

Clinical Research Resources at UCSF-GIVI

- **Acquiring data from relevant populations**
- **Acquiring biological specimens**
- **Methodologic consultation in clinical research**
- **Methodologic training in clinical research**

Data and Biological Specimens for Clinical Research

What is the research question?



Does it require testing of biological specimens?

Yes



Feasible with existing specimen repositories?

Yes

- CNICS
- ACSR
- ACTG
- MACS/WIHS
- SCOPE
- UARTO

No

- SCOPE infrastructure
- CTSI Clinical Research Services (CRS)

No



Feasible with existing datasets?

Yes

- leDEA
- CNICS
- ACTG
- MACS/WIHS
- SCOPE
- UARTO

No

- CNICS
- SCOPE
- CTSI CRS

Methodologic Consultation



UCSF Accelerate: Research Resources

Conducting Research ▼

Training ▼

Funding ▼

About ▼

[Home](#) » [Conducting Research](#) »

Request Consultations to Help with Your Research

Rate information

- [Consultation Services Recharge Policy](#) - initial hour is free per project.
- Services marked ⓘ below are free for the entire consultation period.

Find out what we offer for each stage of research:

Proposal Development

Conduct of Research

Data Analysis

Or browse all services:



**Study Design &
Implementation**



Recruitment Services



**Data Management &
Extraction**



Biostatistics



**Community-Engaged
Research ⓘ**



Regulatory & Ethics ⓘ



**Practice-Based Research
Design and Recruitment
(SF Bay CRN)**



VA Data Core

Data Resources

Access Electronic Health Record (EHR) Data for Research:

[UCSF APeX & ZSFGH](#)

[More info on UCSF Clinical Data](#)

[VA Data Core](#)

Access Public Data:

[Large Dataset Inventory](#)

Additional UCSF Data Resources:

[REDCAP](#) collect & manage data

[OnCore](#) clinical trial management

[Library Research Support](#) bioinformatics &
data management

[Bioinformatics Core, Gladstone Institutes](#)

[PREMIER Center](#) resources for clinical /
translational research in autoimmune diseases

[Validated Measures for Research with
Vulnerable & Special Populations](#)

Methodologic Training

School of Medicine | Department of Epidemiology & Biostatistics



- ▶ History
- ▶ Governance
- ▶ Students & Alumni
- ▶ Teaching Awards
- ▶ Location



- ▶ Programs
- ▶ Courses
- ▶ Online Instruction
- ▶ Overall Schedule
- ▶ Rosters

Choose Individual Course Homepage ...

Courses in the TICR Program are held at [Mission Hall](#) on the UCSF Mission Bay campus.

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by grants from



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International Epidemiology Databases to Evaluate AIDS

IeDEA

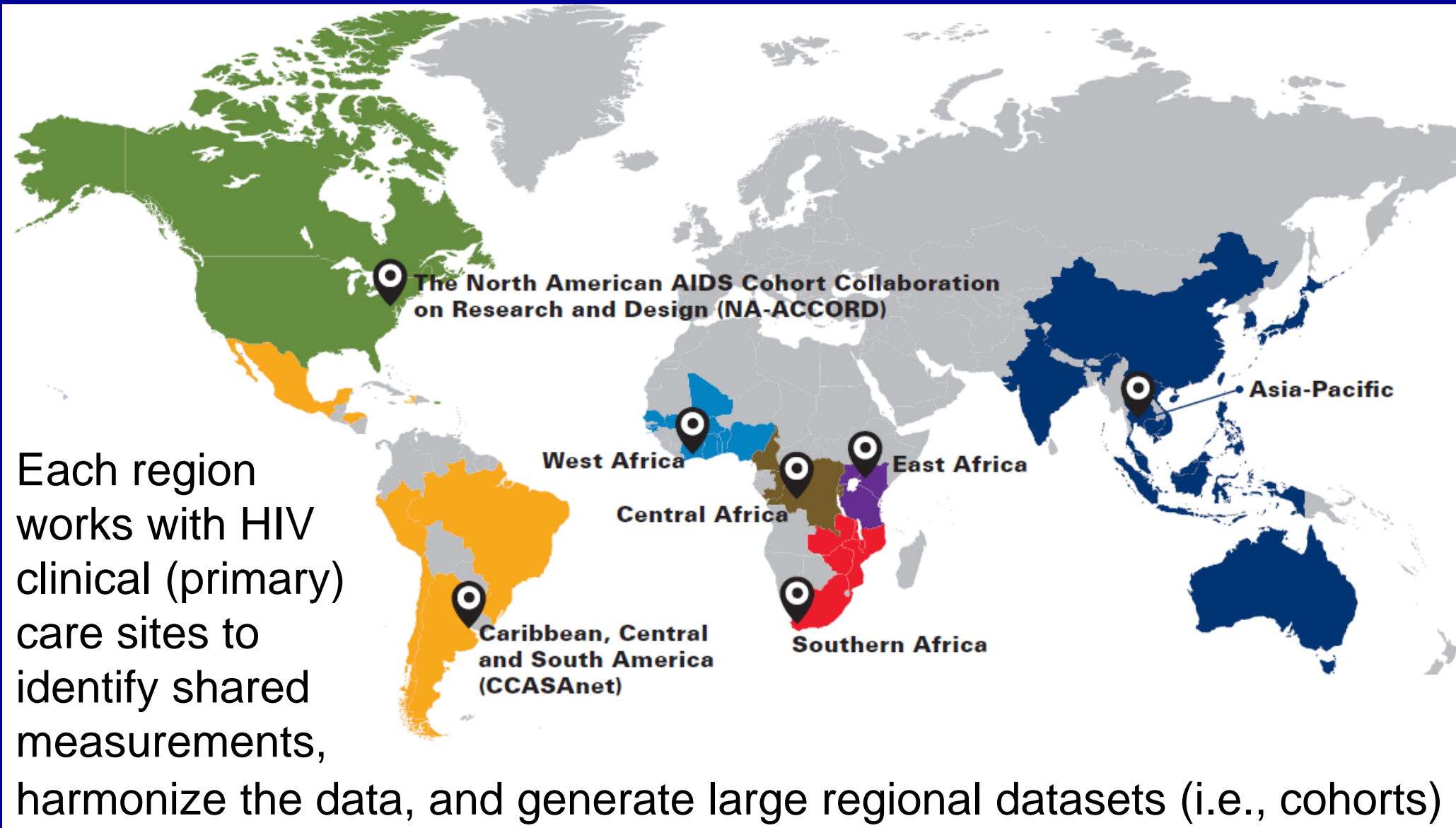
Each region collaborates with clinical sites to identify and define key variables, harmonize and effectively analyze the data to generate large datasets. These data can be merged across regions to address research questions related to the impact of the global ART rollout on HIV-related clinical outcomes.

