NCTN Genitourinary Cancer Trials Portfolio (Open as of 5/15/2025)

Each far right box includes the NCTN protocol number with a hyperlink to the associated ClinicalTrials.gov webpage. Click on it to view the protocol title and study information.



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Cross-disease trials:



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Protocol Numbe	r Phase	Protocol Title
		A Phase II Study of Dose-Dense Gemcitabine Plus Cisplatin (ddGC) in Patients with Muscle-Invasive Bladder Cancer with
A031701	II	Bladder Preservation for Those Patients Whose Tumors Harbor Deleterious DNA Damage Response (DDR) Gene Alterations
A031702	П	Phase II Study of Cabozantinib in Combination with Nivolumab and Ipilimumab in Rare Genitourinary Tumors
		A Phase II Randomized Trial of Radium-223 Dichloride and Cabozantinib in Patients with Advanced Renal Cell Carcinoma
A031801	П	with Bone Metastasis (RadiCal)
		Phase II Trial of Intravesical Gemcitabine and MK-3475 (Pembrolizumab) in the Treatment of Patients with BCG-
A031803	П	Unresponsive Non-Muscle Invasive Bladder Cancer
A032102	II	PREcision Dlagnostics in Prostate Cancer Treatment (PREDICT)
A032103	ш	MODERN: An Integrated Phase 2/3 and Phase 3 Trial of MRD-Based Optimization of ADjuvant ThErapy in URothelial CaNcer
A032201		Short TeRm Intensified Pembrolizumab (KEytruda) and Tivozanib for High-Risk Renal Cell Carcinoma - STRIKE
A032201		Androgen Suppression Combined with Elective Nodal Irradiation and Dose Escalated Prostate Treatment: A Non-Inferiority,
		Phase III Randomized Controlled Trial of Stereotactic Body Radiation Therapy Versus Brachytherapy Boost in Patients with
CCTG-PR24	ш	Unfavorable Risk Localized Prostate Cancer (ASCENDE-SBRT)
		A Randomized Phase III Clinical Trial for the Addition of Docetaxel to Androgen Receptor Pathway Inhibitors in Patients with
CCTG-PR26	ш	Metastatic Castration Sensitive Prostate Cancer and Suboptimal PSA Response (TRIPLE-SWITCH)
EA8134		InPACT- International Penile Advanced Cancer Trial (International Rare Cancers Initiative Study)
140134		Phase III Study of Local or Systemic Therapy INtensification Directed by PET in Prostate Cancer Patients with Post-
EA8191	ш	ProstaTEctomy Biochemical Recurrence (INDICATE)
CA91AT		A Phase II/III Trial of MED14736 (Durvalumab) and Chemotherapy for Patients with High Grade Upper Tract Urothelial
EA8192	11/111	Cancer Prior to Nephroureterectomy
EA0192	11/111	Phase III Randomized Trial of Stereotactic Ablative Radiotherapy (SAbR) for Oligometastatic Advanced Renal Carcinoma
EA8211	ш	(SOAR)
EA8211	111	A Randomized Phase III Trial of Intravesical BCG VeRsus Intravesical Docetaxel and GEmcitabine Treatment in BCG Naïve
EA0212		
EA8212	111	High Grade Non-Muscle Invasive Bladder Cancer (BRIDGE)
		Randomized Phase III Trial Incorporating Apalutamide and Advanced Imaging into Salvage Treatment for Patients with Node-
NRG-GU008		Positive Prostate Cancer After Radical Prostatectomy (INNOVATE*)
NRG-GU009		Parallel Phase III Randomized Trials for High Risk Prostate Cancer Evaluating De-Intensification for Lower Genomic Risk and
		Intensification of Concurrent Therapy for Higher Genomic Risk with Radiation (PREDICT-RT*)
NRG-GU010		Parallel Phase III Randomized Trials of Genomic-Risk Stratified Unfavorable Intermediate Risk Prostate Cancer: De-
		Intensification And Intensification Clinical Trial Evaluation (GUIDANCE)
NRG-GU011		A Phase II Double-Blinded, Placebo-Controlled Trial of PROstate OligoMETastatic RadiotHErapy with or Without ANdrogen
	11	Deprivation Therapy in Oligometastatic Prostate Cancer (NRG Promethean)
		Randomized Phase II Stereotactic Ablative Radiation Therapy (SABR) for Metastatic Unresected Renal Cell Carcinoma (RCC)
NRG-GU012 NRG-GU013		Receiving Immunotherapy (SAMURAI)
		The Phase III 'High Five Trial' Five Fraction Radiation For High-Risk Prostate Cancer Randomized Phase II Trial of Pembrolizumab and Radiation vs. Radiation and Concurrent Chemotherapy for High-Grade T1
NRG-GU014	lu l	
NKG-G0014		Bladder Cancer (PARRC Trial) Phase III Randomized Trial of Standard Systemic Therapy (SST) Versus Standard Systemic Therapy Plus Definitive Treatment
S1802	ш	(Surgery or Radiation) of the Primary Tumor in Metastatic Prostate Cancer
51802	111	Phase III Trial of Immunotherapy-Based Combination Therapy with or Without Cytoreductive Nephrectomy for Metastatic
S1931	ш	Renal Cell Carcinoma (PROBE Trial)
51551		
		A Phase III Randomized Trial of Eribulin (NSC #707389) with or Without Gemcitabine Versus Standard of Care (Physician's
S1937	ш	Choice) for Treatment of Metastatic Urothelial Carcinoma Refractory to, or Ineligible for, Anti PD1/PDL1 Therapy
		Randomized Phase II/III Trial of First Line Platinum/Etoposide with or Without Atezolizumab (NSC#783608) in Patients with
S2012	11/111	Poorly Differentiated Extrapulmonary Small Cell Neuroendocrine Carcinomas (NEC)
		A Phase II Randomized Trial of Cabozantinib (NSC #761968) with or Without Atezolizumab (NSC #783608) in Patients with
S2200	п	Advanced Papillary Renal Cell Carcinoma (PAPMET2)
S2210	11	A Phase II Study of Neoadjuvant Carboplatin for Localized, High Risk Prostate Cancer with Germline BRCA1/2 Mutations
		A Phase III Study of Cabazitaxel with or Without Carboplatin in Patients with Metastatic Castrate-Resistant Prostate Cancer
S2312	ш	(mCRPC), Stratified by Aggressive Variant Signature
EAY191		Molecular Analysis for Combination Therapy Choice (ComboMATCH)
EAY191-A3	II	Palbociclib and Binimetinib in RAS-Mutant Cancers: A ComboMATCH Treatment Trial
		A Randomized Phase II Study of AMG 510 (Sotorasib) with or Without Panitumumab in Advanced Solid Tumors: A
EAY191-E5	П	ComboMATCH Treatment Trial
LAT131-E2		A Randomized Trial of Neratinib, A Pan-ERBB Inhibitor, Alone or in Combination with Palbociclib, a CDK4/6 Inhibitor, in
EAY191-N5	Ш	Patients with HER2+ Gynecologic Cancers and Other Solid Tumors: A ComboMATCH Treatment Trial
		Patients with HER2+ Gynecologic Cancers and Other Solid Tumors. A Comboniation Treatment That Phase 2 Study of Paclitaxel (NSC #673089) + Ipatasertib (NSC #781451) in Taxane-Refractory Participants with AKT-Altered
		$PDASE 2 STUDY OF PACIFICATED (NSC #673089) + IDATASETTID (NSC #781451) ID LAXADE-RETRACTORY PARTICIDANTS with \Delta k_1-\Delta treped$