

MANCHESTER CURRENT THINKING IN HAEMATOLOGICAL MALIGNANCIES

Thursday 10th October 2019

Manchester Hall, 36 Bridge Street, Manchester M3 3BT

Chairs: Dr Mike Dennis and Professor Tim Illidge (Manchester)

11.00 *Registration*

11.30 **Workshop in Myeloma**

Upfront treatments

Relapse in myeloma

Patient-based discussion

Chair: Professor Graham Jackson

Professor Graham Jackson
NCCC, Newcastle

Professor Gordon Cook
Leeds Teaching Hospitals

13.00 *Lunch*

14.00 **Lymphoma MDT - Carousel of Cases**

Panel: Dr Andrew McMillan, Dr Stephen Robinson, Professor Tim Illidge,
Dr Wendy Osborne, Dr George Follows, Dr Anne Parker

- Adolescent TYA and chemotherapy - OEPA/COPDac versus ABVD
- Improving RCHOP? – update on trials in progress
- Combined modality treatment in early Hodgkin lymphoma
- Refractory late Hodgkin lymphoma
- Hodgkin lymphoma - H10 vs RAPID vs HD12/16
- Chemo free in follicular lymphoma
- Treating an 84 year old – assessment factors
- How to get patients to CAR T cell therapy - what's happening in your region?

15.00 Relapsed CLL: Have the newer therapies completely replaced chemotherapy

Dr George Follows
Addenbrooke's Hospital, Cambridge

15.30 *Coffee*

15.50 ALL - MRD and blinatumomab
- MRD relevance pre- and post-transplant

Dr Tobias Menne
NCCC, Newcastle

Evolution in the management of AML

Dr Mike Dennis
Christie Hospital, Manchester

Update on respiratory viruses prevention and treatment

Dr Anne Parker
Queen Elizabeth University Hospital
Glasgow

MDS new treatments and iron chelation

Dr Jonathan Kell
University Hospital of Wales

17.30 *Close*

REGISTRATION:

STANDARD (until 25 th September)	LATE (from 26 th September)
Consultants: £72 Trainees/Nurses: £60 15 free places available for Trainees/Nurses	£108

Fees inclusive of VAT at 20%

Online registration is now open at www.hartleytaylor.co.uk

Enquiries: Please email meetings@hartleytaylor.co.uk or telephone 01565 621967

This meeting is kindly sponsored by:



The sponsors have had no influence over the content of the agenda or speaker selection