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Blanks in the dataset represent missing data

For various reasons, data may contain slight discrepancies from that reported in the publication.

Variable	Label	Description
Variable	Label	Description
USI_PatientID	USI ID	
eligible	Eligibility for the study	
Reason_inelig	Reason for ineligibility	
evaluable	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	Yes=complete nephrectomy in
	complete nephrectomy in at	at least one kidney; No=No
	least one kidney	complete nephrectomy in
		either kidney.
BWT_pre_chemotherapy	Status of BWT patients for pre-	Yes=Patient received pre-
	nephrectomy chemotherapy	nephrectomy chemo by 6 or 12
	for either 6 or 12 weeks	weeks; No=Patient did not
		receive pre-nephrectomy
		chemo by 6 or 12 weeks
BWT_def_surgery	Status of BWT patients for	Yes= Received definitive
	definitive surgical treatment	surgical treatment by 12
	(partial or complete	weeks; No=Did not receive
	nephrectomy or wedge	definitive surgical treatment by
	resection in at least one	12 weeks
	kidney) by 12 weeks after	
	initiation of chemotherapy	
BWT favorable histology	Status of BWT patients for	Yes=Favorable histology;
	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	0=No event; 1=Had event
	indicator	
efs_time	EFS time (days)	
os_cens	Overall survival (OS) event	0=Alive; 1=Death
	indicator	
os_time	OS time (days)	
Grade_5_Event	Occurrence of a Grade 5 event	No=Did not occur
RECIST_PreNephChemo	Least responsive tumor RECIST	PR: Partial Response, SD:
	criteria before nephrectomy	Stable Disease, CR: Complete
	but after chemotherapy	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	Yes=Prior to chemo; No=Not
	chemotherapy?	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	