## Advanced bladder cancer in 2021: Going forward?

Live from the studio: Plenary Session 03

Saturday 10 July	Location	Virtual room 1
11:00 - 12:30	Chairs	M. De Santis, Berlin (DE) J. Palou, Barcelona (ES) M. Rouprêt, Paris (FR) A. Stenzl, Tübingen (DE)
	Learning objectives Scientific efforts of the last decade have yielded several novel diagnostic and therapeutic opportunities for patients suffering from MIBC and metastatic disease. The learning objectives of this session are:	
	<ul> <li>enabled the compreh</li> <li>Improve personalized highly selective drugs</li> <li>Describe technologic</li> </ul>	innovations such as next-generation sequencing which have bensive molecular classification of MIBC. It and targeted therapeutical strategies by administration of swith good tolerability, in neoadjuvant and adjuvant settings. It advances in imaging and in surgery may which improve eventually improve the outcomes of bladder cancer patients.
11:00 - 11:10	State-of-the-art lecture SARS-COV-2 J.W.F. Catto, Sheffield (	Safe and optimal management of MIBC in the time of GB)
11:10 - 11:20	Confederación America MIBC? A.R. Rodriguez, Roches	ana de Urología (CAU) lecture What is the role of TUR in ter (US)
11:20 - 11:37	Debate	
11:20 - 11:25	Pro: Robotic radical cy robotic approach A. Gallina, Milan (IT)	stectomy and neobladder - concrete advantages of the
11:25 - 11:30	Con: Open radical cyst O. Rodriguez Faba, Bard	ectomy and neobladder - still the gold standard surgery celona (ES)
11:30 - 11:37	Discussion	
11:37 - 11:42	Is there a role for neoa To be confirmed	djuvant immunotherapy in MIBC?
11:42 - 11:47	The role of imaging in A. Messina, Milan (IT)	the neoadjuvant setting CT, PET/CT or MRI?
11:47 - 12:10	Clinical complete responsible always need to perform	onse after neoadjuvant chemotherapy for MIBC: Do we
11:47 - 11:52	Clinical case presentat A. Masson-Lecomte, Pa	
11:47 - 11:52 11:52 - 11:57		ris (FR) iew
	A. Masson-Lecomte, Pa  Oncologist's point of v	ris (FR) iew ) w

## Scientific Programme - EAU21 Virtual

12:10 - 12:20	State-of-the-art lecture Molecular markers in MIBC: Can we use them to decide treatment?  L. Dyrskjøt, Aarhus (DK)
12:20 - 12:30	State-of-the-art lecture Does every metastatic patient need immunotherapy in a first-line setting?  To be confirmed