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## Nurses Utilizing the V.O.I.C.E.S. HIV Prevention Intervention in the Black Church Community

by

Jason Richard

Bachelor of Science San Francisco State University, 2004

Bachelor of Science University of South Carolina, 2009

## Submitted in Partial Fulfillment of the Requirements

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College of Nursing

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2015

Accepted by:

Laura Hein, Major Professor

Stephanie Burgess, Committee Member

Abbas Tavakoli, Committee Member

Stacy Smallwood, Committee Member

Lacy Ford, Senior Vice Provost and Dean of Graduate Studies

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## **DEDICATION**

I dedicate this dissertation to my family – Yvonne Maxey (my beloved grandmother), Darryl Richard, Melva Lee, and LaCreacia Mpu. Also, I dedicate this to my *best friends for life* – Dr. Lisa T. Williams, Dr. Ashley Sirianni, and Ms. Alia Mujadidi. Thanks for your unconditional love, unwavering support, and continuous encouragement! You all have helped me persevere through my darkest hours and pushed me to move forward at times when I felt hopeless, discouraged, and insecure. I do not know if I would have completed this dissertation without you all being my faithful cheerleaders to the very end. When I think of you all, I smile, and thank God. I am truly blessed to have each of you in my life – y'all really-really rock!

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## ABSTRACT

The Human Immunodeficiency Virus (HIV) epidemic is a significant problem in the United States, especially in the "Bible Belt" Deep South where the epidemic is hitting this region the hardest. The HIV epidemic in the state of South Carolina is very real, significant, and quite alarming. In fact, the Center for Disease Control and Prevention (CDC) labels South Carolina as an HIV "hot spot." All racial and ethnic groups are susceptible and impacted by HIV. However, evidence shows that African Americans – especially young adults 18-35, bear the brunt of the burden to the extent that the "new face" of the HIV epidemic is Black. Consistent with national trends, African Americans residing in the state of South Carolina are disproportionately impacted by the HIV epidemic versus all other racial/ethnic groups. The HIV healthcare crisis African Americans are facing in South Carolina is very problematic and evidence suggests that the Black Church can play a significant role to counteract the HIV epidemic within the African American community.

In order to provide HIV prevention to young adult African Americans in the Black Church setting, evidence suggests it is imperative to target church leadership and gain their consent to do so. This evidence-based practice quality improvement project entails introducing Black Church leadership to the community-based CDC-approved HIV intervention titled *Video Opportunity for Innovative Condom Education and Safer Sex* (V.O.I.C.E.S.). A sample of 32 leadership participants from four South Carolinian Black Churches was introduced to the four core elements of the V.O.I.C.E.S. intervention. A leadership survey was administered to participants to obtain their input whether the V.O.I.C.E.S. intervention is appropriate to implement in the Black Church setting in its original form or whether it needs to be modified. An HIV-stigma survey was administered to participants to assess their level of HIV knowledge and HIV stigma and determine if there is a relationship in leadership's opinion in the adoption of the intervention in the church setting.

A mixed method research design was employed. Results show that South Carolinian Black Church leadership who are more knowledgeable about HIV were more likely to agree that the V.O.I.C.E.S. intervention is appropriate to implement in its original form in this setting. Also, leadership from different Black Church denominations appear to differ how HIV prevention should be presented to their young adult parishioners. Implications from this evidence-based practice quality improvement project suggests that nursing can collaborate/negotiate with Black Church leadership to tailor the V.O.I.C.E.S. intervention to suit the needs of their parishioners while adhering to church doctrine.

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# LIST OF ABBREVIATIONS

AIDS	Acquired Immunodeficiency Syndrome
CDC	Centers for Disease Control and Prevention
СВО	Community-Based Organization
DHEC	
DL	Down Low
EBP QI	Evidence-Based Practice Quality Improvement
FBO	
НВМ	
HIV	Human Immunodeficiency Virus
MSM	
NAACP	National Association for the Advancement of Colored People
NHAS	
PALSS	
PI	Principle Investigator
PLWHA	
SCHAC	
STD	Sexually Transmitted Disease
TRA	
ТРВ	
V.O.I.C.E.S Vide	eo Opportunity for Innovative Condom Education and Safer Sex

## DEFINITIONS

**Bishop** – an individual who serves in a pastoral role whose rank is greater than a pastor in terms of leadership hierarchy. A bishop is an overseer who may pastor or direct activities in more than one church.

**Pastor** – the central leader over one church. A pastor preaches to a group of parishioners and directs the activities of the church.

**Elder** - a formal title designated to a licensed minister who is under the direction of the pastor. They assist the pastor in their role, and are equipped to preach to parishioners when the pastor is absent.

**Evangelist** – an individual who ministers the word of God. Individuals holding this formal title ministers at their designated church; may have speaking engagements at other churches locally, national, and/or international.

**Minister** – an individual that teaches the word of God. They help meet the need of pastors, elders, deacons, and parishioners within the church.

**Deacon** – an individual who ministers to parishioners. Under the direction of the pastor, they execute both administrative and ministerial duties.

**Church Mother** – an elderly woman in the church, who is mature in the Word of God, who teaches women how to conduct themselves as single or married Christian individuals.

**Church Secretary** – serves in an administrative role who assists and ministers to the pastor. They serve as a liaison between pastoral staff, administration staff, and parishioners within the church.

**HIV/AIDS Director** – an individual who trains and educates ministerial staff regarding HIV/AIDS and directs departmental activities that will be executed within the church. Leaders holding this title are ministers who help their local church by providing HIV/AIDS information to parishioners.

## **CHAPTER 1**

## **INTRODUCTION**

## 1.1 Significance

In June of 1981, the first cases of Acquired Immunodeficiency Syndrome (AIDS), later known to be caused by the Human Immunodeficiency Virus (HIV), made headline news, provoking panic across the nation as a new deadly disease. Ever since its discovery, clinicians, scientists and community officials have been working feverishly trying to eradicate and control the HIV epidemic; unfortunately, there have been no signs of complete containment or a cure (Avert, 2012).

More than 1.8 million individuals in the United States are estimated to have been infected with HIV, including the more than 650,000 people who have already died from the virus (Kaiser Family Foundation, 2013). Now in the third decade of the epidemic, HIV continues to be a major national health concern with more than 1.2 million people living with HIV and 1 in 8 people (12.8%) unaware of their infection (CDC, 2015). Although the epidemic may have been yesterday's shocking headline news, the crisis of acquiring and transmitting HIV persists today. Fortunately, HIV infection rates have decreased from the 1980s peak, but evidence suggests the HIV transmission rates remain steady (Kaiser Family Foundation, 2013). In the United States, more than 50,000 Americans become infected with the virus each year. In fact, the CDC reports every 9 ½ minutes, a person acquires the infection (CDC, 2009).

HIV is reported to affect people in all 50 states, including the District of Columbia and United States dependencies. However, the impact of the epidemic is not evenly spread across all states and national regions (Kaiser Family Foundation, 2013). Surveillance rates show HIV infection rates in the Southern "Bible-Belt" region of the United States are disproportionately heavily concentrated, with urban metropolitan communities bearing the greatest burden (Kaiser Family Foundation, 2013; Prejean, Hall & Tang, 2013). Compared to the rest of the country, the South is home to the largest percentage of the United States population and is differentiated from other regions of the country because it is comprised of the highest percentage of Black people, or African Americans (18.5%), versus the rest of the nation (8.2%) (Prejean, Hall & Tang, 2013). Since African Americans, who predominately reside in the South, are disproportionately affected by the HIV/AIDS epidemic, this may explain why the Southern region of the United States is highly impacted by HIV. Unfortunately, HIV is so prevalent within the Bible-Belt region that the South is in a state-of-emergency (Prejean, Hall & Tang, 2013).

In the Deep South, Southern states like South Carolina consistently rank among the nation's top states for highest HIV prevalence rates annually (Reif, S., Pence, B., Hall, I., Hu, X., Whetten, K., and Wilson, E., 2014). In fact, South Carolina is designated as an HIV "hot spot" for the United States. Evidence from the AIDS Benefit Foundation of South Carolina (ABFSC) suggests for the past four years South Carolina ranked first in the nation regarding heterosexual-associated HIV transmission rates (ABFSC, 2014). According to the Department of Health and Environmental Services (DHEC), the HIV/AIDS epidemic in South Carolina is continuing to grow with an average of nearly 780 new cases of HIV infections reported each year (DHEC, 2012). At the end of 2011, DHEC (2012) tallied up

that approximately 14,945 South Carolinians were living with HIV/AIDS, yet this number does not include persons diagnosed in other states who now reside in the *Palmetto* State (DHEC, 2012). In the Midlands, Columbia, South Carolina's largest city, ranks sixth among the nation's metropolitan areas for new AIDS cases (AIDS Benefit Foundation of South Carolina, 2014).

## 1.2 HIV among African American People

The HIV/AIDS epidemic is a tremendous threat to the health and well-being of many communities across the nation, but for African American people, the epidemic is a major healthcare crisis. Compared to all other racial/ethnic groups, African American people are the racial/ethnic group most severely affected by the HIV/AIDS crisis here in the United States (AIDS.gov, 2015). Although African Americans embody only 12 to 14% of the U.S. population, they account for nearly half (49%) of all HIV infections (Pryor, Siu, Guilbault & Ofuatey-Kodjoe, 2009). African Americans accounted for 18,121 (49%) of the near 40,000 new HIV/AIDS cases in the country during 2005. That same year, Latino Americans only accounted for 18%, Whites for 31%, Asian Americans/Pacific Islanders for 1%, and American Indians/Alaskan Natives for less than 1% of new reported HIV/AIDS cases (CDC, 2007). In 2010, adult African American women were 20 times more likely to acquire an HIV infection compared to their White women counterparts and nearly 5 times higher than Latina women (CDC, 2012). Adult African American males were seven times more likely to acquire new HIV infections versus their White male counterparts, twice as high compared to Latino/Hispanic men and approximately three times higher than adult African American women (CDC, 2012).

Among the teenage population, African American teens make up approximately 15% of the U.S. population, yet they accounted for 70% of new AIDS diagnoses among teens during 2010. In 2009, Black men who have sex with men (BMSM) represented nearly 75% of new HIV infections amongst all African American men (Huff Post Black Voices, 2013). Overall, African Americans are 8.5 times more likely to be diagnosed with HIV infections. Compared to White people in 2010, African American adults (ages 18-64) were more likely to have been screened for HIV even though their infection rates were higher (Huff Post Black Voices, 2013).

Compared to all other racial/ethnic women, African American women are the most impacted by the HIV/AIDS epidemic in the United States. African American females, ages 13 and older accounted for 64% of all new HIV cases among women during 2010 (CDC, 2015). Most HIV/AIDS cases reported among African American women were acquired via high-risk heterosexual contact — having high-risk male partners who have been incarcerated, use IV drugs, have multiple sex partners, or have a partner who also has sex with other men (CDC, 2007). Because women are deeply affected by the HIV/AIDS epidemic, the next generation of African American children and infants are at risk too. Studies show there is a possibility that HIV-infected women can pass HIV to their offspring during pregnancy, labor and delivery or while breastfeeding. And for women who are HIV positive, they are encouraged not to breastfeed their offspring in order to prevent vertical HIV transmission (CDC, 2010). Fortunately, mother-to-child HIV transmission has declined substantially over the last decade, but for children under the age of 13, having a diagnosis of AIDS is over-represented among African Americans (CDC, 2007).

Although most HIV infections occurring among African American women are attributable primarily to heterosexual activity, among African American men this appears more varied. In 2010, men accounted for 70% (14,700) of all HIV/AIDS cases among African Americans (CDC, 2015). African American males aged 13 and older accounted for nearly 45% of all HIV/AIDS diagnoses among all men. According to the CDC, almost half (48%) of all HIV/AIDS cases among African American men were related to male-tomale sexual contact compared to injection drug use HIV acquisition (23%) and high-risk heterosexual contact (22%). Black men who have sex with men (BMSM) account for the highest rates of HIV prevalence compared to all other African American subgroups that may have acquired the infection other ways (e.g. intravenous drug use, sex work, heterosexual men and women, or in utero) (Avert, 2015; CDC, 2015). Men who have sex with men (MSM), or males who have sex with males, is the colloquial nomenclature used to describe male-gendered persons who have sexual intercourse with members of the same sex, regardless of how the individual sexually identifies himself — gay (homosexual), straight (heterosexual), bisexual, or questioning (bi-curious) (World Health Organization, 2010).

## 1.3 Barriers and Vulnerability for HIV

During the early 1980s, most HIV/AIDS cases were among gay White men. As a consequence, today, many African American people may think HIV/AIDS is not a concern or threat to American-Americans, as it is historically thought to be a gay White man's disease (CDC, 2007). Denial about HIV susceptibility within the African American community can be a reason why the infection is growing and why those who are infected do not get tested and unknowingly transmit HIV to others. The facts show HIV is

transitioning into a predominantly African American problem. Although racial background and ethnicity alone are not risk factors for HIV acquisition, historical and current social-cultural barriers within the culture may continue to keep African Americans at risk for HIV (CDC, 2007). It is within the context of the Black Church, a prominent social structure within the African American community, that this evidence-based practice quality improvement (EBP QI) inquiry will be conducted.

The factors that keep African Americans at risk for HIV are multi-factorial, complex and pose as cultural barriers. Because HIV is predominately transmitted by sexual contact, addressing the epidemic is problematic. Talking openly about issues pertaining to sexuality, promiscuity, homosexuality, and sexual relations outside of the confinement of marriage are very private and sensitive matters many African Americans find culturally taboo (CDC, 2007). In addition, historical issues such as racism, oppression and discrimination, medical profession/governmental institutional misconduct (e.g. Tuskegee Institute Study), limited access to health care, higher unemployment rates, low-income, poverty, and limited education pose as barriers to African Americans and make African Americans more vulnerable to HIV infection (CDC, 2007).

Sexual networks may cause African Americans to be vulnerable to HIV as well. Evidence shows that African American women have limited partner selection due to the fact that there are few African American males available within African American communities (Adimora, Schoenbach & Doherty, 2006). Female gender surplus within African American communities can place females at a disadvantage when negotiating and maintaining a mutually monogamous relationship due to the fact that African American males can readily find another sexual partner if they perceive their primary relationship as problematic (Adimora, Schoenbach & Doherty, 2006). Some African American males may maintain concurrent primary relationships while having sexual relationships with other women or men, while their primary partner (e.g. girlfriend, fiancé, or wife) is unaware. Such behavior can make African American females vulnerable for HIV acquisition.

Higher incarceration rates among African American men are a barrier that increases HIV risk in the African American community as well. Because sexual relations are discouraged among inmates, condoms are not disseminated or accessible within jails and prison, which increases infection acquisition and transmission (Braithwaite & Arriola, 2008; Sylla, Harawa, & Reznick, 2010).). HIV/AIDS studies among incarcerated populations show that the rate of AIDS cases in jail is four times the rate of general US population (Braithwaite & Arriola, 2008). Unfortunately, African American males are over represented in penitentiaries versus in institutions of higher learning (Braithwaite & Arriola, 2008; NAACP, 2015; Valbrun, M., 2015). And for some incarcerated African American males, whether gay/non-gay-identifying or heterosexual, due to their circumstances, they may engage in sexual activity with other inmates while incarcerated, creating a situation in which they are very vulnerable to acquiring HIV. HIV may later be transmitted to others while incarcerated or to the community when released from jail/prison (CDC, 2012).

Other factors that pose as barriers and make African Americans vulnerable to HIV include both physiological and psychological components. Sexually transmitted diseases (STDs) may increase one's risk for the acquisition/transmission of HIV secondarily due to the compromise of the integument's integrity—the first line of defense (CDC, 2010); the

presence of STDs may serve as gateways to increased HIV susceptibility and transmission (CDC, 2010). Evidence suggests African Americans have higher rates of STDs. In 2005, African Americans had higher rates of diseases, like gonorrhea, chlamydia and syphilis, versus any other racial/ethnic group (CDC, 2007). Psychological issues like substance abuse (IV drug use, alcohol abuse, or being under the influence during sex), mental health problems (e.g. depression, internalized homonegativity), childhood sexual abuse and other psychological stressors may be other issues some African Americans deal with which can make them vulnerable to protecting themselves and/or their partners from HIV (CDC, 2007).

#### 1.4 HIV Impact: Morbidity & Mortality

African Americans are bearing the brunt of the HIV crisis in the United States. African Americans receive more AIDS diagnoses and experience more HIV-related morbidity and mortality compared to any other racial/ethnic group here in the United States (WebMD, 2013). America is a highly industrialized country with many resources available to African Americans, and yet African American HIV/AIDS rates resemble the high HIV/AIDS rates of developing countries. Moreover, if African Americans were a freestanding nation alone, African Americans would rank 16<sup>th</sup> in the world for the number of people affected and living with HIV (Wilson, Wright & Isbell, 2008). And compared to White people, African Americans are more likely to know either someone living with HIV/AIDS or someone who has died from AIDS (Laurencin, Christensen & Taylor, 2008; Wilson, Wright & Isbell, 2008). According to the CDC (2013), HIV has been a leading cause of death for African Americans aged 25-44 since the late 1990s. HIV is the sixth leading cause of death among African American males aged 20-24, sixth leading cause of death for ages 25-34, and the fifth leading cause of death among males 35-54 (CDC, 2013). Among African American females, HIV is the seventh leading cause of death for ages 20-24, sixth for ages 25-34, fourth leading cause for 35-44-year-olds and sixth leading cause of death for African American females between the ages 45-54 (CDC, 2013).

Mortality rates from HIV infection are disproportionately high among African Americans. Even though White Americans outnumber African Americans by a ratio of more than six to one, the total number of AIDS related deaths among African Americans (218,000) closely equals that of Whites (239,529) who have died from AIDS (Wilson, Wright & Isbell, 2008). On average, the survival time for African Americans with a diagnosis of AIDS is lower than all other racial/ethnic groups (WebMD, 2013). Reasons why African Americans experience higher mortality rates compared to Whites or any other racial/ethnic groups are multi-factorial, including, but not limited to: (1) higher incidence of poverty, (2) incarceration, (3) lack of access to care, (4) medical distrust, (5) homophobia, (6) HIV serostatus awareness, and (7) HIV associated stigma. These factors all commonly play a role in delayed diagnosis of HIV infection among African Americans (Laurencin, Christensen & Taylor, 2008; Wilson, Wright & Isbell, 2008).

Those aware of their HIV diagnosis access to care has been difficult to sustain for many, which also accounts for the higher morbidity and mortality rates seen among African Americans. Access to care requires health insurance. Evidence suggests African Americans are significantly more likely than Whites to be uninsured; nationwide, 21% of African Americans do not have health insurance. Uninsured rates among non-elderly African Americans are particularly high within the Bible-Belt region where most African Americans reside, and HIV infection is the most burdensome (Kaiser Family Foundation, 2013; NAACP 2013). Access to HIV treatment is not cheap; the burden of HIV therapy makes continuity of medical care difficult to sustain, especially without health insurance. On average, HIV therapy costs roughly \$25,000 per year, of which pharmacotherapy is only a portion of a patient's comprehensive healthcare needs (National HIV/AIDS Strategy for the United States, 2010). And for African Americans living with HIV, nearly 59% rely on Medicaid to cover their cost of care (Huff Post Blackvoices, 2013).

## **1.5 Current Practices**

Because the HIV epidemic is a significant problem and leading cause of preventable death in the U.S., national guidelines from Healthy People 2020 and the National HIV/AIDS Strategy (NHAS) have set objectives, strategic plans and goals to reduce the incidence/prevalence of HIV/AIDS and its associated illnesses and death. Healthy People 2020 suggest HIV prevention efforts should be exercised to reduce infection transmission. Although prevention efforts are key to reducing the incidence/prevalence of HIV, Healthy People 2020 encourages routine testing be equally important so people can know their status and can make behavioral lifestyle changes, especially if HIV positive, to improve individual's health and reduce risks of transmitting HIV to sex and/or drug-using partners (Healthy People 2020).

Healthy People 2020 set four major objectives for the nation to achieve to control the HIV epidemic. These goals pertain to the following categories: (1) HIV prevention, (2) HIV testing, (3) diagnosis of HIV/AIDS, and (4) medical care, survival and death after HIV/AIDS diagnosis. The national objectives include, but are not limited to, the following:

(1) increase the proportion of sexually active unmarried males/females aged 15 to44 years who use condoms.

(2) increase the proportion of adolescents, adults, MSM and pregnant women who have been tested for HIV in the past twelve months.

(3) increase the proportion of persons living with HIV who know their serostatus.

(4) increase the proportion of HIV-infected adolescents and adults who receiveHIV care and treatment consistent with current standards.

(5) increase the proportion of new HIV infections diagnosed before progression to AIDS.

(6) reduce deaths from HIV infection.

(7) reduce new HIV diagnoses among adolescents and adults.

(8) reduce the rate of HIV transmission among adolescents and adults.

(9) reduce new AIDS cases among adolescent, adult heterosexuals, MSM and adults who inject drugs.

(10) reduce newly diagnosed prenatally acquired HIV cases.

(Healthy People 2020, 2013)

In addition to Healthy People 2020's setting national goals to reduce HIV/AIDS,

in 2010 President Obama released the National HIV/AIDS Strategy (NHAS), which captures Healthy People 2020's concepts and also fights the burdensome domestic HIV epidemic occurring within the African American community. Having full awareness of this domestic epidemic—which demands renewed commitment, increased public attention and leadership from all federal, state and local levels—, President Obama tasked the Office of National AIDS Policy with developing the NHAS to enhance national efforts to combat the fight against HIV/AIDS (NHAS, 2010). Created by people living with HIV, healthcare providers, policymakers, business leaders, and community/faith leaders, the NHAS is a 30 million dollar plan, backed by Congress, produced to meet national needs with three concepts at hand: (1) HIV prevention, (2) extending HIV treatment and (3) helping to decrease the health disparities that feed the epidemic.

President Obama states that the NHAS enables all-inclusive preventive strategies via expanding HIV testing, so people can know their status; it disseminates education, so people can know their risky behaviors; and it provides access to drugs in order to prevent mothers from passing the virus to their children. The NHAS includes providing treatment in order to extend the lives of HIV infected persons and to prevent HIV positive people from transmitting the disease. This national strategy circumvented prior barriers in the healthcare system via providing leverage to HIV infected persons in getting the treatment they need by creating a marketplace where people can buy affordable care (NHAS, 2010). And under the new healthcare law, the Affordable Care Act, health insurers cannot deny coverage based on pre-existing conditions (NHAS, 2010). The National HIV/AIDS Strategy aims to reduce health disparities. Because African Americans historically face social obstacles and social health disparities (e.g. racism, poverty, lack of access to care) that feed the current HIV epidemic, the NHAS is sought as an innovative means of helping communities where the need is greatest.

At the state level, South Carolina has a variety of HIV/AIDS organizations and initiatives with the mission to decrease the incidence and prevalence of HIV infection, in alliance with Healthy People 2020 and President Obama's NHAS. In accordance with Healthy People HIV initiatives, the South Carolina 2012-2014 Ryan White HIV/AIDS

Statewide Coordinated Statement of Need (SCSN) and Comprehensive Plan (CP), under the division of DHEC bolstered by people living with HIV/AIDS (PLWHA), stakeholders, providers, and Ryan White funded programs and state agencies, have set goals/strategies to reducing HIV-related service need barriers across the state. One such goal is to increase the number of HIV-infected people who receive HIV care/treatment that is consistent with current evidence-based practice, and to increase the proportion of African Americans living with HIV who actually know their serostatus (DHEC, 2012). Another SCSN and CP goal in alignment with Healthy People 2020 is to (1) increase HIV screening so people can know their status, (2) for newly diagnosed HIV(+) people to smoothly be linked-to-care while (3) increasing the number of HIV(+) people's retention rates for those currently receiving medical care and support services (DHEC, 2012).

Accessing care and navigating the healthcare system has been a barrier for South Carolinian residents, especially for HIV-positive minorities; increasing access to HIV care is a goal SCSN and CP have that is consistent with President Obama's National HIV/AIDS Strategy. For example, NHAS's goals are to increase access to care, improve health outcomes and reduce HIV-related health disparities. Both SCSN and CP address this national goal by strategically planning to screen for early HIV diagnosis, link-to-care newly diagnosed persons, promote medication adherence to reduce infectivity and improve HIV(+) people's retention rates in HIV medical care/support services. With all of the preceding goals, SCSN and CP have set a great focus on reaching underserved populations, like African Americans, where the need is great (DHEC, 2012).

The South Carolina 2012-2014 Ryan White HIV/AIDS Statewide Coordinated Statement of Need and Comprehensive Plan place emphasis on three types of populations classified as People Living with HIV/AIDS. These three groups include: (a) those who are already receiving care by providers, (b) people who know their positive status but are not linked to HIV medical care, and (c) those who do not know their HIV(+) status (DHEC, 2012). Two broad goals set forth by CP include improving client retention in HIV medical care/support services and increasing the number of HIV(+) people, who know their status, to be linked to care when newly diagnosed (DHEC, 2012).

Both the Statewide Coordinated Statement of Need and Comprehensive Plan aim to alleviate long-standing barriers PLWHA face that enable HIV infection to flourish within South Carolina. Evidence suggests that PLWHA in South Carolina face myriads of barriers such as: (1) transportation, housing, and unemployment issues, (2) dealing with politically-socially conservative HIV-provoked stigma, (3) substance abuse and mental health needs, (4) competing health concerns and client fatigue and (5) healthcare system limitations like inadequate staffing, provider turnover, staff that lack cultural competency, and insurance coverage (DHEC, 2012).

To reduce HIV acquisition, exacerbation and disparities in the *Palmetto state*, closing the gaps in HIV care is another objective for SCSN and CP. Preexisting gaps in care include, but are not limited to, expanding routine HIV testing in healthcare settings, implementing intensive case management linkage-to-care for those newly diagnosed and formulating a mechanism to transition HIV(+) people to long-term management after successful initial linkage. They also aim to close the gap via coordinating services

between Ryan White and non-Ryan White funded providers of HIV prevention and care services to prevent duplication of services as HIV funding is limited in South Carolina. In the midlands, HIV organizations such as South Carolina HIV/AIDS Council (SCHAC) and Palmetto AIDS Life Support Services (PALSS) contribute their dedicated efforts to addressing the crisis via developing and planning strategies to reduce the HIV/AIDS epidemic both locally and across the state. PALSS helps Carolinians fight the war against AIDS by offering free services to African Americans at risk for contracting HIV as well as providing service and support to individuals diagnosed with the infection and their loved ones (PALSS, 2013). Echoing PALSS's services, SCHAC provides (1) HIV education and awareness, (2) mobilized street outreach, and (3) a bridge between individuals and community resources and HIV/AIDS services (SCHAC, 2013). Both organizations consist of a staff that are sensitive to the needs of African American people and target African American residents, who have been hit the hardest by the epidemic.

## 1.6 Practice innovation by utilizing the Black Church as HIV prevention platform

With 39 million African American people living in the United States, 54% of African Americans report attending church on a weekly basis among the currently 21,000 Black Churches located across the nation (NAACP, 2013). Eighty-five percent of African Americans identify as Christian (Wilson, Wittlin, Munoz-Laboy & Parker, 2011). Evidence shows African Americans are the most religiously committed racial/ethnic group here in the United States, as they attend church services more frequently than any other racial group. And African American people are more likely to engage in or to support social, humanitarian and political issues when religious institutions disseminate

information and bolster the movement (Nunn, Cornwall, Thomas, Callahan, Waller, Friend, Broadnax & Flanigan, 2013). For African Americans who report not being affiliated with a church, three in four still testify that religious matters are either somewhat or very important to their personal lives (Wilson et al., 2011).

The Black Church serves as a hub where information and social change propagates through the African American community. In the 1950s and 60s, it was the bedrock moving the Civil Rights Movement forward; today, it still mobilizes African American communities to facilitate positive change in pressing social/health issues (Wittlin, Munoz-Laboy & Parker, 2011). In present times, the church assists with basic needs (e.g. food, shelter and clothing), such as child daycare, elderly care, healthcare, and transportation services, as well as providing the usual psychosocial-spiritual needs many African Americans are accustomed to receiving. In addition, the Black Church serves as a platform for health professionals to educate African Americans about heart disease, diabetes, teen pregnancy, cancer, violence, weight loss and exercise/nutrition programs (Baker, 1999; Nunn, Cornwall, Thomas, Callahan, Waller, Friend, Broadnax & Flanigan, 2013).

Although the current HIV/AIDS epidemic is hitting African Americans the hardest, many Black Churches have remained lukewarm in their involvement and not responded with the compassion and intensity of which they have previously shown they are capable (Baker 1999; Nunn et al., 2013; Wilson et al., 2011). The stigma surrounding HIV—variations of human sexuality with the sin and shameful lifestyle behaviors associated with HIV transmission, along with denial, homophobia, and insufficient

knowledge about local epidemics—have perpetually blocked the Black Church from fully mobilizing to respond to the HIV/AIDS epidemic (Wilson et al., 2011; Nunn et al., 2013). Moreover, the concept of educating risk reduction strategies like needle exchange, condoms, and dental dams may conflict with the Black Church's values or doctrine, thus further explaining why HIV/AIDS prevention has not been warmly embraced within most churches in the African American community (Baker, 1999).

In spite of these historical barriers, Black faith-based organizations have a tremendous and critical role to play in raising awareness about the HIV/AIDS epidemic and closing the gap to reduce the disproportionate racial disparities of HIV infection (Nunn et al., 2013). Fortunately, evidence suggests faith-based organizations have assets and strengths that can bolster the success of HIV prevention within its boundaries. The strengths churches have to promote HIV prevention include: (1) having congregants who usually engage in church-based programs, (2) having respect within their communities while also having social capital and credibility among their members, and (3) the power of influence to decrease HIV stigma within the African American community. The Black Church also plays an important role in the lives of many youth/young adult members through faith-based organizations possessing the capacity to reach out to African American youth, who are most vulnerable to HIV infection, beyond their local communities (Aaron, Yates & Criniti, 2011).

More recently, some churches have recognized the dire need to combat the epidemic and fight associated HIV stigma as evidenced by establishing HIV/AIDS ministries or allowing their Health Professional ministries (constituted of nurses,

healthcare providers, educators, etc.) to educate and empower the African American community regarding this health disparity (Aaron, Yates & Criniti, 2011; AIDS Alert, 2007). Since the Black Church has the power to reach 20 million parishioners, nurses who serve within churches have a great potential role and platform to help deliver HIV/AIDS outreach interventions within faith-based organizations. Data shows nurses usually are held in high esteem within Black Churches, secondary to their long-standing professional reputation of trustworthiness, altruism and unprecedented commitment to the care for the sick, unfortunate, and those in need (Baker, 1999). Nurses' training in transcultural care, health promotion/disease prevention and their holistic approach places them in a unique position to help counteract the HIV/AIDS epidemic via using the Black Church community as a platform to educate, influence and perhaps even enhance African American's healthcare practices (Baker, 1999).

In times past, nurses have been instrumental in informing the Black Church community about various diseases that affect African Americans the most (e.g. heart disease, diabetes, and breast cancer). Today, research suggests nurses could work within Black faith-based organizations informing congregants about the current HIV epidemic disproportionately affecting African Americans to promote HIV awareness, health promotion and disease prevention. Also, research suggests nurses have the ability to link African American congregants to healthcare services, if indicated (e.g. high-risk behavior and/or HIV positive), and facilitate interdisciplinary collaborative care; however, in times past, interdisciplinary collaboration among Black Churches, public health, and HIV medical institutions have been underused in HIV prevention programs (Aaron, Yates & Criniti, 2011). Interdisciplinary collaboration is defined as a complex relationship

between multiple disciplines that follows a problem-focused, patient-centered approach upon which disciplines have shared objectives, goals or visions and responsibilities all working together to achieve a common outcome (Petri, 2010). Nurses working within Black Churches have the potential to serve as interdisciplinary constituents bridging congregants to other allied health professionals, like HIV providers, psychologists, and social workers, or to local HIV/AIDS organizations, like PALSS or SCHAC, when necessary.

## 1.7 Purpose

The HIV/AIDS crisis in South Carolina is real, alarming, and is disproportionately affecting the lives of many African Americans in a negative way (DHEC, 2013). It is unfortunate that HIV is very problematic in the *Palmetto State*. Not only that, what is so devastating is that South Carolina's youth and young adults (who are our future) are impacted the most by this illness. Compared to all youth and young adults during 2010, African American males aged 13-24 year old residing in Columbia, South Carolina had the highest HIV diagnoses rate in the nation. Meanwhile African American females aged 13-24 residing in Columbia, South Carolina ranked ninth highest for those infected with HIV (CDC, 2013; Reif et. al, 2013). South Carolina DHEC (2012) reports that by age, the majority of new HIV cases are among persons aged 25 to 44 years old. Persons aged 24 and under are the next group with the highest rates of new HIV cases. For these reason, this evidence-based practice quality improvement project will focus on HIV prevention/education among young adult African Americans ages 18-35.

Healthcare professionals, such as nurses, a profession having deep roots in the foundations of Christianity and a compassion for mankind, offer great implications for addressing the HIV epidemic within faith-based organizations to combat the social ignorance, stigma, and barriers that keep many South Carolinian African Americans vulnerable, marginalized, and victim to the HIV epidemic. No longer should a great body of nurses be concentrated and confined to the Nurse's Station bogged down typing careplans, passing out medications to the masses, being bombarded with administrative duties, or getting caught up in the conventional crossfire of nurse lateral violence while many within the African American community are acquiring/transmitting a preventable disease. Instead, nurses should be charged with compassion and enthusiasm to meet African Americans where they are – the Black Church, where they can be instrumental in encouraging, empowering, and educating young adult African Americans on matters pertaining to HIV prevention in a familiar/comfortable setting many African Americans congregate.

Since the Black Church is a local where many young adult African Americans congregate and in recent times has been used to provide HIV prevention services (to some extent), the purpose of this evidence-based practice quality improvement project (EBP QI) is to confirm the literature that nurses can utilize the Black Church as a platform to provide HIV prevention/education services to them. Specifically, the CDC-approved community-based HIV prevention intervention titled V.O.I.C.E.S., which specifically targets African Americans, is an effective tool nurses can potentially utilize in the Black Church setting to prevent the spread of HIV among young adults. Because obtaining consent from Black Church leadership is essential in order to provide HIV prevention/education services to

young adults, this QI project focuses on nursing introducing leadership to the V.O.I.C.E.S. intervention and verifying if this intervention is appropriate to implement, in its original form in this setting, to increase HIV knowledge, decrease HIV stigma, and promote the use of condoms or practice of abstinence among young adult African Americans aged 18-35.

# **1.8 Theoretical Framework**

Developed in the 1950s and utilized as a theoretical framework for the prevention of HIV acquisition/transmission among the targeted population for this evidence-based project, the Health Belief Model, or HBM, is a patient-focused psychological model that explains and predicts an individual's health-seeking behaviors (University of Twente, 2014; Rosenstock, Strecher, and Becker, 1994). The main emphasis this theoretical framework explains is that health-seeking behavior is determined by an individual's perception about an illness/disease and the resources available to the individual to prevent or decrease the risk of acquiring the medical condition (Edberg, 2006). Thus, if an individual believes they may be vulnerable to a certain illness and there are resources available to prevent the medical condition, the individual is likely to engage in health promotion/disease prevention behaviors to decrease their susceptibility to the medical condition. Consisting of six major constructs, the HBM has been applied to explaining HIV perception measures among African Americans, and it serves as a theoretical framework upon which many HIV prevention intervention programs are based (HHD, 2006; Abenaa, 2011). As per Edberg (2006), the major constructs of the HMB are as follows: (1) perceived seriousness, (2) perceived susceptibility, (3) perceived benefits, (4) perceived barriers, (5) cues to action, and (6) self-efficacy.

The first construct in the HBM is perceived seriousness, which is operationally defined by the U.S. Department of Health and Human Services (U.S. D.H.H.S., 2005) as the beliefs about the seriousness of a condition and its consequences. Perceived seriousness alludes to an individual's personal belief about the seriousness or severity of acquiring an illness and/or disease (Edberg, 2006). In this depiction of the HBM, perceived seriousness may be based upon the individual's personal medical knowledge about an illness as well as an individual's beliefs about how acquiring the illness or disease can impact them. For example, catching the influenza virus for someone in the general population may be perceived as feeling "run-down," fatigued and febrile for a couple of days. But for an asthmatic individual, his or her perception of the disease severity may be viewed in a different light. That is, an individual who has asthma may view catching the influenza virus as a risk for being hospitalized and possibly dying (Edberg, 2006). Therefore, the perception of the seriousness of an illness/disease may be based upon one's medical knowledge and personal experience (Edberg, 2006).

The second construct in the HBM is perceived susceptibility. The operational definition of perceived susceptibility is the belief about one's chances of acquiring a condition (U.S. D.H.H.S., 2005). Perceived susceptibility is thought to be one of the most powerful constructs in the HBM in that if an individual can perceive themselves to be at high-risk for acquiring an illness, the individual may adopt healthier behaviors in order to reduce the risk for contracting the illness/disease (Edberg, 2006). For example, the construct of perceived susceptibility is what may prompt a young Black MSM to use condoms during every act of sexual intercourse in order to decrease his susceptibility to HIV acquisition (Edberg, 2006). Inadvertently, some African American females in long-

term monogamous relationships may not use condoms and practice safer-sex measures with their partners because they do not perceive themselves to be at risk for HIV infection (Edberg, 2006; Paxton, Villarreal, and Hall, 2013).

The third construct in the HBM is perceived benefits. The operational definition of perceived benefits is defined as the beliefs an individual has regarding the effectiveness of taking action to reduce the risk or seriousness of contracting an illness or developing a disease (Edberg, 2006; U.S. D.H.H.S., 2005); Rosenstock, Strether & Becker (1994) report perceived benefits as the believed effectiveness of strategies designed to reduce the threat of an illness. The gist of this particular construct is that people tend to adopt a new healthier behavior when they appreciate that the new behavior will decrease their chances of contracting a disease or illness. The concept of perceived benefits plays a significant role in secondary prevention, such as health screenings for disease. An example of this is screening for HIV. According to the CDC (2013), screening for HIV has significant benefits regardless of an individual's HIV status. For individuals who test HIV positive, screening for the illness provides the gateway for treatment and medical care. Knowing one's HIV positive status makes it possible to receive effective HIV treatment, lower one's viral load, possibly live a healthier productive life, and further reduce the spread of HIV (CDC, 2013). To those who test negative for HIV, screening for the illness provides the mechanism to link individuals to HIV prevention services so they can remain HIV-free (CDC, 2013).

The fourth construct in the HBM is perceived barriers. Perceived barriers is operationally defined as the potential negative consequences an individual identifies resulting from taking particular health actions (Rosenstock et al., 1994). This particular construct is thought to be one of the most significant concepts in the HBM model in that it values the subjective nature of pre-existing problems an individual perceives that hinder behavioral modification. The construct of perceived barriers is juxtaposed with perceived benefits in that it takes into account the risk versus benefit process an individual may contemplate in adopting a new behavior; if the individual perceives the benefits as out-weighing potential/pre-existing barriers, the chances of adopting a new healthier lifestyle is more likely despite the barriers that may be impeding an individual to adopt healthier behaviors (Edberg, 2006). According to the literature, in order to decrease the spread of HIV, it is imperative that individuals get tested for the illness; however, HIV testing poses as a perceived barrier for some individuals within the African American community. In Abenaa's (2011) study reporting that social factors such as isolation from society, feelings of invincibility, and HIV stigma may be some of the biggest perceived barriers to HIV testing among heterosexual African American college males.

The final two constructs in the HBM include cues-to-action and self-efficacy. The construct of cues to action is operationally defined as the events, people, or things that move an individual to change their behavior (Edberg, 2006); it is the stimulus, either internal (e.g. experiencing cold/flu-like symptoms) or external (e.g. death of a friend, presented health information), needed to trigger an individual's decision-making process to accept a recommended health behavior (Boston University School of Public Health, 2013). For example, an individual may experience a behavioral change cue to action if the individual experiences cold/flu-like symptoms, witnesses the death of a loved-one succumbing to an illness, receives advice from others, and/or retrieves information from a healthcare provider (Edberg, 2006). Lastly, the construct of self-efficacy is defined as the

belief in one's own ability to perform a behavior successfully (Boston University School of Public Health, 2013; Edberg, 2006; Rosenstock et al. 1994). The application this construct refers to is that an individual generally does not try to do something new unless they believe they are capable of doing the behavior successfully. That is, if an individual perceives that a new behavior is useful, yet does not think they are capable of performing the behavior, the odds of trying out the new behavior is very unlikely (Edberg, 2006).

In summary, the beauty of the Health Belief Model is its flexibility to be adapted to explore the mechanisms for both short-term and long-term health-seeking behaviors among individuals, along with being applicable to explaining an individual's risk-taking sexual behaviors in relation to HIV acquisition/transmission (Rosenstock, Strecher, and Becker, 1994). The scientific underpinnings of this model will be used in this evidencebased project as it provides a basis for health promotion/disease prevention motivation in relation to health-seeking behaviors for the prevention of HIV.

Because human behavior is dynamic, varied, and quite complex, the Theory of Reasoned Action, or TRA, is also utilized in this evidence-based project serving as an adjunctive framework to the Health Belief Model to enhance the efficacy of health promotion/disease prevention among the target population who may be at risk for HIV. Introduced in the 1970s by Fishbein and Ajzen and further enhanced to what is currently also known as the Theory of Reasoned Action and Theory of Planned Behavior, or TRA/TPB, this framework emphasizes that behavioral intention is the single most important determining factor of an individual performing a behavior (Sharma & Romas, 2012). TRA/TPB is used to explain or enhance health-promoting behaviors, such as HIV risk reduction, as it can be used to provide a basis in predicting an individual's intention to use condoms in order to prevent the acquisition and/or transmission of HIV (Beadnell, Baker, Gillmore, Morrison, Huang, and Stielstra, 2008; Sharma & Romas, 2012). As HIV is on the rise within the African American population and practicing safer-sex measures is paramount, the TRA/TPB explains that in order for behavior modifications to occur, an individual must have the intention to change (e.g. change from practicing high-risk sexual behaviors to safer-sex measures). Intentions to change, according to the model, are influence by two major factors: (1) attitudes towards the behavior and (2) subjective norm about the behavior (Washington, 2008). The fundamental basis of the TPB is that individuals are motivated to change based upon their perceptions of norms, attitudes, and control over behaviors (Fertman & Allensworth, 2010). The beauty of this theory is that it provides a basis about the role that the conscientious thought process plays in an individual's decision making capacity regarding engaging is specific behaviors. In terms of using condoms as a safer-sex mechanism in preventing HIV within the African American community, the TRA/TPB fits the basis of this evidence-based project as it may be used to assess the ideology an individual may have towards safer-sex before they decide to practice or refrain from this specific behavior (Sharma & Romas, 2012).

According to the TRA/TPB, in order to practice safer-sex via utilizing condoms during every coital act, an individual's intent to practice or refrain from practicing safersex is influenced by two major constituents—personal factors and social influence. Formulating this basis, The Theory of Reason Action/Planned Behavior is based upon eleven constructs. The constructs in the model are as follows: (1) behavior, (2) behavioral intention, (3) attitude toward the behavior, (4) behavioral beliefs, (5) outcome evaluations, (6) subjective norm, (7) normative beliefs, (8) motivation to comply, (9) perceived

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behavioral control, (10) control beliefs, and (11) perceived power (Sharma & Romas, 2012). The construct of behavior is renowned to be the foundation of this theoretical framework, referred to as the single action exhibited by an individual upon which their behavior is observed among others. According to the model, behavior is operationally defined as the witnessed action performed by an individual in which behavior is comprised of target, action, context and time (TACT) (Sharma & Romas, 2012). An example of this is the African American individual (target) who desires to prevent the acquisition/transmission of HIV (context) will use a condom (action) every time they engage in sexual activity (time).

The second construct in the model is behavioral intention, which is the main construct that the TRA/TPB is based upon. Behavioral intention is operationally defined as the thought process an individual has prior to performing the specific behavior in which one's intent is the immediate precedent factor to any given behavior manifestation (Sharma & Romas, 2012). The third construct, attitude toward the behavior, refers to an individual's perception (like or dislike) of a specific behavior. That is, the more favorable an individual's attitude is towards a given behavior, the greater the likelihood the individual will intend to practice the behavior (e.g. use condoms to prevent HIV). Conversely, if an individual has an unfavorable attitude towards a specific behavior, then the odds the individual intends to practice the unfavorable behavior is also very unlikely (Sharma & Romas, 2012). Behavioral beliefs, the fourth constructs in the TRA/TPB, is operationally defined as the belief, or perception, an individual has that performing specific behaviors lead to specific outcomes. The fifth construct, outcome evaluations, refers to the notion that individuals place value on outcomes of practiced behaviors (Sharma & Romas, 2012).

The next three constructs in the TRA/TPB framework—subjective norm, normative beliefs and motivation to comply—take into account the social elements that influence an individual's behavior. The sixth construct, subjective norm, refers to the individual's perception of those who are significant to and their presumption the individual should or should not engage in a specific behavior. For example, a person contemplating using a condom during sex may reflect on what they think their peers would suggest the individual do. Whereas the seventh construct, normative beliefs, refers to the aspect of how an individual perceives those who are significant to the person on how the individual should behave in a given situation (Sharma & Romas, 2012). That is, prior to engaging in sexual activity, an individual may reflect on whether they should use a condom; if they think their peers think they should not use a condom, then the individual may behave in a like manner. Lastly, the eighth construct, motivation to comply, takes into account the extent to which an individual would like to conform to the social norms based on how they think their significant other(s) would like them to act in a given situation (Sharma & Romas, 2012).

The first nine constructs of the TRA framework pertain to the volitional power an individual has by which they perform behaviors. The final three constructs – perceived behavioral control, control beliefs and perceived power—were added to the original TRA to what is now renowned as the current combined TRA/TPB, and provide the theoretical basis to explain how an individual's behavior is expressed out of antecedents that may be beyond an individual's internal or external control (Sharma & Romas, 2012). Dependent on the constructs of control beliefs and perceived power in the TRA/TPB, the ninth construct, perceived behavioral control, is operationally defined as how much control an individual feels they have in performing a specific behavior (Sharma & Romas, 2012).

Control belief, the tenth construct, refers to the internal or external factors that may hinder or help an individual to express a specific behavior. The last construct in this framework, perceived power, is operationally defined as the perception an individual has regarding the level of difficulty of performing a specific behavior and the level of control an individual feels they having in doing a specific behavior (Sharma & Romas, 2012).

In conclusion, the Theory of Reasoned Action/Planned Behavior, like the Health Belief Model, is a powerful framework that will be used in this evidence-based project not only because it has been applied to that target population for the prevention of HIV acquisition but also because it serves as a mechanism to understanding why individuals may engage in high-risk sexual behavior (e.g. not use condoms, having multiple partners, etc.) (Beadnell, Baker, Gillmore, Morrison, Huang, and Stielstra, 2008; Frew, Archibald, Martinez, Rio, and Mulligan, 2007; Kanu, 1997; Williams, Ramamurthi, Manago and Harawa, 2009). Understanding an individual's intention to practice high-risk behaviors or knowing perceived barriers to practicing safer-sex enables professional nurses to transform an individual's misconceptions about HIV and to empower individuals with health promotion/disease prevention tools, whereby African Americans at risk for HIV may instead choose to engage in HIV prevention behaviors.

### 1.9 Specific aim and PICO question

Given the alarming statistics in the state of South Carolina and the potential the Black Church can have to prevent the spread of HIV among young adult African American parishioners, the specific aim for this EBP QI project is to determine the acceptability of the CDC's V.O.I.C.E.S. HIV prevention workshop to Black Church leaders. Therefore, the PI has chosen to present this EBP QI project to Black Church leaders informing them that the V.O.I.C.E.S. intervention may be effective in reducing HIV rates in African American parishioners aged 18 to 35 years old.

The V.O.I.C.E.S. HIV prevention program has been shown to be effective in public health settings such as STD clinics and Community Based Organizations (CBOs), but has not been tested within the context of the Black Church yet. Nurses are a highly trusted profession and parish nurses could provide the V.O.I.C.E.S. HIV workshop to congregants if the program is deemed acceptable by church leaders. If Black Church leadership approve, the V.O.I.C.E.S. workshop may be an effective culturally-relevant EBP HIV prevention intervention nurses can utilize in a setting these parishioners are familiar and comfortable in.

The PI is investigating the Black Church leadership's overall approval of the V.O.I.C.E.S. HIV workshop for young adult African American parishioners within the Black Church setting. The PICO question the PI is seeking to answer is the following: "*in the Black Church, is leadership more willing to permit adoption of the V.O.I.C.E.S. program to increase knowledge of HIV, reduce HIV stigma, increase the use of condoms and/or promote abstinence among parishioners ages 18-35 in its original form or in a modified form.*" Other inquires the PI would like to know include the following:

- (1) Are HIV knowledgeable Black Church leaders more willing to adopt V.O.I.C.E.S. in its original form?
- (2) Will lower levels of HIV stigma among leadership correlate to increased acceptance of V.O.I.C.E.S.in its original form?

# 1.10 Assumptions

It is assumed that HIV knowledge and HIV stigma are variables that play a significant role regarding the acceptability of the V.O.I.C.E.S. intervention in the Black Church setting. It can be assumed that leadership, who know more about HIV (e.g. basic knowledge about the virus, how it is acquired or transmitted), will be more likely to agree that V.O.I.C.E.S. appropriate to do in the church setting in its original form versus leadership who are less knowledgeable about the virus. Also, it can be assumed that leadership who have low levels of HIV stigma will be more likely to agree that this intervention is appropriate to do in its original form in the church setting versus leadership who have low levels of HIV stigma will be more likely to agree that this intervention is appropriate to do in its original form in the church setting versus leadership who have high levels of HIV related stigma towards people living with or at risk for HIV/AIDS.

# **CHAPTER 2**

#### LITERATURE REVIEW

This chapter begins with a synthesis of the literature describing the HIV/AIDS epidemic within the African American population. It illustrates trends documented over time that have resulted in the current HIV/AIDS epidemic within this population. Sociodemographic and epidemiological information detailed in this chapter places emphasis on how the epidemic has effected people living in the South, particularly in the state of South Carolina. A review of how HIV is impacting African American males and females will be conducted along with an explanation of the risk factors that make this population vulnerable. The following risk factors will be discussed in detail: (1) high STD rates, (2) incarceration, (3) the exchange of sex for money or drugs, (4) poverty, (5) racism, (6) unemployment (7) HIV stigma and (8) gender specific risks. In addition, an overview of HIV interventions that have been implemented in the African American community will be discussed, as well a description of how HIV stigma within this community perpetuates the epidemic. At the conclusion of this chapter, details regarding how the Black Church can be utilized by healthcare professionals, specifically nurses, as a platform to provide HIV health promotion/disease prevention information to the African American community at large will be explained.

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#### 2.1 HIV/AIDS significance among African Americans

The first documented cases of HIV/AIDS were observed among homosexual White males suffering from what was then considered rare and bizarre illnesses/pneumonias in Los Angeles, San Francisco, and New York. By the mid-1980s/early 1990s, the number of HIV/AIDS cases among homosexual and bisexual African American males increased enough to warrant significant attention (Isler 2009; Clarke-Tasker, Wutoh & Mohammed, 2005). As the infection's reach spread, the African American population represented 25% of all AIDS diagnoses in 1985 and nearly half of all the AIDS cases by 2004 (Fullilove, 2006). Initially, the school of thought concerning HIV/AIDS by many within the African American community was that the virus exclusively targeted homosexual White males. However, trends have changed to the point that the "new face" of the HIV/AIDS epidemic is African American; many within this population know someone or know of someone suffering from the infection. In fact, leading health experts inform us that HIV/AIDS infection rates within the African American community, or "Black America," is comparable to those in developing countries (Roanoke Times, 2004).

Currently, more than 1.2 million people are living with HIV in the United States. More than 50,000 people are infected annually, at a rate of one infection every 9 <sup>1</sup>/<sub>2</sub> minutes. One in 8 of those people living with HIV are unaware of their infection (AIDS.gov, 2013; CDC, 2015). African Americans account for nearly half of all the new HIV infections (CDC, 2013). Evidence shows that African Americans, from infancy to adulthood, lead the HIV epidemic, with higher incidence, prevalence, morbidity, and

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mortality rates compared to all other racial/ethnic groups, regardless of socioeconomic status and gender (Clarke-Tasker, Wutoh & Mohammed, 2005). Compared to Whites, African Americans are usually diagnosed in later stages of the disease, and more African Americans die prematurely from the infection (Davidson, ND). In 2010, HIV/AIDS was the 5<sup>th</sup> and 7<sup>th</sup> leading cause of death among African American males and females, respectively, among those aged 25-44 years old (Kaiser Family Foundation, 2014).

Since the beginning of the HIV epidemic, infection rates have steadily increased across the country despite massive campaigns, government funding, community awareness, safe-sex/IV drug interventions, and the production of effective pharmaceutical agents. For African Americans in particular, the number of new HIV/AIDS cases has dramatically increased over the course of the epidemic. When comparing the 1980s to the 1990s, the number of AIDS cases among White MSM declined versus the rising number of AIDS cases documented among African American males and females (Laurencin, Christensen & Taylor, 2008). Clarke-Tasker et al. (2005) report that in the mid-1980s African Americans represented only 25% of the HIV/AIDS cases. By the early 2000s, African American's HIV/AIDS rates represented more than 50% of newly diagnosed HIV infections in the United States. From the disease's beginning in the U.S. until 2005, more than 211,559 African Americans have died from HIV/AIDS (Davidson, ND). The CDC (2013) suggests that one in 16 and one in 32 African American males and females, respectively, will be diagnosed with HIV during his or her lifetime. It is estimated that 1 in 50 African American males and 1 in 160 African American females are HIV positive (Clarke-Tasker, Wutoh & Mohammed, 2005).

According to the HIV data-base compiled from data collected from the 33 mandatory reporting states, African Americans accounted for 18,991 (or 50.5%) of all new HIV/AIDS cases national during years 2001 to 2005 despite them making up only 13% of the United States population (CDC, 2013). In 2005, the estimated annual HIV/AIDS diagnoses among African American males and females were 124.8 per 100,000 and 60.2 per 100,000, respectively. During 2005, African American males were 3.1 times more likely to be diagnosed with HIV/AIDS than Hispanic/White males and 6.9 times more likely to be diagnosed with HIV/AIDS than White males. That same year, African American females were 5.3 times more likely to be diagnosed with HIV/AIDS than White males. That same year, African American females (Laurencin, Christensen & Taylor, 2008). For African Americans residing within the Deep South, like South Carolina these comparative rates appear worse (Reif, Whetten, & Wilson, n.d.; SC DHEC, 2012).

HIV/AIDS affects African American males and females in various ways. African American homosexual and bisexual males, also known by the colloquial term *Black men who have sex with men* (Black MSM), are affected most with HIV, followed by heterosexual African American females. The CDC (2013) reports that African American males account for 31% of all new HIV infections in the United States. New HIV infection rates for African American males are more than six times greater than the rate for White males and are affected more than twice compared to Hispanic males and African American females. However, for Black MSM, the epidemic poses the greatest threat, compared to any other subpopulation defined by race/ethnicity, age, or gender.

From 2008 to 2010, the number of new HIV infections reported among African American females has decreased by 21% (CDC, 2013). Despite their recent decline in HIV incidence rates, African American females still account for 13% of all new HIV infections and represent 64% of all new HIV infections compared to all other racial/ethnic females in the United States. For example, the literature shows that African American females currently have a HIV prevalence rate 20 times greater than White females and nearly 5 times greater than that of Hispanic females (CDC, 2013).

