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**Permalink** https://escholarship.org/uc/item/0nd6d7k0

**Journal** Journal of HIV/AIDS & Social Services, 15(2)

**ISSN** 1538-1501

## **Authors**

Boyer, Cherrie B Walker, Bendu C Chutuape, Kate S <u>et al.</u>

**Publication Date** 

2016-04-02

## DOI

10.1080/15381501.2015.1074977

Peer reviewed

Running head: Reducing Structural Barriers to HIV Continuum of Care for Youth

# Creating Systems Change to Support Goals for HIV Continuum of Care: The Role of Community Coalitions to Reduce Structural Barriers for Adolescents and Young Adults

Cherrie B. Boyer<sup>1</sup>, Bendu C. Walker<sup>2</sup>, Kate S. Chutuape<sup>2</sup>, Jessica Roy<sup>2</sup>, J. Dennis Fortenberry<sup>3</sup>, and the Adolescent Medicine Trials Network for HIV/AIDS Interventions

<sup>1</sup>Department of Pediatrics, Division of Adolescent and Young Adult Medicine, University of California, San Francisco, CA <sup>2</sup>Department of Pediatrics, Johns Hopkins University, Baltimore, MD <sup>3</sup>Department of Pediatrics, Section of Adolescent Medicine, Indiana University School of Medicine, Indianapolis, IN

## **Corresponding Author**

Cherrie B. Boyer, PhD, University of California, San Francisco, Division of Adolescent and Young Adult Medicine, 3333 California Street, Suite 245, San Francisco, CA 94118; phone: 415-476-9620; fax: 415-476-6106; email: <u>Cherrie.Boyer@ucsf.edu</u>

## ABSTRACT

Routine population-wide HIV screening, early linkage and long-term retention in healthcare for HIV-infected individuals are key nodes of the HIV continuum of care and are essential elements of the National HIV/AIDS Strategy. Despite this, up to 80% of youth are

unaware of their HIV infection status and only 29% are linked to HIV healthcare; less than half are engaged in long-term HIV healthcare, and far fewer maintain viral suppression. To fill this gap and to address the national call to action to establish a seamless system for immediate linkage to continuous and coordinated quality healthcare after diagnosis, this paper describes the processes and mechanisms by which the SMILE Program worked within the infrastructure of the ATN-affiliated Connect to Protect<sup>®</sup> (C2P) community coalitions to address structural barriers that hindered youth in their communities from being tested for HIV infection or linked and engaged in healthcare after an HIV positive diagnosis.

**KEY WORDS:** Adolescents/Young Adults, HIV Continuum of Care, Structural Barriers, Community Coalitions

#### **INTRODUCTION**

Adolescents (aged 13-19) and young adults (aged 20-24 years) in the United States (U.S.) are disproportionately affected by the human immunodeficiency virus (HIV). In 2010, they comprised 17% of the U.S. population (1), but accounted for 26% of all new HIV infections (1,2), reflecting a 25% increase in the number of cases for adolescents and a 31% increase for young adults between 2006-2009 (2,3). Despite the high incidence of new HIV infections, the percentage of adolescents and young adults that has tested for HIV infection is low. Routine population-wide HIV screening, early linkage to and long-term retention in healthcare for HIVinfected individuals are key nodes of the HIV continuum of care (CoC), and are essential elements of the National HIV/AIDS Strategy (4). However, only 13% of high school students and 35% of young adults, aged 18-24 years, report ever being tested for HIV (2). Consequently, between 60% (2, 5) and 80% (6) of adolescents and young adults are unaware of their HIV status compared with the national estimate of 16% to 20% of the 1.1 million persons living with HIV (1,7,8). Analyses of four large-scale trials that include adolescents and young adults indicate that 29% to 73% are linked to HIV healthcare within one year of their HIV diagnosis, but only 41% are engaged in long-term HIV healthcare, and less than six percent maintain viral suppression (9). Thus, a critical understanding of the barriers to HIV CoC is urgently needed in order to successfully identify undiagnosed infections and successfully link, treat and retain HIV-infected adolescents and young adults (hereafter referred to as youth) in HIV healthcare.

Barriers to HIV CoC are associated with a complex interaction of interrelated individuallevel factors, including race and ethnicity (e.g., African American/black race, Hispanic/Latino ethnicity) (**10-13**); psychological factors (e.g., distress and fear concerning HIV healthcare; mistrust of the healthcare system and HIV treatment; perceived HIV stigma) (**11,14-21**); cultural

factors (e.g., perceived racism, sexism, and homophobia, and language barriers) (11,12, 15-18), and (5) comorbid influences (e.g., mental illness, substance abuse, incarceration) (11,15,21-23). However, with few exceptions (24,25) little attention has been given to the social determinants and structural barriers that may constitute the underlying root causes of HIV CoC failure for youth. These factures include poverty and food insecurity (15,17,26), unemployment (14,15), homelessness (17,26,27), transportation access (16,17,20,26), and health insurance eligibility and policies (13). Interventions that address these barriers may improve HIV CoC for youth. One such approach is to identify a potentially modifiable set of structural barriers (e.g., deteriorated housing, inadequate transportation systems and limited hours at local health clinics) that exist within communities that impair achievement of the prevention and treatment objectives of the HIV CoC (24,25,27-30). At a community level, addressing structural barriers to the HIV CoC can be accomplished through intentional systems change initiatives designed to create adjustments in the complex network of youth-serving institutions and services associated with HIV CoC (31). Structural interventions developed from a systems change initiative may include a variety of approaches, including community mobilization, integration of services (in this case, HIV-related services), funding, and economic/educational interventions. They are also unique in that they target entities, not people, to make changes in programs, practices or policies and shape the community landscape to promote improved health outcomes (29). Despite evidence of difficulty in engaging HIV-infected youth in the HIV CoC, there are few evaluations of structural interventions focused on this age group (32).

In response to the National HIV/AIDS Strategy's mandate and call to action, more information from empirical research is needed to guide community strategies and seamlessly link, engage, and retain HIV-infected youth in healthcare. To address this important public health

gap, the Strategic Multisite Initiative for Identification, Linkage and Engagement (SMILE) Program was developed and implemented as a collaborative-effort between Eunice Kennedy Shriver National Institute Child Health and Development (NICHD), the CDC, and local health departments with a goal of linking all HIV-infected youth to HIV healthcare. An important element of the SMILE program is the ongoing HIV community mobilization efforts of the Connect to Protect (©) (C2P) coalitions, a study supported by the Adolescent Medicine Trials Network for HIV/AIDS Interventions (**33**). C2P builds on the concept of "AIDS-competent communities" defined as collaborative support to achieve community-wide objectives such as access to HIV testing and treatment services (**34**). Six themes define AIDS-competent communities: members' skills and knowledge related to HIV and youth; enhanced dialogue where members have the opportunities to discuss HIV prevention and treatment; ownership and responsibility; confidence in local strengths that builds faith in collective efficacy for addressing HIV-related issues; and, solidarity as an outcome of effective relationships and collective successes.

