# **NCI CDISC Implementation Committee**

Neesha Desai



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# Agenda

- LPO Webinars
- ALS Communication/Version Management
- Collection of Pre-Treatment Adverse Events
- Patient Status Use Case
- Roadmap Review

**CDSIC SME Update** 

Shannon is retiring



# Welcome Jerry Salyers



# **LPO Webinar Series – CDASH Conformance Rules**

| Webinar Topic  | Date                             | Status                           |
|--|----------------------------------|----------------------------------|
| Using CDASHIG Domains to Find the<br>Right Rave Form in the NCI GLIB ALS-<br>20210114 1801-1 | January 14 <sup>th</sup> , 2021  | Recording/Slides posting on wiki |
| CDASH Conformance Rules for Naming EDC   | January 21 <sup>st</sup> , 2021  | Recording/Slides posting on wiki |
| CDASH Conformance Rules for Using<br>Controlled Terminology                                  | February 10 <sup>th</sup> , 2021 | Recording/Slides posting on wiki |
| CDASH Conformance Rules for Question<br>Text and Prompt                                      | February 25 <sup>th</sup> , 2021 | Recording/Slides posting on wiki |
| CDASH Conformance Rules for Core<br>Designations and Best Practices                          | March 11 <sup>th</sup> , 2021    | Recording/Slides posting on wiki |
| Associated Persons   | March 18 <sup>th</sup> , 2021    | Recording/Slides posting on wiki |

#### We are open to any additional topics

#### **CDISC Communication**

- CTSU Standard Form ALS Change Management
  - Future LPO ALS change requests should be sent to the NCI CDISC mailbox
  - Communication to LPOs of future ALS updates/reviews should be managed through the NCI/CTEP CDISC Committee
  - Content review of the future ALS updates should be managed through the NCI/CTEP CDISC Harmonization

#### **Sources of ALS updates**

- CTSU does not initiate new version ALS versioning activities.
  - LPO requests
  - Leadership requests
  - Bugs/issues
- CTSU will attempt to resolve issues/bugs via updates to the Central Study when feasible.
  - This will minimize impact to LPOs/prevent LPO migration activities.

#### **ALS Version Management**

- Every effort will be made to release an updated CTSU Standard Forms ALS no more than once per year.
- CTSU will continue to support 1 non-CDISC CTSU Standard Forms ALS (v2.3) for non CTEP IND legacy studies, until no longer utilized.
- CTSU will support 2 versions of the CDISC CTSU Standard Forms ALS v7+ at any given time.

#### **ALS Version Management**

- CTSU will support fixes/patches on the 2 latest versions of CDISC CTSU Standard Forms ALS files
  - Example: v7.1 & v7.2 but not v7.0
    - v7.0 will be sunsetted (no fixes/patches will be applied by CTSU) after release v7.2

\*If an LPO decides not to migrate a study to one of the latest 2 versions of CDISC CTSU Standard Forms ALS, they will bear the risk of an ALS no longer being supported. **CDISC-Harmonized CTSU Standard Forms ALS v7.1** 

- NCI Leadership Decision
  - Add pretreatment AE forms to the CTSU Standard Forms ALS v7.1.
  - LPOs will not be required to migrate existing studies from ALS v7.0 to ALS v7.1.
  - LPOs may want to migrate to ALS v7.1 if a study is heavily reporting pretreatment AEs.

## FAQs

- Will LPOs be required to migrate to the latest version of CTCAE?
  - No, LPOs will not be required to migrate to the latest version of CTCAE.
- Will legacy studies be able to stay on a prior CTCAE version?
  - Yes, legacy studies will be able to stay on a prior CTCAE version.
- Will non-CDISC ALS v2.4 need to be created for CTCAE updates?
  - No, a non CDISC ALS v2.4 will not be created.

