

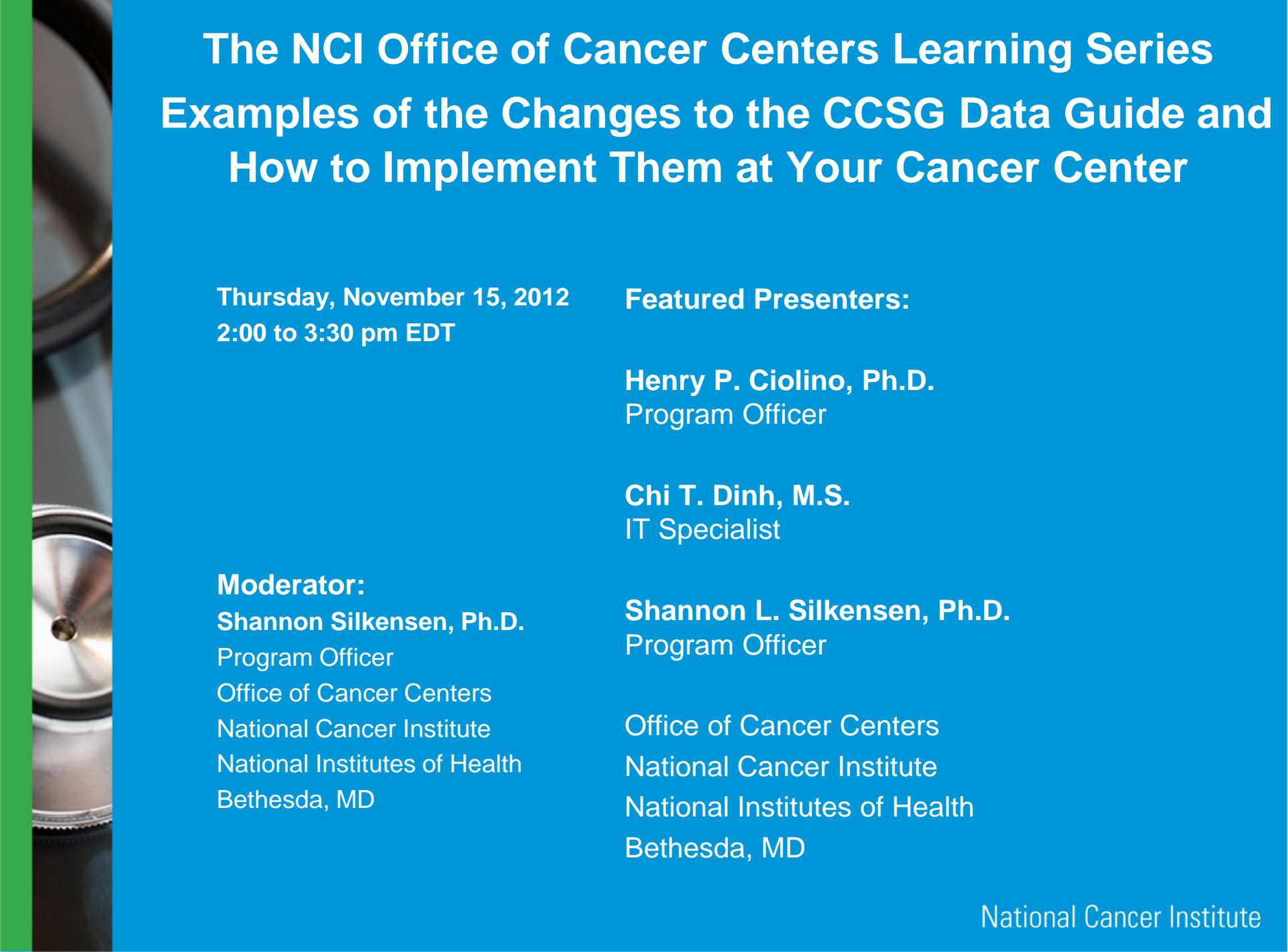
# The NCI Office of Cancer Centers Learning Series

