RESOURCES AND REPORTS ON THE CTSU WEBSITE

Alliance Breakout Session
November 3, 2017
Martha Hering
Agenda

- Goals of this Presentation
- Dashboard Quick Views
- CRISP
- Accrual Reports
- Funding Information
- Regulatory Tab
- Roster Information
- Data Quality Portal
- Patients Subtab
- Other Resources
Goals

• Provide a high-level overview of resources on the CTSU website
• Demonstrate how to find resources and their uses
• Show best practices via user demonstration
Dashboard Tab

• Allows customized views of data related to associated site(s)
• May set as your landing page
• Use default profiles or customize view from a selection of portlets
• Default Profiles: Protocol, Enrollment, Regulatory and General
CTSU Report and Information Subscription Portal (CRISP)

• Allows subscriptions to a variety of e-mail alerts
• Located on main tool bar
• Includes:
  – Enrollment Updates: multi-step enrollments, accrual updates and step changes
  – Person Roster: changes at selected rosters
  – Protocol Updates: protocols in selected area of interest
  – Regulatory Updates: expiring approvals, changes site registration status, IRB approval received, registration status change on selected protocols
User Experience

We designed this

Are you using this?
Accrual Reports

- Located at the bottom of the Protocol Browser Tree
- Categories: NCTN, ETCTN, NCORP and AYA
- Filters: protocol status and phase
- Keyword search
- Group by: study type, disease, Lead Org
- Export to: PDF, CSV or Excel or print
Limited View Reports

• Located under the Reports tab
• Limited to Lead Academic Participating Site (LAPS) sites
• Includes subtabs
  – LAPS Accrual Report: accruals to protocols under the LAPS grant
  – LAPS Budget Analysis: summary of accrual costs and percentages towards grant funding goals
Upcoming Accrual Reports

- Coming Soon - Accrual Graph and Details
  – On Protocol-Specific Home Pages

Accrual by site

View Details

Site Accrual Summary

<table>
<thead>
<tr>
<th>#</th>
<th>Site</th>
<th>Site Name</th>
<th>Site Initial Approval Date</th>
<th>Accrual Hours</th>
<th>Date of First Accrual</th>
<th>Date of Last Accrual</th>
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<tbody>
<tr>
<td>1</td>
<td>NYS16</td>
<td>Memorial Sloan Kettering Cancer Center</td>
<td>22-Jul-2015</td>
<td>14</td>
<td>06-Aug-2015</td>
<td>08-Jun-2017</td>
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<td>PA075</td>
<td>University of Pennsylvania/Jackson Cancer Center</td>
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<td>12-Apr-2016</td>
<td>07-Jun-2017</td>
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<td>3</td>
<td>PA084</td>
<td>M.D. Anderson Cancer Institute</td>
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<td>22-Dec-2016</td>
<td>23-May-2017</td>
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<td>GA005</td>
<td>Emory University/Winship Cancer Institute</td>
<td>13-Apr-2016</td>
<td>4</td>
<td>27-Apr-2016</td>
<td>15-Feb-2017</td>
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<tr>
<td>5</td>
<td>CA024</td>
<td>UCSF Medical Center-Mission Bay</td>
<td>20-Nov-2015</td>
<td>3</td>
<td>16-May-2015</td>
<td>17-Apr-2017</td>
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<td>6</td>
<td>CA031</td>
<td>USC / Norris Comprehensive Cancer Center</td>
<td>22-Nov-2015</td>
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<td>22-Nov-2016</td>
<td>02-Mar-2017</td>
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<td>7</td>
<td>MD0311</td>
<td>Washington University School of Medicine</td>
<td>31-Aug-2015</td>
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<td>24-Jan-2017</td>
<td>20-Mar-2017</td>
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<td>OH007</td>
<td>Ohio State University Comprehensive Cancer Center</td>
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<td>31-Oct-2016</td>
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<td>Saint Jude Children's Research Hospital</td>
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<td>22-Jul-2016</td>
<td>04-Nov-2016</td>
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<td>University of Chicago Comprehensive Cancer Center</td>
<td>28-Dec-2015</td>
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<td>06-Sep-2016</td>
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</tbody>
</table>
Funding Information (1)

- NCI Funding Sources
  - Lists available funds per protocols
  - Located under funding tab for each protocol