#### **Patient Status Use Case**

#### Goal

Create a standardized list of CTEP Patient Response values

- Completed Tasks
  - NCI CDISC Focus Group met to discuss action plan

#### **Patient Status Timeline**

#### 2/10/2021

- Complete Gap Analysis of DMU Values vs Current CDEs/PVs/PVMs vs CDISC CT by
  - Verify existing CDE PIDs
    - CDISC and Non CDISC Version
  - Verify the CDISC CT
  - Verify the we have all DMU Values in Gap Analysis

#### 2/17/2021

Completed

#### Week of 2/22/2021

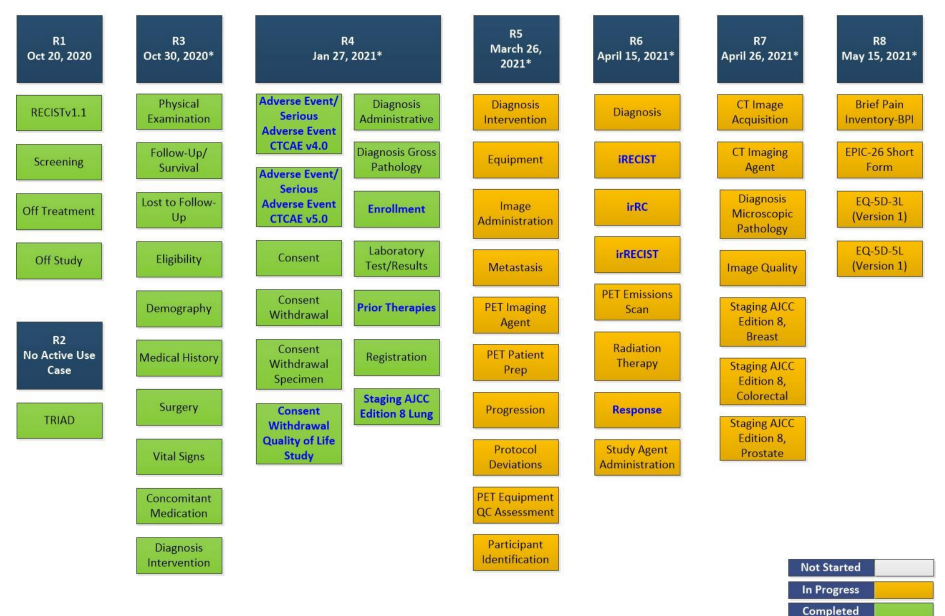
Completed

#### **Patient Status Use Case**

- Identified set of fields for Patient Status
  - Verifying which collected permissible values will be mapped to the DMU vs updating the DMU to add these values.

#### CTEP CDISC Harmonized Standard Forms Roadmap

v03/24/2021



\*may not include completion of caDSR FormBuild activities.

# Appendix

CTSU Standard Forms ALS Reminders NCI CDISC Waiver Request Process & Examples CDISC Harmonization Workflow NCI CBIIT: CDEs for EC Forms Overview CDISC Implementation Workflow CTSU Change Matrix eCRF Build Scenarios LPO I.A.: Beta Release GLIB

## CTSU Standard Forms ALS- v7.1 Planning

- Projected Next Steps *Timeline TBD, late 2020* 
  - NCI PM receives & incorporates CTIS feedback
  - Focus Group finalizes review & decisions
  - NCI PM summarizes & prepares documentation for LPO-requested changes
  - LPOs review & achieve consensus for LPO-requested changes
  - CTSU manages technical updates development & testing
  - NCI PM verifies implementation plan details & release dates
    - CDISC CTSU Standard Forms ALS v7.1
      - Includes CDISC SME & NRDS compliance reviews
    - CTSU Central Study ALS v7.1
      - Includes upload to LPO Rave URLs

### **CTSU Standard Forms ALS-** *Reminders*

- CTSU Central Study ALS details
  - Houses custom functions (CFs) needed for CTSU integrations
  - Allows for updates to be made without requiring LPO migration activities
  - Maintained by CTSU for all LPO urls except for the Alliance Rave url
    - CTSU does not have access to the Alliance Rave url
    - Alliance manages/ maintains Central Study updates for their url
- CDISC CTSU Standard Forms must be used as-is
  - Questions should not be removed
  - Questions can be added as needed by LPOs
- CTSU is working with multiple LPOs individually on integration issues
  - Patches are applied as needed across LPOs for common issues
  - Patches are applied as needed per issues identified by an LPO
    - as per LPO-specific Rave study build
  - CTSU will post challenges/issues/resolutions details to the Collaboration Portal

