

AREN0534 PMID 28795993 NCT00945009-D1		
Blanks in the dataset represent missing data		
For various reasons, data may contain slight discrepancies from that reported in the publication.		
Variable	Label	Description
USI_PatientID	USI ID	
eligible	Eligibility for the study	
Reason_inelig	Reason for ineligibility	
evaluabile	Evaluability for the study	
arm	Arm of the study	
BWT_histology_disease_stage	Renal histological diagnosis with local tumor stage of BWT patients	
BWT_Stage	Disease stage for BWT patients	
BWT_anaplasia	Anaplasia status of BWT patients	
gender	Gender	
race_cat	Race	Patient Race
ethnicity	ethnicity	Patient Ethnicity
age_yrs	Age at diagnosis (years)	
BWT_blastemal_features	Blastemal status BWT patients	Yes=At least one kidney blastemal; No=No kidney blastemal; Unknown=Status Unknown
BWT_complete_nephrectomy	Status of BWT patients for complete nephrectomy in at least one kidney	Yes=complete nephrectomy in at least one kidney; No=No complete nephrectomy in either kidney.
BWT_pre_chemotherapy	Status of BWT patients for pre-nephrectomy chemotherapy for either 6 or 12 weeks	Yes=Patient received pre-nephrectomy chemo by 6 or 12 weeks; No=Patient did not receive pre-nephrectomy chemo by 6 or 12 weeks
BWT_def_surgery	Status of BWT patients for definitive surgical treatment (partial or complete nephrectomy or wedge resection in at least one kidney) by 12 weeks after initiation of chemotherapy	Yes= Received definitive surgical treatment by 12 weeks; No=Did not receive definitive surgical treatment by 12 weeks
BWT_favorable_histology	Status of BWT patients for favorable histology	Yes=Favorable histology; No=Not favorable histology
Sinusoidal_obstructive_syndrome	Patient had sinusoidal obstructive syndrome (SOS/VOD) and received	

	regimen DD4A as part of their post nephrectomy therapy	
event_relapse	Relapse event of BWT patients	Yes=Patient relapsed; No=Patient did not relapse
event_death	Death event of BWT patients	Yes= Patient died; No=Patient did not die
relapse_site1	Relapse/progression site 1	
relapse_site2	Relapse/progression site 2	
relapse_site3	Relapse/progression site 3	
relapse_site4	Relapse/progression site 4	
efs_cens	Event-free survival (EFS) event indicator	0=No event; 1=Had event
efs_time	EFS time (days)	
os_cens	Overall survival (OS) event indicator	0=Alive; 1=Death
os_time	OS time (days)	
Grade_5_Event	Occurrence of a Grade 5 event	No=Did not occur
RECIST_PreNephChemo	Least responsive tumor RECIST criteria before nephrectomy but after chemotherapy	PR: Partial Response, SD: Stable Disease, CR: Complete Response, PD: Progressive Disease, NE: Not evaluable
SurgApproach	Definitive surgical procedure type	
PtCgtAbn	Presence of genetic syndrome	Yes=Present; No=not present
RenCgtAbnTp	Type of genetic syndrome	
Biopsy_time_zero	Biopsy of tumor prior to chemotherapy?	Yes=Prior to chemo; No=Not biopsied prior to chemo
Disease_Progression	Progression of the disease	Yes=Disease Progressed; Yes with death= Disease progressed and patient died; No=Disease did not progress
Week_of_Definitive_Surgery	The week that definitive surgery took place	
LocalStage_Final	Local disease stage after chemo and surgery for highest stage kidney	