

Phase III Data Upload Data Dictionary

Study Number:	POG-9904/POG-9905			
NCT #:	NCT00005585/NCT00005596			
Dataset #:	D2			
PMID #:	PMID 31728054			
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	STUDY_ID	num	COG study ID	
3	Gender	char	Gender	
4	Race	char	Self-reported race	
5	Ethnicity	char	Ethnicity	
6	Age	num	Age (years)	
7	Age_Cat	char	Age category	
8	WBC	num	PB WBC at diagnosis (mL)	
9	WBC_Cat	char	WBC category	
10	CNS	char	CNS status	
11	Testicular	char	Testicular disease	
12	Congenital_Abnormality	char	Congenital abnormality	
13	E2A_PBX1	char	t(1;19)(q23;p13.3) status	
14	ETV6_RUNX1	char	ETV6-RUNX1 status	
15	Trisomies_4_10	char	Trisomies 4 & 10 status	
16	NCI_Risk	char	NCI risk group	
17	Treatment	char	Treatment regimen	
18	delayed_intensification_str	char	Delayed intensification	
19	mtx_infusion_hrs_str	char	Methotrexate infusion hours	
20	MRD_EOI	char	MRD at the end of induction	
21	Randomized	char	Randomized or not	
22	Relapse	char	Relapse or not	
23	site_of_relapse	char	Site of relapse	
24	marrow_relapse	char	Bone marrow relapse	
25	isolated_cns_relapse	char	Isolated CNS relapse	
26	SMN_Type	char	SMN type	
27	SMN_Course	char	Treatment course of SMN	
28	event_type	char	First event type	
29	x1	num	Disease-free survival (DFS) time in days	
30	x2	num	DFS censor status	1 = had event; 0 = Censored
31	surv_x1	num	Overall survival (OS) time in days	
32	surv_x2	num	OS censor status	1 = Died; 0 = Censored
33	Infection_G2_4	char	Grade 2-4 infectious complications	
34	CNSIschemia_Seizure_G2_4	char	Grade 2-4 CNS ischemia or seizure	
35	Remission_Death	char	Remission death	
36	Death_Reason	char	Reason of remission death	