# **NCI Requirement-** Waiver Request Process

- Send email to <u>ncicdiscsupport@nih.gov</u>
- Specify the following information in the email:
  - Protocol #
  - OEWG Date
  - Initial Production Date
  - New Production Date (if known)
  - Waiver Request Details

| To       NCI CDISC Support <ncicdiscsupport@nih.gov>         Send       Cc         Subject       NCI CDISC Waiver Request - {insert LPO}         {insert LPO} is requesting a waiver for the study specified below:</ncicdiscsupport@nih.gov> |                     |                              |                              |                              |   |
|---|---------------------|------------------------------|------------------------------|------------------------------|---|
| Ρ   | rotocol<br>#        | OEWG<br>Date                 | Initial<br>Production Date   | New<br>Production Date       | NCI CDISC Waiver Request Details  |
|   | {insert<br>rotocol} | {insert date,<br>mm/dd/yyyy} | {insert date,<br>mm/dd/yyyy} | {insert date,<br>mm/dd/yyyy} | {specify details regarding why the waiver is being requested, including cause of delay, considerations, etc.} |



#### **NCI Requirement-** Waiver Request Examples

- Examples:
  - Acceptable waiver request: Study with an OEWG date of 12/1/19 whose activation is delayed due to drug supply until 3/15/20.
  - Unacceptable waiver request: Study with an OEWG date of 2/1/20 whose activation is delayed due to drug supply until 3/15/20. This study should have been built with the intention of meeting the original CDISC implementation date.

## CDISC Harmonization Workflow v06/25/2019

- 1) LPO submits new supplemental question details to CDISC Project team via ALS file within 15 business days of question implementation.
- CDISC Project team adds the new supplemental question to the CDISC LPO Supplemental Question Listing<sup>1</sup>.
- 3) CDISC Project team prepares and submits the supplemental questions (partial or no match) to the CDISC Harmonization Working Group (WG).
- 4) CDISC Harmonization WG reviews, standardizes and harmonizes the supplemental question/s.
- 5) CDISC Project team prepares a supplemental questions review request for submission to CDSIC.
- 6) CDISC Project team submits and tracks review requests to CDISC.

#### Footnotes

- 1. The **CDISC LPO Supplemental Question Listing** is a document created and maintained by the NCI CDISC Project team. This document will specify:
  - a. Supplemental questions that have been recently created and implemented by an LPO for a specific protocol;
  - b. Supplemental questions that have been harmonized/standardized by the **CDISC Harmonization WG** and submitted by the CDISC Project team to CDISC for review.

**Project Updates** (1)

# CDISC Mailbox

ncicdiscsupport@nih.gov

# CDISC Wiki

- CDISC Webinars, Recording and Slides Posted
- LPO FAQs
- CDISC LPO Impact Analysis Feedback Posted
- CDISC Harmonization WG Meeting Materials

# NCI CBIIT: CDEs for EC Forms Overview

#### 1. EC CDEs – Inclusion/Exclusion Criteria

- CDASH does not provide a variable for individual inclusion/exclusion questions
- Continue to curate these CDEs using your current process

#### TI – Examples for Trial Inclusion/Exclusion Criteria Dataset

This example shows records for a trial that had two versions of inclusion/exclusion criteria.

Rows 1-3 show the two inclusion criteria and one exclusion criterion for version 1 of the protocol.

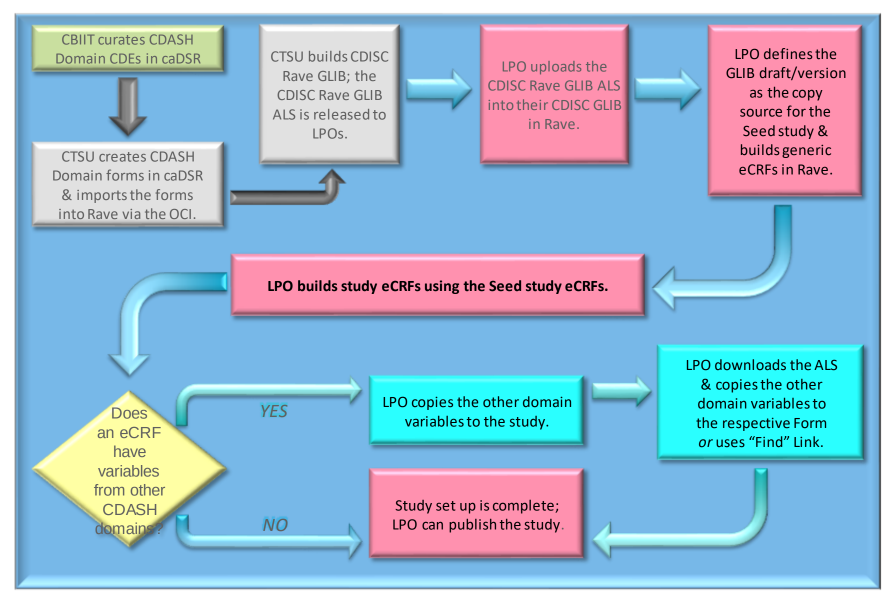
Rows 4-6 show the inclusion/exclusion criteria for version 2.2 of the protocol, which changed the minimum age entry from 21 to 18.