Other analyses have shown how C2P coalitions have been successful in supporting AIDS-competent communities for HIV-prevention among youth (**35**). A central focus of C2P is the identification of local social and structural factors that impede HIV prevention in youth, such as poor shelter options for displaced youth and inadequate access to youth and lesbian, gay, bisexual and transgender (LGBT)-competent health care providers. C2P coalitions have addressed these types of issues by advocating for new or modified policies or practice changes within citywide systems, such as departments of health, education or juvenile justice. However, key elements of the HIV CoC for youth – HIV testing, linkage to care and retention in care – were not initially incorporated into the coalitions' planning efforts.

Thus, the purpose of this paper is to describe the extension of the C2P model to address these elements and illustrate the types of system-focused structural changes that are achievable to improve clinical outcomes for HIV-infected youth. Where possible, specific agency outcomes and markers showing improved opportunity for HIV care are provided. As we seek to marry the goals of the National HIV/AIDS Strategy with contextual factors that influence clinical care outcomes for youth, this formative work is critical to our understanding of how communities can work collaboratively to adopt structural changes that will optimize HIV-infected youths' potential to link, engage and be retained in long-term medical care.

#### **METHODS**

The ATN is a National Institutes of Health clinical research network comprised of 14 Adolescent Medicine Trials Units (AMTUs) located in Tampa and Miami, FL; Los Angeles, CA; the District of Columbia; Philadelphia, PA; Chicago, IL; Bronx, NY; New Orleans, LA, Memphis, TN, Houston, TX, Detroit, MI; Baltimore, MD; Boston, MA and Denver, CO. Each AMTU initiated a local C2P coalition that was charged with the primary goal of achieving structural changes targeting community-level HIV risk. Since 2006, the C2P coalitions have collectively achieved more than 300 structural changes defined as new or modified programs, policies or practices that either directly or indirectly influence youth and are sustainable without the C2P coalition's ongoing involvement. In 2010, the SMILE Program was initiated at nine of the AMTUs and in 2012 an additional five AMTUs were launched. Each AMTU had a dedicated linkage-to-care (LTC) Coordinator who was funded to link HIV-infected youth to medical care and to assist with C2P coalition activities.

#### C2P Model

The C2P model is based on the Community Empowerment Framework (**36**) that broadly defines "the process of gaining influence over conditions that matter to people who share neighborhoods, workplaces, experiences, or concerns." It emphasizes seven factors for successful coalition development and function, including: (1) defining a clear vision and mission; (2) strategic planning; (3) coalition leadership; (4) providing resources to mobilizers; (5) documentation of coalition efforts and feedback on progress; (6) technical assistance; and (7) making outcomes matter (**37**). The C2P approach uses the power of community stakeholders to bring about structural changes that would be difficult for any single organization to achieve independently (**38**).

Coalitions are comprised of diverse community members including health care providers, school administrators, social service managers, government officials and youth. C2P coalitions have a range of 10-35 regular members and typically meet every two months with subcommittee meetings occurring during the alternating month. Each C2P coalition has one paid staff member referred to as the C2P Coordinator. An administrative body, the National Coordinating Center (NCC), provides central study oversight and ongoing training and technical assistance to C2P and LTC Coordinators and coalitions.

#### Root Cause Analysis to Identify Structural Changes

Root cause analysis (RCA) is embedded within the C2P strategic planning framework and provides a problem-solving process for coalitions to examine underlying factors that contribute to HIV risk in the community and tie those factors to system-level structural changes using a series of prompting questions (**39**). RCA shifts the focus away from individual-level behavior and emphasizes conditions in the community that become targets for change, which was a critical method for coalitions to use in thinking about structural interventions targeting systems. A logic model diagram facilitated coalition planning by visually depicting the objectives developed and how they related to the six core risk factors linked to HIV acquisition (i.e., number of sex partners, high-risk sex partners, and sex partner concurrency) and transmission (i.e., condom/clean needle use, sexually transmitted infection (STI) co-infection, and viral load)(**40**).

### Using Local Data and Experiences to Guide HIV CoC System Changes

Coalitions utilized data that were available on a monthly basis via the SMILE program to gain a clearer understanding of the youth who were in need of HIV medical services and the issues they experienced in trying to obtain healthcare such as transportation needs and documentation requirements. Several steps were needed to prepare coalitions for addressing these barriers via structural changes, including: formation of a linkage to care (LTC) subcommittee within each C2P coalition, nomination of a subcommittee chair (often the LTC coordinator shared this role with another coalition member); trainings and resources provided by the NCC to LTC coordinators on structural change concepts; and, where needed, the recruitment of new coalition members with clinical or administrative experience pertaining to HIV healthcare and treatment. Moreover, some C2P coordinators used additional methods to build local coalition capacity related to CoC issues, including inviting guest speakers from the health department to discuss the state of HIV testing, linkage and engagement among youth in their respective city, and touring local HIV testing facilities to meet with staff and clients to learn

first-hand about barriers they encountered. The LTC coordinators provided ongoing updates to the C2P coalition about their experiences while working with HIV-infected youth.

#### Data Analysis

The study team reviewed existing study records to assess SCOs that were achieved along the HIV CoC. Records included Action Plan Worksheets that each C2P coordinator entered into the study database to indicate the initiation, completion, revision or discontinuation of a SCO and a C2P logic model, which was a table that C2P coordinators maintained to identify how the SCO addresses HIV risk for youth. This document helped the study team categorize SCOs along the HIV CoC. For completed SCOs, members of the team followed up with C2P and LTC coordinators by telephone to identify outcomes reported by the entity implementing the change. Finally, minutes from coalition meetings were reviewed to assess the types of partners and actions taken by coalition members as they worked on each SCO.

