

## Renal Cancer Trials

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S.No	Drug Name	Biological Name	Developer	Current Development Phase	Additional Information	Start Date	Completion Date	Source
11	Sunitinib, Cyclophosphamide	IMA901 plus GM-CSF	Immatics Biotechnologies GmbH	III	The primary objective of the phase III study is to investigate whether IMA901 can prolong overall survival in patients with metastatic and/or locally advanced renal cell carcinoma (RCC) when added to standard first-line therapy with sunitinib. Secondary objectives include a subgroup analysis of overall survival in patients defined by a certain biomarker signature, the investigation of progression-free survival, best tumor response, safety, and immunological parameters	2010	2011	<a href="#">Source</a>
12	-	PSMA/PRAME	MannKind Corporation	I	Completed. The present clinical trial is a dose comparison of a multi-component active immunotherapy designed to stimulate an immune reaction to specific tumor associated antigens which are highly expressed on a large number of solid cancers.	2007	2009	<a href="#">Source</a>
13	-	EphA2 Vaccine/ MEDI-543	MedImmune	Preclinical	-	-	-	-
14	-	V934/V935	Merck	I	Completed. This is a two-part study to test the safety, tolerability, and immune response for V934/V935 vaccine using a new prime-boost regimen in participants with selected solid tumors.	2008	2011	<a href="#">Source</a>
15	-	MGN1601	Mogen AG	I/II	This is a Phase 1/2, proof-of-principle clinical study to assess safety and efficacy of a intradermally administered tumor vaccine (MGN1601). The study will be conducted in patients with advanced renal cell carcinoma.	2010	2019	<a href="#">Source</a>
16	Interferon-alpha	TroVax®	Oxford BioMedica	II	Patients with metastatic renal cell cancer will be enrolled to receive either Trovax® alone or Trovax® plus Interferon Alfa. The study will try to determine whether the use of Trovax® will delay tumor progression.	2006	2008	<a href="#">Source</a>
17	-	AdhTAP	TapImmune	Preclinical	-	-	-	-

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