Both race and ethnicity play a factor in social determinants of health. Evidence shows that racial/ethnic groups who experience higher rates of poverty and discrimination, lower levels of education attainment, and lower incomes experience higher rates of illness, chronic disease, disease severity, and poorer health outcomes (American Sociological Association, 2005). Such is the case for African Americans. Evidence confirms that race/ethnicity alone is not a risk factor for HIV/AIDS. But the social determinants of health African Americans face, combined with HIV risk factors, appear to make African Americans more vulnerable to HIV infection (American Sociological Association, 2005; CDC, 2013). Socio-cultural factors like high rates of poverty, the experience of racial discrimination, and mistrust of the predominately White-run medical community have been historical problems that still linger at varying degrees within the African American community. Those factor combined with limited access to healthcare, low-income, cultural taboos surrounding sexuality (e.g. homosexuality or promiscuity) and HIV-stigma appear to be contributory factors that disenfranchise African Americans in terms of HIV infection rates (Augustin & Bridges, 2008). Socio-cultural factors in conjunction with HIV risk factors appear to influence infection transmission and distribution patterns within the

African American community (Dean & Fenton, 2010). HIV risk factors among the African American community include, but are not limited to, the following: (1) IV drug use, (2) multiple sex partners, (3) the exchange of sex for money/drugs, (4) high incarceration rates, (5) high STD prevalence rates, (7) lack of HIV awareness and (7) homophobia and/or concealment of homosexual behavior (CDC, 2007; Davidson, n.d; Fullilove, 2006).

### 2.2 HIV among African American females

Early in the course of the epidemic, the United States invested substantial resources, time, and effort to reduce and eliminate the spread of HIV. Despite heroic efforts to contain this problem, the result shows suboptimal success controlling the epidemic, especially among subpopulations like African American females. Paradoxically, in spite of all the initial national efforts to stop the spread of HIV, infection rates among African American females today are far worse than in the early years of the epidemic (Mays, Maas, Ricks, and Cochran, 2012). During the early phase of the HIV epidemic, few American women and female adolescents had been diagnosed with HIV. African American females were not significantly affected, either, especially in reference to the devastating effects the infection was having among MSM and IV drug users (Mays et al., 2012). Indeed, African American females were only a small fraction of the infected population during the initial phase of the epidemic; HIV prevention efforts for African American women were but an afterthought, since so much scientific attention and research was concentrated on other populations (Mays et al., 2012). Scientific research and public health strategies focused on the MSM and IV drug users, since the HIV epidemic appeared to primarily affect those two population risk groups (Mays et al., 2012).

Evidence suggests that during the early course of the epidemic, subpopulations within the African American female community were more at risk for HIV acquisition/transmission than females of other racial/ethnic groups. Risk factors for African American females had included those whose partners were MSM, IV drug users, or had male partners of whom they were not aware. Conversely, some females engaged in their own high risk behaviors, such as using IV drugs, having multiple sex partners, or engaging in the sex work industry, all while knowingly or unknowingly increasing their risk for HIV acquisition/transmission (Mays et al., 2012).

Now more than 25 years into the epidemic, trends show that females account for more than 25% of all new HIV/AIDS diagnoses in the United States, with African American women disproportionately affected compared to all other ethnic/racial females (CDC, 2008). Despite the great strides made by scientists in advancing HIV treatment modalities and improving the quality of life for those living with HIV and the fact that epidemiologists have confirmed decreased HIV rates for various at-risk groups HIV infection and HIV/AIDS-related death rates have not, unfortunately, abated nor significantly declined for African American females (Rose, Sharpe, Raliegh, Reid, Foley & Cleveland, 2008). Fortunately, researchers have identified that among that causes that place African American females at risk for HIV/AIDS causal heterosexual contact is a significant risk factor that place African American females at risk for HIV. So the perception that HIV primarily affects homosexual White males or IV drug users is an old ideology. In its present state, the HIV epidemic has become so burdensome for the African American female population that their infection rates outnumber ethnic heterosexual males and females, only trailing White and Black MSMs (Payne, 2008).

African American females make up approximately 12% of the total United States female population but represent the majority of all new HIV infections among all racial/ethnic women (Rose, Sharpe, Raliegh, Reid, Foley & Cleveland, 2008). Of the 126,964 females living with HIV/AIDS in 2005, the majority of those females were African Americans (64%), followed by Whites (19%), Hispanics (15%), Asian/Pacific Islanders (1%), and American Indian or Alaska Natives (less than 1%) (CDC, 2008). Regarding morbidity and mortality rates, their HIV mortality rate was higher than that observed in every group except African American males (Kaiser Family Foundation, 2013). To be noted, however, researchers find that age is a variable that plays a significant role regarding the distribution of the infection among African American females. Whitmore, Satcher & Sherry (2005) report during years 1999 to 2002, 62.2% of African American women aged 25 to 34 years old were infected with HIV, followed by 31.1% aged 35 to 44 years old, 14.6% aged 45 to 54 years old, 11.6% 20 to 24 years old, 5.8% 13 to 19 years old and 55(+) years old. During 2004, the CDC confirm that HIV infection was the leading cause of death for African American females aged 25 to 34 years old, and the third and fourth leading cause of death for African American females aged 35 to 44 years and 45 to 54 years, respectively (CDC, 2008).

Evidence also shows that the distribution of HIV/AIDS among African American females is unevenly distributed across the United States. African American females living within the Southern region of the country are more impacted by the HIV/AIDS epidemic than other regions in the nation. The National Alliance of State and Territorial AIDS Directors (NASTAD) (2010) reports that "six of the ten states with the highest cases of [HIV/AIDS affecting African American women] are in the South with the District of Columbia topping the list" at 100 per 100,000 persons (NASTAD, 2010). Whitmore et al. (2005) reports that the South, during years 1999 to 2002, accounted for the largest number HIV/AIDS cases for African American females among all 50 states including the District of Columbia. Fifty-four percent of African American females who had an HIV/AIDS diagnosis resided in the South, compared to 32.1% in the Northeast, 8.9% in the Midwest and 4.6% in the West. Reif et al. (n.d.) confirm that African American women living in the South had the highest HIV incidence rates during the 2005 to 2008 period compared to other racial/ethnic females during that time.

Resembling neighboring Southern states, South Carolina has a disproportionate number of African American females impacted by the HIV/AIDS epidemic. Evidence shows that during year 2010, the HIV/AIDS prevalence rate for African American females living in South Carolina was 12 times greater than that of White females and that African American females accounted for 26% of the HIV/AIDS related deaths in South Carolina during that same year (SC DHEC, 2013). During 2011, more than 4,499 females were estimated to be living with HIV/AIDS in the *Palmetto state*. Among the 4,499 females living with HIV/AIDS in South Carolina, evidence showed that more than eight out of 10 of these women living with HIV were African American (SC DHEC, 2013).

### 2.3 HIV/AIDS risk factors in African American females

African American females face a variety of socio-cultural contextual issues, as well as social determinant risk factors that increase their vulnerability to HIV (Sharpe et al., 2012). Such risk factors include but are not limited to the following: (1) poverty, (2) financial dependence on male partners, (3) lack of access to medical care, (4) belief in an HIV conspiracy, (5) high-risk male partners, (6) relationship power differential, (7) gender surplus within the community, and (8) a lack of self-esteem or confidence. In addition, sexual networks, substance abuse behavior, and feelings of invincibility appear to be other risk factors contributing to HIV acquisition and transmission within the African American female community (Bontempi, Eng, & Quinn, 2008; CDC, 2008; Davis & Sullivan, 2012; Harvey & Bird, 2004; Hodder et al., 2010; Ivy, Miles, Le & Paz-Bailey, 2013; Nunn, Dickman, Cornwall, Kwakwa, Mayer, Rana & Rosengard, 2012; Pittiglio, Jackson & Florio, 2012; Sale, DiClemente, Davis & Sullivan, 2012; Sharpe et al., 2012; Stampley, Mallory & Gabrielson 2005).

#### 2.4 Socioeconomic status

Evidence shows that socioeconomic issues and limited resources place African American females at risk for HIV/AIDS. Sharpe et al. (2012) report that nearly one in four African Americans live in poverty. Compared to Asian, Hispanic, and White females, African American females earn, on average, less annual median income, have fewer resources, and face more socioeconomic hardships (Sharpe et al. 2012). Socioeconomic hardships combined with limited resources force many African American females to live in communities where HIV/AIDS and other STDs tend to cluster and flourish (Sharpe et al. 2012). Limited resources have caused some African American females to be codependent on one or more male partners for financial stability and even exchange sex for money/shelter just to obtain basic living necessities. Some do so just to pay the bills or meet life's basic necessities, placing these African American females at risk for HIV. In Nunn et al.'s (2012) qualitative analysis of 19 African American women in Philadelphia engaging in concurrent sexual partnerships, participants report that limited financial resources prompted their involvement in concurrent sexual partnerships. Participants in the study stated that having concurrent relationships was a means of getting money from their male partner(s) in order to meet life's basic needs, like buying clothes, putting gas in the car, being able to pay for a babysitter or enjoy few of life's basic pleasures, like dining out, going to the bar, or buying recreational drugs (Nunn, Dickman, et al., 2012). Inadvertently; some male partners of African American females may depend on them economically, and (unprotected) sex, being the mutual agreement between the couple, may place women in these relationships at risk for HIV infection (Nunn, Dickman, et al., 2012).

Evidence also shows that while some African American females maintain concurrent sexual relationships due to financial dependency, others may simply trade sex for money or drugs to stay financially afloat. This situation also places African American females at risk for HIV infection. In a national HIV Behavioral surveillance system (NHBS) survey consisting of 4,463 African American females from 20 metropolitan statistical areas across the nation, Ivy et al. (2013) illustrate the relationship between the socioeconomic circumstances African American females face and HIV risk/acquisition. The study sample consisted of low-income African American females who were HIVpositive-unaware compared to uninfected females recruited from 20 U.S. cities. The findings show that when compared to females whose last sexual encounter was with their main partner, those whose last sexual encounter was an "exchange for sex [or drugs]" were more than twice as likely to be unaware of their HIV-positive status (Ivy, Miles, Le, & Paz-Bailey, 2013).

Not all African American females face socioeconomic challenges or have limited resources that cause them to maintain concurrent sexual relationships for survival. Some African American females may facilitate high-risk sexual relationships simply to maintain the comfortable lifestyles they have acquired and become accustomed to. However, having financially stable male partners who have the ability to pay their bills and engage in high risk behaviors may place some African American females at risk for HIV. This is evident in Goparaju & Warren-Jeanpiere's (2012) observational study of 36 participants, aged 25 to 60 years old residing in Washington D.C., which assessed African American females' knowledge, attitudes, beliefs, and behaviors towards having male partners on the DL or "down low." On the DL is a colloquial used to describe African American men who identify as heterosexual yet put their female sexual partners at risk for HIV due to secretly having sex with other men (Bond, Wheeler, Millet, LaPollo, Carson, & Liau, 2009). Commonly held attitudes in the study showed that although they would not like the fact that their partner was on the DL most would maintain the relationship and tolerate their male partner having sex with other men because they were unwilling to give up the comfortable lifestyle to which they had grown accustomed. (Goparaju & Warren-Jeanpiere, 2012).

### 2.5 HIV conspiracy and decreased perceived risk

Some African American females continue to mistrust the predominantly White medical establishment because of historical racial prejudice, medical misconduct, and cultural barriers (Freeman, 2010). The tainted legacy of medical misconduct from the Tuskegee Syphilis Study (1932 – 1972), in which preventive medical information/curative treatment was deliberately withheld from the African American community, is a harsh reminder lingering in the minds of many African American females, compelling them not to seek care or participate in research (Stampley, Mallory, & Gabrielson, 2005). Mistrust

towards the medical community manifests in not seeking healthcare providers for HIV information and even formulating HIV conspiracy beliefs, which may inadvertently increase HIV infection acquisition risks among African American females (Freeman, 2010; Bontempi et al., 2008)

In Brontempi, Eng & Quinn's (2008) qualitative study of 24 North Carolinian African American females aged 18-57 years, report the impact relationship dynamics/power has on their ability to practice safer-sex, the participants expressed the HIV conspiracy beliefs some African American females hold. Participants in the study claimed that even though they regularly test for HIV, they are not convinced by the disproportionate HIV rates in the African American population that scientists/epidemiologists report. One participant explained her belief in the myth of the HIV conspiracy by suggesting that she believes "just as many White people have got it but [scientists] not going to show the statistic because they paying them doctors under the table not to record it" (Bontempi et al., 2008, p.74). In addition, the participant says that the current HIV rates reported among African American females are merely a "cover up" post-Tuskegee-era, of governmental genocide whereby HIV was "given" to African Americans to spread the infection around to kill each other off. Most of the participants believe HIV is equally prevalent among males and females in all racial/ethnic groups to the extent that African Americans need not to believe the hype regarding the alarming rates nor take any extra-preventive precautions (Bontempi et al., 2008).

Long-held beliefs that HIV is a White person's disease, a gay White man's problem, or an illness that primarily affects IV drug users or prostitutes still lingers in the minds of many African Americans. Such ideological thinking appears to place African American females at risk for HIV. Some African American females hold the misconception that HIV "only happens to sex workers, drug addicts and homosexuals" - this ideology may increase their risk for HIV acquisition/transmission (Vaughns, 2004, p.1). Stampley, Mallory, & Gabrielson's (2005) descriptive literature review of African American females aged 40 and older indicate how females, especially older females, may perceive themselves to be at no or a low-risk for HIV infection despite reported HIV/AIDS rates disproportionately rising among those over the age of 40. Their findings are consistent with other evidence that older females (aged 40+) perceive their chances of becoming infected with HIV is low or unlikely. Having this misconception, many older African American females rarely know their partner's HIV status or bother to practice safe-sex measures (Stampley et al., 2005). Instead, older African American females may rely more on maintaining monogamous relationships as HIV risk reduction methods and neglect to discuss sexual matters, like condom use, with their male partners, compared to younger females (Stampley et al., 2005).

# 2.6 Self-Esteem, self-efficacy and confidence

Lack of self-esteem, self-efficacy, and confidence hinders some African American females' ability to negotiate condom use or other safe sex behaviors, which may put them at risk for HIV/AIDS acquisition (Hodder et al. 2010). Sales, DiClement, Davis & Sullivan (2012) qualitative study of 50 Georgian African American females aged 18 to 23, who previously participated in a randomized controlled trial measuring the effectiveness of an STI/HIV prevention intervention, report associated factors why some females continue not to use condoms despite exposure to HIV prevention intervention programs. A significant finding in the study included that participant's lack of self-esteem, self-efficacy, or

confidence is a contributory factor to why some females continue not to use condoms after HIV prevention programs. A commonality the investigators noticed among participants was that having low self-confidence or self-efficacy contributed to participants' avoiding the discussion of condom use with male partners or lacking the confidence to end an unhealthy relationship. These attributes result in the belief that change is very difficult. For example, one participant says that changing old habits are hard because an African American woman may fear she will forfeit her relationship with her partner if she confronts him regarding his promiscuous lifestyle. The participant reports that "if it's not the condoms, then it's just having the confidence to come to your partner [stating that] I know or I notice [him] cheating, [but oftentimes] I don't say anything" (Sales, DiClement, Davis & Sullivan, 2012, p. 1097).

Pittiglio, Jackson & Florio's (2012) mixed quantitative/qualitative study of 33 Michigan African American females aged 25 to 43 years old capture the phenomenon that low self-esteem among African American females are placing them at risk for HIV infection. In their study, Pittiglio, Jackson, & Florio (2012) report African American females have difficulty negotiating condom use with their male partners due to the lack of using condoms consistently. They also report that low self-esteem is correlated with their inability to initiate condom use with male sexual partners. Participants in the study reported lack of self-esteem makes African American females vulnerable to HIV infection because they lower their standards and settle for males who would not ordinarily be their ideal because they are promiscuous, domineering, inadequate, etc. One participant stated that African American women "want to be in a relationship, so a lot of the time they are willing to accept and lower their standards for something that rationally they would not"; another participant offers the same perspective in that "self-esteem plays a big part [in HIV risk behavior] ... a lot of girls nowadays have low self-esteem. They feel like if I don't do it with this guy he will no longer be around, he won't be with me. They will take whatever he gives them" (Pittiglio et al., 2012, p. 18). In summary, the participants in their study confirmed that lack of self-esteem leads African American females to risky behaviors in that "...when your self-esteem is low they (men) can do whatever" (Pittiglio et al., 2012, p. 18).

Sterk, Klein, and Elifson's (2005) cross-sectional study of 250 Georgian African American females averaging 35 years old report the relationship of self-esteem to the involvement in sexual/HIV-related risk behaviors. The study measured the number of times participants had oral sex and intercourse with paying partners, incidences of sexual risktaking events, the number of different HIV risk behaviors practices during previous year and condom use attitudes and self-esteem. Consistent with other evidence, they report that lower levels of self-esteem are associated with higher sexual/HIV-related risk behaviors. That is, compared to most of the women in the study who had high levels of self-esteem those females who had lower levels of self-esteem participated in more acts of oral sex, had more sex with paying partners, a higher occurrence of sexual risk-taking events, more negative attitudes towards using condoms and decreased condom use self-efficacy (Sterk, Klein, & Elifson, 2005).

# 2.7 Heterosexual partners, gender surplus and power dominance

Most African American females partner with African American males – a population for whom HIV infection rates are higher than other racial/ethnic male groups

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(Paxton, Williams, Bolden, Guzman & Harawa, 2012). Heterosexual contact with an infected male partner is the predominant mode of HIV transmission among African American females, and unprotected sex appears to explain why HIV is prevalent to the extent it is reported within this population (Bontempi et al., 2008). Evidence shows that the number of African American females available outnumbers African American males, which has created a female "gender surplus" within the community. This female gender surplus, or "male shortage," along with differences between male-female relationship power appears to place females at risk for HIV acquisition (Bontempi et al., 2008); Harvey & Bird, 2004); Paxton et al., 2012).

Evidence shows that African American females between the reproductive ages of 15 to 49 years old, outnumber their male counterparts. African American females outnumber males available largely due to males experiencing higher rates of homicide and incarceration, having lower birth sex ratios, and experiencing unemployment hardships forcing males to relocate with varying migration patterns (Pouget, Kershaw, Niccolai, Ickovics & Blakenship, 2010; Bontempi et al., 2008). Subsequently, this "male shortage" creates a power difference between the genders, in that males experience the benefits of increased sexual bargaining power. On the other hand, females have less sexual power to negotiate their concerns and have fewer alternative sexual partners available (Kershaw, 2010). Several studies suggest some African American females perceive they cannot insist on condom use because they have insufficient power in their relationship with African American males (Harvey & Bird, 2004).

The male shortage, or female gender surplus, is noteworthy to the extent this phenomenon creates a power dynamic between the genders and impacts the utilization of condoms (Bontempi et al., 2008; Kershaw et al., 2010; Paxton et al., 2013). Bontempi et al. (2008) report that a many African American females do not bother to negotiate condom utilization or safer sex practices with their male partners simply because of fear. The fear they may experience in this situation is due to the thought of losing their partner to another female who may be more accommodating to his sexual idiosyncrasies meeting his need to have sex without a condom or tolerating his concurrent relationships. Circumstances like these pose as social determinants of health in terms of HIV acquisition/transmission for African American females. For African American females who reside in disproportionate sex ratio areas, (Pouget, Kershaw, Niccolai, Ickovics, & Blankenship, 2010) report that these females are more at risk for HIV, especially females residing in high HIV prevalence areas, due to the fact they may compromise their moral integrity to keep a male partner satisfied.

Because of this imbalanced sex ratio among African Americans, females may experience competition amongst themselves just to keep a male partner happy, and in doing so, they may compromise their values and, integrity, and abandon safe-sex practices just to please their partner. Paxton et al. (2013) reports that many females are pressured into unprotected sex believing they must compete with each other just to keep their male partner. Some African American females find the competition amongst other females so great that many may permit their male partner to have concurrent partners. Such phenomenon is shown in Bontempi, Eng & Quinn's (2008) qualitative study of twentyfour young African American females residing in rural North Carolina portraying the effects imbalanced sex ratios has on their sexual health behaviors and decision-making capacity. Bontempi, Eng & Quinn's (2008) participants report the impact that fewer available male partners have on the African American females in their community. Participants report that merely having a male partner can translate into upward mobility and a "ticket out" of the projects. Unfortunately, though, some males realize their desperation and may take advantage of African American females, abusing them physically and/or emotionally. And because these African American females have an intrinsic desire to be loved, cared for, and protected by a man, sometimes they may settle, compromise their standards, and modify their behaviors just "to keep" their male partner in their lives, even to the extent of engaging in unprotected sex (Bontempi et al., 2008). Some African American females go to the extent of providing housing, transportation, and sexual conquests – yet in return, their partners may reciprocate with physical abuse, infidelity, concurrent partnerships with other African American females, increasing their risk for HIV infection (Bontempi et al., 2008).

As African American females outnumber males within their communities, participants also report that African American females may maintain a high tolerance level of abuse and infidelity from their male partners due to the fact they do not want to be single or alone (Bontempi et al., 2008). Sharpe et al. (2012) confirms the evidence that the unbalanced male-female ratio within African American communities enables males to cherry-pick their females and thus lowers the incentives for females to demand males use condoms. In all, unbalanced gender ratios within the African American communities translates into more power relinquished to males to the extent that females may tolerate males engaging in concurrent relationships, infidelity, and acts of physical violence (Sharpe et al. 2012).

Participants in Nunn et al.'s (2012) qualitative analysis of 19 African American women in Philadelphia who engage in concurrent relationships of their own, adds another layer to this phenomenon. These participants report having attempted to do things the right way in order to prevent the spread of HIV. That is, they previously had consulted with their male partner regarding having an exclusive monogamous relationship; however, when their male partner disagreed to engage in an exclusive monogamous relationship, these females engaged in concurrent relationships of their own due to the lack of trust they had in their main partner (Nunn et al., 2012).

Not only imbalanced factors HIV sex ratios pose as risk for acquisition/transmission among African American females relationship, power dynamics between genders appears to be a risk factor as well. Evidence suggests that heterosexual African American males have considerable authority over how condoms are used not only because of the imbalanced sex ratios that exist in some communities but also because of socio-cultural factors pertaining to control, trust, and masculinity. The latter factor appears to yield African American males more power to controlling condom utilization in relationships; Paxton et al. (2013) reports such a phenomenon. Evidence shows males have more control over condom utilization at the expense of their female partner(s) having no or little power to negotiate safe-sex measures (Paxton et al., 2013). Young Georgian African American female participants in Sales, DiClemente, Davis, & Sullivan's (2012) qualitative study agree that relationship dynamics is a factor in why they did not change their condom use behavior even after exposure to an HIV/STI prevention intervention. A participant reports that since her sexual partner was significantly older than she was, he

determined their use of condoms and safe-sex practice merely due to the fact that she is "his girl, his property" (Sales et al., 2012).

The power dynamics between the genders may be so great that fear may hinder African American females from trying to negotiate condom utilization with their partners. Sharpe et al. (2012) report that many African American females fear facing rejection or even retaliation from their male partner if they request them to use condoms during sex. Such a phenomenon is confirmed in Sales et al.'s (2012) qualitative study, as one participant in the study reports she "was scared to bring that conversation to [her boyfriend] to talk about [using condoms]" (Sales et al. 2012). Monroe (2006) also reports how one African American female got infected with HIV due to fear and differences in relationship power between the genders. She states the following:

"He told me that he didn't like condoms, and he wasn't going to wear them and [told me] not to ask him. When I found out I was infected, I was upset and ashamed and [was] angry at him. But I was mad at myself because I should have known better. I should have known better to protect myself. I knew how HIV was transmitted, but I still didn't think it could happen to me because I am a heterosexual Black woman and not a drug user" (Monroe, 2006).

With regard to trust being a factor for HIV acquisition among African American females in relationships, evidence shows that males may persuade females to not use condoms with the argument that by asking the male to use a condom, the female is demonstrating her lack of trust in him. Sale et al. (2012) report that some African American females may not use condoms due to the fact that their male partner's rebuttal that she

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should trust, first and foremost, that he is safe and HIV negative. If the female had engaged in unprotected sex with her partner in the past but later desires to introduce safe-sex practices into their relationship, some males retaliate accusing her of "flipping the script" and/or infidelity with other males as the reason for now wanting to use condoms (Sale et al. 2012).

However, not all African American relationships are dominated by the male gender. Conflicting evidence in Harvey & Bird's (2004) two-phase qualitative/quantitative exploratory study of 22 young Oregon African American couples and 40 African American females shows there is some equality between the genders in terms of safe-sex practices. Although several participants in the study confirmed males have more control in determining sexual practices because "a [male] has more power because he's a man," half the female participants report their sexual practices are a joint effort, and a majority of the females report that condom use is also a joint effort with their male partners (Harvey & Bird, 2004).

# 2.8 High-Risk partners: incarcerated males

Evidence shows that one in twenty-one African American males is currently behind bars; it is estimated that nearly one in three African American males will be incarcerated at some point during their lifetime (Harawa & Adimora, 2008). Males who have been incarcerated are classified as high-risk sexual partners for African American females (CDC, 2009). Since most African American females prefer to partner with African American males, for whom incarceration rates are higher than for other racial/ethnic groups, this socio-cultural factor places African American females more at risk for infection (CDC, 2009; Ivy et al., 2013; Mays et al., 2012).

The nation's penitentiary system serves as an HIV incubator in part because of the activities in which inmates may engage while incarcerated – IV drug use, tattooing, body piercing, and sexual activity with other inmates. Such high-risk behaviors in a prison environment make it easy for the infection to spread among inmates (Mays et al., 2012; Roanoke Times, 2004). Evidence suggests that incarcerated individuals are more likely to be associated with lower socioeconomic status (SES), have exchanged sex for drugs/money, have had multiple sex partners, have used illicit drugs, and/or have higher rates of STDs, increasing their partner's risk for HIV infection. Compared to all racial/ethnic and gender groups, African American males (especially those between the ages of 18-34) by far experience higher incarceration rates, which places African American females at greater risk for HIV infection (May et al., 2012; Roanoke Times, 2004). Furthermore, evidence shows that the Southern region of the United States has a higher incidence of incarceration compared to the national rate -540 per 100,000 versus 479 per 100,000 people, respectively – and that in regions burdened by higher incarceration rates there is a correlation with higher prevalence rates of STDs/AIDS (Mays et al., 2012). This phenomenon may explain why African American females residing in Southern states, like South Carolina, are affected more by the epidemic compared to African American women living in other regions.

Although imprisoned HIV-positive males most likely have acquired the virus prior to entering the penitentiary system, some African American males may acquire HIV while in prison or jail due to engaging in high-risk behaviors while incarcerated (Mays et al., 2012). Unfortunately, prisons, jails, and other penitentiary facilities cannot control all the HIV infections that occur within their walls. Therefore, some African American males released from the system may carry back into the community whatever STDs, including HIV, they may have acquired while incarcerated (Mays et al., 2012). And because nationwide HIV screening is not routinely required for inmates when they exit the system, those African American males who got infected while in the system leave these facilities unware of their positive seroconversion. Wohl (2004) reports, "many inmates who have been locked up for a while want two things when they come out. One of them is a Big Mac. The other is sex" (Roanoke Times, 2004).

Once inmates are released back into the community setting, African American females may be at risk for HIV infection due to the fact of not knowing their partner's positive HIV seroconversion status while being incarcerated. This phenomenon was demonstrated when disproportionate rates of HIV among African American females started to occur when African American male inmates' jail sentences were shorten by policy makers (Mays et al., 2012). When their sentences were shortened, a significant rise of HIV infection rates among African American females was observed due to large numbers of inmates released back into the community (May et al., 2012; Roanoke Times, 2004).

# 2.9 High-Risk heterosexual partners: Black men on the DL

In the past it has often been assumed that Black men *on the DL* are the cause for disproportionate HIV rates seen among African American females. The term *on the DL* is a colloquial concept pertaining to males who claim to be heterosexual but engage in homosexual activities in secret. During the late 1990s and early 2000s, many media outlets

reported the "Black men on the DL" phenomenon as it related to the HIV epidemic in African American females (Anderson, 2010). The concern that Black men on the DL were causing disproportionate HIV rates among African American females became so alarming within the media that an episode entitled "A Secret World of Sex: Living on the Down Low" was produced on the Oprah Winfrey Show to report the secretive high-risk sexual behaviors bisexual African American males engaged in that placed African American females at risk for HIV infection (Sandfort, 2008). Featured guest King (2004) reported that married/heterosexual African American males; who engage in secretive sexual relations with other males; are a contributing factor for HIV infection currently seen in African American females (Whyte, Whyte, & Cormier, 2008). Media attention generated by programs such as this ignited sparks of contention within the African American community via placing resentment and blame on bisexual African American males for being the bridge to the homosexual community and, consequently, the reason for the disproportionately high HIV rates seen in African American females (Anderson, 2010).

However, in spite of the propaganda, there is little evidence to substantiate that Black men *on the DL* infect African American females with HIV to the extent reported (Anderson, 2010). Never-the-less, evidence shows that a significant number of African American females believe that having a partner *on the DL* will increase their risk for HIV infection and that these types of male partners are responsible for the disproportionate HIV rates seen among African American females (Anderson, 2010; Brydum, 2013). In their qualitative exploratory study of females age 49 to 67 years old, Whyte et al., (2008) report the first-hand experiences and cultural perspectives of African American females who acquired HIV infection after being in stable long-term monogamous relationships (of 10 years or longer) with Black male partners *on the DL*. He reports that African American males, who are *on the DL*, conceal their behavior in part because homosexuality is culturally taboo, and that lifestyle is frowned upon within the African American community. So Black men *on the DL* may not be forthcoming with their female partners regarding their homosexual tendencies; instead, they engage in high-risk sexual behavior with other males and return to their female partners and have unprotected sex with them (Whyte et al., 2008). Participants in the study reported being completely unaware of their male partner's DL activities. Because they were unaware of such behavior, they perceived themselves to be at no or low risk for HIV acquisition. And because these females had perceived themselves to be at no or low risk for HIV infection, they did not use sex-safe methods with their long-term partners and subsequently were infected with HIV (Whyte et al., 2008).

Payne (2008) reports that many African American females may neglect taking the proper precautions to become well informed of their partner's sexual history – to know whether they have had multiple partners or have been *on the DL*. Evidence suggests that African American females in committed relationships cannot be completely confident that their partner is monogamous, and the lack of knowing their partner's sexual history may place them at risk for HIV infection (Payne, 2008). However, not all African American females are naïve or hesitant to inquire about their partner's sexual history or the possibility he may engage in DL activities. Focusing on high HIV-prevalent areas such as Washington D.C., Goparaju & Warren-Jeanpiere's (2012) observational study of 36 African American females aged 25 to 60 years old, half of whom were infected by HIV, reports the female perspective of Black men *on the DL* as it relates to their risk for HIV infection. Because

most participants were familiar with the DL phenomenon via watching movies, talk shows, or reading literature, they report having a heightened index of suspicion towards any prospective male partner in light of the disproportionate HIV rates in the Washington D.C. area. Participants were informed about the importance of inquiring about a male partner's HIV status and/or sexual orientation as it pertains to the risk for HIV infection. However, African American females have to ask their partner questions in a peculiar manner to obtain the information needed to determine if he is involved in DL activities. For example, a participant says that "a lot of times when we ask these questions to our Black men that [it's] not the right question. ... we not supposed to [ask] are you gay, it's have you slept with a man or a woman [because] if you ask somebody [are] you gay, you might get no, but if you say, do you sleep with other men, you might get [a] yes" (Goparaju & Warren-Jeanpiere, 2012, p. 887). However, McCree (2013) reports "what [African American] women need to know is not what a man calls himself, what label he likes and what he doesn't but what he has done and how" (Ross, 2013). McCree (2013) finds that African American females experience an internal debate whether to continue sexual relations when learning her partner engages in sexual activity with other men on the DL and considers the associated risk for HIV infection or re-infection with a different HIV strain (Ross, 2013).

Despite mainstream media information, previous research, and cultural beliefs that assume Black men *on the DL* are the prime risk factor for the HIV epidemic affecting African American females, the evidence suggesting this is significant to the extent reported is conflicting (Anderson, 2010; Ross, 2013). Leading authorities Kevin Fenton, director of the National Center for HIV/AIDS, viral hepatitis, STD and TB Prevention at the CDC, and Greg Millet, top AIDS advisor to the Obama White House, report such evidence. Millet reports:

"Black men on the down low have been considered prime agents of HIV transmission in the Black community despite little empirical evidence. We assessed the relationship between down-low identification and sexual risk outcomes among 1151 Black [men who have sex with men]. Down-low identification was not associated with unprotected anal or vaginal sex with male or female partners" (Wright, 2010).

Fenton reports that it is heterosexual African American males with multiple sex partners, and not Black men *on the DL*, who are responsible for the disproportionate HIV infection rates observed in African American females. Fenton reports that the proportion of HIV infections transmitted to African American females from male partners who are *on the DL* are found to be relatively few compared to male partners who have multiple female partners and/or do IV drugs (Curry, 2009). In all, leading experts confirm that Black men *on the DL* are not a significant HIV risk factor for African American females to the extent previously reported.

#### 2.10 Concurrent relationships

Some African American females engage in their own high-risk behaviors, such as having multiple sexual partners, which increase their risk for HIV infection. Evidence shows that multiple sexual partners, also known as concurrent partners, and having a higher number of total lifetime sexual partners increases one's risk for HIV infection. Tuan (2006) reports that having multiple sexual partners is indeed the number one factor for HIV transmission. She states the following:

"[multiple sexual partners] increase the spread of infection exponentially: one infected person infects another; the two people infect others; these infect as many more, etc. When relationships overlap and one concurrent partner acquires an infection, transmission to all the other concurrent partners can occur in a relatively short period of time. Having concurrent sex partners, even among a very few people, has dramatic consequences for the spread and persistence of [HIV] infection within a community" (Tuan, 2006, p. 4).

Compared to other all racial/ethnic young females, evidence shows African American females have more lifetime sex partners than Latino and White females (Tuan, 2006). However, reasons why African American females have more lifetime sexual partners are varied. It appears that social circumstances may play a factor beyond that of just personal gratification. Some African American females face social circumstances in that limited financial resources (having to trade sex for money, food, and/or shelter) or experiencing abusive relationships (subjected to survival sex) causes them to have more lifetime or concurrent partners (Tuan, 2006). Other African American females may lack opportunity for upward mobility and network (sexually) with males in the community for stability (Tuan, 2006).

As previously mentioned, high incarceration rates among African American males is problematic in that it creates a social situation for some females to have concurrent relationships. High incarceration rates among male partners is problematic for females

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because it creates two problems: (1) it changes the sex ratio within the community where African American females settle for less (compromise safe-sex practices) and it (2) increases female STD/HIV infection risk (Mays et al., 2012; Nunn et al. 2012). Evidence shows that incarceration among African American males disrupts relationship continuity which inadvertently causes females to seek new partner(s) to fulfill their needs, whether for sexual gratification, companionship, and/or financial stability. The qualitative study performed by Nunn et al. (2012) of 19 African American Philadelphian females confirms this. Participants shared their experiences engaging in concurrent relationships when their main partners went to prison, jail, or other correctional facilities. They state that their partner's incarceration resulted in their having concurrent partners to fulfill sexual needs, which put them at risk for HIV infection. One participant reported that her partner "went away to prison for 10 months ... slept with someone else and came back with an STI, which was trichomonas" (Nunn et al., 2012, p. 293). And when her partner was released from prison, she maintained sexual relations with both male partners simultaneously. Incarceration of African American males is a common occurrence, causing some females to have concurrent partnerships and place themselves at increased risk for HIV infection.

On the other hand, some African American females engage in concurrent partnerships for their own pleasure or personal needs, which increase their risk for HIV infection. Nunn et al. (2012) reports that most African American females prefer to be in mutually monogamous relationships, but social situations or factors may encourage them to have concurrent partnerships. Participants report the following reasons why they have engaged in concurrent partnerships: (1) they expected their male partner to have other female sex partners so they subsequently had their own "reactive" concurrent relationships, (2) they continued sexual relations with their child's father despite having ended the relationship, (3) there was substance abuse/alcohol use, or because (4) non-main partner(s) fulfilled other purposes (Nunn et al., 2012).

Evidence shows that African American females who have multiple partners may stratify concurrent relationships into main and non-main sexual partners. Both main and non-main partners serve different purposes for African American females: sexual pleasure, emotional connection, or other needs (Nunn et al., 2012). Another participant reports that it is the lack of emotional connection with her main partner that caused her to seek out another partner who could fulfill unmet needs while she maintained a relationship with her main partner. She reports:

"I went out and had sex with another man because my boyfriend at home wasn't paying me any attention... he wasn't giving me sex when I wanted it. A couple days after that, I had sex with another guy that I met on the bus, I had sex with him for, like 3 or 4 months" (Nunn et al., 2012, p. 291).

The reasons why some females seek concurrent partners may vary, but the reason for condom utilization between main versus non-main partners is similar among African American females. That is, many African American females may utilize condoms with non-main partners with whom they are less familiar (e.g. sexual history or STD/HIV status), while engaging in unprotected sex with their main sexual partner whom they trust more. Evidence suggests that many African American females understand the associated risk for HIV infection due to having multiple sex partners and the risk of HIV transmission without using a condom (Nunn et al. 2012; Sale et al. 2012). However, the utilization of condoms is variable depending upon whether the female is with her main or non-main partner. One participant reports, "sometimes [I use condoms]. I'm not going to say all the time...If it was a regular [partner], probably not. That's one of the times I caught something; [it] was when it was a regular guy that I was with" (Nunn et al., 2012). Such attitudes and behaviors are common among many African American females who have main and non-main partners and do not utilize condoms consistently with main partners for various reasons (e.g. trust, steady long-term relationship, etc.) placing them at increased risk for HIV infection (Nunn et al., 2013).

# 2.11 Substance abuse and alcohol

Evidence shows that substance abuse and alcohol use are significant risk factors for HIV infection among African American females. Early in course of the HIV epidemic, IV drug use (crack cocaine being the drug of choice) in African American females was the most significant high-risk behavior that increased their risk for HIV infection. Once crack cocaine was tried, females became almost instantaneously addicted to it to the extent that many traded sex (which was usually unprotected) with many male partners for the drugs. They also traded sex for money in order to buy more illicit substances to support their drug habits. Fortunately, IV drug use behavior/HIV infection within African American females has declined over the course of the epidemic via help from implementing needle exchange programs (Fauci, 2010). However, IV drug use and alcohol use still are high risk behaviors that increase the risk for HIV infection among African American females. In 2004, IV drug use was the second leading associated cause for HIV infection for African American females (Trzynka & Erlen, 2004). The CDC (2008) estimates that 1 in 5 new HIV cases among females are acquired through IV drug use. Evidence shows that both casual and chronic substance use has been and continues to be an HIV risk factor because illicit substance usage influences high-risk drug-seeking behavior in that unprotected sex is practiced at whatever cost in order to acquire the drugs (CDC, 2008).

Substance abuse and alcohol use are risk factors for HIV infection in African American females due to their psychedelic effects. Being under the influence of drugs and alcohol alters their mood to the capacity they may engage in unprotected sex, which inadvertently increases their risk for HIV infection. Sales et al. (2012) demonstrate this in their qualitative study of 50 Georgian African American females who had previously participated in a randomized controlled trial measuring the effectiveness of an STI/HIV prevention intervention. One participant reports how being under the influence of drugs/alcohol impeded her ability to practice safe sex:

"I used to smoke and drink and stuff like that. Well, [you're] judgment is not there at all. So, I think that's probably one of the main reasons why I got pregnant twice, from drinking ... if you're high and out of it, your decision making is not there. So you're just going to go with anything" (Sales et al., 2012, p 1098).

Another participant reports the foolish high-risk behavior she and her male partner engaged in while under the influence of alcohol. She states, "one day we were like intoxicated, and we decided that we was gonna have a baby. And then after that, we just kept doing it. And it's like once my period didn't come on time, he wasn't really feeling the fact that oh, she might be pregnant, like basically, he just was like, I don't think I can do this" (Sale et al., 2012, p. 1097). This evidence shows the typical effects drugs and/or alcohol have, causing many people to make poor decisions during sexual encounters. Such attitude and behaviors put African American females at risk for HIV infection.

## 2.12 HIV interventions targeting African American females

There are currently 11 HIV interventions that target African American females that have been approved by the CDC or Diffusion of Effective Behavioral Interventions (DEBI) project that provide the best and most promising evidence effective of their efficacy HIV prevention (DeCarlo & Reznick, 2009). Mays et al. (2012) report that conventional HIV interventions targeting African American females, however, have placed more emphasis on individual risk behaviors highlighting the responsibility of females to use condoms with their male partners, an approach that has been shown to have limitations with the existence of the current HIV/AIDS epidemic. It is thought that HIV intervention efforts targeting African American females should evolve from focusing on individual risk behaviors and shift towards population-based strategies to address this population's HIV vulnerabilities within the community (Mays et al. 2012). Implementing population-based HIV prevention may be more adventitious to African American females as their communities appear to be tightly woven in terms of social norm ideologies; a population approach may enable females to negotiate safer-sex with male partners more effectively, increase female's selfesteem/confidence and facilitate health information social support—a support system that African Americans females need (Mays et al., 2012). In addition, it is recommended that leadership among various branches of U.S. government, like the Department of Health and Human Services, pioneer population-based HIV interventions in African American females because they have preexisting structural frameworks to use in implementing change in a broader context and capacity. In doing so, this may not only meet the target

needs of African American females but also exceed the goals President Obama set according to the National HIV/AIDS Strategy (NHAS) agenda (Mays et al., 2012).

Regardless of the scale or scope of the HIV intervention methodology, evidence supports that it is imperative that HIV interventions targeting African American females be culturally congruent. Evidence suggests there is a pervasive lack of cultural competency in HIV interventions for African American females addressing the peculiar social factors of the epidemic in the Southern region of the country (May et al., 2012). McNair & Prather (2004) report that HIV interventions targeting African American females, which consider the effects of culture and race the social factors they face, are more efficacious and may have more impact on participants compared to generic HIV interventions that do not consider these implications in the equation. Freeman (2007) confirms that in order for HIV interventions to be effective among African American females, it is essential that the intervention incorporate cultural-sensitive factors relevant to the psychosocial, educational, and generational elements they face. HIV interventions that include cultural and social aspects enable African American females to acquire an increased skill set and selfconfidence, since the context of the intervention is contextually realistic, relevant, and tangible regarding their unique circumstances (McNair & Prather, 2004).

Although current HIV interventions appear to show the best and most promising evidence effective in reducing HIV within this population, retrieving HIV prevention information has historically been a low-priority concern for many African American females, secondary to the social issues many face—struggling to secure jobs, food, housing, childcare, etc. (DeCarlo & Reznick, 2009). Furthermore, since most of the HIV/AIDS cases reported in African American females occur among those living in lower socioeconomic areas, communities where trading sex for money/shelter may be a social norm and where women may be dependent on males for financial support, use substances or experience violence, hindering their access to HIV intervention information needed (DeCarlo & Reznick, 2009). Despite intervention efforts targeting African American females, social barriers that impede them from obtaining the information they need should be taken into consideration regardless of the depth, breath and scope (individual versus population-based) on HIV intervention since social circumstances play a key role in access to preventative information.

# 2.13 HIV in heterosexual African American males

It is well documented that HIV disproportionately affects the African American population versus other racial/ethnic groups, yet rates in heterosexual African American males have been poorly documented. As in all African American subpopulations, HIV is a serious social problem, but there has been limited research or HIV prevention strategies done to target those who self-identify as heterosexual or "straight." (Bowleg et al., 2013). Evidence shows that heterosexual African American males are "the forgotten population" in terms of HIV research and HIV prevention program, even though the limited evidence that does exist among this population shows that HIV/AIDS rates are on the rise among them (Baker et al., 2012; Bowleg, Mingo, & Massie, 2013).

Among heterosexual African American males infected with HIV, former National Basketball Association (NBA) Lakers player Earvin "Magic" Johnson is one of the most famous heterosexual African American males diagnosed and living with HIV. His infamous public announcement regarding his positive HIV status shed light on the fact that the virus not only affects those who engage in homosexual activity or IV drug use but also those who engage in heterosexual activity. The significance of Magic Johnson's public announcement showed that heterosexual African American males are just as vulnerable to acquiring HIV infection as other populations. Although his public announcement initially promoted significant awareness about heterosexual African American males' vulnerability to HIV, this attention quickly dissipated in the years to come with few research efforts enacted to better control the infection within the heterosexual African American male community (Baker et al., 2012). This lack of attention has been shown to have significant negative consequences over time. In 1993, two years after Magic Johnson's announcement, evidence showed that heterosexual African American males accounted for only 8% of all HIV infections in the United States, compared to 69% by 2009 (Bowleg, Mingo, & Massie, 2013).

### 2.14 HIV epidemiology in heterosexual African American males

Evidence shows that African American males account for 31% of all new HIV infections in the United States, and they represent nearly 50% of all HIV diagnoses among the male population across the nation. Among males in the United States, African American males account for 63% of all HIV transmissions via high-risk heterosexual contact, compared to 13% White males and 21% Hispanic/Latino males (Henny et al., 2012). The primary mode for HIV transmission among African American males includes homosexual contact (68%), followed by high-risk heterosexual activities (20%) and IV drug use (9%). In 2009, it was estimated that the rate of HIV infection among African American males was more than eight times greater than the HIV rate compared to White males, and approximately three times the rate compared to Hispanics/Latinos (Baker et al.,

2012). By age group, African American males aged 13 to 24 years old had the highest rates of HIV infection during the years of 2006 to 2009. Furthermore, of the near twenty-thousand teen/young adult males across the nation living with HIV/AIDS, the majority (64%) were African American males (Baker et al., 2012).

Compared to their White and Hispanic/Latino male counterparts, African American males appear to engage in more HIV risk-related sexual behaviors (Baker et al., 2012). Evidence shows that African American males have the highest rate of sexual intercourse during their high school years. In addition, evidence suggests that African American male students are more likely than Whites and Hispanic/Latinos to have initiated sexual activity prior to the age of thirteen. The National census shows that 14% of all adolescents have had four or more lifetime sexual partners. But for African American males, evidence shows that nearly 40% of male teens have had four or more lifetime partners—more than triple the national average. Furthermore, among African American male teens, 21% report they have used illicit drugs or have been under the influence of alcohol during their last sexual encounter (Baker et al., 2012).

While evidence shows that the number one risk factor for HIV infection among African American females is via heterosexual contact, knowing the other piece of the puzzle (e.g. like African American male's risk behaviors), is thought to be beneficial in controlling the epidemic within the population (Baker et al., 2012). Indeed, heterosexual African American males have factors that increase their risk for HIV acquisition which enables the infection to propagate throughout the African American community. According to the literature, factors that place heterosexual African American males at risk for HIV infection include the following: (1) concurrent or multiple partners, (2) unprotected sexual activity, (3) higher rates of STD/STIs among them, (4) social-cultural contextual ramifications revolving around masculinity/machismo, (5) structural challenges, and (6) substance abuse/alcohol.

## 2.15 Multiple sexual partners among heterosexual males

Sexual partner concurrency – having sex with more than one individual over an overlapping period of time, is a common activity within the African American male community that places heterosexual males at risk for HIV infection. According to the evidence, among African Americans who have acquired HIV infection via heterosexual transmission, 53% of African American males engaged in concurrent sexual relationships (Baker et al., 2012).

Baker et al. (2012) report in their qualitative study factors that place their Philadelphian heterosexual African American males at risk for HIV infection. Participants report how having concurrent or multiple sex partners increases their risk for HIV infection. Participants state that having multiple female sexual partners is a social norm for African American males aged 18 to 24 to the extent that 70 to 90% of males in their communities have multiple female partners – anywhere from 2-28 sexual partners over a 3-month time span (Baker et al. 2012). The contextual ramifications for having multiple sexual partners among African American males are varied, however. Participants report that "the temptation" of having multiple female sexual partners can be irresistible because "it's easy," and many African American females readily offer them sex. Beyond not having the will-power to resist multiple sexual solicitations, some African American males obtain "sexual favors" from another female(s), apart from their main partner, due to the fact their main partner may be unwilling to provide specific sexual acts (e.g. oral sex) he may desire (Baker et al., 2012).

Baker et al. (2012) also report that some African American males appear to enjoy the chase and thrill in pursing another female partner because there is "always somebody who looks better than your [own] girl" (Baker et al. 2012, p. 375). In addition, some males hold the perspective that they should indeed have sex with several African American females even to the extent of having a variety of sexually uninhibited partners. Moreover, participants say that having only one female sex partner is "boring" and that males "don't get the wide [sexual] experience" they should have during their youth (Baker et al. 2012, p. 375). Despite knowing the associated risk for HIV infection secondarily to having multiple female sexual partners, participants acknowledge the social shame and disapproval of this type of behavior from referential females like girlfriends, mothers, and grandmothers (Baker et al., 2012).

Twenty-eight African American male participants, majority of whom were unemployed and had been previously incarcerated, in Bowleg et al. (2013) qualitative study, report similar problems. Participants say that they know that having multiple sexual partners increases their risk for HIV infection, but they explain that monogamy, or reducing the number of concurrent sexual partners, is challenging. The participants express that they and other heterosexual males in the community like the "free-balling" or "thrill-of-thechase" experience one gets from having concurrent/multiple sex partners. Such excitement makes it difficult for males to reduce the number of female partners they have (Bowleg et al., 2013). Moreover, some heterosexual African American males may view having

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concurrent/multiple sexual partners as a social norm during the 20 to 30 age range because they are in their so-called "sexual prime" years.

Evidence shows that the imbalanced sex ratio between the genders creates an atmosphere conducive to males engaging in relationships with concurrent female sexual partners. The participants in the study conducted by Bowleg et al. (2013) report how imbalanced sex ratios between the genders create an environment conducive for males to have multiple female partners. One participant reports that high incarceration rates among males creates situations where there are more sexually available females for males to cherry-pick and choose. Being in an environment where there is a surplus of females available creates irresistible sexual enticement in which many African American males find it difficult to restrict themselves to a mutually monogamous relationship. The participant informs that "it's the temptation of just, it's like 10 [females] to one [dude] really. You got so many males locked up and gone it's like, it's really probably 15 [females]" (Bowleg et al. 2013, p. 36S). This imbalanced gender ratio makes monogamy difficult for some African American males to practice.

African American males also report that it is not difficult to find an African American female with whom to have sex. A participant reports "[there are just] so many girls out there...there's too many out there that's willing to give it up...even when you got somebody that you can get [sex] from on a consistent basis" (Bowleg et al. 2013, p. 36). The combination of an African American female surplus along with sexually enticing females also makes it difficult for some males to limit themselves to one partner. Although fully aware that having more than one sexual partner increases their risk for HIV infection,

participants acknowledge that limiting oneself to one female partner is difficult when females out number them and are sexually readily available to them (Bowleg et al., 2013).

## 2.16 Masculinity factor in heterosexual males

Evidence suggests there is a link between ideologies of masculinity to high-risk sexual behavior (Bowleg et al., 2011). Expectations of traditional masculine behavior within the African American male community may include expressing dominance over females via being sexually assertive, controlling relationships, and avoid displaying emotional vulnerability (Corneille, Fife, Belgrave, & Sims, 2012). Henny et al. (2012) reports that machismo (which will be used interchangeably with masculinity), like masculinity, is the ideological and socio-cultural contextual factor present within the African American community that encourages the perpetual dominance and authority males have over females via exerting sexual prowess over females who are supposed to be subordinate and submissive to males. And since traditional perspectives of masculinity encourage promiscuity with many female partners, heterosexual African American males with this ideology are more at risk for HIV infection.

Heterosexual African American males who practice traditional ideologies of masculinity tend to exuberate a tough image, strive for status, and have a peculiar characteristic of avoiding femininity via having multiple female sexual partners (Corneille et al., 2012). Evidence suggests that heterosexual African American men may condone peers with multiple female partners, have negative attitudes towards condoms, practice inconsistent condom use, and place responsibility on females to prevent pregnancy (Corneille et al., 2012; Henny et al., 2012). Bowleg et al. (2012) report that if males

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continue to adhere to these traditional masculine ideologies the HIV epidemic may continue to rise among heterosexual African American males since "some African American males feel that their manhood is defined by partner concurrency and that partner concurrency is [a social] norm" (Bowleg et al., 2012, p. 369).

Masculinity, or machismo, presents with other manifestations which also may increase heterosexual African American males risk for HIV infection. Traditional masculinity discourages male emotionality, restricts affectionate behavior between males, encourages sexual conquests, and may promote physical/sexual violence and substance abuse/alcohol use behaviors (Baker et al., 2012). These attributes may explain their disproportionate HIV infection rates in that Heterosexual African American males may be stoic or feel inhibited to express concerns they have regarding their vulnerability to HIV (e.g. their struggles with sexual addictions, substance abuse, homosexual tendencies) and inadvertently fail seeing a healthcare professional who can provide them health promotion/disease prevention information (Baker et al., 2012). Participants in Kalmuss & Austrian's (2010) exploratory study, nearly half whom were New York Black males, reported delays in seeking a healthcare provider when they speculated having an STD even when being symptomatic; their traditional masculine mannerism contributed to delays in seeing a healthcare provider. However, in heterosexual African American males who reject tradition ideologies of masculinity evidence shows these males have health promotion/disease prevention attitudes and behaviors associated with health and wellness (Kalmuss & Austrian, 2010). In all, socio-cultural ramification of masculinity/machismo facilitate heterosexual African American males to not seek healthcare to the capacity they

should yet practice greater high risk behaviors which facilitates HIV infection among them (Baker et al., 2012).

Bowleg et al. (2011) reports the intricacies of how African American males' ideologies of masculinity is associated with HIV infection. They report that masculinity is correlated to higher sexual risk behaviors that may increase African American male's risk for HIV infection. Participants report that there are two main ideologies of masculinity in the African American community in that "Black men should have sex with multiple women, often concurrently; and that Black men should not be gay or bisexual" (Bowleg et al. 2011, p. 4). For example, one participant reported:

"Black men feel like you're not a man unless you have a whole lot of partners, multiple partners, and [that if you do not] have as many so-called freaky [sexually uninhibited] experiences as possible, you're not a man. That's society's expectations on us, and we of course [have] bought into those similar stereotypes" (Bowleg et al. 2011, p.4).

This ideology is agreed by many to the extent that many African American males may even admire those who have multiple female sex partners. Many endorse the view that having sex with as many females is intrinsic merely just by being a heterosexual African American male. Participants in Bowleg et al. (2011) study inform that real masculinity confers to obtaining "all the pussy [you] can get" and the desire to get "[sex] in a heartbeat" whenever possible is a socio-cultural norm. Masculinity is personified as having multiple female partners as evident by a participant informing that "most men that I know that are real men be like, 'Damn, that's what's up! He gets a lot of jawns.' Because real men don't hate. ... Real men look up to [that] dude and give them their props [respect]" (Bowleg et al. 2011, p 5.).

The socio-cultural context of masculinity extends to the notion that some heterosexual African American males also believe that it is the responsibility of females to practice safe-sex measures. Relying on African American females to practice safe-sex measures is problematic and may increase their risk for HIV infection. Beyond placing responsibility on females, some males manipulate the situation and blame females for the lack of condom utilization. Participants in Bowleg et al.'s (2011) study report such phenomenon. African American males report that they do not use condoms simply because females fail to mention anything about using one during a sexual act and that females do not appear to care about HIV/STDs, even though infections run rampant in the community (Bowleg et al., 2011). In addition, heterosexual African American males view that because pregnancy rates among African American females is high, this indicates that the females should take responsibility in carrying condoms on their person if they are concerned about pregnancy prevention, let alone STD/HIV prevention. One male reports:

"No, we don't talk about condoms much [with casual partners]. Not me. I never raise it. Before we had sex it's like [she says], "Yo, take off the condom," or "You ain't gonna use the condom." It's like, rarely do I have ever have a girl that say, "Here you go [use this condom]" before we even get down [start having sex]" (Bowleg et al. 2011, p.7).

