

GLASGOW

CURRENT THINKING IN HAEMATOLOGICAL MALIGNANCIES

"What's New for 2023"

Wednesday 24th May 2023

1599 at the Royal College, 232-242 St Vincent Street, Glasgow G2 5RJ

Co-Chairs: Anne Parker and Grant McQuaker

09.30 *Registration*

10.00 **Myeloma Workshop** (supported by GSK)
Controversies in MM front line treatment
Immunotherapies and their toxicities
AL amyloidosis and other paraproteins

Chair: **Graham Jackson**, Newcastle
Gordon Cook, Leeds
Charlotte Pawlyn, London
Graham Jackson, Newcastle

11.30 *Coffee*

12.00 **Lymphoma Carousel**
What's New in Non-Hodgkin Lymphoma

Approaches to localised low grade B cell lymphomas
Older patients with CNS disease
Management approaches to localised DLBCL

Chair: **Tim Illidge**, Manchester
Panel: **Matt Wilson**, **Tobias Menne**,
Anne Parker
Tim Illidge, Manchester
Tobias Menne, Newcastle
Tim Illidge, Manchester

13.15 *Lunch*

14.00 **Allogeneic transplant** - what you need to know to help your patient

Chair: **Annie Latif**, Glasgow
Anne Parker, Glasgow

14.30 **Adult ALL** - cases and questions session

Tobias Menne, Newcastle
Gillian Horne, Glasgow

15.10 *Coffee*

15.30 **AML** - which AML patients should not have a transplant

Chair: **Annie Latif**, Glasgow

16.00 **CAR-T Workshop** (supported by Kite)

CAR-T selection process, who, where and when to refer

Steve Knapper, Cardiff

David Irvine, Glasgow
Annie Latif, Glasgow
Tobias Menne, Newcastle

16.45 *Summary and Close*

Coffee, sandwiches and cake for delegates staying to attend the AML Mini Academy

Registration is free of charge for HCPs working within the NHS

Register on-line at www.hartleytaylor.co.uk or contact Anne - anne@hartleytaylor.co.uk

Major Sponsors



Sponsors



All sponsors have provided sponsorship towards this independent programme. Sponsors have had no input into the content of the programme or the choice of speakers and have provided sponsorship monies used towards the meeting costs. Sponsors will have the opportunity to exhibit with a company stand during the meeting.