

Cancer Details Checklist

Fill out this Cancer Details Checklist as completely as possible before you start looking for a clinical trial. This is the typical information needed to help you or a trial coordinator know which clinical trials you may be eligible to join. Your physician or nurse can help you complete this form for reference.

Get a copy of :

- Your pathology report
- Recent lab values
- Latest CT or MRI reports

1. What kind of kidney cancer do you have? (Ex: Clear cell, papillary, chromophobe ect from pathology report)

2. Has your kidney cancer spread? Is it locally advanced or metastatic (Stage IV)?

3. If metastatic where has it spread? (Lungs, bone , brain, liver, ect?)

4. Have you had any systemic (drug) treatments for your cancer? List them-you'll need to know both the trade name and the chemical name since either can be used.

5. Have you had a partial or radical nephrectomy? _____

6. Do you have an autoimmune disease that requires the use of steroids or immuno suppressive agents? _____

7. Were any of your prior treatments anti PD-1 or anti PD-L1 drugs? (Nivolumab,Pembrolizumab, Atezolizumab) _____

8. Do you have a history of serious other health problems? Here are ones that may affect your trial eligibility:

Blood thinners or clotting problems? _____

Serious heart or breathing condition _____

Other cancer history besides RCC: _____

Very poor general health and mobility (ECOG): _____

PRIOR TREATMENT CHECKLIST
for clinical trial evaluation

Check if Used	Trade name	Chemical Name	Class or target
	Avastin	Bevacizumab	TKI/Anti-angiogenesis
	Afinitor	Everolimus	mTOR inhibitor
	Cabometyx	Cabozantinib-S-Malate	TKI/Anti-angiogenesis/ MET inhibitor
	IL-2 (Interleukin-2)/Proleukin	Aldesleukin	Cytokine/immunotherapy
	Inlyta	Axitinib	TKI/Anti-angiogenesis
	Lenvima	Lenvatinib Mesylate	TKI/Anti-angiogenesis / MET inhibitor
	Nexavar	Sorafenib Tosylate	TKI/Anti-angiogenesis
	Opdivo	Nivolumab	Immune Check point inhibitor anti PD-1
	Sutent	Sunitinib Malate	TKI/Anti-angiogenesis
	Torisel	<i>Temsirolimus</i>	mTOR inhibitor
	Votrient	Pazopanib Hydrochloride	TKI/Anti-angiogenesis
	Interferon Alpha/ INF-a	Interferon Alpha	Cytokine/immunotherapy

Some Drugs which have been used in Clinical Trials for RCC

Check if Used	Name	Class or target
	atezolizumab	Immune Check point inhibitor anti PD-1
	<u>Pembrolizumab</u>	Immune Check point inhibitor anti PD-1
	Any interleukin (II6, II12, II15)	Cytokine/immunotherapy
	<u>Avelumab</u>	Immune Check point inhibitor anti PDL-1
	<u>Durvalumab</u>	Immune Check point inhibitor anti PDL-1
	crizotinib	c-MET inhibitor
	foretinib	c-MET inhibitor
	Yervoy	Immune Check point inhibitor anti CTLA4

List other drugs which were used for the treatment of your RCC here:
