Study Number:		AGCT0132			
NCT #:		NCT00053352			
Dataset #:		NCT00053352-D2			
PMID #:		28240974 Intermediate-risk patients			
Subgroup (if applicable)		Intermediate-risk patients			
Blanks represent missing data or not applicable for analyses. For various reasons, data may contain slight discrepancies from that reported in the publication.					
Variable Number	Variable Name	Туре	Label		
1	USI	Character	Universal Specimen Identifier (USI)		
2	STUDYGRPV2_P	Character	Identifies Study Group		
3	STRATG	Character	Initial risk group		
4	AGE	Numeric	Age (years)		
5	AGE_P	Character	Age (years): <11 vs 11+		
6	SEX	Character	Sex		
7	RACE	Character	Race		
8	SITEV2	Character	Site		
9	STAGE_P	Character	Stage		
10	TMRHX_IS_P	Character	Histology		
11	INITIAL_AFP_NORMV2	Character	Initial Alpha-fetoprotein at diagnosis: Not Elevated vs Elevated		
12	INITIAL_AFP_P	Character	Initial Alpha-fetoprotein level (ng/mL): <10K vs 10K+		
13	INITIAL_HCG_P	Character	Initial Beta-Human chorionic gonadotropin at diagnosis: Not Elevated vs Elevated		
14	SITENSTAGE	Character	Site, stage		
15	TIMEy_EFS	Numeric	Event-free survival time from enrollment (years)		
16	EVENT_EFS	Numeric	Event-free event status from enrollment (0=Censor / 1=Event)		
17	TIMEy_OS	Numeric	Overall survival time from enrollment (years)		
18	EVENT_OS	Numeric	Overall survival status (0=Censor / 1=Event)		
19	EFSTYPE_P	Character	Type of 1st EFS Event		
20	TIMEy_SMN	Numeric	Time to Second malignancy from enrollment (years)		
21	SMN	Character	Second malignancy		
22	DEATHRSN	Character	Primary cause of death		
23	INDUCTION	Character	Received Induction		

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(if applicable)				
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Variable				
Number	Variable Name	Туре	Label	
24	CONSOLIDATION	Character	Received Consolidation	
25	POST_EVENT_SURVIVAL	Numeric	Indicates patients used for post-event survival analysis (1=Yes)	
26	TIMEy_POST	Numeric	Post-event survival time from time of relapse (years)	
27	EVENT_POST	Numeric	Post-event survival status from time of relapse (0=Censor / 1=Event)	