<table>
<thead>
<tr>
<th>#</th>
<th>Funding Source</th>
<th>Funding Type</th>
<th>Specify</th>
<th>Collect Type</th>
<th>NCTN $ Value</th>
<th>NCORP $ Value</th>
<th>Funding Status</th>
<th>Collect in OPEN</th>
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<tbody>
<tr>
<td>1</td>
<td>DCTD-DOP</td>
<td>Screening for Intervention</td>
<td>Pre-Registration - Step 0</td>
<td>Mandatory</td>
<td>$1,000.00</td>
<td>$1,000.00</td>
<td>ACTIVE</td>
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<td>2</td>
<td>DCTD-DOP</td>
<td>Biospecimen</td>
<td>1 Biospecimen - Whole Blood - Step 0</td>
<td>Optional</td>
<td>$50.00</td>
<td>$50.00</td>
<td>ACTIVE</td>
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<td>3</td>
<td>Other - Federal</td>
<td>Biospecimen</td>
<td>2 Biospecimen - Tissue - Step 0</td>
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<td>$3,000.00</td>
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<td>4</td>
<td>Other - Non Federal</td>
<td>Non-NICICTD Funding</td>
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<td>$250.00</td>
<td>ACTIVE</td>
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<td>5</td>
<td>Other - Federal</td>
<td>Biospecimen</td>
<td>3 Biospecimen - Tissue - Step 0</td>
<td>Conditional</td>
<td>$3,000.00</td>
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<td>Other - Non Federal</td>
<td>Non-NICICTD Funding</td>
<td>4 Other - Echoangiograms for Sub protocol H, R, S1, S2, W and Z1A</td>
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<td>Base Intervention</td>
<td>Step 1</td>
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<td>DCTD-DOP</td>
<td>High Performance Intervention</td>
<td>LAPS or HP NCORP - Step 1</td>
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<td>$3,500.00</td>
<td>$3,500.00</td>
<td>ACTIVE</td>
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<tr>
<td>9</td>
<td>DCTD-DOP</td>
<td>Biospecimen</td>
<td>1 Biospecimen - Whole Blood - Step 1</td>
<td>Optional</td>
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Funding Information (2)

- OPEN Funding Reports
  - Reimbursements for QOL and Biospecimens
Regulatory Tab

• Site Registration – view regulatory status by site
• Protocol Requirements – view protocol specific requirements (PSR) by study
• Regulatory Submissions – track processing status of regulatory submissions
• CIRB Site Preferences – view application of CIRB approval across affiliated sites
• Provider Association – view aligned radiation/imaging providers
Roster Information

• Person and Org Roster Browser
• View persons and org rosters associated with affiliated sites for the NCTN, ETCTN, CITN, and CIRB
  – Filter on site, role, and CTEP status
• Perform following actions
  – Add/Remove role
  – Add/Remove IVR, NPIVR, AP, and A
  – Add affiliate/sub-affiliate sites to rostered swim lane
RUMS – Person Roster Browser

• Use ‘i’ buttons to view detailed person data
  – Practice sites, IRBs, and HSP/GCP training

<table>
<thead>
<tr>
<th>Person Name</th>
<th>Registration Type</th>
<th>CTEP ID</th>
<th>CTEP Status</th>
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</thead>
<tbody>
<tr>
<td>Gerbasio-Stephenson, Andrea</td>
<td>Associate Plus</td>
<td>537552</td>
<td>Active</td>
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<tr>
<td>Hamilton, Tammy</td>
<td>Associate Plus</td>
<td>517956</td>
<td>Active</td>
</tr>
</tbody>
</table>

• Future enhancements
  – Filter by Registration Type
  – NCI Registration Expiry date in Excel output
User Experience

- Desirable
- Usable
- Accessible
- Findable
- Credible
- Valuable
Data Quality Portal (DQP)

• One Stop Shopping
  – Access all Rave studies
  – Direct link into Rave URLs and directly manage queries/delinquencies
  – Monitor data quality and timeliness
  – Review metrics and performance

• Standardized Experience
  – Consistent experience across LPOs and Rave studies

• Reports and other tools
DQP Metrics and Reports

- Metric Tables
  - Grid/Table layout and export features

- Metric Reports
  - Graphic layout, aging report, and totals by form and site

- Timeliness Reports
  - Quarterly updates for query and timeliness
User Experience
Additional Resources (1)

• Patient Subtab
  – Relocated from Clinical Data Tab (CDT) to Rave/DQP
  – Provides summary of all registration steps

• Study Agent Report
  – Located in Protocol Browser tree

• Tags
  – Upcoming feature which allows you to add notes to the website
Additional Resources (2)

• Other OPEN Reports
  – Screening Log enrollments
  – Accrual Maps and charts
Questions
Extra Screen Shots