

## 1st SIOP Europe Course in Paediatric Oncology (Module 1 of 3)

## Maasmechelen, Belgium, 24 – 27 March 2021

## **Preliminary Programme**



Wednesday 24 March		
12:00 – 13:45	Registration and lunch	
13:45 – 14:00	Welcome to the 1 <sup>st</sup> module of the Course and the 1 <sup>st</sup> day	
14:00 – 14:45	Quiz for all attendees: genetic predisposition to childhood cancer	
15:00 – 15:45	Lecture: History and epidemiology of childhood cancer: trends, global view and future	
15:45 – 16:00	Coffee break	
16:00 – 16:45	Lecture: genomic landscape: Molecular genetics (incl. techniques) for diagnosis and risk stratification	
16:45 – 17:15	Presentation of three selected "Time Magazine Abstracts" by attendees (8 min. presentation/2 min. Q&A)	
17:15 – 17:45	Feedback / Discussion	
19:30	Dinner	



Thursday 25 March				
08:45 - 09:00	Welcome to the 2 <sup>nd</sup> day			
	Group A (25 attendees)	Group B (25 attendees)		
09:00 – 09:45	Lecture: Leukemia and lymphoma overview (ALL or AML and NHL or HD) - ALL	Lecture: Common solid tumours overview (one entity selected by attendees)		
10:00 – 10:30	Interactive discussion: Supportive Care (case prepared by the Steering Committee)	Interactive discussion: Supportive Care (case prepared by the Steering Committee)		
10:30 - 10:45	Coffee break			
	Group A	Group B		
10:45 – 11:30	Interactive Discussion: Haematological emergencies (case prepared by the Steering Committee)	Interactive Discussion: Oncological emergencies (case prepared by the Steering Committee)		
11:30 – 12:15	Interactive Discussions: Infections (case prepared by the Steering Committee)	Interactive Discussions: Infections (case prepared by the Steering Committee)		
12:15 – 13:15	Lunch			
	Group A Leukemia and Lymphoma	Group B Solid Tumours		
13:15 – 13:45	Case study (prepared by volunteer)	Case study (prepared by volunteer)		
14:00 – 15:00	Quiz for all attendees: Diagnostics and therapeutics by nuclear medicine			
15:00 – 15:45	Lecture: General basics and principles in conventional chemotherapy including history, evidence and future (essential medicines)			
15:45 – 16:00	Coffee break			
16:00 – 16:45	Lecture: High-dose (mega) therapies (autologous SCT)			
16:45 – 17:15	Presentation of three selected "Time Magazine Abstracts" by attendees (8 min. presentation/2 min. Q&A)			
17:15 – 17:45	Feedback and discussion			
19:00	Dinner and party			



Friday 26 March				
08:45 – 09:00	Welcome to the 3 <sup>rd</sup> day			
	Group A	Group B		
09:00 – 09:45	Lecture: Common solid tumours overview (one entity selected by attendees)	Lecture: Leukemia and lymphoma overview (ALL or AML and NHL or HD) - NHL		
09:45 – 10:30	Interactive discussion: Supportive Care (case prepared by the Steering Committee)	Interactive discussion: Supportive Care (case prepared by the Steering Committee)		
10:30 – 10:45	Coffee break			
	Group A	Group B		
10:45 – 11:30	Interactive Discussion: Oncological emergencies (case prepared by the Steering Committee)	Interactive Discussion: Haematological emergencies (case prepared by the Steering Committee)		
11:30 – 12:15	Interactive Discussions: Infections (case prepared by the Steering Committee)	Interactive Discussions: Infections (case prepared by the Steering Committee)		
12:15 – 13:15	Lunch			
13:15 – 14:00	Lecture on presentation skills for giving a talk on a topic in pediatric oncology			
14:00 – 15:00	Lecture: Ethics and communication process with parents and patients in childhood oncology – Two 20-minute case presentations by parents/survivors and discussion by the Steering Committee			
15:00 – 15:15	Coffee break			
15:15 – 16:00	Lecture: Prevention of late effects: Overview and summary of evidence			
16:00 – 16:30	Presentation of three selected "Time Magazine Abstracts" by attendees (8 min. presentation/2 min. Q&A)			
16:30 – 17:30	Coffee break			
17:30	Free afternoon and evening / preparation for final exams			
18:00 – 19:00	Faculty meeting			
19:15	Dinner			



Saturday 27 March				
8:00 – 8:15	Welcome to the 4 <sup>th</sup> day			
8:15 – 8:45	Presentation of three selected "Time Magazine Abstracts" by attendees (8 min. presentation/2 min. Q&A)			
08:45 – 09:30	Quiz for all attendees: Differential diagnoses conference as prepared by Steering Committee			
	Group A	Group B		
	Research	Research		
09:30 – 10:15	Lecture and interactive discussion: Generating hypothesis for a project proposal and description	Lecture and interactive discussion: Generating hypothesis for a project proposal and description		
10:15 – 10:30	Coffee break			
	Group A	Group B		
10:30 – 11:15	Lecture and interactive discussion: Statistics (before project starting)	Lecture and interactive discussion: Statistics (before project starting)		
11:15 – 12:00	Case study (prepared by volunteer)	Case study (prepared by volunteer)		
12:00 – 12:45	Lunch			
12:45 – 15:15	Final "exam (presentations)" for positive approval of the first module			
15:15 – 16:00	Closure of the meeting, feedback, farewell drinks			