Study Number:	AALL0331						
NCT #:	NCT00103285						
Dataset #:	D3 (Outcomes)						
PMID #:	31825704						
Comments:	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 deidentification purposes or have undergone further data cleaning).						
Variable Number	Variable Name	Variable Type	Label	Notes			
1	USI	char	Unique patient identifier				
2	eligible	num	Eligibility for AALL0331	1=eligible; 0=ineligible			
3	evaluable_induction	num	Evaluable for Induction	1=evaluable for induction; 0=inevaluable for induction			
4	evaluable_post_induction	num	Evaluable for Post Induction	1=evaluable for post induction; 0=inevaluable for post induction			
5	stratum	num	Stratum	1=Induction; 2= SR-Low; 3=SR-Ave; 4=SR-High			
6	cons_str	char	Treatment group	"Standard"; "Intensified"			
7	amendment	char	Amendment 2C	"before amend 2C"; "after amend 2C"			
8	mrd_day8_range	num	Day 8 Measurable Residual Disease group	1 = "Day 8 MRD < 0.01%"; 2 = "Day 8 MRD < 0.1%"; 3 = "Day 8 MRD < 1%"; 4 = "Day 8 MRD < 10%"; 5 = "Day 8 MRD >= 10%"			
9	mrd_day29_range	num	Day 29 Measurable Residual Disease group	I = "Day 29 MRD < 0.01%"; 2 = "Day 29 MRD < 0.1%"; 3 = "Day 29 MRD < 1%"; 4 = "Day 29 MRD < 10%"; 5 = "Day 29 MRD >= 10%"; 100 = "MRD Negative (sensitivity 0.1%)"; 999 = "Indeterminate"			
10	x1	num	Event-free survival (EFS) time in days				
11	x2	num	EFS censor status	1=had event; 0=censored			

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Comments:	Blanks represent missing data or not applicable for analyses.						
	manuscripts may not be	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 deidentification purposes or have undergone further data cleaning).					
12	ccr_x1	num	Disease-free survival (DFS) time in days				
13	ccr_x2	num	DFS censor status	1=had event; 0=censored			
14	surv_x1	num	Overall survival (OS) time in days				
15	surv_x2	num	OS censor status	1=had event; 0=censored			
16	failure_type1	char	Failure Event	0="None"; 1="Isolated BM relapse"; 2="CNS relapse"; 3="other relapse"; 4="SMN"; 5="Death"			
17	x1_f1	num	Event-free survival	incidence for isolated BM relapse			
			(EFS) time in days	incidence for isolated BM relapse			
18	ccr_x1_f1	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for isolated BM relapse			
19	failure_type2	char	Failure Event	0="None"; 1="Isolated CNS relapse"; 2="BM relapse"; 3="other relapse"; 4="SMN"; 5="Death" variables for the cumulative incidence for isolated CNS relapse			

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	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 deidentification purposes or have undergone further data cleaning).					
20	x1_f2	num	Event-free survival (EFS) time in days	variables for the cumulative incidence for isolated CNS relapse		
21	ccr_x1_f2	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for isolated CNS relapse		
22	failure_type3	char	Failure Event	0="None"; 1="Combined relapse"; 2="BM relapse"; 3="other relapse"; 4="SMN"; 5="Death" variables for the cumulative incidence for combined relapse		
23	x1_f3	num	Event-free survival (EFS) time in days	variables for the cumulative incidence for combined relapse		
24	ccr_x1_f3	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for combined relapse		