## Examples of the Changes to the CCSG Data Guide and How to Implement Them at Your Cancer Center

**Dial In: 888-566-6190**

**Passcode: Cancer Center**

**For Technical Support, call 800-857-8777 and choose option 3.**



# The NCI Office of Cancer Centers Learning Series

## Examples of the Changes to the CCSG Data Guide and How to Implement Them at Your Cancer Center

Thursday, November 15, 2012  
2:00 to 3:30 pm EDT

### Featured Presenters:

**Henry P. Ciolino, Ph.D.**  
Program Officer

**Chi T. Dinh, M.S.**  
IT Specialist

### Moderator:

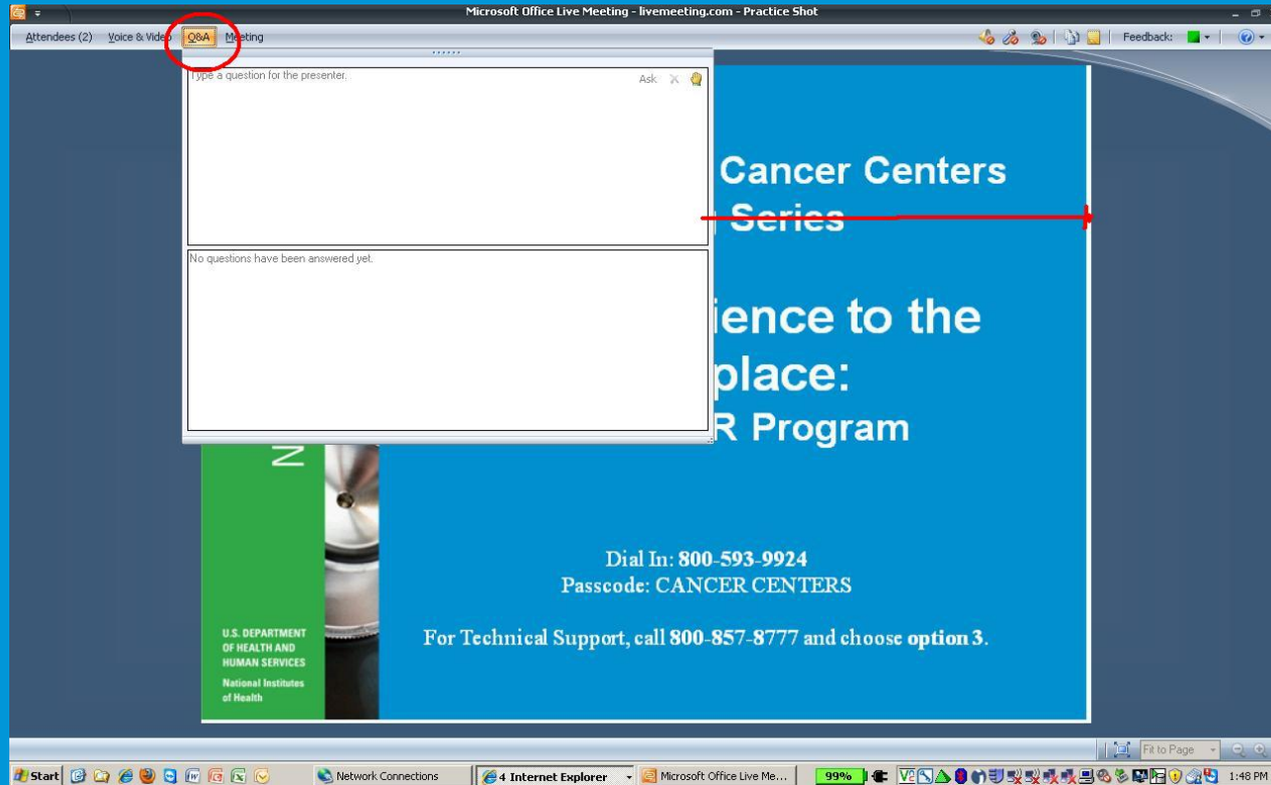
**Shannon Silkensen, Ph.D.**  
Program Officer  
Office of Cancer Centers  
National Cancer Institute  
National Institutes of Health  
Bethesda, MD

**Shannon L. Silkensen, Ph.D.**  
Program Officer

Office of Cancer Centers  
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# A Quick Guide to Your Screen

- Please submit your question via the Q & A box on the right hand side of your screen. If you do not see the Q&A box, you can expand it by clicking the Q&A on the top navigation panel and dragging the box that opens to the right side of your screen.



# There are no more Summaries – there are Data Tables!

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# The purpose of the Data Tables:

- Ensures consistency and thoroughness of peer review of competing applications
- To monitor progress of Center efforts in non-competing years
- To produce reports on Cancer Center activities by the NCI Office of Cancer Centers

# The need for accuracy and use of the proper format

- The Office of Cancer Centers wants the Data Tables to accurately document Center activities
- This will ensure that any reports that are generated are likewise accurate
- Our new IT format will not permit importing data that strays from the proscribed format (abbreviations, clinical trial designations, etc.)
- Thus, Centers will be required to use the proper format