The socio-cultural norm of masculinity/machismo is a factor that places African American males at risk for HIV infection. Heterosexual African American males who are socialized in this context are more at risk for HIV than those who embrace modern perspectives of masculinity (Bowleg et al., 2011).

#### 2.17 Unprotected sex among heterosexual males

A condom is one of the most effective ways to prevent HIV infection. Even when equipped with this knowledge, many heterosexual African American males do not practice safe-sex via condom utilization. The ideology and motivation for not using condoms, either consistently or altogether, can be contingent upon whether drugs and/or alcohol is involved or if the person is with his main or causal female sexual partner.

Despite having the best intentions to practice safe-sex, evidence shows that some heterosexual African-African males engage in unprotected sex because of "heat-of-the-moment" situations. Such situations increase their risk for HIV infection. Bowleg et al. (2011) report it is a common occurrence for African American males to be caught in tempting sexual situations and not have the will-power to resist the sexual opportunities presented. Males in the study reported that two of the most powerful things on earth are women and their vaginas and that heterosexual desire can be so intense and overpowering at times that some males do not have the will-power to resist the sexual opportunities presented (Bowleg et al., 2011). The temptation/urge to have sex may be so strong that males engage in sexual acts without protection, even if a particular female is known to be a high-risk partner for HIV or an STD. Such heat-of-the-moments encounters place heterosexual African American males at risk for HIV. A participant reports:

"Like, you could plan to use a Trojan. Like you could have a Trojan anything, or she could have one. ... You [get] ...heated you know...and y'all kissing and whatever...like grinding, whatever the situation is. And stuff...clothes start coming off, like—but your intention was to strap up [put on a condom] but you got heated! Like, shit happens" (Bowleg et al. 2011, p.7).

When drugs and/or alcohol are involved during a sexual situation, practicing safesex can be difficult which place heterosexual African American males at risk for HIV infection. Baker et al. (2012) report drugs and alcohol have psychedelic effects that may compromise the decision making capacity of some males to utilize condoms during sexual encounters. Participants report that they engaged in unprotected sex while being under the influence of drugs and/or alcohol. Participants share their personal experience having sex while under the influence of drugs/alcohol and say that even though they might have had intentions to practice safe-sex, drugs/alcohol make it harder for males to negotiate safe-sex and/or use condoms correctly because "you're not in your right mind" (Baker et al., 2012).

Practicing safe-sex methods via the utilization of condoms can also be contingent upon whether African American males are having sex with a main partner versus a casual partner. Participants in Baker et al.'s (2012) qualitative study report that only one to six out of every 10 young African American males utilizes condoms on a consistent basis. Although heterosexual African American males theoretically know and understand the importance of using condoms, practicing safe-sex consistently can be tricky or variable based upon whether the encounter is with a main steady female partner or a causal partner.

Heterosexual African American males engaging in sexual encounters with casual partners appear to practice safe-sex methods more frequently than when having sexual encounters with main female partners. Participants say that males tend to practice safe-sex

with causal partners more frequently than with main partners because (1) "... you can't take anything home," (2) to prevent pregnancy or STD "slip-ups," or (3) their causal partners have "other side jawns [partners] and were sleeping with other people" (Baker et al. 2012, p. 373, p. 375). Heterosexual African American males acknowledge that causal partners increases their likelihood of acquiring HIV more than their having other male sex partners on the side, reporting that "... you need a condom with your side jawn [partner] because you don't want to get caught up with your main chick, bringing something [like an STD] home" (Baker et al. 2012, p. 373). Participants report that having sex with a causal partner sometimes is done to fulfill spontaneous momentary sexual needs. Utilizing condoms in moments to fulfill instant sexual gratification needs is less of a challenge, especially when African American males are not "really sexually attracted to [the female]" (Baker et. al. 2012, p. 375). On the flip side, when having a causal partner who is highly sexually attractive, negotiating or utilizing condoms is more problematic for heterosexual African American males, since they would prefer to experience the female's body completely without a barrier in the way, even though doing so can increase their risk for HIV infection.

On the other hand, heterosexual African American males tend not to utilize condoms with main female sexual partners mostly due to issues regarding the ramifications of trust and loyalty. In fact, females will lose trust if their male partner practices safe-sex and become suspicious that their male partner is cheating or sleeping with other people if he decides to use a condom. A participant also reports that your partner might "think you're doing something because you hadn't been using [a condom before], she might think you have something (e.g. an STD or HIV)" (Baker et al. 2012, p373). However, instead of utilizing condoms to prevent HIV infection with their main partner(s), heterosexual African American males' primary motivating force for condom utilization with main female partners is to prevent pregnancy instead. Such an approach increases their risk for HIV infection.

#### 2.18 Structural challenges

Although heterosexual African American males may exhibit high-risk behaviors that place themselves at risk for HIV infection according to their own personal risk behaviors/characteristics, some elements, such as structural challenges, place these males at risk for HIV which is beyond their control. Such structural challenges include poverty, unstable housing, incarceration, substance abuse, and disparities within the health care system (Henny et al., 2012). It is well documented that African Americans are disproportionately affected by high rates of poverty which manifest itself with other social issues such as unstable housing, lower education attainment, unstable jobs, and also ignorance or stigma towards HIV/AIDs (Henne et al., 2012; Heeren & Jemmott, 2011). Their higher rates of poverty also correlates with underinsurance or no insurance in that they have less access to the healthcare system where they can be given health promotion/disease prevention information and strategies. Their lack of access to the healthcare system is a risk for HIV infection (Henny et al., 2012).

Another structural barrier includes imprisonment. Incarceration rates are disproportionately high within the African American male community compared to other racial/ethnic groups. High incarceration rates among heterosexual African American males increase their risk for HIV infection in part because it promotes one to revolve around a vicious cycle of poverty; poverty in turn disenfranchises these males from accessing

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needed healthcare services. Structural challenges African American males face pose as barriers to community resources and healthcare professionals which in part explains why heterosexual males are more likely than White males to receive delayed health information and diagnose/treatment for disease and illnesses like the HIV infection (Henny et al., 2012).

Although some heterosexual males have basic knowledge on HIV preventive measures (e.g. using condoms), Bowleg et al. (2013) report that the structural challenges heterosexual African American males face compromises their ability to practice safe-sex. As previously mentioned, having been imprisoned increases an African American male's risk for HIV infection. However, the post-incarceration period also increases a male's risk for HIV infection as some live in halfway houses following their imprisonment and have limited freedom even though they are supposedly free citizens. Bowleg et al.'s (2013) participants report that after being incarcerated his risk for HIV increased secondarily due to the lack of access to condoms while living in a halfway house which aims to help former inmates get back on their feet and to be productive in society. While the study was being conducted, the participant shared his current experience living in halfway house:

"I'm at a halfway house right now and my man [the supervisor] came in the door you know how much a box of Magnums [brand of condoms] cost? And they took the condoms. They took the condoms from me. Now, my whole thing is, we are men just coming home from prison so one of the most important things on our mind is going out and having sex..." (Bowleg et al., 2013, p 35S).

Furthermore, disproportionate rates of HIV and STDs in low-income, rural, urban, and predominately African American communities also drive the HIV epidemic among

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heterosexual African American males and for the entire African American community as a whole (Raj and Bowleg, 2011). In totality, structural challenges African American males face like poverty, substance use, and high incarceration rates correspond to unstable housing and unsteady employment where males are vulnerable to engage in unprotected sex, trade sex for money/drugs or have multiple/concurrent sexual partners. Such social challenges heterosexual African American males face increase their risk for HIV infection (Raj & Bowleg, 2012).

## 2.19 Higher rates of STDs

Evidence shows that individuals who are infected with STDs are two to five times more likely than uninfected individuals to acquire HIV infection when exposed to the virus via sexual activity (CDC, 2010). High rates of STDs among heterosexual African American males pose as a significant risk factor for HIV infection. However, what is perplexing about this phenomenon is that from a physiologic perspective females are more vulnerable to acquiring HIV infection from males given that their reproductive organs consists of more mucosal surface area to acquire the infection (Raj & Bowleg, 2012). STDs may also increase the likelihood of HIV acquisition in males in that HIV positive females with STDs may shed higher concentration of the virus in their genital secretions compared to females infected with HIV alone (Raj & Bowleg, 2012). Males having STDs engaging in high-risk HIV sexual behaviors among a population pool whose rates of STDs and HIV that is already higher than other racial/ethnic communities make heterosexual African American males more vulnerable to HIV infection (CDC, 2010). Evidence shows that the incidence and prevalence of STDs appear to be higher among African American males compared to all other racial/ethnic males. Among males residing in inner-city areas, data shows that rates of syphilis and gonorrhea are disproportionately higher in African American males than other racial/ethnic groups. Nationally, the rate of Chlamydia was twelve times higher among African American males than Whites; in 2008, the rate of syphilis in African American males 15 to 19 years old was twenty-two times higher than that the rate of White males. The rates of gonorrhea are significantly higher among African American males than other ethnic/racial groups as well (Baker et al. 2012). In all, heterosexual African American males who have STDs have a higher risk for HIV acquisition (at a rate 2 to 5 fold), compared to those who do not have STDs, and because African American males have high rates of STDs place them at increased risk for HIV infection (Raj & Bowleg, 2012).

## 2.20 Prevention needs

Heterosexual African American males have been a neglected population in terms of HIV research develop having evidence-based interventions that specially target them and their specific characteristics that make these males vulnerable to HIV infection (Raj & Bowleg, 2012). Reasons for this relate to an ongoing long-held assumption, both within the lay community, the media, and even some scientific communities, that African American males acquire HIV primarily via same-sex behavior. The assumption is that, being *on the DL* is the chief factor why heterosexual African American males acquire HIV and serve as vectors for HIV transmission among the heterosexual African American community (Bowleg et al., 2011; Raj & Bowleg, 2012) Now that more evidence is suggesting that it is not heterosexual African American males *on the DL* causing disproportionate rates of HIV within the African American community to the extent reported, notably African American females, more attention needs to be refocused on how to prevent the spread of HIV within this population (Bowleg et al., 2011).

Only recently concerted HIV prevention efforts have been formulated and implemented targeting heterosexual African Americans males despite their growing national HIV epidemic and accounting for 13% of all HIV cases in South Carolina (Raj & Bowleg et al., 2011; DHEC 2013). According to president Obama's National HIV/AIDS Strategy – a policy and document recognizing HIV prevention efforts that need to specifically target African American females, youth and African American MSM, little is in the document focused on HIV prevention needs of heterosexual African American males (Raj & Bowleg et al., 2011). However, the NHAS acknowledges that culturally congruent community-level HIV prevention efforts need implemented that targets heterosexual African American males in order to decrease rising HIV rates among this population (Raj & Bowleg et al., 2011).

Retrieving HIV information via quick doctor office visits, commercials on television (e.g. on BET –Black Entertainment Television), jails/prisons, and word-ofmouth have been tradition methods many heterosexual African American males have acquired HIV information. Evidence suggests that HIV education alone is insufficient and less likely to reduce HIV risk behaviors among African Americans (Baker et al., 2012). Research has shown that disseminating fliers and pamphlets about HIV/AIDS are nearly worthless in terms of preventing HIV infection among heterosexual African American males (Baker et al., 2012). Evidence shows that heterosexual African American males desire more information and education about HIV/AIDS particularly in settings that facilitates and encourages interpersonal dialogue about HIV risk prevention (Bowleg et al. 2013). Data suggests that HIV prevention information/education is best presented to heterosexual African American males in an information-motivation-behavioral skills (IMB) format in that IMB may facilitate HIV protective behaviors among them.

Evidence suggests that culturally congruent settings enable heterosexual African American males to be comfortable receiving HIV information they are familiar in and can help facilitate the discussion and dissemination of HIV information within groups (Baker et al., 2012). Open-ended HIV prevention discussion forums between peers appear to be promising activities for high-risk behavioral reduction strategies among heterosexual African American males because it enables them to "get a better outlook of [HIV acquisition/transmission by being] around a group of dudes..." and may empower males to practice safer-sex behaviors (Baker et al., 2012; Bowleg et al. 2013, p. 38). Baker et al. (2012) research findings illustrate that Community-Based Organizations (CBOs), like Black Churches for example, can be instrumental in reducing HIV risk behaviors among heterosexual African American males. Evidence suggests that it would be efficacious for CBOs to employ heterosexual African American male professionals, who preferable live in the same community as participants, to provide HIV intervention strategies, counseling, HIV testing, and linkage to care. Doing so will help heterosexual African American males to receive information from a source they perceive credible and trustworthy while having a mentor and role model figure to look up to (Raj & Bowleg, 2012).

Evidence shows that not all heterosexual African American males are equipped with basic HIV knowledge and that there are inconsistencies regarding their understanding of how to properly use condoms to reduce their risk for HIV infection. Despite the variability, evidence shows that heterosexual African American males need, and even desire, sexual negotiation skills and behavior modification tools to reduce their risk for HIV infection. Evidence also demonstrates that heterosexual African American males experience barriers to effectively requesting that they and their female partner(s) test for HIV together. Bowleg et al. (2013) report that heterosexual African American males have an eagerness to test for HIV but have difficulty asking their partners to test with them without their partner getting offended from the suggestion or getting suspicious that they themselves are living a promiscuous lifestyle. In addition, the literature also shows that they need skills on how to use condoms especially when they experience temptation moments when they feel not to do so.

The literature shows that heterosexual African American males may experience fumbling around with condom wrappers or not wanting to disrupt the "heat-of-themoment" sexual situation via purchasing condoms which can prevent them from safe-sex practices. HIV interventions need to help heterosexual African American males learn how to "use your big head [brain] over your little head [penis];" this philosophical approach used by HIV facilitators/clinicians can motivate these males to reduce their high-risk behaviors to reduce the spread of HIV (Bowleg et al., 2013, p. 37). In addition, findings in Bowleg et al. (2013) study show three major concepts that heterosexual males need to acquire in order to reduce their risk for HIV infection. The concepts include the following: (1) how to appropriately ask a female partner to test for HIV, (2) strategies how to use condoms when tempted not to do so, and (3) for clinicians/community agencies to provide more opportunities for heterosexual African American males to be educated about HIV/AIDS via interactive classes (Bowleg et al., 2013).

## 2.21 Black Men who have Sex with men and HIV

By race/ethnicity, African Americans are the most severely affected by HIV but young African American MSM bear the brunt of disproportionate rates. Recent estimates show that half of the estimated 56,000 annual new HIV infections in the United States occur among men who have sex with other men (MSM) with African American MSM being the most at risk for HIV. In 2010, African American MSM represented nearly 75% of new infections among all African American males. Within the African American MSM population, young African American MSM accounted for 45% of new HIV infections. Compared to other young ethnic MSM with HIV, 55% of new HIV infections are among young African American MSM (CDC, 2012). Recent CDC findings show a 93% increase in the number of HIV/AIDS cases among African American MSM aged 13-24 years old between 2001 to 2006 (Radcliffe et al., 2010). Overall, in the United States African American MSM are experiencing epidemic HIV infection rates now rivaling that of developing counties (Peterson & Jones, 2009). African American MSM currently have a 25% chance of contracting HIV by the time they reach 25 years old and a 60% chance of acquiring HIV by the time they reach 40 years old (Mays et al., 2012). Alarming statistics such as these highlight the dire need for effective HIV/AIDS prevention efforts targeting young African American MSM (Radcliffe et al., 2010).

HIV is the sixth leading cause of death for African American males aged 20-24 and the fifth leading cause of death among African American males aged 25-34 (CDC, 2012). In 2009, young African American MSM aged 13-29 accounted for 69% of all new HIV cases nationally. Data currently show that young African American MSM aged 13-29 now have the highest HIV incidence rates compared to any MSM population and the general HIV population. In fact, HIV infection rates among minority young African American MSM increased 48% from 2006 to 2009 with no signs of slowing down (CDC, 2012). Unfortunately, there is little evidence to explain this phenomenon. Evidence suggests that young African American MSM may face a unique set of socio-cultural contextual factors that has not been thoroughly addressed by the medical community needing to be explored so that community-level HIV-intervention programs can be tailored specially for them in the near future (Peterson, 2009).

Significant research has been done attempting to explain the relationship between high-risk behavior and HIV acquisition among MSM, but what baffles health officials today is the lack of an etiological explanation for disproportionately high HIV rates among young African American MSM. Recent information has suggested African American MSM sexual risk behavioral factors alone does not fully account for their high HIV rates (CDC, 2012). According to the CDC, there are factors that may put young African American MSM at risk for HIV. Such factors may include the following: (1) lack of knowledge of HIV status, (2) use of alcohol and illegal drugs during sexual activity, (3) complacency about HIV risk (4) young AAMSM having sex with older AAMSM and their internalized (5) stigma/fear associated to living an alternative lifestyle.

There are gaps in the literature explaining the etiology for high HIV resurgence rates in young African American MSM as well gaps related to the failure of proven methods used to halt this HIV epidemic. This is partly due to the lack of research focused on minority men within the general MSM population (Peterson & Kenneth, 2009). Young African American MSM may face a different set of socio-cultural issues, compared to the general MSM population, which has not been fully addressed or significantly explored by the medical community. According to Peterson and Kenneth (2009), socio-cultural contextual factors – or cultural-specific barriers, that may place young African American MSM at risk for HIV acquisition and transmission may include:

- (1) racial and sexual prejudice,
- (2) disenfranchisement by religious institutions related to alternative lifestyle behavior
- (3) possessing a higher keen sense of internalized intra-racial homophobia
- (4) engaging with sexual partners with higher incarceration rates compared to other ethnic MSM
- (5) exchanging sex for drugs.

# 2.22 Barriers – masculinity, the DL, and steady partners

Masculinity is a valued characteristic the young African American MSM community overwhelmingly prefers in their sex partners. They use masculinity to gauge their partner's HIV risk (Fields, Bogart, Smith, Malebranche, Ellen, & Schuster, 2012). Masculine males are associated with not being openly homosexual (on the DL), being "straight-acting," may identify as heterosexual (having a wife, girlfriend or fiancé), being strong or aggressive, being the insertive (top) partner and less likely to be or become HIV infected (Malebranche, Fields, Bryant & Harper, 2009). In contrast, young African American MSM perceive effeminate males to be a receptive partner (the bottom), thought to be more promiscuous than masculine MSM and less proactive about condom use, and are believed to be at greater risk for acquiring HIV. Gauging one's masculinity for HIV risk is a misconception that place young African American MSM at risk for HIV.

Young African American MSM also have the misconceived notion that those who identify as *on the DL* are a lower HIV risk MSM group. African American MSM *on the DL* are thought to be safer sex partners due to having fewer ties to the homosexual community where HIV rates are more prevalent than heterosexual communities (Wolitski, Jones, Wasserman & Smith, 2006). Young African American MSM also perceive those *on the DL* to be a protective factor since non-gay identifying MSM would not want to risk transmitting the infection to their female partners (Wolitshi et al., 2006).

Having a steady sexual partner in which unprotected anal intercourse (UAI) is perceived as safe is also a misconception young African American MSM may have fueling the HIV epidemic. Young African American MSM may have a consistent sex partner(s) in which trust mutually builds between the individual(s) where one believes the other partner will protect them from the virus (e.g. use condoms with others or inform their partner if they contracted an STD or HIV). Since trust builds up between steady partners, young African American MSM may engage in unprotected sex (Sandfort & Dodge, 2008). This increases their risk for acquiring HIV.

## 2.23 Barriers – racism

Racism towards African American MSM is highly prevalent throughout the gay community (Berry, Raymond, & McFarland, 2007; Malebranche et al., 2009; Raymond & McFarland, 2009). African American MSM are the least preferred sexual partners by other ethnic MSM due to African Americans being perceived as being a high risk group for acquiring HIV (Berry et al., 2007; Malebranche et al., 2009; Raymond & McFarland, 2009). Evidence shows that young African American MSM are less catered to amongst public social venues, are less counted for among the friendships of other MSM and ranked the least easy to meet by other MSM. Therefore, African American MSM tend to sexually pair with one another in a pool already having higher rates of STDs. Because they are socially isolated from other ethnic MSM, young African American MSM also are more likely to partner with older African American MSM (10 or more years older) compared to other ethnic MSM which increases their risk for acquiring HIV (Berry et al., 2007). Young African American MSM sexual networks tend to be small. Same ethnicity partnering may create close interconnected sexual networks, such that once HIV enters the network it spreads quickly through it (Berry et al., 2007).

#### 2.24 Barriers – the medical community

The Hippocratic Oath and the Florence Nightingale Pledge inform physicians/nurses (health care providers) to do no harm to patients. However, healthcare providers are doing harm to young African American MSM patients when they allow their professional duties/obligations to collide with personal beliefs; their personal beliefs hinder them from providing optimal care tailored to the specific needs of YBMSM. On the other hand, evidence illustrates that some young African American MSM, whether *on the DL* or are open with their sexuality, trust medical providers with health information. However, like society's philosophical approach towards same-sex relations the medical community values heterosexism and has placed social stigma on homosexuality, and homophobic attitudes towards young African American MSM. African American MSM may be dually marginalized by healthcare providers – as African American, and as MSM. Healthcare providers may have tensions between their professional duties and their own personal beliefs towards African American MSM that may hinder them from providing young

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African American MSM the care they need (Saleh et al., 2011). The medical community needs to be more informed about young African American MSM's socio-cultural issues while being able to better serve this population without personal beliefs or barriers getting in their way.

#### 2.25 Interventions for Black men who have sex with men

Appreciating variances in socio-cultural contextual factors young African American MSM face, compared to the boarder MSM population, will be necessary in order to tackle the HIV epidemic that disproportionately affects them. As to date, more than fifty types of generic MSM HIV prevention programs/interventions have been studied and implemented for the overall MSM population, yet only two of these interventions has focused specifically on African American MSM with that being Many Men Many Voices (3MV) and Defend Yourself (d-up) (Young & McLeod, 2013). Although, there are no current HIV interventions that demonstrate a high efficacy to reduce HIV acquisition/transmission rates among African American MSM, the evidence suggests it is urgent to appraise the socio-cultural contextual factors young African American MSM face, compared to other ethnic MSM, where effective community-level risk-reduction interventions can be implemented for them (Patterson & Jones, 2009).

## 2.26 HIV in the state of South Carolina

The HIV/AIDS epidemic in the state of South Carolina is real, very significant, and quite alarming. Evidence shows that South Carolina is a leading state in terms of HIV and STD rates (South Carolina DHEC, 2013). In 2011, South Carolina had the tenth highest HIV diagnosis rate and the seventh highest AIDS diagnosis rate in the United States (CDC,

2013). South Carolina's capital city, Columbia, was among the 15 metropolitan statistical areas (MSA) with a population 500,000 or greater having the highest HIV diagnosis rates in the United States between 2008 to 2011 (Reif, Wilson, Sullivan, Safley, Whetten, 2013; CDC, 2008, CDC, 2009, CDC 2010, CDC 2011, CDC 2012). South Carolinian demographical data and characteristics pertaining to HIV/STDs are provided in the illustrations (see **Table 2.1 – Table 2.2**) on the following pages.

South Carolina, or the *Palmetto State*, is a constituent among the "*Bible Belt*" states located in the Deep South. Consisting of a population of 4,625,360 people, nearly 28% of the state of South Carolina identify as African American (see South Carolina Demographic Data by County **Table 2.1**) (Bureau, n.d.). The state's median age is 37.9 years old; females slightly outnumber males (51.4% female versus 48.6% male) (Bureau, n.d.). Nearly 65% of males and over 70% of females in the state of South Carolina are currently or have been married (see South Carolina Demographic Data by County **Table 2.2**) (Bureau, n.d.). And compared to the United States population, South Carolina's population are a more religious population (see Religious Characteristics **Table 2.3**). Eighty-six percent of the South Carolinian population believes in God, 70% claim that religion is very important in their lives, 54% attend church services at least once per week, and 45% of South Carolinians identify as evangelical protestant (Street, NW, Washington, & Inquiries, n.d.).

Evidence shows that South Carolina is a leading state within the United States in terms of high HIV/AIDS and STD prevalence rates. In 2011, the *Palmetto State* ranked eighth in the nation for HIV/AIDS among children, adolescents, and adults (SC DHEC, 2013).

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	United States	South Carolina	Columbia	West Colu mbia	Oran gebur g	Richland County	Lexington County	Orangeburg County
Population (2010 est.)	308,747,716	4,625,360	130,038	14, 988	13,96 4	384,507	262,391	92,501
White population (2010)	223,553,265 or 72%	3,060,000 or 66.2%	66,777 or 51.7%	10,18 4 or 68%	2,977 or 21.3%	181,974 or 47.3%	208,023 or 79.3%	31,770 or 34.3%
African American (2010)	38,929,319 or 12.6%	1,290,684 or 27.9%	54,537 or 42.2%	2, 769 or 18.5%	10,47 9 or 75%	176,538 or 45.9%	37,522 or 14.3%	57,535 or 65.2%
Age distribution In total population (2010):								

# Table 2.1 South Carolina Demographic Data By County

15-19	22,040,343 (7.1%)	328,989 (7.1%)	15,120	770	1,715	33,358 (8.7%)	17,581 (6.7%)	7,490 (8.1%)
20-24	21,585,999 (7.0%)	332,494 (7.2%)	(11.7%)	(5.1%	(12.3	40,822 (10.6%)	16,313 (6.2%)	7,784 (8.4%)
25-29	21,101,849 (6.8%)	304,378 (6.6%)	22,404	)	%)	31,273 (8.1%)	17,570 (6.7%)	5,574 (6.0%)
30-34	19,962,099 (6.5%)	287,678 (6.2%)	(17.3%)	1,516	2,276	26,705 (6.9%)	16,750 (6.4%)	4,841 (5.2%)
35-39	20,890,964 (6.8%)	296,682	13,368	(10%)	(16.3	25,395 (6.6%)	18,023 (6.9%)	4,973 (5.3%)
55 57	20,000,001 (0.070)	(6.4%)	(10.3%)	1,392	%)	25,575 (0.070)	10,025 (0.970)	1,975 (5.570)
		(0.470)	9,227	(9.3%	959			
				(9.5%)				
Madian	27.0	27.0	(7.1%)	)	(6.9%	22 Comp. ald	27.0	20.1
Median age	37.2 yrs. old	37.9 yrs. old	7,430	1,025	)	32.6 yrs. old	37.9 yrs. old	38.1 yrs. old
			(5.7%)	(6.8%	713			
				)	(5.1%			
				881	)			
				(5.9%	612			
			28.1 yrs.	)	(4.4%			
			old		)			
				37.4				
				yrs.				
				Öld				
					28.8			
					yrs.			
					old			
					olu			

Gender distribution (2010):									
Males Females	49.2% 50.8%	48.6% 51.4%	51.5% 48.5%	48.9 % 51.1 %	45.9 % 54.1 %	48.7% 51.3%	48.8% 51.2%	47.0% 53.0%	

Table 2.2 South Carolina Demographic Data by County									
	United States	South Carolina	Columbia	West Columbia	Orangeburg	Lexington County	Richland County	Orangeburg County	
Marital Status:									
15 years and older, never married:									
Males Females	36.3% 30.0%	35.2% 29.4%	58.0% 52.0%	NA NA	NA NA	NA NA	46.4% 40.2%	NA NA	
(2013 American Community Survey 1-year est.)									

Educational Attainment: Population High school graduate or higher	85.7%	84.0%	86.4%	83.7%	83.9%	88.2%	89.6%	79.3%
Population Bachelor's degree or higher (2008 – 2012 American Community Survey 5-Year	28.5%	24.6%	39.3%	32.3%	28.7%	27.9%	36.2%	18.6%
est.) \ Institutionalized (2010): Males Females	0.9% 0.4%	1.0% 0.4%	4.8% 1.2%	0.1% 0.5%	2.6% 1.3%	0.4% 0.4%	1.9% 0.6%	0.5% 0.3%

	Income and Benefits:								
	Median household income	\$53,046	\$44,623	\$40,550	\$43,970	\$32,645	\$53,644	\$48,420	\$42,038
	Median nonfamily income	\$31,796	\$26,377	\$29,998	\$31,637	\$23,935	\$32,447	\$31,191	\$19,349
	Per Capita Income	\$28,051	\$23,906	\$24,837	\$26,395	\$15,862	\$26,774	\$26,149	\$17,687
8	Persons below poverty level	14.9%	17.6%	23.4%	16.5%	31%	12.4%	16.4%	23.7%
	(2012 inflation- adjusted dollars)								

Health Insurance Coverage:								
Insurance coverage	85.1%	83.1%	85.8%	77.2%	78.8%	85.6%	86.5%	79.9%
No insurance coverage	14.9%	16.%	14.2%	22.8%	21.2%	14.4%	13.5%	20.1%
(2008-2012 American Community Survey 5-Year Est.)								

Source: U.S. Census Bureau, 2008 – 2012 American Community Survey.

	Table 2.3 Religious Characteristics								
	United States	South Carolina							
Identify as evangelical protestant tradition	26%	45%							
Believes in God with absolute certainty	71%	86%							
Attend religious services at least once per week	39%	54%							
Importance of religion in one's	56% "very important"	70% "very important"							
life	26% "somewhat important"	20% "somewhat important"							
	16% "not too important/not at all important"	9% "not too important/not at all important"							

Data Source: Pew Research. Religion & Public Life Project (2014).

	African American MSM 49%
Cases by population % of total cases	African American heterosexual females
w/risks identified (1,122 total) (2011-	13%
2012)	African American heterosexual males 8%
	African American MSM 30%
People Living with HIV/AIDS (PLHA)	African American heterosexual females
by population % of total cases w/risks	19%
identified (11,971 total) (2012)	African American heterosexual males 10%
	77% of the new HIV/AIDS cases occur in
HIV/AIDS cases by Gender	males
	23% of the new HIV/AIDS cases occur in
	females
	44%, of the new HIV/AIDS cases are
HIV/AIDS cases by Age	among persons are 25 - 44 years old
	30% were among people age 24 and under
	26% were among people 45(+)
	30% of the new HIV/AIDS cases are
	among persons 24 years and older
	26% of the new HIV/AIDS cases are
	among persons 45 years and older
	73% African American
HIV/AIDS cases by race	20% White

## Table 2.4: HIV/AIDS Cases in South Carolina by population

## Data Source: SC DHEC, STD/HIV Division (2013).

During 2011 to 2012, 73% of HIV/AIDS cases reported in South Carolina were within the African American population; 77% of all new HIV/AIDS cases were reported among males (see HIV/AIDS Cases in South Carolina by population **Table 2.4**). South Carolinians aged 25 to 44 years old are affected most by the virus followed by persons 24 years old and younger among which African American MSM account for the highest rates

of associated high-risk behaviors and those living with HIV/AIDS in South Carolina (see HIV/AIDS Cases in South Carolina by population **Table 2.4**) (SC DHEC, 2013).

At the county level, Richland County has the highest rates of gonorrhea, chlamydia, syphilis, and HIV versus any other county in the *Palmetto State* (see HIV/AIDS Diagnosis Rate in Richland County **Table 2.5**). Consistent with the overall state, more males are affected by the virus in Richland county; significantly more African Americans are infected with HIV in Richland county than Whites (see HIV/AIDS Diagnosis Rate in Richland County **Table 2.5**). Columbia of Richland County ranks sixth in the nation among large metropolitan areas in terms of the number of new AIDS diagnoses (ABFSC, 2014).

## 2.27 City of Columbia

Evidence shows that at the community level, the residents of Columbia have slightly different characteristics then those at the county, state, and national level. The city of Columbia is a relatively young, more educated, and slightly more male dominated population (see South Carolina Demographic Data by County **Table 2.1 and Table 2.2**). The median age of this population is 28.1 years old which is younger than those at the county, state, and national level (see South Carolina Demographic Data by County **Table 2.1**); 86.4% aged 25 years old and older have earned a high school diploma or higher and 39.3% of those 25 years old and older have attained a bachelor's degree or higher in which this population is more educated than those at the state and national level (see South Carolina Demographic Data by County **Table 2.2**) (Bureau, n.d.).

Columbia is a slightly more male dominated city with nearly 52% of its residents being male. More people are single in Columbia than those at the state and national level

with 58% of males and 52% of females 15 years old and older report never been married (Bureau, n.d.). The Columbia unemployment rate exceeds the national unemployment rate, residents of Columbia make less money than those at a national level, and the poverty rate exceeds that of both the state and national level (see **Table 2.2**) (Bureau, n.d.). And slightly more people in Columbia have health insurance than those at the state and national level. In addition, evidence shows that Columbia is a community pocket for higher rates of institutionalization. Rates show that nearly 5% of males and 1.2% of females are institutionalized which is higher than both the state and national level (see **Table 2.2**) (Bureau, n.d.).

## 2.28 City of West Columbia

HIV/STD rates in West Columbia of Lexington County, which is adjacent to Richland Country, are not as disproportionate as Columbia of Richland County. Data shows that West Columbia is predominately White, slightly older than the national median age, has higher rates of employment and lower rates of male incarceration versus the national average (U.S. Census Bureau, n.d.). Although the rates of HIV and STDs are lower in West Columbia compared to Columbia, the distribution of HIV in West Columbia of Lexington County is disproportionate. Evidence also shows that HIV/AIDS is more prevalent in the African American population than in Whites and that more males are affected by the virus than females (see HIV/AIDS Diagnosis Rate in Lexington County **Table 2.6**) (Lopez-De Fede, Stewart, Hardin, Mayfield-Smith, & Sudduth, 2011).

## 2.29 City of Orangeburg

The city Orangeburg of Orangeburg County, South Carolina is a community, in the Midlands, having disproportionate rates of HIV and STDs (see HIV/AIDS Diagnosis Rate in Orangeburg County Table 2.7). This predominately African American city consists of lower socioeconomic standards that are congruent with the literature in terms of having characteristics that contributes to high rates of HIV/STD infections. Compared to the national average, Orangeburg has higher rates of incarceration, more persons living below the poverty level, more people earning less than the national per capita income, fewer people who have obtained a high school degree, and less people who have access to healthcare (Bureau, n.d.; Lopez-De Fede et. al, 2011). The median age of Orangeburg residents is 28.8 (which is lower than the national average age) and more females out number males, 54.1% versus 45.9%, respectively. Being a socioeconomically disadvantaged city with high rates of unemployment, poverty, and social deprivation contributes to Orangeburg being a breeding ground for HIV and STDs to propagate (Lopez-De Fede et al., 2011). More than 44 per 100,000 African Americans are HIV infected in Orangeburg compared to less than 11 per 100,000 Whites. Males have the highest rates of infection (Lopez-De Fede et al., 2011).

Table 2.5: HIV/AIDS Diagnosis Rate in Richland County, South Carolina				
Diagnosis rate	Entire Population			
(Cases per 100,000 population)	23.0 - 44.0			
	Gender			
	Males: >/= 44.	1		
	Females: >/=1	4.0 – 22.9		
	Race			
	African Ameri >/= 44.1	can:		
	White: 11.0 –	13.9		
Richland County HIV/STD diagnosis rate range (cases per 100,000 population)	<b>Chlamydia</b> (205.5 to 1,393.6)	High		
	<b>Gonorrhea</b> (54.2 to 429.5)	High		
	<b>Syphilis</b> (2.0 to 36.7)	High		
	HIV/AIDS (4.8 to 44.0)	High		

Data Source: Lopez-De Fede, Stewart, Hardin, Mayfield-Smith, & Sudduth, 2011.

Table 2.6: HIV/AIDS Diagnosis Rate in Lexin	ngton County, S	outh Carolina
Diagnosis rate (Cases per 100,000 population)	<b>Entire Popula</b> 11.0 – 13.9	ntion
	Gender Males: >/= 14.	0 – 22.9
	Females: < 11	0
	Race African Ameri $>/= 23.0 - 44.0$	
	White: <11.0	
Lexington County HIV/STD diagnosis rate range	<b>Chlamydia</b> (205.5 to 1,393.6)	Low
(Cases per 100,000)	<b>Gonorrhea</b> (54.2 to 429.5)	Low
	<b>Syphilis</b> (2.0 to 36.7)	Medium Low
	HIV/AIDS (4.8 to 44.0)	Medium Low

Data Source: (Lopez-De Fede et al., 2011).

Table 2.7: HIV/AIDS Diagnosis Rate in Orangeburg County, South Carolina					
<b>Diagnosis rate</b> (Cases per 100,000 population)	<b>Entire Popula</b> 23.0 – 44.0	ntion			
	Gender Males: >/= 44.	.1			
	Females: 14.0-	-22.9			
	Race African Ameri >/= 44.1	can:			
	White: <11.0				
<b>Orangeburg County HIV/STD diagnosis rate range</b> (cases per 100,000)	<b>Chlamydia</b> (205.5 to 1,393.6)	High			
	<b>Gonorrhea</b> (54.2 to 429.5)	High			
	<b>Syphilis</b> (2.0 to 36.7)	Medium High			
	HIV/AIDS (4.8 to 44.0)	High			

Data Source: (Lopez-De Fede et al., 2011).

## 2.30 HIV among African Americans in South Carolina

Evidence shows that South Carolina's HIV epidemic is more disproportionate among African Americans than Whites. AIDSVu (2015) reports that for the year 2010, South Carolinian African American males were infected with HIV at a rate 6.2 times more than their White male counterparts. HIV rates were even more disproportionate for South Carolinian African American females. In 2010, South Carolinian African American females had an HIV diagnosis rate 12.1 times than that of their White female counterparts (AIDSVu, 2015).

The evidence also shows that HIV infection is not evenly distributed among age groups within the African American population. It appears that some age groups within the African American population are infected with HIV more so than others. HIV rates among youth/young adult African Americans appears most problematic. Compared to all youth/young adults during 2010, African American males aged 13-24 year old residing in Columbia, South Carolina had the highest HIV diagnoses rate in the nation. Meanwhile African American females aged 13-24 residing in Columbia, South Carolina ranked ninth highest for those infected with HIV (CDC, 2013; Reif et. al, 2013). South Carolina DHEC (2012) reports that by age, the majority of new HIV cases are among persons aged 25 to 44 years old. Persons aged 24 and under are the next group with the highest rates of new HIV cases.

#### 2.31 HIV Stigma and the African American community

HIV-stigma is the "prejudice, discounting, discrediting, and discrimination directed at people perceived to have HIV/AIDS, particularly homosexual males and IV drug users" (Lindley, Coleman, Gaddist, & White, 2010, p.13). HIV-related stigma is thought to be a key factor why the epidemic is disproportionate to the capacity that it is reported within the African American community because the shame associated how the infection is acquired keeps many silent. This silence has been demonstrated in different ways. HIVrelated stigma keeps many African Americans from getting tested for HIV, it keeps individuals from disclosing their HIV status to a partner, and it acts as a barrier for those living with HIV to either seek healthcare, stay linked in care, or adhere to therapeutic modalities (Lindley, Coleman, Gaddist, & White, 2010).

Parker, Aggleton, Attawell, Pulerwitz and Brown (2002) report that HIV-related stigma is associated with negative connotations due to it being intertwined in concepts of sexuality, gender, race and class. HIV-related stigma is related to sexual stigma since the infection is primarily transmitted by sexual activity. HIV-related stigma is reinforced by sexual stigma as STDs, practicing homosexuality, engaging in promiscuity, and trading sex for drugs or money are elements considered to be sexual deviant from the main population (Parker et al. 2002). HIV-related stigma, as it is related to sexual stigma, explains why many African Americans may believe HIV is a "gay plague" having no desire to be associated with the illness (Parker et al. 2002).

HIV-related stigma is linked to gender-related stigma. In regards to the high HIV rates documented among African American females, some members within the community hold females accountable and blame them for their own problem because, in their view,

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female promiscuity is considered socially unacceptable (especially compared to males) (Parker et al., 2012). Their promiscuity is considered non-normative gender behavior which, at the mercy of their lifestyle, place male partner(s) at risk for HIV. Conversely is the case in heterosexual males. It is the assumption that when a heterosexual male contracts HIV that it was his sexually deviant practices (e.g. lust for multiple sexual partners) which are to blame for HIV infection (Parker et al. 2002). HIV-related stigma, as it relates to gender stigma, is in-part the reason why the African American community believe that HIV was brought on by "White men" and have no desire to be associated with the infection (Parker et al. 2002).

HIV-related stigma is also related to race/ethnicity stigma in that the epidemic has racialized African sexuality. Radicalizing African sexuality has marginalized African Americans to an extent that this population is vulnerable for the infection (Parker et al. 2002). And since the HIV epidemic began during a period when there was polarization between the rich and the poor, HIV-stigma is linked to class/socioeconomic status (SES). Individuals facing social inequalities and limited resources, who are poor, homeless, or jobless, are more stigmatized which can make them more vulnerable to HIV infection (Parker et al. 2002). In the current era of the epidemic some African Americans still perceive HIV to being a "disease of the poor" and may have the misconception that middle class/upper class individuals have no or lower-risk as sexual partners. This misconception – rooted in stigma, places African Americans at risk for HIV infection today (Parker et al. 2002).

The CDC (2014) notes that HIV-stigma hinders people from taking actions (e.g. seeking HIV testing, disclosing HIV status, and seeking HIV treatment) needed to protect

themselves and others from the disease. The United Nations Secretary General confirms that HIV-related stigma is a barrier to the current HIV epidemic stating that:

"[HIV-related] stigma remains the single most important barrier to public action. It is a main reason why too many people are afraid to see a doctor to determine whether they have the disease, or to seek treatment if so. It helps make AIDS the silent killer, because people fear the social disgrace of speaking about it, or taking easily available precautions. [HIV-related] Stigma is a chief reason why the AIDS epidemic continues to devastate societies around the world" (Avert, 2014).

The delay in HIV testing in people at-risk is one of the most serious consequences resulting from HIV-stigma. Evidence shows that 36-66% of homosexual and bisexual males report that the fear of being stigmatized by HIV is a major barrier to them getting tested (Clark et al., 2003). And it is the fear of being stigmatized that has hindered people from not only getting tested for HIV but is a barrier to disclosing their HIV status to their sexual partner and seeking treatment (Schleider, n.d.). HIV-related stigma has perpetuated testing/health-seeking behavior avoidance and misinformation about the virus about how the infection spreads. Common misinformation includes inaccurate beliefs on how the virus may be acquired and transmitted. For example, misconceptions about HIV may include the belief that HIV can be acquired and transmitted through casual contact like sharing food utensils, via coughing or sneezing, or that it may even be transmitted between two non-infected individuals (Scheider, n.d.).

As a community disproportionately affected by the HIV/AIDS epidemic, African Americans have the additional burden of dealing with the negative effects associated with

HIV-related stigma (Galvan, Davis, Banks and Bing, 2008). According to the evidence, individuals within the African American community are conscientious of the stigma and discrimination associated with HIV infection (Berkley-Patton et al., 2013). As a result, many may be unwilling to actually screen for HIV secondarily to the fear of (1) being seen publically testing for the infection and/or (2) in the event having tested positive for the infection they will face exacerbated societal discrimination and stigma (Clark et al. 2003; Foster 2007).

HIV-stigma is pronounced in the African American community and more pronounced in certain pockets of the country like the Deep South (where most of the African American population reside) (Foster, 2007; Health Resources and Services Administration, n.d; ABFSC, 2014; SASI, 2014). It is thought that HIV-stigma poses moreso of a barrier within the Deep South because homophobia, medical distrust, and social conservatism is more prevalent (Foster, 2007). The close-nit nature of rural communities within the South perpetuates HIV-stigma in that fear and shame associated with the infection encourage individuals not to disclose their HIV status. It also hinders individuals from receiving HIV education in public settings (Foster, 2007).

Because HIV-related stigma is a significant barrier to controlling the HIV epidemic within the African American community, president Obama's National HIV/AIDS Strategy (NHAS) agenda includes tackling such HIV-related stigma that flourishes so deeply within this community. According to the NHAS, combating HIV related-stigma is critical to preventing the further spread of HIV within African American communities (CDC, 2014; NHAS, 2010). The NHAS document reports that the initial steps the Federal Government

will take to combat the HIV epidemic is to tackle the prevalent attitudes of HIV-stigma (NHAS, 2010).

The CDC, as per the NHAS, believes that the broader community – like the Black Church, has a significant role in HIV education/prevention efforts in order to reduce HIVrelated stigma to break the silence about HIV within the African American community (Lindley et al., 2010; NHAS, 2010). Evidence shows that the Black Church is in a great position to meet the demands of addressing HIV-related stigma that pervades the African American community (Berkley-Patton et al., 2013). According to the literature, the Black Church is a long-standing powerful institution that has the capability to mobilize large numbers of African Americans; this entity can play a powerful role in reducing HIV-related stigma as it already addresses health-related challenges the community currently faces (Lindley et al., 2010; Schleicher, n.d.).

#### 2.32 The Black Church: its significance to African Americans and role in HIV

As a conglomerate, the African American community is highly interactive with religious organizations, such as the Black Church, which serves as an important social aspect of the culture. The Black Church is an essential thread in the fabric of African American people's culture and a commonly shared traditional influential experience (Wilson, Wittlin, Munoz-Laboy, and Parker, 2011). Evidence suggests that African Americans cling to the religiosity of the Black Church, especially those residing in the Deep South "Bible Belt" region of the country who attend church services and church sponsored events at higher rates compared to other people residing in other regions in the United States (Foster, Cooper, Parton, and Meeks, 2011; Wilson et al. 2011). Compared

to other racial/ethnic groups, African Americans are more likely to report being affiliated with a religious organization, and 85% identify themselves as Christian (Wilson et al. 2011). Nunn, Cornwall, et al. (2012) report that nearly 80% of African Americans believe that spirituality plays an important role in their lives versus 56% of all U.S. adults. Indeed, more than 50% of African Americans report they attend religious services more than once a week, more than 75% pray on a daily basis, and nearly 90% of all African Americans state that they are certain God exists (Nunn, Cornwall, et al., 2012). Among African Americans who are not associated with a religious organization, 3 in 4 people believe religion is either somewhat or very important in their lives (Wilson et al., 2011). Moreover, they are more likely than other religious groups to engage in some type of activity with their religious affiliation/community and express having a high degree of comfort with supporting political notions and social affairs when their religious institution approves (Nunn, Cornwall, et al., 2012).

The Black Church plays a significant role in the lives of many within the African American community (Wilson, Wittlin, Munoz-Laboy, and Parker, 2011). The Black Church has been the cornerstone and bedrock to the African American community since the days of slavery and continues to have relevance today as it addresses many current social issues, like poverty, high unemployment rates, and high incarceration rates that presently impede or infringe on the advancement of peoples within the African American community. It was the Black Church that served as a place African Americans could meet to discuss their oppressive circumstances; it served as the meeting ground where African Americans first learned how to read and write, especially during Sunday school (Moore et al., 2012). It was the Black Church that first helped the African American community

establish financial institutions, housing, and schools (Moore et al., 2012). It was the Black Church that groomed historical figures into leadership roles and provided the African American community the motivation to be politically savvy.

The institution of the Black Church was utilized to orchestrate the Civil Rights Movement of the 1950s and 1960s to move the African American community forward, empowering African Americans to overcome oppression and social injustice (Moore et al., 2012). And it is the Black Church today that continues to serve the African American community by providing shelter to the homeless, food and clothing to the unfortunate, transportation, social and emotional support, and child care and elderly care to families and persons in need (Baker, 1999).

One of the most trusted institutions within the African American community, the Black Church today is the place where many African Americans seek information because they have great confidence in the fact that the church provides honest, authentic, and relevant information (Smith, Simmons and Mayer, 2005; Wilson et al., 2011). Under the leadership of the pastor and the ministerial staff, the Black Church presents a platform for teaching the community, preaching the gospel of the good news, politically motivating and, more recently, inspiring change for health promotion and disease prevention within the African American community (Francis & Liverpool, 2009).

In recent times, the Black Church has taken an active role in addressing various medical problems and social determinants of health that devastate the African American community. In fact, the Black Church is now the unofficial place most African Americans get their health information (Moore et al., 2012). It is well documented that compared to

other racial or ethnic groups, African Americans suffer higher incidence/prevalence rates of heart disease, diabetes and obesity, all of which negatively impact their quality of life. In addition, African Americans face more severe disease manifestations and worse health outcomes for breast cancer, prostate cancer, and colorectal cancer (American Cancer Society Cancer Action Network, 2009). The Black Church has been instrumental in disseminating information and resources promoting health promotion/disease prevention programs to inform and empower the African American community about the health conditions and infirmities that plague their parishioners (Foster et al. 2011; (Lindley et al., 2010). In effect, Nunn et al. (2013) report "dozens of successful health prevention and promotion interventions have been developed and implemented in Black Churches to include weight loss, diabetes control, cardiovascular health and nutrition programs" as well as programs screening for both breast and prostate cancers, which all have been beneficial to the African American community in combating such illnesses.

Just as the institution has helped its people triumph over social obstacles in the past, current evidence suggests that the HIV/AIDS epidemic now devastating the African American community is a social injustice the Black Church should address. Compared to other establishments, the Black Church is highly revered amongst most African Americans. Therefore, the institution of the Black Church is uniquely poised to handle the HIV/AIDS epidemic currently plaguing the African American community (Nunn et al., 2013). Since the Black Church has taken an active role in addressing other health disparities that impact the African American community, it stands on a great platform to address the HIV/AIDS epidemic that is now devastating the lives of many parishioners (Moore et al., 2012).

However, the Black Church has had a lukewarm response to addressing the HIV/AIDS epidemic due to the fact that HIV has been closely linked to homosexuality and immoral behavior (Nunn et al., 2012). According to the literature, the Black Church struggles to address the HIV/AIDS epidemic due to the social ramifications of the illness: stigma, shame, denial, homophobia, variations in human sexuality expression, pre-marital and extramarital sex, substance use and/or drug abuse (Nunn et al., 2013). Although the Black Church collectively faces barriers in their desire to combat the HIV/AIDS epidemic, few churches have initiated the formation of HIV/AIDS ministries sponsored by healthcare professionals, and a growing body of Black Churches are willing to embrace a faith-based approach to initiate HIV prevention in order to reduce the spread of HIV/AIDS within the African American community (Moore et al., 2012).

## 2.33 Barriers the Black Church faces in addressing HIV

The Black Church is poised with a great opportunity to counteract the current HIV/AIDS epidemic occurring within the African American community, but the preexisting barriers within the Black Church hinder this powerful institution from reaching out to its parishioners to its full extent... The most common reasons why the Black Church has had a sluggish response to addressing the HIV/AIDS epidemic include, but are not limited to: (1) HIV/AIDS relationship to sexuality and drug abuse, (2) the leadership's fear that addressing the epidemic will compromise their ministry, (3) the leadership's lack of HIV/AIDS knowledge, (4) stigma, homophobia, and heterosexist values within the Black Church and the (5) lack of resources available to provide HIV/AIDS prevention services to the African American community (Foster et al. 2011; Lindley et al., 2010; Nunn et al. 2012; Wilson et al. 2011).

#### 2.34 Leadership

The Black Church serves the African American community by being a place to obtain an array of information, including general information pertaining to health matters. At the forefront of the Black Church are elders, deacons, ministers, church mothers and other persons with leadership roles whom parishioners and lay members of the African American community view as reliable sources for authentic information (Smith, Simmons and Mayer, 2005). Central to all leaders within the Black Church is the pastor, also known as the reverend, who holds great admiration and respect. In recent times, pastors wear a myriad of hats—such as teacher, preacher, politician, change agent for health, and focal point—for which progress may be initiated within the African American community (Francis & Liverpool, 2008).

In order for HIV/AIDS information to be provided within the Black Church, those in leadership roles, such as the pastor, need to know basic facts about the illness. Not knowing information about HIV/AIDS and merely basing one's ideas on personal conviction or convoluted theology tainted with social stigma appears to be a reason why some pastors have not wholeheartedly embraced addressing the epidemic within the Black Church. This close-mindedness has consequences - the manifestation of the illness today within the African American community (AIDS Alert, 2007). In addition, having to keep up with the demands of the church, community responsibilities, family obligations, and being up-to-date on culturally acceptable topics may hinder an African American pastor's ability to address the HIV/AIDS epidemic within the African American community to the extent the social problem should be handled (AIDS Alert 2007). Foster et al.'s 2011 mixed method exploratory study finds such congruencies. That is, reasons why African American pastors in the rural Deep South may not be involved in HIV/AIDS prevention within their local churches can be rooted in (1) fear of not knowing about the disease, (2) fear of HIV/AIDS due to stigma, (3) not knowing someone personally affected by HIV/AIDS, and (4) their personal lack of access to accurate and culturally congruent HIV/AIDS preventative services. Nunn et al.'s 2012 qualitative study of 38 influential African American church pastors/leaders residing in a highly concentrated HIV/AIDS affected area illustrated that their lack of knowledge about HIV/AIDS prevents some pastors from being forthcoming with the life-saving health information their local congregations and community needs. One participant summarized "many pastors may not want to address HIV/AIDS because they may feel like they don't want anyone to know that they don't know," with another participant acknowledging that "the more educated we [pastors] get about [HIV/AIDS], the more comfortable we become with it" (Foster et al. 2011, p. 325).

Pastors who lack knowledge about the illness are a barrier that may ultimately cripple the Black Church and prevent it from addressing the African American HIV/AIDS epidemic. However, some pastors may possess basic HIV/AIDS knowledge, yet feel inadequate or unqualified to reach out to parishioners and the African American community to address the social epidemic (Smith, Simmons and Mayer, 2005). Paradoxically, some pastors may even understand the basic fundamentals of HIV/AIDS, such as disease transmission and acquisition, yet not be attuned to the devastating impact HIV/AIDS is having on their own communities (Nunn et al. 2012). Such leadership issues hinder the Black Church's effective handling of the HIV/AIDS crisis within the African American American community.

HIV/AIDS stigma may also prevent some pastors and those in leadership positions within the Black Church from handling the epidemic to the extent it needs to be addressed. It is not a new fact that HIV/AIDS possesses a stigma within the African American community. Because of HIV/AIDS stigma, pastors themselves may ignore the harsh realities of the epidemic's impact on African American women, men and youth in their own communities. In doing so, HIV/AIDS may infiltrate further into the African American community with little leadership to block such effects (Nunn et al., 2012). However, not all pastors and those in leadership within the Black Church are paralyzed due to stigma. Instead, some are moved to compassion and address the risk factors and parishioner's and lay community member's health needs related to HIV/AIDS transmission (AIDS Alert, 2007).

However, sometimes personal compassion and conviction is not enough for some pastors to address the epidemic in their very own communities. Parishioners' attitudes towards HIV/AIDS may prevail despite pastors wanting to make a difference within their community. As one participant reports, "[pastors] are afraid to address HIV/AIDS because it may put a dark cloud over your ministry...people will gossip and say, what they talking about that for, they must have a member who is infected" (Foster et al. 2011, p. 325). And since parishioners and the broader African American community have the economic power and resources to control the viability of a church, some pastors avoid mentioning the topic of HIV/AIDS to avoid the risk of losing important financial donations via tithes and offerings.

Lastly, the age, experience, and reputation of the pastor, as well as other church leaders in the African American community may present barriers within the Black Church to responding to the HIV/AIDS epidemic. Although young pastors and leaders within the Black Church may be knowledgeable, compassionate, and enthusiastic about HIV/AIDS prevention outreach, their eagerness to help may be hindered by their youth and inexperience. Pastoral experience, reputation, and age impact a minister's eagerness to address HIV/AIDS, the same qualities on which so much of their leadership and respect within the Black Church depend (Nunn et al. 2012).

#### 2.35 Sexuality

Addressing issues concerning sexuality has been and continues to be a sensitive topic for both clergy and parishioners within the Black Church. Francis and Liver (2009) find that many Black Churches struggle with addressing the HIV/AIDS epidemic because of the immorality with which the illness is associated – drug seeking behaviors and lascivious sexual activity outside of marriage, both of which are too culturally taboo to allow open and candid dialogue. Since the institution has a set of social issues it has not fully dealt with, they cannot uniformly embrace the epidemic wholeheartedly with grace, compassion, mercy, and love (Nunn et al 2012; Wilson et al., 2011).

