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## SOHO UK

Tuesday 3<sup>rd</sup> and Wednesday 4<sup>th</sup> March 2026

Royal College of Physicians, 11 St Andrews Place, London NW1 4LE

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### DAY 1: Tuesday 3<sup>rd</sup> March

Wolfson Lecture Theatre (300 people)		Dorchester Library (Parallel for 70-80 people)	
08.30 - 09.20	Registration and refreshments		
09.20 - 09.30	<b>Welcome and Introduction</b> Prof Anthony Goldstone, London Prof Hagop Kantarjian, MD Anderson Cancer Center, USA		
09.30 - 09.55	<b>Equality, Diversity and Inclusion</b> <b>Chair: Dr Pramila Krishnamurthy (London)</b>  <b>EDI in medical education and healthcare</b> Dr Bharathy Kumaravel, Public Health, Leicester		
09.55 - 10.15	<b>Session 1 - Multiple Myeloma</b> <b>Stratifying Patients for the Right Treatment</b> <b>Chairs: Dr Rakesh Popat (London), Dr Emma Searle (Manchester), Prof Gordon Cook (Leeds)</b>  <b>Managing the older/less fit patient</b> Prof Gordon Cook, Leeds	09.55 - 10.15	<b>Parallel Session</b> <b>MPN / CML</b> <b>Chairs: Prof Claire Harrison (London) &amp; Prof Mhairi Copland (Glasgow)</b>  <b>Management of young patients with MPN</b> Prof Jean-Jacques Kiladjian, Paris, France
10.15 - 10.35	<b>Managing smouldering myeloma and the role of biological risk</b> Prof Kwee Yong, London	10.15 - 10.35	<b>New therapies for MPN</b> Prof Claire Harrison, London
10.35 - 10.55	<b>Immunotherapy in myeloma: where to next</b> Prof Leo Rasche, Würzburg, Germany	10.35 - 10.55	<b>New therapies for CML</b> Prof Mhairi Copland, Glasgow
10.55 - 11.15	Panel discussion	10.55 - 11.15	<b>Mastocytosis update 2026</b> Dr Deepti Radia, London
11.15 - 11.45	<b>Satellite Symposium</b> <b>Myeloma</b>	11.15 - 12.15	<b>SOHO UK Scholarship Programme</b> <b>Mentoring session 1:1</b>
11.45 - 12.15	Coffee break		

Wolfson Lecture Theatre		Dorchester Library	
	<p><b>Session 2 - Lymphoma High Grade</b>  <b>Chairs: Prof Chris Fox</b> (Nottingham)  <b>Panel: Prof Kate Cwynarski</b> (London), <b>Prof Graham Collins</b> (Oxford),  <b>Dr Sridhar Chaganti</b> (Birmingham)</p>		<p><b>Parallel Session</b>  <b>How I treat AML</b>  <b>Chairs: Prof Charles Craddock</b> (Birmingham) &amp;  <b>Prof Steve Knapper</b> (Cardiff)</p>
12.15 - 12.35	<p><b>Management of newly diagnosed Hodgkin lymphoma; state of the art</b>  Prof Graham Collins, Oxford</p>	12.15 - 12.35	<p><b>Refining allogeneic transplant in the management of AML</b>  Dr Victoria Potter, London</p>
12.35 - 12.45	Panel discussion	12.35 - 12.55	<p><b>Future of Registries: The MyeCare Paradigm</b>  Dr Priyanka Mehta, London</p>
12.45 - 13.05	<p><b>Management of LBCL with second-line therapy; UK practice in 2026</b>  Dr Sridhar Chaganti, Birmingham</p>	12.55 - 13.15	<p><b>How I manage AML</b>  Dr Tom Coates, Exeter</p>
13.05 - 13.15	Panel discussion		
13.15 - 13.35	<p><b>Peripheral T cell lymphoma; towards biologically-informed therapy</b>  Prof Kate Cwynarski, London</p>	13.15 - 13.35	<p><b>Satellite Symposium</b>  <b>Management of relapsed FLT3 mutated AML</b></p>
13.35 - 13.45	Panel discussion	13.35 - 13.45	Set up for lunch
13.45 - 14.40	Lunch	13.45 - 14.40	<p><b>Pharma Lunch Satellite</b>  <b>RWD case-based interactive myeloma</b> (lunch provided)</p>
14.40 - 15.10	<p><b>Satellite Symposium</b>  <b>CLL and WM</b></p>	13.45 - 14.40	<p><b>SOHO UK Scholarship Programme</b>  <b>Mentoring session 1:1</b></p>
	<p><b>Session 3 - BHS Plenary Session</b>  <b>Advances in T-Cell Mediated and T-Cell Engaging Therapies</b>  <b>Chairs: Prof Paresh Vyas &amp; Dr Sue Pavord</b> (Oxford)</p>		
15.10 - 15.35	<p><b>CAR T cell therapies for AML</b>  Dr Saar Gill, Philadelphia, USA</p>		
15.35 - 16.00	<p><b>Advances in leukaemia</b>  Prof Robert Zeiser, Freiburg, Germany</p>		
16.00 - 16.25	<p><b>Identifying new targets for T cell therapies by studying graft versus leukaemia</b>  Prof Paresh Vyas, Oxford</p>		
16.25 - 16.45	<p><b>Early phase studies of promise in haematological malignancies</b>  Dr Emma Searle, Manchester</p>		
16.45 - 17.00	Discussion		

