Study Number	AALL0433
NCT #	NCT00381680
Dataset #	NCT00381680-D1
PMID#	32001530

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	Type	Label	Notes
1	USI	Char	USI Patient Identifier	
2	consort_elig	Char	Eligibility	
3	stratum	Char	Stratum	
4	relsite	Char	Site of relapse (for eligibility determination)	
5	arm	Char	Treatment Arm	
6	consort_p1	Char	Indicates patients achieved second complete remission (CR2) by Arm	
7	ind_txt	Char	Indicates patients completed induction	
8	consort_p2	Char	Indicates patients received hematopoietic cell transplantation (HCT) or chemotherapy alone by Arm	
9	DonorType	Char	Transplant donor type	
10	age_enroll	Num	Age at enrollment in years (integer)	
11	age_enroll1	Num	Age at enrollment in years (with one decimal place)	
12	gender	Char	Sex	
13	race_cat	Char	Race	
14	ethnic_cat	Char	Ethnicity	
15	chemohct	Char	Indicates patients post achieving second complete remission received chemotherapy alone or transplant	
16	days_cr2toHCT	Num	Days to transplant from second complete remission	
17	event	Char	Event type for event-free survival	

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Identii.	ication purposes or	nave under	gone further data cleaning).	
18	efsi	Num	Indicates event-free survival from enrollment	0-censor, 1-event
19	EFSX2	Num	Days to event-free survival from enrollment	
20	osi	Num	Indicates overall survival from enrollment	0-censor, 1-death
21	OSX2	Num	Days to overall survival from enrollment	
22	failure_type1	Num	(Arm A) Event type for isolated bone marrow relapse competing to combined bone marrow relapse, isolated CNS relapse and other event-free survival events	0-censor 1-isolated bone marrow relapse 2-combined bone marrow relapse 3-isolated CNS relapse 4-other event-free survival events
23	failure_type2	Num	(Arm A) Event type for remission death competing to induction events, relapse and second malignant neoplasm	0-censor 1-remission death 2-induction events 3-relapse 4-second malignant neoplasm
24	mrdb1	Char	Minimal residual disease (MRD) levels after Induction-1	
25	mrdb1_np	Char	Minimal residual disease negativity after Induction-1 (<0.1%, >=0.1%)	Negative: <0.1% Positive: >=0.1%
26	mrdb3_np	Char	Minimal residual disease negativity after Induction-3 (<0.1%, >=0.1%)	Negative: <0.1% Positive: >=0.1%

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27	hct_excl	Char	Indicates patients with bone marrow/combined relapse who received chemotherapy alone and who were excluded from the transplant analysis			
28	bmhct	Char	Indicates patients with bone marrow/combined relapse received transplant			
29	adfsi*	Num	Disease-free survival from transplant or median time to transplant from second complete remission among bone marrow/combined relapsed patients	0-censor, 1-event		
30	DFSX2*	Num	Days to disease-free survival from transplant or median time to transplant from second complete remission among bone marrow/combined relapsed patients			
31	aosi*	Num	Overall survival from transplant or median time to transplant from second complete remission among bone marrow/combined relapsed patients	0-censor, 1-death		
32	AOSX2*	Num	Days to overall survival from transplant or median time to transplant from second complete remission among bone marrow/combined relapsed patients			
33	icns_excl	Char	Indicates patients with isolated CNS relapse who were excluded from the analysis			

Study Number		AALL043	AALL0433				
NCT#		NCT0038	NCT00381680				
Dataset #		NCT0038	NCT00381680-D1				
PMID# 32		32001530	32001530				
Data can manuscr	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).						
34	ienshet	Char	Indicates patients with isolated CNS relapse received transplant				
35	icns_recur	Char	Indicates relapse recurred among isolated CNS relapsed patients				
36	cdfsi	Num	Disease-free survival from second complete remission among isolated CNS relapsed patients	0-censor, 1-event			
37	CDFSX2	Num	Days to disease-free survival from second complete remission among isolated CNS relapsed patients				
38	cosi	Num	Overall survival from second complete remission among isolated CNS relapsed patients	0-censor, 1-death			
39	COSX2	Num	Days to overall survival from second complete remission among isolated CNS relapsed patients				
40	death_rp	Char	Reporting period for on-study deaths due to toxicity				
41	toxdeath_rsn	Char	Death reason due to toxicity				
42	neuro3	Num	Indicates patients had grade 3 or higher peripheral neuropathy during treatment (based on 2010 DSMC report)	0-No, 1-Yes			
43	rp_ind1	Num	Indicates patients received Induction 1	0-No, 1-Yes			
44	ae_ind1	Num	Indicates patients had grade 3+ bloodstream infections during Induction 1	0-No, 1-Yes			
45	rp_ind3	Num	Indicates patients received Induction 3	0-No, 1-Yes			

Study Nu	mber	AALL0433			
NCT#		NCT003816	580		
Dataset #		NCT00381680-D1			
PMID#		32001530			
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47	rp_inten2	Num	Indicates patients received Intensification 2	0-No, 1-Yes	
48	ae_inten2	Num	Indicates patients had grade 3+ bloodstream infections during Intensification 2	0-No, 1-Yes	

^{*}Disease-free and overall survival times for patients in the chemotherapy arm (i.e., patients who did not receive transplant) are adjusted according to the median time to transplant for the cohort (see *Statistical Analysis* section in the publication).