An African American minister, in Nunn et al.'s 2012 qualitative study of 28 African American ministers residing in one of America's most concentrated HIV/AIDS infected areas, confirms the struggle the Black Church faces in addressing an epidemic so closely linked to human sexuality. The participant stated: "I find that talking about sexuality at church is a very tricky thing, not even just with homosexuality but heterosexual sexuality [also]. It's difficult to talk about HIV at church because we have defined what we will accept as the proper language, the proper subject, and the proper issues to talk about. Sex and HIV are subjects that make many [parishioners] uncomfortable" (Nunn et al. 2012 p. 3). Another minister pointed out that "some of the church teachings steer away from realistic aspects of ministry...even though we know members of our congregation are having sex, we don't want to deal with that...if we did we would be including prevention from sexual encounters [too] as well as abstinence" (Foster et al. p. 325). Discussing HIV/AIDS means addressing issues of homosexuality in a public setting, and homosexuality is deeply rooted in stigma and shame for both the Black Church and African American community. Nunn et al., (2012) report that homophobia and fear of being perceived as homosexual prevent many ministers from discussing HIV/AIDS within the Black Church. A pastor in their study explains:

"people are afraid they'll be thought of as gay...it's the biggest thing with African American men. If AIDS weren't a disease that first attacked the gay community, African American men would probably have less a problem with it. But African American men do not want anybody to think that they are gay. Let me [mention] about stigma for a moment. The big elephant in the room that created major problems and stigma for religious groups across the board is the belief that HIV/AIDS is a gay disease. That creates the fear that any man who comes forth will be labeled as gay, whether he has a family or not. Being gay is looked down on and frowned upon. There are a lot of other myths mixed in for women, such as being perceived as sexually promiscuous [like jezebel in the Bible]. The sexual aspect of this disease is big for the theological and biblical community" (Nunn et al., 2012, p 3-4). And because the main mantra of secular HIV/AIDS prevention methodologies is the utilization of condoms, dental dams, sexual partner reduction and/or the use of bleach kits to clean dirty needles, this further complicates the Black Church's relevance and approach to HIV/AIDS interventions as it may contradict their theological principles (Francisco & Liverpool, 2009). Balancing sexual education with theology in the Black Church is a fine line to tread as some ministers are unwilling to discuss sensitive topics. Some parishioners may prefer HIV/AIDS prevention messages that emphasize abstinence versus comprehensive sex education while others may outright leave rather than be taught secular prevention methodologies. For example, a participant in Nunn et al.'s (2012) study reports that:

"one time [the] pastor spoke to young people about sex, mentioning using protection. I was sitting in the clergy row; you could feel the heat! I was surprised he said that. Comments from the clergy highlighted they were opposed to that. It's a tight rope walk" (Nunn et al. 2012, p 5).

Furthermore, since the Black Church is rooted on the foundation of abstinence and preserving sex until marriage, promoting the utilization of using condoms, dental dams, and reducing the number of sex partners to prevent the acquisition of HIV/AIDS poses a conflict of interest and/or drastic paradigm shift which does not sit well with some parishioners. Another participant in Nunn et al.'s (2012) study illustrates:

"In the faith community, we've taken positions promoting abstinence for so long that we don't want to mention condoms because people may think we're saying 'you should be having promiscuous sex.' I think it's a very real issue, one that at

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some point the clergy has to deal with: the reality that people are having sex whether you tell them to abstain or not. I've had this debate over and over again with our youth leadership. Half of them want to tell kids to put a condom on, to protect themselves. But some of them say 'if you're telling them to protect themselves, then [you're] telling them it's okay to have sex''' (Nunn et al. 2012, p. 5).

Overall, the Black Church faces a dilemma to dealing with sensitive issues revolving around sexuality. As the Black Church struggles with how to embrace these sensitive issues, without condoning various lifestyles or compromising their own theological beliefs, health professionals, such as nurses, can act as neutral agents to deliver HIV/AIDS prevention interventions within their facilities, all while presenting factual HIV/AIDS information within a cultural-congruent acceptable fashion (Baker, 1999; Lindley et al., 2010).

## 2.36 Financial constraints

Although the literature shows that the Black Church has great potential as a forum for addressing the HIV/AIDS epidemic within the African American community, evidence suggests that the Black Church may face financial barriers reaching out to its parishioners and lay African American community members in its attempt to counteract the booming epidemic happening within their communities (AIDS ALERT, 2007). According to Nunn et al. (2012), addressing the HIV/AIDS epidemic may create a financial barrier for the Black Church, since generating more revenue or additional resources to startup an HIV/AIDS ministry may become an additional church expense. Some parishioners may feel uncertain about investing in faith-based organizations that support or would like to initiate support for HIV/AIDS outreach. Such fickle attitudes may manifest in how parishioners donate their money to the Black Church running such outreach support services. A participant in Nunn et al.'s (2012) study explains that "if you talk about HIV, congregants may say 'that ain't got nothing to do with me.' That's not actually going to inspire people, to come to church or to give their tithes and offering" (Nunn et al., 2012, p. 5). Another African American minister in the study confirms this situation, stating that "one of the things preventing [the Black Church] from getting involved is not so much attitudes, but just time and resources. The problem of HIV/AIDS [is that it] cannot be solved unless there's money. Money is the acid test" (Nunn et al., 2012, p.5). Financial resources may be needed on a continuous basis for the viability of an on-going HIV/AIDS church program, something a Black Church may not have. Therefore, some African American ministers may consciously choose not to mention anything about that HIV/AIDS epidemic, so that the Black Church does not suffer financial losses.

## 2.37 Black Church response to HIV

The HIV/AIDS crisis is running rampant within the African American community, and the Black Church has great potential to confront and control this social issue. As stated previously, the stigma associated with HIV/AIDS makes this particular social problem too controversial for many Black Churches to confront (AIDS Alert, 2007). According to Fulton (2011), "deciding how to respond becomes complex because the predominate modes of infection—unprotected sex, promiscuity, homosexual relations, intravenous drug use, which often violate church teachings." During times of crisis, the African American community has relied on the Black Church as a source of leadership, answers, social

support, and empowerment. The current HIV/AIDS epidemic devastating many African American communities is an important issue to which Black Churches have shown mixed reactions – most have remained unresponsive with very few actively addressing the crisis (Folton, 2011).

The Black Church's response to the current HIV/AIDS epidemic within the African American community has been lukewarm and quite reluctant (McCree, Jones, and O'leary, 2010). CBS News (2008) even reports that "the Black Church, traditionally a loud voice for social change, has been silent on the crisis of AIDS in the African American community, and some say, even negligent." During the beginning of the epidemic and even now, the Black Church has had difficulty discussing the associated risk behaviors that increase one's susceptibility and vulnerability to HIV acquisition and transmission (Moore et al., 2012). Having been at the forefront of many social injustices that once disenfranchised the African American community, it is clear that the Black Church has not responded to the HIV/AIDS epidemic to the capacity it has historically shown itself to be capable of (Smith, Simmons and Mayor, 2005).

When the HIV/AIDS epidemic has been addressed, the Black Church has done so in various capacities. Some individuals within Black Churches have offered basic services to those suffering with the illness, such as food, clothing, and shelter. Other Black Churches have acted out with hostility and, indifference, and many have remained silent (AIDS Alert, 2007). However, there have only been a handful of Black Churches that have fully embraced tackling the HIV/AIDS epidemic by launching formally designated "HIV/AIDS health ministries" or having their pre-established auxiliaries (e.g. nurses' guild, health ministry) provide comprehensive HIV/AIDS prevention information, disseminate condoms, function as HIV screening testing sites, and/or have bridged HIV positive persons to other community resources (McCree et al., 2010). In spite of the small number of churches that have embraced addressing the epidemic, as more and more of the African American population gets infected with the illness, leadership within the Black Church can no longer stand back and remain silent, complacent, or indifferent to the calamity unfolding around them (Francis & Liverpool, 2009; McCree et al., 2010).

As more and more African Americans get infected with the illness, it is imperative that leadership within the Black Church embraces tackling the HIV epidemic and informing the community about how to further prevent the spread of the virus (McCree et al., 2010). Fortunately, Black Churches are in a great position to address the HIV/AIDS epidemic, as many African Americans view faith leaders with high esteem and respect. Faith-based organizations, such as the Black Church, have access to a wide and diverse audience, including youth and adults, all of whom could benefit from HIV/AIDS prevention information (Francis & Liverpool, 2009). According to the National Association for the Advancement of Colored People (NAACP) (2014), there are 21,000 Black Churches in the U.S., and 53% of the African American community report they attend church services weekly. The Black Church has the potential to reach 20 million parishioners who can help facilitate an AIDS-free generation. The Black Church has the power to help stop the spread of HIV within the African American community (NAACP, 2014). And because the Black Church is a highly trusted establishment within the community, faith leaders are in a good position to engage African Americans with lifesaving, accurate information. Although being "preached at" may be unpleasant, getting

health information from the Black Church, versus a medical establishment, may be received with love (McCree, 2010).

In order for the Black Church to be equipped and empowered to address the HIV epidemic within the African American community, evidence recommends that there should be communication between both the Black Church and health professionals (McCree et al. 2007). In doing so, this may culminate in the "sharing of information and highlight the many ways in which HIV/AIDS presents challenges to the doctrine and practice of the Black Church" (McCree et al. 2010, p.63). Such communication between these two entities may help the Black Church to reconcile its distorted evil perception of HIV/AIDS, embrace a positive perspective of human sexuality, function in a greater capacity to reach out to the sick via being more inclusive, and eliminate attitudes of stigma associated with HIV/AIDS (McCree et al. 2007). In addition, leaders within the Black Church should be provided ongoing HIV/AIDS education and training by healthcare professionals. Evidence suggests that leaders within the Black Church should be provided with ongoing workshop training that include information on (1) how HIV is transmitted, (2) associated risk factors, (3) HIV prevention and treatment, and (4) HIV testing, counseling and referral services (McCree et al. 2007). Evidence also suggests that Black Church leaders and health professionals should work together in a concerted effort to develop techniques and skills for incorporating HIV/AIDS topics or activities into different church programs, functions, and/or auxiliaries, and also network with other external entities within the community to provide a comprehensive approach to addressing HIV/AIDS among parishioners and the broader African American community (McCree et al., 2010).

### 2.38 Nursing in Faith-Based Organizations

Nursing's connection to the church goes back to the 1800s when nurses worked through the church to care for the sick and the poor, and unmarried pregnant women (Newsome, 1994). The role of nursing within Black Churches remains relevant today. Some Black Churches have enlisted nurses within their organization into a group formally known as the Nursing Guild while others have designated a Health Ministry, operated by a team of nurses (from lay nurses, licensed practical nurses, professional nurses to advanced practice nurses), to care for parishioners and disseminate health information to the congregation (Newsome, 1994; Payne et al., 2011). Regardless of the classification or operational title, nurses play an integral role within Black Churches. Some of these roles include, but are not limited to, the following:

- 1) assist children, the elderly, or anyone who has an infirmity,
- 2) care for infants and children during church services,
- 3) assist individuals with limited mobility,
- 4) provide emergency nursing care if needed,
- 5) chaperone emergency patients to the hospital if needed, and
- 6) perform duties with a prayerful, sincere, and Christian-like manner

(Newsome, 1994).

Nurses have been and continue to be leaders within the Black Church in regards to providing health promotion/disease prevention information to the African American population. Parishioners in the Black Church are familiar with nurses providing health workshops pertaining to breast cancer, heart disease, diabetes, obesity, and nutrition. With the current HIV epidemic impacting African Americans, evidence shows that nurses can also be instrumental in educating the African American community about HIV/AIDS, as well as conducting HIV/AIDS prevention activities in the Black Church setting (Payne et al., 2011).

Although nurses have great potential to be instrumental in educating parishioners about HIV/AIDS in the Black Church, evidence shows there is a severe lack of nurse-led HIV preventative activities being done in this setting (Baker, 1999). Baker (1999) reports that "initiating awareness about HIV prevention is just one type of program that is sorely needed, and it is one in which nurses can get involved" (Baker, p.72, 1999). Furthermore, evidence shows there is a gap in the literature concerning the role nurses have in planning, implementing, and evaluating Black Church-based HIV/AIDS prevention programs (Baker, 1999). Since many African American people may not feel comfortable visiting a healthcare provider (due to historical racial barriers, cultural barriers, health illiteracy etc.), nurses working within the Black Church are in a great position to provide both personal and sensitive HIV health information. Because nurses are well-educated in health promotion/disease prevention and usually are trusted and held in high admiration within the Black Church/African American community, implementing HIV prevention workshops within a familiar setting, such as the Black Church, may have a great impact on preventing the further spread of HIV within the African American community (Baker, 1999; Payne et al., 2011).

#### 2.39 Project Intervention Description – V.O.I.C.E.S. HIV Prevention Program

Evidence suggests that HIV prevention interventions targeting African Americans should consider the socio-cultural aspects unique to this population that make them vulnerable to HIV acquisition and transmission (Williams, Wyatt & Wingood, 2010). Interventions that are culture specific and consider cultural aspects may have better outcomes, in terms of effectiveness, versus generic HIV prevention interventions (Crepaz et al., 2009). Video Opportunities for Innovative Condom Education and Safer Sex, or V.O.I.C.E.S., is an HIV/STD prevention intervention that specifically targets both African American males and females. According to the Health and Human Development Programs Education Development Center (HHD) (2009), V.O.I.C.E.S. is a single-session videobased HIV/STD prevention workshop, targeting persons aged 18 years and older, designed to encourage condom utilization and improve condom negotiation skills among African American males and females who are at high-risk for acquiring or transmitting HIV. A health educator, such as a nurse, convenes a group of four to eight persons in a private room conducive for discussion to dialogue about culturally appropriate HIV prevention strategies. HHD (2009) reports that VOICE/VOCES is a "research-based intervention identified by the Diffusion of Effective Behavioral Interventions Project (DEBI), a project initiated by the Centers for Disease Control and Prevention (CDC) to help bridge the gap between HIV/STD prevention research and practice" (HHD, 2009, p.2).

Based on the theory of reasoned action and the Health Belief Model, V.O.I.C.E.S. is a 45-minute HIV prevention program that consists of first viewing a brief video followed by a small-group discussion. Participants view a culturally-relevant soap opera-like video featuring African American actors in different types of encounters – primary and nonprimary sexual relationships, discussing sexual matters; the actors in the video scenarios present information on HIV/STD risk behaviors and model condom utilization and safe-sex negotiation. Following the video scenarios, a small-group discussion is conducted to converse about the situations presented in the scenarios, educate participants about the various features on condoms, role-play safe-sex negotiation skills, and demonstrate how to apply a condom on an anatomical male model (HHD, 2009). In addition, a condom poster is presented which displays the various features and name brands of condoms. At the conclusion of the HIV prevention intervention program, participants are provided three samples of condoms participants identify as best suiting their personal needs (HHD, 2009).

There are four core elements that define and prove the efficacy of the V.O.I.C.E.S. HIV prevention program. Core elements are research-based intervention components that define the intervention, must be adhered to, and cannot be altered in any form or fashion (HHD, 2009). The four components, or core elements, of V.O.I.C.E.S. are the following:

- "(1) viewing of culturally-specific videos
- (2) small-group skill-building sessions
- (3) condom featured education
- (4) distribution of sample condoms" (HHD, p 7, 2009).

The video serves the purpose to quickly disseminate accurate HIV/STD prevention information, model safer-sex behaviors, and function as an "ice breaker" for the smallgroup to discuss sexually explicit content viewed while also provoking a robust discussion for participants to share their own personal experiences and perspectives they may have encountered (HHD, 2009). One of the "take home" messages that the cultural specific video provides is that it is okay for persons to discuss condom use and safer-sex practices with their partner (HHD, 2009).

The second core element, the small-group skill-building session, follows the culture specific video and serves as the heart of the V.O.I.C.E.S. intervention (HHD, 2009). During this part of the program, the facilitator leads a discussion asking the 4 to 8 participants scripted questions pertaining to the actors presented in the video. In addition, the facilitator encourages the participants to reflect and share how the video scenarios relate to their own lives. The beauty of the small-group skill-building discussion session is that it provides an opportunity for participants, amongst their peers, to open-up and share, within a safe private confidential and non-judgmental environment, experiences they may have encountered trying to practice safer-sex behaviors. Participants learn not only from the video presentation but also through fellowship and listening to their peers' experiences how to overcome barriers to practicing safer-sex measures (HHD, 2009).

The third core element of the V.O.I.C.E.S. program includes providing condom specific education. This part of the program augments the small-group skill-building session as it provides participants with information about the various types of condoms, and their features, available on the market for them and their partner to choose which best suit their needs. Used as a visual aid, an elaborate poster board is presented displaying roughly 20 of the most frequently purchased condoms so that participants become familiarized with various types of condom packages; this facilitates readable recognition of condoms in stores (HHD, 2009). In addition, this part of the program provides participants the opportunity to learn the psychomotor skills necessary to apply condoms

correctly on an anatomical male model. Lastly, at the conclusion of the program, participants are given a sample distribution of condoms that they identify will suit their needs; this fulfills the fourth core element of the program (HHD, 2009).

According to the literature, V.O.I.C.E.S. is based on research the Education Development Center (EDC) conducted to illustrate the efficacy of single-session, videobased HIV/STD behavioral interventions in promoting safer sex practices via consistent utilization of condoms. The original V.O.I.C.E.S. intervention was conducted over a 12month period during the early 1990s in which 3,348 South Bronx African American and Hispanic male and female STD clinic patients were included in the study. Patients enrolled in the study were randomized into either of three groups: (1) control, (2) video only, and (3) video plus interactive session (O'Donnell et al., 1995, p. 818). The control group received typical STD information in the clinic as per ordinary routine office visits. African American participants randomized to the video-only session viewed a 20-minute audiovisual presentation titles "Let's Do Something Different." African American participants randomized to video plus interactive session viewed "Let's Do something Different" followed by a small group (three to eight members each matched by same gender) peer discussion guided by a gender-matched trained facilitator (O'Donnell et al., 1995, p.818). The video plus interactive session participants had the opportunity not only to discuss with their peers what they thought about the video presentation but also exchange ideas regarding the social norms of condom utilization while the facilitator, through a semistructured protocol which allowed fluidity between different cohorts, guided the 45-minute intervention and clarified any misconceptions regarding HIV infection, condom skills, and negotiation techniques. The goal of the study was for participants to increase their intent to utilize condoms and actual utilize condoms during sexual encounters. Results showed that for participants in the experimental group, compared to the control, had a significantly higher rate of obtaining condoms in comparison to the participants in the control group (27.6% versus 21.2 % with P < 0.0001) (O'Donnell et al., 1995, p. 819).

The V.O.I.C.E.S. intervention was more recently tested in Neumann, O'Donnell, Doval, Schillinger, Blank, Ortiz-Rios, Garcia, and O'Donnell's (2011) replicated study in New York City (mostly African American participants) and San Juan, Pueto Rico (mostly Hispanic participants) to assess its efficacy in the "real world" under less researchcontrolled environment. They used the same tools originally used reporting an alpha = 0.77for the 15-items scale regarding correct condom use, positive condom attitudes, and perceived self-efficacy to introduce condom use and an alpha = 0.62 for the 8-item survey on STD knowledge. A total of 1,771 participants were in the New York City STD clinic site among which 76.2% identified as African American while 52.6% and 47.4% were male and female, respectively (Neumann et al., 2011, p.135). Fifty percent of the participants experienced the intervention (V.O.I.C.E.S.) and the other 50% were control (regular clinic services). Compared to the original study, the V.O.I.C.E.S. intervention in Neumann et al.'s (2011) was delivered by trained staff (rather than researchers) and 65.3% of the intervention groups consisted of mixed genders. Findings of the replicated study are consistent with the original V.O.I.C.E.S. study in which the intervention group showed the following: (1) lower incidence of STDs reported to surveillance system, (2) scoring higher on scales of STD knowledge, (3) higher condom knowledge, attitudes, and future plan to use condoms, and (4) redeeming condom vouchers at local pharmacy (Neumann et al., 2011, p. 133). Overall, Neumann et al. (2011) demonstrate that the V.O.I.C.E.S. is

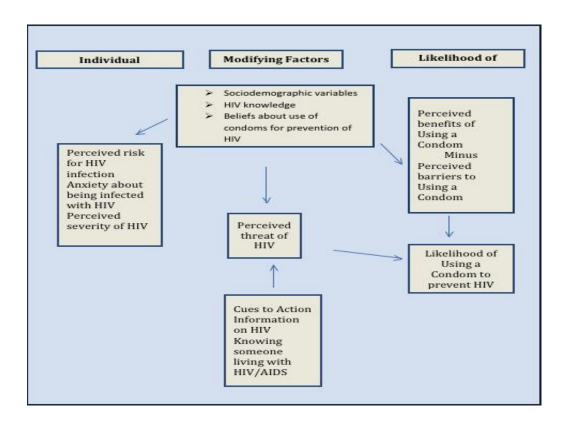
efficacious, it is realistic and cost-effective, and similar results can be achieved even when done in mixed-gendered audiences.

The V.O.I.C.E.S. HIV prevention workshop is a good fit for this evidence-based practice quality improvement project due to a number of things. First, this HIV prevention workshop specifically targets African Americans and is sensitive to the unique sociocultural factors African Americans face having relevancy to capture this audience's attention regarding HIV/STDs within the community. Second, it is a cost-effective and time efficient in that it will not burden the FBO, facilitator(s), or participants in terms of operation, labor intensity, and time/scheduling commitment. Third, V.O.I.C.E.S. is one of the very few HIV prevention interventions that can be used in mixed gendered audiences; having an HIV prevention intervention workshop with this type of adaptability is more appropriate for young adult African Americans (my target population) to the extent parishioners will not have to feel secluded from their peers in the church setting. Lastly, this HIV prevention intervention workshop goes beyond merely disseminating HIV prevention information to an audience but also affords an exchange of ideas between peers/facilitator(s) where we can learn from each other, address social issues, and formulate participant specific strategies to reduce high-risk behavior.

Overall, this workshop can be highly effective in reducing the acquisition and transmission of HIV among African Americans because it is culturally-relevant and succinct as it provides HIV risk behaviors/condom use information delivered in an engaging manner –a video format of characters to whom they can relate and facilitated thought-provoking group discussion with a condom visual-aid poster-board featuring various condom brands that informs and captures the audience's attention (HHD, 2009).

# 2.40 Theoretical framework

The V.O.I.C.E.S. HIV program is based on two theoretical frameworks – the Health Belief Model and Theory of Reason Action. The Health Belief Model (HBM) provides V.O.I.C.E.S. the framework to explain that African American males and females will seek HIV preventative measures and will practice safe-sex methods if the individual feels they are at risk for the infection. It is used to explain that if an individual perceives HIV to be an infection that is life-altering and serious enough, then the individual fill find it will be worthwhile to gather information on strategies to prevent the infection. Kabiru, Beguy, Crichton, & Zulu (2011) illustrate the HBM's concepts in the following diagram:



# Figure 2.1: Health Belief Model Diagram

In essence, the HBM explains that health seeking behaviors – or the lack thereof,

is based upon an individual's perception of an illness linked to the individual's

susceptibility to acquiring the illness (AIDSMap, 2014). This theoretical framework also explains that an individual, who recognizes his or herself to be susceptible to HIV, must perceive that their high-risk behavior(s) which make them susceptible and that behavioral modification is necessary to prevent the infection. In doing so, they must feel they are capable of successfully practicing the behavioral modification and that a cue-to-action, which is a reminder source (e.g. poster board, health care provider, friend/loved one) may be necessary to practice the health promotion/disease preventative behavior (AIDSMap, 2014). So if an individual feels that HIV is a very serious life-altering condition for which they are at risk for, then the individual will seek HIV prevention information and practice safer-sex behaviors – abstinence, use condoms, reduce the number of sex partners, to prevent the acquisition of HIV.

The Theory of Reasoned Action is the second theoretical framework that provides scientific underpinnings to the V.O.I.C.E.S. HIV intervention program. The Theory of Reasoned Action (TRA) explains that individuals carry out behaviors based on their volition, intention, and the social norms (HHD, 2006). That is, the TRA explains that African American males and females engage in observable behaviors that are based upon one's attitude towards a behavior (e.g. safer-sex via using condoms) and acknowledging how their peers or friends/family think they should behave in a given situation (AIDSMap, 2014; HHD, 2006). The model suggests that intentional behaviors may also be an expression resulting from convictions based on previous personal experiences of a given situation (HHD, 2006). Because HIV risk reduction entail elements of behavioral modification, three constructs in the TRA – (1) attitude toward the specific behavior, (2) subjective norms about a behavior, and (3) perceived behavioral control, are emphasized

in the V.O.I.C.E.S. HIV intervention so that individuals will intend to adopt health promoting/disease prevention behaviors (HHD, 2006). Hale, Householder, & Greene (2002) illustrate the original TRA model by the following diagram:

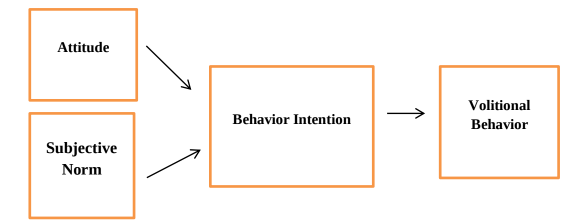


Figure 2.2: Theory of Reasoned Action Diagram

For the basis of this project, the HBM will be emphasized more because of its simplicity. In addition, since the V.O.I.C.E.S. HIV prevention program aims to modify participant behaviors, something of which will not be done in this evidence-based practice quality improvement project, the TRA theoretical framework will merely serve as minor scientific underpinnings.

#### 2.41 Potential barriers for adoption of the practice innovation

There is significant evidence that shows the collaborative and leadership role nursing has working in partnership with the Black Church to deliver HIV preventive intervention information to members within the African American community. Nurses providing HIV information within the Black Church may halt the further infiltration and progression of the current HIV epidemic that is devastating the lives of many African Americans. Potential barriers for the adoption of this innovative practice – the Black Church embracing professional nurses into its four walls to deliver comprehensive HIV preventive intervention information to African Americans, may include: (1) gaining entry into the church, (2) issues revolving around sexuality, and (3) stigma of HIV.

If the Black Church is to be used as a venue for the delivery of an HIV prevention intervention program and the professional nurse(s) is not a member of a particular Black Church, gaining entry to deliver such HIV prevention information may be a challenge (Cornelius, Moneyham & LeGrand, 2008). In order to overcome this barrier, collaborating with church leaders (e.g. the pastor, first lady, elders, deacons, church mothers, etc.) and establishing a working relationship of trust may help professional nurses gain entry into the Black Church; community volunteer work and participating in church ministries may also help professional nurses gain entry into the Black Church and acceptance by the overall African American community (Cornelius, Moneyham & LeGrand, 2008).

Many Black Churches may not allow condoms to be brought on church grounds, even if they are displayed in conjunction with an HIV prevention program during a health fair (AIDS Alert, 2007). This may pose as a practice innovation barrier because nurses need to provide/demonstrate condom utilization techniques in order to deliver safer-sex information, so parishioners can be equipped with the know-how tools to prevent the spread of HIV within the African American community. Therefore, nurses may need to collaborate and receive permission from church leaders to discuss with parishioners about the ramifications of engaging in oral, anal and vaginal sex. Doing so, nurses should highlight the implications of how condoms can be used to prevent the spread of HIV within the African American community prior to merely offering an HIV prevention intervention workshop within the Black Church (Cornelius, Moneyham, and LeGrad, 2008). Since HIV prevention involves issues around sexuality which may violate church teachings (e.g. premarital sex, adultery, multiple sex partners, homosexuality), barriers to implementing this innovation may include Black Church leaders who (1) are unwilling to let nurses discuss sensitive sexual topics, (2) may want nurses to emphasize abstinence versus comprehensive sex education, (3) may not perceive their parishioners and/or surrounding community to be at risk for HIV, and (4) may not want the topic of HIV to be discussed in their church (Francis & Liverpool, 2008). In order to circumvent this potential practice barrier, the professional nurse(s) and Black Church leadership may have to compromise over what the nurse may discuss within the church building while being able to deliver essential components of an HIV workshop without significantly altering the core fundamentals of HIV prevention (Francis & Liverpool, 2008).

Stigma surrounding HIV and "immoral" behaviors associated with HIV acquisition/transmission have historically hindered the Black Church community from embracing and responding to the HIV/AIDS crisis to the extent it is capable of (Wilson, Wittlin, Munoz-Laboy, and Parker, 2011). Because HIV-related stigma is prevalent within the African American community, with the Black Church having played a key role in perpetrating HIV-related stigma within the African American community, the sociobehavioral aspects of this project may hinder high parishioner participation rates, which may pose as a barrier to nursing intervention. Thus, HIV-related stigma can have an impact on how leadership and parishioners embrace, or fail to respond, to any innovative HIV prevention interventions led by nurses (Foster et al., 2011; Wilson et al. 2011, Wittlin, Munoz-Laboy, and Parker, 2011).

## 2.42 Potential supports for adoption of the nursing intervention

Increasingly more Black Churches and faith leaders in the South are becoming receptive to and involved in tackling the HIV epidemic that is devastating the lives of many within the African American community (Foster, Cooper, Parton, and Meeks, 2011; Isler, Eng, Maman, Adimora, and Weiner, 2014). Their support and willingness to work with health professionals, such as nurses, may be critical in order to accurately disseminate culturally relevant and medically accurate HIV information to the African American community (Aaron, Yates and Criniti, 2011). Evidence suggests Black Churches that have pre-existing health-related ministries within their organization, such as a Nurses' Guild, HIV/AIDS Ministry, and/or Health Awareness Team, may be advocates that will bolster support for the adoption of nursing interventions (Foster et al. 2011). The Black Church, in general, has multiple strengths that can potentially support the adoption of this intervention: (1) they have parishioners who are willing to participant in church-sponsored events and (2) they are perceived as credible sources of information within the African American community and parishioners tend to support endeavors when leadership supports an initiative (Aaron, Yates & Criniti, 2011; Isler, Eng et al., 2014; Washington, 2008). Therefore, strong commitment from the pastor, key church leaders, and parishioners who have a commitment to decreasing the incidence of HIV within the community are key stake holders for the support and success of this nursing intervention (Aaron, Yates & Criniti, 2011; Francis & Liverpool, 2009).

# **CHAPTER 3**

### METHODOLOGY

This chapter provides details of the methodology used in this evidence-based practice (EBP) quality improvement (QI) project. The following methodology elements are described in this chapter: research design, unit of analysis, participant sample, recruitment techniques, setting, outcomes measured, and the theoretical framework underpinning this EBP QI's intervention. I will describe how this EBP QI project will be implemented as well as explain the strategies used to reduce barriers/increase supports. In addition, I will describe the surveys that will be utilized in this EBP QI, discuss the intervention procedures, and detail how the data will be analyzed.

# 3.1 Design & Data Analysis

This evidence-based practice quality improvement project will consist of a mixed methods research design as the V.O.I.C.E.S. HIV prevention workshop will be presented to four leadership focus groups assessing their level of HIV Stigma, HIV knowledge and Willingness to adopt the tool. A mixed method is being chosen because of the synergy that will be created since participants will not only be providing input, in the form of a survey, but also have opportunity to verbally interact and hear other participant's ideas regarding the workshop. A note-taker will be present at each church site to assist the PI in recording participant's comments and capture emerging themes that may develop during the

workshop. In addition, qualitative data will also be captured by describing the experiences the PI has with each church site.

In regards to quantitative methods of this evidence-based practice quality improvement project, descriptive statistics will be utilized to describe the characteristics of the sample in terms of leadership role, gender, marital status, race/ethnicity, education, and frequency of church attendance. It will also be employed to assess central tendency (the mean), measure of spread (standard deviation and range), and frequency distribution among the variables (HIV Stigma, HIV Knowledge, and Willingness). The survey instrument Likert-scales will be coded, entered into Excel, and analyzed in SAS; t-tests will be conducted to compare results between the churches and access whether there are any differences between leadership groups regarding their acceptability of the V.O.I.C.E.S. tool. The internal consistency will be examined by using the alpha coefficient.

## 3.2 HIV Stigma Survey

The authors of instrument number one – HIV Stigma Survey, granted the PI permission to utilize the tool in this evidence-based practice quality improvement project. The HIV Stigma survey assesses both HIV stigma and HIV knowledge; the survey was originally developed for and tested in South Carolinian Black Churches surveying parishioners, pastors, and care team members at Project Fostering AIDS Initiatives That Heal, or Project F.A.I.T.H. The items presented in the Project FAITH survey were drawn from the National Health interview Survey of AIDS Knowledge and Attitudes, the AIDS Attitude Scale, and other research studies measuring HIV-related knowledge and stigma

(Lindley, Coleman, Gaddist & White, 2010, p. 13). The authors augmented the instrument by adding knowledge items regarding mother-to-child vertical transmission and IV drug use using literature drawn from CDC fact sheets (Lindley et al., 2010, p.13). The Cronbach's alpha they report are derived from the instrument they utilized in their study.

Instrument number one is categorized into six sections, in which the first four sections will be used to collect statistical data from leadership participants. The first section of the instrument collects demographic information. The second section assesses knowledge of HIV transmission – behaviors associated with HIV acquisition/transmission. The Cronbach's alpha for the HIV transmission knowledge section was 0.789 (Lindley et al., 2010, p. 14). The third section assesses basic HIV/AIDS knowledge; it has a Kuder-Richardson alpha of 0.756. Both HIV knowledge sections combine to consist of 32 items. According to the authors, a correct response = 1 point; incorrect responses = 0 points. The possible range for HIV/AIDS knowledge score is 0-32. The higher the score indicates that the leadership participant has greater HIV/AIDS knowledge (Lindley et al., 2010, p.14). The fourth section of the instrument assesses participant's stigmatizing attitudes towards PLWHA or those at risk for HIV/AIDS; the Cronbach's alpha for this section is 0.753. In this section, a composite stigma score from the 6-items are calculated point values such as the following: agree = 2 points, don't know = 1 point, and disagree = 0 points. For the sixth item in this section, the final item is reversed in value and calculated as: disagree = 2 points, don't know = 1 point; and agree = 0 points (Lindley et al., 2010, p. 14). A total of 12 points is assigned in this section; a low score means that the leadership participant has less HIVrelated stigma (Lindley et al., 2010, p. 14).

#### 3.3 Leadership Willingness

The second instrument – Leadership Willingness, was created by the PI. It is based upon the 4 core elements of the V.O.I.C.E.S. HIV prevention intervention workshop. Because it was created by the PI, it has not undergone rigorous scientific analysis to assess its validity.

However, the 7-items administered in section two (of this instrument) will enable the PI to assess willingness among leadership participants. The assumption of the second instrument is that the more participants agree with the responses means the more likely they will adopt the V.O.I.C.E.S. tool in its original form and higher the overall numeric score on the Leadership Survey. Numeric assignment will be paired to the first 6-item responses as follows: strongly agree = 5, agree = 4, neutral = 3, disagree = 2, and strongly disagree = 1. Numeric assignment on the seventh item response will be as follows: yes = 3, no = 2, and needs to be modified = 1. Total score possible is 33. A high score indicates greater acceptability of the V.O.I.C.E.S. tool to be used in its original form.

#### 3.4 Unit of analysis

Because evidence shows that HIV infection rates are highly disproportionate among young adult African Americans in South Carolina and that the Black Church is a locale where many African Americans congregate, the sample will be taken from the Black Church. The unit of analysis for this project will include a sample of leaders from four different South Carolinian Black Churches. Leaders within the Black Church hold some sort of formal title (e.g. bishop, pastor, elder, deacon, mother, or minister) or serve in a specific leadership role within the Faith-Based Organization (FBO) – choir director, HIV/AIDS director, usher, etc. In all, a total of 32 leaders will be recruited from four South Carolinian Black Churches in this project. More specific, the leaders we be representative of four Black Churches located in the South Carolina Midlands.

This evidence-based practice quality improvement project will be conducted at four Black Churches in South Carolina located in three cities in the Midlands – Columbia, West Columbia, and Orangeburg. The first two Black Churches, or "Church A" and "Church C," is located in Columbia, South Carolina of Richland County. The third Black Church, or "Church B," is located in West Columbia, South Carolina of Lexington County. The fourth Black Church, or "Church D," is located in Orangeburg, South Carolina of Orangeburg County. These locations were chosen because they reside in high HIV prevalence areas and/or their ability to reach the target population.

Participants included in this evidence-based practice quality improvement project consists of leadership representing one of four different Black Churches in South Carolina – Church A, Church B, Church C, and Church D. Church A is located in Columbia of Richland County and was established in the 1960s. Church A (see Black Church A **Table 3.1**) is a Baptist church that consists of nearly 14,000 parishioners among whom, per executive secretary, young adults ages 18 to 35 years old are its largest population. Church A's social presence is well-established in the community; it has 40 active ministries, and provides many outreach services to the residents of Columbia, South Carolina. The church deacon informed the PI that Church A once had an HIV/AIDS Ministry, but lack of support, resistance, and associated stigma caused the demise of the HIV/AIDS Ministry. Church A has a Health Professions Ministry, which is similar to a Nurses' Guild, that provides nursing services to parishioners during church services as well as provide health

information during church fairs and certain months of the year (e.g. breast awareness month, domestic violence and abuse month, veteran's month).

Table 3.1: Black Church Site A		
	Established 1963	
	13,847 parishioners (2014)	
Black Church Site A	age 18 – 35 largest parishioner population	
	86 clergy and 80 deacons	
	40 active ministries	
	94 employees	

Data Source: Church website & Pastor's Secretary.

Church B (see Black Church B **Table 3.2**) is a Baptist church that resides in West Columbia of Lexington County. Church B also has a church located in Columbia; however, the West Columbia location was selected because of its larger parishioner population, its location being in a different county which broadens the radius of this project, and is where its headquarters resides. Church B was established in 1902 and is well known to the residents of West Columbia, Lexington County, South Carolina, and even the nation. Its current membership consists of 8,053 parishioners. Its leadership staff consists of 4 clergy leaders and 120 deacons/deaconesses. This church has over 60 active ministries one of which includes an HIV/AIDS Ministry. Although the HIV/AIDS Ministry is currently active, it faces challenges. Per executive secretary, who is the leader over this ministry, the HIV/AIDS Ministry's biggest challenge it faces is HIV stigma – parishioners do not want to have an open conversation about it. The lack of support and stigma towards HIV/AIDS hinders this ministry from thriving within the church. Many resources, time, and energy have been devoted to the HIV/AIDS Ministry to provide outreach services to the parishioners and residents of West Columbia with only very little community participation in return.

Table 3.2: Black Church Site B		
	Established 1902	
	8,053 (2015)	
Black Church Site B	age 40 – 60 largest parishioner	
	population	
	4 clergy and 120 deacons/deaconess	
	>60 active ministries	
	160 employees	

Data Source: Church Website & Pastor's Executive Secretary

Church C (see Black Church C **Table 3.3**) is a Baptist church located in the heart of downtown Columbia, South Carolina of Richland County. Established in 1877, this Black Church is also well known to the community as it provides a myriad of community outreach services to the Greater Columbia community. It has over 40 active ministries consisting of community outreach, health & wellness, and leadership development. Community outreach services include, but not limited to, providing financial assistance to persons experiencing financial distress, offering food to the homeless and others in need, and visiting individuals who are incarcerated. Church C has a gamut of ministries to enrich parishioners with health information. Such ministries include the following: (1) Cancer Support Ministry, (2) Health Care Ministry, (3) HIV/AIDS Prevention and Outreach Ministry, and the (4) Wellness Ministry. Although Church C has a functioning HIV/AIDS Ministry that can equip African Americans parishioners with HIV information, per HIV/AIDS director, this ministry faces challenges, which threatens its viability. HIV stigma among African American parishioners, including those in leadership, is a major factor that keeps the HIV/AIDS Prevention and Outreach Ministry functioning to the fullest extent it is capable of.

Table 3.3 Black Church Site C		
Black Church Site C	Established in 1871	
	>5000 total parishioners	
	age 18 – 35 largest parishioner population	
	70 clergy and 80 deacons	
	>40 active ministries	
	20 employees	

Data Source: Church Website & HIV/AIDS Director/Church Deacon

Church D is located in Orangeburg, South Carolina of Orangeburg County. Established in 1984, Church D is a Pentecostal church that has over 300 parishioners, 13 active ministries, and 20 employees who help run this faith-based organization (see Black Church D **Table 3.4**). Currently, this church has an HIV/AIDS Ministry and it even has an entity conducting HIV research on its premises. The leader of Church D has a deep commitment for HIV prevention at the church and surrounding community and is a policy maker and community advocate for decreasing the spread of HIV within the African American community.

Table 3.4: Black Church Site D		
	Established 1984	
	>300 total parishioners	
Black Church Site D	age 18 – 35 largest parishioner population	
	13 clergy and 13 deacons	
	13 active ministries	
	20 employees	

Data Source: Church Website & Church Evangelist

# 3.5 Cultural Congruence

The PI who facilitated the intervention is as an experienced African American male registered nurse who is well-known at Church A. In order to properly conduct this project, the PI retrieved the CDC's V.O.I.C.E.S. training kit, read the instructions, and completed the 8-hour V.O.I.C.E.S. online training modules. In addition, the PI received extracurricular HIV/STD training sponsored South Carolina's DHEC STD/HIV Division Training center. Both the extracurricular training and the V.O.I.C.E.S. training modules prepared the PI to do this HIV prevention workshop before leadership participants in the Black Church.

## 3.6 Sample

There will be 32 leadership participants included in this evidence-based practice quality improvement project. Participants will consist of males and females who serve in leadership roles in four South Carolinian Black Churches from the Midlands. The leadership titles participants will hold include the following: bishop, pastor, minister, deacon, elder, youth leader, HIV/AIDS director, and/or church secretary. Prior to enrolling in this EBP QI project, participants will be asked to meet certain eligibility criteria: (1) willing to participate in a survey via group dialog and written feedback on survey, (2) have an ability to speak and understand both written and verbal English, (3) have no cognitive or psychiatric difficulties that will impede one's ability to participate, (4) currently live in the state of South Carolina, (5) hold a formal leadership role, title, or position within the Black Church where the survey is conducted, (6) self-report as African American or Black, (7) be willing to view the V.O.I.C.E.S. video, (8) consent to view condom demonstration, and (9) view the V.O.I.C.E.S. condom feature poster board. A specific leadership role or extensive leadership experience are not criteria to participate, neither is age or gender.

# 3.7 Recruitment

Participants from each church will be recruited in different ways. For Church A – the PI's home church, the PI contacted the executive secretary, who has agreed to help the PI move this EBP QI project forward. To move the PI's project forward at Church A, the executive secretary collaborated with the senior pastor in which the senior pastor permitted the PI's information to be forwarded to the senior associate pastor. Once the senior associate pastor retrieved the PI's information of intent to introduce the V.O.I.C.E.S. HIV prevention workshop to leadership within the church, the senior associate pastor contacted the PI providing a list of 8 potential leaders to recruit. Upon retrieving this information, the PI informed the senior associate pastor's secretary of the 8 potential leadership participants that the senior associate pastor wanted the PI to recruit into this project. The secretary emailed the 8 pre-selected leadership participants notifying them the PI's request. In addition, the secretary informed the PI that she will also email blast other (assistant) pastors, senior elders, elders, church mothers, and ministers to recruit as many leaders possible into the PI's EBP QI project. Doing so, the secretary will inform potential leadership participants the nature of this project, request their participation, and convey the date/time when to meet on the church campus.

While the senior associate pastor assisted the PI in recruiting 8 leader participants in Church A, the PI simultaneously collaborated with the senior deacon at Church A. The senior deacon was made aware that the PI was trying to extend this project to Church B but had no personal contact with that FBO. The senior deacon provided contact information to talk with the Director of Operations Officer (DOO) at Church B. Once the DOO received clearance for the PI to conduct the project at Church B, the DOO contacted the pastor's executive secretary to act as the liaison with the PI to recruit 8 persons in leadership roles. The executive secretary, who is also the director over the HIV/AIDS Ministry, recruited the 8 leader participants. In addition to that, the executive secretary arranged the time and location to conduct the project among leadership.

The former HIV/AIDS director at church A informed the PI to contact Church C's HIV/AIDS director due to the fact that Church C may be interested in this project. The PI contacted Church C's HIV/AIDS director explaining who he is, current project he was undertaking, and requested permission to do this project at the church. The HIV/AIDS director stated she would relay this information to the pastor requesting permission for the PI to implement the project among leadership. With assistance from the HIV/AIDS director, the HIV/AIDS director stated she would try to recruit 8 leadership personnel on behalf for the PI to participate in this EBP QI project.

In regards to Church D, the PI was informed that this FBO would possibly be interested in participating in this evidence-based practice quality improvement project. The PI contacted the church office in order to collaborate with the bishop – leader over Church D. The PI was first referred to the community project coordinator, who is incidentally conducting HIV research at this church; the community project coordinator subsequently referred the PI to the church evangelist. Both the community project coordinator and evangelist served as a liaison to get the PI in touch with the bishop. Once the bishop granted permission for the PI to do the intervention, the church evangelist planned to recruit 8 leaders, on behalf for the PI, to participate in this project.

# 3.8 Setting

This evidence-based practice quality improvement project will be presented at each of the four selected church campuses, mentioned prior, in this study. The PI will meet leadership participants in a private board room at their local church. The private board room will be large enough to accommodate the leadership committee but small enough to facilitate a cozy environment where a dialogue can take place, ideas can be developed, and confidentiality secured.

# 3.9 Outcomes to be measured

Outcomes to be measured include HIV stigma, knowledge about HIV/STDs, and feasibility of doing the V.O.I.C.E.S. intervention within the Black Church. To measure the outcomes, two instruments will be utilized. The first instrument will be the *HIV Stigma Survey*, which was originated and designed by Lindley, Coleman, Gaddist, and White's

(2010) HIV stigma study that measures HIV stigma within South Carolina Black churches. The *HIV Stigma Survey* will enable the PI to measure HIV stigma and HIV knowledge among Black Church leaders (see HIV Stigma Survey in **Appendix i**). The second instrument, which was designed by the PI, reflects the 4 core elements of the V.O.I.C.E.S. intervention and will be used to assess Black Church leadership perspective of the feasibility of conducting this intervention within the Black Church on young adult parishioners aged 18-35 (see Leadership Survey in **Appendix ii**). The following table (see Project Instruments **Table 3.5**) shows the instruments that will be utilized in this EBP QI project and their reported validity:

Table 3.5: Project Instruments				
HIV Stigma Survey (Instrument No. 1)	HIV Stigma	6-items Alpha = 0.753		
	HIV knowledge (Basic Information)	20-items Alpha = 0.756		
	HIV Knowledge (How HIV is Transmitted)	12-items Alpha = 0.789		
Leadership Survey (Instrument No. 2)	Willingness	7-items Alpha = NA		

Utilizing the Black Church as a platform to provide HIV prevention appears promising to equip African Americans with the tools of knowledge to protect them from the infection. In general, the PI hopes this HIV prevention intervention workshop will enlighten Black Church leaders of the potential V.O.I.C.E.S. could have on young adult African American parishioners. The PI hopes that Black Church leaders realize that the V.O.I.C.E.S. workshop can be an effective tool to empower young adult African American parishioners with life-saving information, strategies, and tools to prevent HIV acquisition/transmission not only among young adult parishioners but for other African Americans, in their community, who are sexually active or at risk for HIV acquisition/ transmission. Furthermore, the PI hopes that Black Church leaders report that the V.O.I.C.E.S. workshop can be used to suit their church's need within the church setting and that it has the potential to reduce HIV incidence in young adult parishioners, reduce HIV stigma, and increase awareness about HIV, and future plans to use condoms or practice abstinence.

# 3.10 Instruments

Two instruments will be utilized in this evidence-based practice quality improvement project. The two instruments – the *V.O.I.C.E.S. Leadership Survey* and an *HIV Stigma Survey*, will be administered to leadership participants in this EBP project which will be used to answer the question: in the Black Church, is leadership more willing to permit adoption of the V.O.I.C.E.S. program to increase knowledge of HIV, reduce HIV stigma, increase the use of condoms and/or promote abstinence among parishioners ages 18-35 in its original form or in a modified form.

The V.O.I.C.E.S. Leadership Survey was developed by the PI. The PI's survey is based upon the V.O.I.C.E.S. HIV intervention's science and the 4 core elements. The V.O.I.C.E.S. Leadership Survey consists of three parts. The first part assesses demographical data – such a gender, leadership role, age, and race/ethnicity; the second part consists of 7 Likert-scale items, and the third part consists of free style writing space to provide feedback and comments. The 7 Likert-scale items consists of feasibility questions that pertain to the leadership participant's level of agreement (to specific elements of the V.O.I.C.E.S. intervention) that they would allow or not allow at their church. The 7 Likert-scale items consists of the following statements:

(1) "I would allow the V.O.I.C.E.S. video that demonstrates "safe sex" negotiation skills to be presented to young adults, age 18-35, at my church,

(2) I would allow a nurse to demonstrate to young adults, age 18-35, how to properly apply a condom on an anatomical male model,

(3) HIV prevention information is something young adults, age 18-35, at my church need to be informed of,

(4) After watching the V.O.I.C.E.S. video, I would allow a nurse to facilitate a 20 minute discussion with young adults, age 18-35, to: (1) talk about the video, (2) assess their risk for HIV, and (3) provide strategies how to overcome barriers to condom use,

(5) The church is an appropriate place for young adults, age 18-35, to learn information about HIV,

(6) I would allow a nurse to distribute condoms to young adults, age 18-35, at an HIV workshop, like V.O.I.C.E.S. at my church, and

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(7) Overall, the V.O.I.C.E.S. intervention is appropriate in the church setting.Nothing needs to be modified."

The leadership participants will answer the 7 Likert-scale items based on their level of agreement; answer options for the first six questions included "strongly agree," "agree," "neutral," "disagree," and "strongly disagree." The seventh question's answer option included "Yes," "No," and "Needs to be modified." The third part of the *V.O.I.C.E.S Leadership Survey* consists of a free style writing section where participants can share comments or make suggestions, if they choose to do so.

### 3.11 HIV Stigma Survey

Leadership participants will be given the *HIV Stigma Survey*. This instrument will be administered twice via pre- / post- intervention to assess HIV stigma and HIV knowledge within the model. Developed by Lindley, Coleman, Gaddist, & White (2010), the HIV Stigma instrument utilized in this study was designed and constructed assessing HIV stigma and HIV knowledge among African American parishioners in South Carolina. The original scale was used on 1,445 parishioners, 61 pastors/ministers, and 109 care team members from a total of 9 Black Churches in South Carolina (Lindley et al., 2010). All participants were aged 18 years or older, predominately African American, and 71.9% female. Lindley et al.'s (2010) instrument consists of Likert scales which are subdivided into four categorical sections as following: demographics, knowledge of HIV transmission, basic knowledge about HIV/AIDS, and stigmatizing attitudes towards people living with or at risk for HIV/AIDS.

# 3.12 Demographics

Section one – or demographics, obtains information such as the participant's: date of survey collection, zip code of residence, house of worship name, sex, marital status, race, education, and religious characteristics.

# 3.13 Knowledge of HIV Transmission

Section two – or knowledge of HIV transmission, consists of a 12-item scale (with "very likely," "somewhat likely," or "unlikely" response options) that assess participant's knowledge how they believe a person could acquire HIV infection. The statements in this section include but are not are limited to the following: (1) "sharing plates, forks, or glasses with someone who has HIV," (2) "using public toilets," (3) "being bitten by mosquitoes or other insects," (4) "being kissed on the check by someone who has HIV," (5) "being coughed or sneezed on by someone who has HIV," (7) "donating or giving blood," and (8) "getting tested for HIV." Cronbach's alpha for this section is 0.789 (Lindley et al., 2010).

### 3.14 Basic HIV/AIDS Knowledge

Section three – or basic HIV/AIDS knowledge, is a 20-item true/false scale (with "true," "false," "don't know" response options) that assesses the participant's HIV/AIDS knowledge. Statements in this section include but are not limited to the following: (1) "birth control pills protect against HIV (the virus that causes AIDS)," (2) "there is no cure for HIV/AIDS at present," (3) "a person can be infected with HIV and not have the disease AIDS," (4) "most people who have HIV look sick," (5) "if having sex, the best way for a person to reduce his or her risk of getting HIV is to use a condom every time," and (6) "it

can take ten or more years for someone with HIV to test positive." Kuder-Richardson alpha for this section is 0.756 (Lindley et al., 2010).

### 3.15 Attitudes

Section four – or attitudes, is a 6-item scale (with "agree," "disagree," or "not sure" response options) that assesses whether participants have stigmatizing attitudes towards people living with or at risk for HIV/AIDS. Statements in this section include the following: (1) "AIDS is a punishment from God for sin," (2) "I think people who inject drugs deserve to get AIDS," (3) "I think homosexuals deserve to get AIDS," (4) "most people who have the AIDS virus only have themselves to blame," (5) "I have little sympathy for people who get the AIDS virus from sexual promiscuity," and (6) "I think people with the AIDS virus should be treated with the same respect as anyone else." Cronbach's alpha for this section is 0.753 (Lindley et al., 2010).

In all, the PI's *V.O.I.C.E.S. Leadership Survey* will be used to measure the degree upon which leadership think various elements of intervention is permissible (or should be done) within the Black Church. The PI's *V.O.I.C.E.S. Leadership Survey* will enable the PI to answer which parts of the intervention need to be modified in order for it to be accepted in the Black Church arena. In addition, the *V.O.I.C.E.S. Leadership Survey* will help determine if there are any discrepancies within leadership on what should or should not be done. Because HIV stigma can be a factor in how leadership may perceive HIV prevention, the *HIV Stigma Survey* tool will be used to verify their level of stigma.

#### 3.16 Description of intervention: Procedure

The PI submitted the project proposal to the University of South Carolina's Institutional Review Board (USC IRB) for approval. Simultaneously, the PI was networking in the community, establishing relationships for when the project began. A letter determining the study was exempt was obtained from the USC IRB. The leadership participants were recruited at each church with help from a member at each church site who served as a liaison between the PI and potential participants. The PI explicitly explained to liaison personnel the inclusion criteria persons in leadership roles had to meet in order to be recruited. Once the liaison personnel understood this, they recruited participants on behalf of the PI since they were familiar with their church leaders and could expedite the recruitment process.

At Church A, both the senior associate pastor and his secretary plan to recruit leadership participants via email blasts to the entire clergy of the church. At Church B, the executive church secretary plans to recruit leadership participants in-person during church services and at church events. At Church C, the HIV/AIDS director plans to recruit leadership participants via collaborating with the leadership committee at the church. At Church D, the church evangelist plans to recruit leadership participants by sending emails to as well as direct face-to-face contact.

Eligible leadership participants will be provided the time, date, and location where to meet on each church's campus. For each of the four QI presentation sessions, the PI will use PowerPoint slides so that there will not be significant variation in content delivery between each Black Church site.

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### 3.17 Procedure

The PI will meet with leadership participants in a private board room on the church campus. The private board room will be large enough to accommodate the leadership committee but small enough to facilitate a cozy environment where a dialogue of exchanging information and ideas could be done. The private board room will have appropriate resources the PI needs to conduct the intervention (e.g. computer, DVD, lighting, table, chairs). Prior to starting the presentation, light refreshments will be served so that leadership participants can get comfortable, decompress from their busy day, and personally meet and greet the PI.