# What Centers submit:

- Competing applications (Type 1 or 2):  
Data Tables 1-5
- Type 3 (Administrative Extensions with Funds): Data Tables 1-4
- Type 3 (without Funds): consult  
Program Director
- Type 5: Data Tables 1-4 (DT 1 comes  
with the Progress Report; DT 1-4 are  
submitted electronically)

# Where to get information:

- The Office of Cancer Centers website under Grants and Funding ([http://cancercenters.cancer.gov/grants\\_funding/index.html](http://cancercenters.cancer.gov/grants_funding/index.html))
  - CCSG Data Guide
  - Summary of changes to the Data Guide
  - CCSG Electronic Data Guide
  - CCSG Data Guide FAQs – updated periodically
  - Revised ICD codes
- Your program director



# Implementation of the new Data Tables

- The new Data Tables (as for the Guidelines) are in effect beginning with the January 25, 2013 submissions
- Competing applications: The first round of applications are being allowed to retain the old format for Data Tables 3 and 4; the May 25, 2013 applicants will be consulted
- Non-competing applications: as for the Guidelines, the new Data Table format will be used even if the Center was reviewed under the old guidelines

# Data Table 2

# Data Table 2A: Support for your Research Programs

Support is quantified by:

1. How many Research Projects support each of your Research Programs?
2. How many \$\$s support your Research Programs?
3. Who is paying you? (NCI, ACS, pharma)
4. What is the breadth of your grant mechanisms (SPOREs, R01s, training grants) that support your Research Programs
5. Dates; how many projects are new, ending, etc
6. Who is PI of the projects? One person; multiply investigators in the Research Program; % of funded investigators within the Research Program

# Organization of Data Table 2A



**Example 1:** For individual projects awarded to a single investigator at your Center, list the grant in a single record

Indicate the annual direct and total Project and Program costs, the Project Start and End Date, the Project Title, the Program Code, and the proportion of research attributable to the identified Research Program in the “%” column.

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Alfred L	NCI	1R01CA059736-01	6/1/2010	5/30/2015	Regulation of mitochondrial ...	200000	260000	4	100	200000	260000
Christy W	ACS	RPG-96-045-04-1	1/1/2005	12/31/2010	The role of an HNF-3 protein in...	104000	135200	2	100	104000	135200

## Example 2: For individual projects awarded to a single investigator at your Center that is split among two or more research programs

List the grant in separate records for each program code, and the proportion attributable to each Research Program in the “%” column. Only list the Project annual Direct and Total Costs in one record. The sum of the percentages and dollars of any project assigned to different programs should not exceed 100%.

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Dubois Y	NCI	5R01CA067893-02	9/1/2012	8/30/2017	Star trial (Tamoxifen vs. Raloxifene)	100000	130000	1	60	60000	78000
Dubois Y	NCI	5R01CA067893-02	9/1/2012	8/30/2017	Star trial (Tamoxifen vs. Raloxifene)			5	40	40000	52000

### Example 3: For national trials authored by a PI at your Center, indicate the annual direct and total Project and Program costs only for funding to your Cancer Center

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Persky D	NCI	S1001	7/18/2011	6/30/2014	A Phase II Trial of R-CHOP followed by Yttrium...	215000	279500	5	100	215000	279500

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## Example 4: For multi-investigator grants (such as SPOREs) awarded to the Center

List the annual direct and total Project Costs for the whole grant. Then separately list each of the Projects and Cores awarded to your Center and assign the appropriate % effort and Program dir and tot costs to the corresponding Research Program or Core. List the multi-investigators grant PI's name first and the Research Program Leader/ Core Director's name second.

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Lee R	NCI	5P50CA119997-04	3/1/2012	2/28/2017	SPORE in Lung Cancer	1000000	1300000				
Lee R	NCI	5P50CA119997-04	3/1/2012	2/28/2017	SPORE in Lung Cancer Proj 2: Anti-tumor...			2	100	90000	117000
Lee R/ Grant U	NCI	5P50CA119997-04	3/1/2012	2/28/2017	SPORE in Lung Cancer Core C: Administration ...			ZY	100	4000	5200
Lee R/ Sherman W	NCI	5P50CA119997-04	3/1/2012	2/28/2017	SPORE in Lung Cancer Proj 1: E2F's...			1	100	120000	156000

## Example 5: Subcontracts

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Donegan A	NHLBI Dartmouth #	3R01HL086 850-03S2	8/1/2012	7/30/2013	Calpain and p120 catenin...	50000	65000	3	20	10000	13000
Farber J	NHLBI Case Western #	2P01HL070 149-10	6/1/2013	5/31/2018	MECHANIS MS OF GVHD Proj 1: Human..	80000	104000	3	40	32000	41600
Jones J	NHLBI Case Western #	2P01HL070 149-10	6/1/2013	5/31/2018	MECHANIS MS OF GVHD Core B: Biostat Core...	40000	52000	ZY	100	40000	52000

## Example 6: Grants utilizing the multiple PI mechanism (such as R01s and P01s)

When all investigators are members of your Center, to ensure appropriate credit, create separate entries in Data Table 2A for each PI. List the annual direct and total Project and Program Costs, and the appropriate % of the project attributable to each Research Program.

