Cambridge Symposium on Oesophageal Cancer

Thursday 7 November #CamSOC2024

Registration and abstract submission now open.

Join us for the premier scientific conference on oesophageal cancer this year. Hear about the latest clinical, translational, and fundamental advances in oesophageal cancer research from an exciting lineup of speakers including:

Rebecca Fitzgerald, Cambridge, UK. Trevor Graham, ICR, UK.

Matthew Stachler, UCSF, US.

Stuart McDonald, Barts, UK.

Cindrilla Chumduri, Aarhus,

Denmark.

Steven Lin, MD Anderson, US.

Sarah Derks, Amsterdam UMC and

Oncode institute.

Karyn Goodman, Mount Sinai, US.

Yelena Janjigian, MSKCC, US.

Paul Moss, Birmingham, UK.

Russell Petty, Dundee, UK.

Organising Committee:

Rebecca Fitzgerald, J. Robert O'Neill, Massimiliano di Pietro, Christopher Jones.

Register now! Send in your abstracts for a chance to present a short talk or poster. Visit crukcc.org/news/CamSOC2024 for more information. Register at https://camsoc2024.eventbrite.co.uk













Draft Schedule

08:30 – 09:00	REGISTRATION	SESSION 3	Treatment stratification & selection
09:00 – 09:10	WELCOME - Welcome address and housekeeping Rob O'Neill and Rebecca Fitzgerald	13:15 - 13:25	Short talk - TBC
		13:25 - 13:45	Optimising neoadjuvant CRT in ESO patients Steven Lin , MD Anderson, US
SESSION 1	Oesophageal carcinogenesis	13:45 - 14:05	Spatial transcriptomic identifies lipid metabolism as dominant feature of T cell excluded oesophageal adenocarcinomas
09:10 - 09:35	The past, present and future of early detection for oesophageal cancer		Sarah Derks, Amsterdam UMC and Oncode Institute, Netherlands
	Rebecca Fitzgerald, Cambridge, UK	14:05 - 14:25	Optimising chemoradiotherapy for patients with oesophageal cancer: a tailored approach based on the CALGB 80803 study
09:35 - 10:00	Understanding what drives Barrett's oesophagus progression for improved patient risk stratification		Karyn Goodman, Mount Sinai, US
	Matthew Stachler, UCSF, US	14:25 - 14:40	Panel Q&A
10:00 – 10:25	Spatial analysis of the immune microenvironment reveals cellular neighbourhood alterations in Barrett's oesophagus progression to cancer	14:40 – 15:10	COFFEE BREAK
	Stuart McDonald, Barts, UK	SESSION 4	The immune microenvironment
10:25 - 10:35	Short talk - TBC	31331011 4	
10:35 - 10:40	Presentation from Heartburn Cancer UK	15:10 - 15:20	Short talk - TBC
10:40 - 11:00	COFFEE BREAK	15:20- 15:40	TBC Yelena Janjigian , MSKCC, US
SESSION 2	Understanding cancer development	15:40 - 16:00	The immune microenvironment in oesophageal cancer and its relationship to treatment outcome Paul Moss , Birmingham, UK
11:00 – 11:25	Decoding Fibroblast-Immune-Epithelial Crosstalk in Gastroesophageal Morphogenesis and Disease Cindrilla Chumduri , Aarhus University, Denmark	16:00 - 16:20	Characterising and investigating the therapeutic potential of the oesophageal adenocarcinoma immunopeptidome in the PROTEAN study
11:25 – 11:50	Evolutionary dynamics of Barrett's oesophagus leading to cancer Trevor Graham , ICR, UK		Russell Petty, Dundee, UK
11:50 – 12:00	Short talk - TBC	16:20 – 16:40	Panel Q&A
12:00 - 12:10	Lightning talks	16:40 – 16:50	CONCLUSION – Closing address, poster prizes
12:15 - 13:15	LUNCH BREAK - Poster Viewing / Poster presentations	17:00 - 18:00	NETWORKING – Drinks and nibbles