

Project Templates





© 2015 Vanderbilt University

▶ PROJECT TEMPLATES

- Basic Demography
- Classic Database
- Longitudinal Database (1 arm)
- Longitudinal Database (2 arms)
- Single Survey
- Multiple Surveys (classic)
- Multiple Surveys (longitudinal)
- Project Tracking Database
- Randomized Clinical Trial
- Human Cancer Tissue Biobank







BASIC DEMOGRAPHY

Contains a single data collection instrument to capture basic demographic information:

First Name

Last Name

Street, City, State, ZIP

Phone number

E-mail

Date of birth

Age (years)

Ethnicity

Race

Gender

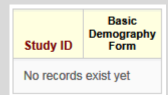
Height (cm)

Weight (kilograms)

BMI

Comments











CLASSIC DATABASE

Contains six data entry forms, including forms for demography and baseline data, three monthly data forms, and concludes with a completion data form.











LONGITUDINAL DATABASE (1 ARM)

Contains nine data entry forms (beginning with a demography form) for collecting data longitudinally over eight different events.

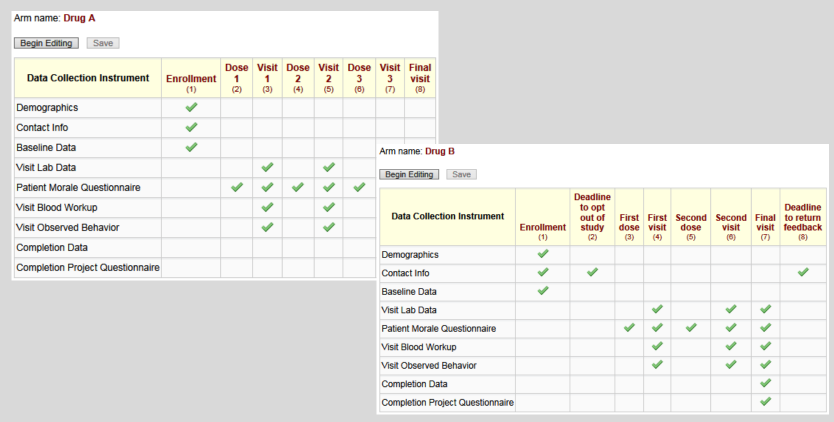
Data Collection Instrument	Enrollment	Dose 1 (2)	Visit 1 (3)	Dose 2 (4)	Visit 2 (5)	Dose 3 (6)	Visit 3 (7)	Final visit
Demographics	✓							
Contact Info	✓							
Baseline Data	✓							
Visit Lab Data			4		4		4	
Patient Morale Questionnaire		4	4	4	4	4	4	4
Visit Blood Workup			4		4		4	4
Visit Observed Behavior			4		4		4	4
Completion Data								V
Completion Project Questionnaire								4





LONGITUDINAL DATABASE (2 ARMS)

Contains nine data entry forms (beginning with a demography form) for collecting data on two different arms (Drug A and Drug B) with each arm containing eight different events.









SINGLE SURVEY

Contains a single data collection instrument enabled as a survey, which contains questions to demonstrate all the different field types.



To view the survey, click on the link below:

https://redcap.uchicago.edu/surveys/?s=H4WNRL8T7N

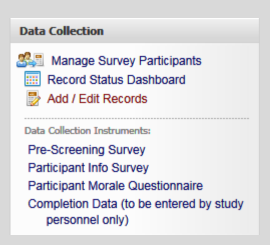


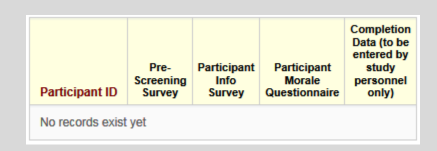




MULTIPLE SURVEYS (CLASSIC)

Contains three surveys and a data entry form. Includes a pre-screening survey followed by two follow-up surveys to capture information from the participant, and then a data entry form for final data to be entered by the study personnel. The project data is captured in classic data collection format.











MULTIPLE SURVEYS (LONGITUDINAL)

Contains three surveys and a data entry form. Includes a pre-screening survey followed by two follow-up surveys, one of which is a questionnaire taken weekly to capture participant information longitudinally over a period of one month. The surveys are followed by a data entry form for final data to be entered by the study personnel. The project data is captured in longitudinal data collection format.

Data Collection Instrument	Initial Data (1)	Week 1 (2)	Week 2 (3)	Week 3 (4)	Week 4 (5)	Final Data (6)
Pre-Screening Survey (survey)	V					
Participant Info Survey (survey)	4					
Participant Morale Questionnaire (survey)		4	4	4	4	
Completion Data (to be entered by study personnel only)						✓

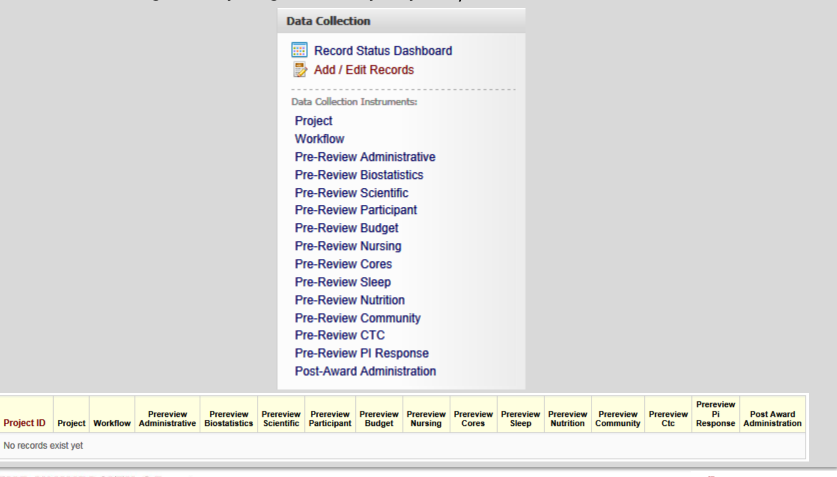






▶ PROJECT TRACKING DATABASE

Contains fifteen data entry forms dedicated to recording the attributes of and tracking and progress of projects/studies.





No records exist yet

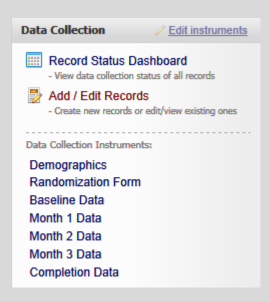


Prereview



► RANDOMIZED CLINICAL TRIAL

Contains seven data entry forms for collecting data for a randomized clinical trial. Includes a short demographics form followed by a form where randomization is performed. An example randomization model has already been set up, although randomization allocation tables have not yet been created.







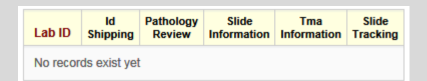




HUMAN CANCER TISSUE BIOBANK

Contains five data entry forms for collecting and tracking information for cancer tissue.









▶ DATA DICTIONARIES

An Excel workbook named Project Template Data Dictionaries contains the data dictionaries for all the templates shown above. It is available on the training manuals page of the REDCap site:

http://cri.uchicago.edu/redcap-training/#manuals

	A	В	С	D	E	
1	Variable / Field Name	Form Name	Section Header	Field Type	Field Label	Choices, Calculations, OR Slider Labels
2	record_id	demographics		text	Study ID	
3	first_name	demographics	Contact Information	text	First Name	
4	last_name	demographics		text	Last Name	
5	address	demographics		notes	Street, City, State, ZIP	
6	telephone	demographics		text	Phone number	
7	email	demographics		text	E-mail	
8	dob	demographics		text	Date of birth	
9	age	demographics		calc	Age (years)	rounddown(datediff([dob],'today','y'))
10	ethnicity	demographics		radio	Ethnicity	0, Hispanic or Latino 1, NOT Hispanic or :
11	race	demographics		dropdown	Race	0, American Indian/Alaska Native 1, Asian
12	sex	demographics		radio	Gender	0, Female 1, Male
13	height	demographics		text	Height (cm)	
14	weight	demographics		text	Weight (kilograms)	
15	bmi	demographics		calc	BMI	round(([weight]*10000)/(([height])^(2)),1)
16	comments	demographics	General Comments	notes	Comments	







▶ FOR FURTHER HELP

website

https://cri.uchicago.edu/redcap

email

• redcap@rt.cri.chicago.edu