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Isaac M & News H &	NIAID	1R01AI051 273-01	10/1/2013	9/30/2016	Novel Approaches to Detect ...	480000	624000	2	100	480000	624000
News H & Isaac M &	NIAID	1R01AI051 273-01	10/1/2013	9/30/2016	Novel Approaches to Detect ...	320000	416000	3	100	320000	416000

## Example 7: Multi-PI projects where not all principal investigators are members of your Center

List the PI at your Center first. Include the name of the other Institution(s) in the Funding Agency column. Allocate the appropriate portion of annual direct and total Project and Program Costs and % effort to the corresponding Research Program(s).

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Birmann B & Glick D &	NINDS UAB	3R01NS046045-03	3/1/2012	2/28/2017	Targeting the anti-apoptotic protein survivin in glioma	140000	182000	3	20	28000	36400
Newton C & Fish F &	NCI UNC	2R01CA055747-06	9/1/2012	8/30/2015	Epidemiologic and Genetic Studies of Breast Cancer	480000	624000	4	100	480000	624000

## Example 8: Use the non-programmatically aligned code (ZY) to

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Smith K	NCI	5P30CA0105 18-42	4/1/2011	3/31/2016	Consolidated Basic Cancer Research Program	2500000	3250000	ZY	100	2500000	3250000
Smith K	NCI	5P30CA0105 18-42S1	4/1/2011	3/31/2016	Consolidated Basic Cancer Research Program: CURE Supplement	120000	156000	ZY	100	120000	156000
Murphy J	NCI	3P30CA0223 54-30S3	5/1/2013	4/30/2014	Cancer Center Support Grant: Community Health Educator	140000	182000	ZY	100	140000	182000
Gordon E	NCI	TAS 75 0849	1/1/2012	12/31/2018	Surveillance, Epidemiology, and End Results Program	400000	520000	ZY	100	400000	520000
Lee R/ Grant U	NCI	5P50CA1199 97-04	3/1/2012	2/28/2017	SPORE in Lung Cancer Core C: Administration and Patient Advocacy			ZY	100	4000	5200
Birmann B & Glick D &	NINDS UAB	3R01NS046 045-03	3/1/2012	2/28/2017	Targeting the anti-apoptotic protein survivin in glioma	140000	182000	ZY	80	112000	145600

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## Example 9: Accrual-based, industry-funded projects

The annual Project Dir and Total Costs should be based on the actual (or estimated) number of patients enrolled for the relevant year.

PI	Spec Fun Source	Complete Project Number	Proj Start Date	Project End Date	Project Title	Project Dir Costs	Project Total Costs	Prog Code	%	Prgm Dir Costs	Prgm Total Costs
Pope B	Vical	N/A	7/1/2014	12/21/2016	Phase II Trial of Allovectin-7 for Metastatic Melanoma	250000	325000	4	100	250000	325000

## Data Table 2B:

Summary of the total number of projects and their annual direct and total costs. It is organized by funding agency.

Specific Funding Source	Project Dir Cost	Project Total Costs	Total Number of Projects
NCI Peer-Review Research Projects	5180000	6,734000	14
Other NIH Peer-Review Research Projects	1916000	2490800	9
Other Peer-Review Research Projects	2377000	3090100	5
<b>Subtotal Of Peer Reviewed</b>	<b>9473000</b>	<b>12314900</b>	<b>28</b>
Industry Non-Peer-Review Research Projects	325000	422500	2
Other Non-Peer-Review Research Projects	1313000	1706900	4
<b>Subtotal Of Non Peer Reviewed</b>	<b>1638000</b>	<b>2129400</b>	<b>6</b>
<b>Grand Total (All Projects)</b>	<b>11111000</b>	<b>14444300</b>	<b>34</b>

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# Questions?