| Row | STUDYID | DOMAIN | IETESTCD | IETEST                  | IECAT     | TIVERS |
|-----|---------|--------|----------|-------------------------|-----------|--------|
| 1   | XYZ     | TI     | INCL01   | Has disease under study | INCLUSION | 1      |
| 2   | XYZ     | TI     | INCL02   | Age 21 or greater       | INCLUSION | 1      |
| 3   | XYZ     | TI     | EXCL01   | Pregnant or lactating   | EXCLUSION | 1      |
| 4   | XYZ     | TI     | INCL01   | Has disease under study | INCLUSION | 2.2    |
| 5   | XYZ     | TI     | INCL02A  | Age 18 or greater       | INCLUSION | 2.2    |
| 6   | XYZ     | TI     | EXCL01   | Pregnant or lactating   | EXCLUSION | 2.2    |

#### 2. EC CDEs – Supplemental Qualifiers Domain Questions

- NCI CBIIT team will curate CDEs for the LPOs requesting assistance please submit request(s) to the NCI CDISC Mailbox
- Will curate only EC Forms where questions are not already curated CDASH or Inclusion/Exclusion
- For curation we will need CDISC details LPOs provide map to SDTM:
  - Variable label
  - Variable name
  - Data format
  - List of values (if enumerated)

# **CDISC Implementation Workflow**



# CDISC Rave Global Library: CTSU Change Matrix

| Rave Attribute                               | caDSR/ OCI Attribute  | CTSU CDISC Global library   | Change Management   |
|--|---|---|---|
| Form Name                                    | caDSR Form Long Name<br>(e.g., DEMOGRAPHICS)  | CDASH Domain Name<br>(e.g., DEMOGRAPHICS)   | <no as="" cadsr="" change:="" same=""></no>   |
| Form OID                                     | caDSR Form Long Name<br>(e.g., DEMOGRAPHICS)  | 2 letter CDASH Domain Name<br>(e.g., DM)  | Update by CTSU  |
| Variable OID                                 | Short Name of the CDE<br>(e.g., RACE)   | CDASH/SDTM Variable Name<br>(e.g., RACE)  | <no as="" cadsr="" change:="" same=""></no>   |
| Field Name                                   | caDSR CDE Long Name + PID + MajorV + MinorV<br>(e.g., Race PID6343384_V1_0)   | Variable Label + PID + MajorV + MinorV<br>(e.g., Race PID6343384_V1_0)  | <no as="" cadsr="" change:="" same=""></no>   |
| Field OID                                    | 2 letter domain prefix + CDASH/ SDTM variable<br>(e.g., RACE)   | 2 letter domain prefix + CDASH/SDTM Variable Name<br>(e.g., RACE)   | <no as="" cadsr="" change:="" same=""></no>   |
| Field Label                                  | Question Text<br>(e.g., Which of the following five racial designations best describes you?<br>(More than one choice is acceptable.)) | Question Text or Variable label<br>(e.g., Which of the following five racial designations best describes you? (More<br>than one choice is acceptable.)) | Update by CTSU<br>**Specify the Variable label for Field<br>Labels without question text ** |
| Data Dictionary Name                         | caDSR Value Domain Long Name + PID + MajorV<br>(e.g., CDISC_SDTM_RACE_PID6343345_V1_0F)   | caDSR Value Domain Long Name + PID + MajorV   | <no as="" cadsr="" change:="" same=""></no>   |
| Data Dictionary Values-<br>User Data String  | Permissible Value Meaning (PVM)<br>(e.g., Native Hawaiian or Other Pacific Islander)  | NCI preferred term<br>(e.g., Native Hawaiian or Other Pacific Islander)   | <no as="" cadsr="" change:="" same=""></no>   |
| Data Dictionary Values-<br>Coded Data String | Permissible Value (PV)<br>(e.g., NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER)   | Submission Value<br>(e.g., NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER)   | <no as="" cadsr="" change:="" same=""></no>   |
| Format- Date                                 | char - \$11   | dd MMM уууу   | Update by CTSU  |
| Format- Time                                 | char - \$10   | 24 hr HH:nn:ss  | Update by CTSU  |
| Format- Char<br>(W/ Dictionary)              | Char<br>(may be either the max length of dictionary value or extendable<br>value;; e.g., \$100)                                       | char<br>(may be either the max length of dictionary value or extendable value;<br>e.g., \$100)  | <no as="" cadsr="" change:="" same=""></no>   |
| Format- Char<br>(W/O Dictionary)             | char -\$200   | char -\$200   | <no as="" cadsr="" change:="" same=""></no>   |
| Format- Numeric                              | num   | num   | <no as="" cadsr="" change:="" same=""></no>   |
| Control Type                                 | (e.g., DropDownList)  | DATE/TIME update  | Update by CTSU  |
| SAS Label                                    | n/a   | Variable Label from SDTM; if no SDTM variable,<br>use CDASH variable label  | Update by CTSU  |
| Auto-Query for<br>Required data entry        | n/a   | SDTM -Required & Expected Variables<br>CDASH - HR and R/C   | Update by CTSU  |
| Auto-Query for<br>future Date                | n/a   | Set flag in the CDISC Rave GLIB ALS   | Update by CTSU<br>**Applicable to all dates **  |

