



PROGRAM PRIORITIES AND IMPACTS

Transforming Lives Through Science, Community, and Policy

Our mission is to advance transformative research across California that will promote the health of people living with or at risk for HIV.

CHRP Research Pillars ح^طم سې

Operationalization of EtE(s) Strategies through **Funding Initiatives**

ocial, Behavioral

and Implementation



ANNUAL BUDGET \$8.75 M



CURRENT PORTFOLIO 52 investigations | ~\$41 M



ADVISORY COUNCIL

18 member representing research, healthcare, public health and community advocates

We will achieve this mission through the following strategic priorities:

Program-Wide Priorities:

- Advance research to prevent, treat, and cure HIV
- Support syndemic-focused HIV research
- Support the next generation of investigators and community leaders
- Ensure evidence-based outcomes are accessible to all Californians

Basic Biomedical and Translational Sciences Priorities:

- Advance HIV-related basic biomedical and translational research
- Support discovery of basic mechanisms and processes of HIV

Clinical, Social, Behavioral, and Implementation Sciences Priorities:

- Advance research that supports access to, and uptake of, clinical and social services
- Focus on evidence-based research
- Support strategies to advance clinical care and programmatic efficiency

Policy Research Priorities:

- Advance policy research that addresses all HIV-impacted communities
- Prioritize cross-industry partnerships

TOTAL INVESTED | \$358M







"CHRP helps us to achieve the objectives of our **ENDING THE EPIDEMICS STRATEGIC PLAN by...** addressing research questions that help us create higher-impact interventions for HIV prevention, treatment, and policy through a social determinants of health lens...

-DR. MARISA RAMOS **OFFICE OF AIDS CHIEF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH**

and training the next generation of

the public health workforce"

STATEWIDE HIGHLIGHTS





INVESTIGATIONS 1813

- Basic Bio 1067
- Social Beh 719
- Policy **27**



\$358M

- UC **\$257M**
- Non-UC acadmic \$32M Non-profit/NGO \$59M
- Government \$9M



REGIONAL HIGHLIGHT: ENDING THE EPIDEMIC COUNTIES

"My first substantial grant as an early stage investigator was from CHRP. That first grant focused on how people's relationships with other people affected how they used HIV health care. While we now take for granted that relationships with family, friends, and community are critically important to vulnerable people's health, back in the early 1990s, this was still a relatively new idea."

> -PI, CLINICAL, SOCIAL, **BEHAVIORAL, AND IMPLEMENTATION SCIENCE INVESTIGATION**





Non-profit/NGO \$53M

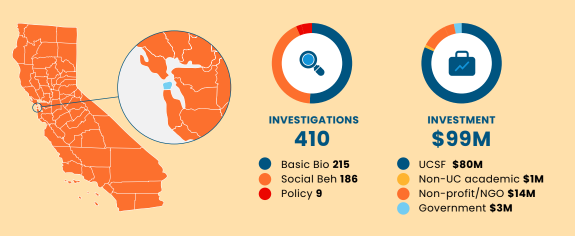
Government \$9M

"The Policy research [award] helped us expand the health insurance premium payment program, expand access to PrEP, and led to the creation of the Ending the Epidemics Coalition... leading to more coordination and collaboration and helping

-CO-PI, NORTHERN **CALIFORNIA POLICY RESEARCH CENTER**

to break down silos

[across sectors]."



REGIONAL HIGHLIGHT: SAN FRANCISCO

REGIONAL HIGHLIGHT: EAST BAY

"Our CHRP-funded work brought PrEP into the HIV and sexual health conversation in Oakland and the East Bay and brought Oakland into the larger California conversation about HIV prevention strategies."

-PI, CLINICAL, SOCIAL, **BEHAVIORAL, AND IMPLEMENTATION SCIENCE INVESTIGATION**



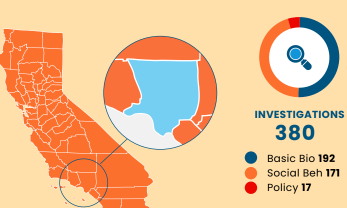




REGIONAL HIGHLIGHT: LOS ANGELES

"With the CHRP funding we developed the HIV **Medical Care Coordination** program, that we later expanded to 31 HIV clinics in LA County. It was shown to be effective at improving viral load and retention in care for at risk patients, and continues to be sustained today. LA County invests over \$9 million annually for this program."

-PI, CLINICAL, SOCIAL, **BEHAVIORAL, AND IMPLEMENTATION SCIENCE INVESTIGATION**





UCLA \$60M Non-UC acadmic \$18M

\$102M

Non-profit/NGO \$19M Government \$4M

REGIONAL HIGHLIGHT: NORTH BAY AND SACRAMENTO VALLEY

"CHRP provided crucial early support for our HIV cure research when NIH was not coming through--which led over the course of ten years to eventual federal funding for a thriving research group, two clinical trials, and formation of a Californiabased biotechnology company."

-PI, BASIC BIOMEDICAL AND TRANSLATIONAL SCIENCES







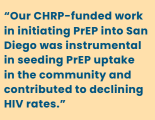
Basic Bio 61 Social Beh 18 Policy 0



\$11M

UC Davis \$9M Non-UC acadmic \$126k Non-profit/NGO \$1M Government \$431k

REGIONAL HIGHLIGHT: SAN DIEGO



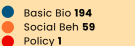
-PI, CLINICAL, SOCIAL, **BEHAVIORAL, AND IMPLEMENTATION SCIENCE INVESTIGATION**





INVESTIGATIONS

254 Basic Bio 194 Social Beh **59**





INVESTMENT \$71M

UCSD \$56M Non-UC acadmic \$7M

Non-profit/NGO **\$8M** Government \$327k