[IeDEA](#)

GLOBAL COHORTS COMPOSED OF
>1,700,000
PERSONS LIVING WITH **HIV/AIDS**

[Who We Are](#)[Public News](#)[Publications](#)[Upcoming Events](#)

leDEA Regions



CNICS - CFAR Cohorts

>30,000 HIV-infected Individuals



Measurements Captured During Routine Clinical Care

AMPATH: Adult Return Visit Short Form		Date:
1. Name: JOHN DOE	AMPATH ID: 123MT-2	Previous ID:
2. Location: MTRH Module: <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 Health Centre: <input type="checkbox"/> Mosoriot <input type="checkbox"/> Turbo <input type="checkbox"/> Burnt Forest <input type="checkbox"/> Amukura <input type="checkbox"/> Naitiri <input type="checkbox"/> Chulaimbo <input type="checkbox"/> Webuye <input type="checkbox"/> Kitale <input type="checkbox"/> Kapenguria <input type="checkbox"/> Teso <input type="checkbox"/> Other:	3. Category: <input type="checkbox"/> Pilot <input checked="" type="checkbox"/> MTRH Staff <input type="checkbox"/> MTCT Staff <input type="checkbox"/> NASCOP <input type="checkbox"/> Research <input type="checkbox"/> Self Pay <input type="checkbox"/> Other: <input type="checkbox"/> Awaiting Assignment	4. Member of Discordant Couple? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Unknown
<input checked="" type="checkbox"/> Scheduled Visit <input type="checkbox"/> Unscheduled Visit		
5. Female Patients:		
5a. Is the patient pregnant? <input type="checkbox"/> Yes _____ Weeks <input checked="" type="checkbox"/> No (Go to 5b)		If yes: On ARV-directed pMTCT <input type="checkbox"/> Yes <input type="checkbox"/> No
5b. Has she delivered since her last visit? <input type="checkbox"/> Yes Date _____ <input type="checkbox"/> No (Go to 6) How was the mother treated? <input type="checkbox"/> Total pMTCT <input type="checkbox"/> NVP <input type="checkbox"/> Untreated <input type="checkbox"/> On ARV Therapy <input type="checkbox"/> Unknown Infant received NVP? <input type="checkbox"/> Yes <input type="checkbox"/> No Feeding Method? <input type="checkbox"/> Breast <input type="checkbox"/> Predominate Breast <input type="checkbox"/> Formula <input type="checkbox"/> Mixed feeding <input type="checkbox"/> Weaned Baby enrolled in Peds HIV Clinic? <input type="checkbox"/> Yes <input type="checkbox"/> No		
6. Does the patient have any interval complaints? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Comments: HEMOPTYSIS x 3 DAYS		
7. Current Medications:		
ARVs: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Is this the patient's Primary Regimen? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Combivir <input checked="" type="checkbox"/> Triomune-30 <input type="checkbox"/> Triomune-40 <input type="checkbox"/> 3TC <input type="checkbox"/> d4T-30 <input type="checkbox"/> d4T-40 <input type="checkbox"/> AZT <input type="checkbox"/> ABC <input type="checkbox"/> DDI 125 <input type="checkbox"/> DDI 200 <input type="checkbox"/> TDF <input type="checkbox"/> EFV <input type="checkbox"/> NVP <input type="checkbox"/> NFV <input type="checkbox"/> Kaletra (Lopinavir/Ritonavir)		
PCP Prophylaxis: <input checked="" type="checkbox"/> None <input type="checkbox"/> Septrin <input type="checkbox"/> Dapsone		
TB Prophylaxis: <input type="checkbox"/> None <input checked="" type="checkbox"/> INH		
TB Treatment: <input checked="" type="checkbox"/> None <input type="checkbox"/> Rifater (Rifampicin/Pyrazinamide/INH) <input type="checkbox"/> Rifafour <input type="checkbox"/> Ethambutol <input type="checkbox"/> Streptomycin <input type="checkbox"/> Ethizide (Ethambutol/INH) Start Date of TB treatment:		
Cryptococcus Tx: <input checked="" type="checkbox"/> None <input type="checkbox"/> Diflucan		
Other Drugs:		
8. Adherence:		
During the last month has the patient missed any medications? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> ARVs <input type="checkbox"/> PCP Prophylaxis <input type="checkbox"/> TB Prophylaxis <input type="checkbox"/> Anti-TB Medication Drugs Missed: Reason(s):		
During the last seven days how many of his/her pills did the patient take? ARVs: <input checked="" type="checkbox"/> None <input type="checkbox"/> Few <input type="checkbox"/> Half <input type="checkbox"/> Most <input type="checkbox"/> All Drug(s) missed: _____ <input checked="" type="checkbox"/> PCP Prophylaxis: <input type="checkbox"/> None <input type="checkbox"/> Few <input type="checkbox"/> Half <input type="checkbox"/> Most <input type="checkbox"/> All Drug(s) missed: _____ <input type="checkbox"/> TB Prophylaxis: <input checked="" type="checkbox"/> None <input type="checkbox"/> Few <input type="checkbox"/> Half <input type="checkbox"/> Most <input type="checkbox"/> All Drug(s) missed: _____ <input type="checkbox"/> Anti-TB Medication: <input checked="" type="checkbox"/> None <input type="checkbox"/> Few <input type="checkbox"/> Half <input type="checkbox"/> Most <input type="checkbox"/> All Drug(s) missed: _____ Reason(s) for missing pills in the last 7 days:		
9. Physical Exam:		
BP 120/80 P 70 Temp 37 Wt 60 Height 172cm SaO ₂ 99% General: <input type="checkbox"/> Jaundice <input type="checkbox"/> Pale <input checked="" type="checkbox"/> Adenopathy Mucocutaneous: <input type="checkbox"/> Thrush <input type="checkbox"/> Kaposi <input type="checkbox"/> Rash Comments:		

