

Tuesday 2nd April 2019					
08:00	<b>Multinational Haematology collaborations (tropical medicine)</b> Chair: David Roberts	<b>NIHR: Better Blood Research</b> Chair: Cheng-Hock Toh	<b>Laboratory Haematology: Networking and the future</b> Chair: Sheila O'Connor	<b>Liaison Haematology: Rheumatology &amp; immuno deficiency</b> Chair: Tamara Everington	<b>Top abstracts with expert perspective: Nursing &amp; Education</b> Chairs: Fiona Miall & Sarah Jordan
08:15		Trainees propelling Blood Research - David Tucker	Introduction - Sheila O'Connor	Blood, bones and beyond - Beth Curtis	
08:30		Young Consultant initiating Blood Research - Charlotte Bradbury	Laboratory Haematology: Networking and the future - Jo Martin	Immunodeficiency; primary or secondary? - Kumar Kumararatne & Ania Manson	
08:45		Getting Credits for Research - Della Freith	Q&A session - Jo Martin		
09:00					
09:10	<b>Myeloid disorders</b> Chair: Stephen O'Brien	<b>The CAR-T Cell Revolution</b> Chairs: David Irvine & Anne-Louise Latif	<b>CLOT: NICE HAT but is it fit for purpose?</b> Chairs: Huw Rowswell & Tamara Everington	<b>Haemoglopathies</b> Chair: Jo Howard	<b>Top abstracts with expert perspective: Myeloma</b> Chairs: Guy Pratt & Gordon Cook
09:15			For: The new NICE VTE guidance improves on previous guidelines - Beverley Hunt	Innoations in transfusion in patients with Sickle Cell Disease - Stella Chou	
09:30			For: The new NICE VTE guidance improves on previous guidelines - Nigel Rossiter	The implications of new technologies in transfusion medicine for provision of blood in the UK - Fiona Regan	
09:45			Against: The new NICE VTE guidance has not improved on previous work - Alun Davies	The role of a specialist Sickle Cell chronic pain clinic - Jenna Love & Rebecca McLoughlin	
10:00			Against: The new NICE VTE guidance has not improved on previous work - Susie Shapiro		
10:15			Summing up and questions		
10:30					
10:40	Tea and coffee break				
11:00	<b>Plenary session</b> <b>BSH Medal Lecture/Presidential session - The NHS beyond 70 years</b> Chair: Cheng-Hock Toh  Impact of Haematology on the NHS - Marcel Levi Machine learning and AI in Haematology and the NHS - Mihaela van der Schaar Bioinformatics in Haematology - Augusto Rendon Medal lecture Speaker: Dame Prof Sally Davies Presentation of Medal and 5x NIHR-BSH Awards				
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13:45	<b>Lymphoma SIG</b> Chairs: Kate Cwynarski & Cathy Burton	<b>BSH Guidelines</b> Chairs: Shubha Allard & Jo Howard	<b>Crucible: How can haematology change the world</b> Chair: Sonia Wolf Co-chair: Mathew Sheridan	<b>Nursing Research</b> Chair: Sarah Jordan	<b>Top abstracts with expert perspective: Transfusion &amp; red cells</b> Chair: Simon Stanworth
14:00	Waldenström's macroglobulinaemia (WM): the impact of scientific advances on the diagnosis and optimal treatment for WM pts - Roger Owen	Update on development of BSH Guidelines - Shubha Allard		TBC - Theresa Wiseman	
14:15	Update on genomic reconfiguration in the NHS - Sue Hill	Use of viscoelastic haemostatic assays in the management of major bleeding - Nicola Curry		Stages of Research: From Question to Completion - John Murray	
14:30	Practical implementation of genomics in haemato-oncological pathways - Shirley Henderson	Recommendations for the clinical interpretation of genetic variants and presentation of results to patients with inherited bleeding disorders - Keith Gomez		Nurses Don't Do Research: Problems and pitfalls of building research capacity - Simon Clare	
14:45	Opportunities for genomic-driven change in lymphoma - Andy Davies	Use of hydroxycarbamide in children and adults with sickle cell disease - Amrana Qureshi		What are the priorities for nurse-led haematology research over the next five years? - Theresa Wiseman, John Murray & Simon Clare	
15:00	Roundtable discussion - Sue Hill, Shirley Henderson & Andy Davies	Diagnosis and Therapy of Genetic Haemochromatosis - Edward Fitzsimons			
15:15	Tea and coffee break				
15:30					
15:45	<b>Sponsored Symposia</b> AbbVie	<b>Sponsored Symposia</b> Novartis	<b>Sponsored Symposia</b> Takeda	<b>Sponsored Symposia</b> Astellas	<b>Meet the Expert</b> Scientist
16:00					
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17:00	<b>Sponsored Symposia</b> AbbVie	<b>Sponsored Symposia</b> Novartis	<b>Sponsored Symposia</b> Amgen	<b>Sponsored Symposia</b> TBC	<b>Meet the Expert</b> Iron overload
17:15					
17:30					
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18:00					
18:15	<b>Poster Moderation</b>				
18:30					
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19:00					
19:15	<b>President's Reception</b>				
19:30					
19:45					
20:00					
20:15					

Key

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