#### RESULTS

As of September 2014, all but one C2P coalition has developed a LTC subcommittee. The coalitions have initiated 240 SCOs related to HIV CoC for youth within their communities. These SCOs focused on structural barriers to HIV CoC, including HIV testing (48%), linkage (41%), engagement and retention (11%) in HIV healthcare, and viral suppression (0.4%); 127 (53%)of the SCOs have been completed (i.e., identified and enacted solutions to address structural barriers). Many other SCOs are currently underway, but have not been actualized, including efforts supporting engagement and retention in HIV healthcare. Specifically, six LTC subcommittees are working to create seamless and coordinated healthcare systems, including youth-friendly navigation programs, improved transportation, establishment of transitional services and in-house services for a "one stop shop" for healthcare and social services. Five coalitions are working on improving resource allocation for homeless youth and five are dedicating efforts toward improving cultural competency of service provision for local youth. Although a majority of the SCOs were initiated to directly address barriers to HIV CoC for youth, others were identified by the coalitions and through the LTC coordinators' direct efforts with clients; several others were the result of NCC-facilitated cross-sharing between sites that were experiencing similar issues. Table 1, provides a brief description of a subsample of the barriers that were identified and structural changes that were achieved by the LTC subcommittees across the AMTUs. Below we feature five C2P coalitions (Memphis, TN, Miami, FL, Tampa, FL, New Orleans, LA, and Los Angeles) that have implemented SCOs for which impact has been identified.

#### Connect to Protect Coalition in Memphis, TN

The C2P Memphis coalition has been addressing LTC barriers since 2011. Their LTC subcommittee meets monthly and has approximately seven active partner agencies, including the Memphis Health Center, Shelby County Health Department, University of Memphis, Methodist LeBonheur Healthcare System, Shelby County Schools' Coordinated School Health, Church Health Center and Christ Community Health Services. Members are health department officials, medical case managers, social workers and mental health professionals from various healthcare and testing agencies within their jurisdiction. The subcommittee is co-chaired by the SMILE LTC coordinator and the Assistant Deputy Director of the Shelby County Health Department. The LTC coordinator, who is highly respected and interacts routinely with youth in the

community, is able to facilitate and attend both medical and non-medical appointments (e.g., eligibility, housing, food stamps), thus building strong rapport in support of her clients' total well being. She brings barriers identified through her work with clients to the subcommittee for discussion and strategizing about potential SCOs. Since its inception, the LTC subcommittee has initiated 26 SCOs to improve systems and ensure linkage to care of newly diagnosed youth. Fourteen of the SCOs have been completed. SMILE program data presentations are a standard part of the larger coalition meeting agenda to ensure integration and continued capacity building of members.

Several issues identified through the LTC subcommittee are reported in Table 1, two of which already have reportable impact and are described here. The first was the lag time in reporting of HIV positive cases by a major blood bank to the Shelby County Health Department, which resulted in significant lost to follow up of new diagnosis. Specifically individuals diagnosed with HIV infection at the local blood banks were appearing in the health department's database approximately six months after their confirmatory result. Investigation of this issue uncovered several systemic barriers between identification and linkage to care. These included the blood bank's lack of established procedures for follow-up with cases and their lack of capacity to handle a new diagnosis. The C2P Memphis LTC subcommittee worked with the Interstate Blood Bank and the Shelby County Health Department to implement three SCOs: (1) a new practice by Interstate Blood Bank of immediately reporting (i.e., as soon as identified) all HIV positive clients to the Shelby County Health Department for follow-up, (2) Interstate Blood Bank revised their HIV notification letter to reflect clear and established instructions on how patients should contact the Shelby County Health Department for linkage and engagement into medical care, and (3) The Shelby County Health Department formalized partnership with the

SMILE Program for immediate referrals of all identified HIV-infected youth aged 12-24 years for linkage and engagement into medical care. To date, the lag time between identification of an HIV positive test result and reporting to the local health department has been substantially reduced from an average of six months to within one week of the specimen collection date. Additionally, 17 newly identified HIV-infected youth have self-reported to the Shelby County Health Department in response to a notification letter from the Interstate Blood Bank.

A second issue identified by the LTC coordinator was an unusually low report of HIV incidence from private providers. A further assessment revealed that although required by law, a number of private physicians and health centers that conduct HIV tests for youth were not routinely reporting results to the local health department. Additionally, many providers cited the lack of capacity to link youth to appropriate healthcare as a reason for not testing. As reported in Table 1, a number of SCOs were initiated and completed within various private health care systems. Most notably, within the first month of establishing a policy that required healthcare personnel (i.e., residents, private physicians, social workers, etc.) to immediately refer HIV-infected youth to appropriate youth linkage to care staff, eight new HIV infected youth from the Methodist LeBonheur Healthcare System were identified and linked to medical care. Prior to SCO implementation, an average of two to three clients were referred annually to the local health department.

#### Connect to Protect Coalition in Miami, FL

The C2P Miami coalition has been addressing linkage to care barriers since 2006, prior to the launch of the local SMILE program. The coalition, consisting of 27 community partners,

does not have a formal LTC subcommittee; therefore, SCOs that target barriers along the HIV CoC are subsumed within action plans of the other subcommittees. Coalition members lead subcommittees that meet monthly. The coalition's membership comprises representatives from diverse systems and sectors (e.g., Florida Department of Health, foster care, Miami Dade County Public Schools, HIV education, healthcare, and testing agencies) that are able to offer insight and perspective around various aspects of their strategic plan. The LTC coordinator shares SMILE Program data as well as barriers identified through her work to support the development of HIV testing and linkage to healthcare SCOs. To date, the C2P Miami coalition has initiated 21 SCOs, 10 of which have been completed. A structural barrier that was identified and brought to the coalition by the LTC coordinator, was the Ryan White proof of income eligibility requirement, which prevented newly identified HIV-infected youth who were accepting LTC services from being linked to care in a timely manner. With the C2P coalition's support, the Miami-Dade County Office of Grants Coordination enacted a policy change in 2011 affecting their Ryan White Program Service Delivery Guidelines (Section 7.1 A (2)). The amended policy exempted minors (aged 12-17 years) and young adults (aged 18-25) with HIV/AIDS from providing income eligibility documentation. This barrier was identified by the coalition in 2010 and was completed in July 2013. As a result of the completed SCO, the percentage of cases reported to the SMILE Program that were accepting LTC healthcare services, but who were not linked decreased from 25% in February 2013 to 9.5% in January 2014.

#### Connect to Protect Coalition in Tampa, FL

In 2012, the C2P Tampa coalition established a LTC subcommittee to consider and address linkage to care barriers for youth. The subcommittee, which meets monthly, has a

membership of 10 to 12 active participants representing key stakeholders from several healthcare and testing agencies (e.g., the County's Health Department, Ryan White Care Administration and Council, Tampa Bay Crisis Center, and the local AIDs Education and Training Center). The subcommittee is co-chaired by the SMILE LTC and C2P coordinators. Since its inception, the LTC subcommittee has initiated 39 SCOs. Of these, 28 have been completed.

