

Online Designer ▾

Since this project is currently in **PRODUCTION**, changes will not be made in real time. [Tell me more](#)

[Submit Changes for Review](#)Fields to be added: **0** / Total resulting field count: **164**Fields to be deleted: **0** / Existing field count: **164** [Draft Preview Mode](#) ?[View detailed summary of all drafted changes](#) – or – [Remove all drafted changes](#)[VIDEO: How to use this page](#)[Create snapshot of instruments](#)

Last snapshot: 12/31/2020 3:41pm ?

This page allows you to build and customize your data collection instruments one field at a time. You may add new fields or edit existing ones. New fields may be added by clicking the Add Field buttons. You can begin editing an existing field by clicking on the  **Edit** icon. If you decide that you do not want to keep a field, you can simply delete it by clicking on the  **Delete** icon. To reorder the fields, simply use the  icon to **drag and drop** a field to a different position within the form below (you may also click this icon to see extended move options). Checking the checkbox in the right upper corner of each field will add the field to the multi-field selection, allowing you to quickly modify several fields at once.

[Return to list of instruments](#)[Survey settings](#)[Next instrument »](#)

Current instrument: **Participant Access Request**

 **Field Name:** record_id 

* This field will NOT be displayed on the survey page.

* You should NOT use identifiers (e.g., MRN, SSN) for the record ID field.

Initial Visit Record ID

* must provide value

Validation type: None

NOTE: The field above is the record ID field and thus cannot be deleted or moved. It can only be edited.

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)[] **Field Name:** partacc_img

**UAB ALZHEIMER'S
DISEASE CENTER**

The University of Alabama at Birmingham

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)[] **Field Name:** partacc_intro

Resources Access Questionnaire

This short questionnaire requests key information about your study and will help the ADRC best support you and your project. If you have any questions, please contact us at alz@uabmc.edu.

UAB Alzheimer's Disease Research Center, IRB Protocol 30000169

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



Investigator and Project Summary

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



What is the primary goal of this request?

{partacc_goal}

{partacc_goal_note}{partacc_goal_date}

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



Field is embedded elsewhere on page

Goal of this request

* must provide value

- Formal request for ADRC data, biospecimens, and/or participant access
- Preliminary inquiry to discuss plans/feasibility with ADRC investigators
- Request for a letter of support for a

grant application

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_goal_date

Branching logic: [partacc_goal]=3

Field is embedded elsewhere on page

**Grant deadline:**

M-D-Y

Validation type: Date (M-D-Y)

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_goal_note

Branching logic: [partacc_goal]=3

Field is embedded elsewhere on page

**Grant deadline:**[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_study_title

Field is embedded elsewhere on page



Project Title

* must provide value

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_pi_details

Contains embedded fields



Principal Investigator

Name	{partacc_pi_name}
Title	{partacc_pi_title}
Institution	{partacc_pi_inst}
Institution Type	{partacc_pi_inst_type}
Email	{partacc_pi_email}
Phone	{partacc_pi_phone}

Is there a Co-PI? {partacc_copi_yn}[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_pi_name

Field is embedded elsewhere on page

**PI Name**

* must provide value

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



[] Field Name: partacc_pi_title

Field is embedded elsewhere on page

PI Title

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



[] Field Name: partacc_pi_inst

Field is embedded elsewhere on page

PI Institution

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



[] Field Name: partacc_pi_inst_type

Field is embedded elsewhere on page

Type of Institution

* must provide value

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



[] Field Name: partacc_pi_email

Field is embedded elsewhere on page

PI Email

Validation type: Email

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)



[] Field Name: partacc_pi_phone

Field is embedded elsewhere on page

PI Phone Contact

Validation type: Phone (North America)

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_copi_yn

Field is embedded elsewhere on page

Is there a Co-PI?

Yes No

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_copi_details Branching logic: [partacc_copi_yn]=1

Contains embedded fields

Co-Principal Investigator

Name	{partacc_copi_name}
Title	{partacc_copi_title}
Institution	{partacc_copi_inst}
Email	{partacc_copi_email}
Phone	{partacc_copi_phone}

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_copi_name Branching logic: [partacc_copi_yn]=1

Field is embedded elsewhere on page

Co-PI Name

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_copi_title Branching logic: [partacc_copi_yn]=1

Field is embedded elsewhere on page

Co-PI Title

Validation type: None

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_copi_inst

Branching logic: [partacc_copi_yn]=1

Field is embedded elsewhere on page

Co-PI Institution

Validation type: None

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_copi_email

Branching logic: [partacc_copi_yn]=1

Field is embedded elsewhere on page

Co-PI Email

Validation type: Email

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_copi_phone

Branching logic: [partacc_copi_yn]=1

Field is embedded elsewhere on page

Co-PI Phone Contact

Validation type: Phone (North America)

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_study_title_field

Contains embedded fields

Project Title

{partacc_study_title}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_aims_details

Hypothesis and Aims

@HIDDEN

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_hypothesis_aims

Contains embedded fields

Hypothesis	Specific Aims
What is the overarching hypothesis of this project?	What are the project's specific aims?
{partacc_hypothesis}	{partacc_aims}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_hypothesis

Field is embedded elsewhere on page

Hypothesis

What overarching hypothesis does this project propose to test?

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_aims

Field is embedded elsewhere on page

Specific Aims

List the specific aims of the project.

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_theme_fund_details

Contains embedded fields

ADRC Theme and Funding

The theme of the UAB ADRC is 'Deep South disparities in Alzheimer's disease and related dementias'

This includes disparities related to Black or African American race, medical comorbidities at higher prevalence in the Deep South,

other geographic factors, etc.

Studies falling under this theme are desirable, although direct connection to this theme is not required for all studies using ADRC resources.

Does your study relate to Deep South disparities?

{partacc_theme_yn}

{partacc_theme_details_note}

{partacc_theme_details}

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_theme_yn

Field is embedded elsewhere on page

Does your study relate to Deep South disparities?

Yes No

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_theme_details_note

Branching logic: [partacc_theme_yn]=1

Field is embedded elsewhere on page

Please provide details

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_theme_details

Branching logic: [partacc_theme_yn]=1

Field is embedded elsewhere on page

If yes, please provide details.

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_fund

Contains embedded fields

Is this project currently funded?

{partacc_fund_source}

{partacc_fund_entity_note1}

{partacc_fund_entity}

{partacc_fund_entity_note2} {partacc_fund_details}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_fund_addtnl

Branching logic: [partacc_fund_source]=1

Contains embedded fields

Is there an additional funding source? {partacc_fund_2nd}

{partacc_fund_2nd_note1}

{partacc_fund_2nd_entity}

{partacc_fund_2nd_note2} {partacc_fund_2nd_details}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_fund_source

Field is embedded elsewhere on page

Funding Source

- This project is already funded
- Not yet funded

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_fund_entity_note1

Branching logic: [partacc_fund_source]=1

Field is embedded elsewhere on page

Funding Entity

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_fund_entity

Branching logic: [partacc_fund_source]=1

Field is embedded elsewhere on page

Funding Entity

- NIH funded
- Extramural (non-NIH) entity
- Intramurally funded

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_entity_note2 Branching logic: [partacc_fund_source]=1

Field is embedded elsewhere on page

Sponsor Name & Grant Number

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_details Branching logic: [partacc_fund_source]=1

Field is embedded elsewhere on page

Grant Number / Entity Details

Validation type: None

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_2nd Branching logic: [partacc_fund_source]=1

Field is embedded elsewhere on page

Is there an additional funding source?

Yes No

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_2nd_note1 Branching logic: [partacc_fund_2nd]=1 AND [partacc_fund_2nd]!=""

Field is embedded elsewhere on page

Additional Funding Entity

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_2nd_entity Branching logic: [partacc_fund_2nd]=1 AND [partacc_fund_2nd]!=""

Field is embedded elsewhere on page

Funding Entity

NIH funded Extramural (non-NIH) entity Intramurally funded

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_2nd_note2 Branching logic: [partacc_fund_2nd]=1 AND [partacc_fund_2nd]!=""

Field is embedded elsewhere on page

Sponsor Name & Grant Number

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_fund_2nd_details Branching logic: [partacc_fund_2nd]=1 AND [partacc_fund_2nd]!=""

Field is embedded elsewhere on page

Grant Number / Entity Details

Validation type: None

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_fund_2

Contains embedded fields



**Do you have IRB approval for this project
or been in discussion with the IRB?**
{partacc_irb_contact}

{partacc_irb_note} {partacc_irb_name}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_irb_contact

Field is embedded elsewhere on page



Contacted IRB?

- Yes, we have IRB approval for this project
- We have contacted the IRB for discussion or are pending approval
- We have not yet discussed this project with the IRB

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_irb_note

Branching logic: [partacc_irb_contact]=1 OR [partacc_irb_contact]=2

Field is embedded elsewhere on page



IRB Protocol #

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_irb_name

Branching logic: [partacc_irb_contact]=1 OR [partacc_irb_contact]=2

Field is embedded elsewhere on page



IRB Contact name

Validation type: None

Add Field

Add Matrix of Fields

Import from Field Bank



Sample Size & Profile

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_pop_details

Contains embedded fields



Check all that apply and enter target group sample size

{partacc_target_pop}

{partacc_total_note} {partacc_total_note_2}

Please specify any other particular inclusion/exclusion criteria

{partacc_target_pop_details}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_target_pop

Field is embedded elsewhere on page

Contains embedded fields



Target Population

Check all that apply

* must provide value

- Cognitively normal controls, age > 55
{partacc_norm_n}
- Preclinical Alzheimer's disease (i.e. biomarker positive, cognitively normal) {partacc_preclin_n}
- Mild cognitive impairment
{partacc_mci_n}
- Mild dementia {partacc_mild_dem_n}
- Moderate to severe dementia
{partacc_sev_dem_n}

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_target_pop_details

Field is embedded elsewhere on page



Comments

Specify any other criteria for inclusion/exclusion

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_norm_n

Branching logic: [partacc_target_pop(1)]=1

i Field is embedded elsewhere on page

Sample Size - Cognitively Normal Controls

* must provide value

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_preclin_n

Branching logic: [partacc_target_pop(2)]=1

i Field is embedded elsewhere on page

Sample Size - Preclinical Alzheimer's

* must provide value

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_mci_n

Branching logic: [partacc_target_pop(3)]=1

i Field is embedded elsewhere on page

Sample Size - Mild Impairment

* must provide value

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_mild_dem_n

Branching logic: [partacc_target_pop(4)]=1

i Field is embedded elsewhere on page

Sample Size - Mild Dementia

* must provide value

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_sev_dem_n

Branching logic: [partacc_target_pop(5)]=1

i Field is embedded elsewhere on page

Sample Size - Moderate/Severe Dementia

* must provide value

Validation type: None

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_total_note

Branching logic: [partacc_target_pop(1)] = 1 OR [partacc_target_pop(2)] = 1 OR [...]

Field is embedded elsewhere on page

Total Sample Size

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_total_n

Branching logic: [partacc_target_pop(1)] = 1 OR [partacc_target_pop(2)] = 1 OR [...]

Total Sample Size

@HIDDEN

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_total_note_2

Branching logic: [partacc_target_pop(1)] = 1 OR [partacc_target_pop(2)] = 1 OR [...]

Field is embedded elsewhere on page

[partacc_total_n]

Add Field

Add Matrix of Fields

Import from Field Bank



[] Field Name: partacc_minor_field

Contains embedded fields

Minorities and Stratification

The ADRC cohort is ~40% Black or African American

Does your study test specific hypotheses about B/AA disparities,
or are there any other issues related to race?

{partacc_minor}

Are there other key variables upon which you plan to stratify?

e.g. presence/absence of specific symptoms/findings

{partacc_stratify_yn}

{partacc_stratify_note}

{partacc_stratify}

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_minor

Field is embedded elsewhere on page

Minority Populations

The ADRC cohort is ~40% Black or African American

Yes No

Does your study test specific hypotheses about B/AA disparities, or are there any other issues related to race?

* must provide value

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_stratify_yn

Field is embedded elsewhere on page

Participant stratify

Yes No

* must provide value

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_stratify_note

Branching logic: [partacc_stratify_yn]=1

Field is embedded elsewhere on page

Please provide any details on stratification

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_stratify

Branching logic: [partacc_stratify_yn]=1

Field is embedded elsewhere on page

Stratification

Are there other key variables upon which you plan to stratify enrollment?

e.g. presence/absence of specific symptoms/findings

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_duration

Field is embedded elsewhere on page

Recruitment Duration

Over how many months will you plan to recruit this sample?

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_stat

Field is embedded elsewhere on page

Statistical Support

Have you discussed study design, power, and sample size with a statistician?

* must provide value

- I will need to be connected with ADRC statisticians to discuss the design and power of the project
- I have already consulted with a statistician about the design and power of the project

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_stat_name_note Branching logic: [partacc_stat]=1

Field is embedded elsewhere on page

Name of statistician(s)

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_stat_name Branching logic: [partacc_stat]=1

Field is embedded elsewhere on page

Name of Statistician(s)

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_procedures

Field is embedded elsewhere on page

Study Procedures

Briefly describe what will be asked of ADRC participants who join this study.

Comment on the time commitment and and other issues related to the burden of participating.

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_compensate

Field is embedded elsewhere on page

Participant Compensation

**Will subjects be compensated for
participating in your study?**

Yes No

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_comp_note

Branching logic: [partacc_compensate]=1

Field is embedded elsewhere on page

Compensation Amount

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_comp_amt

Branching logic: [partacc_compensate]=1

Field is embedded elsewhere on page

Compensation Amount

Validation type: None

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

Requested ADRC Resources

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_res_req_details

Contains embedded fields

Specific Resources

Please check which ADRC resources your project will require.

{partacc_res_req}

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_res_req

Field is embedded elsewhere on page

Resources requested

* must provide value

Existing Data

Click [here](#) for a list of currently collected data

- Human Subjects
(participant access)
- Biospecimens

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_demog

Field is embedded elsewhere on page

Demographics

Required If available Not needed

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_medhist

Field is embedded elsewhere on page

Medical history

Required If available Not needed

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_socialdet

Field is embedded elsewhere on page

Social determinants of health

Required If available Not needed

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_neuroexam

Field is embedded elsewhere on page

Clinical neurological exam

Required If available Not needed

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_cogtest

Field is embedded elsewhere on page

Cognitive testing

Required If available Not needed

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_data_mri

Field is embedded elsewhere on page

MRI

Required If available Not needed

		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_amyloid	Field is embedded elsewhere on page	<input type="checkbox"/>	
Amyloid pet						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_tau	Field is embedded elsewhere on page	<input type="checkbox"/>	
Tau pet						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_image_files	Field is embedded elsewhere on page	<input type="checkbox"/>	
Raw imaging files						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_csf	Field is embedded elsewhere on page	<input type="checkbox"/>	
CSF						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_bankcsf		<input type="checkbox"/>	
Banked CSF						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
@HIDDEN									
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_blood	Field is embedded elsewhere on page	<input type="checkbox"/>	
Blood test results						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_bldbiom	Field is embedded elsewhere on page	<input type="checkbox"/>	
Blood biomarkers						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_bankblood		<input type="checkbox"/>	
Banked blood						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
@HIDDEN									
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data_genetic	Field is embedded elsewhere on page	<input type="checkbox"/>	
Genetics						<input type="radio"/> Required	<input type="radio"/> If available	<input type="radio"/> Not needed	
		Add Field	Add Matrix of Fields	Import from Field Bank					
						[] Field Name: partacc_data	Branching logic: [partacc_res_req(1)]=1	Contains embedded fields	

Existing Data

What existing ADRC-collected participant data will you need access to?

Note that not all data is available on every participant and requiring some types of data (particularly biomarker and imaging) may reduce the number of available participants.

Demographics (age, race/ethnicity, etc)	{partacc_data_demog}
Medical history (comorbidities, medications, etc)	{partacc_data_medhist}
Social determinants of health	{partacc_data_socialdet}
Clinical neurological exam	{partacc_data_neuroexam}
Cognitive testing	{partacc_data_cogtest}
MRI values	{partacc_data_mri}
Amyloid PET values	{partacc_data_amyloid}
Tau PET values	{partacc_data_tau}
Raw MRI/PET image files	{partacc_data_image_files}
CSF biomarkers	{partacc_data_csf}
Blood test results (chemistries, CBCs, etc)	{partacc_data_blood}
Blood biomarkers for AD	{partacc_data_bldbiom}
Genetics	{partacc_data_genetic}

Add any additional comments related to ADRC-collected data that will be important for your study

{partacc_data_additional}

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

     [] Field Name: partacc_data_additional

 Field is embedded elsewhere on page

Additional data information

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

     [] Field Name: partacc_method_details Branching logic: [partacc_res_req(2)]=1

 Contains embedded fields

Participant Access

Please provide additional details about the nature of your study

Study Procedures

Briefly describe what will be asked of ADRC participants who join this study.

Comment on the time and other issues related to the burden of participating.

{partacc_procedures}

Recruitment Duration

Over how many months will you plan to recruit this cohort?

{partacc_duration}

Participant Compensation

Will subjects be compensated for participating in your study?

