

Study Number:	AREN0534
NCT #:	NCT00945009
Dataset #:	D2
PMID #:	32459384
Comments:	<p>NA and blanks represent missing data or not applicable for analyses. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).</p> <p>Some data in this data submission may have been included in an earlier NCTN/NCORP Data Archive dataset (NCT00945009-D1) and may be further updated and/or cleaned for the purposes of this publication (PMID: 32459384).</p>

Variable Number	Variable Name	Variable Type	Label	Notes
1	USI_PatientID	Char	Universal Specimen Identifier Patient ID	
2	Syndromes	Char	Pre-disposition syndromes	
3	Surg_Type_Simplified	Char	Surgery type	partial=partial nephrectomy, complete=complete nephrectomy, none=no nephrectomy
4	biopsy_time_zero	Char	Did the patient have a biopsy at time zero?	
5	Multiples_Nodules_Examined	Char	Were multiple nodules examined?	
6	Discordant_Path_Between_Nodules	Char	Was there a discordant path between nodules if more than one examined?	
7	Path	Char	Pathology	FH=Favorable Histology Wilms Tumor, rest=nephrogenic rest, AH focal=focal anaplastic histology
8	Stage	Numeric	Overall disease stage	
9	Stage_III_due_to_margins	Char	Was the patient stage III due to positive margins?	

10	Local_Stage1_StageIV_1 ungmets	Char	Was the patient local stage 1 but disease stage IV due to lung metastases?	
11	Treatment_Chemo	Char	Adjuvant chemotherapy regimen	
12	Tumor_Response	Char	RECIST Tumor Response least responsive tumor	PR=partial response, SD=stable disease, CR=complete response, PD=progressive disease
13	Event_desc	Char	Patient event description	
14	time_of_surgery	Char	Surgery timing	week 6=2 rounds of chemotherapy, week 12=4 rounds of chemotherapy, complete response=no surgery
15	post_surgical_pathology	Char	Post-surgical pathology risk assessment	
16	screening_yes_no	Char	Was the patient subjected to routine ultrasound screening due to a predisposition syndrome?	
17	Grade_4_Toxicity_on_DD4	Char	Grade 4 toxicities for patients on DD4A	SOS=sinusoidal obstruction syndrome
18	Blastemal_High_Risk	Char	Was the patient blastemal high risk?	
19	EFS_event	Numeric	Did the patient have an event?	1=Event, 0=Censored
20	EFS_Time	Numeric	Event-free survival time (Days)	
21	OS_time	Numeric	Overall survival time (Days)	
22	OS_event	Numeric	Did the patient have a death event?	1=Event, 0=Censored
23	agey	Numeric	Patient age at diagnosis in years.	
24	ETHNICITY	Char	Patient Ethnicity	
25	RACE	Char	Patient Race	
26	Gender	Char	Patient Gender	