#### eCRFs Build Scenarios (1)

#### Rave eCRFs may have different build scenarios:

- 1) Variables from a single domain
- 2) Variables from multiple domains
- 3) Custom variables that do not map to CDASH/SDTM
- 1) Single Domain: All variables in an eCRF are from a single domain.

Example: Concomitant Medication (CM) domain

- Set the CDISC Global library as the copy source for the study.
- Identify the Domain variables needed for the CRF.
- Use copy wizard to select and copy the variables from the domain identified for eCRF build.
- Multiple eCRFs can be built using the same domain by changing the FORM OID during the copy process.

#### eCRFs Build Scenarios (2)

#### 2) Multiple Domains: Variables in an eCRF are from more than one domain.

Example: an Exposure form with variables from the EX and AE domains

- Follow the steps specified in the *"eCRFs Build Scenarios: Single Domain"* slide to build an Exposure form with variables from the EX domain.
- Using the copy wizard, copy the required variables from the AE domain to the study draft.
- Add AE domain variables to an Exposure form:

#### Option 1

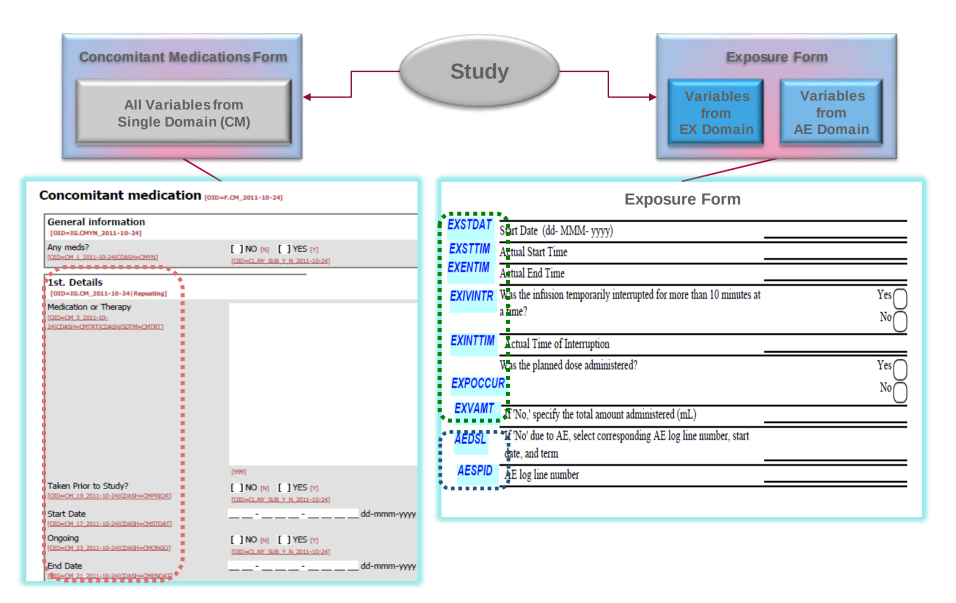
- Open the Exposure form; click add a new variable.
- Use the "Find" link on the variable definition screen to select the AE variable; click Apply to copy.