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**Shannon L. Silkensen, Ph.D.**  
Program Officer, Office of Cancer Centers  
National Cancer Institute  
Bethesda, MD





# Data Table 3 Provides reviewers with an overview, organized by anatomic site, of:

- The number of cancer cases seen at the Center
- The participation of the Center's patients in interventional treatment trials

# Example Data Table 3

Name of Reporting Source: <b>Outstanding University Cancer Center</b>	Newly Registered Patients	Total Patients newly enrolled in interventional treatment trials
<b>Primary Site*</b>		
Lip, Oral Cavity and Pharynx	85	0
Esophagus	62	3
Stomach	181	4
Small Intestine	0	0
Colon	728	17
Rectum	50	10
Anus	9	0
Liver	121	6
Pancreas	52	8
Other Digestive Organ	174	8
Unknown Sites	118	0
44 total sites...		
<b>TOTAL:</b>	<b>7945</b>	<b>924</b>

# Newly registered patients

- Newly registered patients are those patients seen face-to-face and recorded in the Center's registry for the first time for that diagnosis. This includes patients that:
  - Are newly diagnosed (analytic cases) and/or receive the first course of treatment at the Center
  - Have recurrent or persistent disease and are referred to the Center for evaluation and treatment (non-analytic cases)
  - Patients that have more than one malignancy during the same reporting period are counted twice

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# Newly registered patients do not include:

- Consults, new patient appointments, diagnoses at autopsy, admission of former patients for rehabilitation or treatment of other conditions, and follow-up
- Patients seen at satellite institutions that do not report to the Centers registry
- Patients whose only contact with the Center is due to enrollment on clinical studies organized among community practitioners by Center staff



# Patients newly enrolled in interventional treatment trials

- **Interventional treatment trial:** protocols designed to evaluate one of more interventions (drugs, radiation, surgery, biologics, devices, behaviors, etc.). These were previously called therapeutic trials.

# How many Data Table 3s?

- Most Centers will submit only one Data Table 3. However, submit a separate Data Table 3 for each affiliated institution (i.e., pediatric hospital) that is a formal part of your Center but maintains a separate cancer registry
- Consortium centers should submit one Data Table 3 for each formal consortium partner or affiliated institution that performs clinical trials but maintains a separate cancer registry

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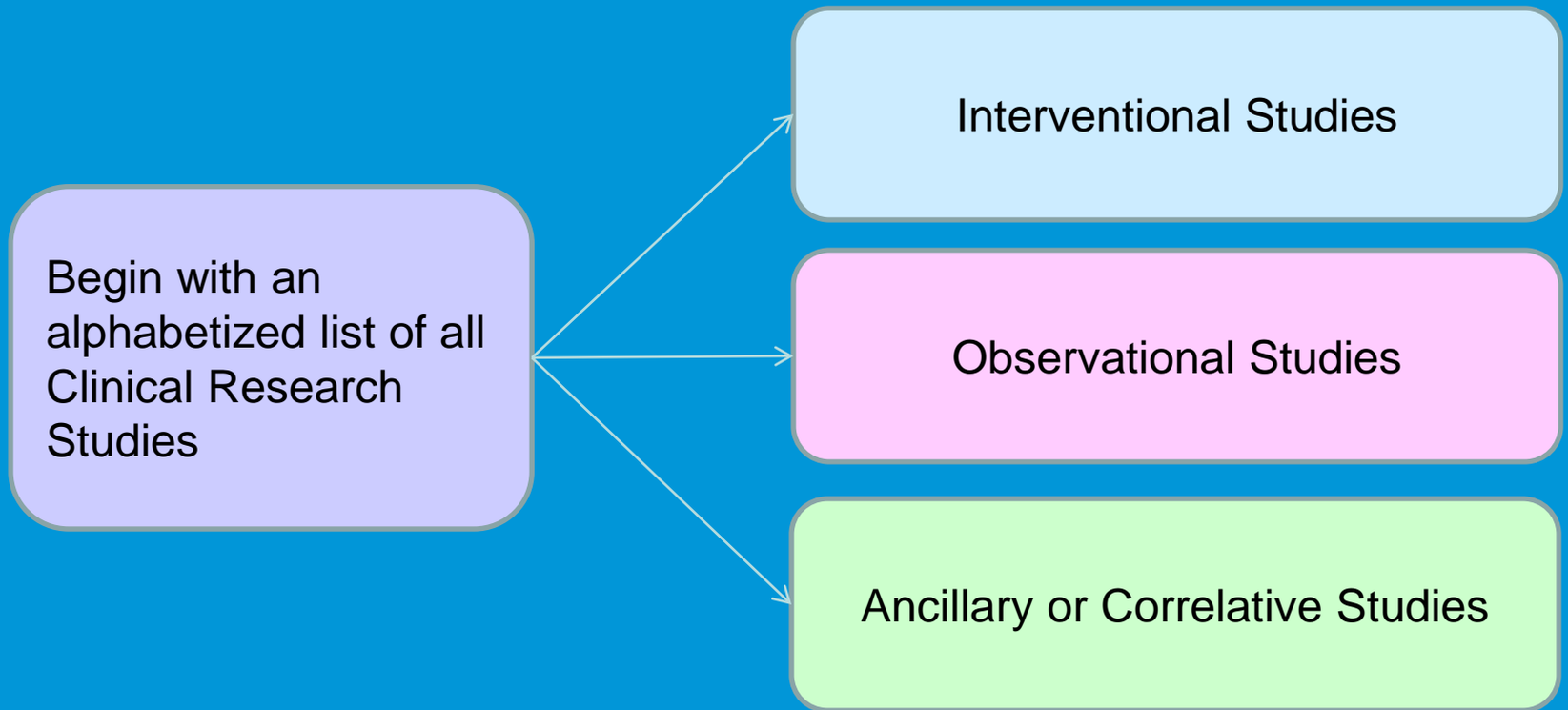
# Data Table 4