{partacc_compensate}

{partacc_comp_note}

{partacc_comp_amt}

[Add Field](#) [Add Matrix of Fields](#) [Import from Field Bank](#)

[] Field Name: partacc_bank_plasma

Field is embedded elsewhere on page

Plasma

Plasma

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_plasma_note Branching logic: [partacc_bank_plasma(1)]=1 AND [partacc_bank_plasma(1)]!=0
AND ... Field is embedded elsewhere on page

Plasma Volume:

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_plasma_vol Branching logic: [partacc_bank_plasma(1)]=1 AND [partacc_bank_plasma(1)]!=0
AND ... Field is embedded elsewhere on page

Plasma volume

Validation type: None

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_serum Field is embedded elsewhere on page

Serum

Serum

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_serum_note Branching logic: [partacc_bank_serum(1)]!=" AND [partacc_bank_serum(1)]=1 Field is embedded elsewhere on page

Serum Volume:

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_serum_vol Branching logic: [partacc_bank_serum(1)]!=" AND [partacc_bank_serum(1)]=1 Field is embedded elsewhere on page

Serum volume

Validation type: None

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_buffy Field is embedded elsewhere on page

Buffy coat

Buffy coat

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_dna Field is embedded elsewhere on page

DNA

DNA

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_rna Field is embedded elsewhere on page

RNA

RNA

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_bank_csf Field is embedded elsewhere on page

CSF

CSF

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_csf_note

Branching logic: [partacc_bank_csf(1)]!=" AND [partacc_bank_csf(1)]=1

 i Field is embedded elsewhere on page

Volume:

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_csf_vol

Branching logic: [partacc_bank_csf(1)]!=" AND [partacc_bank_csf(1)]=1

 i Field is embedded elsewhere on page

CSF volume

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_urine

 i Field is embedded elsewhere on page

Urine

 Urine[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_urine_note

Branching logic: [partacc_bank_urine(1)]!=" AND [partacc_bank_urine(1)]=1

 i Field is embedded elsewhere on page

Volume:

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_urine_vol

Branching logic: [partacc_bank_urine(1)]!=" AND [partacc_bank_urine(1)]=1

 i Field is embedded elsewhere on page

Urine volume

Validation type: None

[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_pbmc

 i Field is embedded elsewhere on page

PBMCs

 PBMCs[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_fibro

 i Field is embedded elsewhere on page

Fibroblasts

 Fibroblasts[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_froz_brain

 i Field is embedded elsewhere on page

Frozen brain

 Frozen Brain[Add Field](#)[Add Matrix of Fields](#)[Import from Field Bank](#)

[] Field Name: partacc_bank_fix_brain

 i Field is embedded elsewhere on page

Fixed brain

 Fixed Brain

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank_paraf_brain

Field is embedded elsewhere on page

Embedded brain

Paraffin-embedded sections

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank_brain_note

Branching logic: [partacc_bank_froz_brain(1)]=1 OR [partacc_bank_fix_brain(1)]...
 Field is embedded elsewhere on page

Brain regions:

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank_brain_sec

Branching logic: [partacc_bank_froz_brain(1)]=1 OR [partacc_bank_fix_brain(1)]...
 Field is embedded elsewhere on page

Brain sections

Validation type: None

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank

Branching logic: [partacc_res_req(3)]=1
 Contains embedded fields

Banked Biospecimens

What banked biospecimens will you need access to?

Note that not all biospecimens are available for every participant and requiring some types of specimens may reduce the number of available participants.

Blood

{partacc_bank_plasma}{partacc_bank_serum}{partacc_bank_buffy}{partacc_bank_dna}{partacc_bank_rna}

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank_blood_1

Branching logic: [partacc_bank_plasma(1)]=1 OR [partacc_bank_serum(1)]=1
 Contains embedded fields

{partacc_bank_plasma_note}{partacc_bank_serum_note}
{partacc_bank_plasma_vol} {partacc_bank_serum_vol}

Add Field Add Matrix of Fields Import from Field Bank



[] Field Name: partacc_bank_1

Branching logic: [partacc_res_req(3)]=1
 Contains embedded fields

Other Fluid

{partacc_stat_name_note}
{partacc_stat_name}

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_acknowl_head

Contains embedded fields

**I agree to acknowledge the ADRC (NIH P30AG086401)
and, when appropriate, discuss co-authorship with ADRC
investigators in all resulting publications/presentations.**

I agree {partacc_acknowledge}

Add Field Add Matrix of Fields Import from Field Bank

[] Field Name: partacc_acknowledge

Field is embedded elsewhere on page

I agree

* must provide value

Add Field Add Matrix of Fields Import from Field Bank