Wolfson Lecture Theatre		Dorchester Library	
17.00 - 17.30	Coffee break		
	<b>Session 4 - Acute Lymphoblastic Leukaemia</b> <b>Chairs: Prof Anthony Goldstone</b> (London) & <b>Prof Adele Fielding</b> (York)		<b>Parallel Session</b> <b>Haematology for Over 75s and Supportive Care</b> <b>Chairs: Dr Priyanka Mehta</b> (Bristol) & <b>Dr Pramila Krishnamurthy</b> (London)
17.30 - 17.50	<b>Chemo-free regimens for Ph+ ALL</b> Prof Hagop Kantarjian, MD Anderson Cancer Center, USA	17.30 - 17.50	<b>Ageing and haematology</b> Dr Priyanka Mehta, Bristol
17.50 - 18.10	<b>Blinatumomab in Ph-ve ALL</b> Prof Adele Fielding, York	17.50 - 18.10	<b>The adaptive use of medical technologies in frailty assessment and management</b> Dr Christopher Parrish, Leeds
18.10 - 18.30	<b>Future treatments for younger persons with ALL</b> Dr Sujith Samarasinghe, London	18.10 - 18.30	<b>Optimising supportive care in haematology</b> Dr Justin Loke, Manchester
18.30 - 18.40	Discussion	18.30 - 18.40	Discussion
	<b>Keynote Speakers</b> <b>Chair: Prof Charles Craddock</b> (Birmingham)		
18.40 - 19.10	<b>Future of UK trials</b> Lord James O'Shaughnessy		
19.30	<b>Pre-Dinner Drinks Reception</b> (Sponsored by Dendrite)		
20.00	<b>Speech:</b> <b>The emerging value of RWD to the NHS</b> Sir Bruce Keogh KBE		
20.15	<b>Conference Networking Dinner</b>		
20.45 - 21.00	<b>Leadership in Healthcare:</b> <b>Why we need doctors as leaders: a summary of the evidence</b> Prof Amanda Goodall, Bayes Business School		

## DAY 2: Wednesday 4<sup>th</sup> March

Wolfson Lecture Theatre		Dorchester Library	
07.30-08.20	<i>Refreshments</i>	07.30-08.15	<b>Meet the Expert</b> (6 tables for 15 people for roundtable discussion)
08.20-08.40	<b>SOHO UK Scholarship Programme</b> <i>(Supported by Servier)</i>  <b>British Haematology in the Next 15 Years</b>  1. How will advances in science and technology transform haematology care in 15 years? <i>Scholarship winner</i>  2. What the structure of the UK Haematology Service could look like in 15 years <i>Scholarship winner</i>	Refreshments served 07.15	1. High risk MM disease, how to improve management <i>Prof Martin Kaiser, London</i>  2. How I treat BP MPN or CML <i>Prof Adam Mead, Oxford</i>  3. Challenges and controversies in managing CNS lymphoma <i>Prof Kate Cwynarski, London</i>  4. How I treat AML <i>Prof Hagop Kantarjian, USA</i>  5. How to work up an investigator-initiated trial proposal <i>Prof Graham Collins, Oxford</i>  6. Choices to make to optimise a career in haematology <i>Prof Anthony Goldstone, London</i>
08.40-09.00	<b>Session 5 - Acute Myeloid Leukaemia</b> <b>Chairs:</b> <i>Prof Mike Dennis (Manchester) &amp; Dr Pramila Krishnamurthy (London)</i> <b>Panel:</b> <i>Prof Steve Knapper (Cardiff) &amp; Dr Jurjen Versluis (Rotterdam)</i>  <b>Challenges in the management of APL</b> <i>Prof Maria Teresa Voso, Rome, Italy</i>	08.40-09.00	<b>Parallel Session</b> <b>How I Treat or Manage ...</b> <b>Chairs:</b> <i>Prof Graham Collins (Oxford) &amp; Prof Kate Cwynarski (London)</i>  <b>Haematological malignancies in pregnancy</b> <i>Prof Graham Collins, Oxford</i>
09.00-09.20	<b>Integration of genomics in the diagnosis and management of AML</b> <i>Dr Jurjen Versluis, Rotterdam, The Netherlands</i>	09.00-09.20	<b>HLH</b> <i>Dr Satyen Gohil, Haematologist &amp; Dr Jessica Manson, Rheumatologist</i>
09.20-09.40	<b>Management of fit adults with AML; including transplantation</b> <i>Prof Steve Knapper, Cardiff</i>	09.20-09.40	<b>Histiocytic disorders</b> <i>Prof Matthew Collin, Newcastle</i>
09.40-10.00	<b>Management options in patients with AML and frailty</b> <i>Prof Mike Dennis, Manchester</i>		<b>Parallel Session</b> <b>Equality, Diversity and Inclusion</b> <b>Chair:</b> <i>Dr Pramila Krishnamurthy (London)</i>
10.00-10.10	Panel discussion	09.40-10.10	<b>Access to clinical trials</b> <i>Dr Rakesh Popat, London</i>
10.10-10.40	<i>Coffee break</i>		

