Study Number	ACCL1131
NCT #	NCT01503515
D-44 #	D)
Dataset #	D2
PMID#	33136159

Comments: Blanks represent missing data or not applicable for analyses.

Data can be used to approximate published study findings, but exact reproduction of previous representations.

			gs, but exact reproduction of previous manuscripts may not be po- entification purposes or have undergone further data cleaning).	ossible in
Variable Number	Variable Name	Туре	Label	Notes
1	USI	Character	Universal Specimen Identifier (USI)	
2	TX	Character	Treatment details	
3	TX_P	Character	Treatment (Caspofungin vs. Fluconazole/Voriconazole)	
4	TXG	Character	Treatment (Caspofungin vs. Combined Triazole)	
5	AGEY	Numeric	Age at time of enrollment (years)	
6	SEX_P	Character	Sex	
7	RACE_CAT	Character	Race	
8	ETHNIC_CAT	Character	Ethnicity	
9	ECOG_P	Character	ECOG Performance Score	
10	DISEASEG_P	Character	Disease	
11	DT_P	Character	Donor Type	
12	SCS_P	Character	Graft Source	
13	SCOREG_P	Character	Donor HLA-Match	
14	COND_TBIYN_P	Character	Conditioning Regimen	
15	SEROYN_P	Character	Serotherapy	
16	GVHDPROG_P	Character	GVHD Prophylaxis	
17	DIFFDYS_PRO	Numeric	Days on protocol prophylaxis	
18	GVHDGD	Character	Acute GVHD grade	
19	AGTYN_P	Character	Received other antifungal therapy during protocol-assigned therapy period	
20	TIME_EFS_TR_42D_anc	Numeric	Time to Event in days (ANC recovery at day 42)	
21	event_efs_tr_42d_anc	Numeric	Event (0=Censored; 1=ANC recovery at day 42)	
22	ANYAGTPCT	Numeric	Percent of days on systemic corticosteroids ("." = missing data)	
23	AGTYN_CST_P	Character	Received systemic corticosteroids (through day 100 or end of IFD monitoring)	
24	TIME_EFS_TR_42D	Numeric	Time to Event in days (Proven/Probable IFD at day 42)	
25	EVENT_EFS_TR_42D	Numeric	Event (0=Censored; 1=Proven/Probable IFD at day 42)	
26	TIME_EFS_TR_100D	Numeric	Time to Event in days (Proven/Probable IFD at day 100)	
27	EVENT_EFS_TR_100D	Numeric	Event (0=Censored; 1=Proven/Probable IFD at day 100)	
28	TIME_EFS_TR_42D_ppp	Numeric	Time to Event in days (Proven/Probable/Possible IFD at day 42)	
29	EVENT_EFS_TR_42D_ppp	Numeric	Event (0=Censored; 1=Proven/Probable/Possible IFD at day 42)	
30	TIME_EFS_TR_100D_ppp	Numeric	Time to Event in days (Proven/Probable/Possible IFD at day 100)	

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31	EVENT_EFS_TR_100D_ppp	Numeric	Event (0=Censored; 1=Proven/Probable/Possible IFD at day 100)			
32	TIME_EFS_CR_TR_42d	Numeric	Time to Event in days (Proven/Probable IFD/death at day 42)	Fungal-free survival (FFS)		
33	EVENT_EFS_CR_TR_42D	Numeric	Event (0=Censored; 1=Proven/Probable IFD at day 42; 4=Death at day 42)	FFS		
34	TIME_EFS_CR_TR_100d	Numeric	Time to Event in days (Proven/Probable IFD/death at day 100)	FFS		
35	EVENT_EFS_CR_TR_100D	Numeric	Event (0=Censored; 1=Proven/Probable IFD at day 100; 4=Death at day 100)	FFS		
36	TIME_OS_TR_100D	Numeric	Time to Event in days (death at day 100)			
37	EVENT_OS_TR_100D	Numeric	Event (0=Censored; 1=death at day 100)			
38	TIME_TRM_TR_100D	Numeric	Time to Event in days (treatment-related mortality at day 100)			
39	event_trm_tr_100d	Numeric	Event (0=Censored; 1=treatment-related mortality at day 100)			
40	RPT_T5	Character	Time periods by day 42 or 100 (Table 5)			
41	IFIYN_T5	Character	Proven/Probable details (Table 5)			
		1	T	1		

Organism details (Table 5)

Character

42

ORGNMG_P