NCT00002	2611-D1 Dictionary PMID 30	255545 NWTS	-5 (Q9401; 4941)	
	•		ndings, but exact reproduction of previous	
manuscri	ots may not be possible in sc	ome cases (e.g.	, when data must be modified for de-identif	fication
	or have undergone further a			
Blanks in	the dataset represent missir	ng data		
Variable	Variable Name	Variable	Label	Note
Number		Туре		
1	USI	Character		
2	AGE	Numeric	Age (days) at time of diagnosis	
3	SEX	Numeric	1=Male, 2=Female	
4		Numeric	1=Caucasian	
			2=African American	
			3=Asian	
			4=Hispanic	
			5=Unknown	
			6=Other	
			7=Hawaiian 8=Native American	
	RACE		8-Native American	
5	STAGE	Character	Disease Stage	
6		Numeric	Time (in years) from enrollment to first	
			event, or to last contact if no event	
			occurred	
	EFS_TIME			
7		Numeric	Censoring flag for event. 0=Patient is	
			Censored (No Event); 1=Patient had an	
			event, i.e., relapse, progression,	
	EFS EVENT		secondary malignancy, or death from	
8		Numeric	any cause Time (in years) from enrollment to	
		Numeric	death, or to last contact if patient is	
			alive	
	OS_TIME		anve	
9		Numeric	Censoring flag for death. 0=Patient is	
	OS_EVENT		Censored (No Death); 1=Patient died	
10		Character	Indicated patient did not relapse and	
	NeDel Deethlater O		died from an intestinal blockage, yes or	
11	NoRel_DeathIntest_Obs	Ni ura a si s	no?	
11		Numeric	Relapse ever sites 0=None	
			1=OrBed	
			2=Liver	
			3=Abdomen or Pelvis	
			4=Lung Only	
			5=Lung and Other	
			6=Other	
			7=Contra	
	RELAPE		8=Progression	

			9=Persist 10=Died
12		Character	Patient is less than 24 months old at diagnosis=1:<24
	agegp3		Patient is older than 24 months at time of diagnosis 2:>=24
13		Character	Patient is less than 12 months old at diagnosis=1:<12
	agegp2		Patient is older than 12 months at time of diagnosis 2:>=12
14	RelapseSites	Character	Site of relapse
15	Prenephrectomy_Chemo	Character	Yes-Patient received prenephrectomy chemo No- Patient did not receive prenephrectomy chemo
16	StageIV_met_sites	Character	Metastatic sites for stage IV patients