

Studienliste Juni 2022

Studie	Entität	Klinik	Principal Investigator	Co-Investigator	Verantwortliche Study Nurse /-Coordinator	Datum Start	Datum Ende	Patientenzahl pro Kalenderjahr
PCO Prostate Cancer Outcome Global Initiative to Compare and Reduce Variation	Prostata	Urologie Radio-Onkologie	M.Duthaler M.Shelan		A.Lafita M. Jaen	10/2016	open	open
SPL-01-001 Ferumoxtran-10-enhanced MRI and unenhanced MRI in prostate cancer patients scheduled for RP with ePLND	Prostata	Radiologie Urologie	G. Cereghetti A.Katsios		A.Lafita	04/2021	open	open
Assessing Performance and Improving Multiparametric Magnetic Resonance Imaging for the Detection of Clinically Significant Prostate Cancer	Prostata	Urologie	G.Thalmann	H.Thoeny	A.Lafita	2021		open
Multiparametrische MRI von Blasenkarzinomen (Multiparametric MRI to improve bladder cancer staging and treatment decision-making)	Blasen	Radiologie Urologie	V.Obmann B.Kiss		A.Lafita	02/2021	10/2025	open
PAPRAC Optimized Perioperative Antibiotic Prophylaxis in Radical cystectomy	Blasen	Infektiologie Urologie	C.Thurnheer F.Burkhard		A.Lafita	12/2017	open	open
SAKK 06/14 - A phase I/II open label clinical trial assessing safety and efficacy of intravesical instillation of VPM1002BC in patients with recurrent non-muscle invasive bladder cancer after standard BCG therapy	Blasen	Urologie	G. Thalmann			12/2015	03/2023	
SNIF Evaluation of specially trained dogs to detect odour changes in human urine from patients suffering from bladder cancer compared to control patients	Blasen	Urologie	G.Thalmann B.Kiss		E.Manuel	08/2020	07/2022	open
Molecular markers in bladder cancer Does the status of different molecular biomarkers in urothelial bladder cancer change after neoadjuvant chemotherapy	Blasen	Urologie	B. Kiss					
TNF-α The effect of TNF-α inhibitors on obstructive bladder outlet symptoms	Blasen	Urologie Rheumatologie	F.Burkhard	R.Röthlisberger B.Möller	A.Lafita	10/2021	12/2023	open
Xenograft Klinisch relevante Tierversuchs- Modelle für Urogenitale Tumoren	Urologische Tumoren	Urologie	G.Thalmann M.Kruthof-deJulio			2020		open
AVATAR Organoids, ex vivo tissue culture and patient derived xenografts for treatment decision making in patients with urological tumors.	Urologische Tumoren	Urologie DBM UniBe	G.Thalmann M.Kruthof-deJulio		A.Lafita	01/2020	12/2024	open