Cross sharing of information facilitated by the NCC enabled the C2P coalition to adopt the Ryan White Income Eligibility policy change that was implemented in Miami. Starting with Hillsborough County's Health and Human Services Ryan White Administration they obtained exemption of income eligibility documentation for minors (aged 12-17 years). With this change approved, the coalition reached out to the Family and Aging Services Ryan White Care Administrator that serves both Hillsborough and Pinellas Counties, for exemption of income eligibility documentation for young adults (aged 18-26). Since the Affordable Care Act enables young adults to be covered under their parents' health plans through age 26, this change was also approved in 2013. Seven other counties in the state of Florida that are not affiliated with the ATN subsequently adopted the combined change that impacted both minors and young adults.

#### Connect to Protect Coalition in New Orleans, LA

The C2P New Orleans coalition established a dedicated LTC subcommittee in 2012 to address barriers to HIV CoC for youth. Co-chaired by the Program Monitor of the Office of Health Policy and AIDS Funding and the Patient Navigator of Louisiana State University's Outpatient Clinic, the subcommittee comprises 11 active members that represent school-based health centers, the criminal justice and juvenile justice systems, Unity for the Homeless and other healthcare and testing agencies. The subcommittee, which meets monthly, has a diverse strategic plan with several SCOs in the education, medical and criminal justice sectors that address efforts to improve linkage and engagement to HIV-related care for youth. Since its inception, the subcommittee has initiated 22 SCOs related to the HIV CoC, eight of which have been completed. As a highly respected member of the community, the LTC coordinator serves as the eyes and ears of the youth, reporting barriers and challenges confronted by youth back to the coalition for possible development of SCOs. The LTC subcommittee has also informally engaged HIV-infected and at risk youth through focus groups as a strategy to obtain their input about new areas and issues that are preventing youth access to medical care. For example, within the Louisiana Juvenile Justice System (JJS), the LTC subcommittee identified that there were missed opportunities to test and diagnose at risk adolescents who were being detained. JJS staff did not have the proper training to appropriately link HIV positive youth to healthcare, which prevented HIV testing from being initiated. In response, the C2P coalition identified and advocated for two complementary SCOs: (1) HIV/STI testing for all youth upon intake into the JJS Youth Study Center, and (2) establishment of a formal healthcare referral process to link HIV-infected youth to healthcare who are identified at the JJS Youth Study Center. The coalition was able to gain buy-in from the Center's superintendent who recognized the importance of implementing more HIV testing and healthcare within this sector. The superintendent subsequently supported and approved implementation of both SCOs. As of March 2014, the impact of these SCOs has resulted in three newly identified HIV positive adolescents who were successfully linked to HIV healthcare within the Louisiana JJS.

#### Connect to Protect Coalition in Los Angeles, CA

Since its inception in 2006, the C2P Los Angeles coalition has been addressing LTC barriers through a Care and Testing subcommittee. The subcommittee's action plan of SCOs addresses a wide array of barriers from transportation and mental health issues to incarceration and stigma associated with being HIV infected. This subcommittee meets monthly and has approximately five to 10 active partner agencies, including Planned Parenthood, Department of Health, St. Johns Well Child and Family Center, Children's Hospital, and REACH LA. The SMILE LTC coordinator serves as content expert, bringing information about LTC barriers for discussion and strategizing as well as creating opportunities for community capacity building (e.g., with launch of the local SMILE Program, she spearheaded an LTC Provider Tour to reengage/educate the community about youth linkage to care issues). Since its inception, the subcommittee has initiated 25 SCOs to improve HIV testing for at-risk youth and linkage to healthcare for HIV infected youth. Sixteen of the 25 SCOs have been completed.

One recent example of an issue brought to the subcommittee by the LTC Coordinator was that HIV-infected youth were not receiving their medications upon entry and/or release from the detention center. These youth were returning home or to a group home without their medications, which has implications for viral suppression. The subcommittee worked with the Los Angeles County Probation Department to establish internal guidelines regarding post incarceration placement of HIV-infected youth. The SCO accomplished in January, 2014 ensures that no matter where HIV-infected youth have encounters within the system, they will be connected to a linkage worker and receive their antiretroviral medications. This change, which originally targeted the Barry J. Nidorf Juvenile Hall, has been instituted at all 22 juvenile detention facilities in Los Angeles County. Subsequently as an indirect result of these efforts the Los

Angeles County Probation Department has required that social workers at all facilities complete HIV101 and an LGBT cultural competency education as part of their initial training process.

#### DISCUSSION

Youth in the U.S. are disproportionately impacted by the HIV epidemic with alarmingly high rates of new HIV infections diagnosed annually (1-3,5). Moreover, we have become increasingly aware of the role that local policies and practices have in influencing the health outcomes of HIV positive youth, as well as the power of communities to modify existing systems (48). We have described the processes and mechanisms by which the ATN-affiliated C2P community coalitions mobilized to address structural barriers that hindered youth in their communities from being tested for HIV infection or linked and engaged in healthcare when they receive an HIV positive diagnosis. Specifically, we have demonstrated that the C2P community coalitions that are comprised of a committed group of local volunteer stakeholders, decision makers, and content experts can effectively work together to bring about locally identified structural changes related to HIV prevention (33,44-47). Unique to this effort was the role of the LTC subcommittees within the C2P coalitions engaged in strategic planning leading to HIV CoC structural changes to remove barriers that hindered HIV-infected youth from linking to, remaining engaged in, and being retained in long-term HIV healthcare. As noted, the LTC subcommittees' activities are ongoing, but clear and compelling strides have been made with 240 SCOs focused on barriers to HIV CoC for at risk and HIV-infected youth in their communities. Of these, 114 (53%) have resulted in solutions that addressed the identified barriers. As noted, structural changes have been enacted to address HIV testing practices in youth detention facilities, reporting of routine testing practices among private healthcare providers, HIV case reporting practices in a local blood bank facility, health service delivery practices for adolescents

and young adults, and polices related to healthcare eligibility for HIV-infected adolescents and young adults (see Table 1). An unexpected finding from changes made to the Ryan White insurance eligibility policy was the adoption of this change extended to other non-ATN affiliated counties through cross sharing of information spearheaded by the NCC. This outcome, in particular, highlights ways in which community mobilization efforts that utilize the power of local community members (e.g., stakeholders, decision makers, and experts) by leveraging their collective knowledge, skills, and expertise could have a powerful impact in ways that would be difficult to accomplish by any individual or single organization.

