



Final Agenda

Center-Specific Outcomes Analysis Forum

Milwaukee, Wisconsin Friday September 14, 2012; 7:30 – 4:00 CDT

7:30 - 8:15	Continental Breakfast (Mezzanine, 1 st Floor)	
8:15 - 8:30	Relocate to Conference Room M, 3 rd Floor	
8:30 - 8:50	Welcome and introductions	Mary Horowitz, MD, MS
		J. Douglas Rizzo, MD, MS
8:50 - 9:20	Current process and results of center outcomes	J. Douglas Rizzo, MD, MS
	analysis	
	 Changes incorporated in the last two years 	
	Future plans	
9:20 - 9:50	Review of current analytic techniques and results	Brent Logan, PhD
9:50 - 10:05	Break	
10:05 - 11:45	Benefits and challenges of the HCT co-morbidity index (HCT-CI)	
	 Validation studies and future plans for HCT-CI (30 minutes) 	Mohamed Sorror, MD, MSc
	 Inter-rater reliability of HCT-CI at HCT centers (20 minutes) 	Marcelo Pasquini, MD, MS
	 Operationalizing the HCT-CI at a center (20 minutes) 	Vincent Ho, MD
	 Discussion: Is the HCT-CI sufficiently 	Group Discussion
	accounting for co-morbidities in determining	
	center-specific outcomes reporting? (30 minutes)	
11:45 - 12:30	Lunch	
11.43 - 12.30	Lunch	

Disease risk index for allogeneic HCT	Vincent Ho, MD
	Wael Saber, MD, MS
What changes should the CIBMTR make to the TED	Roy Jones, MD, PhD
level data collection instruments to appropriately reflect comorbidity and risk?	J. Douglas Rizzo, MD, MS
Current research: Are there characteristics of centers that affect outcomes performance?	
 Adult HCT center characteristics and center performance (20 minutes) 	Navneet Majhail, MD, MS
 Pediatric HCT center characteristics and center performance (20 minutes) 	Michael Eckrich, MD, MPH
 Discussion: Future research ideas regarding center infrastructure and processes (20 minutes) 	Group Discussion
What reports or data can CIBMTR make available to	Moderated by:
centers to assist with performance improvement	Dennis Gastineau, MD
efforts?	Roy Jones, MD, PhD
	Janet Sirilla, RN, MSN
Break	
Displaying the data to the public: Current status and future plans	
Presentation (30 minutes)	Elizabeth Murphy, EdD, RN
 Discussion: What to display and how to make it most useful to patients and other stakeholders (30 minutes) 	Group Discussion
	What changes should the CIBMTR make to the TED level data collection instruments to appropriately reflect comorbidity and risk? Current research: Are there characteristics of centers that affect outcomes performance? • Adult HCT center characteristics and center performance (20 minutes) • Pediatric HCT center characteristics and center performance (20 minutes) • Discussion: Future research ideas regarding center infrastructure and processes (20 minutes) What reports or data can CIBMTR make available to centers to assist with performance improvement efforts? Break Displaying the data to the public: Current status and future plans • Presentation (30 minutes) • Discussion: What to display and how to make it most useful to patients and other