

Study Number:		ACCL0933	
NCT #:		NCT01307579	
Dataset #:		NCT01307579-D3	
PMID #:		31688884	
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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
1	USI	Character	Universal Specimen Identifier (USI)
2	TX	Character	Treatment
3	RPT	Character	Antifungal Prophylaxis Cycle #
4	BRONYN	Character	Bronchoscopy Performed
5	FBTYN	Character	Fungal Biomarker Performed
6	NEUTDYS	Numeric	Days of Neutropenia (By Cycle)
7	CASYN_RPTV2	Character	Antifungal Agents- Caspofungin
8	FLUYN_RPTV2	Character	Antifungal Agents- Fluconazole
9	ADFYN_RPTV2	Character	Antifungal Agents- Anidulafungin
10	FLUSYN_RPTV2	Character	Antifungal Agents- Flucytosine
11	GRIYN_RPTV2	Character	Antifungal Agents- Griseofulvin
12	ITRYN_RPTV2	Character	Antifungal Agents- Itraconazole
13	KETYN_RPTV2	Character	Antifungal Agents- Ketoconazole
14	MICYN_RPTV2	Character	Antifungal Agents- Micafungin
15	POSYN_RPTV2	Character	Antifungal Agents- Posaconazole
16	TERYN_RPTV2	Character	Antifungal Agents- Terbinafine
17	VORYN_RPTV2	Character	Antifungal Agents- Voriconazole
18	OTRYN_RPTV3	Character	Antifungal Agents- Other agents(s)
19	ABGYN_RPTV3	Character	Antifungal Agents- Amphotericin agents(s)
20	CHEMOGV2	Character	Chemotherapy Regimen