

## **Sub-Committee on Informatics**

### **Current Goals**

- 1) Improve systems and methods to help centers submit outcome data electronically to AGNIS/SCTOD
- 2) Identify and approve vendors to assist centers to develop relational databases for research/outcome data which can be shared with any BRIDG-compatible system.
- 3) Collaborate with NCI/NHLBI to develop data standards for SCT.
- 4) Collaborate with CIBMTR/NMDP to optimize data sharing strategies.
- 5) Represent center needs to federal agencies, vendors, and CIBMTR/NMDP.

### **Ongoing Objectives**

- 1) Complete testing of the BRIDG physical model
- 2) Develop a static interface engine to transmit data between BRIDG and AGNIS in collaboration with NCI/CIBMTR/NMDP/U Minn
- 3) Issue RFA to identify vendors qualified to help centers use BRIDG.
- 4) Interact with vendors to encourage adoption of BRIDG/CDE standards.
- 5) Work with CIBMTR to stabilize data models for future versions of the TED and research CIBMTR forms
- 6) Work with NMDP to develop methods of electronic sharing of donor data.