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# The data in Data Table 4 show us:

1. The types of Clinical Research Studies being supported
  1. Interventional; Observational; Ancillary or Correlative
2. The Sources of Support
  1. National; Externally Peer-Reviewed; Institutional; Industrial
3. The Specific Funding Source
  1. Institution; NCI/ NIH; Pharma
4. Is this a Multi-site trial?
5. Is the Center able to accrue to the trials it has open?

# Organization of Data Table 4



# Clinical Research Category Mapping

<b>Previous Clinical Research Category</b>	<b>Newly Defined Clinical Research Category</b>
1: Agent or Device	Interventional
2: Trials Involving other Interventions	Interventional
3: Epidemiologic or other Observational Studies	Observational
4: Ancillary or Correlative Studies	Ancillary or Correlative

# Clinical Research Categories

Interventional Studies

National

Externally Peer-Reviewed

Institutional

Industrial

Observational Studies

National

Externally Peer-Reviewed

Institutional

Industrial

Ancillary or Correlative Studies

National

Externally Peer-Reviewed

Institutional

Industrial

# Definitions for Data Table 4

- **Specific Funding Source:** The specific name of the financial sponsor for the clinical research study. For institutionally sponsored trials or studies, list the name of the applicable funding agencies.
  - NYU; NCI; GSK
- **Protocol ID/IRB Number (Proto ID):** Provide the unique identifier for this study. For both national and externally reviewed trials, list the common protocol number that the trial is known under nationally, if one exists. For other types of trials, use an internal protocol identification or IRB number.
  - NYU-1054; NCI 06-8-01; RTOG-0712; GSK-0806

# New Primary Purpose Designation

<u>Previous Study Type Designations</u>	<u>New Primary Purpose Designations</u>
The	<b>Treatment (TRE)</b>
Pre	<b>Prevention (PRE)</b>
Sup	<b>Supportive Care (SUP)</b>
Scr/Det/Dia Src Det Dia	<b>Screening (SCR) or Diagnostic (DIA) (depending on the nature of the study)</b>
Epi/Obs/Out	<b>Other (OTH)</b>
Anc	<b>Other (OTR) or Basis (BAS) (depending on the nature of the study)</b>
Cor	<b>Basic (BAS)</b>
(No existing comparable Study Type)	<b>Health Services Research (HSR)</b>

# Total Targeted Accrual

- **Total Targeted Accrual:** For both single-site and multi-site trials initiated at your Center, indicate the total number of participants needed for the entire study. For multi-site trials that your Center participates in but did not initiate, leave this column empty. Do not submit a targeted range, such as “10 – 100.” See Examples 1 – 3.
- **Targeted Accrual for your Center:** For single-site and multi-site trials initiated at your Center, indicate the total number of participants your Center is expected to accrue for the study. For single-site trials the “Total Accrual for your Center” and the “Total Targeted Accrual” numbers will be the same. Do not submit a targeted range, such as “10 – 100.” See Examples 1 – 3 below.
- **Multi-site Clinical Research Study:** Clinical Research Studies that recruit participants from two or more geographically distinct enrollment sites not affiliated with your cancer center (e.g., NCI-designated Cancer Centers or other research institutions). The sites are usually distinct in other characteristics (e.g., demographic, socioeconomic, or clinical).

# Accrual Sites:

- **Cancer Center Primary Accrual Site:** List the number of participants enrolled in the clinical research study at the Cancer Center, including formal Consortium Partners.
- **Other Accrual Sites:** List the number of participants enrolled in the clinical research study at all hospitals, treatment facilities, and/ or research facilities that are not a formal part of the Cancer Center (e.g., nearby community hospitals or other Centers that are participating in multi-site trials led by your Cancer Center).