After serving light refreshments, the PI will begin the leadership workshop by immediately administering a pre-intervention HIV Stigma survey – instrument number one. Administering the pre-intervention HIV Stigma survey before information is given to leadership will enable the PI to measure their baseline HIV knowledge and HIV stigma and assess the impact of the intervention after information is disseminated. After the preintervention HIV Stigma survey is completed by leadership participants, the PI will start the workshop by showing a PowerPoint presentation. Using the PowerPoint, the PI will inform the participants who he is, prior nursing experience, future nursing plans, and the nature of the EBP QI project. The PI will provide brief information about the current HIV epidemic in young adult African Americans, the significance of the Black Church to African Americans, and how nurses can utilize the Black Church as a platform to provide HIV preventative information to young adult African American parishioners. During the introductory process, the PI will self-disclosed his personal convictions and articulate that he was not trying to promote sexual activities within the church or "push condoms." The PI will inform the leadership participants that V.O.I.C.E.S. HIV prevention workshop can equip young adult parishioners to teach others, who are not practicing the Christian lifestyle (abstinence), safe-sex methods to protect them from this deadly disease until "they get it right with the Lord." The PI will also convey that this 60-minute workshop can help young adult parishioners, who attend church but struggle to adhere to abstinence, to be equipped with information to prevent the acquisition and spread of HIV.

Starting this evidence-based practice quality improvement via the PowerPoint presentation serves several purposes. First, it enables the PI to formally introduce himself to the leadership participants so that Black Church leaders can understand (and perhaps be comforted) that the PI is "an insider" by faith. Second, it will organize the intervention where the participants will know what to anticipate for the next 60 minutes. Third, it will enable the leadership participants to take notes on the information presented, if desired. Fourth, the PowerPoint presentation will aid the PI to stay on task while providing uniformity so that each church site can receive the same information.

Following the introduction, the PI will introduce the leadership participants to the V.O.I.C.E.S. intervention. The PI will explain the V.O.I.C.E.S. acronym, history, and the 4 core elements. Then the PI will explain his intent to "walk them through" each step of the intervention's four core elements. Prior to walking them through each step, the PI will forewarn participants that a condom demonstration will be done on a Styrofoam penile model and that anyone is welcome to leave the room during that time if they do not feel comfortable viewing.

Next the PI will provide an overview of each of the four elements of the V.O.I.C.E.S. HIV prevention workshop: (1) view soap opera style video, (2) post video

discussion about the characters and their personal risk for HIV, (3) condom demonstration, and (4) condom board presentation. After briefly explaining the four elements of the intervention, the PI will introduce each element of the V.O.I.C.E.S. intervention to the leadership participants. First, using a laptop, the PI will present the 20-minute V.O.I.C.E.S. video titled "Do it Right." After the video is presented, the PI will briefly expound to the leaders about the post video discussion that would ordinarily occur with the parishioners. The PI will mention that a nurse-facilitator would inquire about the young adult parishioner's perspective of the characters in the video, discuss parishioner's risk for HIV, and strategize ways for parishioner's to overcome barriers of not utilizing condoms. Second, the PI will demonstrate how to correctly apply a condom on a male anatomical penile model. Prior to doing so, the PI will explain that the V.O.I.C.E.S. HIV workshop values empowering African Americans how to properly use condoms as the evidence shows that condoms are one of the most efficacious mechanisms to use in order to prevent HIV infection. The PI will also mention that it is not only important for young adult parishioners to know that condoms are effective in preventing HIV

acquisition/transmission but also know how to properly apply a condom in order to receive their benefits.

Third, the PI will present the V.O.I.C.E.S. condom poster board to the leadership participants. The PI will inform them that it is important for young adult parishioners to know the following: (1) there are different types of condoms commercially available to suit people's needs, (2) one size does not fit all, and (3) that condoms can be appealing to utilize (due to the variety available) to the extent of persuading people to use them. The PI will mention this to leadership participants because this is a sales-pitch the V.O.I.C.E.S.

workshop uses. Fourth, the PI will dispense survey number two – the *V.O.I.C.E.S. Leadership Survey*. The PI will mention that providing feedback/comments would be helpful. That is done to encourage leadership participants to answer all questions and provide their insight or constructive criticism. Lastly, once the leadership participants complete the second survey, the PI will thank them for their participation and open the floor up for group comments, questions, and/or dialog. The PI will do this in order to obtain any possible anecdotal evidence to this study.

### **CHAPTER 4**

### RESULTS

The purpose of this evidence-based practice quality improvement project is to assess Black Church leadership's opinion whether the CDC's approved HIV prevention intervention V.O.I.C.E.S. can be implemented among young adult African American ages 18-35 in the church setting in its original or does it need to be modified. This chapter will depict the sample's characteristics, analysis of the research questions, and provide a general conclusion of the results obtained. Black Churches who failed to participate in this EBP QI project will also be described.

# 4.1 Description of Sample

Only two Black Churches participated in the V.O.I.C.E.S. HIV prevention leadership workshop – Church B (or Church one) and Church E (or Church two, a newly recruited church described below). Total sample size was 12. Among the 12 participants, 50% of the sample was male, 58% were married, 33% were single, and 8% had been divorced. All participants described themselves as Black/African American. Forty-two percent of the sample participants were high school graduates, 17% had some college or technical school training, 25% were college graduates, and 17% had earned a graduate degree. Nearly all participants reported that they attend church at least once a week. Participants held the following leadership roles: (one) assistant/associate pastor, (two) elder, (one) choir president, (one) deacon, (three) minister, (one) trustee, and (three) "other." Participants who identified as "other" specified that they were either a member, an usher/minister-in-training, or "non-specified." Sample age range was between ages 18 to 75.

# 4.2 Church One

Among the 12 sampled Black Church leaders who participated in this evidencebased practice quality improvement project, Church One's leadership made up 50% of the sampled participants. Among the 6 participants, 50% were male, 50% were married, and 50% were single. All participants described themselves as Black/African American. Sixteen percent of the sample participants were high school graduates, 16% had some college or technical school training, 33% were college graduates, and 33% had earned a graduate degree. Eight-three percent of participants reported that they attend church at least once a week. Participants held the following leadership roles: (one) elder, (one) deacon, and (four) "others." Participants who identified as "other" specified that they were either a choir president, trustee, member, or "non-specified." Sample age range was 36-65. Sixteen percent of the sample was aged 36-45, 66% were aged 46-55, and 16% were aged 56-65 (see Frequency Distribution Demographics **Table 4.1**).

ble 4.1: Freque	ncy Distributio	n for Demograph	ic Variables by	y Church
		L	Churc	h 2
S	N	%	n	%
Male	3	50	3	50
Female	3	50	3	50
Married	3	50	4	66
Single	3	50	1	16
Divorced	0	0	1	16
18-24	0	0	1	16
25-30	0	0	1	16
31-35	0	0	0	0
36-45	1	16	3	50
46-55	4	66	0	0
56-65	1	16	0	0
	s Male Female Married Single Divorced 18-24 25-30 31-35 36-45 46-55	Church 1         S       N         Male       3         Female       3         Married       3         Single       3         Divorced       0         18-24       0         25-30       0         31-35       0         36-45       1         46-55       4	S       Church 1         N       %         Male       3       50         Female       3       50         Married       3       50         Single       3       50         Divorced       0       0         18-24       0       0         25-30       0       0         31-35       0       0         46-55       4       66	S       N       %       n         Male       3       50       3         Female       3       50       3         Married       3       50       4         Single       3       50       1         Divorced       0       0       1         25-30       0       0       1         31-35       0       0       0         36-45       1       16       3         46-55       4       66       0

Table 4.1: Frequency Distribution for Demographic Variables by Church

	66-75	0	0	1	16
	Asst./Assoc. Pastor	0	0	1	16
	Elder	1	16	1	16
Leadership role	Deacon	1	16	0	0
	Minister	0	0	3	50
	Other	4	66	1	16
	High School Graduate	1	16	4	66
Education Attainment	Some College/Technical School Training	1	16	1	16
	College Graduate	2	33	1	16
	Graduate Degree	2	33	0	0

# 4.3 HIV knowledge

Results from the pre-intervention HIV Stigma Survey shows that most leadership participants at Church One were very knowledgeable about behaviors conducive to HIV transmission. Overall, the pre-intervention HIV Stigma Survey showed that leadership participants answered 10 of the 12 HIV transmission knowledge questions – section two, correctly. Results show that 50% on the sample incorrectly perceived that an individual is "very likely" to acquire HIV by donating or giving blood and 50% reported that they believe an individual is "very likely" to acquire HIV by having unprotected oral sex with someone who has HIV. However, all participants correctly identified that an individual is

"very likely" to acquire HIV by having unprotected anal/vaginal sex and sharing needles for drug use with someone who has HIV.

Regarding the basic HIV/AIDS knowledge assessment questions on the preintervention HIV Stigma Survey, overall, Church One leadership participants answered 16 of the 20 questions correctly having an overall mean composite score of 26 for the HIV Knowledge section. All leadership participants at Church One correctly identified that if having sex, the best way for a person to reduce his/her risk of getting HIV is to use a condom every time, any person with HIV can pass it on to someone else through oral, vaginal, or anal sex, and that someone can get HIV by having unprotected sex with an infected sex partner. They were less knowledgeable that HIV can be transmitted from mother to baby by breast milk, that bleach can be used to clean dirty needles for injecting drugs to reduce the risk for getting HIV, and that having an STD increases one's risk for HIV acquisition.

The post-intervention HIV Sigma Survey results showed that Church One leadership participant's HIV knowledge remained relatively the same. Although their post-intervention total mean composite score for the HIV Sigma Survey HIV Knowledge section remained 26, participants indicate that they increased in HIV knowledge among certain assessment questions. For example, in the section pertaining to HIV transmission knowledge there was a greater frequency of participants reporting that HIV is not transmitted by sharing plates, forks, or glasses with someone who has HIV, by using public toilets, nor by donating/giving blood. They also demonstrated knowledge acquisition in the basic HIV/AIDS knowledge section as well. In this section, more leadership correctly reported that there is no cure for HIV/AIDS at present, it is possible, but unlikely, to get

HIV from an HIV test, and that people who have unprotected oral, anal, or vaginal sex should get tested for HIV regularly. This knowledge acquisition is likely attributed by the PI providing brief facts about HIV in his PowerPoint presentation and by information presented in the V.O.I.C.E.S. audio-visual presentation.

## 4.4 HIV stigma

In regards to comfort and stigmatizing attitudes towards people living with or at risk for HIV/AIDS (PLWHA), the pre-intervention Comfort and Attitude section shows that Church One's leadership is "very comfortable" with HIV/AIDS. Their mean score for the pre-intervention HIV Stigma Survey Comfort section was 1.66 which indicates this group is very comfortable with HIV/AIDS. Findings from the pre-intervention HIV Stigma Survey Comfort section reveals that 83% reported they are "very comfortable" sitting next to a person with AIDS in church, 83% are "very comfortable" hugging a person with AIDS, and 83% reported feeling "very comfortable" shaking hands with a person who has AIDS. Sixty-six percent reported they were "somewhat" comfortable having a child with AIDS in the church nursery; however, 50% reported they were "not very comfortable" using a toilet after someone who has AIDS. After the V.O.I.C.E.S. HIV prevention leadership workshop was provided, their mean score for the Comfort section reduced to 1.62 indicating (although not very significant) which demonstrates they had increased in comfort and were still very comfortable with HIV (see HIV Stigma Survey Mean of Churches Table 4.4).

The pre-intervention HIV Stigma Attitude section shows that Church One's leadership was comfortable with people living with or at risk for HIV/AIDS. The mean

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score for this section was 4.0 indicating that leadership participants are comfortable with HIV/AIDS. The pre-intervention HIV Stigma Survey Attitude section reveals that all leadership participants "disagree" that AIDS is a punishment from God for sin; all "disagree" that people who inject drugs deserve to get AIDS; all "disagree" that homosexuals deserve to get AIDS. In addition, they all "disagree" that they have little sympathy for people who get the AIDS virus from sexual promiscuity and that HIV/AIDS is a form of genocide against African Americans. All reported that they "agree" people with AIDS virus should be treated with the same respect as anyone else. Their post-intervention mean score stayed relatively the same (4.4) indicating no significant change in their attitude towards PLWHA (see HIV Stigma Survey Mean of Churches **Table 4.4**).

## 4.5 Leadership survey

In general, Church One's leadership was very receptive of the V.O.I.C.E.S. intervention. All leadership participants at Church One reported that HIV prevention information is something young adults, age 18-35, at their church need to be informed of. With regards to V.O.I.C.E.S's four core elements, 100% "strongly agree" that the V.O.I.C.E.S. video should be presented to young adults at their church; 83% "strongly agree" (17% were neutral) that they would allow a nurse to facilitate a 20-minute discussion with young adults to talk about the video, assess their risk for HIV, and provide strategies how to overcome barriers to condom use; 83% "strongly agree" they would allow a nurse to distribute condoms to young adults. All, or 83%, but one participant reported "yes" that the overall V.O.I.C.E.S. intervention is appropriate to do in the church

setting and that nothing needs to be modified (see V.O.IC.E.S. Leadership Survey Response by Church **Table 4.2**).

Ta	Table 4.2: V.O.I.C.E.S. Leadership Survey Response by Church							
		Church 1		Church 2	2			
	Do you agree with the following statement?		%	n	%			
I would	Strongly Agree	6	100	0	0			
allow the V.O.I.C.E.S. video that	Agree	0	0	4	66			
demonstrates "safe sex"	Neutral	0	0	1	16			
negotiation skills to be	Disagree	0	0	1	16			
presented to young adults, age 18-35, at my church.	Strongly Disagree			0	0			
I would	Strongly Agree	5	83	0	0			
allow a nurse to demonstrate	Agree	1	16	4	66			
to young adults, age 18-35, how	Neutral	0	0	0	0			
to properly apply a	Disagree	0	0	1	16			
condom on an anatomical male model.	Strongly Disagree	0	0	1	16			

	Strongly Agree	5	83	3	50
HIV prevention information	Agree	1	16	3	50
is something young	Neutral	0	0	0	0
adults, age 18-35, at my church need	Disagree	0	0	0	0
to be informed of.	Strongly Disagree	0	0	0	0
After watching the V.O.I.C.E.S.	Strongly Agree	5	83	0	0
video, I would allow	Agree	0	0	3	50
a nurse to facilitate a	Neutral	1	16	2	33
20-minute discussion with young	Disagree	0	0	1	16
adults, age 18-35, to: (1) talk about the video, (2) assess their risk for HIV, and (3) provide strategies how to overcome barriers to condom use.	Strongly Disagree	0	0	0	0
The church	Strongly Agree	5	83	2	33
is an appropriate place for	Agree	1	16	4	66
young adults, age	Neutral	0	0	0	0
18-35, to learn	Disagree	0	0	0	0
information about HIV.	Strongly Disagree	0	0	0	0

I would	Strongly Agree	5	83	0	0
allow a nurse to distribute	Agree	1	16	3	50
condoms to young	Neutral	0	0	1	16
adults, age 18-35, at an HIV	Disagree	0	0	1	16
workshop, like V.O.I.C.E.S. at my church.	Strongly Disagree	0	0	1	16
Overall, the	Yes	5	83	4	66
V.O.I.C.E.S. intervention is	No	0	0	0	0
appropriate in the church setting. Nothing needs to be modified.	Needs to be modified	1	16	2	33

# 4.6 Church Two

Church Two is the second Black Church whose leadership participated in this study. Church Two's pastor learned about the study from a mutual colleague and contacted the PI informing that he wanted his leadership staff to participant in the study. Located in Northeast Columbia, South Carolina, Church Two is a non-denominational church established in 2002 and currently has a membership of 250 parishioners, 10 clergy/3 deacons, 1 (paid) employee, and 14 active ministries. Parishioners between the ages 19 to 50 make up the largest age group at Church Two. Their demographics are described in the following figure (see Black Church E **Table 4.3**):

Table 4.3: Black Church E				
	Established 2002			
Black Church Site E	250 parishioners (2015)			
	age 19 – 50 largest parishioner population			
	10 clergy and 3 deacons			
	14 active ministries			
	1 paid employee (others are volunteers)			

#### Data Source: Church Administrator

Among the total 12 sample participants, Church Two's leadership made up 50% of the sample in this study. Among the 6 participants, 50% were male, 66% were married, 16% were single, and 16% were divorced. All participants described themselves as Black/African American. Sixty-six percent of the sample participants were high school graduates, 16% had some college or technical school training, and 16% were college graduates. All participants reported that they attend church at least once a week. Participants held the following leadership roles: (one) assistant/associate pastor, (one) elder, (three) minister, and (one) "other." Participant who identified as "other" specified that they were an usher/minister-in-training. Sample age range was 18-75. Sixteen percent of the sample was between the ages 18-24, 16% were between the ages 25-30, 50% were between the ages 36-45, and 16% were between the ages 66-75 (see Frequency Distribution for Demographic Variables by Church **Table 4.1** above).

### 4.7 HIV Knowledge

Results from the pre-intervention HIV Stigma Survey shows that Church Two leadership participants, as a group, were not quite knowledgeable about behaviors conducive to HIV transmission. Overall, Church Two's leadership participants correctly answered 6 of the 12 HIV transmission knowledge questions on the pre-intervention HIV Stigma Survey. Most leadership participants incorrectly reported that a person can acquire HIV by mosquitoes or other insects, donating or giving blood, and by having unprotected oral sex with someone who has HIV. Fifty percent believed that a person is "somewhat likely" to become infected with HIV by sharing plates, forks, or glasses with someone who has HIV or by using public toilets. However, all participants correctly reported that an individual is "very likely" to acquire HIV by having unprotected anal/vaginal sex and sharing needles for drug use with someone who has HIV.

With regards to their basic knowledge about HIV/AIDS, overall, Church Two's leadership answered 16 of the 20 pre-intervention HIV Stigma Survey basic HIV Knowledge questions correctly for a total composite score of 22 for HIV Knowledge. All leadership participants correctly reported that birth control pills do not protect against HIV, there is no cure for HIV/AIDS at present, and that a person can be infected with HIV and not have the disease AIDS. In addition, they all correctly reported that in order to prevent getting HIV people who inject drugs should never reuse or "share" needles, any person with HIV can pass it on to someone else through oral, vaginal, or anal sex, and that someone can get HIV by having unprotected sex with an infected sex partner. However, only 66% reported that if having sex, the best way for a person to reduce his or her risk of getting HIV is to use a condom every time.

The post-intervention HIV Sigma Survey showed that Church Two leadership participant's HIV knowledge increased slightly. For example, in the Knowledge section pertaining to HIV transmission, participants demonstrated knowledge acquisition in the post-intervention by correctly reporting that HIV is "unlikely" to be transmitted by sharing plates, forks, or glasses with someone who has HIV, by using public toilets, or by donating/giving blood. They demonstrated that their basic HIV/AIDS knowledge increased as well. In the basic HIV/AIDS Knowledge section, more leadership reported that there is no cure for HIV/AIDS at present, it is possible, but unlikely, to get HIV from an HIV test, and that people who have unprotected oral, anal, or vaginal sex should get tested for HIV regularly. This is likely to be attributed by the PI providing facts about HIV in the PowerPoint presentation and the information presented in the V.O.I.C.E.S. audio-visual presentation.

### 4.8 Leadership Survey

More than half of Church Two's leadership participants were receptive of the V.O.I.C.E.S. intervention; however, there were leadership participants that reported reservations about certain elements of the V.O.I.C.E.S. intervention. Results show that all participants agree that HIV prevention information is something young adults, age 18-35, at their church need to be informed of. All reported that the church is an appropriate place for young adults to learn information about HIV. Regarding the acceptability of V.O.I.C.E.S's four core elements, 66% agree (17% were neutral and 17% disagree) that the V.O.I.C.E.S. video should be presented to young adults at their church; 50% agree (33% were neutral and 17% disagree) that they would allow a nurse to facilitate a 20-minute discussion with young adults to talk about the video, assess their risk for HIV, and

provide strategies how to overcome barriers to condom use; 66% agree they would allow a nurse to demonstration how to properly apply a condom on an anatomical male model to young adults; 50% agree (17% disagree and 17% strongly disagree) they would allow a nurse to distribute condoms to young adults. Most, or 66%, reported "yes" that the overall V.O.I.C.E.S. intervention is appropriate in the church setting and that nothing needs to be modified (see V.O.IC.E.S. Leadership Survey Response by Church **Table 4.2**).

## 4.9 Church One versus Church Two

As a group, the 12 leadership participants were fairly knowledgeable about basic HIV facts and how the virus can be acquired and/or transmitted and were fairly comfortable with PLWHA. However, there were differences between the two Black Churches. Overall, the pre-intervention showed that 12 leadership participants answered 8 of the 12 HIV knowledge questions in first part of the Knowledge section correctly. The pre-intervention reveals that all 12 participants correctly reported that it is "very likely" an individual can acquire HIV by having unprotected anal or vaginal sex with someone who has HIV and by sharing needles for drug use with someone who has HIV. Only 75% correctly reported that an individual can acquire HIV by having sex with multiple sex partners. Interestingly, 75% of the sample incorrectly reported that it is "very likely" a person can acquire HIV by having unprotected oral sex with someone who has HIV and that a person is "very likely" to acquire HIV by donating or giving blood. In the second part of the Knowledge section, which pertains to basic HIV/AIDS knowledge, overall the participants scored 16 out of 20 for a total composite score of 24 for HIV knowledge. All 12 leadership participants correctly identified that birth control pills do not protect against HIV, a person can be

infected with HIV and not have the disease AIDS, most people who have HIV do not look sick, any person with HIV can pass it on to someone else through oral, vaginal, or anal sex, and that someone can get HIV by having unprotected or sex with an infected sex partner. The pre-intervention revealed that only 83% of the sample correctly reported that it is "true" that if having sex, the best way for a person to reduce his or her risk of getting HIV is to use a condom every time.

The post-intervention reveals that the sample's HIV knowledge scores stayed relatively the same. Overall, the post-intervention reveals that the sample scored an 8 out of 12 in part one of the Knowledge section and 16 out of 20 in the second section for a combined total score of 24. Although the HIV knowledge post-score stayed relatively the same, there were subtle differences in the post-intervention HIV Stigma Survey responses. For example, there was a decline in knowledge among all participants in that 91% (compared to 100% in pre-intervention) reported that someone is "very likely" to acquire HIV by having unprotected anal or vaginal sex with someone who has HIV or by sharing needles for drug use with someone who has HIV. It is uncertain why there was a slight decrease regarding this matter, especially since the PI taught leadership participants about modes of HIV transmission in a brief PowerPoint lecture. On the other hand, there was a slight increase, from 75% to 82%, in the number of participants who reported "very likely" that a person can acquire HIV by having sex with multiple sex partners. In addition, there was an increase, from 83% to 100%, among participants that reported "true" that if having sex, the best way for a person to reduce his or her risk of getting HIV is to use a condom every time. This is a significant response; it is most likely attributable due to exposure to the V.O.I.C.E.S. intervention and by the PI teaching leadership that condoms are the best

tool currently available to prevention the spread of HIV. Interestingly, increasingly more (pre- 75% versus post-82%) participants incorrectly reported in the post-intervention Knowledge section that it is "very likely" to acquire HIV by having unprotected oral sex with someone who has HIV. Although no information given to participants during the HIV workshop pertained specifically to HIV transmission rates via oral sexual activity, it is plausible that the participants may perceive the oral cavity to be a sensitive body region and therefore more vulnerable to HIV acquisition/transmission.

Overall, Church One's leadership scored higher in the pre- post- HIV Knowledge section. However, Church Two's leadership participants demonstrated a slight increase on the post-intervention HIV Knowledge section whereas Church One had a slight decrease. When comparing Church One to Church Two's HIV knowledge, Church One's leadership knew more about how people become infected with HIV. For example, more of Church One's leadership participants initially knew that HIV is unlikely transmitted by sharing utensils with an HIV-positive person, by using public toilets, or by mosquitoes or other insects. The pre-intervention HIV Stigma Survey also revealed that they knew that a person is more at risk for acquiring HIV by having multiple sex partners. It is likely that Church One's leadership initially knew more about HIV simply due to the fact that their church has an active HIV/AIDS Ministry. When comparing pre- to post- HIV knowledge acquisition between leadership, Church Two's leadership demonstrated that their HIV knowledge increased more after the HIV leadership workshop was presented to them. This effect is demonstrated by quantitative statistics. When using t-tests to compare the churches, results show that Church One's leadership HIV knowledge slightly decreased whereas Church Two leadership's HIV knowledge slightly increased (see HIV Stigma

Survey Mean of Churches **Table 4.4**). This effect is significant having p-values of 0.0457 and 0.0785 regarding HIV knowledge (12-items) and total HIV knowledge (32-items), respectively. This slight increase in HIV knowledge among Church Two's leadership is likely due to the fact that the PI provided basic facts about HIV in his PowerPoint lecture and by the information provided in the V.O.I.C.E.S. audiovisual presentation.

Table 4.4: HIV Stigma Survey Mean of Churches									
		Churcl	n 1 (n=6)			Church 2 (n=6)			
Label	Mean	Std	Min	Max	Mean	Std	Min	Max	
HIV Knowledge: 12-items (pre)	9.83	1.47	8.00	12.00	5.50	1.05	4.00	7.00	
Comfort (pre)	11.67	3.20	7.00	15.00	14.17	2.48	11.00	18.00	
Attitude (pre)	4.00	1.26	2.00	6.00	5.17	2.40	2.00	8.00	
Basic HIV Know: 20-items	16.17	2.32	14.00	19.00	15.67	1.21	14.00	17.00	
(pre)	26.00	3.46	22.00	31.00	21.17	2.04	19.00	24.00	
Total HIV Know: 32-items (pre)	9.40	2.19	6.00	12.00	6.50	1.64	4.00	9.00	
HIV knowledge: 12- items	11.40	4.83	7.00	17.00	14.50	2.17	12.00	18.00	
(post)	16.60	2.07	14.00	19.00	16.00	1.67	13.00	18.00	
Comfort (post)	4.40	0.89	4.00	6.00	5.50	2.26	2.00	8.00	
Basic HIV: 20-items (post)	26.00	3.94	20.00	30.00	22.50	2.35	20.00	26.00	
Attitude (post)	-0.80*	1.30	-3.00	0.00	1.00*	1.26	-1.00	2.00	
Total HIV Know: 32-items	0.00	0.00	0.00	0.00	0.33	1.51	-1.00	3.00	
(post)	0.20	1.79	-2.00	2.00	0.33	1.37	-2.00	2.00	
Diff. total Knowledge: 12-items	0.00	0.71	-1.00	1.00	0.33	1.51	-1.00	3.00	
(post - pre)*	-0.80*	1.48	-3.00	1.00	1.33*	2.07	-1.00	5.00	
Diff. total Attitude									
Diff. total Comfort (post – pre)									
Diff. total HIV (post – pre)									
Total Knowledge: 32 items post									
- pre 32 items *									

There was a significance in total knowledge (post-pre) between the churches, p-value 0.0457. There was a significance in total stigma (post-pre) between the churches, p-value 0.0785.

In addition, there were differences noted between the two churches in terms of their

comfort and attitudes towards people living with HIV/AIDS (PLWHA). Overall, Church

One's leadership was more comfortable with HIV/AIDS and had less stigmatizing attitudes towards PLWHA then Church Two's leadership. Church One's leadership pre- and post-scores in the Comfort section was 1.66 and 1.62, respectively, which indicates they were "very comfortable" with HIV and were slightly more comfortable after the intervention was presented to them. On the other hand, Church Two's leadership pre- and post-scores in the Comfort section was 2.02 and 2.07, respectively, which indicates they were "somewhat comfortable" with HIV. One of the key factors that differentiate Church Two's comfort from Church One's comfort is due to the fact that most leadership at Church Two is "not at all comfortable" using a restaurant drinking glass once used by a person with AIDS whereas most leadership at Church One reported to be much more comfortable in a scenario like this.

In regards to attitudes towards people living with HIV/AIDS, Church One's leadership reported having less HIV/AIDS stigmatizing attitudes then Church Two's leadership. In the Attitude section, Church One leadership's pre- post- scores were 4.00 and 4.40, respectively, indicating that they had low levels HIV stigma. Whereas Church Two leadership's pre- post- scores were 5.2 and 5.5, respectively, revealing that they had slightly higher HIV stigmatizing attitudes towards PLWHA. Although the difference between the pre- and post- intervention's effect on attitude scores are not statistically significant among the Black Churches, the level of HIV/AIDS stigma between the Black Churches are. Attitudes that differentiate Church Two's leadership from Church One's leadership is that more of Church Two's leadership agree that AIDS is a punishment from God for sin, more agree that most people who have the AIDS virus only have themselves to blame, and that fewer disagree that homosexuals do not deserve to get AIDS. According

to the literature, persons who know less about HIV tend to be less comfortable with the disease and have more stigmatizing attitudes towards PLWHA. That appears to be the phenomenon here. It is plausible that because Church Two's leadership knows less about HIV is the reason why they are less comfortable and have more stigmatizing attitudes towards PLWHA compared to Church One's leadership.

## 4.10 Analysis of additional research inquires

In regards to the inquiry "Are HIV knowledgeable Black Church leaders more willing to adopt V.O.I.C.E.S. in its original form," it appears that leaders who are more knowledgeable about HIV are more willing to accept this intervention, in its original form, in the church setting. In general, Church One's leadership was more educated than those at Church Two. That is, Church One's leadership acquired more formal education (e.g. some college, college graduate, graduate degree) than Church Two's leadership. Because Church One's leadership acquired more education and has an active HIV/AIDS Ministry, it is plausible these factors made them more knowledgeable about HIV then Church Two's leadership. Moreover, since Church One was more knowledgeable about the HIV phenomenon this may have caused them to be more receptive to the concepts/ideologies of the V.O.I.C.E.S. intervention making them more willing to adopt this tool in its original form versus Church Two. Conversely, Church Two's leadership was less educated and less knowledgeable about the HIV phenomenon. Their limited education and HIV knowledge may have translated into them being more apathetic to be willing to adopt this intervention (in its original form) in the church setting (see Willingness to Adopt V.O.I.C.E.S. in its Original Form **Table 4.5**). In all, there appears to be a relationship between HIV

Table 4.5: Willingness to Adopt V.O.I.C.E.S. in its Original by Church							
		Church	1	Church (n=6)	2		
		( <b>n=6</b> ) N	%	(II=0) N	%		
	Yes	5	83	4	66		
Overall	No	0	0	0	0		
	Needs to be Modified	1	16	2	33		

knowledgeable leaders and willingness to adopt the V.O.I.C.E.S. intervention within the church setting.

In regards to the inquiry "*Will lower levels of HIV stigma among leadership correlate to increased acceptance of V.O.I.C.E.S.in its original form*," it appears that leadership who demonstrate lower levels of HIV stigma are more willing to accept the intervention in its original form versus leadership who have higher levels of HIV stigma. Church One's leadership were "very comfortable" with HIV and therefore demonstrated lower levels of HIV stigma and reported they were more willing to accept the V.O.I.C.E.S. intervention in its original form then Church One. On the other hand, Church Two's leadership had higher levels of HIV stigma then Church One's leadership. Church Two were less comfortable with matters pertaining to HIV/AIDS, they demonstrated higher stigmatizing attitudes towards PLWHA, and had lower levels of accepting the V.O.I.C.E.S. intervention in its original form.

### 4.11 V.O.I.C.E.S. acceptability by leadership

The PICO question driving this evidence-based practice quality improvement project is the following: "in the Black Church, is leadership more willing to permit adoption of the V.O.I.C.E.S. program to increase knowledge of HIV, reduce HIV stigma, increase the use of condoms and/or promote abstinence among parishioners ages 18-35 in its original form or in a modified form?" Results from the V.O.I.C.E.S. HIV prevention leadership survey reveals that among the 12 sampled leadership participants 75% of the participants agree "yes" that the V.O.I.C.E.S. intervention is should be presented to young adults in its original form in the church setting. Among the 12 leadership participants, 25% reported that the intervention "needs to be modified." However, no one in the sample reported "no" that the V.O.I.C.E.S. intervention in not appropriate in the church setting. Results show that there were differences between the two Black Churches regarding their level of acceptability and opinion about the V.O.I.C.E.S. intervention being implemented in the church setting. Overall, 83% of Church One's leadership participants agreed "yes" to the V.O.I.C.E.S. intervention being implemented in its original form to young adults in the church setting versus 66% of leadership participants at Church Two. Also, more participants at Church Two reported that the V.O.I.C.E.S. intervention needs to be modified in the church setting.

Leadership expressed varied opinions during the discussion phase of the intervention; themes that emerged varied based upon the Black Church intervention site. At Church One, all of the participants agreed that the V.O.I.C.E.S. intervention is appropriate for young adults in the church; however, one participant –a deacon, suggested that abstinence should be emphasized more in the church setting. Common themes that

emerged at Church One is that HIV prevention has taken the "back seat" by leadership in the Black Church despite the social significance the virus is having on the African American community. One participant – an elder, stated the following:

"y'all may not agree with me, but we need an intervention like this for our young people. The church is ignoring this social problem as if HIV doesn't exist. We're acting like ostriches just hiding our heads in the ground pretending that this problem will go away on its own. We need to be real. Young people are having sex, despite what we're teaching them from the pulpit. We need to be practical and give them the education they need to prevent the further spread of HIV."

Most participants had nodded their heads in agreement. One participant added, "the church is okay with talking about cancer with no problem, but not [HIV]. My question is why only focus just on young adults 18-35? We need to also talk to our younger teens nowadays. We tried something like this years ago, but it did not go over well and parents did not approve of it. I think [V.O.I.C.E.S.] is needed now more than back then years ago. We should try to develop future sessions [like this] at events in our youth church...maybe on youth recreational night." Another participant stated, "I know a couple whose husband gave her AIDS and them blamed her for giving it to him. So HIV prevention is even appropriate for those who are married..." One participant brought up the notion that V.O.I.C.E.S. would be a great intervention to present to young adults because it addresses "safe sex" measures and has the potential to correct the misconception about oral sex. A participant informed the group stating, "oh, and young people get it twisted that oral sex is safe sex. I'm getting wind that oral sex is a high risk sexual activity going down at the church because our young people want to keep their virginity until marriage… but what's happenin' is that a lot of

'em are catchin' oral cancers." One participant, a deacon, agreed with the comments that were made by other leadership participants but suggested that more emphasis be placed on abstinence. He stated the following:

"Now, I'm hearing what you all are saying, but, as a deacon, I have to stand on the principle of abstinence. Yes, I know that a lot of our youth are having pre-marital sex but we still have to teach what the Bible says about abstaining. But I do have to admit that I have a 19 year old son. Not too long ago, we went school shopping to buy supplies since he was moving into the dorms on campus. When we had finished all of our shopping I asked him 'son, do you now have anything you need' he replied, 'no dad. I need a box of condoms.""

During the conclusion of the V.O.I.C.E.S. HIV prevention leadership workshop, consensus was reached that V.O.I.C.E.S. is an appropriate intervention to do at church for young adults 18-35. In fact, they requested the PI to return to their church again to introduce other leadership to the V.O.I.C.E.S. intervention and also conduct the intervention on their young adults. Overall, leadership participants were comfortable having all 4 core elements of the V.O.I.C.E.S. intervention presented in the church setting. Participants commended the PI's efforts and insight choosing to target Black Church leadership to get involved with HIV prevention in the church setting. A participant at Church One made concluding remarks stating "without leadership's approval nothing can be implemented…it starts with leadership. We have to get [more of] them on board [with HIV prevention]."

On the other hand, leadership participants at Church Two had mixed opinions about the V.O.I.C.E.S. intervention in the church setting. Although most, or 66%, of the

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leadership participants agreed "yes" that the overall V.O.I.C.E.S. intervention is appropriate to do in the church setting, Church Two's leadership did not agree as strongly as Church One's leadership. In addition, more participants (33%) suggested that V.O.I.C.E.S. intervention needs to be modified for the church setting and that not all 4 core elements of the intervention are appropriate to be presented or talked about in the church setting. Common themes that emerged from the discussion phase of this study is that abstinence should be emphasized more than "safe sex." One participant – a deacon, stated the following:

"I appreciate all what you're doing and I understand that you're coming from a medical perspective. However, because this is a church I think we should focus on abstinence. I totally disagree with condom demonstrations on church premises or handing out condoms to the young adults; if we teach them how to put on condoms and pass out condoms we would be condoning them having sex. Instead, I think the church could provide [young adults] basic information about HIV and maybe show pictures of STDS —show them the consequences you could get if you have sex outside of marriage, and that might scare them to practice abstinence. If they would like to learn more about safe sex, the church can act like a liaison and bridge them to the health department or other community services where they can learn more about how to use condoms and get condoms, if needed. However, I don't agree that everything that this intervention entails should be included in the church setting, because this is a church, after-all, and we just shouldn't have condoms and penis models on church property."

Another participant – a minister, agreed with the previous comment saying "this is a church. We need to teach our young adults what is right [abstinence]. If we teach them 'safe sex' we would be promoting them to have sex." However, another participant who is an elder in the church, disagreed stating "I'm an old man and all my kids are over the age of forty. Years ago when they were young, I taught them abstinence. That worked for then. But nowadays, abstinence ain't effective. Young people are having sex and we need to be realistic that they are having sex. I think we should show something like this with our young people because there are so many diseases out there these days. Something like V.O.I.C.E.S. can help our young people protect themselves from so much that's out there." The associate pastor added, "I think we should show something like this with our youth. If I don't teach my youth about HIV prevention, the world will. Kids are eventually going to go out there and get this information somewhere else. I'd rather have them learn this typeof-stuff in the church first...learn it the right way, in the right environment." A minister augmented to the associate pastor's commented saying "as a parent, I want to be the first to teach my child about sex. There's so much stuff running rampant in the community today versus how it was when I was going up; they need to be equipped with this information. I think we should have well-informed young people; a workshop like this would be good. I do think there should be a balance, even in the church. We need to be practical and teach reality to, not just spirituality."

# 4.12 Black Churches that failed to participate

Church A's leadership did not participate in this evidence-based practice quality improvement project. In all, it took Church A 10 months to report that they will not be able to participate. Church A failed to participate in the V.O.I.C.E.S. HIV prevention

leadership workshop due to the V.O.I.C.E.S. video being problematic to present within their church setting. The following is a description of the sequence of events that led to Church A's withdrawal from this evidence-based practice quality improvement project.

During the recruitment phase only one Black Church leader – a female senior elder, responded to the email blast sent by the senior associate pastor's secretary. Two leadership personnel personally contacted the PI during worship services acknowledging that they saw the email and would like to participate; however, they did not respond to the secretary's email. Another leadership personnel informed that she would like to participate; she informed the PI that she did not see the email blast and stated that the email sent to leadership staff may have gotten lost in their inbox due to multiple emails being sent to them during that time period. Therefore, the PI contacted the senior associate pastor's secretary to inquire if another email blast could be sent to church leadership. The secretary informed the PI that "since only one leader responded to the email blast, we have done what we could do to help. I was told that our office is no longer going to be involved helping you on this project." After that phone conversation, the PI called the senior associate pastor regarding the matter to verify what the secretary informed him. The senior associate pastor told the PI that the church still plans to work with him regarding HIV prevention. The PI informed the senior associate pastor that there were 4 leaders who would like to participate in the V.O.I.C.E.S. HIV prevention leadership workshop and requested if he could face-to-face recruit 4 more leadership participants into the study. Initially, the senior associate pastor granted the PI approval to do so during the phone conversation, but later recanted stating that he would reach out to the Young Adult Ministry youth leaders instead. In concluding the phone conversation, the senior associate pastor apologized for

the delay in recruitment and stated he would do his absolute best to expedite the process so that the PI can implement the V.O.I.C.E.S. HIV prevention leadership workshop.

A few weeks later, the PI informed the senior associate pastor that materials of this study were going through Institutional Review Board (IRB) processing. Therefore, the PI requested written consent from the senior associate pastor, on the church's behalf, stating Church A has granted the PI permission to implement the V.O.I.C.E.S. HIV prevention workshop to their leadership. In return, the senior associate pastor requested that the PI email his secretary a formal letter explaining the objectives of the study and submit a copy of the HIV Stigma Survey and Leadership Survey in order to verify the documents. Per his request, the PI emailed the associate pastor replied to the PI providing such documents. Two days later, the senior associate pastor replied to the PI providing the following statement, "thanks for sending this information to us. After reviewing the surveys, I think that we should not show [the] video to the participants and not include some parts of the workshop that include condom demonstrations. Let me know if the committee is ok with this and I will have [my secretary] send [the head] deacon a copy of this email to offer his opinion. Thanks so much."

The PI informed the senior associate pastor that the V.O.I.C.E.S's audio-visual presentation is a critical element and that it cannot be omitted from the leadership workshop. The PI explained that omitting the condom demonstration is feasible, but without being able to present the V.O.I.C.E.S's video the church will not be able to participate in the study. The senior associate pastor responded stating, "I really would like to have [our church] do something related to HIV prevention. Please let me know what we can do." When the PI questioned the associate pastor about what was problematic about

the V.O.I.C.E.S's video, he stated "I think that [because of] the condom demonstration and because the church teaches abstinence. We do realize that many youth will not abstain, [but] personally, I would support preventive methods."

When the PI became fully aware that presenting the V.O.I.C.E.S. HIV prevention leadership workshop at Church A was no longer possible, the PI requested to retrieve the V.O.I.C.E.S.'s videos back from the senior associate pastor. However, there was considerable confusion regarding who had the V.O.I.C.E.S's videos. Ultimately, the videos were never found and the senior associate pastor told the PI that "I think that I mistakenly shredded your DVD's. I am so sorry and I will pay for the cost. Please forgive me and I really do want us to work with you on HIV prevention."

Church C's leadership also did not participate in this evidence-based practice quality improvement project due to the fact that the HIV/AIDS Ministry director and codirector were unsuccessful in recruiting leadership participants. However, they failed to periodically touch basis with the PI to inform him whether they were actively recruiting leadership participants and/or trying to coordinate the PI with key stakeholders within their church. Their limited cooperation and communication with the PI made the PI focus on recruiting Black Church leadership at other sites. The following description is the sequence of events that occurred depicting the experience why the PI was unable to present the V.O.I.C.E.S. HIV prevention leadership workshop to participants at this site.

During the recruitment phase of the study, the HIV/AIDS Ministry director became ill and was unable to be reached for nearly two months. When the PI was finally able to reach the HIV/AIDS Ministry director, she informed him that she had been hospitalized

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for a week stating "my pulmonary hypertension got out of control and I was sick as a dog." She informed the PI that her suffering from pulmonary hypertension causes many leaders/parishioners within the church to inquire if she is actually HIV-positive as if she was falsely names another medical condition merely to conceal a HIV-positive serostatus. She reported that "because I've been severely sick with my pulmonary hypertension so much lately, many people within the church (especially the youth) ask me do I have HIV and question my motives for leading the HIV/AIDS Ministry."

The HIV/AIDS Ministry director told the PI that she would still attempt to recruit leadership participants for the workshop. She informed the PI that getting leadership onboard will be a difficult task to do "due to HIV-stigma" and that her pastor definitely will not participate in the workshop. She reported, "I know my pastor very well and what he thinks about HIV. He will allow you to provide the workshop, but he ain't gonna want to participate." Furthermore, the HIV/AIDS Ministry director informed the PI that leadership who does participate in the V.O.I.C.E.S. HIV prevention leadership workshop will most likely be those apart of their HIV/AIDS Ministry or familiar with HIV prevention activities.

After the proceeding conversation with the HIV/AIDS Ministry director, 3 more weeks expired and the PI did not hear back from the HIV/AIDS Ministry director. The PI attempted to call her, but only received her voicemail. The PI then called the church's office. The PI talked with the church secretary, explained who he is, and requested to be connected with the HIV/AIDS Ministry. The church secretary informed the PI that the HIV/AIDS Ministry director had been sick but she would notify the director or co-director to return the phone call. Two weeks expired after the PI talked with the church secretary. Then the PI reached out to Church A's former HIV/AIDS Ministry director – a current

deacon, informing him of the delay being experience at Church C. The deacon stated he knew Church C's HIV/AIDS Ministry co-director, who is also a church deacon. The deacon called the co-director and requested if the PI could contact him. After the co-director granted permission, the PI called the co-director via his personal cellular phone.

The PI contacted Church C's HIV/AIDS Ministry co-director via cellular phone communication. The co-director informed the PI that the HIV/AIDS Ministry director fell ill again and that he would assist the PI in recruiting participants. However, the co-director informed the PI that recruiting leadership participants will not be easy and not to get one's hope up. The HIV/AIDS Ministry's co-director briefed the PI with the following statement:

"Black people don't really wanna come to the conclusion that HIV is problematic in our community. Ministers don't wanna talk about HIV! Leadership act like HIV ain't happening in the church. They only deal with the problem until it affects them personally – a family member, their son, their daughter, or their whoever. Think about this. Back in the day, people who had Alzheimer's disease were thought to be crazy; Black people frowned upon those types of people. And Black people who had family members suffering from Alzheimer's disease were put away into crazy houses versus how we treat them today. Just how Black people stigmatized Alzheimer's then is just how they stigmatize HIV today. HIV-stigma is real and leadership act real funny about HIV. People judge me thinking that 'oh, he must be gay or be HIV-positive since he's working within the HIV/AIDS Ministry.' I've been fighting this battle with leadership since 1996; I'm tired. It's not a gay problem as a lot of church people think... We just can't get our leadership to come on board. They will not participate in HIV prevention activities; they are resistant! Good luck if you can do anything; this just won't happen."

At the conclusion of the conversation, the co-director instructed the PI to write a formal letter to the pastor and HIV/AIDS Ministry since the Church C needed written documentation before they submit consent to the University of South Carolina's IRB. The PI submitted the letters to the church secretary (the same generic later that was submitted to all church sites). In addition, the PI called the pastor twice leaving voicemail messages requesting to return his call. The pastor never returned the PI's call nor responded to the letter (see Church Letter **Appendix v**). The PI verified that the HIV/AIDS Ministry leaders received their letters. The PI text messaged the co-director six weeks later to verify if he had recruited any leadership participants. He replied, "no, we haven't." After that, the PI did not contact them again.

Church D did not participate in this evidence-based practice quality improvement project as well. Ultimately, the bishop's schedule was hectic and the PI did not get the opportunity to conference with him (as planned per church evangelist) to initiate the process of recruiting leadership representatives. The following description is the sequence of events that occurred depicting the experience why the PI was unsuccessful to present the V.O.I.C.E.S. HIV prevention leadership workshop to participants at Church D.

The church evangelist instructed the PI to drive to Orangeburg, South Carolina to experience their worship service and meet the bishop afterwards. The PI did just such. The PI attended their Wednesday night Bible study service and participated in their praise & worship services. Following the service, the church evangelist introduced the PI to the head deacon whom had been previously made aware that the PI had plans to present an HIV prevention leadership workshop. In the presence of the deacon, the church evangelist told the PI "make sure you get his contact information because from tonight forward you'll have to contact him. I've done all the coordinating that I could do." After meeting the head deacon, the church evangelist introduced the PI to the bishop. The evangelist explained to the bishop who the PI is. The bishop embraced the PI and stated "it's nice to meet you. I look forward to talking with you soon on this."

The next day, the PI called the church office and talked with the church evangelist. The PI asked the church evangelist when the bishop would be available to meet regarding the EBP QI project. The evangelist stated, "I will notify bishop's secretary to set up an appointment for you. If you don't hear from her continue to wait until you do. Bishop's schedule has been hectic with providing pre-marital counseling, working for the school board, maintaining his new marriage while maintaining his duties at the church. I've done what I could do on my end, so just wait until you hear from Sister [M]." Two weeks expired and the PI did not hear from the bishop's secretary. The PI called the church office and spoke with the church evangelist notifying her that he never heard from the bishop's secretary. The church evangelist replied she would reach out to her again. However, the PI never heard from the bishop's secretary.

Because Church A, Church C, and Church D failed to participate in the V.O.I.C.E.S. HIV prevention leadership workshop, the PI recruited more Black Churches. The PI contacted seven additional Black Churches; two resided in Orangeburg, South Carolina, one resided in Rock Hill, South Carolina, and the other four resided in Columbia, South Carolina. Among the seven Black Churches recruited, only two pastors (one from Orangeburg, South Carolina the other from Columbia, South Carolina) responded to the PI's request. Between the two pastors, only one made provision allowing his leadership to participate (see **Church E or Church 2 above**).

A pastor in Orangeburg, South Carolina initially consented to the PI presenting the V.O.I.C.E.S. HIV prevention leadership workshop to his leadership committee. In fact, the pastor stated "I would love for you to come and visit our church sometime and meet our young people. Our youth need to see other young adult African American men doing positive things in the community. I will get you in contact with the head deacon who is head over our Health Professions Ministry." The PI informed the pastor of the logistics of the V.O.I.C.E.S. HIV prevention intervention. To be noted, the more detailed information the PI provided about the V.O.I.C.E.S. workshop (e.g. condom demonstration, condom poster board presentation, etc.) the worse the pastor's speech impediment became. This was an interesting phenomenon to be noted because talking about sexual matters appeared to make the pastor uncomfortable to the extent the PI was skeptical if the pastor would actually allow his leadership to participate in the study. At the conclusion of the conversation, the PI informed the pastor written consent from the church needs to be provided to the IRB in order to move forward. The pastor had the PI contact the church secretary in order to retrieve the church's email address so that the PI could send written documentation (see Church Letter in Appendix v) explicitly explaining what the PI's V.O.I.C.E.S. HIV prevention leadership workshop entailed. The PI called the church office three days later to confirm that the pastor received the email. However, no one answered the phone. The PI made numerous attempts calling the church office, but failed to reach anyone. Therefore, this church did not participate in this study.

## 4.13 Conclusion

The HIV epidemic among young adult African Americans is serious and quite alarming in the state of South Carolina and Black Churches can play a significant role to counteract this healthcare crisis. Black Church leadership who are more knowledgeable about HIV appears to understand the implications and social significance of the HIV epidemic, thus are more likely to adopt the V.O.I.C.E.S. intervention in its original form. HIV stigma may play role to the extent how well Black Church leadership embrace the V.O.I.C.E.S. intervention being presented in the church setting; however, HIV knowledge appears to be a greater factor how well the V.O.I.C.E.S. intervention is approved by leadership.

In summary, Church One's leadership was more willing to adopt the V.O.I.C.E.S. intervention than Church Two. There may be factors why Church One's leadership accepted the V.O.I.C.E.S. intervention in its original form while Church Two was less receptive. First, housed within Church One is an active HIV/AIDS Ministry. Having an active HIV/AIDS Ministry within their church may be the reason why Church One was more knowledgeable about HIV, were more comfortable with HIV, and had lower stigmatizing attitudes towards PLWHA. Because of these elements, this is the likely reason why Church One's leadership was more receptive to adopting V.O.I.C.E.S. in its original form versus Church Two. Second, church denomination may play role to V.O.I.C.E.S. acceptability in the church setting. Church One is a Baptist church whereas Church Two is a Non-Denominational church. Differences in denomination and religious philosophical doctrine may be a contributing factor how Black Church leadership's response and preference to addressing HIV prevention among young adults. Because the V.O.I.C.E.S.

intervention places heavy emphasis on the concept of "safe sex," certain Black Church denominations may not agree with providing comprehensive sexual health information that includes condom utilization, even if they realize their parishioners are engaging in sexual activities outside the confinement of marriage.

In conclusion, there are no CDC-approved evidence-based HIV prevention interventions available that is specific to implement among young adult parishioners in the Black Church setting. Because of this, current CDC-approved interventions may need to modified to be acceptable by Black Church leadership for the church setting. This study has shown that the community-based CDC-approved V.O.I.C.E.S. HIV prevention intervention can be applicable in the Black Church setting and that leadership are willing (to some degree) to allow nursing to conduct this intervention among young adult African American parishioners 18-35. Implications from this inquiry suggest that nursing should partner with Black Church leadership to curtail evidence-based HIV prevention interventions to be applicable to their parishioners while adhering to church doctrine.

## **CHAPTER 5**

#### DISCUSSION

Results of this evidence-based practice quality improvement inquiry show that there are South Carolinian Black Church leaders willing to permit HIV prevention/education services targeting young adult parishioners within the church setting. And there are Black Church leaders who are eager to collaborate with nursing about HIV prevention and willing to permit V.O.I.C.E.S to be implemented among young adults ages 18-35. Results of this inquiry also show that HIV knowledgeable Black Church leaders have lower levels of HIV stigma and appear to be more willing to adopt the V.O.I.C.E.S.'s tool in its original form than leaders less knowledgeable about the virus. This was an expected finding because it confirms the evidence that HIV knowledgeable leaders tend to be more progressive than those less knowledgeable about HIV and/or have higher stigma levels towards PLWHA.

As more and more young African Americans adults aged 18-35 get infected with HIV, it is imperative that nursing use non-traditional locals, like the Black Church, to meet them where they are to better address the healthcare crisis they are facing. Evidence shows that the Black Church may be a feasible setting nursing can use as a platform to provide HIV prevention/education services to young adult African Americans. The V.O.I.C.E.S. HIV prevention intervention appears to be a practical culturally relevant community-based intervention nursing can utilize to adapt it for the Black Church setting. In this chapter, I

will provide my recommendations for nursing practice, research, and education as it pertains to the advancement of HIV prevention in the Black Church. I will discuss this evidence-based practice quality improvement project's limitations as well as provide a general conclusion.

## 5.1 Recommendations for Practice

The Black Church is a local where many young adult African Americans congregate, so it has the power to influence and reach many African Americans. It recent times, the Black Church has taken on the role in providing health information, like HIV prevention, to its congregants and the broader African American community. Therefore, the Black Church can certainly play a critical role in providing HIV prevention/education to African Americans and can be used to promote the delivery of accurate information about the disease. Because nursing education place heavy emphasis on health promotion and disease prevention, providing HIV prevention education services within the Black Church setting can be an opportune local nursing can have a significant positive impact. I recommend that nursing practice utilize the Black Church as a platform to provide HIV prevention and education in order to prevent the further spread of the infection within the African American population.

There are many implications nursing practice has within the Black Church. First, nursing practice should focus on counteracting the effects of HIV stigma which pervades so deeply within the African American community. Nursing practice should work with Black Church leadership to begin the discussion about HIV and educate leadership about common myths and facts regarding the disease. To this effect, nursing practice can also do so with parishioners. Second, nursing practice should partner with Black Churches to create a culture that can stimulate the development, implementation, and maintenance of an HIV/AIDS Ministry. Having nursing practice manage or co-manage HIV/AIDS Ministries within Black Churches appears promising because the well-respected and trusted personification of the profession may help FBOs tackle sensitive topics (e.g. variations in human sexuality and drug abuse) that have once been difficult to address within this setting. Third, nursing practice should function as liaison between the medical world and the religious world to bridge the two entities whereby African Americans can obtain comprehensive coordinated health services (pertaining to HIV) in a manner that is culturally congruent and acceptable among the biopsychosocial religious continuum.

## 5.2 Recommendations for Research

To date, Baker's (1999) qualitative study is the only inquiry that specifically illustrates a model how nursing can gain entry into the Black Church to provide HIV prevention/education to African American parishioners. Her research shows that nurses can play a significant role in providing HIV prevention/education within Black Churches. There is a significant gap in the literature that demonstrates how nursing can collaborate/negotiate with leadership regarding how to utilize the Black Church as a platform to provide evidence-based HIV prevention to young adult African Americans in a fashion that is congruent to the church's doctrine. Therefore, I recommend that more research be done that illustrates how nursing can (1) gain-entry into Black Churches, (2) collaborate/negotiate with Black Church leaders regarding how to adapt current CDC-approved evidence-based HIV prevention interventions in this setting, and (3) implement HIV prevention services to young adult African Americans in the Black Church setting. It

is important that more HIV prevention interventions be developed since current evidencebased interventions are not tailored to the church setting or are culturally specific for dissemination within religious institutions. Since there are no evidence-based HIV prevention interventions specific to the African Americans in the Black Church setting, I also recommend that more research be generated focusing on this phenomenon.