#### CONCLUSIONS

In essence, C2P is an established, systematic entity within each ATN community reflecting principles of community-based participatory research. It is based on scientific principles of capacity building and community mobilization strategies and provides the infrastructure for translating research into practice. Importantly, C2P utilizes a protocol-driven approach in which C2P coordinators convene coalitions of power brokers, decision-makers and stakeholders to identify and implement structural changes to reduce barriers to HIV prevention and healthcare continuum. Through strategic planning, identification, and enactment of SCOs, C2P is creating a repository of replicable community practices that have the potential to impact health outcomes along the HIV CoC. The C2P infrastructure, including C2P coordinators, the LTC coordinator, and the NCC, provides a means for standardizing focus, activities, and metrics for monitoring influences on HIV CoC within and across all ATN-affiliated AMTUs. While C2P benefits from a strong infrastructure, with systems and procedures in place, many of the policy and practice changes described here can be accomplished through local cross-systems collaboration. At a local level, a mutual desire for improved HIV CoC outcomes, open

communications, creative problem-solving and community capacity-building, big-picture thinking and awareness of community-wide resources are some of the key elements that are needed to achieve similar community practices in other locales. Lastly, although our findings to date have primarily impacted linkage to care outcomes, the existing C2P infrastructure will enable continued examination of SCOs that may further impact engagement in care, retention in care, and viral suppression. We expect to report these findings in a subsequent paper.

### ACKNOWLEDGEMENTS

The Adolescent Medicine Trials Network for HIV/AIDS Interventions (ATN) is funded by grants 5 U01HD40533 and 5U01HD40474 from the National Institutes of Health through the Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) (Bill Kapogiannis, MD, Sonia S. Lee, PhD) with supplemental funding from the National Institutes on Drug Abuse (Richard Jenkins, PhD, Katherine Davenny, MPH) and Mental Health (Susannah Allison, PhD, Pim Brouwers, PhD). Additional support was provided by an administrative supplement awarded through funds from the American Recovery and Reinvestment Act (ARRA) of 2009. The authors would like to acknowledge our collaborators from the Centers for Disease Control and Prevention (Linda Koenig, PhD). We also thank the Connect to Protect<sup>®</sup> (C2P) Community Coordinators and SMILE Linkage to Care (LTC) Coordinators, in the cities featured, for their support and insights: Andrea L. Williams MPH, and Brooke Askew, MHSA (St. Jude Children's Research Hospital), Kenia Sanchez, MSW and Grechen Mills, BS (University of Miami-Miller School of Medicine), Cristian Chandler, MPH and Michelle McKinney, BS (University of South Florida), Nadrine P. Hayden, BS and Trina Jean Jacques, MSW (Tulane University Health Science Center) Milton Smith, BA and Raenisha Brown, LCSW (Children's Hospital of Los Angeles). We are grateful to the Principal Investigators of the participating AMTUs and their entire staff for their contributions to this project, including Patricia Emmanuel, MD, Diane M. Straub, MD, Marvin Belzer, MD, Lawrence D'Angelo, MD, Steven Douglas, MD, Jaime Martinez, MD, Lisa Henry-Reid, MD, Donna Futterman, MD, Sue Ellen Abdalian, MD, Lawrence Friedman, MD, Patricia, Flynn, MD, Aditya Gaur, MD, Mary Paul, MD, Elizabeth Secord, MD, Allison George Agwu, MD, Renata Arrington-Sanders, MD, Kenneth Mayer, MD, Elizabeth J. McFarland, MD and Daniel Rierden, MD. We appreciate the scientific review provided by members of the Community Prevention Leadership Group of the ATN. We are grateful to the ATN Coordinating Center at the University of Alabama for their network, scientific and logistical support (Craig Wilson, Principal Investigator, Cynthia Partlow, MEd, Project Director) and to the ATN Data and Operations Center at Westat for their network operations and analytical support (James Korelitz, PhD, Principal Investigator, Barbara Driver, RN, MS, Project Director). Technical assistance, training and protocol support was provided by the National Coordinating Center at Johns Hopkins University. We are indebted to members of our community coalitions for their commitment and

dedication to this work, and to the SMILE LTC Coordinators, and C2P Community Coordinators for their passion and devotion to helping at-risk and HIV-infected youth in their communities and for their overall contributions to the project's implementation.

#### REERENCES

(1) <u>http://www.cdc.gov/hiv/pdf/risk\_youth\_fact\_sheet\_final.pdf.</u> Accessed June 1, 2014

(2) Vital Signs: HIV infection, testing, and risk behaviors among youths–United States. MMWR Morb Mortal Wkly Rep. 2012, 61:971–976.

(3) Centers for Disease Control and Prevention (CDC). Diagnoses of HIV infection and AIDS among adolescents and young adults in the United States and 5 U.S. dependent areas, 2006–2009. HIV Surveillance Supplemental Report. 2012, 17(No. 2).
<u>http://www.cdc.gov/hiv/topics/surveillance/resources/reports/</u>. Published January 2012. Accessed June 1, 2014)

(4) White House Office of National AIDS Policy. National HIV/AIDS Strategy for the United States. July 2010. Available at: http://www.whitehouse.gov/sites/default/files/uploads/NHAS.pdf Accessed June 5, 2014.

(5) Centers for Disease Control and Prevention (CDC). Monitoring selected national HIV prevention and care objectives by using HIV surveillance data—United States and six U.S. dependent areas—2010. HIV Surveillance Supplemental Report. 2012, 17(No. 3, part A). Atlanta, GA: US Department of Health and Human Services, CDC; 2012. Available at http://www.cdc.gov/hiv/topics/surveillance/resources/reports. Accessed June 4, 2014.

(6) Rotherman-Borus MJ, Futterman D. Promoting early detection of human immunodeficiency virus infection among adolescents. Arch Pediatr Adolesc Med. 2000, 154:435-439.

(7) Centers for Disease Control and Prevention. HIV/AIDS in the United States: At a Glance.
December 3, 2013. Available at: <u>http://www.cdc.gov/hiv/statistics/basics/ataglance.html</u>.
Assessed June 4, 2014.

(8) Chen M, Rhodes PH, Hall IH, Kilmarx PH, Branson BM, Valleroy LA. Prevalence of undiagnosed HIV infection among persons aged  $\geq$  13 years—National HIV Surveillance System, United States, 2005–2008. MMWR Morb Mortal Wkly Rep 2012;61 Suppl:57–64.

