Study Number:		ACCL0933		
NCT #:		NCT01307579		
Dataset #:		NCT01307579-D2		
PMID #:		31688884		
E-publication date		November 5, 2019		
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 deidentification purposes or have undergone further data cleaning).		
Variable Number	Variable Name	Type	Label	
1	USI	Character	Universal Specimen Identifier (USI)	
2	STRATUM	Character	Stratum	
3	TX	Character	Treatment	
4	AGE	Numeric	Age at time of enrollment (years)	
5	SEX_P	Character	Sex	
6	RACE_CAT	Character	Race	
7	ETHNIC_CAT	Character	Ethnicity	
8	AMLTYP	Character	AML Type	
9	AMLPROT1STV2	Character	AML Protocol Therapy	
10	ORGNMG	Character	Organism Type	
11	ORGNM_P	Character	Organism Name	
12	TXID	Numeric	Treatment (10=Caspofungin / 20=Fluconazole)	
13	PPIFITIME	Numeric	Time to Event in months (Proven/Probable IFI)	
14	PPIFIEVENT	Numeric	Event (0=Censored; 1=Proven/Probable IFI)	
15	CRPPIFITIME	Numeric	Time for Competing Risk analysis in months (Proven/Probable IFI)	
16	CRPPIFIEVENT	Numeric	Competing Events for Proven/Probable IFI (0=Censored; 1=PP; 2+=Competing Events)	
17	PPPIFITIME	Numeric	Time to Event in months (Proven/Probable/Possible IFI)	
18	PPPIFIEVENT	Numeric	Event (0=Censored; 1=Proven/Probable/Possible IFI)	
19	CRPPPIFITIME	Numeric	Time for Competing Risk analysis in months (Proven/Probable/Possible IFI)	
20	CRPPPIFIEVENT	Numeric	Competing Events for Proven/Probable/Possible IFI (0=Censored; 1=PPP; 2+=Competing Events)	
21	PPIATIME	Numeric	Time to Event in months (Proven/Probable IA)	
22	PPIAEVENT	Numeric	Event (0=Censored; 1=Proven/Probable IA)	
23	CRPPIATIME	Numeric	Time for Competing Risk analysis in months (Proven/Probable IA)	
24	CRPPIAEVENT	Numeric	Competing Events for Proven/Probable IA (0=Censored; 1=IA; 2+=Competing Events)	

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Variable Number	Variable Name	Type	Label	
25	FEVTIME	Numeric	Time to Event in months (Empiric Antifungal Therapy)	
26	FEVEVENT	Numeric	Event (0=Censored; 1=Empiric Antifungal Therapy)	
27	CRFEVTIME	Numeric	Time for Competing Risk analysis in months (Empiric Antifungal Therapy)	
28	CRFEVEVENT	Numeric	Event (0=Censored; 1=Empiric Antifungal Therapy; 2+=Competing Events)	
29	OSTIMEtr	Numeric	Time to Event in months (Death)	
30	OSEVENT	Numeric	Event (0=Censored; 1=Died)	
31	DYS_OPT_END	Numeric	Days from Enrollment to Off Protocol Therapy	
32	DYS_OFF_END	Numeric	Days Under IFD Observation	
33	CYC_OPT	Numeric	Number of Cycles on Protocol Therapy	
34	CYC_OFF	Numeric	Number of Cycles under IFD Observation	
35	CUMNEUTDYS	Numeric	Cumulative Days of Neutropenia	
36	OPTRSNv2	Character	Reason Off Protocol Therapy	
37	OFFRSNV2	Character	Reason Off IFD Observation	
38	AEYN	Character	Experienced an AE	
39	TOTSAE	Numeric	Total # Serious AEs experienced	
40	SAE_CMTS	Character	Serious AE details	
41	INEVAL	Numeric	Indicates not evaluable for analyses	