sample.infopath.xml - Microsoft Office InfoPath 2003

Academic Model for the Prevention and Treatment of HIV/AIDS in Africa, Page 1/2

Next Page ->

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1. Name: Last Name: Doe First Name: John	AMPATH ID: 123MT-2	Previous ID: Old IDs only!
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9. Physical Exam:		
BP: 120 / 80 P: 70 Temp: 37.0 Wt: 60 Height: 172 SaO ₂ : 99 General: <input type="checkbox"/> Jaundice <input type="checkbox"/> Pale <input checked="" type="checkbox"/> Adenopathy Mucocutaneous: <input type="checkbox"/> Thrush <input type="checkbox"/> Kaposi <input type="checkbox"/> Rash Comments:		

Adult Followup Version 4.1 Draft 24 Feb 05

Next Page ->

Form template's location: http://amrs.kenya.org

Select a Diagnosis

Go

HINT: type only the first few letters

- APATHETIC
- ASYMPTOMATIC HIV INFECTION
- DERMATOPHYTOSIS
- DIABETES INSIPIDUS
- DYSPEPSIA
- FUNGAL INFECTION
- GASTROENTERITIS
- HEAD INJURY
- HELMINTHIASIS
- HIV INFECTED
- HIV STAGING - BACTERIAL INFECTION
- HIV STAGING - CHILD HSV INFECTION
- HIV STAGING - INFANT CYTOMEGALOVIRUS
- HIV STAGING - INFANT TOXOPLASMOSIS
- HIV STAGING - LYMPHOID INTERSTITIAL PNEUMONIA
- HIV STAGING - RECURRENT UPPER RESPIRATORY INFECTION
- HIV STAGING - SERIOUS BACTERIAL INFECTIONS
- HIV STAGING - SEVERE BACTERIAL INFECTION
- INFILTRATE
- INJECTED CONJUNCTIVA
- INJURY
- INSOMNIA
- MISSED ABORTION
- NEONATAL SEPSIS
- PELVIC INFLAMMATORY DISEASE
- POLIOMYELITIS
- PREGNANCY, HYPERTENSION ASSOCIATED
- S1 INCREASED
- SEXUALLY TRANSMITTED INFECTION
- THROAT INJECTED
- TYMPANIC MEMBRANE INJECTED
- UPPER RESPIRATORY TRACT INFECTION
- URINARY TRACT INFECTION