(9) Zanoni BC, Mayer KH. The Adolescent and Young Adult HIV Cascade of Care in the United States: Exaggerated Health Disparities. AIDS Patient Care and STDs. 2014, 28(3);128-135.

(10) Torian LV, Wiewel EW, Liu KL, Sackoff JE, Frieden TR. Risk factors for delayed initiation of medical care after diagnosis of human immunodeficiency virus. Archives of Internal Medicine. 2008, 168:1181–7.

(11) Tobias C, Cunningham WE, Cunningham CO, Pounds MB. Making the connection: The importance of engagement and retention in HIV medical care. AIDS Patient Care and STDs; 2007; 21(1); S3-S8.

(12) Cargill VA, Stone VE. HIV/AIDS: A Minority Health Issue. Med Clin N Am. 2005, 89: 895–912.

(13) Lillie-Blanton M, Stone VE, Snow Jones A, et al. (2010). Association of race, substance abuse, and health insurance coverage with use of highly active antiretroviral therapy among HIV-infected women, 2005. American Journal of Public Health. 2010, 100(8): 1493-1499.

(14) Ulett KB, Willig JH, Lin HY, et al. The therapeutic implications of timely linkage and early retention in HIV care. AIDS Patient Care and STDs. 2009, 23(1) 41-49.

(15) Zaller ND, Fu JJ, Nunn A, Beckwith Curt. Linkage to Care for HIV-Infected heterosexual men in the United States. Clinical Infectious Disease. 2011,52 (Suppl 2):S223-S230.

(16) Messer LC, Quinlivan EB, Parnell H, Roytburd K, Adimora AA, Bowditch N, DeSousa N. Barriers and facilitators to testing, treatment entry, and engagement in care by HIV-positive women of color. AIDS Patient Care and STDs; 2013; 27(7):398-407.

(17) Sprague C, Simon SE, Understanding HIV care delays in the US South and the role of the social-level in HIV care engagement/retention: a qualitative study. International Journal for Equity in Health 2014, 13:28 Available at: <u>http://www.equityhealthj.com/content/13/1/28</u>

(18) Brown VB, Smereck GA, German V, Hughes C, Melchior LA, Huba GJ. Change in perceived barriers and facilitators to treatment among women with HIV/ AIDS as a function of psychosocial service utilization. AIDS Patient Care STDs. 2000,14:381–390.

(19) Saha S, Jacobs EA, Moore RD, Beach MC. Trust in physicians and racial disparities in HIV care. AIDS Patient Care STDS. 2010, 24(7):415–420.

(20) Kempf, MC, McLeod J, Boehme AK, et al. A qualitative study of the barriers and facilitators to retention-in-care among HIV-positive women in the rural southeastern United States: Implications for targeted interventions. AIDS Patient Care and STDs. 2010, 24(8): 515-520.

(21) Whetten K, Reif S, Whetten R, Murphy-McMillan LS. Trauma, Mental health distrust and stigma among HIV-positive persons: Implications for effective care. Psychosomatic Medicine. 2008, 70(5): 531-538.

(22) Klinkenberg WD, Sacks S. Mental disorders and drug abuse in persons living with HIV/AIDS. AIDS Care, 2004, 16(Suppl 1):S22–42.

(23) Joyce GF, Chan KS, Orlando M, Burnam MA. Mental health status and use of general medical services for persons with human immunodeficiency virus. Medical Care, 2005,43:834–839.

(24) Fortenberry, JD, Martinez J, Rudy BJ, Monte D, and the Adolescent Trials Network for HIV/AIDS Interventions. Linkage to Care for HIV-Positive Adolescents: A Multisite Study of the Adolescent Medicine Trials Units of the Adolescent Trials Network. Journal of Adolescent Health. 2012, 51:551–556.

(25) Philbin MM, Tanner AE, DuVal A, Ellen J, Kapogiannis B, Fortenberry JD. Linking HIV-positive adolescents to care in 15 different clinics across the United States:Creating solutions to address structural barriers for linkage to care. AIDS Care. 2014, 26(1): 12-19.

(26) Cunningham WE, Andersen R M, Katz MH, et al. The impact of competing subsistence needs and barriers on access to medical care for persons with human immunodeficiency virus receiving care in the United States. Medical Care. 1999, 37(12):1270-1281.

(27) Gardner LI, Marks G, Craw J, Metsch L, Strathdee S, Anderson-Mahoney P, del Rio C. Demographic, psychological, and behavioral modifiers of the antiretroviral treatment access study (ARTAS) intervention. AIDS Patient Care and STDs. 2009, 23(9):735-742.

(28) Gupta GR, Parkhurst JO, Ogden JA, Aggleton P, Mahal A. Structural approaches to HIV prevention. Lancet. 2008, 372:764–75

(29) Blankenship KM, Friedman SR, Dworkin S, Mantell JE. Structural Interventions:Concepts, Challenges and Opportunities for Research. J Urban Health. 2006 Jan;83(1):59-72.

(30) Sumartojo E, Doll L, Holtgrave D, Gayle H, Merson M. Enriching the mix: incorporating structural factors into HIV prevention. AIDS. 2000,14(Suppl. 1):S1–S2.

(31) Putting the system back into systems change: a framework for understanding and changing organizational and community systems. Pennie G. Foster-Fishman, Branda Nowell, Huilan Yang. Am J Community Psychol. 2007, 39:197–215.

(32) Bauermeister JA, Tross S, Ehrhardt AA. A Review of HIV/AIDS System-Level Interventions AIDS Behav. 2009, 13:430–448.

(33) Straub DM, Deeds BG, Willard N, et al. Partnership selection and formation: A case study of developing adolescent health Community-Researcher Partnerships in 15 U.S. Communities. Journal of Adolescent Health. 2007, 40:489-498.

(34) Campbell C, Nair Y, Maimane S. Building contexts that support effective community responses to HIV/AIDS: a South African case study. Am J Community Psychol. 2007, 39:347–363.

(35) Reed SJ, Miller RL, the Adolescent Medicine Trials Network for HIV/AIDS Interventions. Connect To Protect® and the Creation of AIDS-Competent Communities. AIDS Education and Prevention. 2013, 25(3): 255–267. (36) Fawcett SB, Paine-Andrews A., Francisco VT, et al. Using empowerment theory in collaborative partnerships for community health and development. American Journal of Community Psychology. 1995, 23(5):677-97.

(37) Wolff, T. A Practitioner's Guide to successful coalitions. American Journal of Community Psychology. 2001, 29(2):173-191.

