

CIBMTR Corporate Membership Level

Access to database for simple analyses by the CIBMTR Information Resource Service (Please request data via the online CIBMTR Corporate Member Information Request Form)

Corporate Executive (\$75,000)	Corporate Leaders (\$60,000)	Corporate Patrons (\$30,000)	Corporate Sponsors (\$15,000)
Variables:			
Source: CRF All Leader-level variables Disease-specific pre-HCT variables *This level of membership allows for additional variables, the potential for more outcomes and Scientific or Statistical consultation. *Outcomes: Relapse, Infection and TRM are not included within Corporate Membership.	Source: CRF All Patron-level variables Disease-specific pre-HCT variables	All Sponsor-level variables Comorbidity index* Disease status prior to HCT Conditioning intensity Conditioning regimen Donor age D-R sex match D-R CMV match GVHD prophylaxis	Source: TED Number of centers Patient age at HCT Patient gender Patient race Patient ethnicity Karnofsky/Lansky score Disease Sub-disease Type of donor Graft source Time from DX to HCT Year of HCT Median FU of survivors
Outcomes:			
Overall Survival plus	Overall Survival	Overall Survival	None
 Descriptive summary of the population. Data will be presented by patient subgroups and predefined categories of the pre-HCT variables of interest. Maximum number of tables for sub-groups (if applicable): 2 Analysis of overall survival will be provided as a probability (confidence interval) at specific time points (generally and if applicable: @1y, 	 Description of the population. Data will be presented by patient subgroups and predefined categories of the pre-HCT variables of interest. Maximum number of tables for sub-groups (if applicable): 2 Analysis of overall survival will be provided as a probability (confidence interval) at specific time points (generally and if applicable: @1y, @3y, @5y). 	 Descriptive summary of the population. Data will be presented by patient subgroups and predefined categories of the pre-HCT variables of interest. Maximum number of tables for sub-groups (if applicable): 2 Analysis of overall survival will be provided as a probability (confidence interval) at specific time points (generally and if applicable: @1y, @3y, @5). 	 Descriptive summary of the population. Data will be presented by patient subgroups and predefined categories of the pre-HCT variables of interest. Maximum number of tables for subgroups (if applicable): 2

^{*} Available for patients transplanted after 2007.

^{**} Rare diseases are not included within Corporate Membership.

^{***}Information will be provided in aggregate form as referenced in the sample table.