

UKMF Spring Day

The 'Immunology' of Myeloma and Paraproteinaemias



Wednesday 19th March 2014

Brunei Gallery, School of Oriental and African Studies, Thornhaugh Street, London WC1H 0XG

09.00 *Registration*

09.30 T-cell immune deficiency and myeloma pathogenesis

Professor Gordon Cook
St James Institute of Oncology, Leeds

10.00 Humoral immune deficiency and immune reconstitution in myeloma

Professor Mark Drayson
University of Birmingham

10.30 Clinical management of secondary antibody deficiency

Dr Sinisa Savic
Leeds Teaching Hospitals

11.00 *Coffee*

11.30 Management of IgM related immune phenomena

Professor Véronique Leblond
Hôpital Pitié-Salpêtrière, Paris

12.15 Cold agglutinin disease

Dr Sigbjorn Berensten
Haugesund Hospital, Norway

13.00 *Lunch*

14.00 **Michael Morley Lecture:**
Myeloma cytogenetics: a personal and historical perspective

Dr Fiona Ross
Salisbury District Hospital

15.00 *Coffee*

ASH bursary winners

15.25 MYC translocations in multiple myeloma involve recruitment of enhancer elements resulting in over-expression and decreased overall survival

Dr Brian Walker
Institute of Cancer Research

15.45 Use of plasma cell immunophenotype as prognostic markers in patients with systematic AL amyloidosis

Dr Sajitha Sachchithanatham
UCL Division of Medicine

16.05 A rapid and robust molecular diagnostic approach for multiple myeloma – results from a large trial cohort

Dr Martin Kaiser
Institute of Cancer Research

16.25 Designing APRIL-based therapeutics for targeting BCMA in multiple myeloma

Dr Lydia Lee
UCL Cancer Institute

16.45 *Close*

Registration Fee: £60 (£40 for Scientists and Nurses)

For online registration please visit www.hartleytaylor.co.uk

For further information please telephone 01565 621967 or email ukmf@hartleytaylor.co.uk

The following companies have supported the meeting by purchasing exhibition stand space and delegate places and have had no input into the programme, selection of speakers or topics:

Janssen Cilag, Napp, Binding Site, Bristol Myers Squibb, Celgene, Chugai, Amgen