NCT00866918-D3

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).

Blanks represent missing data or not applicable for analyses.

Variable number	Variable name	Variable Type	Label	Note
1	USI	Character	USI	
2	stratum_	Character	Risk Group (WBC)	
3	consort_elig	Character	Eligibility, N=101	
4	ageyr	Numeric	Age in years at diagnosis	
5	Score_dx	Character	Is there complete data for ISTH score? (Yes N=79/ No N=22)	
6	No_Score	Character	Reason of having incomplete data	
7	score	Numeric	ISTH score	
8	Death_ind	Character	Induction Death (grade 5 Adverse Event in Induction)	
9	death_ind_cause	Character	Reason of Induction Death	
10	score_5	Character	Is the ISTH score >=5? (Yes/No)	
11	score_6	Character	Is the ISTH score >=6? (Yes/No)	
12	Coag_AE	Character	Coagulopathy Adverse Event (Yes/No)	
13	Coag_AE_cat	Character	Is there grade 3-4 Coagulopathy Adverse Event of interest?	
14	DIC	Character	Disseminated intravascular coagulation (grade 3 or higher during Induction 1)	
15	Vitreous_Hemo	Character	Vitreous hemorrhage (grade 3 or higher during Induction 1)	
16	Oral_Hemo	Character	Oral hemorrhage (grade 3 or higher during Induction 1)	
17	Rectal_Hemo	Character	Rectal hemorrhage (grade 3 or higher during Induction 1)	
18	Intracranial_Hemo	Character	Intracranial hemorrhage (grade 3 or higher during Induction 1)	
19	Hematuria	Character	Hematoma (grade 3 or higher during Induction 1)	

Blanks rep	resent missing data or not	applicable fo	or analyses.	
Variable number	Variable name	Variable Type	Label	Note
20	Thrombo	Character	Thromboembolic event (grade 3 or higher during Induction 1)	
21	yrsrr2c2	Numeric	Years to relapse risk from end of Consolidation 1	
				0-censor, 1-relapse,
22	rri2c2	Numeric	Relapse risk from end of Consolidation 1 indicator	2-competing events (Death without relapse, SMN)