(38) Butterfoss, F.D. Coalitions and Partnerships in Community Health. San Francisco, CA: Jossey-Bass, 2007.

(39) Willard N, Chutuape K, Stines S, Ellen J. Bridging the gap between individual level risk for HIV and structural determinants: Using root cause analysis in strategic planning. J Prev Interv Community. 2012, 40(2):103-117.

(40) May RM, Anderson RM. Transmission Dynamics of HIV Infection. Nature. 1987, 326(12):137-142.

(41) Chadborn TR, Delpech VC, Safin CA, Sinka K., Evans BG. The late diagnosis and consequent short-term mortality of HIV-infected heterosexuals (England and Wales) 2000-2004.AIDS. 2006, 20:2371-9.

(42) Metsch LR, Pereyra M, Messinger S, et al. HIV transmission risk behaviors among HIVinfected persons who are successfully linked to care. Clin Infect Dis. 2008, 47:577–584. (43) Cohen MS, Chen YQ, McCauley M, et al. Prevention of HIV-1 infection with early antiretroviral therapy. N Engl J Med. 2011, 365:493–505.

(44) Ziff MA, Harper GW, Chutuape KS, et al. Laying the foundation for Connect to Protect®: A multisite community mobilization intervention to reduce HIV/AIDS incidence and prevalence among urban youth. J Urban Health. 2006,83(3):506-22.

(45) Geanuracos C, Cunningham SD, Weiss G, Forte D, Henry-Reid LM, Ellen JM. Use of geographic information systems for HIV prevention intervention planning for high-risk youth.Am J Public Health. 2007, 97(11):1974-81.

(46) Griffin-Deeds B, Straub D.M., Willard, N., et al. Fertile Ground: The Role of Community Resource Assessments in the Development of 15 Adolescent Health Community-Researcher Partnerships. Progress in Community Health Partnerships: Research, Education, and Action. 2008, 2(1): 31-39.

(47) Chutuape KS, Willard N, Sanchez K, et al. Mobilizing Communities around HIVPrevention: How Three Coalitions Applied Key Strategies to Bring about Structural Changes.AIDS Education and Prevention. 2010, 22(1): 15-27.

(48) Mugavero MJ, Norton WE, Saag MS. Health Care System and Policy Factors. Influencing Engagement in HIV Medical Care:

Piecing Together the Fragments of a Fractured Health Care Delivery System. Clinical Infectious Diseases. 2011;52(S2):S238–S246.

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# TABLE I.

# HIV Continuum of Care (CoC) Structural Change Objectives (SCOs), Solutions, and Impact on At Risk and

# **HIV-Infected Youth**

CoC Node	Issue/Barrier	SCO Solution(s)	Impact/Outcomes to Date
HIV Testing/	Missed opportunities to identify	The Louisiana JJS implemented HIV/STD	Three new HIV-infected
Diagnosis	and diagnose at risk youth	screening of youth upon intake at the	youth were identified and
	detained in the Louisiana	Youth Study Center, their New Orleans	linked to HIV medical care
	Juvenile Justice system (JJS)	area facility	within the first year after
			implementation of the
Linkage to Care	The JJS lacked capacity to	The Louisiana JJS's Youth Study Center	linkage to care (LTC) SCO
	appropriately handle HIV positive	facility subsequently established a formal	at the Louisiana JJS Youth
	diagnoses	linkage to care referral process to link	Study Center facility.
		identified HIV positive youth into care	
	Lack of appropriate follow-up	Interstate Blood Bank began a new	Reduced average referral
	(with donor) and major lag time	practice of immediately referring (as soon	time (from Blood bank to
	between identification and public	as identified) all HIV-infected clients to	LHD) from six months to
	health reporting to the local	the Shelby County Health Department	within one week of specimen
	Department of Health (LHD) by a		collection date
	major blood bank resulted in		

CoC Node	Issue/Barrier	SCO Solution(s)	<b>Impact/Outcomes to Date</b>
	known HIV-infected blood	The Shelby County Health Department	SCO-related activities are
	donors becoming lost to follow	began a new practice of immediately	ongoing
		referring newly identified HIV-infected	
		youth to the LTC Coordinator for linkage	
		and engagement into medical care	
		Interstate Blood Bank had revised the	
		HIV notification letter to donors to reflect	Since implementation of this
		clear and detailed instructions on how to	SCO, 17 new HIV-infected
		engage with the Shelby County Health	individuals have self-
		Department for linkage and engagement	reported to the Shelby
		into medical care	County Health Department in response to the HIV
	Lack of LTC procedures for	Denver Health School-based Health	This change affects 16
	school-aged youth	Centers adopted Denver Health's Linkage	school-based health centers
		to Care practices and Clinical Guidelines	in Denver
		for HIV Screening in Colorado	
	Limited health care coverage for	The Los Angeles County established	SCO-related activities are
	HIV-infected youth	screening protocols that were used by	ongoing
		Ryan White Care providers to establish	
		eligibility for appropriate health care	
		coverage options including Healthy Way	
		LA	
	Lack of youth friendly patient	OraSure Technologies instituted a new	This structural change affects
	navigators to support seamless	policy in which the SMILE LTC	youth linkage to care in 13
	linkage to care	Coordinator is listed as contact for	urban cities across the
		individuals ages 13-24 with HIV positive	country
		tests seeking medical care and/or have	

CoC Node	Issue/Barrier	SCO Solution(s)	Impact/Outcomes to Date
		questions about their results	
	Presumptive HIV positive youth	The Detroit Receiving Hospital	SCO-related activities are
	identified in the Emergency	Emergency Department instituted a new	ongoing
	Department were referred to adult	policy to inform the referral of	
	care clinics and therefore they	presumptive HIV positive youth that were	
	were less likely to receive	tested within the Emergency Department	
	healthcare follow-up	directly into medical care	
	Known HIV-infected juvenile	The Miami-Dade Regional DJJ developed	SCO-related activities are
	detainees were lost to healthcare	and implemented a practice of linking	ongoing
	follow upon release from juvenile	HIV-infected detainees upon their release	
	detention centers due to a lack of	to an HIV medical facility, including the	
	transitional medical care polices	transfer of medical records	
		Bay Point Schools Inc. developed and	
		implemented a practice of linking HIV	SCO-related activities are
		infected residents upon their release to an	ongoing
		HIV medical facility, including the	
		transfer of medical records	
		The Miami Dade County Juvenile Service	
		Department (JSC) developed and	Three HIV-infected youth
		implemented a practice of linking HIV-	were identified and linked to
		infected detainees, upon their release to an	care since implementation of
		minimized records	unis SCO
		incurcar records	

