

Study Number:	AALL0932			
NCT #:	NCT01190930			
Dataset #:	D3			
PMID #:	36966262			
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> <p>Some data in this data submission may have been included in the NCTN/NCORP Data Archive NCT01190930-D1 and -D2 datasets and may be further updated and/or cleaned for the purposes of this publication.</p>			
Variable Number	Variable Name	Variable Type	Label	Notes
1	USI	char	Unique patient identifier	
2	studyID	char	Study ID	
3	Riskassignment_per_AALL08B1	char	Risk assignment	
4	eligible_rand	num	Eligible for LR randomization	1="Yes"; 0="No"
5	arm	char	Treatment arm	"B-ALL LR Arm LR-C"; "B-ALL LR Arm LR-M"
6	OffTxRP	char	Off therapy Reporting Period	"Induction"; "Post-Induction"
7	Pri_Reason_OT	char	Off therapy Reason	
8	Sex	char	gender	
9	race	char	Race group	
10	ethnicity	char	Ethnic group	
11	age_group	char	Age group at diagnosis (years)	
12	wbc_group	char	White Blood Cell (μ L)	
13	etv6_runx1	char	etv6-runx1	
14	Trisomies	char	Trisomies 4 & 10	
15	DFSX1	num	Disease-free survival (DFS) censor status	1="had event"; 0= "censored"
16	DFSX2	num	DFS time in days	
17	OSX1	num	Overall survival (OS) censor status	1="had event"; 0="censored"
18	OSX2	num	OS time in days	
19	event	char	Event type	

Study Number:	AALL0932		
NCT #:	NCT01190930		
Dataset #:	D3		
PMID #:	36966262		
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> <p>Some data in this data submission may have been included in the NCTN/NCORP Data Archive NCT01190930-D1 and -D2 datasets and may be further updated and/or cleaned for the purposes of this publication.</p>		
20	sites_relapse	char	Sites of relapse