Study Number:	AREN0532
NCT #:	NCT00352534
1101 ".	1.0100332331
Dataset #:	D1
PMID #:	27811504

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).

cleaning).			
Variable Number	Variable Name	Variable Type	Label
1	USI	Character	USI ID
2	age_in_months_at_diagnosis	Numeric	Age in months at diagnosis
3	X11p15	Character	11p15 chromosome status LOH= loss of heterozygosity; LOI=loss of imprinting; ROI=retention of imprinting
4	WT1_mutation	Character	WT1 mutation status No=no mutation present; Yes=mutation present
5	LOH_1p_loss	Character	Loss of heterozygosity at the 1p Chromosome?
6	LOH_16q_loss	Character	Loss of heterozygosity at the 16q Chromosome?
7	MLPA_1q_gain	Character	Multiplex Ligation-Dependent Probe Amplification determined gain at the 1q Chromosome?
8	Combined_LOH_1p_and_16q_lo ss	Character	Loss of heterozygosity at the 1p and 16q chromosome
9	relapse	Character	Whether or not a patient relapsed Yes=a patient did relapse; No= a patient did not relapse
10	days_to_relapse	Numeric	Number of days until a patient relapsed after nephrectomy or if a patient did not relapse; number of days until end of follow up
11	First_relapse_sites	Character	Site of first relapse as reported by the enrolling institution. Sites:Abdomen (not including liver); Lung; Original Tumor Bed; Contralateral Kidney; Lung;; Other
12	Days_in_follow_up	Numeric	Number of days a patient was in follow up
13	intralobar_rest1_0	Numeric	Presence of an intralobar rest 0=Absent; 1=Present
14	perilobar_rest1_0	Numeric	Presence of an perilobar rest 0=Absent; 1=Present
15	histology	Character	Histology of the tumor Mixed; epithelial; epithelial tubular; blastemal; stromal

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Variable Number	Variable Name	Variable Type	Label
16	efscens	Numeric	Did an event occur 0=No; 1=Yes
17	scens	Numeric	Did a mortality event occur? 0=No
18	efstime	Numeric	Time in days to an event
19	stime	Numeric	Time in days to a mortality event
20	smn	Numeric	Secondary malignancy occurred? 0=No
21	Tumor_weight	Numeric	Weight of the primary tumor in grams.
22	Symptoms_at_Relapse	Character	Did the patient have symptoms at relapse?
23	Radiotherapy	Character	Type of radiotherapy the patient received.  Abdomen; Delayed Flank; Flank; Whole lung; Whole abdomen; No; Flank/Whole lung
24	First_Relapse_Sites_Table1	Character	First relapse site with details reviewed by the study chair Lung; Retroperitoneum; Lungs; Right renal fossa; Contra lateral kidney; Right renal fossa/Lungs; Abdomen
25	Metachronous_Tumor	Character	Patient developed metachronous tumor?
26	Patient_followed_prot_therapy	Character	Did the patient follow protocol therapy?
27	MLPA_16q_Loss	Character	Multiplex Ligation-Dependent Probe Amplification determined loss at the 16q chromosome
28	MLPA_1p_loss	Character	Multiplex Ligation-Dependent Probe Amplification determined loss at the 1p chromosome