# Accrual Timeframes:

- **12 Month Reporting Period:** Provide the number of participants accrued to this clinical research study during the identified 12-month reporting period.
- **To Date:** Provide the number of participants accrued to this clinical research study to date. This number is a cumulative figure, not an annual total.

**Example 1:** If your Cancer Center initiated the clinical research study and it only takes place at your Cancer Center and its formal consortium partners (single site)

INSTITUTIONAL											Total Targeted Accrual	Cancer Center: Primary Accrual Site		Other: Accrual Site(s)	
Specific Funding Source	Site	Proto ID	PI	Prog Code	Date Opened	Date Closed	Phase	Prim ary Purp ose	Official Title	Is multi- site trial?	Entire Study	Your Center	12 Mos To Date	12 Mos To Date	To Date
NYU	Multi ple	NYU 0521	Hook, S.	10	1/17/20 13		II	Sup	Enbrel in Patients With ...		105	105	10	30	

## Example 2: If your Cancer Center initiated the clinical research study and it takes place at your Center and other accrual sites (multi-site):

EXTERNALLY PEER-REVIEWED											Total Targeted Accrual		Cancer Center: Primary Accrual Site		Other: Accrual Site(s)	
Specific Funding Source	Site	Proto ID	PI	Prog Code	Date Opened	Date Closed	Phase	Primary Purpose	Official Title	Is multi-site trial?	Entire Study	Your Center	12 Mos To Date	12 Mos To Date	12 Mos To Date	12 Mos To Date
NYU, NCI	Multi-ple	NCI - 1109	Mack, F.	3	8/1/2012		III	Sup	Preparatory Aid to Improve Decision...	Yes	400	60	22	46	70	240

# Example 3: If the Cancer Center is participating in a multi-institutional, national clinical research study or a study initiated by another Institution:

NATIONAL											Total Targeted Accrual	Cancer Center: Primary Accrual Site		Other Accrual Site(s)	
Specific Funding Source	Site	Proto ID	PI	Prog Code	Date Opened	Date Closed	Phase	Primary Purpose	Official Title	Is multi-site trial?	Entire Study	Your Center	12 Mos To Date	12 Mos To Date	To Date
COG	Myeloid leukemia	COG-08H9	Lehr, D.	4	5/1/2012		I	Tre	Tamibarotene and Arsenic Trioxide...	Yes	6	0	4		

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Program Officer, Office of Cancer Centers  
National Cancer Institute  
Bethesda, MD



A vertical green bar on the left side of the slide contains the text 'National Cancer Institute'. To the right of this bar, a portion of a stethoscope is visible, showing the chest piece and tubing against a dark background.

National Cancer Institute

# eData Standard Format

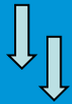
U.S. DEPARTMENT  
OF HEALTH AND  
HUMAN SERVICES

National Institutes  
of Health

# Objectives

- Data Migration Process
- Standard format & valid entries

# Data Migration Process



(1) Data table files from each Center



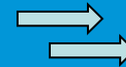
or



(2) Modify the structure and clean the data into a uniformed format



(3) Import the data into MS-ACCESS



(4) Migrate the data into SQL-Server (OCCdb)

(5) Aggregate the data on CancerCenters.Cancer.gov

# Data Table 1A - Leadership

## Column Names, Types, Values

- GrantNumber - INT  
- 123456
- IsNew - CHAR(1)  
- 'Y', 'N'
- LastName - VARCHAR(25)
- FirstName - VARCHAR(25)
- Title - VARCHAR(100)
- Degree1 - VARCHAR(15)
- Degree2 - VARCHAR(15)
- Degree3 - VARCHAR(15)



# Data Table 3: Sample Data Format

Name of Reporting Source: Outstanding University Cancer Center	Newly Registered Patients	Total Patients Newly Enrolled in Interventional Treatment Trials
Primary Site		
Lip, Oral Cavity and Pharynx	85	0
Esophagus	62	3
Stomach	181	4
Small Intestine	0	0
Colon	728	17
Rectum	50	10
Anus	9	0
Liver	121	6
Pancreas	52	8
Other Digestive Organ	174	8
Unknown Sites	118	0
<b>44 total sites...</b>		
<b>TOTAL:</b>	<b>7945</b>	<b>924</b>

# Data Table 3

## ICD 9/ICD-O-3

- 44 Primary Site categories
- Latest ICD Codes
  - [http://cancercenters.cancer.gov/grants\\_funding/index.html](http://cancercenters.cancer.gov/grants_funding/index.html)

