Study	ARST0331
Number:	
NCT #:	NCT00075582
Dataset #:	D1
PMID #:	28211936

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).

Variable	Variable Name	Variable	Label	Note
Number		Type		
1	PatientID	Character	USI	
2	eligible	Character	Eligibility flag	
3	ineligible_reason	Character	Reason ineligible	
4	age_cat	Character	Age at enrollment in years broken down into groups	
5	sex	Character	Sex	
6	histology	Character	Histology	
7	irsstage	Numeric	IRS stage	
8	group_cat	Character	Clinical Group	
9	sitegp	Character	Primary Site	
10	site_cat	Character	Primary Site categorized as Female GU or Other	
11	female_gu_site	Character	Identification of specific site for primary site Female GU	
12	size	Character	Binary variable indicating whether or not the maximum diameter of primary tumor was greater than or equal to 5cm	
13	tumor_invasion	Character	Indicates whether the tumor was confined to the organ of origin	T1 – Yes, confined T2 - No, not confined
14	nodal_status	Character	Indicates whether there was clinical or imaging evidence of regional lymph node involvement	NO – no nodal involvement N1 – nodal Involvement Nx – not evaluated
15	radiation	Character	Indicates whether patient received radiation therapy	
16	no_rt_reason	Character	Indicates reason for not receiving radiation	
17	deviation	Character	Indicates the type of radiation deviation for Group IIA patients	

18	enroll_prior_09072009	Character	Indicates whether patient enrolled prior to September 07, 2009	
19	Delayed_surgery	Character	Indicates whether or not a patient underwent delayed surgical procedure	
20	tumor_free_microscopic	Character	Indicates whether or not patient was tumor free or with microscopic tumor only after delayed surgical procedure	
21	Margins	Character	Indicates whether a patient had unknown margins	
22	efs_event	Numeric	Event free survival from study entry indicator	0 – censor 1 – event
23	efs_time	Numeric	Years to event free survival from study entry	
24	os_event	Numeric	Overall survival from study entry indicator	0 – censor 1 – death
25	os_time	Numeric	Years to overall survival from study entry	
26	recurrence	Character	Indicates site of relapse	
27	sos	Character	Indicates whether a patient experienced sinusoidal obstruction syndrome after RT	
28	sos_grade	Character	Indicates grade of sinusoidal obstruction syndrome	
29	age_less_2	Character	Indicates whether a patient was less than or equal to 2 years at enrollment	