## 5.3 Recommendation for Education

There are many socio-cultural factors that place African Americans at risk for HIV and hence the current HIV epidemic among them. It is important that nursing practice educate its members to be well-informed on African American culture and their folk characteristics; and ensuring the profession has a working knowledge about common diseases, like HIV/AIDS, that are problematic within this population, have an understanding of their healthcare seeking behaviors, and possess a knowledge base how they utilize healthcare systems. I recommend that nursing practice be competent to work with these ethnic minorities in terms of providing pertinent HIV prevention information in a fashion that is culturally congruent to them.

#### 5.4 Limitations

A sample of 32 Black Church leadership participants was originally recruited into this study; however, only 12 leadership personnel participated in the study. Therefore, one limitation of this study is its small sample size. Also, because the sampled participants were limited to two Black Churches residing in the Midlands of South Carolina, this study may not be reflective of the viewpoints of all leadership in the *Palmetto State* or be generalizable to other regions across the nation. In addition, this study is limited to the perspective of Black Church leadership from Baptist and Non-denominational religious perspectives. Religious denomination may have an impact how leadership view the current HIV epidemic and the extent upon which Black Church leaders feel obligated to get involved in the fight against HIV. Black Church leaders from Baptist and Non-denominational congregations may have different perceptions about what their level of involvement in HIV prevention should be versus those of other church denominations. Thus, this study may not be reflective or generalizable to the leadership viewpoints of other Black Church denominations (e.g., African Methodist Episcopal, Church of God In Christ, and Presbyterian). Despite these limitations, results obtained from this inquiry are valuable for a number of reasons. First, it illustrates the processes it takes to gain-entry into Black Churches and can serve as an exemplar of the barriers to overcome when working with communities of faith. Second, it sheds light how a community-based HIV prevention intervention can be adapted into a religious setting. Third, it provides a framework for future church-based interventions to be tailored by in terms of orchestrating and implementing an HIV prevention interventions in Black Churches.

## 5.5 Conclusion

South Carolina is a leader among the United States in terms of high incidence of morbidity & mortality rates of chronic disease, high ranking in HIV/AIDS rates, and poor health outcomes. The current HIV epidemic in the state of South Carolina is alarming, exquisitely complex to address, and very problematic, especially within the African American population. This is rightfully so because of HIV stigma, which pervades so deeply within the African American community, as well as the socio-political powers that be governing this state.

HIV stigma is a significant contributing factor to the current HIV epidemic within the African American community. Unlike other medical conditions and diseases, it is difficult for many within the African American community (including Black Church leaders) to talk about HIV in part because of the social implications HIV acquisition/transmission entails – homosexuality, promiscuous lifestyles, drug use, and drug abuse. These social implications are socially and culturally taboo to talk about and keep many silent. Despite the difficulty to talk about HIV acquisition/transmission among friends, family, public forums, and larger social entities, this does not negate the fact that many are still engaging in various lifestyles "on the hush" while HIV disseminates rapidly through the African American community. Breaking the silence about HIV is imperative to counteract HIV stigma in the fight against HIV. As health educators and trusted members within the African American community, nurses can play a significant role in breaking the silence about HIV and moving the discussion forward. It is imperative, however, that nurses be culturally competent and comfortable with matters regarding sexual health, variations in human sexuality, and substance abuse.

Although HIV stigma plays a role to the HIV epidemic among African Americans, current policies keep South Carolinian African Americans vulnerable to the continuation of disproportionately high HIV/AIDS rates. Because South Carolina's political leaders value the practice of abstinence until marriage, South Carolinian African American youth are not acquiring the comprehensive sexual health education needed in secondary education in order to make "safer sex" decisions if they chose to engage in sexual activities prior to marriage. Knowledge is power and, unfortunately, African American youth are not being equipped with sexual health education that can empower them to protect themselves

from HIV. This may explain why African American youth 13-24 are leaders among the nation in terms of having the highest rates of HIV for any metropolitan statistical area. If South Carolina's leaders would invest more into African American youth's sexual health education, perhaps their high rates of HIV and STDs may decrease which can potentially save the *Palmetto State* millions of dollars overtime due to less youth requiring HIV therapeutic modalities.

Moreover, evidence shows that institutionalized settings are a breeding ground for HIV transmission and disproportionately more African American males are incarcerated and confined to institutionalized settings in South Carolina. Unfortunately, South Carolinian political leaders are oblivious to the fact that some inmates are engaging in sexual activities while incarcerated. This is expressed by political leaders not permitting condoms to be purchased or distributed to inmates, their action changing the law to desegregate HIV-positive from HIV-negative inmate living spaces, and not requiring a "test-out" procedure to screen inmates for HIV once they leave correctional facilities. These policies don't help to counteract the disproportionate HIV rates among African American males. In fact, these policies help facilitate the propagation of HIV/AIDS among African American male inmates and may place the broader South Carolinian African American population at risk for HIV once inmates are released into the community. There are significant implications to work with legislators to reverse these policies to counteract the effects HIV/AIDS is having on the African American community.

Despite the existing institutionalized barriers that exist which prevent South Carolinian African Americans from acquiring HIV prevention health information/tools, the institution of the Black Church has so much potential to address the current HIV epidemic

that is burdening the African American community. In recent times, the Black Church has taken on the role of addressing many of the health disparities, including HIV/AIDS to some extent, currently burdening the African American community. Although the Black Church has great potential to counteract the HIV/AIDS epidemic among its people, HIV stigma plays a huge factor that hinders its potential. My experience working with Black Churches in the Midlands taught me that HIV stigma is real, it still exists, and it can be a barrier to gaining access into this setting. Even though some Black Churches advertise that they have HIV/AIDS Ministries, the implementation phase of this evidence-based practice project inquiry taught me that some Black Churches have storefront HIV/AIDS Ministries that appear to be alive (or active) on the outside but are actually dead, or dormant, within their church walls. HIV/AIDS Ministries are dead in part because many persons within leadership are ashamed to congregate and talk about matters pertaining to HIV (e.g. prevention, education, acquisition, transmission, etc.). It is my impression that many within leadership may not want to start the dialogue about HIV because they are in denial about the significance of the disease or that it may in fact take some leadership personnel "back down memory's lane" reminding them of the promiscuous lifestyles they may have once practiced before converting to living the Christian lifestyle. It is also my impression that many within leadership do not want to address HIV to the extent it should be addressed in part because they worry about what others think; some leaders aim to be politically correct and do not want to rustle feathers by challenging rudimentary old mindsets of other leadership personnel or their congregants.

Although prevalence of HIV-stigma abounds in many Black Churches, there are some Black Churches who embrace educating their parishioners about the disease. Black Churches that provide HIV/AIDS prevention/education can serve as models for other churches to follow. In order for HIV prevention education to be delivered within Black Churches, it is imported nursing collaborate with leadership to assess and adhere to their preferred way of teaching HIV/AIDS to their congregants. Nursing can be instrumental by providing culturally relevant educational resources to Black Churches to increase congregants' knowledge/awareness about the disease while decreasing associated stigma.

My experience doing this evidence-based practice quality improvement project taught me that there are Black Church leaders who are willing to collaborate with nursing about HIV prevention and are willing to allow HIV prevention interventions to be implemented within their church setting. Never-the-less, it is imperative that nurses know their audience and be cognizant that some topics/concepts pertaining to HIV prevention can be very sensitive and may not acceptable to present among some Black Church leaders. For example, the V.O.I.C.E.S. intervention includes doing a condom demonstration and distributing condom products to participants may be very problematic for some church leaders. Doing a condom demonstration before some Black Church leaders may also be problematic. So it is imperative to collaborate with pastors regarding sensitive issues like this prior to presenting HIV prevention/education to their leadership staff.

As the Black Church starts to take an active role in addressing various medical problems and social determinants of health burdening the African American community nursing should partner with Black Churches in effort to provide HIV prevention/education to young adult congregants. This evidence-based practice quality improvement project shows that nurses can utilize the well-known community-based HIV prevention intervention V.O.I.C.E.S. and adapt it to the Black Church setting. Although some

elements of the V.O.I.C.E.S. intervention, like condom demonstration, may need to be modified for the Black Church setting, most leadership personnel may find this intervention relative and pertinent to present to young adults ages 18-35. Nurses inquiring to employ evidence-based practice HIV prevention interventions within the Black Church setting should consider implementing the V.O.I.C.E.S. HIV prevention intervention.

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# APPENDIX A

## **EVIDENCE TABLE**

Aaron, E., Yates, L. & Criniti, S. (2011)Case ReportsThree organizations – a faith-based organization (FBO), a community-based maternal healthLimited to one Black Church inResults from the HIV Knowledge pre-test showedBecause the HIV epidemic33a community-based maternal healthPennsylvania; may not be generalizablethat adults had more initially continues to impact the43maternal health organization, and an HIV medical clinic associated with a university, formed a "Partnership" to address the HIV epidemic via usingHIV thanAmerican adolescent's post-666666677767686666669777769666666977777977777966666966666966666966666966666966666966666966666966666966666 <td< th=""><th>Brief Reference</th><th>Type of study/ Quality rating</th><th>Methods</th><th>Threats to validity/ reliability</th><th>Findings</th><th>Conclusions</th></td<>	Brief Reference	Type of study/ Quality rating	Methods	Threats to validity/ reliability	Findings	Conclusions
Image: sector of the black Church.test HIVBlack ChurchesThe researchersKnowledge scoresare in a greatdescribe how theincreased, butposition toPartnershipadults continued toimplement HIVexpanded a FBO'sscore higher on thepreventioncapacity to decreaseHIV Knowledgeprograms thatHIV stigma,than adolescents.can alleviate theincrease HIVAmong the 145epidemic.education andparishioners andEvidence	L. & Criniti, S.	N=214	<ul> <li>a faith-based organization (FBO), a community-based maternal health organization, and an HIV medical clinic associated with a university, formed a "Partnership" to address the HIV epidemic via using the Black Church. The researchers describe how the Partnership expanded a FBO's capacity to decrease HIV stigma, increase HIV</li> </ul>	Black Church in Pennsylvania; may not be generalizable to all Black	HIV Knowledge pre-test showed that adults had more initial knowledge about HIV than adolescents, 75.3% versus 41.9%, respectively. Both adults and adolescent's post- test HIV Knowledge scores increased, but adults continued to score higher on the HIV Knowledge than adolescents. Among the 145	disproportionate ly continues to impact the African American community and the Black Church plays a significant role in their lives, Black Churches are in a great position to implement HIV prevention programs that can alleviate the epidemic.

awareness in an	community	suggests that
African American	members who	there is a need
community by a	screened for HIV,	for innovative
series of	all received their	
		HIV prevention
workshops/events.	results within the	programs and
The Partnership	appropriate time	that
secured buy-in and	period to learn	collaboration
assistance from key	their results. There	between FBOs,
stakeholders in the	were no HIV-	public health,
church community;	positive results.	and HIV-care
the pastor granted	Researchers	organizations
full support for the	demonstrate it is	need to be done
Partnership to	import that	to provide
provide HIV	collaborations	effective HIV
promotion of	between	prevention and
educational sessions	consumers, health	coordination of
geared for adults	providers, FBOs,	care.
and teens in the	and government	Partnership
congregation. The	agencies be had in	between these
pastor delegated	order to provide	three
selected ministry	effective HIV	organizations
leaders to place	prevention/educati	can play a
emphasis of HIV	on within the	significant role
awareness events	African American	in alleviating
during Sunday	community. In this	fear, HIV
services; the	study, partnership	stigma, and
Partnership was	and collaboration	discrimination
allowed to speak	between these	which hinders
directly from the	entities resulted in	the African
pulpit during a	program success.	American
Sunday service to	Study showed that	community in
describe the goals of	the HIV prevention	•
0	-	the fight against
the Partnership.	project was success	HIV.

The Partnership also had an article posting in the church bulletin and posted flyers arounddue to the following: (1) Strong commitment of the pastor, key	
posting in the church bulletin and (1) Strong commitment of	
church bulletin and commitment of	
nostad flyers around the nastar key	
the neighborhood all     leaders, and the	
of which was done congregation	
to gain (2) Collaboration	
congregational between a	
support to do church-	
activities within the affiliated faith-	
church. based	
The Partnership         community	
conducted formal organization	
and informal (3) Involvement of	
interviews with the faith-based	
parishioners and community and	
key leaders to learn the target	
the HIV population in	
prevention/testing design,	
needs of the church implementation,	
and then conducted and program	
workshops to evaluation	
increase HIV (4) Strong	
treatments. A Partnership to	
guidebook, present	
"HIV/AIDS: A culturally	
Manual for Faith     appropriate	
<i>Communities</i> ," was prevention	
adapted into lessons messages	
to meet the needs of	

the constituents of	(Aaron, E., Yates,
the congregation.	L. & Criniti, S.,
A sample of 42	2011, p. 154).
-	
adults participated	In addition, the
in six separate	researchers
workshops	implemented 5 key
consisting of	elements – tenets
lectures, PowerPoint	shown to be
presentations, group	effective faith-
activities, role	based HIV
playing, and videos.	prevention
An 18-item true/	programs in
false HIV	African American
Knowledge	communities, that
Questionnaire was	have found to make
administered to	a program
participants both	successful:
pre- and post-	(a) Involving
intervention	community
workshop. An HIV	members in
education and skill-	program
building	design,
intervention for	execution, and
adolescents was	evaluation
orchestrated, on	(b) Designating a
behalf of the	church liaison
community's	with interest
request. The	and experience
intervention held for	in HIV
the adolescents was	prevention
an abbreviated	activities
version of Black	(c) Designing
Entertainment	programs on

Television's (BET) and Kaiser Family Foundation intervention titled "Rap it Up." The adolescent-specific intervention version dispelled popular myths and misconceptions, reduced stigma and discrimination, and increased HIV testing. The intervention included lessons on general HIV knowledge, risk reduction, values and self-identity, self-esteem and self- respect, negotiation skills, media messages, support networks, empowerment, and social change. The adolescent workshops included lectures, role- playing, group activities, and videos	the basis of compassion and spirituality rather than fear or judgement (d) Using culturally competent programs and materials (e) Developing a sense of ownership within the faith- based organization to gain support and participation (Aaron, E., Yates, L. & Criniti, S., 2011, p. 154).	
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& Criniti, 2011, p.		
153). A total of 27		
adolescents (aged 12		
to 21) participated		
in at least one of the		
four sessions; 16		
completed all four		
lessons.		
In addition to the		
workshops		
Partnership		
provided to the		
congregants, an		
HIV testing an		
education event was		
implemented at the		
church during		
National Black		
HIV/AIDS		
Awareness Day		
after a church		
service. At this		
event, 12 HIV		
counselors and		
nurses were		
recruited from 6		
community-based		
organizations to		
perform HIV		
testing. A total of		
145 parishioners		
and community		
members were		
members were		

		screen for HIV that day.			
Baker	Non-Analytic	Researcher describes	Small sample	Participants	Obtaining support
(1999).	Case Study	the experience of	size	consisted of head	from church
().		planning an	Study was	cleric, adult mentors,	leadership is
	N=1	HIV/AIDS	limited to one	church leaders, and	essential in order
		education/prevention	Black Church in	church	for HIV
	4	program in the Black	New York; may	members/parents of	prevention/educat
		Church setting.	not be	teenagers (in the	ion to be
		Researcher attended	generalizable to	mentoring program)	implemented
		community	general	at the intervention	within the Black
		workshops and	population	site –the researcher's	Church setting. In
		professional		personal church in	order for HIV
		seminars, conducted		New York. All	prevention/educat
		literature searches,		participants	ion workshops to
		reviewed current		expressed full	be implemented
		research, media		support for an	within the Black
		publications on		HIV/STD	Church setting, it
		HIV/AIDS, and		prevention/education	is imperative to
		reviewed personal		program for teenage	establish
		data from a current		congregants.	collaborative
		HIV research project.		Church member	relationships
		Researcher engaged		participants	between clergy
		in community-based		expressed their	and nursing to
		HIV prevention		concern regarding	move forward.
		programs serving in		high AIDS rate	As a collective
		various capacities		within the African	body, Black
		(e.g. educator,		American population	Church leaders
		organizer, and social		and the importance	have not been
		support). In addition,		of having open	deeply involved
		the researcher		communication with	in HIV prevention
		conducted a literature		teenagers about	and education in
		search to understand		sexuality and the	part because

the role of the Black	HIV epidemic. The	addressing HIV
Church in health,	participants	risk reductive
disease, HIV/AIDS,	expressed they	activities may
and social support.	prefer teenagers to	violate church
Researcher consulted	practice abstinence	teachings. Nurses
Pernessa Seele's	until marriage yet	should view this
organization, The	understood that	as an opportunity
Balm in Gilead,	some teenagers may	to partner with
health care providers,	not abstain in which	leadership and
case managers, and	risk reduction	have collaboration
lay/professional	information was	with Black
community leaders to	important to present	Church leaders to
obtain their	to them.	bridge the gap in
experiences/views in		providing HIV
working with Black		health education
Churches/religious		in faith-based
communities		communities.
regarding HIV/AIDS		Nurses working
education and		within the Black
prevention and the		Church should be
challenges associated		aware of the
with the task.		issues involved in
Researcher met with		working with
Black Church site's		churches
cleric committee and		pertaining to
parents. At first		HIV/AIDS/STDs.
meeting, researcher		Various criteria
established credibility		nurses involved in
as a health educator		HIV
within the church		prevention/educat
setting, explained her		ion within Black
formal education as a		Churches should
nurse, role as a		have include

	nity educator,		ne of the
	ound as a		lowing:
	n studying the	(1)	"Have a
	DS epidemic		genuine desire
among	African		to initiate
Americ	ans, and		disease
desire	o conduct an		prevention
HIV/A	DS program		and health
	he Black		education
Church	setting.		activities
	first meeting,		within the
-	t-leader		setting of the
1	ant expressed		Black Church
	r an HIV	(2)	Conduct a
educati			comprehensiv
	ion program		e literature
<b>⊥</b>	g teenagers in		review and
	rch local. The		consult with
	neeting led the		experts in the
	her to present		field of
an HIV			HIV/AIDS
	on /prevention		Understand
	n targeting	(3)	the historical
	rs in the		role of
0	Per request,		
the res	▲ · ·		religious institutions in
subseq	•		the Black
designe			community
	ented a pilot	(4)	Understand
1	ogram to		the specific
Black			health-related
leaders	*		topic (e.g.
parenta	l participants		HIV/AIDS)

which addressed	and its impact
HIV/STD definitions, modes of transmission, self- esteem and choice issues, abstinence, and discuss reduction measures such as utilizing dental dams and male/female condoms. The subsequent meeting consisted out having a meeting with head cleric, parents, program mentors, and other church leaders collaborating on teenage HIV prevention/education workshop and how to gain support from parents and church leaders.	<ul> <li>on the Black</li> <li>community</li> <li>(5) Understand</li> <li>the</li> <li>community's</li> <li>health beliefs</li> <li>and health</li> <li>care practices</li> <li>(6) Know the</li> <li>community's</li> <li>past</li> <li>experiences</li> <li>and current</li> <li>perceptions</li> <li>about health</li> <li>care services</li> <li>and health</li> <li>care services</li> <li>and health</li> <li>care</li> <li>professionals</li> <li>(7) Know</li> <li>available</li> <li>health and</li> <li>religious</li> <li>resources in</li> <li>the</li> <li>community</li> <li>(8) Know and</li> <li>communicate</li> <li>with religious</li> <li>leaders in the</li> <li>community</li> </ul>

					<ul> <li>(9) Understand communicatio n patterns in the religious community</li> <li>(10) Gain acceptance within the religious community by establishing credibility as an expert on the topic of interest.</li> <li>(11) Build collaborative relationships with community members in the religious</li> </ul>
					collaborative relationships with community members in the religious community in order to establish support for health education
Baker, J., Brawner, B.,	Cross- Sectional	Researchers in this study examined the	Small convenience	A total of 35 African American males	programs" (Baker, 1999, p.76) Traditionally, heterosexual

Cederbaum, J.,	Qualitative	attitudes, beliefs,	sample may not	were Questionnaire-	males have been a
White, S., Davis,	Study	intentions, and sexual	be generalizable	only participants.	hard-to-reach
Z., Brawner, W.	-	behaviors as it relates	to African	Demographics of the	population to
& Jemmott, L.	N=48	to HIV-risk among	American males	questionnaire-only	provide HIV
(2012).		African American	aged 18-24	participants	prevention
	2-	males aged 18-24 in	across the	consisted of the	interventions to.
		Philadelphia. They	nation	following: (1)	In order to better
		explored the	Recall bias	average participant	reach this
		feasibility of		age was 20 years	population,
		developing an		old, (2) 46% attained	meeting them
		African American		high school	where they are
		culturally tailored		education, (3) 83%	and in their own
		HIV prevention		never been married,	colloquial
		program to be		(4)74% never had	language may be
		implemented in local		children, (5) 29%	more effective in
		neighborhood		had been	providing them
		barbershops.		incarcerated at some	effective cultural
		Project director		point, (6) 57% were	specific HIV
		networked with 13		employed full-time,	prevention/educat
		African American		(7) 71% reported	ion versus
		barbershop owners in		that a barber is a	conventional
		West Philadelphia		reliable/trustworthy	methods. Venues
		aiming to recruit		source for health	such as
		participants into		information. Forty	Barbershops
		study. Fifty-four		percent (or 40%)	appear to be an
		percent (54%) agreed		report attending	effective setting
		to participate and		barbershop once	to reach
		allowed researcher to		every two weeks.	heterosexual
		post flyers in their		A total of 13 African	African American
		barbershops to recruit		American males	males, especially
		participants. Eligible		were Focus Group	those residing in
		participants included		participants.	inner-city
		those who (a) self-		Demographics of the	locations.

identified as African	these participants
American, (b)	consisted of the
heterosexual, and (c)	following: (1)
between ages 18 to	average participant
24 years old.	age was 19 years, (2)
A total of 48 African	77% attained high
American males were	school education, (3)
recruited. Thirty-five	92% never been
(35) males completed	married, (4)85%
a questionnaire	never had children,
survey and 13 males	(5) 8% had been
participated in a	incarcerated at some
focus group that was	point, (6) 31% were
held at one	employed full-time,
barbershop.	(7) 85% reported
-	that a barber is a
Questionnaire	reliable/trustworthy
Survey Thirty-five	source for health
participants	information. Thirty-
completed an 8-page,	nine percent report
self-administered	attending barbershop
paper/pencil	once every two
questionnaire. The	weeks.
questionnaire	
assessed their (1)	Questionnaire
socio-demographics,	Findings Sixty-four
(2) sexual	percent of the
experiences, (3) drug	participants report
use, (4) HIV/AIDS	having tested for
knowledge, and (5)	HIV infection over
partner sexual	their lifetimes; none
communication.	within the sample
	had an HIV-positive

	1.0
Barbershop	result. Seventy-six
participants answered	percent have never
questions such as the	had an STD; among
following: (1) length	those who have had
of time they had been	an STD diagnoses,
getting their hair cut	Chlamydia was the
at that specific	most common STD.
barbershop, (2)	Seventy-four percent
frequency of haircuts,	of the sample
(3) average time	answered the
spent in barber's	AIDS/STI
chair, (4) perception	knowledge questions
of their barber being	correctly; among the
a reliable, trustworthy	AIDS/STI
source to retrieve	knowledge
health information.	questions, 38%
	reported not
Focus Group Focus	knowing that anal
group (of 13 males)	intercourse increases
was facilitated by two	risk of transmitting
African American	HIV/AIDS and 40%
males in a	reported that STIs
Southwestern	always have
Philadelphia	symptoms.
barbershop. Elements	Most participants
of the Theory of	reported positive
Planned Behavior	attitudes toward
provided the basis to	condom utilization
identify the group's	and decreasing their
(a) perceived	sex partners to one
outcomes, (b)	female within the
relevant referent	next 3 months. Most
groups, (c)	reported favor
<b>5</b>	

	1 . 11
facilitators and	towards utilizing
barriers, (d)	condoms, believed
characteristics and	that condom
qualities, and I	utilization can be
alternative to said	enjoyable, and that a
action in regards to	reverent figure
HIV-risk prevention	would want them to
behaviors. Sample	utilize condoms.
item questions consist	Seventy percent (or
of the following:	70%) indicated that
1) "Do you think	they plan to utilize
that HIV is	condoms every time
something that	they have sex in the
African American	future, and 57% plan
men in	to have sex with
Philadelphia	only one partner.
should be	Results from sexual
concerned about"	risk behavior type
2) "How can African	questions showed
American men	that 75% and 42%
prevent	had vaginal sex and
themselves from	anal sex,
contracting HIV	respectively, with a
and other STIs"	female within the
3) "Would you be	past 3 months. Only
willing to be	17% reported having
tested via urine	used a condom for
samples for STIs;	every sexual
what are barriers	encounter in the past
to being tested via	3 months. Thirty-
urine samples;	five percent reported
what are some	not having a
	main/steady partner;
	, paraire,

	1	
	solutions to these	participants had an
	barriers"	average of 4 female
(4)	"What is	partners in the
	good/bad about	previous 3 months.
	using condoms"	
5)	What makes it	Focus Group
	easy/hard to use	Findings within a
	condoms"	group, male
6)	) "Why do young	participants shared
	men have more	their attitudes and
	than one partner"	beliefs regarding
7)	Which type of	HIV/STIs, condom
	partner (steady,	utilization, multiple
	causal, or paying)	female sex partners,
	is it easier/harder	and HIV prevention
	to use condoms	programs specific to
	with and why"	young adult African
8)	"If someone gave	American males
	you some money	aged 18 to 24 years
	to design an	old.
	HIV/STD	Most participants
	prevention and	agree/report that the
	health promotion	HIV epidemic is one
	program for	of the most import
	African American	health issues
	men, what would	currently affecting
	you like to make	the African
	sure it included;	American male
	now, think about	community.
	the messages and	Although most
	themes; what	understood that HIV
	messages and	is mainly spread by
	themes would you	unprotected sex,
	✓	<b>*</b>

want to make sure	most participants
it included"	report not utilizing
(Baker, J., Brawner,	condoms due to
B., Cederbaum, J.,	various reasons, e.g.
White, S., Davis, Z.,	accidents/slip ups,
Brawner, W. &	being with main
Jemmott, L., 2012,	partner, and
p.372).	knowing their
	partner's HIV/STI-
Prior to the focus	negative status.
group session,	Participants had
participants	various responses to
completed self-	the use/disuse of
administered	condoms.
paper/pencil	Participants report
questionnaire. Then	that condom
the facilitators led the	utilization can be
participant	easy when a female
discussion;	reminds the male to
participants spoke on	use a condom, the
their thoughts	male is cognizant to
regarding the focus	protect himself, and
group guide. The	realizing the
discussion was	consequences of
audiotaped,	what HIV/STI
transcribed, analyzed,	positive male's
and coded.	experiences.
Qualitative software	Participants report
was used to analyze	that condom disuse
data; transcripts were	can occur the when
coded into both	female partners tell
general and specific	them they are
themes; themes were	allergic to condoms

evaluated by the	or simple do not
	want to use
	condoms. Males
•	report that being
survey data;	under the influence
lescriptive	of alcohol/illicit
Statistics/frequency	drugs diminishes
counts were utilized	their judgement to
o describe the study	use protection.
sample's	Participants report
lemographics,	that condom
attitudes, beliefs, and	utilization can be
ntentions.	contingent based
	upon whether a male
	is with a steady or
	casual sex partner.
	Males report the
	necessity of condom
	utilization among
	casual partners in
	order to prevent
	them from
	transmitting an
	infection to their
	main female partner.
	However, in steady
	relationships
	pregnancy
	prevention was the
	main reported reason
	for condom
	utilization.
	Participants reported
	roject director. PSS 17.0 was tilized to analyze the urvey data; escriptive tatistics/frequency ounts were utilized o describe the study ample's emographics, ttitudes, beliefs, and

that introducing
condoms in a steady
sexual relationship is
difficult as females
may suspect
infidelity.
Participants report
males have multiple
sexual partners for
various reasons.
Fifty percent of the
participants believe
that males their age
have multiple sex
partners. There are
various reasons why
males may have
more than one
female sex partner
concurrently.
Participants report
"temptation," "it's
easy," "being
greedy," and "it's
easily give to you"
are some reasons
why males have
concurrent female
partners.
Participants report
that utilizing
barbershops as a
venue for HIV

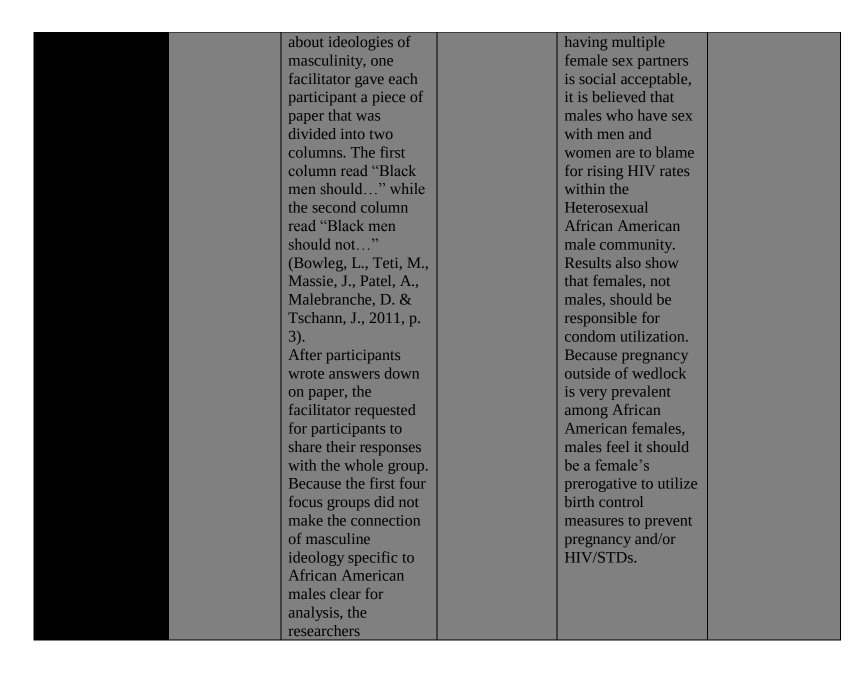
				prevention can be ideal because it's a convenient local to exchange information with peers and mentors.	
Balaji, Oster,	Qualitative	Recruited sample	Recruiting	1. General	The findings from
Viall,	Study	from previous CDC	participants	Community	this study
Heffelfinger,		quantitative study for	from the	perceptions of Black	suggests:
Mena, & Toledo	N=16	in-depth qualitative	previous study	MSM: faith,	1. The impact of
(2012).	-	interview.	may promote	religious teaching	stigma on risk
	3	Participants in the	sample bias.	and faith leaders	behavior should
		study were asked	Finding from	contribute to the lack	be explored more
		about:	this study may not be	of tolerance of	to explicitly address and the
		(1) "General characteristics of		homosexuality in the	
		YBMSM in the area"	generalizable to YBMSM living	Black community. 2. Gay Community:	challenge/stigma among YBMSM
		(2) "Personal	in other	many YBMSM	themselves and
		networks/ community	communities	identify "Gay	their
		social groups of	communities	Families" as	communities.
		MSM"		supportive	2. Greater
		(3) "Relationships		environments for	attention should
		and ways to meet		acceptance	be paid to the role
		other men"		3. Religion and	that ideas of
		(4) "Individual and		Faith: participants	masculinity may
		community attitudes		indicate that religion	play as a driver of
		toward safe sex,		faith/involvement in	the HIV epidemic
		HIV/AIDS"		religious institutions	among YBMSM
		(5) "Community		is important to their	and how this
		attitudes about		lives, they attend	knowledge can be
		homosexuality"		church regularly,	used to inform
		(6) "Access to health		and identified	prevention efforts.
		care"		church leaders as	

<ul> <li>(7) "Experience being diagnosed with HIV"</li> <li>(8) "Their recommendations of improving HIV prevention" (p. 731). Inductive approach was utilized to guide identification and articulation of patterns, themes and conclusions from interviewee's responses. Qualitative data analysis software used for thematic analysis. Coding reports were generated in EZ-Text to interpret data into four domains representing important social forces in YBMSM's lives:</li> <li>(1) The general community</li> <li>(2) The gay community</li> <li>(3) Religion and faith (4) Family.</li> </ul>		critical sources of homophobia/discrim ination. 4. Family: participants either reported or implied that they were out- the-closet to their immediate families with experiencing reactions ranging from initial abandonment to support.	3. Family and religion offer potential sources of support and routes through which to deliver HIV prevention interventions. 4. Due to the significant role religion has in shaping the opinions and influencing attitudes, public health programs should partner with religious officials to improve tolerance and acceptance of YBMSM to promote HIV prevention.
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Bond, Wheeler, Millett, LaPollo, Carson, & Liau (2009).	Descriptive Correlational Study N=1151 3	Recruited Black and Latino MSM examining factors associated with HIV risk behavior to HIV infection among those identified as on the DL versus non- DL identifying MSM. Statistical analysis compared demographic and sexual risks to differentiate the two groups assessing if DL identification was a higher contributing HIV behavioral risk factor.	Study population was predominately low- income located predominately in Northeast metropolitan area; may not be a true representation of the Black MSM population overall. Participant self- reporting their sexual risk behaviors may have caused underreporting due to social desirability.	<ol> <li>Compared to popular press, DL- identity is not associated with engaging in greater sexual risk behavior with partners. Black MSM who identity as 'DL' (regardless of HIV status) engage in similar sexual risks similar to non-DL-MSM.</li> <li>DL identity does not always imply having female sex partners.</li> <li>DL identity more likely to be bi or homosexual then heterosexual; non- DL-identity are similarly likely to report being heterosexual as DL- MSM.</li> <li>DL-MSM less likely to "bottom" with male partners and less likely to test HIV+.</li> </ol>	Black MSM identifying as on the DL is not associated with higher sexual risk behavior and higher HIV prevalence.
Bowleg, L., Teti, M., Massie, J.,	Exploratory Study	41 African American	The sample population may	Analysis indicates that African	Findings add to the empirical

Patel, A.,		males, aged 19 to 51,	not be	American males in	evidence that
Malebranche, D.	N=41	to explore knowledge	generalizable to	the study have two	African American
& Tschann, J.		about masculine	broader	main ideologies	males, like other
(2011).	2-	ideologies to sexual	heterosexual	about masculinity.	ethnic groups,
		HIV risk behavior	African	The first ideology is	embrace the
		among heterosexual	American male	that African	ideology that
		African American	population.	American males	males should have
		males.	Group level	should have multiple	sex with multiple
		Researchers recruited	intervention	female sex partners,	females. Given
		males aged 18 years	may have	usually concurrently.	the alarming HIV
		and older from stores,	promoted some	The second ideology	epidemic and HIV
		street corners, and	participants to	is that African	over
		various venues in	answer	American males	representation
		Philadelphia,	questions in	should not be	among the
		Pennsylvania.	socially	homosexual/bisexual	African American
		Prospective	acceptable		male population,
		participants were	manner.	Participants in the	it is critical that
		screened by phone to		study reveal that in	heterosexual
		determine their		order to be	African American
		eligibility into the		masculine African	males reduce their
		study. Eligibility		American males	number of sexual
		criteria included that		should have many	partners and
		participants self-		female partners.	utilize condoms.
		identify as African		Having multiple	Findings suggest
		American, be at least		partners is an	that there are
		18 years old, and		African American	several
		report heterosexual		male social norm	opportunities for
		activity within the		something of which	HIV prevention
		previous two months.		participants believe	among the
		Participants were		society expects of	heterosexual
		divided into 6 focus		them. Because	African American
		groups to explore two		society and the	male population
		research questions:		African American	and that using

(1) "	What are the	male community	ideologies of
	plicit (e.g.,	endorse promiscuous	masculinity as a
	rectly stated)	heterosexual	theoretical
	asculine	behavior, African	framework may
id	eologies Black	American males	be most
	eterosexual men	praise other men	efficacious in
ex	press that have	who have regular	behavioral risk
	plications for	uninhibited sexual	reduction.
	xual HIV risk	conquests. On the	Challenging
	haviors"	other hand,	heterosexism
	What are the	masculinity is also	social norms will
	<i>plicit</i> (e.g. not	defined as having a	be essential for
	rectly stated but	weakness to say no	HIV risk
	ferred from	to sex when females	reduction among
	alysis)	solicit to them.	heterosexual
	asculine	Results also show	African American
id	eologies that	that participants	males.
	ve implications	believe that African	
	r Black	American males	
	terosexual	should only be	
	en's sexual HIV	heterosexual.	
	sk"	African American	
	leg, L., Teti, M.,	males who engage in	
	e, J., Patel, A.,	homosexual	
	pranche, D. &	behavior are	
	nn, J., 2011, p.	frowned upon and	
2).		such behavior is not	
		considered a	
Two	rained African	masculine trait.	
	ican males	Homosexual activity	
	ated each focus	is not what a "real"	
	session. To	African American	
0 1	he discussion	male does. Although	



conducted		
additional	ocus	
groups to a	sess this	
phenomeno	n. The	
(facilitator)	guide for	
the two add		
groups imp		
the same		
format/seq	ence of	
questions a		
ideologies		
masculinity		
questions a		
sexual risk		
excluded.		
new groups		
researchers		
the questio		
experience		
Black men	or men in	
general"		
(Bowleg, L	, Teti, M.,	
Massie, J.,	Patel, A.,	
Malebranc	e, D. &	
Tschann, J		
3).	· ·	
Focus grou	sessions	
were digita		
recorded; e		
participant		
\$50 cash ir		
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Berry, Raymond & McFarland (2007). Study N=1,54 3	lysisanalyzed SanreyFrancisco's 2004National HIVBehavior	Expert opinions can be wrong, limited, biased or invalid. Author cited several sources throughout the article.	1. Black MSM were 3 times likely to sexually partner with themselves. Whereas, Latino MSM were 1.5 times likely to pare among themselves followed by whites. 2. Compared to White MSM, Black MSM were more likely to have a partner 10 or more years older. Asian MSM were more likely to have a partner within 10 years of his own age compared with white MSM.	1. Thecombination ofinterracial andintergenerationalsexual mixingmay explain whythe prevalence ofHIV initiallybecame higheramong BlackMSM, and whythe highprevalence hasbeen sustainedinto the thirddecade of theepidemic.2. Same-race/ethnicitypartnering maycreate closelyinterconnectedsexual networks,such that onceHIV enters thenetwork, itspreads quicklythrough it.3. Samerace/ethnicity
				partnering is risky to the network when there are

					large age gaps between partners, but protective to the network when age gaps are small.
Bontempi, J.,	Qualitative	Twenty-four African American females	Possible selection and	Majority of the	African American
Eng, E. & Quinn, S. (2008).	Study	residing in an	participation	participants were 30 years old or older;	females residing in low-income
5. (2008).	N=24	Eastern, rural North	bias.	the average	communities may
	11-21	Carolina living in	Sample is	participant age was	be at risk for HIV
	2-	public housing	limited to rural	35 years old. Most	in part due to
		community town	low-income	of the participants	imbalanced sex
		were recruited into	impoverished	were single,	ratios between the
		study. Participant	community and	divorced, or	genders. Females
		eligibility included	may not be	separated, and had	residing in these
		persons who self- identify as African	applicable to general African	children living with them. Seven	communities may feel they have to
		American, aged 18	American	participants worked	compete amongst
		years or older,	female	full-time, seven were	each other just to
		identified as	population.	unemployed, and	have a male in
		heterosexual, and	A White	four were pursing	their life.
		lived in public	facilitator led	higher education.	Desperation to
		housing.	the group	The African	have a male
		Two health advisors,	discussion;	American male-to-	partner in their
		working with an STD	participants	female sex ratio in	life, females may
		prevention project in the community,	may not have been fully forth-	the community was .80 during the time	financially support males,
		recruited females	coming in	the study was	endure
		they personally knew	discussions due	conducted.	maltreatment,
		(that met eligibility	to racial	Two major themes	and/or
		criteria) into the	difference.	surfaced from the	compromise their
		study and asked		focus group	moral standards

eligible females to		discussion guides.	that subsequently
ask other peers they		The first theme	put them at risk
knew to participate in		pertained to the	for HIV.
the study.		treatment by and	Future research
A total of 24 females		negotiation of safe-	needs to be done
were inducted into		sex practices with	to explore African
the study.		male partners.	American
Participants were		Most participants	female's sexual
then divided into 5		believe that males,	decision-making
focus groups.		in their community,	capacity within
Focus groups		hold significant	relationships
participated in		power in male-	where power
discussions that		female relationships.	imbalances play a
pertained to different		Participants report	role. Studies
aspects of social		that having a male	should have males
contexts that may		partner is a ticket out	in the sample in
affect female's sexua	L I	of low-income	order to capture
health behaviors. The		impoverished areas.	the phenomenon
researchers asked		However, females	of power and
participants question		tend to tolerate	sexual decision
about the group's		inappropriate	making within
sense of living in		behaviors to keep a	heterosexual
their local communit	7	male partner. Some	relationships.
and their		females will take	1
relationships with		care of males by	
males. Such		providing food,	
questions consisted of	f	shelter.	
the following:		transportation, while	
(1) "What is it like to		others may endure	
be an African		physical/emotional	
American woman		abuse or tolerate	
living in		males having	
"Sparksburg?"		concurrent	

a. "What are the	relationships where
racial issues?"	females experience
b. "What are the	little reciprocity in
economic	return.
factors?"	Participants report
c. "What issues	that it is primarily a
affect women	female's
only?"	responsibility to
(2) "What kinds of	utilize condoms in
things make it	order to prevent
easy or difficult	HIV/STDs.
to be with a	Participants report
man?"	that it is essential to
a. "How do men and	carry condoms on
women get along	person because
in relationships?"	males do not take
b. "How do men	the initiative to
feel about using	utilize condoms.
condoms?"	Some participants
c. "How do women	believe that HIV
feel about using	infection rates
condoms?"	reported about the
	African American
Focus groups	population is not as
discussed questions at	disproportionate as
length until	the medical
theoretical saturation	community claim.
was complete and no	Some participants
new information	believe that the HIV
emerged from the	epidemic is nothing
discussions.	more than a
	conspiracy and a
	modern form of

governmental genocide "given" to the as African American community.Mathematical community.The second theme that surfaced from the focus group's discussions is that welfare is a vicious cycle that keeps some AfricanMathematical some African American females
the as AfricanAmericancommunity.The second themethat surfaced fromthe focus group'sdiscussions is thatwelfare is a viciouscycle that keepssome African
American community.The second theme that surfaced from the focus group's discussions is that welfare is a vicious cycle that keeps some African
Image: solution of the second themeImage: solution of themeImage: solution of the second themeImage: solution of the second themeImage: solution of themeImage: solution of the second themeImage: solution of the second themeImage: solution of the second themeImage: solution of themeImage: solution of themeImage: solution of themeImage: solution of
The second theme that surfaced from the focus group's discussions is that welfare is a vicious cycle that keeps some African
The second theme that surfaced from the focus group's discussions is that welfare is a vicious cycle that keeps some African
the focus group's         discussions is that         welfare is a vicious         cycle that keeps         some African
discussions is that welfare is a vicious cycle that keeps some African
discussions is that welfare is a vicious cycle that keeps some African
welfare is a vicious       cycle that keeps       some African
cycle that keeps some African
some African
oppressed in low-
income
communities. The
cycle is played out
by females engaging
in unhealthy
relationships,
become pregnant,
enter into the
welfare system and
become locked into
being financially
dependent on the
government.
Becoming locked
into the system
causes females to
have low self-
esteem, feel
powerless, and this

		D. 1. 1.1.		subsequently reduces their ability to prevent HIV infection.	
Coleman, J., Lindley, L., Annang, L, Saunders, R. & Gaddist, B. (2012).	Qualitative Study N=36 3	Researchers in this study aimed to develop a framework to guide South Carolinian Black Churches in the development and implementation of HIV/AIDS prevention programs within their congregations. Participants in this study included Black Churches from all regions of South Carolina (Upstate, Midlands, and Low Country); representative Black Church pastors, care teams (groups of individuals who coordinate HIV/AIDS prevention programs in their local church), faith-based technical	Study was limited to South Carolina Black Churches that were self- selected and willing to participant. Churches in the study already had preexisting ministries that addressed HIV/AIDS in varying capacities to parishioners and the African American community. Participant churches may differ in qualities and characteristics from other Black Churches that do not	All participants in this sample were African American. There were 22 participants among the care team focus groups who had a mean age of 50, range was 26 to 82 years old; 82% of care team members were female among whom the average time a participants served on the care team was 2.3 years. Pastoral participants (n=8) had a mean age of 52 years with an age range from 39 to 65 years. Most pastoral participants were male (87.5%), had an average of 25	As an institution, the Black Church has significant influence in African American communities which places this entity in a great position to provide culturally appropriate HIV information in a local most African American are familiar. However, HIV- related stigma pervades deep into the African American community which hinders Black Churches to addressing the disease to the

and pro- champi who we policy I funding FAITH Eligible include churche particip FAITH year. Pa were se utilizin purpose strategy the regi state an (small o or fewe wherea = 251 o parishio stratific done, ti were ra selected to parti	Sons (personswithin the congregatons (personswithin the congregatorked at thecongregatorked at thecongregatlevel to obtainStudy is lideg for Projectto protesta).Southe participantsCarolinianbd onlyBlack Chaes that hadand my nogeneralizatBlack Chaated in Projectgeneralizatfor at least 1Black Chaarticipantsof differentelected viadenominationg a stratifiedor churchae samplingother regiy based uponthe countrationion within the and church sizethe countrationchurch sizechurchchurch sizebronerss large churchoror moreoners). Aftercation washe churchesindomlyto be invitedcipate in theAll care teamsstors werestors were	<ul> <li>and (on average)</li> <li>served 12.5 years in their current churches.</li> <li>ant</li> <li>There were two project champion participants, one male and one female, who had indepth interviews with the researchers.</li> </ul>	extent it needs to be addressed. Findings confirm that HIV-related stigma creates barriers and challenges for Black Churches to implement HIV/AIDS prevention programs to congregants and the community. Fear of contracting HIV, fear of PLHA, and the belief that HIV is a homosexual disease make some parishioners and some leaders reluctant to using the church as a platform to fight HIV/AIDS. In addition, some leaders and
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Project FAITH and extant literature.All focus groups and interviews were audiotaped and transcribed verbatim.Transcripts were coded to identify concepts and then loaded into QSR NVivo 8 for data management and further analysis.Constant comparative analysis was implemented throughout the analytic process so that themes were grounded in the data.Merging concepts were grouped by level – individual, organizational, or community.Data analysis defined the inputs, mediators, enablers and inhibitors, and output for Black Church based HIV prevention programs that were a	The presence ofinputs bolstered andprepared churches toinitiate andimplementHIV/AIDSprograms.Enablers Thefactors thatfacilitated theimplementation andcontinued success ofHIV/AIDSprevention programswithin the church.Participants reportedthat there werecharacteristics thatenabled HIV/AIDSprograms to flourishwithin the church.Such characteristicsincluded pastorstaking a stance tospeak-out tocongregants aboutthe disease,	church flyers, and information pamphlets are necessary steps towards reduce HIV-related stigma within Black Churches and the community. In order for HIV prevention programs to be successful within Black Churches, it is important that persons who "enable" implementation of HIV programs get the support needed to run them. Factors such as mediators can also build acceptance for Black Churches to
programs that were a part of Project	the disease, integration of	Black Churches to adopt HIV/AIDS

FAITH. Findings were used to develop a theoretical framework for faith- based HIV/AIDS prevention programs.	into other ministries, the technical assistance M providing HIV cal training and en workshops, pr congregant's in presence at HIV- ed sponsored events. lea <b>Inhibitors</b> Factors co that posed as or barriers to ab HIV/AIDS program ill implementation m within the church. su Participants report Da that apathy towards be the disease, by leadership ho resistance, or even pr competing fa agendas/commitmen cu	revention within he church setting. Mediators that an help churches mbrace HIV revention helude providing ducation to eaders/parishione is what HIV is, prrecting myths r discrepancies bout the disease, hustrating a hodel how to upport PLHA. Poing such may e received well y key stake olders when resented in a hishion that is ulturally and heologically ongruent.
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people who have
compassion to
address HIV/AIDS
are either HIV-
positive and/or
homosexual (both
which are culturally
taboo). Other
inhibitors included
the lack of
resources,
participation or even
overt church
resistance.
Mediators Factors
that influenced the
aenvery of the
delivery of the HIV/AIDS
HIV/AIDS
HIV/AIDS prevention program
HIV/AIDS prevention program that included
HIV/AIDS prevention program that included strategies for
HIV/AIDS prevention program that included strategies for implementing
HIV/AIDS prevention program that included strategies for implementing programs and/or
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HIV/AIDSprevention programthat includedstrategies forimplementingprograms and/orincreasingacceptance of the

that providingHIV/AIDSeducation tocongregants was animportant milestoneto enable theseprograms to moveforward within thechurch. Educatingabout the diseaseand dispellingincorrect myths
education tocongregants was animportant milestoneto enable theseprograms to moveforward within thechurch. Educatingabout the diseaseand dispelling
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forward within the church. Educating about the disease and dispelling
church. Educating about the disease and dispelling
about the disease and dispelling
and dispelling
incorrect myths
about HIV helped
discredit long-held
negative views about
the illness which
helped the church to
support these
prevention
programs.
Outputs The
intangible/tangible
changes that
occurred in churches
and communities as
a result from
HIV/AIDS
program's active

	and presence	
	Participants reported	
	that as congregants	
	became more	
	knowledgeable	
	about HIV/AIDS the	
	more positive and	
	interested	
	parishioners were	
	about discussing the	
	disease and had less	
	fear and stigma	
	towards PLHA.	
	Also, the	
	information	
	provided to Project	
	FAITH churches	
	transformed	
	communities and	
	congregations to the	
	extent other	
	churches were	
	opening-up to	
	collaborate with	
	churches who have	
	HIV/AIDS	
	prevention	
	programs.	
	programs.	

