

Study Number:	<b>AALL0932</b>			
NCT #:	<b>NCT01190930</b>			
Dataset #:	<b>D1</b>			
PMID #:	<b>33411585</b>			
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 de-identification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
1	USI	char	Unique patient identifier	
2	studyID	char	Study ID	
3	AALL0932STRATUM	char	Eligibility stratum	
4	elig	char	Eligibility for AALL0932	
5	inelig_reason	char	Reason ineligible	
6	eval_ind	char	Evaluable for induction	“No”=no treatment
7	eval_post_ind	char	Evaluable for Post Induction	
8	stratumID	num	AALL0932 stratum	1=“B-ALL Non DS Ind”; 2=“B-ALL DS Ind”; 3=“B-ALL SR DS Post Ind”; 4=“B-ALL LR Post Ind”; 5=“B-ALL AR Post Ind/Pre Maint”; 6=“B-ALL AR Maint”
9	treatmentID	num	Treatment ID	10=“B-ALL Non DS Ind”; 20=“B-ALL DS Ind”; 30=“B-ALL SR DS Post Ind”; 40=“B-ALL LR Arm LR-C”; 50=“B-ALL LR Arm LR-M”; 60=“B-ALL AR Post Ind/Pre Maint”; 61=“B-ALL AR Arm A Maint”; 62=“B-ALL AR Arm B Maint”; 63=“B-ALL AR Arm C Maint”; 64=“B-ALL AR Arm D Maint”
10	Riskassignment_per_AALL08B1	char	Risk assignment	
11	Pri_Reason_OT	char	Off therapy Reason	

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12	Sex	char	gender	
13	race	char	Race group	
14	ethnicity	char	Ethnic group	
15	age_group	num	Age at diagnosis	1="<3 years"; 2="3-5(less than) years"; 3="5- 10 years"
16	cns_group	num	CNS status	0="Unknown"; 1="CNS1"; 2="CNS2"
17	wbc_group	num	White Blood Cell	1="<10,000/ $\mu$ L"; 2="10,000 – 30,000/ $\mu$ L"; 3="30,000 – 50,000/ $\mu$ L"
18	cyto	num	Cytogenetics	1="favorable"; 2="neutral"; 3="unfavorable"
19	ot_reason_IM2	char	Off therapy reason at Interim Maintenance 2	
20	EFSX1	num	EFS censor status for enrolled patients	1="had event"; 0="censored"
21	EFSX2	num	Event-free survival (EFS) time from study enrollment in days	
22	OSX1	num	OS censor status for enrolled patients	1="had event"; 0="censored"
23	OSX2	num	Overall survival (OS) time from study enrollment in days	
24	induction_death	char	Induction death	"Yes"
25	induction_failure	char	Induction failure	"Yes"
26	DFSX1	num	DFS censor status for randomly assigned patients	1="had event"; 0="censored"
27	DFSX2	num	Disease-free survival (DFS) time from random assignment in days	

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28	ODFSX1	num	OS censor status (same clocking time with DFS)	1="had event"; 0="censored"
29	ODFSX2	num	Overall survival (OS) time in days (same clocking time with DFS)	
30	sites_relapse	char	Sites of relapse	
31	ccr_x1	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for pulse randomization in Figure A3 (A)
32	cat1	char	Pulse frequency randomization	"VCR/DEX 4"; "VCR/DEX 12"  variables for the cumulative incidence for pulse randomization in Figure A3 (A)
33	ci_cat1	num	Failure Event	0="None"; 1="All Relapse"; 2="SMN"; 3="Death"  variables for the cumulative incidence for pulse randomization in Figure A3 (A)
34	ccr_x2	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for dose randomization in Figure A3 (B)
35	cat2	char	Oral methotrexate dose randomization	"MTX 20"; "MTX 40"  variables for the cumulative incidence for dose randomization in Figure A3 (B)

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36	ci_cat2	num	Failure Event	0="None"; 1="All Relapse"; 2="SMN"; 3="Death"  variables for the cumulative incidence for dose randomization in Figure A3 (B)
37	ccr_x3	num	Disease-free survival (DFS) time in days	variables for the cumulative incidence for AR maintenance arm in Figure A3 (C)
38	cat3	char	AR maintenance arm	"Arm A"; "Arm B"; "Arm C"; "Arm D"  variables for the cumulative incidence for AR maintenance arm in Figure A3 (C)
39	ci_cat3	num	Failure Event	0="None"; 1="All Relapse"; 2="SMN"; 3="Death"  variables for the cumulative incidence for AR maintenance arm in Figure A3 (C)