Study: AALL1131 NCT#: NCT02883049 PMID: 30545921 Dataset: D2 (VHR data)

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).

varNo	Variable	Description	Data Type	Length	Value
1	USI	Unique patient identifier	char	6	
2	trtGroup	Treatment Group	num	8	70 = "Control Arm" 80 = "Experimental Arm 1"
3	Gender	Gender	num	8	1 = "Male" 2 = "Female"
4	Age_Group	Age Group	num	8	1 = "Age < 10 years" 2 = "Age ≥ 10 years"
5	WBC	WBC at diagnosis	num	8	1 = "WBC < 50 k/ml " 2 = "WBC ≥ 50 k/ml"
6	Race	Race	num	8	1 = "American Indian or Alaska Native" 2 = "Asian" 3 = "Native Hawaiian or other Pacific Islander" 4 = "Black or African American" 5 = "White" 6 = "Multiple Races'" 9 = "Unknown"
7	Ethnicity	Ethnicity	num	8	1 = "Hispanic or Latino" 2 = "Not Hispanic or Latino" 3 = "Unknown"
8	NCI_Risk	NCI risk group	num	8	1 = "Standard Risk" 2 = "High Risk"
9	CNS_Status	CNS status at diagnosis	num	8	1 = "CNS 1" 2 = "CNS 2" 3 = "CNS 3"
10	BM_Day29	Day 29 bone marrow morphology	num	8	1 = "M1: Less than 5% blasts" 2 = "M2: 5 to 25% blasts" 3 = "M3: Greater than 25% blasts"
11	MRD_Day29	Minimal residual disease at day 29	num	8	1 = "Day 29 MRD < 0.01%" 2 = "Day 29 MRD ≥ 0.01%"
12	MRD_EOC	Minimal residual disease at the end of Consolidation	num	8	1 = "EOC MRD < 0.01%" 2 = "EOC MRD ≥ 0.01%"
13	Offtherap_Reason	Off protocol therapy reason, only for Consolidation or Interim Maintenance I	char	200	
14	Infection_gr4_Cons	Grade 4 infection during Consolidation part 2	num	8	1 = "Yes" 0 = "No"
15	AALB_Cons	Grade 3/4 AST/ALT or grade 4 Lipases/Amylase or grade 3/4 Bilirubin during Consolidation part 2	num	8	1 = "Yes" 0 = "No"
16	Pancreatitis_Cons	Grade 3/4 Pancreatitis during Consolidation part 2	num	8	1 = "Yes" 0 = "No"
17	AKI_Cons	Grade 3/4 Acute Kidney Injury during Consolidation part 2	num	8	0 = "No"

varNo	Variable	Description	Data	Length	Value
18	Non_Hema_Cons	Grade 3/4 non-hematologic	Type num	8	1 = "Yes"
10	Non_nema_eom	toxicities during Consolidation part 2	i i di ii		0 = "No"
19	Delayed_Cons	Delays > 14 days in starting Interim Maintenance	num	8	1 = "Yes" 0 = "No"
20	Infection_gr4_DI2	Grade 4 infection during Delayed Intensification part 2	num	8	1 = "Yes" 0 = "No"
21	AALB_DI2	Grade 3/4 AST/ALT or grade 4 Lipases/Amylase or grade 3/4 Bilirubin during Delayed Intensification part 2	num	8	1 = "Yes" 0 = "No"
22	Pancreatitis_DI2	Grade 3/4 Pancreatitis during Delayed Intensification part 2	num	8	1 = "Yes" 0 = "No"
23	AKI_DI2	Grade 3/4 Acute Kidney Injury during Delayed Intensification part 2	num	8	1 = "Yes" 0 = "No"
24	Non_Hema_DI2	Grade 3/4 non-hematologic toxicities during Delayed Intensification part 2	num	8	1 = "Yes" 0 = "No"
25	Delayed_DI2	Delays > 14 days in starting Interim Maintenance	num	8	1 = "Yes" 0 = "No"
26	Induction_Failure	Induction failure	char	17	
27	Relapse_Type	Relapse site	char	16	
28	First_Events	First Event	num	8	0 = "None" 1 = "Relapse" 2 = "SMN" 3 = "Death"
29	Death_on_Therapy	Death on therapy	num	8	0 = "No" 1 = "Yes"
30	Death_Reason	Reason of death on therapy	char	20	
31	EFS_Time	Event-free time in days	num	8	Defined as days from study enrollment to the first event (induction failure, progression, relapse, SMN and death) or last seen date.
32	EFS_Status	EFS status	num	8	0 = "Censored" 1 = "Event"
33	DFS_Time	Disease-free time in days	num	8	
34	DFS_Status	Disease-free status	num	8	0 = "Censored" 1 = "Event"