



building
immune-radiotherapy
collaborations

Building immune-radiotherapy collaborations: *Towards early phase trials*

Royal Society of Medicine
London

RadNET, CTRAd, BSI,
Sponsors: TBC
8:45AM-5PM
18th Jan 2024 to 19th Jan 2024

AGENDA

Thursday 18th Jan 2024

**8:50am: Introduction and Welcome: Dr. Anthony Kong, King's College
London**

Session 1: Talks from young investigators from RadNet centres

10:30-
10:45
Dr. Charleen Chen
ICR Radnet
Topic

10:45-
11:00
Dr. Ifigenia Vasilidou
CoL Radnet
Topic

11:00-
11:15
ICR Radnet
Topic

11:15-
11:30
Dr. Abul Azad
CoL Radnet
Topic

Session 2: Radiation and other therapy effect on tumour immune microenvironment 1

Chair: Amato Giaccia, University of Oxford

11:30-
11:50

Prof. Samra Turajlic,
Institute of Cancer Research and CRICK
Topic

11:50-
12:10

Prof. Kairbaan Hodiwalla-Dilke,
University of Liverpool
Topic

12:10-
12:30

Prof. Christian Ottensmeier
University of Liverpool
Topic

**12:30 -
13:50**

Lunch: Light lunch, exhibition and poster boards in Cavendish Suite

Session 3: Preclinical treatment combination and optimisation

Chair:

13:50
14:10

Dr. Eric Wennerberg
ICR, London
RT+IO

14:10-
14:30

Dr. Fulvia Vascotto
TRON, Germany
RT+HPV vaccine

14:30-
14:50

Dr. Michele Mondini
Gustave Roussy, Paris
Non-homogeneous intratumor ionizing radiation doses synergize with immunotherapy"



building
immune-radiotherapy
collaborations

Session 4: Translating Evidence

Chair

14:50-
15:10

Prof. Alan Melcher
ICR, London
Topic

15:10-
15:30

Prof. Eric Deutsch
Topic
Gustave Roussy, Paris

**15:30-
16:00**

Break: Tea, coffee and exhibition in Cavendish

Session 5: Talks from young investigators

Chair:

16:00-
16:15

TBA
Oxford Radnet
Topic

16:15-
16:30

TBA
Oxford Radnet
Topic

16:30-
16:45

Dr. Eleanor Cheadle
Manchester Radnet
Topic

16:45-
17:00

Dr. Urszula Cytlak-Chaudhuri
Manchester Radnet
Topic

17:00-
17:15

Dr. Robert Samuel
Leeds Radnet
Topic

17:15-
17:30

TBA
Leeds Radnet
Topic

Friday 19th Jan 2024

Session 6: Radiation and other therapy effect on tumour immune microenvironment 2

Chair: Christian Ottensmeier, University of Liverpool

9:00-9:20	Prof. Kevin Harrington Institute of Cancer Research <i>Topic</i>
9:20-9:40	Prof. Bettina Weigelin University of Tübingen <i>Topic</i>
9:40-10:00	Prof. Awen Gallimore University of Cardiff <i>Topic</i>
10:00-10:20	TBA
10:20-10:50	Break: Tea, coffee and exhibition in Cavendish
10:50-11:20	KEYNOTE SPEECH: Prof. Fernanda Herrera Lausanne University Hospital <i>Topic</i>

Session 7: Learning from clinical trials.

11:20-11:40	Mr. Campbell Roxburgh University of Glasgow <i>PRIME RT</i>
11:40-12:00	Dr. Willemijn Theelen The Netherlands Cancer Institute. <i>Pembro-RT</i>



building
immune-radiotherapy
collaborations

12:00- 12:20	TBA
12:20 - 14:00	Lunch: Light lunch, exhibition and poster boards in Cavendish Suite
Session 8: Talks from young investigators <i>Chair:</i>	
14:00- 14:15	Dr. Saif Ahmad, Cambridge Radnet <i>Topic</i>
14:15- 14:30	Dr. Christopher Jones Cambridge Radnet <i>Topic</i>
14:30- 14:45	Ms Lily Hillson Glasgow Radnet <i>Topic</i>
14:45- 15:00	Dr. Stephanie May Glasgow Radnet <i>Topic</i>
Session 9: Novel immunotherapy agents and designing to deliver <i>Chair:</i>	
15:00- 15:20	Dr. Rachel Evans King's College London <i>Topic</i>
15:20- 15:40	Tea Break
15:40- 16:00	TBA <i>Topic</i>



building
immune-radiotherapy
collaborations

Session 10: Designing to deliver and industry collaborations

Chair:

16:00-
16:20

Prof. Christina Yap

Institute of Cancer Research

Platform trials for radiotherapy immunotherapy combination

16:20-
16:40

Industry collaboration talk

16:40-
17:00

Industry collaboration talk

17:00

Close of second day and closing remarks