

Gewinner Posterpreise (seit 2015)

Gagnants prix posters (depuis 2015)

Jahr Ann�e	Gewinner Gagnant	Titel Titre
2022	<u>Basic Science</u> Laurent Derr�	P061 - Bladder immune responses upon intravesical Ty21a instillations in non-muscle invasive bladder cancer patients
	<u>Clinical Science</u> Sarah Hagmann	P012 - Two decades of active surveillance for prostate cancer in a single-center cohort: favorable outcomes after transurethral resection of the prostate
2021	<u>Basic Science</u> Viviane Tschan	P014 - Improved Radionuclide Therapy of Prostate Cancer - Preclinical Comparison of the Albumin-Binding
	<u>Clinical Science</u> Martina D. Liechti	P35 - A sham-controlled trial of sacral neuromodulation for neurogenic bladder
2020	--	Keine Verleihung des Posterpreises (Covid) Pas de remise de prix poster (covid)
2019	Basic Science Friedmann Krentel	Medikament�se Tumorthherapie f�r das muskelinvasive Blasenkarzinom basierend auf dessen genetischen Profil
	Clinical Science Osama Shahin	Feasibility of zero Antibiotic prophylaxis in office based transperineal prostate biopsy. Results of 166 procedures
2018	Basic Science S. Domingos-Pereira	Intravesical Ty21a vaccine promotes cross-presenting dendritic cells and T cell-mediated tumor regression in the MB49 bladder cancer model
	Clinical Science F. Lehner	Impact of nodal positive disease after radical prostatectomy on biochemical recurrence and survival
2017	Basic Science Christian Fankhauser	Diagnostic value of frozen section examination (FSE) during inguinal exploration in patients with inconclusive testicular lesions
	Clinical Science Felix Moltzahn	Novel three-mRNA and three-miRNA signatures accurately identify urodynamically-defined bladder phenotypes and correspond to functional improvement after deobstruction

2016	Basic Science Gsoner JR	Subclonal analysis of prostate cancer identifies FKBP4 as a driver and a therapeutic target in the progression to castration resistance
	Clinical Science Abt D	Prostatic artery embolization (PAE) vs. TUR-P zur Behandlung der benignen Prostatahyperplasie: erste Resultate einer prospektiven, randomisierten Studie
2015	Basic Science Ashkan Mortezaei	Inhibition of autophagy significantly increases the antitumor effect of Abiraterone in LnCap prostate cancer cells
	Clinical Science Isabell Rektorik	Can template biopsies be omitted in MR/TRUS fusion biopsies of the prostate?

Grandaux, 26.10.2022 / rz