

UK North Myeloma Forum

Tuesday 5th March 2024

The Spine, 2 Paddington Village, Liverpool L7 3FA

Organisers: Professor Gordon Cook (*Leeds*), Dr Chris Parrish (*Leeds*),
Dr Gillian Brearton (*Liverpool*), Dr Faye Sharpley (*Manchester*)

12.30 *Registration and networking lunch*

13.20 Introduction

Satellite Symposium

13.30 Optimising the treatment of RRMM patients at 4th line

Dr Chris Parrish, *Leeds*

13.50 Closing remarks and Q&A

This promotional symposium organised and funded by Sanofi is intended for Great Britain (GB) Healthcare Professionals (HCPs) only

Session 1

Chair: **Dr Gillian Brearton**, *Liverpool*

14.00 The role of a Nurse Consultant in myeloma care

Craig Simon, *Liverpool*

14.30 Palliative care for myeloma patients

Dr Dan Monnery, *Liverpool*

15.00 Panel discussion

15.20 *Coffee, exhibition and networking*

Session 2

Chair: **Dr Faye Sharpley**, *Manchester*

15.50 ASH highlights in immunotherapy

Dr Chris Parrish, *Leeds*

16.20 High risk disease – where next?

Dr Charlotte Pawlyn, *London*

16.50 Debate: Is there a role of autografting in the future

For: Prof Gordon Cook, *Leeds*
Against: Dr Guy Pratt, *Birmingham*

Session 3: When myeloma gets tricky (challenging cases presented)

Chair: **Dr Chris Parish**, *Leeds*

17.20 Case 1: Plasma cell leukaemia

Dr Andrew Charlton, *Newcastle*

17.35 Case 2: Plasmacytoma

Dr Vismay Deshani, *Manchester*

17.50 Case 3: POEMS

Dr Islam Abdallah, *Leeds*

18.05 Discussion

18.30 *Close*

Registration:

Registration is free of charge for healthcare professionals working within the NHS

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

Enquiries: Please contact Sophie (sophie@hartleytaylor.co.uk)

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.