				Policy and Stigma Participants reported that stigma is a hindering factor to HIV/AIDS programs. They reported that stigma manifests itself as denial, linking HIV/AIDS to homosexuality, fear of HIV or PLHA, and blaming individual for being HIV-positive.	
Cornelius, Moneyham & LeGrand (2008).	Qualitative Study N=30 2-	Participants were recruited from 3 African American Protestant (Baptist and Methodist) churches located in low-income areas of Mecklenburg County, North Carolina. Four focus group interviews were conducted among 30 African American	Study results may be limited to only Baptist and Methodist church settings located in low- income counties. Small sample size may not be generalizable to larger population.	Participants were receptive to the idea of a church-based HIV prevention program. It was noted that many participants agree that church-based HIV prevention programs are needed in this setting for older African	Nurses can build upon the study's recommendation to implement successful church- based HIV prevention programs for persons of all ages. Support from church
		women, aged 50 years and older, from three churches		American women.	leadership is paramount to any type of

regarding adaptation of Sisters Informing Sisters on Topics about AIDS (SISTA curriculum for older females and its feasibility of implementing the curriculum in a church setting. Eligible participants included those who self-report as Africa American, speak English, age 50 year or older, and involve in heterosexual relationships. Participants engaged in 5 interactive focus group sessions led b the research team where they shared their opinions about the content of the SISTA curriculum. Participants were asked the following: (1) "What is the relevance of this activity to older African America women"	African American females so they will realize they are vulnerable to HIV infection. Role-play activities can help women initiate sexual discussions with health care provide and sexual partners using videos that have age-specific information about HIV can be instrumental.	<ul> <li>program being conducted within</li> <li>the church setting. Gaining entry to</li> <li>utilize the church</li> <li>as a plat-form for</li> <li>HIV prevention is</li> <li>challenging. In</li> <li>order to gain entry</li> <li>into the church to</li> <li>conduct HIV</li> <li>prevention</li> <li>programs,</li> <li>establishing trust</li> <li>precedes</li> </ul>
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		<ul> <li>(2) "What would you change"</li> <li>(3) "How would you modify this activity for older African American women"</li> <li>(Cornelius et al. 2008, p. 20).</li> <li>Participants were asked about their opinion about the utilization of the church as a venue for implementing HIV prevention programs such as SISTA in this setting.</li> </ul>			may need to discuss the utilization of condoms (and other protective modalities) with leadership prior to working with their parishioners.
Crepaz, N., Marshall, K., Aupont, L., Jacobs, E., Mizuno, Y., Kay, L., Jones, P., McCree, D. & O'Leary, A. (2009).	Literature Review 3	Researchers sought to evaluate the efficacy of HIV behavioral interventions targeting the African American female population; they identified elements that make HIV behavioral interventions effective within this population. Researchers conducted a	Most studies retrieved targeted inner- city low-income females; evidence may not be generalizable to low-income females living in rural USA or African American females of other	Thirty-seven studies were retrieved to include a total of 13,354 participants. Across all studies, characteristics of the participants consisted of a median age of 27, with an age range from 12 to 63 years old, median education was high	HIV/STD behavioral interventions are efficacious in preventing venereal infections among African American females. More research is needed to examine the potential contribution of

comprehensive	socioeconomic	school or less, low	prevention	
literature review employing a	status.	income who were	strategies that	
standardized		unemployed or on	attend to	
approach using the		public assistance.	community-level	
following 3 key			and structural-	
words: (1) HIV,		Most studies	level factors	
AIDS, or STIs; (2)		retrieved contained	affecting HIV	
intervention		multiple intervention	infection and	
evaluation; and (3)		elements that	transmission in	
behavior or biological		focused on reducing	this population.	
outcomes. AIDSLINE,		the risk of HIV		
EMBASE,		among	For African	
MEDLINE,		heterosexuals. All	American	
PsycINFO, and		interventions	females, studies	
Sociological		analyzed provided	show that the	
Abstracts electronic		information	most effective	
databases were used		regarding increase of	HIV prevention	
to find pertinent literature.		HIV knowledge	interventions are	
Researchers manually		among participants.	those that are	
searched through 35			gender/culture-	
journals that regularly		HIV intervention	specific, focus on	
published articles on		programs that focus	empowerment,	
HIV/STI prevention		on behavioral	and provide them	
research and scanned		interventions have a	condom training	
through the reference		significant impact on	and safe-sex	
lists of pertinent evidence retrieved.		HIV-risk reduction	negotiation skills.	
Retrieved studies		behaviors that result	C .	
were evaluated and		in decreased	HIV prevention	
analyzed based on the		incidence of STDs in	interventions need	

following inclusion criteria: (1) they were evaluations of US- based behavioral interventions intended to reduce the risk of HIV or STI transmissions; (2) they targeted women or stratified data by gender; (3) more than 50% of their female participants were African American, or were stratified by ethnicity; (4) they were randomized	African Ame females. Studies targe African Ame females dem that employi gender or cu specific strat presented by facilitators, implementin techniques to empower participants, providing sk	socioecological factors that place African American females at risk for honstrate HIV like sexual ing networks, liture- concurrent tegies partnerships, r female intimate partner violence, gender radio imbalances o within the community, and socioeconomic
were stratified by ethnicity; (4) they	empower participants,	community, and socioeconomic oppression. ondom nd safe- fion, and le- each skills skills skills skills skills skills between medical, behavioral, an those ake and structural- level interventions

	<ul> <li>(6) they reported at least 1 post- intervention outcome; and (7) they provided data necessary for calculation of effect size.</li> <li>(Crepaz, N., Marshall, K., Aupont, L., Jacobs, E., Mizuno, Y., Kay, L., Jones, P., McCree, D. &amp; O'Leary, A., 2009, 2070).</li> <li>Literature retrieved included articles that were published between January 1988 to June 2007. A total of 37 articles were retrieved and analyzed in this study.</li> </ul>			results.
Sandfort & Literature	Reviewed and	NA	6. Unprotected	Numerous
Dodge (2008). Review	condensed current theoretical		sex was	research inquiries arose from this
4	perspectives known		common with steady	literature review.
	to the field sited by other investigators.		partners than	The authors
	Extrapolated		with casual	suggests the
	evidence from other studies to generate		partners,	following
	studies to generate		regardless of their sex.	inquiries should be investigated in

rese The revi who as g thei inve	v questions for earch. ey specifically, iewed MSMW, o do not identify gay or disclose ir same-sex olvement to their hale partners.	This finding suggests that MSMW may serve as a bisexual bridge for HIV transmission. 2. HIV-positive MSMW are less likely to engage in unprotected sex with their main partner(s) then HIV-negative men or males who did not know their HIV status. 3. Unprotected sex without disclosure of HIV status was more prevalent among men who were more exclusively homosexual- identified.	future studies: (1) Explore the development of bisexual behaviors and identities among ethnic minority populations to further understand the social aspects of ethnic minority male bisexuality in the U.S. and other territories (6) Explore the experience s and expression s of ethnic minority male bisexuality
--	--	--	---

	practice of unprotected sex may be ethnically specific.	in the U.S. and how it resembles or differs from ethnic minority males in other national cultures around the world
		<ul> <li>(4) Further</li> <li>explore the</li> <li>phenomenon of</li> <li>denial and</li> <li>stigmatization of</li> <li>male bisexuality</li> <li>in ethnic minority</li> <li>communities;</li> <li>explore successful</li> <li>intervention</li> <li>elements that</li> <li>begin to</li> <li>understand the</li> <li>health</li> </ul>

Fields, Bogart,	Secondary	Secondary data	Possible	1. YBMSM	implications of bisexuality beyond disease transmission and other negative consequences. YBMSM have
Smith, Malebranche, Ellen, & Schuster (2012).	Data Analysis N= 35 3	analysis was collected from three prior studies of Black MSM by semi- structured interviews. The studies were combined amplifying supplementary analysis, which extended the primary studies' questions.	selection bias due to samples synthesized from two different locations. Small sample size.	<ul> <li>Perceived masculine</li> <li>men as a socially</li> <li>desirable</li> <li>characteristic in</li> <li>one's partner.</li> <li>YBMSM use</li> <li>masculinity to gauge</li> <li>a partner's HIV risk.</li> <li>2. Masculine men</li> <li>were associated with</li> <li>not being openly</li> <li>gay, lack any</li> <li>feminine</li> <li>characteristics, being</li> <li>strong or aggressive,</li> <li>being the "top"</li> <li>partner in anal</li> <li>intercourse and less</li> <li>likely to be or</li> <li>become HIV</li> <li>infected. Masculine</li> <li>partners were</li> <li>thought to be</li> <li>sexually safe.</li> </ul>	misconceptions that may place them at risk for HIV. Within the YBMSM community, there is a high social desirability of having a masculine partner. Masculine male partners are perceived to be low-risk partners to the extent some YBMSM may not use condoms to prevention the acquisition/transm ission of HIV. Power dynamics and sexual role between YBMSM and masculine males or older

3. Effeminate men	MSM may
were perceived to be	influence condom
the receptive	decision-making
"bottom" partner	in that a
and thought to be	masculine male
more promiscuous	partner or an older
than masculine	MSM may
MSM. Bottoms are	determine
thought to be high	whether condoms
risk because they	are utilized.
were less proactive	Power dynamics
about condom use.	and age
4. Based on sexual	differences may
	influence condom
role, tops are low HIV risk while	utilization which
bottoms are	
	may contribute to
perceived as high	HIV
HIV risk.	acquisition/transm
5. Intergenerational,	ission among
older Black partners	YBMSM from an
were perceived to be	insertive partner
more masculine than	to a receptive
younger partners in	partner all my
whom the older	coalesce to create
partner controls	considerable
safe-sex measures.	potential risk for
6. Partners can be	HIV transmission.
trusted to be safe if	
they are known for a	
long time; if one	
knows his partner	
well and trusts him,	
then condom use	

				need not to be a priority because a trusted partner keeps the participant safe. Participants reported that monogamous partners are presumably safe.	
Foster, P. (2007).	Expert Opinion 4	The researcher reports that HIV/AIDS has evolved over the last 25 years to become more feminine and more ethnic impacting the lives of many within the African American population. Compared to the beginning of the epidemic, HIV/AIDS is becoming more concentrated in the South and in small rural communities. Some places, like Alabama, are	NA	The Alabama Black Belt HIV/AIDS Tour activities were advertised within the community by poster leaflets, radio advertisements, and by nationally/locally known persons and entertainers. However, attendance to some of the events was uneventful. <b>Stigma</b> HIV-stigma is thought to be a barrier to receiving HIV/AIDS education and	There are several factors fueling the HIV/AIDS epidemic among African Americans, particularly those residing in rural Alabama. These factors include the following: (1) ineffective risk reduction activities like condom utilization and needle exchange programs, (2) missed diagnosis through early HIV
		booming with alarmingly high rates of HIV/AIDS. In order to counteract this, the researcher		information. Because rural areas tend to be tight-knit communities where private information	testing, (3) unequal access to early and consistent treatment. In

sought to increase HIV/AIDS awareness	disseminates rapidly	addition, distrust
HIV/AIDS awareness		,
	through it, HIV	towards the
in rural Alabama	stigma perpetuates	predominant
settings. The	people to be silent	White medical
researcher conducted	about their personal	established
a multicity	sexual activities, risk	community,
HIV/AIDS outreach	behaviors, and HIV	genocide (e.g.
educational tour	status. The	Tuskegee syphilis
targeting Alabama's	researcher learned	study), and HIV
Black Belt counties.	that people in rural	conspiracy theory
The researcher	communities will	among rural
implemented a 3-	seek HIV testing and	African
level prevention	treatment outside	Americans.
intervention to	their local	Stigma, fear, and
Alabamian African	hometowns or state	denial appear to
American residents in	so that their personal	be barriers and
5 cities located either	information will not	drivers that fuel
in the Black Belt or	be the talk of the	the HIV/AIDS
near targeted Black	town.	epidemic in Black
Belt counties. The	Many African	belt counties of
researcher provided	Americans recall the	Alabama.
the following:	first images of HIV.	Providing
(1) Primary	Many believe it	community-based
education aimed	pertains primarily to	culturally
at youth, college	homosexual White	competent HIV
administrators,	males. Because if	prevention may
faculty, staff, and	this, African	increase
community	Americans do not	community
persons through	want to be	awareness about
town hall	associated with HIV	the disease and
meetings, press	or perceive to be	promote social
conferences, high	susceptible to it.	action for locals
schools and	Fear	to talk about

universities, a	The reason for fear	HIV/AIDS and
detention center,	of HIV/AIDS among	ultimately reduce
and a special	African Americans	the spread and
health and	is not well defined.	eliminate this
wellness gospel	The researcher	health disparity.
0 1		nearth disparity.
concert,	reports that fear may	
(2) Secondary	be a driving force to	
prevention aimed	HIV/AIDS stigma.	
at early detection	Fear may manifest	
of HIV through	itself in rural	
HIV screening at	communities by	
several events	HIV-positive	
(3) Tertiary	persons be afraid of	
prevention aimed	other residents	
at encouraging	knowing about their	
those who are	HIV-positive status	
HIV infected to	and their risk	
lead health	behaviors. The	
lifestyles through	researcher reports	
healthy eating,	that some of their	
physical activity,	attendees avoid	
adequate sleep,	attending public	
and compliance	HIV/AIDS forums	
with antiretroviral	due to fear of being	
medications	seen by others	
(Foster, P., 2007, p.	and/or being	
319).	perceived as HIV-	
The researcher	positive. In small	
produced multimedia	towns, people avoid	
presentation to	HIV prevention	
disseminate health	activities in fear that	
and prevention	confidentiality	
messages to Black	regarding their	
messages to Diack	regarding then	

Belt residents.	HIV/AIDS status	
Multimedia	may be breached.	
presentations		
included radio	Denial	
announcements,	Denial is a strong	
disseminations of	barrier to HIV/AIDS	
palm cards, video clip	prevention in	
production by the	African American	
Tuskegee University	communities. Many	
president used for	people in rural	
town hall meeting,	African American	
and	community are in	
videotapes/DVDs.	denial that some of	
The researcher	its people practice	
explored the	same-sex behaviors,	
phenomenon of	do IV-drugs, or	
Stigma, Fear, and	engage in	
Denial (SFD) that	promiscuous life-	
may hinder rural	styles. In order to	
African Americans	join the fight against	
from seeking	HIV/AIDS, it is	
HIV/AIDS	essential they begin	
prevention; doing so,	dialog about these	
a theoretical	activities to tackle	
framework is	behaviors that place	
developed to address	rural African	
barriers using	Americans at risk for	
community-based	the infection.	
culturally competent		
approaches for rural	Prevention: use of a	
African Americans.	SFD framework to	
	decrease HIV/AIDS	

	in rural African	
	Americans	
	To reduce Stigma,	
	Fear, and Denial, the	
	researcher suggests	
	the following:	
	(1) Eliminate	
	misinformation,	
	myths, and	
	distrust	
	associated with	
	HIV/AIDS in	
	rural African	
	American	
	communities	
	(2) Implement	
	community-	
	based/communit	
	y-empowerment	
	events where key	
	African	
	American	
	leaders are	
	recruited to	
	inform rural	
	Alabamians	
	about HIV/AIDS	
	barriers in their	
	community	
	(3) Provide peer	
	training and	
	train-the-trainer	
	to provide	

HIV/AIDS
prevention
educational
components to
address stigma,
fear, and denial
among African
Americans (e.g.
conspiracy
theories,
alternative
lifestyles,
homophobia, and
HIV testing)
(4) Recruit key
clergy in the
community to
recruit other
clergy to begin
the address these
issues in a more
holistic/compreh
ensive manner
(5) Provide
culturally
sensitive
primary,
secondary, and
tertiary care by
health care
providers,
educators, and
community
community

				leaders who work with rural African Americans (Foster, P., 2007, p. 323-324).	
Foster, P.,	Exploratory	Researchers gathered	Small sample	For Phase 1 of the	Finding from this
Cooper, K.,	Study	information from	size	study, 8 pastor	study show that
Parton, J. &		rural Baptist	Sample	participants	African American
Meeks, J. (2011).	N=50	ministers, in the Deep	consisted of	completed the in-	pastors in the
	•	South, about their	most pastors of	depth interviews.	rural Deep South
	2-	interest in HIV	Baptist	Demographics of	are receptive to
		prevention within	denomination;	this sample included	providing
		their churches and	findings may	the following: 100%	HIV/AIDS
		motivating factors to	not be	male, all African	education and
		participate/initiate	generalizable to	Americans, and	testing in the
		HIV prevention activated based on	Black Churches of other	Baptist denomination	church setting. However, HIV
			denominations.	affiliation. Most	stigma is a barrier
		their geographic location (urban vs.	denominations.	(87%) work full-	that can keep
		rural).		time within the	many pastors,
		Consisting of a mixed		ministry; most have	who are willing to
		qualitative and		dual occupations	address/provide
		quantitative approach		(e.g., funeral	HIV services.
		using both interviews		director, mechanic,	silent and inactive
		and surveys, African		supervisory and	from speaking on
		American pastors,		management	this social issue
		who are members of		occupations).	within the African
		the Alabama New		Collectively, the 8	American
		Era Progressive		pastor participants	community.
		Baptist Conference,		report there are	Evidence shows
		were recruited by the		several reasons why	that more dialog
		project's ministerial		some pastors are not	needs to be done

liaison. The study	involved in	with Black
was conducted in two	HIV/AIDS	Church leadership
phases – phase 1 and	prevention: (1) fear	regarding HIV
phase 2.	of HIV/AIDS due to	prevention.
1		-
In Phase 1 of the	stigma or fear due to	Talking with
study, demographic	lack of HIV/AIDS	Black Church
information was	knowledge, (2) not	leadership may
collected from	knowing someone	develop trust
participants.	personally affected	between
Researches collected	by the disease, (3)	HIV/AIDS
data by from	conflict of how	professional and
participants by	HIV/AIDS fits into	pastors which
implementing in-	the church's	may encourage
depth interviews. The	mission; (4) the lack	more Black
interview questions	of access to accurate	Church leaders to
are as follows:	and culturally	get more involved
(1) "Do you know	competent	in HIV prevention
anything about	prevention services	within their
HIV/AIDS" (yes	(Foster, P., Cooper,	churches.
or no)	K., Parton, J. &	Minority health
(2) "How would you	Meeks, J., 2011, p.	care providers,
rate your	325).	who serve
knowledge	In addition, pastors	minority
compared to other	may not address	populations, can
Black Church	HIV/AIDS because	be instrumental to
leaders" (better	they fear how	the Black Church
than average,	parishioners may	in the fight
good, about	negatively respond.	against HIV.
average, less than	Pastor participants	Minority health
average)	report that there are	professionals can
(3) "Where did you	certain reasons why	collaborate with
receive your	they became	Black Church
receive your	•	
	interested in	leaders, build

information about	HIV/AIDS	their trust and be
HIV/AIDS"	prevention at their	instrumental in
(4) "What are your	local church. These	providing HIV
feelings about	reasons include: (1)	health information
how HIV/AIDS is	being a health care	within faith-based
	provider or having a	settings.
currently being addressed in the	1 0	settings.
	spouse who is, (2)	
African American	having moved back	
community"	to the South from	
(5) "What role do	another part of the	
you think the	country, (3) whether	
Black Church	their church had a	
could play in	pre-existing health-	
addressing	related ministry, or	
HIV/AIDS in the	(4) if they knew	
African American	someone infected	
community"	with HIV/AIDS	
(6) "Have you ever	(Foster, P., Cooper,	
taken a	K., Parton, J. &	
HIV/AIDS test,	Meeks, J., 2011, p.	
under what	325).	
circumstances"	For Phase 2 of the	
(7) "Have any	study, a total of 56	
HIV/AIDS	pastors and lay	
prevention	church leader	
services been	participants	
conducted at or	completed the study.	
by your church; if	All participants	
yes, what were	reported being	
they"	African American,	
(8) "Why do you	51.9% were female,	
think some Black	majority (94.6%)	
pastors may not	were Baptist	

1 1 , 1 1 ,	
be educated about	denomination, and
HIV/AIDS"	most (53.6%) of the
(9) "Why do you	participants were
think some Black	between ages 41-60
pastor may not	years old;
want to have their	participants came
church participate	from Alabama
in HIV/AIDS	representing both
prevention	urban and rural
activities"	congregations.
(10) "Are there any	Most of the
other leadership roles	participants in Phase
or positions in the	2 were interested in
Black Church that	having HIV/AIDS
might be influential	prevention services
in convincing pastors	within their
to conduct HIV/AIDS	congregations.
prevention activities."	Those who were not
(11) "Do you have	interested (5
any suggestions about	participants)
how to influence	reported so because
Black pastors to	(a) not being a
conduct more	pastor, (b) were
HIV/AIDS	retired, (c) had
prevention activities"	already been tested,
(Foster, P., Cooper,	and/or (d) currently
K., Parton, J. &	participating in
Meeks, J., 2011, p.	another ministry
324)	providing
Interview questions	HIV/AIDS (Foster,
were audiotaped,	P., Cooper, K.,
transcribed, and	Parton, J. & Meeks,
analyzed. Open	J., 2011, p. 325).
unurj200. Open	o., 2011, p. 525).

12 .1		
coding was then	Regarding the	
utilized to identify	findings in both	
concepts and	Phase 1 and Phase 2	
categories for	of the study,	
summarization and	participants report	
analysis of the data.	both positive and	
During Phase 2 of the	negative influencing	
study, the researchers	factors of HIV/AIDS	
administered a	prevention being	
written survey and	done in the Black	
demographic profile	Church. Some of the	
to pastoral	positive influencers	
participants,	included: (1) having	
layperson personnel	an HIV-positive	
attending a regional	relative or close	
conference, and a	friend or member of	
sample of members	the congregation, (2)	
from two rural	married to a health	
congregations that	care provider or	
were pastored by the	being a health care	
ministerial liaison.	provider, (3)	
The survey was	previously lived in a	
created by the	larger metropolitan	
principal investigator	city and relocated to	
and research assistant	a small rural area,	
and was reviewed by	(4) being concerned	
the ministerial	about the	
liaison. The survey	parishioners/commu	
questions are as	nity and having a	
follows:	desire to help, and	
(1) "Are you	(5) recognizing that	
interested in	HIV/AIDS is a	
receiving	problem within the	

HIV/AIDS	African American
education and	community (Foster,
testing for your	P., Cooper, K.,
church	Parton, J. & Meeks,
congregation"	J., 2011, p. 327).
(yes, no, if no,	In regards to
explain why)	negative influencers,
(2) "If you know	participants report
anything about	that HIV/AIDS is
HIV/AIDS, where	not addressed in
did you get your	their churches due to
information" (e.g,	(1) not knowing
brochures, TV,	parishioners who are
radio, internet)	HIV-positive or
(3) "What influenced	have AIDS, (2) fear
you to become	that addressing this
concerned about	social problem will
or interested in	compromise the
HIV/AIDS"	ministry due to HIV-
(4) "Do you have a	related stigma, (3)
Nurses Guild,	fear that addressing
Health Awareness	HIV/AIDS will
Team, or Health	offend elderly
Ministry at your	parishioners, (4) fear
church" (yes, no,	of being viewed as
if yes, how long)	ignorant or not
(5) "Do you	knowing enough
personally know	about HIV/AIDS,
anyone who is	and (5) not knowing
HIV positive or	how to address
who has AIDS"	HIV/AIDS (e.g.,
(yes, no, if yes,	moral issue versus a
what is your	health/societal issue)

relationship with	(Foster, P., Cooper,	
them)	K., Parton, J. &	
(6) "Have you ever	Meeks, J., 2011, p.	
made a home visit	327).	
or hospital visit to	,	
a HIV positive		
patient or a		
patient with		
AIDS" (yes, no, if		
yes, what is your		
relationship with		
them)		
(7) "Have you ever		
conducted a		
funeral for a HIV		
positive person or		
a person with		
AIDS" (yes, no, if		
yes, what is your		
relationship with		
them)		
(Foster, P., Cooper,		
K., Parton, J. &		
Meeks, J., 2011, p.		
325).		
Descriptive statistics		
were employed to		
analyze demographic		
data retrieved from		
Phase 1 and Phase 2;		
descriptive statistics		
were employed to		
analyze Phase 2's		
analyze Fliase 2 S		

		survey. Frequencies			
		and percentages were			
		computed for both			
		Phase 1 and Phase 2			
		study Participants.			
		Cross-tabulations			
		were utilized along			
		with Pearson $x^2$ and			
		Fisher Exact Test to			
		show if there			
		difference between			
		rural and urban			
		churches and other			
		variable of interest			
		for participants in			
		Phase 2 of the study.			
Francis &	Literature	Researchers confirm	Literature	Literature review	Evidence suggests
Liverpool (2009).	Review	the evidence that	review search is	obtained nearly 500	that public health
().		supports the notion	limited to two	manuscripts of	and FBO can
	3	that faith-based	search engines	evidence. Faith-	partner and
		settings should	to retrieve	based HIV	collaborate to
		provide HIV/AIDS	manuscripts;	prevention programs	develop
		prevention; there is	there may be	that targeted African	HIV/AIDS
		little evidence on the	more evidence	American were	prevention/educat
		different types of	regarding this	strategized into 3	ion programs for
		faith-based HIV	phenomenon	populations: (1)	African
		prevention programs	than they report.	faith-based leaders,	Americans. In
		that are currently		(2) adult substance	order for
		being implemented		users, and (3)	collaboration to
		and/or have been		adolescents.	be successful
		implemented		The Churches	between both
		effectively in faith-		United to Stop HIV	parties, the
		based settings.		(CUSH) program is	following key

Researchers	a faith-based HIV	elements are
conducted a	prevention programs	necessary to
comprehensive	that targets church	bridge the two
literature review of	leaders aimed at	together to
faith-based	training leadership	provide HIV
HIV/AIDS	how to develop HIV	prevention/educat
prevention programs	education programs,	ion:
in order to provide	provide outreach and	(1) Involve the
recommendations for	referral services, and	FBO and the
developing	implement support	target
partnerships with	programs for	population in
faith-based	persons	design,
organizations to	infected/affected by	implementatio
provide HIV/ADS	the virus.	n, and
prevention and	The Metropolitan	program
education.	Community AIDS	evaluation;
Researchers utilized	Network (Metro	(2) Recognize
Medline and	CAN) is a faith-	that the senior
PsychInfo search	based HIV	pastor/pastoral
engines to conduct	prevention program	staff may have
literature search.	that targets adult	time
Approximately five-	substance users	constraints,
hundred manuscripts	addressing their HIV	requiring a
were obtained. Key	risk behaviors,	liaison who is
words utilized to	provides substance	committed in
obtain articles,	use treatment, case	HIV-related
briefs, and peer-	management, and	initiatives;
reviewed data are as	mental health	(3) Incorporate
follows:	services with	spirituality
(1) "Religion and	integrated	and
HIV prevention"	spirituality and	compassion
(2) "Church-based	cultural competency.	into
HIV programs"		prevention

	<ul> <li>(3) "Religiosity and HIV prevention"</li> <li>(4) "Black churches and HIV"</li> <li>(5) "Black churches and HIV prevention"</li> <li>(6) "Churches and HIV prevention"</li> <li>(7) "Faith-based HIV prevention"</li> <li>(Francis &amp; Liverpool, 2008, p.8).</li> </ul>		An intervention known as Teens for AIDS Prevention (TAP) is a faith- based HIV prevention programs targeting African American adolescents. This church-based program provides teens with HIV/AIDS facts and vocabulary, HIV transmission, condom information, communication skills and addresses other topics. Another church- based intervention, Project BRIDGE, targets adolescents providing them substance use and HIV/AIDS risk reduction.	efforts instead of authoritarian and judgmental opinions and attitudes, (4) Make sure the program is culturally appropriate for the target audience, (5) Create a sense of ownership by the FBO to ensure wider program distribution and participation (Francis & Liverpool, 2009, p. 12) Many FBOs struggle with the sexual immorality and drug abuse behaviors associated with the root of HIV acquisition and transmission.
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		Because providing comprehensive sexual risk behavior reduction is a key component for HIV prevention/educat ion, FBOs may not want certain elements to be presented to parishioners as it may violate church doctrine. Instances like these will take collaboration between public health and the FBO so that HIV prevention/educat ion can be presented to parishioners in a manner that is congruent with leadership's wishes. Public health

		churches may not
		want certain
		aspects of an
		intervention to be
		presented to
		parishioners.
		Therefore, they
		need to be willing to negotiate with
		church leaders so
		that both parties
		can reach an
		agreement as to
		what will be
		effective.
		Furthermore, it
		may be
		permissible that
		the two entitles
		can partner to the
		extent that
		abstinence can be
		the high-light of
		HIV
		prevention/educat ion within the
		FBO and then
		"bridge"
		parishioners to
		community
		organizations for
		more
		comprehensive

Freeman, C. (2010).Expert OpinionThe author explains the impact of the HIV epidemic among theThere is limited knowledge related to the femalesPopulation limited African American females	o HIV rates are alarming among the African
4African American female population and describes the need for behavioral interventions specific for females who attend historically 	American female

Evidence	focus on the many
suggests that	factors affecting
HBCU campus	an individual's
environments	risk for HIV,
contain multiple	including
factors that can	sociocultural
promote a	factors.
breeding ground	As the HIV
for HIV	epidemic
acquisition/tran	continues to
smission among	burden the
African	African American
American	female
females. First,	community, more
African	information needs
American	to be developed
females make	pertaining to the
up a larger	following
percentage	inquires:
student	(1) "why do
population than	females
their male	willing
counterparts	participate in
creating a	unprotected
female gender	sexual activity
surplus. The	with males
imbalanced	whom are
gender-ratio	suspected to
creates an	be on the
environment	down-low,"
where "man-	(2) "what should
sharing" may	be asked of
become	young females

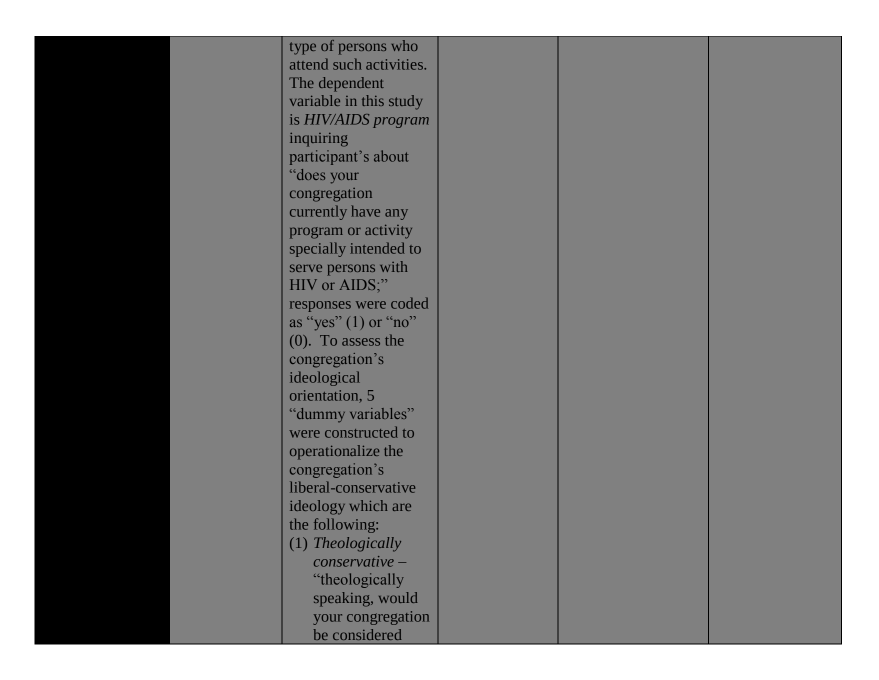
. 1 1	1 1
standard	how have
practice.	multiple
Imbalanced	sexual
gender-ratio	partners as a
gives males	result of a past
leverage to	history of
decide whether	sexual abuse"
condoms will	(3) "what should
be employed	be asked of
during sexual	females who
activities; this	possess a high
makes females	level of
vulnerable to	spirituality
HIV infection.	and
African	participant in
American	high-risk
females living	sexual
on HBCUs may	activities"
have male	(4) "what should
partners who	be asked of
have sex with	males who
other males,	engage in
which increase	unprotected
their risk for	sexual activity
HIV.	with both
Physiologically,	males and
males are more	females"
likely to	(Freeman, C.
transmit HIV to	2010, p. 54).
females versus	It is essential that
females-to-	advance practice
male because:	nurses understand
(1) more	the relationship
	the relationship

exposed surface	between health-
area in the	related beliefs,
female genitals	cultural values,
than males; (2)	disease
higher levels of HIV is found in	incidence/prevale
	nce, and develop
semen than in	skills to improve
vaginal fluids;	quality of care to
(3) more semen	diverse
is exchanged	populations.
during sex than	
vaginal fluids;	
(4) females	
often have	
undiagnosed	
STDs that	
makes them	
more vulnerable	
to acquire the	
infection.	
A history of	
sexual abuse	
during	
childhood may	
contribute to	
high-risk taking	
sexual	
behaviors that	
may increase a	
female's	
lifetime risk of	
contracting	
HIV.	
111 V.	

			Author reports that research		
			studies have		
			historically		
			treated African		
			Americans as a		
			"one monolithic		
			whole;"		
			ignoring		
			differences		
			within the		
			population may		
			decrease the		
			efficacy of HIV prevention		
			among certain		
			U		
Fulton (2011).	Descriptive	Black Churches have	groups. Small sample	Findings show that	There is a lot of
	Study	served as institutional	size; may not be	Black Churches who	variation within
	Billuy	hubs within the	generalizable to	are externally	the Black Church
	N=203	African American	all Black	engaged with	community and
	11-200	community and have	Churches across	community affairs	no two Black
	2+	been the forerunner	the nation.	(e.g. collaborate	Churches are
		for social change to		with outside	necessarily the
		addressing the		organizations,	same. In terms of
		challenges its people		promote political	HIV/AIDS
		face. In light of the		participation, has a	prevention and
		HIV epidemic that is		group which	outreach,
		disproportionately		assesses community	evidence suggests
		affecting the African		needs, seeks	that a Black
		American		government funding,	Church
		community, however;		and has outside	congregation's
		the Black Churches'		speakers) are more	commitment to a

ambivalent responselikely to offer ansocial service cato this social problemHIV/AIDS programfunctionmay signify that thisthan churches whoindependently ofinstitution may not beare not involvedits liberal-as relevant as it oncewith their localconservativewas, per researcher.communities. Adisposition.Per researcher, therecongregation'sEvidence suggesmay be two variablesliberal-conservativethat Blackthat may predicttheology is not aChurches who atwhether a Blackfactor whether theinvolved with th	
may signify that this institution may not be as relevant as it once was, per researcher.than churches who are not involved with their local communities. A disposition.independently of its liberal- conservative disposition.Per researcher, there may be two variables that may predictconservative that Black theology is not achurches who are not involved that Black	
institution may not be as relevant as it onceare not involvedits liberal- conservativewas, per researcher.communities. Adisposition.Per researcher, there may be two variables that may predictcongregation'sEvidence suggesbe conservative that Blackthat Blackthat Black	
as relevant as it oncewith their localconservativewas, per researcher.communities. Adisposition.Per researcher, therecongregation'sEvidence suggesmay be two variablesliberal-conservativethat Blackthat may predicttheology is not aChurches who and	
was, per researcher.communities. Adisposition.Per researcher, therecongregation'sEvidence suggesmay be two variablesliberal-conservativethat Blackthat may predicttheology is not aChurches who and	
Per researcher, there may be two variables that may predictcongregation'sEvidence suggesEvidence sugges liberal-conservative that Black Churches who and Churches who and Churches who and Churches who and	
may be two variables that may predictliberal-conservative theology is not athat Black Churches who and	
that may predict theology is not a Churches who as	is
whether a Blackfactor whether theinvolved with the	e
	•
Church congregation church will offer an social affairs of	
will respond to HIV/AIDS program. their external	
addressing Black Churches who surroundings are	
HIV/AIDS within its identify as more likely to	
community: (1) the politically have an	
congregation's conservative, report HIV/AIDS	
liberal-conservative the Bible is inerrant, program than	
ideological have no welcome those who are	
orientation and (2) statement for more isolated	
the congregation's homosexuals, and/or from their	
external engagement forbid homosexuals community	
with the community. to have a leadership (worldly affairs)	
The two hypothesis role within the When examining	
driving this research congregation were whether a Black	
are as follows: less likely than non- Church will	
(1) "Conservative conservative respond to	
Black identifying Black African America	n
congregations Churches to offer an social issues, a	
will be less likely HIV/AIDS program. predictor is to	
to have an Clergy's level of focus on the	
HIV/AIDS education and the ongregation'sint	er
program," congregation's age action with their	
also showed to have external	

<ul> <li>(2) "Externally engaged Black congregations will be more likely to have HIV/AIDS program"</li> <li>(Fulton, 2011, p. 619).</li> <li>A Black Churches liberal-conservativ ideological orientation and external engagement to sponsor an HIV/AIDS progra were analyzed by using the Wave II the National Congregations Stu (NCS). Furthermont the researcher analyzed the perspectives of parishioners who attend congregation based social service (e.g. HIV/AIDS programs) in order</li> </ul>	in financia and fi	no effect whether a Black Church has an HIV/AIDS program. However, a church's geographic region and the setting it is located in (urban, rural, in the South) is a predictor whether the congregation offers an HIV/AIDS program. Black Churches residing in the South were significantly less likely to offer an HIV/AIDS program than those located in other regions (residing in urban settings).	environment versus determining where the congregation fits along the liberal- conservative continuum.
---	--	--	--



more on the		
conservative side,		
more on the		
liberal side, or		
right in the		
middle,		
(2) <i>Politically</i>		
conservative –		
"more on the		
conservative		
side," "more on		
the liberal side,"		
or "right in the		
middle,"		
(3) Bible is inerrant –		
"does your		
congregation		
consider the Bible		
to be the literal		
and inerrant word		
of God,"		
(4) No statement		
welcoming		
homosexuals		
(5) Forbids		
homosexual		
leaders		
(Fulton, 2011, p.620-		
621).		
Five dichotomous		
variables were used		
to measure a		
congregation's		

	engagement with	
	heir external	
e	environment to	
p p	predict whether a	
H	Black Church would	
h	nave an HIV/AIDS	
	program. The 5	
	variables are as	
	follows:	
	(1) [Congregation]	
	has a group	
	assessing	
	community needs,	
	(2) Collaborates with	
	outside	
	organizations,	
	(3) Promotes political	
	participation,	
	(4) Seeks	
	governmental	
	funding,	
	(5) Has outside	
	speakers	
	(Fulton, 2011, p.	
	622).	
	The researcher also	
	analyzed other	
	variables that would	
	nfluence a Black	
	Churches' likelihood	
	of having an	
H	HIV/AIDS program	
	which are as follows:	

		congregational size, clergy graduated, congregation's ages, geographic region, and community context (urban versus nonurban). The sample consisted of 203 Black Churches of whom African Americans accounted for at least 60% of the congregants; total sample represents approximately 100,000 regularly attending adult parishioners.			
Goparaju, L. &	<b>Exploratory</b>	Researchers	Findings may not be	The mean age of the	Females in this
Warren- Jeanpiere, L.	Qualitative Study	examined African American female's	generalizable to	participants was 45 years old, with a	sample are aware of the
(2012).	Study	knowledge, attitudes,	all African	range from 25 to 60	phenomenon of
	N=36	beliefs, and behaviors	American	years. Seventeen	males being on
		regarding males "on	females.	participants were	the DL. Because
	2-	the DL." Invitation	HIV serostatus	HIV-negative; 19	the HIV epidemic
		letter was sent to	may have	were HIV-positive.	is highly
		Washington DC's Women's	influenced	Majority of the	prevalence in the
		Interagency HIV	participant's perception	participants had a high school diploma,	Washington DC area, females are
		Study (WHIS)	about non-	14 reported never	concerned of male
		regarding voluntary	disclosing	been married, 20	partners being on
		study. The topic and	males on the	reported an annual	the DL which

goals of the study	DL, especially	income less than	may increase their
were explained in	if the	\$12,000 a year.	risk of HIV or re-
detail when females	participant was	Data analysis shows	infection with a
expressed interest to	a victim of HIV	that six major sub-	different strain of
participant in the	infection from a	categorical themes	HIV.
study.	partner	emerged from the	Findings imply
Transportation,	suspected or	focus-group	that females have
refreshments and \$40	was on the DL.	discussions; no	an important role
dollars cash was		differences were	in facilitating an
provided to		found between HIV-	open dialog with
participants for		positive or HIV-	their male
compensation for		negative focus	partners about
their time.		groups.	sexual health and
Thirty-six African		Most of the	safe-sex practices.
American female		participants became	It is important for
participants were		aware of the term	females to inquire
recruited from		"on the DL" mainly	about their male
Washington DC,		from media outlets	partner's sexual
some of whom were		like movies, books,	history early
HIV-positive.		or talk shows	during the course
Participants were		regarding the DL	of their
subdivided into 6		lifestyle. Most	relationship in
focus groups; 3 of the		participants had a	order to obtain a
groups consisted of		high index of	baseline of their
HIV-positive		suspicion towards	partner's
participants and 3		potential male sex	behavioral risk.
were HIV-negative.		partners living in the	Information they
Participants engaged		Washington DC	should inquire
in focus-group		area. Because HIV is	about include the
discussions which		highly prevalent in	following:
captured their		the DC area,	1) What is your
responses regarding		participants express	HIV status
their knowledge,		concerns about	III v Status
men knowledge,		concerns about	

attitudas haliafs and	angaging in garval	2) Howe you had
attitudes, beliefs, and	engaging in sexual	2) Have you had
behavior pertaining to	relationships with	any STDs in
males on the DL.	local males in part	the past six
The following	due to their high	months
questions served as	incarceration rates.	3) How many
focus group guides	They believe that	male partners
for participants to	incarcerated males	have you had
discuss in their focus	are higher risk HIV	since your last
group:	partners since men	HIV test
(1) "Have you heard	tend to engage in DL	4) How many
the term 'down-	sex with other	female
low' or 'DL'"	inmates and not	partners have
(2) "How did you	report this activity	you had since
hear about this	when released from	your last HIV
term"	jail.	test
(3) "What does 'DL'	Participants revealed	5) Do you
mean to you"	that they would have	always use
(4) "Describe how	feelings of anger and	condoms with
you would feel if	hurt if they found	your sexual
you discovered	out their male	partners
your partner was	partner was having	(Goparaju, L. &
having a sexual	sex with other men	Warren-Jeanpiere,
relationship with	on the DL. However,	L., 2012, p.889).
another woman"	3 of the focus groups	Study
(5) "Describe how	expressed empathy	implications for
you would feel if	towards DL African	health care
you discovered	American males	providers who
your partner was	because they realize	care for HIV-
having a sexual	that homosexuality	positive and/or at-
relationship with	is stigmatized within	risk females it that
another man"	the African	they can help
(6) "Why do you	American	African American
believe some		
believe some	community which	females engage in

	African American	marginalizes males	direct health
	men might be on	who struggle with	communication
	the 'DL'"	same-sex tendencies	with males on the
	(7) "When you have	from reaching out to	DL.
	a new sexual	obtain the support	Health care
	partner do you	they need.	providers can
	ask his sexual	Three of the six	empower females
	history"	focus groups	with tools how to
	(8) "Do you	reported that	facilitate sexual
	specifically ask	homosexuality is a	health
	your partner if he	sin based upon their	communication
	has had sex with	religious	with their
	other men"	convictions.	partner(s) while
	(9) "How do you ask	With regards to	encouraging them
	this question"	sexual health	to obtain partner
	(10) "Do you	communication	sex history early-
	always use	practices with male	on within their
	condoms with	partners, participants	relationships.
	your partner"	report varying	Health care
	(Goparaju, L. &	degrees regarding	providers should
	Warren-Jeanpiere, L.,	their sexual health	be aware of
	2012, p.883).	communication	African American
r.	The interview guide	styles and strategies	males who are on
	was modified as	with current or	the DL, the
1	needed depending	potential male sex	cultural
1	how the females	partners. Some	ramifications
	responded to the	participants report	thereof, and assist
	questions. The	the necessity of	females to
t	facilitator (first	asking direct explicit	become more
	author) asked	questions about their	comfortable of
	additional questions,	male partner's	speaking openly
	when necessary, to	sexual orientation	with male
		and/or HIV status;	

		facilitate emerging group discussions. Upon completion of the focus group discussions, audiotapes were transcribed verbatim. Transcripts were uploaded into NVIVO 9 qualitative data analysis software to facilitate coding processes.		others use indirect communication methods.	partners about DL behavior.
Harvey, S. & Bird, S. (2004).	Exploratory Qualitative	Study was conducted in two phases. For	The definition of power in a	About three-quarters of Phase I	Relationship power is linked to
	Study	Phase I, the sample	relationship	participants (both	control and
		consisted of 22	among	males and females)	decision-making.
	N=84	African American	participants is	report that power in	Persons who are
		couples who were	subjective and	a relationship means	in control within
	2-	recruited through the	may not be	control. Some	the relationship
		female partner. Phase II consisted of 40	applicable to	participants believe	are thought to
		African American	the general African	that power in a relationship means	have "power over" the other
		females. Females	American	that one person has	individual.
		were recruited from	population.	total control over the	Sources that make
		family planning and	Study was	other individual or	females feel
		STD clinics, and	conducted in	that one partner has	powerful in their
		other community	the West;	control over the	relationships
		areas in Portland,	participant's	partner's actions	include education
		Oregon.	perspectives	(e.g. the leaders, has	attainment,
		In both phases,	may differ than	the "upper hand").	financial
		females were	those residing	Majority of women	independence (financial
		recruited into the		and 50% of the	(Innancial

study (by phone or in-person) if they self-identified as African American, between ages 18-25, had a male sex partner, and engaged in unprotected vaginal or anal sex within the previous 3 months. In addition, they had to meet one or more of the following conditions: (1) More than one lifetime sex	in other regions in the country. Power dominance in a relationship may be dependent upon confounding factors not discussed in this study (relationship length, age difference, circumstantial situations, atc.)	males report that having control in a relationship, control over their partner, independence, and being the dominant decision-maker are important components of feeling powerful for females. Females feel powerful when they are autonomous and can do things without asking her partner. Sources of	provider), and physical pulchritude. Females feel powerful in relationships when they feel close with their male partner and know that their partner is faithful to them. Lastly, Phase I participants report that
<ul> <li>lifetime sex partner</li> <li>(2) Ever had an STD</li> <li>(3) Ever had sex with a man who she knew or thought has having sex with other men or women</li> <li>(4) Ever had sex with a man who she knew or thought was using IV drugs</li> <li>(5) Ever had sex with a man who she knew or thought</li> </ul>	situations, etc.).	partner. Sources of feeling powerful can be when females are in charge of money, able to provide for their family, or earn more money than their male partner. Physical pulchritude and ability to control when and type of sexual acts make females feel powerful, as does objecting to sexual intercourse. Forty-six percent	sexual/reproducti ve decision- making is a shared activity and that both males and females share this power with their partner.

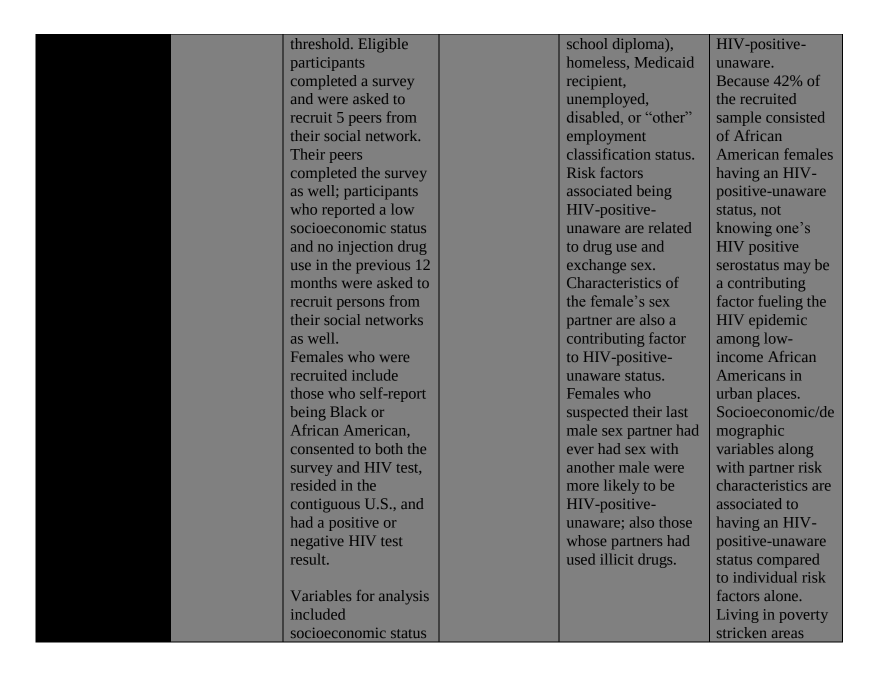
had an S	D or	females believe that	
HIV/AID	S	condom utilization is	
(Harvey, S. &	z Bird,	a joint decision with	
S., 2004, p. 4	).	their partners.	
For Phase I, I	both the		
female and the	eir male		
partner had to	be		
willing to par	ticipate		
in the study a	nd both		
members of t	he		
couple had to	C .		
participant in			
be enrolled in			
study. The m			
partner had te			
years old or o			
did not have			
identify as A	rican		
American.			
To explore the			
meaning of p	ower in		
heterosexual			
relationships			
researchers a			
Phase I partic	-		
the following			
questions:			
1)"What doe			
in a relations	-		
between a ma			
woman mear	•		
2)"What thin			
you think ma	ke a		

women feel powerful		
in a relationship with		
a man"		
(Harvey, S. & Bird,		
S., 2004, p. 4).		
Furthermore, the		
questions were asked		
in the context in the		
following manner:		
a) When to get		
pregnant		
b) Whether to use		
something to keep		
from getting		
c) Whether or not to		
·		
use a condom		
d) Whether or not to		
have sex		
e) What kinds of		
things they do		
when they have		
sex		
(Harvey, S. & Bird,		
S., 2004, p. 6).		
In Phase II, female		
participants were		
assessed on their		
level of agreement		
with 26 statements		
regarding what makes		
women feel powerful		
in heterosexual		

Hodder, S.,	Expert	relationships. The 26 statements were derived from Phase I female participant's belief; congruencies were assessed in Phase II. A summary of	NA	The incidence and	Four areas must
Haley, D., Adimora, A., Fogel, C., Golin, C., O'Leary, A., Soto-Torres, L., Wingood, G., &	3	of HIV/AIDS among females in the United States, researchers provide suggestions on critical components that need		HIV is concentrated in hot spots that vary by location, poverty rate, race/ethnicity, and mode of transmission.	effectively counteract the incidence of HIV within the female African American population.
Soto-Torres, L., Wingood, G., & El-Sadr, W. (2010).		on critical components that need to be unified in order to provide cohesive plan to reduce the incidence of HIV infection among females in the United States.			Arrican American population. First, more studies need to be done to assess the characteristics of at-risk African American females. In doing so, more evidence will shed light why the incidence of HIV is rising within this population.
				the Northeast and the South. Heterosexual activity is the major mode of HIV	Second, HIV behavioral interventions need to also address the male partners of

	quisition for US	African American
	males since 1995.	females. This will
		capture partner
		characteristics
	death among	that are driving
	rican American	the epidemic
	males aged 35 to	among females.
	and the fourth	Third, expanded
	ost common cause	HIV testing and
	death among	linkage to care is
	0	critical for
Am	nerican females	African American
Ŭ		females in order
Afr	Frican American	to reduce the
fem	males are at risk	spread and
for	r HIV infection	morbidity &
due	e to the following:	mortality of the
pov	verty, lack of	infection.
acc	cess to medical	Lastly, HIV
car	re, poor	prevention plans
kno	owledge about	(such as the
HIV	V/AIDS, financial	NHAS) need to
dep	pendence on male	continuously
<b>▲</b>	rtners, low self-	make
-		implementation
		recommendations
	sortative mixing	that are evidence-
	thin the high-HIV	based and have
	U U	
		rj:
pre Am con add	evalence African nerican mmunity. In dition, concurrent xual partnerships,	proven efficacy.

				having a partner who has been incarcerated, and the imbalance gender ratio in African American communities place females at risk for infection.	
Ivy, W., Miles, I., Le, B. & Paz- Bailey, G. (2013).	Cross Sectional Study N=3,951 2-	Investigators compared individual risk factors, sex partner characteristics, and socioeconomic/demo graphic characteristics of HIV-positive- unaware African American females to HIV-positive infected females recruited in 20 cities in the United States. Individuals were recruited from poverty stricken areas, as defined by the U.S. Census Bureau as places where 20% or more of the residents live below the poverty	Study is limited to those living in the 20 Metropolitan Statistical Areas; may not be generalizable to African American females of higher socioeconomic status.	Among HIV- positive females, those who were previously diagnosed with HIV were similar to HIV- positive-unaware females in terms of demographic and economic variables evaluated in this study. Various demographic and socioeconomic factors are significantly associated with being HIV-positive- unaware. Such factors included: 35 years and older, low education attainment (less then high	In low-income African American females, contextual factors such as age, socioeconomic characteristics, and last sex partner characteristics are strongly associated with an HIV-positive- unaware status then individual risk factors. African American females who have exchange-for-sex partners appear to be one of the greatest risk factors to being



	& demographic data, partner risk factor, or individual risk factor.			with limited resources are a factor that, by it- self, increases African American females to be at risk for HIV infection. HIV prevention interventions that target African American females need to take into account the contextual factors that predispose this population for HIV infection rather than focusing on individual behavioral factors alone.
Malebranche,QualitativeFields, Bryant, &Exploratory	Obtained sample from self-identified	Interrater reliability may	1.Central themes captured was the	This study is one of the first to
Harper, (2009). Study	Black MSM in Atlanta, Georgia via	not have been consistent	physical, emotional or psychological	qualitatively explore masculine
N=29	internet, intercept	throughout	absence of	socialization
	method at Piedmont	study.	biological father's	among groups of
3	Park, and snowball	The relationship	presence lacking in	Black MSM, so
	methods. Interviewed all MSM	between masculinity and	participants lives growing up due to	more work is needed.
	participants via an	sexual risk	early age death,	needed.

instrument developed	behavior among	incarceration,	1. A stark reality
by the lead PI	Black MSM	emotionally distant	of fatherless
capturing the study's	may be	or never knowing	upbringings
explorative questions.	confounded by	who they were.	emerged in the
Interviews were	other variables.	Formative Black	analysis; the
recorded, transcribed	The concepts of	manhood teachings	impact of
verbatim and	socialized	emphasize hustling	fatherless
uploaded into	masculinity are	and making babies.	households may
Altas.TI to organize	limited to the	All participants	be a factor to
code and analyze the	perspectives of	acknowledge that	think about
data.	Black MSM in	muscular physique,	among YBMSM.
	the study.	baggy clothes and	2. Black racial
		thug-like behaviors	identity has much
		are what defined	influence on:
		stereotypical Black	sexual behaviors,
		manhood today.	partner selection,
		2. Participants view	involvement in
		the gay lifestyle to	the gay
		entail: careless	community and
		lifestyle,	sexual
		flamboyancy,	identification
		promiscuity, drug	labels.
		usage, disjointedness	3. Attention needs
		and only pertaining	to be given to the
		to White men. These	unique racial and
		perceptions	cultural context of
		influenced them to	masculine
		distant themselves	socialization
		from identifying as	experiences that
		gay or associate with	impact the lived
		the gay community.	experiences and
		3. Findings show	mental health of
		that one's race has	Black MSM.

				an impact on sexual identity within the community. Being Black and identifying as gay is a social disadvantage; Whites can be open with gay sexuality due to White privilege. 4. Masculinity plays an important factor in selecting sexual partners; femininity is not desirable in	
				is not desirable in male sexuality. The "top" is perceived as	
				masculine and considered a	
				protective component from	
				HIV risk as they have more control of	
				condom usage during sexual acts.	
Mallory, C. (2007).	Descriptive Study	The researcher conducted a	Study is limited to low-income	The participants consisted of	Majority of the females in this
	N=10	descriptive study to explore the	African American	heterosexual African American females	study acquired HIV from being
	2-	experiences of HIV- positive African American females	females residing in the rural Deep South.	between 30 to 64 years old, had 1 to 11 children, obtained	in monogamous relationships with long-term male

living in ruralStudy may not10 to 15 years ofpartners. Masoutheastern Unitedbe applicable toeducation, and hadfemales wereStates.Africanlimited resources.primarilyThe target populationAmericanParticipants reportedinterested inof this studyfemales residingthat their HIVsustainingconsisted of ruralin urban citiesexposure consistedmeaningful	re
States.Africanlimited resources.primarilyThe target populationAmericanParticipants reportedinterested inof this studyfemales residingthat their HIVsustaining	
The target population of this studyAmerican females residingParticipants reported that their HIVInterested in sustaining	ı
of this study females residing that their HIV sustaining	1
	long
	0
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females who were are not sexual contact with that enhance	
previously infected socioeconomica male(s), some of their quality	
with HIV and were Ily derived. whom were IV drug life; little di	
marginalized by users or had sexual know they was a second second sexual know they was a second s	
poverty and/or drug contact with other be at risk for	
use. To be included men or women. infection. If	
in this study, However, 7 females condoms ar	-
participants had to be had acquired HIV introduced in	in
at least 18 years old, from long-term male monogamou	us
residing in or located partners such as their relationship	s, this
near a community husband or live-in can create s	trife
with a population of boyfriend. Three between con-	uples
20,000 residents or females were unsure because par	tners
fewer, be HIV- who transmitted may suspec	t
positive, and have a HIV to them infidelity.	
history of drug use secondary to them Although hi	igh-
and/or living at or trading sex for risk HIV	
below the poverty drugs, money, or behaviors su	uch as
line, speak English, shelter. IV drug use	,
and provide informed Participants were multiple sex	
consent. strategized into two partners, an	
The sample categories. The first trading sex	
population was were those who money, drug	
conveniently engaged in multiple shelter is in	
recruited from a pool high-risk activities. to acquiring	
of eligible females The second were introducing	

		-
who had participated	those unlikely to	condoms to
in a previous study	engage in high-risk	prevent HIV in
and were referred to	taking activities.	monogamous
the researcher.	Some females	committed
Recruited participants	acquired HIV as	relationships is
were made aware that	they traded sex for	troubling for
participation was	survival needs like	many African
voluntary and	drugs, money, food,	American
received \$20 cash for	and/or shelter.	females.
each interview.	Several participants	As the prevalence
The research	thought they were at	of HIV rises
conducted a pre-post	low-risk to	among African
interview with each	contracting HIV	Americans, risks
participant to collect	because they were in	for HIV
qualitative data. Data	a committed	transmission from
collected pertained to	romantic	perceived
demographic, HIV	relationship. These	monogamous
risk, and biographical	HIV-positive	male partners are
information. Females	females practice	increasing
were asked about the	monogamy, had few	female's risk for
events and	lifetime sex partners,	HIV.
circumstances that	reframed from illicit	Although
led to their HIV	street drug use, and	abstinence until
infection.	assumed that their	marriage (or a
All interviews were	partner would	committed
recorded and	protect them from	relationship) has
transcribed verbatim.	STDs.	been the
Transcript data were	Low-risk HIV-	traditional
organized using a	positive participants	message to
combination of work	engaged in	preventing HIV,
processing and	unprotected sex with	females who are
qualitative data	their primary	married may still
analysis software.	romantic partner	need to utilize

				because of the following: (1) desired partner intimacy, (2) lacked judgement of partner's HIV-risk, (3) expected partner to be faithful, and (4) desired to become pregnant (Mallory, C., 2007, p.32). In addition, low-risk HIV- positive participants perceived that males should initiate condom utilization. Low-risk HIV- positive participants expected their male partners to be faithful and that if the male were unfaithful they assumed he would at least use a condom to protect her from HIV/STDs.	condoms to prevention the acquisition of HIV.
Moore, D., Onsomu, E.,	Exploratory Qualitative	The researchers explored HIV/AIDS	Small sample size limited to	Sample demographics	The Black Church is an institution
Onsomu, E., Timmons, S.,	Study	communication	metropolitan	consisted of mostly	that has
Abuya, B. &	Study	strategies among	North Carolina	male (57%) Black	empowered the
Abuya, B. & Moore, C. (2010).	N=7	church leaders at	community.	Church leaders;	African American

	predominately	Opinions and	most leaders were	community to
3	African American	views expressed	Baptist (57%),	triumph over
	Black Churches who	by leadership in	followed by	difficult and
	were constituents in	this study may	Presbyterian (29%)	oppressing times;
	interfaith-based	not be	and Catholic (14%).	it remains
	organizations which	generalizable to	Seventy-two percent	relevant today and
	consists of different	Black Church	(or 72%) were	can help meet the
	religious	leaders in other	leaders over	biopsychosocial
	denominations/faith	regions of the	congregations	emotional needs
	belief systems.	country.	consisting of over	of the African
	Realizing the Black		500 parishioners,	American
	Churches are		14% were leaders	community.
	important institutions		over congregations	Evidence from
	that can play role in		sized 251-499, and	this study
	reducing the spread		14% were leaders	suggests that the
	of HIV/AIDS, the		over congregations	Black Church can
	researchers sought to		101-250	be used as a
	answer three main		parishioners. The	platform to help
	questions:		churches represented	reduce the spread
	(1) How do leaders in		were among a	of HIV/AIDS
	predominately		coalition of the	within the African
	African American		interfaith-based	American
	churches, who are		HIV/AIDS	population.
	members of an		organization for	Despite its
	interfaith-based		more than five years.	potential, only
	organization in		Data analysis	some Black
	North Carolina,		revealed four major	Churches appear
	communicate		themes that emerged	to be willing to
	HIV/AIDS		from the Black	play an active role
	information to		Church leadership	in the fight
	their		participants. The	against HIV.
	congregations and		four themes are: (1)	Although
			"disseminating	prevalence of

the surroun	ding	information about	HIV-stigma
community	U	HIV/AIDS through a	abounds in many
(2) How do lea		combination of	Black Churches,
predominat		communication	there are some
African An		modes, (2)	Black Churches
churches, v		responsibility and	who embrace
associated		obligation to create	educating their
interfaith-b		more awareness	parishioners about
organizatio		about HIV/AIDS,	the disease. Black
address	,	(3) reducing stigma	Churches that
HIV/AIDS	stioma	by example, and (4)	provide
(3) How do lea	0	preaching and	HIV/AIDS
predominat		teaching	prevention/educat
African An	2	compassion"	ion can serve as
churches, v		(Moore, D.,	models for other
involved w		Onsomu, E.,	churches to
interfaith-b		Timmons, S.,	follow. In order
organizatio		Abuya, B. & Moore,	for HIV
educate or	.,	C., 2010, p. 870).	prevention
conduct		o., 2010, p. 070).	education to be
HIV/AIDS	testing	First Emerging	delivered within
(Moore, D., Or	C	Theme:	Black Churches it
E., Timmons, S		Disseminating	is imported to
Abuya, B. & M		Information about	collaborate with
C., 2012, p.866		HIV/AIDS through	leadership to learn
Researchers re	·	a Combination of	and adhere to
7 pastors/preac	hers	Communication	their preferred
from North		Modes. Participants	way of
Carolinian Bla	:k	reported	communicating
Churches who		disseminating	HIV/AIDS to
participated in	semi-	HIV/AIDS in a	their congregants.
standardized		variety of ways to	Community
interviews over	the	congregants is	health

telephone. The semi-	effective.	organizations and
standardized	Communicating	partners (like HIV
interviews consisted	HIV/AIDS to	1
		knowledgeable
of a set of	congregants can	health
predetermined	consists of having:	professionals) can
questions which	(1) HIV-focused	be instrumental
allowed researchers	prayer breakfast, (2)	by providing
to ask in-depth	hosting health	culturally relevant
questions based on	professionals or	educational
the respondents'	people living with	resources to Black
answers.	HIV/AIDS (PLHA)	Churches to
The study's	to teach about the	increase
instrument consisted	infection, (3) and	congregants'
of 18 questions in	wearing HIV	knowledge/aware
which 7 of the	ribbons during	ness about the
questions assessed	certain times to	disease while
background	remind people about	decreasing
information about the	disease prevalence.	associated stigma.
participant's church.	However, it was	
Some of the	made aware that	
questions were the	preaching about HIV	
following:	in sermons or doing	
(1) "How do you	a few workshops	
communicate	alone is not adequate	
information about	in disseminating	
HIV/AIDS	HIV information.	
(sermons,	Second Emerging	
workshops,	Second Emerging	
speakers)"	Theme: A Sense of	
(2) "Are there any	Responsibility and	
scriptures that	Obligation to	
you use to	Create More	
address	Awareness about	

