Study Number:	AAML0531					
NCT #:	NCT00372593					
Dataset #:	D3					
PMID #:	31113932					
Comments	<ul> <li>Blanks represent missing data or not applicable for analyses.</li> <li>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).</li> <li>Patients with a single allele listed in the <i>ABCB1</i> SNP variables are homozygous for that genotype.</li> </ul>					
Variable						
Number	Variable Name	Variable Type	Label	Note		
1	USI	Char	Universal Specimen Identifier			
2	sex	Char	Gender			
3	treatArm	Char	Treatment Arm			
4	race_	Char	Race Category			
5	PT_Biosample_Elig	Char	Eligible Patient with consented biosample Yes = Eligible patients with consented biosample			
6	rs2235033	Char	rs2235033 genotype			
7	rs1045642	Char	rs1045642 genotype			
8	rs1128503	Char	rs1128503 genotype			
9	rs1922242	Char	rs1922242 genotype			
10	rs1922240	Char	rs1922240 genotype			
11	rs1989830	Char	rs1989830 genotype			
12	rs2235015	Char	rs2235015 genotype			
13	rs2032582	Char	rs2032582 genotype			
14	rs2235040	Char	rs2235040 genotype			
15	rs3842	Char	rs3842 genotype			
16	rs9282564	Char	rs9282564 genotype			
17	rs2229107	Char	rs2229107 genotype			
18	rs12459419	Char	rs12459419 genotype			
19	PT_Analysis	Char	Patient in Outcome Analysis			
20	flt3	Char	Yes = patients in the analysis FLT3/ITD Mutation			
21	cebpa	Char	CEBPA Mutation			
22	npm	Char	NPM Mutation			
23	risk_group	Char	Risk Group			
24	cr1	Char	Course 1 Remission Status (CR - Complete Remission) Not in CR = Not in Complete Remission In CR = In Complete Remission			

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Variable						
Number	Variable Name	Variable Type	Label	Note		
25	hsct	Char	HSCT status No = No Stem Cell Transplant Yes = Stem Cell Transplant			
26	cd33	Char	CD33 Expression, Q1 vs Q2-4			
27	osi	Num	Overall Survival from study entry indicator	0-censor, 1-event		
28	yrsos	Num	Years to overall survival from study entry			
29	efsi	Num	Event-free survival from study entry indicator	0-censor, 1-event		
30	yrsefs	Num	Years to event-free survival from study entry			
31	dfsi1	Num	Disease-free survival from end of Course 1 indicator	0-censor, 1-event		
32	yrsdfs1	Num	Years to disease-free survival from end of Course 1			
33	rri1	Num	Relapse Risk from end of Course 1 indicator	0-censor, 1-primary event 2-competing event		
34	yrsrr1	Num	Years to relapse risk from end of Course 1			