Study Number	ACCL1034
NCT #	NCT01817075
Dataset #	D2
PMID#	33079403

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 (USI)	
2	STRATGRP_P	Char	Stratum (Allogeneic Transplant Arm vs Oncology Arm)	
3	STRATGRPV2_P	Char	Stratum (Allogeneic Myeloblative vs Allogeneic Non-Myeloblative vs Oncology)	
4	TX_P	Char	Treatment (Chlorhexidine/Control)	
5	AGE	Num	Age at time of enrollment (years)	
6	SEX_P	Char	Sex	
7	RACE_CAT	Char	Race	
8	ETHNIC_CAT	Char	Ethnicity	
9	CLTYP_P	Char	Type of Central Line	
10	UNDDX_P	Char	Underlying Diagnosis	
11	CR_SEPP	Num	Aggregate Compliance Rate (based on product count)	
12	DONTYP_ALLO	Char	Donor Type among Allogeneic transplant patients	
13	CELLSRC_ALLO	Char	Cell Source among Allogeneic transplant patients	
14	HLAMATCH_ALLO	Char	HLA Match among Allogeneic transplant patients	
15	PSSCOMPLYN	Char	Patient Satisfaction Survey Completed (PSS)	
16	cCLOTHSSAT	Char	PSS- Satisfaction level using the study cleansing cloths	
17	cCLOTHSEASY	Char	PSS- Study cleansing cloths easy to use	
18	cCLOTHSNOTSAT RSN_DIFF	Char	PSS- Reason Study cleansing cloths were not easy to use (not easy)	
19	cCLOTHSNOTSAT RSN_CLEAN	Char	PSS- Reason Study cleansing cloths were not easy to use (not clean)	
20	cCLOTHSNOTSAT RSN_DRY	Char	PSS- Reason Study cleansing cloths were not easy to use (dry)	
21	cCLOTHSNOTSAT RSN_STICKY	Char	PSS- Reason Study cleansing cloths were not easy to use (sticky)	
22	cCLOTHSNOTSAT RSN_INCON	Char	PSS- Reason Study cleansing cloths were not easy to use (inconvenient)	

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Cicamin	1g).			
23	cCLOTHSNOTSAT RSN_OTR	Char	PSS- Reason Study cleansing cloths were not easy to use (other)	
24	CONDP_ALLO	Char	Conditioning among Allogeneic transplant patients	
25	TOTRISKDYS	Num	Total Risk Days	
26	EXPOSUREDAY	Num	Sum of Total Risk Days per 1000	
27	MLGDXGRPv3	Char	Diagnosis groups collapsed (AML and MDS vs Other diagnoses)	
28	CLABSI_CRv2	Num	Total number of all CLABSI (MBI + Non-MBI) events	
29	PBCCT_CRv2	Num	Total number of all Positive Blood Culture events	
30	CLABSI_MBI_CRv2	Num	Total number of CLABSI: MBI only events	
31	CLABSI_NMBI_CR v2	Num	Total number of CLABSI: Non-MBI only events	
32	NCLABSI_CONT_C Rv2	Num	Total number of Non-CLABSI contaminant events	
33	NCLABSI_SEC_CR v2	Num	Total number of Non-CLABSI secondary BSI events	
34	INDISO	Char	Indicates acquisition of cutaneous Staphylococci isolates (baseline & 1+ follow-up)	
35	RESYN_P	Char	Cutaneous Staphylococci isolates with elevated CHG MIC	
36	TIMEm	Num	Time to Event in months	
37	EVENT	Num	Event (0=Censored; 1=CLABSI)	
38	MDROYN_CDIFF_9 0v2	Char	Indicates patient acquired new resistance to organisms (CDI event)	
39	MDROYN_OTR_90 v2	Char	Indicates patient acquired new resistance to organisms (Non-CDI event)	
40	MDROYN_SEPP_90	Char	Indicates patient acquired new resistance to organisms (MDRO)	
41	tag_cr80_sepp	Num	Tags patients with 80+% compliance (0=Excluded from Per Protocol Analysis; 1=Included in the Per Protocol Analysis)	