# Data Table 4

## Column Names & Types

- GrantNumber - INT - 123456
- ClinicalResearchCat - VARCHAR(15) - 'Int', 'Obs', 'Anc/Cor'
- StudySource - CHAR(1) - 'N', 'E', 'I', 'D'
- SpecificFundingSource - VARCHAR(100)
- IsMultiSite - CHAR(1)
- ProtocolID - VARCHAR(50) - MS, PhD, MD, ...
- PILastName - VARCHAR(25)
- PIFirstName - VARCHAR(25)
- ProgCode - VARCHAR(5)
- OpenDate - DATETIME - MM/DD/YYYY
- CloseDate - DATEIME - MM/DD/YYYY
- Phase - VARCHAR(100)

# Data Table 4

## Column Names & Types Cont...

- PrimaryPurpose - VARCHAR(3)
  - Tre, Pre, Sup, Scr, Dia, Hsr, Bas, or Oth
- OfficialTitle - VARCHAR(600)
- EntireStudy - INT
- YourCenterTotal - INT
- Center12Mos - INT
- CenterToDate - INT
- Other12Mos - INT
- OtherToDate - INT

# Primary References

- 2013 CCSG Guidelines and CCSG Data Guide
- 2013 CCSG Electronic Data Guide (eData)
- ICD Codes (ICD9/ICD-O-3)
  - [http://cancercenters.cancer.gov/grants\\_funding/index.html](http://cancercenters.cancer.gov/grants_funding/index.html)
- FAQs (Guidelines and Data Tables)
  - <http://cancercenters.cancer.gov/faq.html>

# Primary References Cont...

- Webinar:  
<http://cancercenters.cancer.gov/Webinar/DataGuide/DataGuidewebinar.html>
- RePORTER:  
<http://projectreporter.nih.gov/reporter.cfm>

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# Moving Forward

- CCAF Workshop on March 10-12
- Welcome any feedback from this Webinar and any suggestion for the Workshop

# Data Table 1C - Membership Column Names & Types

- GrantNumber - INT
- AlignedNumber - INT
- NonAlignedNumber - INT
- GrantTotal - INT

# Data Table 1D – Shared Resources

## Column Names & Types

- GrantNumber - INT
- SRName - VARCHAR(25)
- SRSubCat - VARCHAR(25)
- IsNew - CHAR(1)  
    'Y', 'N'
- IsNewSR - CHAR(1)  
    'Y', 'N'
- IsDevSR - CHAR(1)  
    'Y', 'N'
- DirLastName - VARCHAR(25)
- DirFirstName - VARCHAR(25)

# Data Table 1D – Shared Resources

## Column Names & Types Cont...

- DirDegree1 - VARCHAR(15)
- DirDegree2 - VARCHAR(15)
- DirDegree3 - VARCHAR(15)
- DirLastName2 - VARCHAR(25)
- DirFirstName2 - VARCHAR(25)
- Dir2Degree1 - VARCHAR(15)
- Dir2Degree2 - VARCHAR(15)
- Dir2Degree3 - VARCHAR(15)
- DirectCost - INT

*Don't include the dollar sign or a comma*

## Data Table 2A – Active Funded Projects Column Names & Types

- GrantNumber - INT
- LastName - VARCHAR(25)
- FirstName - VARCHAR(15)
- IsPeerRev - CHAR(1)
- IsSubContract - CHAR(1)
- FundingSource - VARCHAR(25)
- ProjNo - VARCHAR(25)

## Data Table 2A – Active Funded Projects Column Names & Types Cont...

- ProjStartDate - DATETIME  
'MM/DD/YYYY'
- ProjEndDate - DATETIME  
'MM/DD/YYYY'
- ProjTitle - VARCHAR(255)
- ProjDirectCost - INT
- ProjTotalCost - INT
- ProgCode - VARCHAR(15)
- ProgPercent - INT
- ProgDirectCost - INT
- ProgTotalCost - INT

# Data Table 3

## Column Names & Types

- ReportingSource - VARCHAR(255)
- GrantNumber - INT
- PrimarySite - VARCHAR(255)
- RegisteredPatient - INT
- EnrolledPatient - INT

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# Questions?

Please submit your question via the Q & A box on the right hand side of your screen. If you do not see the Q&A box, you can expand it by clicking the Q&A on the top navigation panel and dragging the box that appears it to the right side of your screen.

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<http://cancercenters.cancer.gov/>

For information about the 2013 Data Guide, visit

[http://cancercenters.cancer.gov/grants\\_funding/index.html](http://cancercenters.cancer.gov/grants_funding/index.html)

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- Offers comprehensive, research-based information in English and Spanish for patients, the public, health professionals, and cancer researchers
- **Phone:** 1-800-4-CANCER
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