



DRAFT SCIENTIFIC PROGRAMME

Course Director

Lena Specht
Joachim Yahalom

Faculty

Berthe Aleman
Anne Kiil Berthelsen
Andreas Engert
Andrew Davies
Tim Illidge
George Mikhael
Umberto Ricardi

Guest Lecturer

Bouthaina Dabaja

DAY 1 – SUNDAY 18 APRIL

Time	Lecture topic	Lecturer	Duration
08:30-08:40	Welcome and Practical Information	Specht	10
	General principles of treatment		
08:40-09:20	Radiation therapy	Specht	40
09:20-09:45	Imaging and response assessment	Mikhaeel	25
09:45-10:20	Proton therapy for lymphomas	Dabaja	35
10:20-10:50	<i>Break</i>		30
10:50-11:40	Chemotherapy and combined modality treatments, with a focus on Hodgkin lymphoma	Engert	50
11:40-12:20	Immunotherapy and new immunological approaches	Illidge	40
12:20-13:05	<i>Lunch</i>		45
13:05-13:35	Long term toxicity of modern radiation therapy	Aleman	30
13:35-13:55	Toxicity of modern systemic treatments for Hodgkin lymphoma	Engert	20
13:55-14:15	Hodgkin lymphoma, lymphocyte predominance, the role of radiotherapy	Mikhaeel	20
	Classical Hodgkin lymphoma, the role of radiation therapy		
14:15-15:00	Primary treatment, all stages	Illidge	45
15:00-15:30	Advanced stage and relapsed/refractory disease, systemic treatments	Engert	30
15:30-15:50	<i>Break</i>		20
15:50-16:10	Relapsed/refractory disease, radiation therapy	Mikhaeel	20
16:10-16:25	Radiation therapy for Hodgkin lymphoma: volumes, doses and techniques	Ricardi	15
16:25-17:45	Hodgkin case discussion (2 from faculty, 2 from audience)	Ricardi, Yahalom, Dabaja, Engert	80



DRAFT SCIENTIFIC PROGRAMME

DAY 2 – MONDAY 19 APRIL

Time	Lecture topic	Lecturer	Duration
	Indolent nodal non-Hodgkin lymphoma, the role of radiation therapy		
08:30-09:30	Primary treatment, all stages, and relapsed/refractory disease	Illidge	60
09:30-09:45	Radiation therapy for indolent nodal lymphomas: volumes, doses and techniques	Ricardi	15
9:45-10:35	Indolent nodal non-Hodgkin lymphoma case discussion, part 1 (1 case from faculty, 1 from audience)	Mikhaeel Illidge, Aleman, Dabaja	50
10:35-11:05	<i>Break</i>		30
11:05-11:35	TBC	TBC	30
11:35-12:35	The principles of systemic treatments in non-Hodgkin lymphomas, including immunologic treatments, and their long-term toxicity	Davies	60
12:35-13:20	<i>Lunch</i>		45
13:20-13:35	Combining radiation therapy and immunologic treatments	Yahalom	15
	Aggressive nodal non-Hodgkin lymphoma, the role of radiation therapy		
13:35-14:10	Early stage	Ricardi	35
14:10-14:35	Advanced stage and relapsed/refractory disease	Davies	25
14:35-15:05	Radiation therapy for aggressive lymphomas: volumes, doses and technologies	Mikhaeel	30
15:05-15:15	Radiation therapy with new salvage options, incl. CAR T-cells	Yahalom	10
15:15-15:35	<i>Break</i>		20
15:35-17:00	Aggressive nodal non-Hodgkin lymphoma case discussion (2 from faculty, 2 from audience)	Yahalom, Ricardi, Mikhaeel, Davies	85



DRAFT SCIENTIFIC PROGRAMME

DAY 3 – TUESDAY 20 APRIL

Time	Lecture topic	Lecturer	Duration
	Extranodal lymphomas: Characteristics, the role of radiation therapy, volumes, doses and techniques		
08:30-09:00	Head and neck	Specht	30
09:00-09:20	Thyroid	Mikhaeel	20
09:20-09:40	Orbital (ocular adnexae)	Ricardi	20
09:40-10:10	CNS incl. intraocular lymphoma	Yahalom	30
10:10-10:35	Gastric	Yahalom	25
10:35-11:05	<i>Break</i>		
11:05-11:35	Systemic approaches to early and advanced marginal zone lymphoma	Davies	30
11:35-11:45	Lung	Ricardi	10
11:45-11:55	Bone	Ricardi	10
11:55-12:20	Myeloma – Solitary or Disseminated	Ricardi	25
12:20-13:05	<i>Lunch</i>		45
13:05-13:50	Imaging for radiotherapy of lymphomas Motion management and deep inspiration breath hold technique (DIBH)	Berthelsen	45
13:50-14:10	Contouring: Guideline presentation	Specht	20
14:10-15:00	Contouring and Discussion of Participants' Contours (1 Hodgkin case)	Specht, Berthelsen, Aleman	50
15:00-15:20	<i>Break</i>		20
15:20-16:10	Contouring and Discussion of Participants' Contours (1 non-Hodgkin case)	Specht, Berthelsen, Aleman	50
16:10-17:00	Discussion of contouring lymphomas in general	Specht, Berthelsen, Aleman	50



DRAFT SCIENTIFIC PROGRAMME

DAY 4 – WEDNESDAY 21 APRIL

Time	Lecture topic	Lecturer	Duration
08:30-08:45	Breast	Aleman	15
08:45-09:15	Skin	Specht	30
09:15-09:35	Testicular	Aleman	20
09:35-09:45	Other, rarer sites	Mikhaeel	10
09:45-10:45	Extranodal lymphoma case discussion (2 from faculty, 2 from audience)	Aleman, Mikhaeel, Specht, Yahalom	60
10:45-11:10	Break		25
	Other indications: Role of radiotherapy, special techniques		
11:10-11:15	Splenomegaly, hypersplenism	Specht	5
11:15-11:30	Leukemia treatment (TBI, Chloroma)	Yahalom	15
11:30-11:45	Leukemia treatment (CNS leukemia, lymphoblastic lymphoma)	Dabaja	15
11:45-12:20	The role of the radiation oncologist in the modern multimodality treatment of lymphomas, views and discussion	Audience and Faculty	35
12:20-12:30	Evaluation and farewell	Audience and Faculty	10