TOOLS FOR CENTERS: DATA FOR RFI
Data Management Conference, BMT Tandem 2017

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AGENDA

• Last Year: improving access to your data
• This year’s launch
• Disclaimer
• Demo of Data for RFI
• Next Steps
• Recognition
• Questions
## Last Year: improving access to your data

### eDBtC
**enhanced Data Back to Centers**
- Visualization of center trends & descriptive statistics for 60 TED & CRF variables
- Logical organization of data in tabs
- Predefined filters to segment your data
- 5-year overall survival probability & other outcomes
- Create your own ad hoc query
- Export filtered data
- Download application source data
- Data refreshes planned monthly

### CPA
**Center Performance Analytics**
- US Transplant Center Specific data organized in category-specific tabs
- Filters enable comparative analysis with other aggregated data by center size, region, population, & center performance
- Analysis of your center’s own 1-year survival rate
- Create ad hoc queries
- Export filtered data to Excel
- Export source data to Excel

[https://portal.cibmtr.org/](https://portal.cibmtr.org/)
This Year: Data for ASBMT RFI

• Streamlines preparation of your ASBMT Annual Request for Information – Outcomes Data Form
• Leverages same data that you have sent CIBMTR and that is used for eDBtC
• Maps to ASBMT standards & incorporates ASBMT logic
• Organizes these data for your review, reconciliation and supplementation
• Provides the ability to export these data in ASBMT Compliant form
Disclaimer

- Data for RFI IS NOT intended as a report
- The application allows you to extract the data you have provided to CIBMTR in an ASBMT compliant format for further review, reconciliation and supplementation
- CIBMTR does not collect all data required by ASBMT RFI
- Only centers can resolve missing or discrepant data
Accessing Data for RFI

Welcome to the CIBMTR Portal

This portal is a specialized password-protected area for the CIBMTR Community to download information from the CIBMTR. Currently, there is information for centers to download on 2 applications: CVDR (Center Volume Data Report), and DBC (Data Back to Center). The CVDR application is used to show centers their prior years transplant volume details. The DBC application returns CIBMTR Form/Net TED level data to centers – for them to use for their own database purposes.

We have implemented a new Portal access process using Google Accounts, which we hope will make it easier for you to access the CIBMTR Portal.

- For NEW or previous users who have not re-registered with their Google account, please provide your Google e-mail address to the CIBMTR Portal Help Desk (cibmtr-portalhelp@mcm.edu) and they will help you gain access to the Portal. If you do not have a Google account, please obtain one through Google (https://accounts.google.com/signup).
- For Users who have forgotten their Google password, please access the following link to receive help from Google.

Thank you,
The CIBMTR IT (CIT) Team
CIBMTR-PortalHelp@mcm.edu

https://portal.cibmtr.org/
Next Steps

• Begin using the application - Centers
• Develop training video - CIBMTR
• Provide any feedback or issues - Centers
Team Recognition

- Bronwen Shaw, MD, PhD
- Doug Rizzo, MD, MS
- Waleska Perez, MPH
- Steve Spellman, MBS
- Patty Steinert, PhD, MBA
- Janet Brunner, PA-C
- Andrew Davidson, MSMI
- Read Fritsch
- Paul Gengler
- Zhenhuan "Kenny" Hu, MS
- Charles Zhang, MS
Questions