

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:			
<p>Source: CRF All Leader-level variables Disease-specific pre-HCT variables</p> <p><i>*This level of membership allows for additional variables, the potential for more outcomes and Scientific or Statistical consultation.</i></p> <p><i>*Outcomes: Relapse, Infection and TRM are not included within Corporate Membership.</i></p>	<p>Source: CRF All Patron-level variables Disease-specific pre-HCT variables</p>	<p>Source: TED 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</p>	<p>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</p>
Outcomes:			
Overall Survival plus	Overall Survival	Overall Survival	None
Description of Analysis			
<ul style="list-style-type: 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, @3y, @5y). 	<ul style="list-style-type: 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, @3y, @5y). 	<ul style="list-style-type: 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, @3y, @5y). 	<ul style="list-style-type: 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

* 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](#).