#### **HAEMATOLOGICAL MALIGNANCIES**



23-26 October, 2023 Lyon, France

## **SCIENTIFIC PROGRAMME**

**Course Directors** 

**Faculty** 

Lena Specht Joachim Yahalom Anne Kiil Berthelsen Andrew Davies Andrea Ng
Peter Borchmann Brandon Imber Umberto Ricardi
Bouthaina Dabaja George Mikhaeel Gilles Salles

#### DAY 1 - Monday, 23 October

Time	Lecture topic	Lecturer
08:30 - 08:50	Welcome and general principles of modern ISRT for lymphomas	Specht
08:50 - 09:30	Imaging for radiotherapy of lymphomas	Berthelsen & Mikhaeel
09:30 - 09:50	Special techniques: Proton therapy	Dabaja
09:50 - 10:20	Break, tea and coffee	
10:20 - 10:40	Special techniques: Motion management, deep inspiration breath hold	Berthelsen
10:40 - 10:50	Special techniques: Adaptive radiotherapy, MR-accelerator	Specht
10:50 - 11:20	Long term toxicity of modern radiotherapy	Specht
	Hodgkin lymphoma	
11:20 - 12:00	Hodgkin lymphoma: Systemic treatments and combined modality treatments in early, advanced and relapsed/refractory disease, and their long-term toxicity.	Borchmann
12:00 - 13:00	Break, lunch	
13:00 - 13:40	Radiation therapy in classical Hodgkin lymphoma and in nodular lymphocyte predominant Hodgkin lymphoma: Doses, volumes, techniques	Mikhaeel
13:40 - 15:00	Hodgkin lymphoma case discussions, from faculty and audience (prepared in advance with slides)	Specht, Dabaja, Borchmann, Imber
15:00 - 15:30	Break, tea and coffee	
	Indolent nodal non Hodgkin lymphomas	
15:30 - 16:00	Indolent nodal non Hodgkin lymphomas, overview of systemic primary treatment and of relapsed/refractory disease	Salles
16:00 - 16:30	Indolent nodal non Hodgkin lymphomas, radiotherapy in the primary treatment of all stages and in relapsed/refractory disease	Imber





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### DAY 2 - Tuesday, 24 October

Time	Lecture topic	Lecturer
08:30 - 09:30	Indolent nodal non Hodgkin lymphoma case discussion, from faculty and audience (prepared in advance with slides	Mikhaeel, Ricardi & Salles
09:30 - 10:30	The principles of systemic treatments in non Hodgkin lymphoma, including immunologic treatments, and long-term toxicity	Davies
10:30 - 11:00	Break, tea and coffee	
	Aggressive nodal non Hodgkin lymphoma	
11:00 - 11:30	Radiation therapy in early and advanced nodal aggressive lymphomas	Ng
11:30 - 12:10	Systemic treatment of early and advanced stage and relapsed/refractory aggressive lymphomas	Davies
12:10 - 13:10	Break, lunch	
13:10 - 13:30	Radiation therapy of relapsed/refractory aggressive lymphoma	Ng
13:30 - 13:50	Combining radiation therapy and immunologic treatments, new salvage options incl. CAR-T-cells	Yahalom
13:50 - 14:50	Aggressive nodal non Hodgkin lymphoma case discussion, from faculty and audience (prepared in advance with slides)	Ng, Yahalom, Mikhaeel, Davies
14:50 - 15:20	Break, tea and coffee	
	Extranodal lymphomas	
15:20 - 15:50	Extranodal lymphomas in general, and head & neck	Specht
15:50 - 16:10	Gastric	Yahalom
16:10 - 16:25	Orbital (ocular adnexae)	Ricardi
16:25 - 16:55	CNS incl. intraocular lymphoma	Imber





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### DAY 3 - Wednesday, 25 October

Time	Lecture topic	Lecturer
08:30 - 09:10	Skin	Specht
09:10 - 09:30	Lung, bone	Ricardi
09:30 - 10:00	Thyroid, breast, testes, other sites	Mikhaeel
10:00 - 10:20	Systemic approaches to early and advanced marginal zone lymphoma	Davies
10:20 - 10:50	Break, tea and coffee	
10:50 - 12:00	Extranodal lymphoma case discussion, from faculty and audience (prepared in advance with slides)	Yahalom, Ng & Specht
12:00 - 13:00	Break, lunch	
	Imaging and contouring	
13:00 - 13:20	Contouring guidelines	Specht
13:20 - 14:50	Presentation of case 1. Contouring and discussion of participants' contours (Hodgkin case)  Note: participants should contour in advance	Specht & Berthelsen
14:50 - 15:20	Break, tea and coffee	
15:20 - 16:30	Presentation of case 2. Contouring and discussion of participants' contours (non Hodgkin case)  Note: participants should contour in advance	Specht & Berthelsen

#### DAY 4 - Thursday, 26 October

Time	Lecture topic	Lecturer
08:30 - 09:00	Discussion of contouring of lymphomas according to ISRT principles	Specht
	Myeloma	
09:00 - 09:40	Myeloma – solitary or disseminated	Ricardi
	Leukemias	
09:40 - 10:10	Leukemia treatment (TBI, Chloroma, leukemia cutis)	Specht
10:10 - 10:40	Break, tea and coffee	
10:40 - 11:00	Leukemia treatment (CNS leukemia, lymphoblastic lymphoma)	Dabaja
11:00 - 11:15	Splenomegaly, hypersplenism	Specht
11:15 - 11:30	ILROG	Yahalom or Specht
11:30 - 11:45	The role of the radiation oncologist in the modern multimodality treatment of lymphomas, views and discussions	Audience and faculty
11:45 - 12:00	Evaluation and farewell	Audience and faculty

