Day					
D. A familier	Time	Session theme	Sub-topics	Speakers	Format
Tumor heterogeneity	9h00	Coffee + Networking activity			Guided activity where students (and speakers) interact and introduce themselves
	9h45 10h00	Welcome Diversity of urothelial cancers (1)	NMIBC/MIBC	Organizers Urologist (Roland Seiler/ Seth Lerner) Pathologist (Ferran Algaba) Researcher (Lars Dyrskjøt Andersen)	4 x 20+10min talks: explaining the distinguishing molecular/pathological features of each based on latest research and how they are currently treated, expected outcomes
	12h00 13h30 15h30	Lunch Diversity of urothelial cancers (2)	UTUC Distal metastases	Oncologist (Nadine Houede) Researcher/ Urologist (Morgan Rouprét) Oncologist (Aude Flechon) Researcher (Gottfrid Sjödahl)	4 x 20+10min talks: explaining the distinguishing molecular/pathological features of each based on latest research and how they are currently treated, expected outcomes
	16h00	Molecular subtypes across cancers	Basal (uro) Basal (non-uro) Luminal (uro) Luminal (non-uro) Neuro-endocrine (uro) Neuro-endocrine (non-uro)	François Radvanyi Remy Nicolle William Kim Christophe Ginestier Yves/ François Mark Rubin	6 x 15+5min talks: explain features/treatments/outcomes of subtypes, in urothelial then non-urothelial cancers for recognizing parallels
	18h00 19h30	Cocktail End of Day 1			
Day 2	9h00	Coffee + Networking activity			Guided activity where students (and speakers) interact and introduce themselves
(08/12) - Therapies & Resistance	9h30	New insights in therapies (1)	BCG therapies	Urologist (Yann Neuzillet) + Researcher (Molly Ingersoll)	20+10min co-presented talk
			Immunotherapies Chemotherapy systemic/Combo	Eric Tartour Yohann Loriot Oncologist / Researcher (William Kim) + Yves Allory	30+10min co-presented talk 20+10min presented talk
	11h10- 11.30	Coffe break		·	
	11h30-	Keynote	Circulating DNA	Lars Dyrskjøt	45+15min presented talk
	12.30 12.30-13.30	Lunch		Andersen	
			Targeted therapies	Oncologist	30+15min co-presented talk
	13h30	New insights in therapies (2)		(Yohann Loriot) + Researcher (Isabelle Bernard-Pierrot)	
	13h30		Emerging therapies	+ Researcher (Isabelle Bernard-Pierrot)	45+15min co-presented talk
		New insights in therapies (2) Short coffee break Stages of industrial development	Emerging therapies Drugs	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors	45+15min co-presented talk 2h between all guests
	13h30 15h15	Short coffee break	Emerging therapies	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner)	2h between all guests Students work in multidisciplinary teams as a
	13h30 15h15 15h30 17h30	Short coffee break Stages of industrial development Case study team challenge	Emerging therapies Drugs	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors	2h between all guests
	13h30 15h15 15h30	Short coffee break Stages of industrial development	Emerging therapies Drugs	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical
	13h30 15h15 15h30 17h30 19h00	Short coffee break Stages of industrial development Case study team challenge End of Day 2	Emerging therapies Drugs	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers)
Day 3 (09/12) - Socio-	13h30 15h15 15h30 17h30 19h00 19h30	Short coffee break Stages of industrial development Case study team challenge End of Day 2 Dinner for speakers/organizers Coffee + Networking activity Q&A Round Table discussion, with urology	Emerging therapies Drugs	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems
(09/12) - Socio- economics &	13h30 15h15 15h30 17h30 19h00 19h30 9h30	Short coffee break Stages of industrial development Case study team challenge End of Day 2 Dinner for speakers/organizers Coffee + Networking activity	Emerging therapies Emerging therapies Drugs Technologies Quality of life Health economy CancerVessieFranceLesZuros/Patien s Organisation	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors Industry guests Florian Scotté Julia Bonastre Lori Cirefice	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers) interact and introduce themselves 30min 30min
(09/12) - Socio- economics &	13h30 15h15 15h30 17h30 19h00 19h30 9h30	Short coffee break Stages of industrial development Case study team challenge End of Day 2 Dinner for speakers/organizers Coffee + Networking activity Q&A Round Table discussion, with urology	Emerging therapies Drugs Technologies Quality of life Health economy CancerVessieFranceLesZuros/Patien	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors Industry guests Florian Scotté Julia Bonastre Lori Cirefice	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers) interact and introduce themselves 30min 30min 30min 20+15min talk 20+10min talk
(09/12) - Socio- economics &	13h30 15h15 15h30 17h30 19h30 9h30 10h00 11h30	Short coffee break         Stages of industrial development         Case study team challenge         End of Day 2         Dinner for speakers/organizers         Coffee + Networking activity         Q&A Round Table discussion, with urology patient association         Preclinical models	Emerging therapies Emerging therapies Drugs Technologies  Quality of life Health economy Cancer/vessieFranceLesZuros/Patien s Organisation Epidemiology: Prevention/Exposition	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors Industry guests Florian Scotté Julia Bonastre Lori Cirefice Núria Malats Claire Béraud +	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers) interact and introduce themselves 30min 30min 30min 20+15min talk 20+10min talk
(09/12) - Socio- economics &	13h30 15h15 15h30 17h30 19h30 9h30 10h00	Short coffee break         Stages of industrial development         Case study team challenge         End of Day 2         Dinner for speakers/organizers         Coffee + Networking activity         Q&A Round Table discussion, with urology patient association	Emerging therapies Emerging therapies Drugs Technologies  Quality of life Health economy Cancer/vessieFranceLesZuros/Patien s Organisation Epidemiology: Prevention/Exposition	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors Industry guests Florian Scotté Julia Bonastre Lori Cirefice Núria Malats Claire Béraud + Isabelle Bernard	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers) interact and introduce themselves 30min 30min 30min 20+15min talk 20+10min talk
(09/12) - Socio-	13h30 15h15 15h30 17h30 19h30 9h30 10h00 11h30 12h00	Short coffee break Stages of industrial development Case study team challenge End of Day 2 Dinner for speakers/organizers Coffee + Networking activity Q&A Round Table discussion, with urology patient association	Emerging therapies Emerging therapies Drugs Technologies Quality of life Health economy CancerVessieFranceLesZuros/Patien s Organisation Epidemiology: Prevention/Exposition Animals & organoids	+ Researcher (Isabelle Bernard-Pierrot) Urologist (Seth Lerner) Sponsors Industry guests Florian Scotté Julia Bonastre Lori Cirefice Núria Malats Claire Béraud + Isabelle Bernard	2h between all guests Students work in multidisciplinary teams as a mock research/clinical team to resolve clinical + research case study problems Guided activity where students (and speakers) interact and introduce themselves 30min 30min 20+15min talk 20+10min talk