Note: the "Find" link brings only the Variable OID, Format and Data/Unit dictionary, not the associated Field attributes.

#### Option 2

- Download the ALS for the selected domains.
- Copy and paste the AE domain variables to the Exposure Form.
- Upload the ALS into Rave.

#### eCRFs Build Scenarios (3-Examples)



#### LPO Impact Analysis: Beta Release GLIB (1)

| # | Document  | LPO Findings/ Recommendations/ Questions   | Decision  |
|---|---|--|---|
| 1 | GLIB ALS  | 04/18/2019: I'm assuming a new release of the Controlled<br>Terminology (CT) will be released prior to July. I wanted to confirm<br>the final ALS release will contain the most up-to-date information. KL<br>With the final release in July, will the GLIB and other ALS files be<br>updated using the newest CDASH and SDTM controlled terminology<br>packages?  | CTSU will do an impact analysis (for CT Packages<br>released by CDISC before July 2019) to understand the<br>potential impact to our timeline.<br>The intent it to provide documents as current as possible to<br>CDISC releases/ updates; this must be done in<br>consideration of the implementation timelines.   |
| 2 | GLIB Release<br>Notes:<br>Section 3.2<br>Standard<br>Conventions<br>– Table 6 | This table states that we cannot modify the Field OID. However, on the Variable Naming NVS webinar (3/28), Shannon presented several instances where it is expected and best practice to rename field OIDs in Rave for data collection purposes. In addition, the guide provides examples in 6.3 where it is OK/expected to change the field OIDs thus conflicting with the table. Please confirm Table 6 will be updated to reflect this.   | <ul> <li>05/02/2019 CDISC Integration FG:</li> <li>LPOs can not change the field OIDs on Standard Forms</li> <li>LPOs can change the field OIDS on Non-Standard forms if they have a strong reason to do so.</li> <li>"Standard Forms" applies to the CTSU Standard Forms ALS, "Non-Standard Forms applies to variables not specified in the CTSU Standard Forms ALS.</li> </ul>  |
| 3 | GLIB Release<br>Notes:<br>Section 3.2<br>Standard<br>Conventions<br>– Table 7 | Given the needed updates to the Field OID to be specific (see<br>situations/comment from 2), the SAS label should be modified for<br>Rave data collection to ensure our programmers using CDASH<br>Rave outputs can correctly identify the fields using the OIDs and<br>Labels. Therefore, the SAS Label should be allowed to be modified<br>when the Form OID is changed. (When data is transformed into<br>SDTM format, the SAS Label can also be updated)                                 | Maintain the same SAS label as in the CDISC GLIB for consistency across LPOs.   |
| 4 | GLIB ALS  | In the ALS, the Field name is the Variable Label + PID. Why the Variable Label? At the Alliance, we find having the Field Name match the Field OID + PID is much easier for specification writing, debugging and general viewing. (Medidata help guides state that in most cases, the Field name is the same as the Field OID.) As far as we understand, the Field Name isn't used for anything site facing or outputs. If the global ALS will not be changed, can the Alliance modify this? | No changes to the Rave Field Names in the CDISC GLIB<br>ALS and CDISC CTSU Standard Forms ALS; the default<br>naming convention will remain as-is, "the caDSR Long<br>Name of the CDE + PID details".<br>LPOs can use "the caDSR Long Name of the CDE + PID<br>details" or choose to use "the caDSR Short Name of the<br>CDE + PID details" as the Rave field name as needed. If<br>the LPO chooses to use "the caDSR Short Name of the<br>CDE + PID details" for the Rave field name, they are<br>responsible for this update in Rave. |