CoC Node	Issue/Barrier	SCO Solution(s)	Impact/Outcomes to Date
	The absence of routine reporting and LTC by Private Providers	A local physician established a new policy to ensure that HIV tests results, for youth (aged 13-24), who test HIV positive at her office, are provided to LTC staff to ensure follow-up and direct linkage to care services	One newly identified HIV infected youth was reported/referred within the first two months of SCO implementation
	Although required by law, a number of youth serving agencies (including private physicians and Health Centers) that conduct HIV tests were not routinely reporting results to the LHD Many healthcare providers lacked	The Methodist LeBonheur Healthcare System established a new policy that requires referring personnel (i.e., physician residents, private physicians, social workers, etc.) ensure that results for youth (aged 13-24) who test HIV positive are provided to LTC staff. This will ensure follow up and direct linkage to care services St. Francis Hospital System established a	Eight new HIV-infected youth aged13-24 years were reported to the Memphis SMILE Program for linkage to youth-specialized HIV medical care with two moths of SCO implementation; previously it was two-three referrals per year SCO-related activities are
	capacity to link to youth appropriate medical care	new policy that required referring health providers (i.e., Residents, Private Physicians, Social Workers, etc.) to ensure that results for youth (aged 13-24) who test HIV positive linked to LTC staff to ensure follow up and direct linkage to medical care Delta Medical Center established a new	ongoing SCO-related activities are
		policy that requires referring personnel (i.e., physician residents, private physicians, social workers, etc.) ensure that results for youth (aged 13-24) who test HIV positive are provided to LTC	ongoing

CoC Node	Issue/Barrier	SCO Solution(s)	<b>Impact/Outcomes to Date</b>
		staff. This will ensure follow up and direct linkage to care services	
		The Church Health Center established a new policy that requires referring personnel (i.e., physician residents, private physicians, social workers, etc.) ensure that results for youth (aged 13-24) who test HIV positive are provided to LTC staff. This will ensure follow up and direct linkage to care services	SCO-related activities are ongoing
	Ryan White proof of income eligibility requirement prevented newly identified HIV positive youth who were accepting LTC services from being linked to care in a timely manner	The Miami-Dade County Office of Grants Coordination enacted a policy change amending their Ryan White Program Service Delivery Guidelines, FY 2010- 2011 under Section 7.1 A (2) "Documentation of the client's economic status that establishes their gross household income", exempting minors (aged 12-17) and young adults (18-26) with HIV/AIDS from providing income eligibility documentation The Hillsborough County Health and Human Services Ryan White	The percentage of cases reported to SMILE that were "Accepting LTC services but not linked" decreased from 25% in to 9.5% within one year

CoC Node	Issue/Barrier	SCO Solution(s)	Impact/Outcomes to Date
		White Program Service Delivery	Structural changes were
		Guidelines, FY 2009-2012 exempting	adopted in Tampa and
		minors (aged 12-17) with HIV/AIDS from	replicated in seven other
		providing income eligibility	counties (i.e., Hernando,
		documentation	Pasco, Pinellas, Manatee,
			Polk, Hardee, Highlands
		Family and Aging Services Ryan White	Counties) that were not ATN
		Care Administrator for Hillsborough and	affiliated
		Pinellas amended their Ryan White	
		Program service delivery guidelines FY	
		2009-2014 exempting dependent young	
		adults (aged 18-26) with HIV/AIDS from	
		providing income eligibility	
		documentation	
	Lack of transportation result in	The Baltimore City Health Department	SCO-related activities are
	missed medical appointments	began providing free transportation to the	ongoing
	affecting linkage to care.	first two medical appointments for newly	
		identified HIV positive youth or those that	
		have been out of care for six months or	
		more, identified through the SMILE	
		Program and eligible for Ryan White	
		Services	
<b>Engaged/Retained</b>	Lack access to youth-friendly	The Adolescent AIDS Program at the	SCO-related activities are
in Care	services for engagement and	Children's Hospital at Montefiore created	ongoing
	retention	a new policy to extend their clinic hours	
	Lost to follow after first medical	The Adolescent AIDS Program at the	SCO-related activities are
	care appointment	Children's Hospital at Montefiore created	ongoing
		a new policy for clinicians to follow a	
		protocol scheduling newly diagnosed	

CoC Node	Issue/Barrier	SCO Solution(s)	Impact/Outcomes to Date
		patients for a second appointment within two weeks of their first appointment	
	Other life circumstances are	Fair Foods began to provide two bags of	SCO-related activities are
	deemed (food security) more important than adherence to medical care	fresh food daily, if needed, for youth living with HIV in the Boston area	ongoing
	Lack of transportation results in missed medical appointments and affect long term care	The Hubway Bike System through the City of Boston's, Boston Bikes program, began a new practice of providing an annual membership pass to HIV-infected youth who are eligible for government assistance through the SMILE program. This practice provides the youth with an additional form of transportation, that will help overcome transportation barriers as well as aid in healthier living in the Boston Metro Area	SCO-related activities are ongoing
	HIV-infected youth are not retained in healthcare (i.e., become lost to follow) as they transition to adult care settings that do not specifically focus on youth needs	The Institute for Public Health Innovation (IPHI) established a youth navigation program to aid HIV-infected youth to transition to adult healthcare in the Washington, DC area	SCO-related activities are ongoing

CoC Node	Issue/Barrier	SCO Solution(s)	<b>Impact/Outcomes to Date</b>
	Lack of staff competence in	The Detroit Health and Wellness	SCO-related activities are
	patient related policies and	Promotion's (DHWP) Ryan White Part A	ongoing
	procedures resulted in patient lost	Program had amended their program site	
	to follow	visit tool to contain an additional section	
		that assesses line staff's knowledge of	
		policies and procedures that pertain to the	
		patients	
Viral Suppression	HIV-infected youth incarcerated	The Los Angeles County Probation	This SCO impacts all 22
	were not receiving medications	Department developed internal guidelines	juvenile detention facilities in
	upon release from the detention	regarding post incarceration placement of	LA county
	center (i.e., they returned home or	HIV positive youth within the system.	
	to a group home without their	This SCO ensures seamless healthcare	Based on this change the Los
	medications)	linkage medication access for all HIV-	Angeles County Probation
		infected by linking them to a LTC worker	Department subsequently
			implemented a new policy
			requiring that social workers
			at all facilities complete HIV
			101 and LGBT cultural
			competency training as part
			of their on-boarding