**Webinar Agenda**

**Title:** Gaining Patients’ Trust in the Age of COVID-19

**Date:** July 29, 2020, 11am-12:30pm

**Speakers**

* Nina Harawa, PhD, MPH (Welcome and Overview)

*Policy Core Director, CHIPTS, UCLA*

*Associate Professor, David Geffen School of Medicine, UCLA and Charles R. Drew University of Medicine and Science*

**Panelists**

* Bita Amani, PhD, MHS (Moderator)

*Associate Professor, Charles R. Drew University Department of Urban Public Health*

*Co-Chair, COVID19 Task Force on Racism and Equity, CDU/UCLA Center for the Study of Racism, Social Justice, and Health*

* John Forbes

*HCT- Program Director, HIV Counseling and testing Program*

*Charles R. Drew University/Oasis Clinic Storefront*

* Aziza Lucas-Wright, MEd

*Academic/Community Liaison, UCLA Clinical and Translational Science Institute (CTSI) at RAND and Charles R. Drew University of Medicine and Science (CDU)*

* Solange Madriz, MA, MS

*Academic Coordinator, Global Health Sciences, UCSF*

* David Goodman-Meza, MD, MAS

*Internist, Infectious Disease Specialist and Clinical Instructor, University of California Los Angeles*

**Schedule:**

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| Time | Agenda Item |
| 11am-11:05AM  | Welcome and Overview*Nina Harawa* |
| 11:05am-11:25AM | Panel Discussion* *Bita Amani*

Introduction and presentation* *John Forbes*
* *Aziza Lucas-Wright*
* *Solange Madriz*
* *David Goodman-Meza*
 |
| 11:25am-12:15pm | Panel Discussion |
| 12:15pm-12:30pm | Q&A |

**Discussion Time:** 70 minutes

**Q/A Time:** 15 minutes

**Main Objectives:**

* Discuss challenges in access to and provision of HIV testing, prevention and treatment services during this coronavirus pandemic period and provide solutions to improve the care continuum.
* Discuss medical mistrust as it relates to patient provider relationships, messaging, telehealth, contact tracing, surveillance, treatment and prevention and further discuss strategies for increasing trust in the system.
* Discuss changes in HIV and Covid-19 care patterns in racial and ethnic minorities, address the disparities in health outcomes and discuss strategies to increase access to testing, prevention, treatment and clinical trials for HIV and Covid-19.