Jenna Love</p>
<p>18:15 - 19:15 <b>Poster Moderation</b></p>					
<p>19:15 - 20:15 <b>Civic Reception hosted by The Rt Hon The Lord Provost and Glasgow City Council</b></p>					

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