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	<p><b>Session 6 - Plenary Session</b> <b>Gene and Cellular Therapy</b> <b>Chairs: Dr Victoria Potter</b> (London) &amp; <b>Dr Sridhar Chaganti</b> (Birmingham)</p>		
10.40 - 11.10	<p><b>How to improve CAR T-cell therapy outcomes in lymphoma</b> Dr Gloria Iacoboni, <i>Barcelona, Spain</i></p>		
11.10 - 11.35	<p><b>ALL – up-to-date utilisation CAR-T therapy in 2026</b> Dr Claire Roddie, <i>London</i></p>		
11.35 - 12.00	<p><b>Designing and delivering allogeneic CAR T cell therapy</b> Dr Paul Maciocia, <i>London</i></p>		
12.00 - 12.30	<p><b>Satellite Symposium</b> <b>CAR T</b></p>	12.00 - 12.30	<p><b>SOHO UK Scholarship Programme</b> <b>Mentoring session 1:1</b></p>
12.30 - 13.20	<p><i>Lunch</i></p>	12.20 - 12.30	<p><i>Set up for lunch</i></p>
		12.30 - 13.20	<p><b>Pharma Lunch Satellite</b> <b>RWD case-based interactive AML</b> (lunch provided)</p>
	<p><b>Session 7 - Low Grade Lymphoma and CLL</b> <b>Chair: Prof Andy Davies</b> (Southampton) <b>Panel: Dr Piers Patten</b> (London), <b>Prof Kim Linton</b> (Manchester), <b>Dr Toby Eyre</b> (Oxford)</p>		<p><b>Parallel Session</b> <b>MDS</b> <b>Chairs: Dr Beth Payne</b> (London) &amp; <b>Dr Wendy Ingram</b> (Cardiff)</p>
13.20 - 13.40	<p><b>Front line therapy in CLL</b> Dr Piers Patten, <i>London</i></p>	13.20 - 13.40	<p><b>CCUS diagnosis and management</b> Dr Catherine Cargo, <i>Leeds</i></p>
13.40 - 13.50	<p>Panel discussion</p>	13.40 - 14.00	<p><b>VEXAS and related disorders</b> Prof Sinisa Savic, <i>Leeds</i></p>
13.50 - 14.10	<p><b>Follicular lymphoma</b> Prof Kim Linton, <i>Manchester</i></p>	14.00 - 14.20	<p><b>Inherited MDS predisposition syndromes; focus on interpretation of panels and genetic screening</b> Clair Engelbrecht, <i>London</i></p>
14.10 - 14.20	<p>Panel discussion</p>		
14.20 - 14.40	<p><b>Mantle cell lymphoma</b> Dr Toby Eyre, <i>Oxford</i></p>	14.20 - 14.50	<p><b>Satellite Symposium</b> <b>Innovative Therapies</b></p>
14.40 - 14.50	<p>Panel discussion</p>		
14.50 - 15.15	<p><i>Coffee break</i></p>		

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15.15 - 15.45	<b>Satellite Symposium MPN</b>	15.15 - 15.45	<b>SOHO UK Scholarship Programme Mentoring session 1:1</b>
	<b>Session 8 - MPN and CML</b> Chairs: <b>Prof Claire Harrison</b> (London) & <b>Prof Mhairi Copland</b> (Glasgow)		<b>Parallel Session - Multiple Myeloma Real World Evidence - How I Treat ....</b> Chairs: <b>Dr Rakesh Popat</b> (London) & <b>Prof Gordon Cook</b> (Leeds)
15.45 - 16.10	<b>ELN 2025 CML recommendations</b> Prof Dragana Milojkovic, London	15.45 - 16.10	<b>The evidence gap between clinical trials and real-world</b> Dr Charlotte Pawlyn, London
16.10 - 16.20	Discussion	16.10 - 16.35	<b>Data science technology developments and their use in plugging the gap</b> Dr Wai Keong Wong, Cambridge
16.20 - 16.50	<b>Cardio-oncology - optimising cardiovascular health in haemato-oncology patients</b> To be confirmed	16.35 - 17.00	<b>Using real-world data to improve clinical trial design and delivery</b> Prof David Cairns, Leeds
16.50 - 17.00	Discussion		
17.00	<b>Summary and close</b> Prof Charles Craddock, Birmingham	17.00	<b>Summary and close</b> Prof Anthony Goldstone, London