Study Number	AAML1331	
NCT #	NCT02339740	
Dataset #	D1	
PMID #	34762093	

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	Universal Specimen Identifier	
2	STRATUM	Char	AAML1331 Risk Group Stratum	
3	PCR_Exclusion	Char	Patient exclusion by not having PCR Positive	
4	P1_TRT	Char	Course 1 Therapy (Induction)	
5	P1_TRT_End	Char	Off (study/therapy) Reason (Induction)	
6	P1_WD_REASON	Char	Withdrew Reason (Induction)	
7	P2_TRT	Char	Course 2 Therapy (Consolidation Cycle 1)	
8	P2_TRT_End	Char	Off treatment Reason (Consolidation Cycle 1)	
9	P2_WD_REASON	Char	Withdrew Reason (Consolidation Cycle 1)	
10	P3_TRT	Char	Course 3 Therapy (Consolidation Cycle 1)	
11	P3_TRT_End	Char	Off treatment Reason (Consolidation Cycle 2)	
12	P3_WD_REASON	Char	Withdrew Reason (Consolidation Cycle 2)	
13	P3_end_Remission	Char	Remission Status (Consolidation Cycle 2)	
14	P4_TRT	Char	Course 4 Therapy (MRD Positive Consolidation)	
15	P5_TRT	Char	Course 5 Therapy (Consolidation Cycle 3)	
16	P5_TRT_End	Char	Off treatment Reason (Consolidation Cycle 3)	
17	P5_WD_REASON	Char	Withdrew Reason (Consolidation Cycle 3)	
18	P6_TRT	Char	Course 6 Therapy (Consolidation Cycle 4)	
19	Fup_Stats	Char	Follow Up Status	
20	Race_cat_	Char	Race Category	
21	Sex	Char	Sex	
22	ethn_cat	Char	Ethnicity	
23	APLTYPE	Char	APL morphology (M3v)	

Study Number		AAML1331				
NCT #		NCT0233	NCT02339740			
Dataset #		D1	D1			
PMID#		34762093	34762093			
Data can manuscri	be used to approxipts may not be po	ximate publi ossible in so	data or not applicable for analyses. ished study findings, but exact reproduction of me cases (e.g., when data must be modified for gone further data cleaning).			
24	Cyto_Complex	Char	Cytogenetic Complexity, t(15;17) with/without other Abnormalities			
25	ageyrs	Num	Age in Years			
26	ECOG	Char	ECOG Performance Status			
27	perifplt	Num	Peripheral platelet count (x1000/MicroLitter)			
28	wbc1	Num	White blood cell (WBC) Count (x1000/MicroLitter), at Diagnosis			
29	p1wbc	Num	Peripheral WBC Count (x1000/MicroLitter), Induction			
30	p1dys	Num	Course length in Days (Induction)			
31	p1ptcdx	Char	Was the patient diagnosed with pseudotumor cerebri during this reporting period? (Induction)			
32	p2ptcdx	Char	Was the patient diagnosed with pseudotumor cerebri during this reporting period? (Consolidation Cycle 1)			
33	p6ptcdx	Char	Was the patient diagnosed with pseudotumor cerebri during this reporting period? (Consolidation Cycle 4)			
34	osi	Num	Overall Survival (OS) beginning from study entry	0=censored, 1=death		
35	yrsos	Num	Years to OS from study entry			
36	efsi	Num	Event Free Survival (EFS) beginning from study entry	0=censored, 1=EFS event		
37	yrsefs	Num	Years to EFS from study entry			
38	rri1	Num	Relapse Risk (RR1) from End of Course 1 with Complete Remission indicator	0=censored, 1=relapse or induction failure, 2=competing event- death as first event		
39	yrsrr1	Num	Years Relapse Risk (RR1) from End of Course 1 with Complete Remission			
40	Death_Ind	Char	Induction Death			

Study Nu	mber	AAML1331			
NCT#		NCT023397	740		
Dataset #		D1			
PMID#		34762093			
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41	dys_from_end_trt	Num	Follow Up Days from End of the Therapy		
42	CNSEVAL	Char	Was Central Nervous System (CNS) status evaluated prior to enrollment?		
43	CNSSTAT	Char	CNS Status		
44	Post_SCT	Char	Post Stem Cell Transplant Treatment		
45	CNS_Hemo	Char	CNS Hemorrhage		
46	ATRA_TRT	Char	Did patient receive pre-treatment with ATRA prior to administration of protocol therapy?		
47	Ind_Bleed_Thromb	Char	Did patient experienced significant bleeding or thrombosis event? (Induction)?		
48	DS_Tot	Char	Differential Syndrome (DS)		
49	p1dysds	Num	Duration (Days) of treatment with dexamethasone therapy among patients with differentiation syndrome		
50	p1symp01	Num	Symptoms of DS - Respiratory distress		
51	p1symp02	Num	Symptoms of DS - Hypoxemia		
52	p1symp03	Num	Symptoms of DS - Fever		
53	p1symp04	Num	Symptoms of DS - Erythematous rash		
54	p1symp05	Num	Symptoms of DS - Pulmonary infiltrates		
55	p1symp06	Num	Symptoms of DS - Pleural effusion		
56	p1symp07	Num	Symptoms of DS - Pericardial effusion		
57	p1symp08	Num	Symptoms of DS - Weight gain		
58	p1symp09	Num	Symptoms of DS - Peripheral edema		
59	p1symp10	Num	Symptoms of DS - Acute renal failure		
60	p1symp11	Num	Symptoms of DS - Congestive heart failure		
61	p1symp12	Num	Symptoms of DS - Hypotension		
62	p1dyshosp	Num	Days in Hospital (Induction)		

Study	Number	AAML1	331			
NCT #	‡	NCT023	39740			
Datase	et #	D1				
PMID#		3476209	34762093			
Data c	an be used to appropriate the contract of the	roximate publ possible in so	data or not applicable for analyses. lished study findings, but exact reproduction of previous ome cases (e.g., when data must be modified for degone further data cleaning).			
63	p1dysicu	Num	Days in ICU (Induction)			
64	p2dyshosp	Num	Days in Hospital (Consolidation 1)			
65	p2dysicu	Num	Days in ICU (Consolidation 1)			
66	p3dyshosp	Num	Days in Hospital (Consolidation 2)			
67	p3dysicu	Num	Days in ICU (Consolidation 2)			
68	p5dyshosp	Num	Days in Hospital (Consolidation 3)			
69	p5dysicu	Num	Days in ICU (Consolidation 3)			
70	p6dyshosp	Num	Days in Hospital (Consolidation 4)			
71	p6dysicu	Num	Days in ICU (Consolidation 4)			