## LPO Impact Analysis: Beta Release GLIB (2)

| # | Document                       | LPO Findings/ Recommendations/ Questions   | Decision   |
|---|--------------------------------|--|--|
| 5 | GLIB Release<br>Notes: Table 6 | For the User Data String, Table 6 states we must use the NCI<br>Preferred term. However, CDISC training has stated we can use<br>the NCI Preferred Term or CDISC Synonym. Please clarify<br>which is correct.  | LPOs can decide to use the NCI Preferred Term or the<br>CDISC Synonym for the User Data String in Rave.<br>If LPOs decide to use the CDISC Synonym instead of the<br>NCI Preferred Term, they will be responsible for related<br>study build activities and mapping activities for SDTM<br>submission.<br>The 'CDISC GLIB Release Notes' document will be updated<br>to provide details for use of the CDSIC Synonym versus the<br>NCI Preferred Term.<br>The CDISC GLIB ALS will remain as is, no changes will be<br>made to the User Data String and NCI Preferred Terms.  |
| 6 | GLIB ALS                       | Why is the Data Dictionary Name not modifiable? Some dictionaries will be used across several fields; however, different sub-sets of responses will be needed for the questions.<br>i. Rave does not allow us to subset the dictionary choices at the field level – a separate dictionary must be created<br>ii. Example: NY. Sometimes Unknown or Not Applicable are not valid responses for a question<br>iii. The Alliance would be open to a standard naming convention in this situation. | If authoring a form directly in Rave: LPOs should use the vetted CSC Data Elements Work Group (DEWG) naming convention (caDSR Value Domain Long Name + PID + MajorV + MinorV + _0F) for dictionary names and append an integer when subsetting a dictionary.<br>If building a form in the caDSR/ using the OCI to import the form into Rave: the OCI will append an integer to the dictionary name when a dictionary is reused/ subsetted.<br>Dictionary Names have been reverted to No changes will be made to the CDISC GLIB ALS. The CDISC GLIB Release Notes will be updated to include this naming convention for subsetted dictionary names. |
| 7 | GLIB ALS                       | When the GLIB is updated/versioned, can we get a detailed change log with the future releases?   | A change log will be provided in the release notes for each updated GLIB release.  |

## LPO Impact Analysis: Beta Release GLIB (3)

| #  | Document                                | LPO Findings/ Recommendations/ Questions   | Decision   |
|----|---|--|--|
| 8  | NCI/CDISC<br>Best Practices<br>Document | 04/18/2019: In this section, it talked about all of these<br>documents needed to be provided. I'm curious if there is any<br>guidance to expected/required format and/or the level that we<br>have to have prepared for CTEP-IND trials. We do not submit<br>data directly to the FDA; I'm curious if we have to have<br>annotated CRFs, and all these other documents that are listed<br>for all trials. And if the trial has intent to submit to FDA, can we<br>negotiate with our pharma partner on these. KL<br>Section 4.3: What does this mean for us as LPO's? We are not<br>translating all of these statements into what actions need to be<br>done on Alliance trials. (Maybe the training is still coming?) | All CTEP IND studies activated on/after 1/1/2020 must be<br>CDISC compliant.<br>CDISC Compliance is highly recommended for studies that<br>activate prior to the 2020 date.<br>The CDISC SME to provide additional feedback at the<br>"Overview of FDA Submission Process" Webinar on May<br>22nd, 2019. |
| 9  | NCI/CDISC<br>Best Practices<br>Document | Could a real life example/demo of the described best practices<br>for the Eligibility Checklist Forms be provided? We're not<br>following the workflows, when to curate/not curate, etc.   | The CBIIT caDSR team presented the curation support/<br>process for eligibility criteria at the December Committee<br>Meeting and an overview of this process at the April<br>Committee Meeting.   |
| 10 | NCI/CDISC<br>Best Practices<br>Document | Does NCI/CTEP submit data to FDA on NCTN trials? If so, study by study or aggregated across studies?   | No decision required, NCI does not submit to the FDA.  |
| 11 | NCI/CDISC<br>Best Practices<br>Document | Throughout the entire document, please be specific what CDISC compliant means. CDASH, SDTM, ADaM, etc.<br>a. Additionally, our understanding from previous meetings is that the requirement is to be CDASH compliant only. We understood that it is up to the LPOs discretion and negotiations with the Pharma partner on SDTM programming. Please be specific in the document about whether we are referring to CDISC-CDASH or CDISC-SDTM.  | The FDA requirement is SDTM.<br>the NCI requirement is CDASH.<br>CDASH compliance makes SDTM compliance easier to<br>achieve.<br>CDISC PM to review and update the NCI CDISC Best<br>Practices document as needed to ensure clear<br>communication of the NCI requirement for CDASH<br>compliance.       |



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