

Study Number:	AALL0331			
NCT #:	NCT00103285			
Dataset #:	D3 (Outcomes)			
PMID #:	31825704			
Comments:	<p>Blanks represent missing data or not applicable for analyses.</p> <p>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).</p>			
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	evaluatable_induction	num	Evaluatable for Induction	1=evaluatable for induction; 0=inevaluatable for induction
4	evaluatable_post_induction	num	Evaluatable for Post Induction	1=evaluatable for post induction; 0=inevaluatable 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	1 = “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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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" variables for the cumulative incidence for isolated BM relapse
17	x1_f1	num	Event-free survival (EFS) time in days	variables for the cumulative 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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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