

09:00	Registration & coffee	
09:30 09:45 10:05	Open meeting & welcome Past - History of HMDS The future haematologist?	Andrew Jack, HMDS Bryon Roberts, retired HMDS Archie Prentice, Royal College of Pathologists
10:45	Coffee break	
11:15 12:00 12:15	Genetic approaches for the diagnosis of myeloid malignancies Application of new technologies in routine diagnostics Introduction of CALR mutation assay in a diagnostic setting - it will only be a couple of extra samples a week!	George Vassiliou, Wellcome Trust Sanger Institute Catherine Cargo, HMDS Paul Evans, HMDS
12:30	Lunch, posters & SimTest demonstration	
13:30 14:15	Follicular lymphoma - it's not just about the t(14;18) any more Flow cytometry shows complex patterns in 'simple'	Jude Fitzgibbon, Barts Cancer Institute Ruth de Tute, HMDS
14:30 15:15	B-cell lymphoproliferations Myeloma clinical studies - from the laboratory to the clinic and back again 20 years of minimal residual disease; from avantimental assay to trial and point	Gordon Cook, St James's Institute of Oncology Andy Rawstron, HMDS
15:30	experimental assay to trial end point Coffee break	
16:00 16:10 16:40	Session introduction Precision prognostics in the era of big data Integrating genomics into clinical prediction for patients with blood cancer	Andrew Jack, HMDS Simon Crouch, University of York Peter Campbell, Wellcome Trust Sanger Institute
17:25	Close meeting & open reception (until 8pm)	Andrew Jack, HMDS













