Study	AGCT0132
Number:	
NCT #:	NCT00053352
Dataset #:	NCT00053352-D5
PMID #:	25812445
Subgroup	Low-risk Testicular patients

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 Number	Variable Name	Variable Type	Label
1	USI	Character	Universal Specimen Identifier (USI)
2	SEX	Character	Sex
3	SITEV2	Character	Site
4	STAGE_P	Character	Stage
5	AGEY_P	Numeric	Age (years)
6	AGE_P	Character	Age (years): <11 vs 11+
7	INITIAL_AFPV2	Numeric	Initial Alpha-fetoprotein level (ng/mL)
8	INITIAL_AFP_NORMV2_P	Character	Initial Alpha-fetoprotein at diagnosis: Not Elevated vs Elevated
9	TMRHX_IS_P	Character	Histology
10	TMRHX_IS_PP	Character	Histology (collapsed categories for EFS analysis)
11	YSTPCT_IS_P	Character	Yolk sac tumor at diagnosis (<1/1 to 4/5 to 49/50 to 99/100/UNKNOWN)
12	EMBPCT_IS_P	Character	Embryonal carcinoma (NONE/<50/50+/UNKNOWN)
13	LVIYN_P	Character	Lymphovascular invasion
14	LVIYN_PP	Character	Lymphovascular invasion (use for EFS analysis)
15	RELAPSEYN	Character	Relapse
16	DIFFDYS_P	Numeric	Time to relapse from enrollment (days)
17	TIMEy_EFS	Numeric	Event-free survival time from enrollment (years)
18	EVENT_EFS	Numeric	Event-free event status from enrollment (0=Censor / 1=Event)
19	TIMEy_OS	Numeric	Overall survival time from enrollment (years)
20	EVENT_OS	Numeric	Overall survival status (0=Censor)
21	EFSTYPE_P	Character	Type of 1st EFS Event
22	RELCONF1_P	Character	Relapse confirmed (Elevated AFP)

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Variable Number	Variable Name	Variable Type	Label		
23	RELCONF2_P	Character	Relapse confirmed (Retroperitoneal lymphadenopathy)		
24	RELCONF3_P	Character	Relapse confirmed (Pulmonary metastases)		
25	CRYN	Character	Central Review Performed (No/Yes)		
26	CR_RESULTS	Character	Central Review Results (Concordant or N/A)		
27	CR_UPSTAGED_STRATUM	Character	Review showed higher stage and stratum assigned changed		

Numeric

Numeric

Yolk sac tumor at diagnosis (%)

Embryonal carcinoma (%)

28

29

YSTPCT\_IS

EMBPCT\_IS