Study Number:	AALL0932					
NCT #:	NCT01190930					
Dataset #:	D3					
PMID #:	36966262					
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). 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.					
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 (/µL)			
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:	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).					
	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.					
20	sites_relapse	char	Sites of relapse			