



NCRI Lung CSG Annual Trials Meeting

Crowne Plaza London – Kings Cross
1 Kings Cross Rd, London, WC1X 9HX

Wednesday 13 June 2018

Programme

10:00	Registration & refreshments	
10.30	Welcome and Introductions	Matthew Hatton
10:35	Gaps & challenges in the current lung cancer trials portfolio <ul style="list-style-type: none">• Screening/Early Diagnosis• Mesothelioma• LocoRegional Disease• Advanced Disease• Surgery	Neal Navani Peter Szlosarek Mary O'Brien Fiona Blackhall Babu Naidu
11:00	Keynote Lecture Hurdles for research in an NHS cancer centre from a Dutch perspective	Pieter Postmus
11:30	<i>Discussion</i>	
11:35	Refreshments & exhibition	
11:50	Keynote Lecture Standing up to the Tobacco Lobby: smoking cessation and screening	Wanda de Kanter
12:20	<i>Discussion</i>	
12:25	Engaging the next generation: update on the research training programme <ul style="list-style-type: none">• Surgery• Oncology	Matthew Gardiner Donna Graham (TBC)
12:55	<i>Discussion</i>	
13.00	Lunch and Exhibition	

13:45	Improving Lung Cancer Trial Delivery <ul style="list-style-type: none"> • Nurse perspective • CTU perspective 	Sharon Woolley James Paul
14:05	How to effectively use patient and public involvement in your research	Janette Rawlinson
14:20	Parallel Trial Proposal Workshops <ul style="list-style-type: none"> • Workshop 1 • Workshop 2 • Workshop 3 	
15.35	Summary of Workshops	Workshop Chairs
15.50	Debate This house believes that in the era of immunotherapy clinical trials progression free survival is the appropriate primary endpoint for patients with stage III NSCLC <ul style="list-style-type: none"> • For: Alastair Greystoke & Nicholas Counsell • Against: Lucinda Billingham & Jaishree Bhosle 	
16.30	Close	

Sponsors: The following sponsors have provided a sponsorship grant towards this independent programme.



Parallel Trial Proposal Workshops

14:20 Open

15:35 Close

Systemic Treatments

- Chair:

Proposals x 3

Dragons:

Radiotherapy

- Chair:

Proposals x 3

Dragons:

Early Diagnosis / Supportive Care

- Chair:

Proposals x 3

Dragons:

