2nd Course on Urothelial Cancers

Understanding molecular basis of urothelial tumors to improve diagnosis and treatments

January 14th-16th, 2026 | Institut Curie - Paris

	8h30	Welcome coffee
		Insights into Upper Tract Urothelial Carcinoma (UTUC) of Lynch patients
	9h00	François Audenet (Clinical and molecular landscape)
	9h30	Jacqueline Fontugne (Molecular differences with sporadic UTUC)
		Pushing the boundaries of UTUC diagnosis and treatment
	10h00	Alexandra Masson-Lecomte (Prognostic classification (EAU/AUA))
	10h25	Joyce Baard (Innovations in endoluminal treatments)
	10h50	Coffee break
	11h10	Lourdes Mengual (Time for routine use of molecular markers)
Day 3 - UTUC/		UTUC systemic treatments: from trials to new recommendations
Molecular	11h45	Constance Thibaut
	12h10	Lunch
Epidemio		Exposure mutational signatures : a key for understanding
(16/01/2026)	13h15	Eric Letouzé (Updates in concepts and methods)
	13h45	Simon Baker (APCBEC signature and BK virus)
		Women and Men: evidences for specificities (from biology to clinic)
	14h15	Nuria Malats (Integrative epidemiology for risk, prognosis and treatment)
	14h45	Molly Ingersoll (Evidence for sex differences between men and women)
		Multimodal integration to understand progression and response to treatment
	15h30	Aurelien de Reynies (Innovative methologies)
	16h00	William Y. Kim (Make the link with treatment)
	16h30	Closing remarks

An Advanced International Course











