



2019 CHIPTS Annual Retreat
Friday, April 26, 8:30am to 4:00pm
Annenberg Beach House, Santa Monica
DRAFT ONLY

THEME

Strategies and Metrics to Measure Impact on HIV-Related Comorbidities

GOALS

- 1) Identify the set of existing and novel impact markers in the area of science, networking, and capacity building to measure the impact on HIV-related comorbidities and develop a process for systematic and consistent data collection across Cores
- 2) Identify science grants and dissemination/capacity building activities that the Center/Cores want to accomplish between now and September 2021

PREPARATION

Prior to the CHIPTS annual retreat, we would like to ask Core Leaders to meet with their members/affiliates to discuss the following:

Overarching question

1. What metrics, existing and innovative, can we leverage to demonstrate the value-added of the center to each initiatives?

Science

1. What existing and new markers can be collected to demonstrate that CHIPTS/your Core is leading in science?
2. What existing and new markers can be collected to demonstrate that CHIPTS/your Core is making progress/impact in addressing “comorbidities”?
3. What new projects do we need to lead in order to make an impact on the science related to “comorbidities”?
4. What have we done so far and how do we improve upon the impact of CHIPTS services on fostering new science (domestically and globally)? How does each Core do this (e.g. consultation services, peer review, Pilot Programs, mentorship, etc.) and how do the cores measure the impact of these services?
5. How can each Core contribute to CHIPTS’ HIV Global Program?
6. What changes to ongoing services and processes in your Core might increase the impact and quality of existing science and services?

Networking

1. How is each Core generating new linkages/partnerships and how are these linkages being measured/tracked?
2. What networking activities is each Core doing to foster new collaborations/partnerships that work towards addressing comorbidities?

Capacity Building

1. What activities is each Core doing to increase the capacity of our constituents (e.g. other researchers, policy makers, providers, community members, etc.) to address HIV prevention in people living with substance use, mental health disorders and barriers to social determinants of health? What markers can be collected to demonstrate the impact of our capacity building activities?
2. How is each Core enhancing and expanding their mentoring activities? What markers can be collected to demonstrate the impact of our mentorship activities? How can mentoring facilitation be improved?
3. How can we engage our CAB/SAB to meet these goals? What other partners/departments can we engage to help CHIPTS in these capacity building efforts?