DCCC-RT Workshop in Immuno-radiotherapy, 23-24 October 2019 in Middelfart, Denmark

Venue: Fænøsund Sund & Skov, Oddevejen 8, 5500 Middelfart



All clinicians and researchers within the field of immunotherapy, radiation therapy and immune-radiotherapy are invited to this workshop. The workshop aims to bridge between preclinical and clinical research.

Participants are invited to give a short presentation of preliminary results of studies or studies in a planning phase and will receive feed-back from experts within the field. Please give a title of your presentation on the registration form.

Join this interesting workshop.

The workshop has received at DCCC grant and is free of charge.

Program:

23 Oct	10.00-10.10	Introduction	Morten Høyer	10'
	Section 1 10.10-12.15	Preclinical issues in combining radiation and immunotherapy	Mike Horsman	30+10'
		Immune biological rationale for the design of combined radio- and immunotherapies	Udo S. Gaipl	30+10'
		What can we learn from clinical studies on immune check-point inhibitors?	Inge Marie Svane	30+10'
	12.15-12.45	General discussion	All	30'
	12.45-13.30	Lunch		45'
	Section 2 13.30-15.00	The role of STING in the innate immunity	Martin Roelsgaard	30+10'
		Project	Participants	15'
		Project	Participants	15'
		Discussion	All	20'
	15.00-15.30	Coffee break		30'
	Section 3 15.15-17.00	The role of macrophages and dendritic cells in cancer inflammation	Toby Lawrance	30+10'
		Photons or protons combined with checkpoint inhibitors	Brita S. Sørensen	15+10'
		Project	Participants	15'
	10.00	Discussion	All	20'
24 Oct	19.00 Section 4 08.15-10.00	Dinner Bringing immunoradiotherapy from lab to clinic (and back again)	ТВА	30+10'
		Project	Participants	15'
		Discussion	AII	30'
		Conclusion and coffee		

Tilmelding til workshop senest 1. oktober på https://forms.gle/qrMDZTwuaXPUJrNCA Contact: Morten Høyer, hoyer@aarhus.rm.dk