HIV/AIDS or	HIV/AIDS.
behaviors	Leadership
associated with	participants
HIV/AIDS such	expressed that the
as intravenous	Black Church as a
drug use"	role and level of
(3) "How does your	responsibility of
church plan to	raising the level of
continue	awareness about
HIV/AIDS	HIV/AIDS within
education"	the African
(Moore, D., Onsomu,	American
E., Timmons, S.,	community.
Abuya, B. & Moore,	Participants report
C., 2012, p.869).	that the church, as an
Conversations were	institution, should be
recorded, transcribed,	on the forefront of
and analyzed.	making the African
Grounded Theory	American
was utilized to	community more
analyze the data. The	aware about HIV
researchers also used	and that
an open coding	pastors/preachers
method to examine,	(leaders) have a duty
compare, conceptual	to organize
and categorize the	HIV/AIDS
data. The Grounded	Ministries to address
Theory enabled	the epidemic
researchers to report	affecting the
the main	community.
communication	
approach Black	Third Emerging
Church leaders used	Theme: Reducing
Church leaders abed	memer Reducing

disseminate	Stigma by
HIV/AIDS	Example.
information to	Participants report
African American	that reducing HIV
parishioners.	stigma within the
	African American
	community is
	important. Doing so,
	leadership report
	decreasing HIV-
	stigma by testing for
	HIV and
	encouraging
	parishioners to test
	for HIV so that
	people can know
	their status.
	Participants report
	that it is essential
	that leadership
	support and embrace
	people who are
	HIV/AIDS positive
	and be more open to
	discuss the
	behaviors that make
	African American at
	risk for HIV.
	Fourth Emerging
	Theme: Preaching
	and Teaching
	Compassion

Participants reported that it is essential that leadership demonstrate love and compassion towards PLHA and instruct parishioners not to judge or condemn how HIV- positive persons contracted the disease. Participants report that the Black Church should be a place for PLHA to obtain the emotional support they need while suffering with the disease.	
	Nursing was
	birthed out of the
	church, and its
U I	historical roots are that of being
	perceived as a
	Christian calling
	to serve
	humankind and
	glorify God.
	Because church
	nursing preceded professional
consisting of 3 types churches, Nurses p	

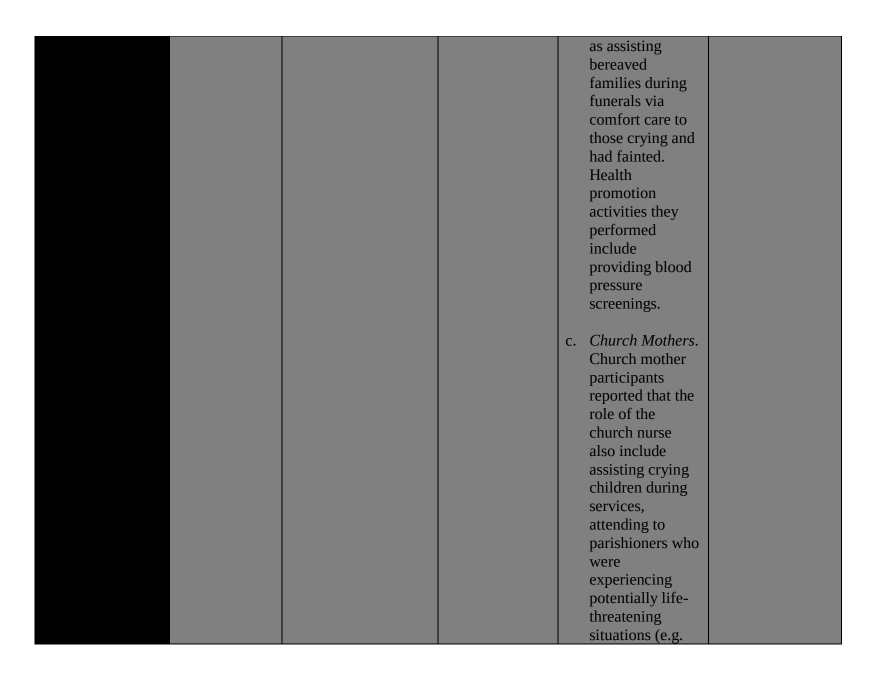
different types of	existence within	roles are similar
denominations within	them from 20 to 60	to the extent of
the African American	years. Participants	caring for
religious community,	noted that church	individuals with
was included in the	nurses are	acute problems or
study. The 5	distinguished from	providing health
denominations	other	promotion/disease
included African	leaders/members in	prevention
Methodist Episcopal,	the church by their	activities. The
Baptist, Church of	traditional	roles differ
God,	uniform—white	according upon
Nondenominational,	dress, cap, hosiery,	where care is
and Pentecostal. Five	and shoes, which has	given; nurses
participants were	remained constant	working within
ministers, 5	over time.	congregations
participants were	Consensus among	perform duties
church mothers, and	the participants	under the auspices
the other 5	revealed that the	of the church
participants were	definition of a	when working as
members of the	church nurse is	a church nurse.
Nurses Guild of each	someone who: (1)	Overall, the
church.	professes Jesus as	sample had
Eighty percent of the	their savior, (2)	different
minister participants	claims to be a	perspectives of a
were male; this	Christian, (3)	church nurse's
sample had an age	dedicated to their	role based on
range of 40 to 65	calling, and is (4)	whether the
years. Church mother	knowledgeable of	participant was a
participant's age	the Bible and	minister, church
range was 60 to 80	nursing duties. In	mother, or nurse.
years. The target	addition, participants	Nurses in the
sample, members of	identified church	study regarded
the Nurses Guild,	nurses as individuals	that church nurses

consisted of an ag	je	who care for	attended to
range of 30 to 65		members who are	parishioner's
years. Two of the	ese	sick, experiencing	medical issues
nurses were		bereavement,	during services
registered nurses,	one	comfort children,	whereas ministers
was a licensed		and care for those	and church
practical nurse, and	nd	who cannot care for	mothers viewed
the other two wer	e	themselves, and	church nurses as
lay nurses.		cherishes/nurtures	providing more
The researcher		individuals while	than less comfort
conducted 3 focu	3	providing the best	measures during
groups; each focu	S	possible care.	church services.
group consisted o	fa	Role of the Church	All participants
representative fro	m	Nurse	were
each of the 5 chur	rch	Participants	knowledgeable
sites sampled. Th	e	described the duties	about diseases
focus groups serv	ed	of the church nurse	impacting the
the purpose of		as the following:	African American
providing qualitat	ive	(1) Assist children,	community and
information regar	ding	the elderly or	suggest that
church cultural		anyone who	professional
patterns or theme	S	display illness or	nurses should set-
related to the		an inability to	up and offer
community, its		help themselves	health education
history, rituals,		(2) Take care of	programs within
citizens, social		infants and	the church setting.
norms/rules, belie	fs,	children during	
and practices.		church services	
The 3 focus group	DS	(3) Take care of	
met in a local		individuals who	
community center		cannot walk or	
The researcher		need assistance	
conducted all foc	15	in walking	

groups. Following the focus group session, participants who were more knowledgeable were further interviewed one-on- one with the researcher in order to clarify and elaborate on experiences previously mentioned thistorical data and church literature were hospital if needed more depth to the study. After findings emergency and individuals if needed for each group were each group were each group were medical attention01010101112111610121612131612141610151612161616171616181616191616191616101716101816111616151616161616171616181616191616191616101616111616151616161716171816181616191616191616101616101616101616101616101616101616101616 <th></th> <th></th>		
participants who were more knowledgeable were furtherwhen needed within legal parameters and assist individualswere furtherparameters and assist individualsinterviewed one-on- one with theto obtain necessaryone with the researcher in order to clarify and elaborate on experiences previously mentionedemergency medical attentionpreviously mentioned in the group sessions.(5) Accompany emergency patients to the hospital if neededHistorical data and church literature were examined to add more depth to the each group were asked to review overall findings of this study for accuracy,(6) Call family members of individuals if needed for energencies, asked to review overall findings of this study for accuracy,The researcher dustionation questionnaire among participants from accuracy,Significance and Importance of the Church Nurse Participants reported participants to that the church nurse is an important individual who is wohas services		
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interviewed one-on- one with the researcher in order to clarify and elaborate on experiences previously mentioned in the group sessions. Historical data and church literature were examined to add more depth to the study. After findings emerged, 3 participants from each group were asked to review overall findings of this study for accuracy.Significance and Importance of the Church Nurse Participants reported that the church nurse is an important is an important is an important is an important is an important is an important is an important individual who is is an important individual who is individual who is individual	Ŭ	ble within legal
one with the researcher in order to clarify and elaborate on experiences on experiences in the group sessions. Historical data and church literature were examined to add more depth to the study. After findings emergency, a members of individuals if neceded for eenergencies. asked to review overall findings of this study for accuracy.to obtain necessary emergency participants from emergencies. study overall findings of this study for accuracy.to obtain neceded for emergency members of individuals if needed for emergencies. study for accuracy.Significance and questionnaire among participants to this study for accuracy.Significance and Importance of the Church Nurse Participants reported that the church nurse is an important is an important individual who is well-respected and whose services	were further	parameters and
researcher in order to clarify and elaborate on experiences previously mentioned in the group sessions. Historical data and church literature were examined to add more depth to the more depth to the more depth to the semerged, 3 participants from each group were each group were eaked to review overall findings of this study for accuracy. The researcher developed and used a questionnaire among participants to retrieve information such as the following: (1) The history of church nursing in whose services	interviewed one-o	n- assist individuals
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previously mentioned in the group sessions. Historical data and church literature were examined to add more depth to the study. After findings emerged, 3 participants from each group were asked to review overall findings of this study for accuracy.(5) Accompany emergency patients to the hospital if needed (6) Call family members of individuals if needed for emergencies.Version accuracy.(6) Call family members of individuals if needed for emergencies.The researcher developed and used a questionnaire among participants to that the church nurse is an important individual who is (1) The history of church nursing in(1) The history of church nursing in(1) The history of church nursing in(2) Market State whose services		
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examined to add more depth to the study. After findings emerged, 3 participants from each group were asked to review overall findings of this study for accuracy.needed for emergencies. Bignificance and Importance of the Church Nurse Participants reported that the church nurse is an important such as the following: (1) The history of church nursing inneeded (6) Call family members of individuals if needed for emergencies. Bignificance and Importance of the Church NurseImportance of the developed and used a questionnaire among participants to retrieve information such as the following: (1) The history of church nursing inneeded (6) Call family members of individual who is whose services		
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questionnaire among participants to retrieve information such as the following: (1) The history of church nursing inParticipants reported that the church nurse is an important well-respected and whose services		· · · · · · · · · · · · · · · · · · ·
participants to retrieve information such as the following: (1) The history of church nursing inthat the church nurse is an important individual who is well-respected and whose services	-	
retrieve information such as the following: (1) The history of church nursing in individual who is well-respected and whose services	-	
such as the following: (1) The history of church nursing inindividual who is well-respected and whose services	participants to	that the church nurse
(1) The history of church nursing in well-respected and whose services	retrieve information	on is an important
church nursing in whose services	such as the follow	ing: individual who is
church nursing in whose services	(1) The history of	well-respected and
rendered to the		rendered to the

each church and	church is unique.
internationally	The participants
(2) The definition of	acknowledged that
church nursing	the services church
(3) The role of the	nurses provide
church nurse	pastors and
(4) The significance	parishioners are very
or importance of	important including
the church nurse	the Christian calling
to the participant	upon their lives to
and the	serve humankind
congregation	and glorifying God.
(5) Experiences	
involving the	Experiences
church nurse	Participants reported
(Newsome, 1994, p.	the roles of the
135)	church nurse based
After questionnaire	upon their personal
completion,	experiences.
participants were	Minister, nurse, and
asked to discuss and	church mother
elaborate on their	participants had
responses. The	slightly different
researcher actively	perspectives of the
engaged in the	church nurses' role.
discussion via	a. <i>Ministers</i> .
providing examples,	Minister
asking more	participants held
questions for	the perspective
clarification, and	that church
answering questions	nurses held the
participants had	role of assisting
puriterpunts nud	them robe and
	ulem 100e allu

pertaining to the study. Content analysis was utilized into group data that was provided by participants from each of the five questionnaire inquiries.	disrobe during church services, fill their pitchers with water or juice, and/or handle parishioner emergency situations (e.g. hypoglycemic episodes).	
	b. <i>Nurses</i> . Nurse participants reported that the church nurses' role consisted of providing health promotion and acute care services to parishioners. Acute care services include assisting parishioners who had fallen in the sanctuary, fainted, or had undergone cardiac arrest.	
	Church nurses were described	



				syncope, hypoglycemia, etc.).	
Nunn, A.,	Exploratory	The HIV epidemic is	Limited to	Broad-based media	As the HIV
Cornwall, A.,	Study	disproportionate	faith-based	approach	epidemic
Thomas, Gladys,		among the African	organizations in	In order to promote	continues to
Callahan,	N=40	American community	Philadelphia,	HIV awareness,	impact the
Waller, A.,		in part due to the	Pennsylvania;	reduce HIV-stigma,	African American
Friend, F.,	3	social and structural	may not be	and encourage HIV	population, it is
Broadnax, J. &		factors (e.g. poverty,	generalizable to	testing, a number of	critical that new
Flanigan, T.		HIV stigma, lack of	Black Churches	media messages	HIV prevention
(2013).		access to care) that	located in other	were created and	approaches be
		exist within African	regions.	projected into the	developed to
		American		community.	counteract the
		communities. Faith-		Billboards, posters,	social and
		based institution may		and transit shelter	structural
		have a more		ads were created and	elements that
		significant role in		posted in high	drive the
		controlling the		incidence HIV zones	epidemic among
		African American		of Philadelphia	African
		epidemic.		conveying people to	Americans and to
		The researchers		test for HIV. Radio	accomplish the
		acknowledge that		broadcast	mission of
		President Obama's		announcements by	President
		National HIV/AIDS		local pastors were	Obama's NHAS.
		Strategy has great		done and	This study shows
		implications for faith-		Philadelphia's two	the significance
		based institutions to		main newspapers,	faith-based
		prevent the further		"The Philadelphia	organizations can
		spread of HIV within		<i>Inquirer</i> " and " <i>The</i>	have in
		the African American		Philadelphia	counteracting the
		community. The		Tribune," posted	HIV epidemic
		researchers initiated a		front-page articles	among African

citywide faith-based	pertaining to HIV	Americans. Black
HIV/AIDS	awareness.	Church leaders
prevention campaign.	Finding showed that	are key
The campaign had	utilizing the media	stakeholders to
three primary	as a platform to	address the
components aims	spread the word of	epidemic within
which included the	HIV had dramatic	faith-based
following:	impact on faith-	communities.
(1) A citywide media	based prevention	This study adds to
campaign to raise	programs to fight	the evidence that
awareness about	HIV-stigma and	when leadership
HIV/AIDS in the	increase community	in faith-based
African American	HIV awareness.	organizations is
community and		on-board in the
the importance of	Enlisting clergy	fight against HIV,
engaging faith-	requires	HIV testing and
based leaders	community	HIV/AIDS
(2) HIV testing and	outreach	knowledge may
educational	There was	be increased,
events at mosques	widespread	HIV-stigma may
and churches	participations by	be reduced, and
(3) Sermons about	local clergy. Many	better
HIV/AIDS	Black Churches and	access/continuity
(Nunn et. Al, 2013, p.	mosques were	of care may occur
260).	excited to engage in	in African
The researchers	HIV/AIDS	American
conducted a	prevention program.	communities.
community-based	Having high profile	In all, engaging
exploratory study	faith-leaders	faith-based
sponsored by Brown	advocating for HIV	organizations
University and	prevention	appears to be a
Philadelphia Mayor	facilitated the	critical piece of
Nutter's Office of	recruitment of other	the puzzle to

Faith-Basedclergy and promotedcontrolling theInitiative. FocusHIV testing in manyHIV epidemicgroups were formedfaith-basedamong Africanand qualitativeorganizations amongAmericans.	
groups were formed and qualitativefaith-based organizations amongamong African Americans.	
and qualitative organizations among Americans.	
interviews were who had never Gaining access to	
conducted to solicit provided HIV faith-based	
faith leader's input testing evented prior organizations is	
for media outreach and linked churches crucial to reduce	
and HIV prevention with community the spread of HIV	
campaigning. A total organizations to among African	
sample consisted of provide broader city Americans.	
40 leadership wide network. Because faith-	
participants – who based	
were pastors, imams, <b>HIV education and</b> organizations may	y
and other clergy, testing events vary from one	
from various faith- A total of 150 institution to the	
based organizations people underwent next it is	
representative of HIV testing at Black important to note	
Philadelphia, Churches and that HIV	
Pennsylvania. mosques during the prevention efforts	;
Influential local campaign. No one within various	
pastors and imams who tested for HIV Black	
were enlisted into was newly Churches/mosque	;
study; their images diagnosed with HIV. s my require	
were profiled on A large group of tailoring	
billboards and parishioners reported activities/events	
bulletin boards to that they tested for to the individual	
promote HIV testing; HIV at their local institution versus	
high profile faith Black a "one size fits	
leaders provided HIV Church/mosque after all" approach to	
information during hearing support for HIV prevention in	n
their sermons and HIV testing from church settings.	
conducted radio their faith leaders.	

interviews to promote	Results showed that	HIV prevention
citywide HIV/AIDS	HIV testing turnout	interventions need
awareness.	was highest among	to be developed
	congregations in	since current
	which faith leaders	evidence-based
	encouraged	interventions are
	parishioners to get	not tailored to
	tested during	local audiences or
	sermons.	culturally specific
	Conversely, in 3	for dissemination
	faith-based	in partnership
	organizations where	with religious
	the pastors did not	institutions. More
	preach about HIV	research needs to
	during sermons but	be done to further
	who offered HIV	understand how
	testing events only	community-based
	had 10 people who	organizations and
	tested for HIV.	African American
	Costs and	faith communities
	sustainability	can partner to
	The enactment of	provide effective
	this citywide	HIV prevention
	campaign research	and how the two
	effort led to the	entities can
	creation of <i>Philly</i>	augment each so
	Faith in Action,	African
	which is an alliance	Americans can
	between Brown	receive
	University Medical	comprehension
	School's Global	HIV health
	Health Initiative and	promotion/disease
	70 faith leaders in	prevention care.

Philadelphia. This
newly formed
alliance developed
HIV testing and
prevention curricula
and programs for
faith audiences. The
Philly Faith in
Action coalition has
reported testing over
2000 persons in
faith-based and
community settings
since the
implementation of
this citywide
•
research campaign.
Embracing diverse
approaches and
HIV prevention
messages
There were diverse
approaches to
addressing HIV in
religious contexts,
especially in relation
to variations in
human sexuality
behavior, abstinence, and condom
utilization. Faith
leaders report that
the success of the

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				citywide research	
				campaign was in	
				part due to tailoring	
				evidence-based	
				educational events	
				for each religious	
				institution versus	
				using a "one size fits	
				all" approach. Many	
				pastors reported that	
				they integrated	
				information about	
				the benefits of	
				abstinence until	
				marriage and the	
				importance of	
				avoiding multiple	
				<b>U I</b>	
				sex partners in their	
				sermons. Some	
				pastors preached	
				about condom	
				utilization while	
				others avoided the	
				topic altogether.	
Nunn, A.,	Qualitative	Researchers	Half of the	Sample consisted of	Although faith
Cornwall, A.,	Study	examined the	sample had a	38 participants	leaders may
Chute, N.,		perspectives of	pre-existing	majority whom were	understand that
Sanders, J.,	N=38	Pastors and Imams on	relationship	male (71%) and	there is an HIV
Thomas, G.,		what they perceived	with the	Baptist (39%). Other	epidemic
James, G., Lally,	3	are the barriers to	Mayor's Office	denominations	occurring within
M., Trooskin, S.		addressing	of Faith-Based	represented included	the African
& Flanigan, T.		HIV/AIDS to their	Initiatives.	African Methodist	American
(2012).		congregants;	Therefore, they	Episcopalian (16%),	community, they

<b>D</b>			-
Recommendations	may be more	Muslin (13%), Non-	may not be
were obtained for	progressive and	denominational	completely aware
how to enhance HIV	willing to talk	(13%), Methodist	to the magnitude
prevention programs	about HIV then	(6%), Pentecostal	the infection is
in faith-based	other local	(6%), Evangelical	devastating the
organizations	FBOs not	(3%), and Jewish	lives of many in
(FBOs.)	associated with	(3%).	their very own
Researchers	the coalition.	Emergent finding	communities. In
conducted in-depth	Sample is	themes were	general, faith
interviews and focus	limited to	grouped into two	leaders in the
groups with well-	Philadelphia	major categories: (a)	study realize the
known African	and may not be	barriers/challenges	importance of
American religious	generalizable to	engaging African	addressing HIV
leaders, located in	faith leaders	American faith	prevention, but
Philadelphia,	across the	community in	HIV-stigma
regarding their	nation.	HIV/AIDS	hinder some from
knowledge about how		programs, and (b)	addressing the
HIV is transmitted,		opportunities and	illness within
Philadelphia's		recommendations	their church or
HIV/AIDS crisis, and		from participant	Mosque.
their views regarding		faith leaders how to	One of the biggest
the social, behavioral,		engage faith	challenges to
and structural drivers		community in HIV	addressing HIV
of HIV within the		prevention.	prevention within
African American		prevention.	FBOs is
community.		<b>Barriers/Challenge</b>	addressing
Religious leaders		s to Engaging	variations of
from Philadelphia's		American-	human sexuality.
largest faith-based		American Faith-	Because the
institutions were		Based	infection was
recruited along with other faith leaders		Organizations in	originally linked to homosexual
		HIV Prevention	
known for their social			behavior, faith

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outreach programs;	Common themes	leader may be
recruited participants	that emerged include	reluctant to
formulated 5 focus	the following: (1)	address it in fear
groups. Focus groups	faith leaders	they may be
were comprised of	understand how HIV	perceived as gay
diverse Christian and	is transmitted but are	and/or HIV-
Muslim	unaware of the	positive.
denominations so that	disparities and	Another challenge
groups would be	impact of the local	why faith leaders
diverse in	HIV epidemic, (2)	may not address
composition and	participants perceive	HIV is that some
perspective.	that discussing	fear congregants
Grounded theory	human sexuality in a	will stop giving
qualitative	faith setting is	financial support
interviewing	challenging and may	to their ministry
technique was	not be an appropriate	which can be
utilized; researchers	place to do so, (3)	detrimental to a
employed semi-	participants fear they	FBO. Without
structured interview	may be viewed as a	financial support
guides to conduct and	homosexual if they	from congregants,
direct the group	discuss matters	churches and
discussions. Focus	pertaining to	mosques will
group guide questions	HIV/AIDS, (4)	merely have to
pertained to the	participants report	close their doors.
following:	apprehension in that	Pastoral age and
(1) faith leaders'	if they encourage	years of
knowledge of HIV	condom utilization	experience may
transmission and the	that would conflict	have an affect
local Philadelphia	with FBOs	whether the
epidemic	theological principle	church/mosque
(2) factors	of "abstinence only,"	leader will
contributing to	(5) participants think	address HIV
J J	that merely	among

<b>D1</b> <sup>11</sup> 1 1 1 1 1		
Philadelphia's	addressing HIV	congregants.
HIV/AIDS epidemic	would negatively	Younger faith
(3) existing	impact how	leaders appear to
HIV/AIDS programs	congregants donate	avoid addressing
in their congregations	via tithes and	HIV in fear that
(4) challenges and	offerings, and (6)	HIV-stigma will
opportunities for	pastoral age,	place a dark cloud
addressing	experience, and	over the ministry
HIV/AIDS in a faith-	reputation plays role	and hinder future
based context	whether the	growth; older
(5) leaders'	individual FBO	well-seasoned
normative suggesting	leader will embrace	faith leaders may
for how the faith	the fight against HIV	have an easier
community can	(younger/less	time addressing
enhance HIV	experienced were	the epidemic in-
prevention in	less confident about	part due to their
Philadelphia	discussing	established
(Nunn, Å., Cornwall,	HIV/AIDS).	presence in their
A., Chute, N.,	,	communities.
Sanders, J., Thomas,	Participant's	Faith leaders have
G., James, G., Lally,	recommendations	varied opinions
M., Trooskin, S. &	for improving	whether condom
Flanigan, T., 2012, p.	HIV/AIDS	education should
2).	prevention within	be presented
Group discussions	<b>FBOs.</b> Participants	within the
lasted approximately	report	church/mosque
1.5hrs, were	recommendations	setting. Overall,
recorded, transcribed,	how to get	leaders in the
coded, and analyzed	leadership involved	study suggest they
to understand the	in the fight against	have a compelling
barriers/opportunities	HIV using an FBO	indication to work
for addressing racial	approach. They	with persons
disparities in HIV	recommend that: (1)	affected by HIV

		infection with faith leaders.		faith leaders be educated about the local epidemic to promote widespread involvement in HIV prevention, (2) faith leaders should encourage people to test regularly for HIV, (3) faith leaders should preach about the disease from the pulpit, create HIV/AIDS Ministries, and engage the media department regarding HIV prevention/awareness s, and that (4) faith leaders should collaborate and form coalitions in the fight against HIV within the community.	similar how Christ provided service to the poor, sick, and stigmatized populations.
Nunn, A.,	Qualitative	Researchers	Small sample	African American	Social, structural,
Dickman, S.,	Analysis	conducted qualitative	size	females report to use	and behavioral
Cornwall, A.,	N. 10	interviews among 19	Participants	condoms more	factors can
Kwakwa, Mayer,	N=19	heterosexual African	were recruited	frequently with non-	influence African
K., Rana, A. &	2	American female	from a specific	main partners versus	American
	3	participants who had	location in	main partners	female's

	1.	D1'1 1 1 1'	1 41 4	
Rosengard, C	engaged in	Philadelphia so	because they trust	engagement in
(2012).	concurrent	findings may	main partner more	concurrent
	partnerships in	not be	than non-main	partnerships. HIV
	Philadelphia.	generalizable to	partners. Social	interventions
	Participants were	generable	factors leading to	targeting African
	recruited in a high	population.	partner concurrency	American females
	HIV incidence area.	Recall bias.	includes that	need to address
	Eligibility consisted		concurrency is a	the structural
	of: (1) self-identify as		social norm, females	factors and social
	African American		lack ability to	determinants that
	and heterosexual,		negotiate partners'	place this group at
	report having		concurrent	risk for HIV
	engaged in one or		partnerships, not	infection, beyond
	more concurrent		being married, and	the traditional
	sexual partnerships		not trusting partners.	behavioral factors
	within the last 6		Structural factors	CDC HIV
	months in their		consisted of	interventions have
	behavioral risk		financial dependence	focused on.
	assessment, report		on male partners	
	only ever having has		(and vice versa) and	
	sex with males,		incarcerations	
	Speak English, at		interrupting	
	least 18 years old,		partnerships.	
	and provide written		Behavioral factors	
	informed consent.		consisted of alcohol	
	Both HIV-negative		and cocaine use.	
	and HIV-positive			
	females were			
	recruited.			
	Researchers explored			
	participant's social			
	norms, attitudes, and			
	practices regarding			
	practices regarding			

		partner concurrency and the behavioral, social, and structural factors that influence concurrent sexual relationships.			
Pittiglio, L.,	Mixed	Researchers	Selection bias	Among the 33	Having low self-
Jackson, F. &	Quantitative /	examined the lack of		participants in the	esteem plays role
Florio, A. (2012).	Qualitative	self-esteem as it		sample, the age	in African
	Design	relates to how		range was from 25	American females
	NL 22	African American		to 43 years with a	risk for HIV. HIV
	N=33	females define HIV-		mean age of 34	prevention
	2-	risky sexual behavior.		years old. Thirty-	strategies
	2-	To be eligible to participate, inclusion		three percent of the participants were	targeting this population need
		criteria consisted of		married, 6%	to consider that
		the following: self-		divorced, 6%	low self-esteem
		identify as an		separated, 9%	plays role in
		African-America		classified themselves	African American
		female and be		as a member of an	female's risk for
		involved in a		unmarried couple,	HIV. Low self-
		heterosexual		and majority (45%)	esteem should be
		relationship. All		had never been	taken into
		socioeconomic		married.	consideration
		classes were eligible.		Participant's had an	when devising
		Participants were		educational level	and/or
		recruited from		ranged from high	implementing
		community-based		school diploma to	HIV prevention
		organizations,		post graduate	initiatives for this
		churches,		studies. Fifty-one	population.
		colleges/universities,		percent identified as	Future studies
		hair and nail salons,		Baptist and	need to be
		laundromats, grocery		described	designed to assess

stores, and shopping	themselves as being	the relationship
centers from three	moderate to very	between low self-
metropolitan regions	religious. Eighty-	esteem and risky
in Michigan.	seven percent	sexual behaviors
A convenience	reported being	so that health-care
sample of 33 African	sexually active.	providers can
American females	Sixty-five were	equip this
were recruited and	currently in a	vulnerable
then divided into 3	relationship.	population with
focus group sessions.	Majority of the	self-efficacy and
The focus groups	participants	sexual
completed a socio-	responded that they	assertiveness
demographic and	were "very	skills needed to
interview	confident" their	protect
questionnaire; a	male partner has	themselves from
middle-aged African	been faithful.	the HIV epidemic.
American professor	Upon analysis of the	-
of nursing facilitated	focus group	
the focus group	transcripts, three	
session.	major themes	
The Socio-	emerged as	
Demographic	underlying causes of	
Questionnaire	risky HIV behaviors	
assessed standard	among young	
information including	African American	
age, race, education	females. The three	
level, marital status,	themes are:	
income level,	(1) Negotiating	
religious affiliation	condom use	
and participation,	(2) Risk factors	
sexual activity,	specific to	
current relationship	African	
duration, and		

		•	
confidence that the		American	
current relationship		women	
was monogamous.		(3) A lack of self-	
(Pittiglio, L., Jacks		esteem	
F. & Florio, A., 201	2,	(Pittiglio, L.,	
p.17)		Jackson, F. & Florio,	
The Interview		A., 2012, p.18)	
Questionnaire		When examining the	
consisted of the		relationship between	
following scales:		a lack of self-esteem	
(1) Condom use		and risky sexual	
intentions		behaviors,	
(2) Attitudes towar	d d	participants report	
condoms		that many females	
(3) Condom use set	f-	have low self-esteem	
efficacy		and self-worth:	
(4) Perceived partn	er	"A lot of girls out	
norms		there have low self-	
(5) Partner-specific		esteem"	
perceived		"Girls are not	
vulnerability		respecting	
(6) HIV informatio	n	themselves"	
heuristics		"Black women too	
(7) Duration of		often have no self-	
relationship		love"	
(8) Relationship		Participants report	
commitment		that low self-esteem	
(Pittiglio, L., Jacks	on,	may place African	
F. & Florio, A., 201		American females at	
p.17)		risk for HIV	
Participants also		because:	
completed the		"they are willing to	
Modified AIDS Ris	k	accept anything	
Modified MD5 Ris	IX	accept unything	

	Reduction Model	because of low self-
	(MAARM) tool	esteem"
v	which was a semi-	"they want to be in a
	structured qualitative	relationship, so a lot
i	nterview guide. In	of the time they are
	order for participants	willing to accept and
t	to verbally respond	lower their standards
	openly during this	for something that
l p	process of the	rationally they
i	ntervention,	would not accept"
r	researchers worded	(Pittiglio, L.,
t	he MAARM	Jackson, F. & Florio,
c	questions in a fashion	A., 2012, p.18)
	hat participants	While African
v	would report their	American females
	observations about	may have low self-
t	he general African	esteem, some may
	American female	have a false sense of
l n	population while not	high self-esteem
· · · · · · · · · · · · · · · · · · ·	providing their own	when they have male
1	personal experiences,	partners. Participants
-	per se. The	report:
r	researchers fashioned	"[some females say],
t	he questions to suit	"I have a man and it
	heir audience so that	makes them feel like
f	females would	they're in a
	respond to questions	relationship, it
	without fear they	boosts them up."
	were self-disclosing	"Self-esteem plays a
	nformation. During	big part because you
	he focus group	know a lot of girls
	session, the facilitator	nowadays have low
	asked questions like,	self-esteem. They
	, , , , , , , , , , , , , , , , , , , ,	

		for example, "Why do you think African American women participate in behaviors that could put them at risk for HIV or STDs." Self-esteem – the researchers' chief variable, in the study is conceptualized as a way an African American female views herself, whether having a positive or negative appraisal. Analysis of the focus group's transcript was used to identify underlying causes of risky HIV behaviors in African American females.		feel like if I don't do it with this guy he will no longer be around, he won't be with me. They will take whatever he gives them. As long as someone see me in his care, or they see him pull up to my house, like I have somebody." (Pittiglio, L., Jackson, F. & Florio, A., 2012, p.18) In all, lack of self- esteem leads to risky behaviors among African American females because when they have low self-esteem males can take advantage and make females have sex without utilizing condoms.	
Raj, A. & Bowleg, L.	Expert Opinion	The authors report that heterosexual	NA	Research The authors	It is well documented in the
(2012).	4	African American male HIV infection		recommend for research	literature that the HIV epidemic is
	4	rates is on the rise in		development and	problematic
		the United States,		evaluation of	among African
		current treads show.		community-based	American men

	:	1
Although the Center	interventions to be	who have sex
for Disease Control's	done to promote	with men and
(2009) Heightened	HIV prevention and	injection drug
National Response to	increased HIV	users. However,
the HIV/AIDS Crisis	testing and	there is limited
Among African	counseling among	research reporting
Americans and the	heterosexual African	the HIV epidemic
President's National	American males at	among
HIV/AIDS Strategy's	risk for HIV. They	heterosexual
(2010) document	recommend reaching	African American
recognizes that more	this population in	males. More
HIV/AIDS	places where they	needs to be done
prevention needs to	commonly	in terms of
implemented among	congregate outside	increase support
Black MSM, females,	of conventional	for research,
and youth, the	clinical sites (e.g.	program
authors inform that	barber shops, job	development, and
these two	training programs)	policies that can
manuscripts fail to	with messages from	improve HIV
address	credible peers whom	prevention and
problems/solutions	they can relate to.	testing among
for heterosexual	Also, they	heterosexual
African American	recommend that	African American
males.	community	males.
Authors report that	organizations	
there has been a	provide linkages	
significant lack of	between each other	
attention on	(e.g. HIV counseling	
heterosexual	and testing program)	
associated HIV	in order to meet the	
acquisition/transmissi	needs of this	
on among African	population and	
American males	navigate them	
i morioun muios	na i gute them	

partially because the	through the proper
scientific community	channels.
previously viewed	
HIV infection	Programs
acquired mostly by	The authors
homosexual activity.	recommend that
Therefore,	funds be allocated to
heterosexual African	community-based
American males have	programs so that
been neglected	effective HIV
regarding HIV	interventions
prevention and	targeting
research efforts.	heterosexual African
The authors report	American males can
that disproportionate	be developed,
rates of HIV/STDs in	identified, and
low-income, urban,	maintained.
and mostly African	Furthermore, the
American	authors recommend
communities	that financial
combined with	support for programs
structural challenges	should be acquired
(e.g. poverty,	not only from
unemployment, and	governmental funds
housing) are drivers	but also from public-
for higher HIV	private partnerships.
infection rates among	private partnersmps.
heterosexual African	Policy
American.	Because most HIV-
The authors convey	infected
that if "researchers	heterosexual African
and practitioners fail	American males
-	come from urban
to recognize and	

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address heterosexual	impoverished
risk for HIV among	communities
Black men, why	commonly
should we expect	characterized by
Black heterosexual	structural challenges
men to do so? And in	(e.g. poverty, low-
the absence of that	performing schools,
change, growing HIV	inadequate job
disparities for Black	opportunities, high
men will continue	crime rates, high
and the risk for	HIV/STD
generalized epidemic	prevalence), the
in Black communities	authors suggest that
will grow"	more policy efforts
(Raj, A. & Bowleg,	be done to
L., 2012, p. 3).	counteract the
The authors	structural elements
recommend that	that propitiates this
research, program,	vicious cycle for
and policy be	their failure and
developed to address	vulnerability for
HIV risk in African	HIV
American	acquisition/transmiss
communities with	ion. According to
increased focus on	the authors, current
heterosexual African	policy promotes
American males at	their vulnerability
risk for HIV	for HIV; reversal of
infection.	policies that restrict
	access to housing
	and employment
	post-incarceration,
	for example, my
	ioi onumpio, my

				potentially reduce heterosexual African American males for HIV.	
Raymond & McFarland (2009).	Cross- sectional Study N=3,532 2	Researchers used a time-location sampling (TLS) method to obtain a random sample pool of multicultural MSM attending various venue-day-time (VDT) events (e.g., bars, dance clubs, gyms, churches, and street locations). Only research staff approached MSM at venues thus allowing both non-gay identified and gay identified MSM to be recruited into study.	Lack of complete information regarding participant's sexual networks or interconnection partnerships. Response bias related to racial sensitive questions.	1.Black MSM are the least preferred as sexual partners by other MSM and are perceived to be higher risk for HIV compared to other partners which may lead to men of other races avoiding Black MSM as sexual partners. Black MSM are counted less frequently among the friendships of other MSM; they are ranked as the least easy to meet by other MSM. Also, Black MSM are perceived to be less welcome in the common venues for socializing among MSM.	1. There appears to be a racial segregation phenomenon going on in the MSM community. The combination of attitudes on the part of non-Black MSM, friendships, and social networks that are less likely to include Black MSM, and the environments found in gay venues serve to separate Black MSM from other groups. 2. Gay venues cater more to White MSM than any other racial group that may perpetuate them as the most desired MSM

Saleh, Operario,	Qualitative	Two focus groups (21	Moderator	Service providers	group; Blacks perceived to be less welcome in common venues for socializing among MSM. 3. The combination of attitudes on the part of non-Black MSM/friendship and social networks are less likely to include Black MSM.
Smith, Arnold, & Kogolog (2011)	Study	people total) were formed from staff	gathered the	can be affected by same-sex behaviors	efforts need to be
Kegeles (2011).	N=42	working at	opinions of the focus groups in	among Black men.	implemented to educate healthcare
		community-based	an open forum;	Healthcare providers	workers/
	3	offices (CBO). A	some staff	are not immune from	professionals
		group-facilitated moderator obtained	members may have been	the effects of social stigma, homophobia	about the distinctions
		their perceptions,	reluctant to be	and society's value	between sexual
		attitudes and	"brutally	of heterosexism.	identity and
		"brutally honest"	honest" before	Healthcare providers	sexual behavior;
		opinions towards Black MSMW.	their peers in	may have tensions between their	Black men who
		Twenty-one non-	the professional setting.	professional duties	identify as straight (in a
		gay/homosexual	This sensitive	and their own	heterosexual
		identifying Black	topic may have	personal beliefs	relationship or
		MSMW recruited and	caused some	towards Black	single) might also
		interviewed about:	participants to	MSMW that may	have sexual

(1) "Sexual	not self-disclose	hinder them from	relations with
behaviors with	their	providing MSM the	other men
female and male	experiences and	care they need.	secretly. Thus,
partners	opinions to the	······	healthcare works
(2) Perceptions of	moderator		and professionals
HIV prevention needs	during 1-to-1		need to have the
(3) Relationship	interviews.		skills to screen for
issues	Selection		Black MSM and
(4) Identification	biases; the		provide HIV
with regard to sexual	study may have		preventative care
behavior and	excluded the		in a culturally
race/ethnicity	perspectives		appropriate
(5) General issues	from male staff		manner.
currently in the	members who		Medical
participant's life"	are less		workshops need
(Saleh, Operario,	comfortable		to be developed/
Smith, Arnold, &	talking about		implemented for
Kegeles, 2011, p.	sexuality.		healthcare
542).	Social and		providers to
Interviews were	cultural		address the
recorded, transcribed	attitudes		homophobia
and analyzed by two	towards Black		attitudes that
independent coders	MSMW may		persists within the
who read each	have changed		medical
transcript, recorded	during data		community;
memos. The coders	collection of		therefore, Black
developed a list of	this study.		MSM will feel
thematic content			safe to share their
areas capturing			sexual health
salient issues.			problems and
			providers are
			more sensitive to
			this population

Schleicher, T. (n.d.).Qualitative StudyResearches explored the relationship between HIV stigmaReligiosity results show there is a positive correlationHIV stigma is difficult to operationalize and may not have been influence and reach manyThe Black Church has the power to influence and reach manyN=538and HIV knowledge to the followingpositive correlationmay not have been in study.reach many African2-variables: (1) religiosity, (2) HIV testing, (3)between stigma item "Truth" with HIV, and (4)There was a lack of sexual diversity among participants; having a limited number of non-Black Church can in providing HIV prevention/educad ion and could be					providing them the service they require and deserve.
members/community members who use church outreach services (e.g. food pantries, social services, etc.).correlation between religiosity & with Formal Practices. With 	Study N=538	the relationship between HIV stigma and HIV knowledge to the following variables: (1) religiosity, (2) HIV testing, (3) perceptions about HIV, and (4) demographics among Black Church members/community members who use church outreach services (e.g. food pantries, social services, etc.). Participants aged 18- 64 were recruited from four Black Churches and their associated community outreach activities in Kansas City metropolitan area. A total of 538 persons were	results show there is a positive correlation between religiosity & stigma item "Truth" with Formal Practices; a negative correlation between religiosity & HIV knowledge with Formal Practices. With regards to a participant's denomination, there is no difference of HIV stigma or knowledge. However, participants who held	difficult to operationalize and may not have been completely captured in study. There was a lack of sexual diversity among participants; having a limited number of non- heterosexual identifying participants may limit the generalizability of	The Black Church has the power to influence and reach many African Americans; the Black Church can play a critical role in providing HIV prevention/educat ion and could be used to promote the delivery of accurate information about the disease. This study suggests that the Black Church could play a significant role in reducing HIV stigma and enhance HIV knowledge as part of a broader HIV prevention church-based HIV intervention.

sample; 63.8% weretitles/roles areHIV intervfemale, 85.1% wereless afraid ofrelated to Hheterosexual, andHIV-positivestigma and72.5% had some formpersons thanknowledgeof insurance. A thirdthose who doneed to be	HV may
heterosexual, and HIV-positive stigma and 72.5% had some form persons than knowledge	may
72.5% had some form persons than knowledge	may
of insurance. A third those who do need to be	
(33.3%) of the not have a specifically	
sample had only a leadership role. tailored to	some
high school education congregant	s such
or lower, 36.1% of <b>Perceptions</b> as males, n	on-
the participants had a and exposure heterosexu	als, and
college education or regarding HIV older adult	s in
higher, and 18.6% issues order to de	crease
made less than Results show stigma and	
\$1,000/month. that there were increase	
Participants no differences knowledge	among
completed a survey in HIV stigma them. Last	у,
titled "Taking it to or knowledge Black Chur	rch
the Pews" – an HIV whether if the leaders have	e
education and participant's implication	is to
screening church did or communication	ate
intervention in Black did not talk information	h about
Churches. about the disease	in
Participants received HIV/AIDS order to de	crease
\$10 after survey testing, HIV stigma	and
completion. HIV/AIDS increase H	
Researchers prevention, knowledge	to all
measured HIV- and/or related congregant	
Related Stigma, HIV topics. There community	
Knowledge, was a members.	
Religiosity, and HIV significant	
testing among difference	
participants. Stigma regarding the	
was measure by 5- perception how	

items adapted from	serious	
national studies on	HIV/AIDS is	
HIV/AIDS stigma.	and the	
HIV Knowledge was	knowledge	
measure by 10-items	score.	
regarding HIV	Participants	
knowledge.	who did not	
Religiosity was	consider	
measured by	HIV/AIDS to	
participants reporting	be a serious	
their church	issue had lower	
denomination,	knowledge	
leadership role, and	scores versus	
completing a 7-item	those who	
version of the	perceived	
Religious	HIV/AIDS to	
Background and	be a somewhat	
Behavior. HIV	or very serious	
testing was measured	problem. In	
by assessing how	addition, there	
many times	was a	
participants tested for	significant	
HIV in their lifetime	difference	
and how confident	regarding	
they were that they	whether a	
would re-test in the	participant's	
next 12 months.	church talked	
Correlational analysis	about how to	
was used on all	get HIV/AIDS	
continuous items to	and the stigma	
identify variables	item	
correlated with	"Concerned."	
stigma items and	Participants	

	knowledge score. ANOVA and independent t-tests were conducted with categorical variables.	who reported that their church had talked about HIV acquisition/tran smission were less concerned that they would be treated differently or discriminated against versus participants whose church did not talk about HIV acquisition/tran smission. There was also a significant difference regarding whether the participant's church had educated them about personal risk for HIV and the stigma item "Comfortable."		
--	---	--	--	--

their church had
talked about
personal risk for
HIV were less
comfortable
sharing a pew
with an HIV-
positive person
than those
whose church
had not
discussed
personal risk.
Demographics
Age was
negatively
correlated with
both the stigma
item
"Responsible"
and
"Knowledge"
and positively
correlated with
the stigma item
Afraid. Results
also show that
there was no
significant
different
regarding the
participant's sex
puritorpunt 5 55/

and the stigma	
item	
"Responsible."	
Significantly	
more male	
participants	
strongly agreed	
that persons	
infected with	
HIV were	
responsible for	
their illness	
than female	
participants.	
There was no	
significant	
stigma or	
knowledge	
differences	
found regarding	
the participant's	
race,	
relationship	
_	
status, insurance, and	
parenthood. There was a	
significant	
finding	
regarding	
participant's	
education	
attainment and	

the score on the
stigma item
"Afraid."
Participants
who completed
only a high
school
education were
more afraid of
an HIV-positive
-
person than portionents
participants
who had some
graduate
training or a
graduate
degree. There
were significant
findings among
the participant's
sexual
orientation.
Those who did
not disclose
their sexual
orientation were
less comfortable
with sharing a
pew with an
HIV-positive
person than a
heterosexual
identify

participant and
were more
afraid of an
HIV-positive
individual than
those who
identified as
homosexual or
bisexual. In
addition, those
who identified
as heterosexual
were more HIV
knowledgeable
than those of
another
orientation or
who chose not
to disclose their
orientation.
A participant's
income was
significant to
the stigma item
"Afraid."
Participants
who made more
than
\$3000/month
were less afraid
of HIV-positive
persons than

			those who made		
			less.		
Sales, J.,	Qualitative	Researchers recruited	Study may not	Nearly all females	Even though there
DiClemente, R.,	Study	50 African American	be generalizable	reported barriers to	are many HIV
Davis, T. &		females 18-23 years	to larger	using condoms. The	prevention
Sullivan (2012).	N=50	old from Atlanta,	population who	most common	interventions for
		Georgia. Eligible	have	reason why	the female
	3	females included	participated in	participants	African American
		those who previously	HIV prevention	experienced barriers	population, there
		participated in an	programs or	to using condoms	will be some who
		AFIYA who had	ones different to	were related to	participate in
		been randomized into	AFIYA.	partner or	them that may
		the intervention	Selection bias;	relationship-related	still engage in
		condition, completed	participants	issues resulting in	high-risk sexual
		the intervention	were recruited	non-condom use	behaviors post-
		workshop, and	36-months after	after participating in	intervention. It is
		completed at least	having	AFIYA. The	important to be
		one post-intervention	completed the	following reasons	able to identify
		follow-up. A	AFIYA	are why participants	barriers that
		convenience sample	intervention.	fail to use condoms:	differentiate
		was recruited by	Participants	(1) Male partner	African American
		telephone contact or	may have had	dislikes or	females who fail
		in-person after having	secondary gain	opposes condom	to practice safe-
		completing their 36-	in participating	utilization.	sex after an HIV
		month follow-up	in this study.	(2) Male partner is	prevention
		session. Participants	•	controlling	intervention;
		had one-on-one		where female	identifying these
		interviews with the		fears to express	barriers can be the
		researcher in private		introducing	first step to design
		conference rooms in		condoms	new HIV
		two sexual health		(3) Utilizing	prevention
		clinics or in a private		condoms confers	programs for
		space in the			vulnerable

participant's home. Participants were compensated \$25 dollars upon interview completion.	<ul> <li>relationship mistrust</li> <li>(4) Resistant to change believing that they cannot change.</li> <li>(5) Females lack confidence, self- esteem, self- respect to express what they want</li> <li>(6) Do not have condoms on person when sexually aroused</li> <li>(7) Living with male partner, or close proximity</li> <li>(8) Under the influence of alcohol (self and/or partner</li> </ul>	African American youth.
	proximity (8) Under the influence of alcohol (self	
	concerned about getting pregnant, or male partner wants a baby (10) Being on oral contraceptive pills or using	

				other birth control methods (Sales et al., 2012, p.1096).	
Smith, J.,	Qualitative	This is a qualitative	Small sample	Of the 22	Most clergy
Simmons, E. & Mayer, K.	Study	pilot study. The researcher sampled a	size Sample taken	participants recruited into the study, a total	participants indicate that
(2005).	N=18	group of Rhode	from	of 18 clergy	utilizing the Black
(2003).	11-10	Island Black Church	Northeastern	members	Church as a
	3	clergy members to	region of the	participated. The	platform to
		assess their attitudes	U.S.;	mean age of the	address
		towards providing	characteristics	clergy participants	HIV/AIDS is an
		HIV/AIDS	found may not	was 48 years, with	appropriate place
		prevention programs	be generalizable	an age range of 34 to	to help
		in their churches in	to Black	62 years.	congregants and
		order to understand	Churches across	Participants had an	peoples of the
		the perceived barriers clergy have in	the nation.	average of 20 years' experience in the	community; it is also part of their
		offering HIV/AIDS		ministry (range 3-55	church's mission.
		prevention programs		years).	However, limited
		in the Black Church.		Majority of the	resources may
		The researchers		churches were	hinder Black
		developed a 25-item		Baptist (66.7%)	Churches from
		survey for Black		affiliated, female	providing
		Church leaders to		dominated (94.4%).	HIV/AIDS
		retrieve feedback		Nine Black	services both
		regarding their		Churches consisted	parishioners and
		congregation's demographics and		of congregational size less than 100	people of the community need.
		whether their church		parishioners while	Given that HIV is
		provides a health		the other 9 Black	on the rise among
		and/or HIV/AIDS		Churches consisted	African American
		prevention program.		of a congregational	females and that

		size of 100 400	Black Churches
The 25-item survey		size of 100-499	
instrument was		parishioners.	are heavily
developed by		Majority of the	populated with
Tesoriero and		sample Black	females, the Black
colleagues and was		Churches do not	Church may be an
adapted for the		provide a generic	appropriate and
participants in this		health program or an	effective place to
study. Prior to surve	У	HIV/AIDS	reach this
administration, the		prevention program.	population
25-item instrument		Only 22.2% of the	providing them
was peer-reviewed.		Black Churches	needed
Sample participants		provide health	HIV/AIDS
consisted of being		education/prevention	prevention
members of the one		outreach services in	information.
and only clergy		the community.	
organization		Most clergy	
representing African	1	participants believe	
American clergy in		that HIV/AIDS	
Rhode Island. This		services are needed	
organization is		within their Black	
comprised of 22		Church (83.3%) and	
clergy members wh	)	neighborhoods	
represent 22 Church		(77.8%).	
churches in the		However, most	
region.		clergy do not feel	
The 25-item survey		qualified to provide	
instrument acquired		HIV/AIDS	
demographic		education/services	
information from		and most of the	
clergy participants		sampled Black	
the certain		Churches do not	
characteristic of the		have financial power	
congregation were		needed to provide	

they come	HIV/AIDS	
they serve.		
Clergy/congregation	prevention services.	
demographics		
questions included		
the following: type of		
church denomination,		
minister's experience,		
minister's age,		
average length of stay		
at current Black		
Church, gender		
balance of		
congregation, and		
congregation size.		
Clergy participants		
were assessed for: (1)		
general health		
promotion programs		
and/or specific HIV		
prevention programs		
offered in their		
church and (2) reason		
for providing/not		
providing HIV/AIDS		
services.		
(Smith, J., Simmons,		
E. & Mayer, K.,		
2005, p. 1683).		
Participants were		
given coffee shop gift		
certificates as		
incentive to complete		
meentre to complete		

		the confidential survey instrument. The data was analyzed using SPSS 11.5 statistical package for Microsoft Windows and the Fisher's exact tests of significance and frequencies were formulated from the data retrieved.			
Stampley, C.,	Literature	A literature was	Variation in	Eight studies were	Evidence shows
Mallory, C. &	Review	conducted to	measurements	captured and	that African
Gabrielson	2	synthesize the	across studies	consisted mostly of	American females
(2005).	3	findings of	on variables	descriptive	have
		preexisting research	analyzed may confound the	correlational or	misconceptions
		regarding HIV risk		descriptive	about HIV;
		taking and prevention	accuracy in result	comparative and cross sectional. One	variation in HIV
		behaviors among African American	interpretation.	of the studies was a	knowledge
		females age 40-65.	Lack of	quasi-experimental	partially related to age and
		Inclusion criteria	systematic	design. Common	education.
		consist of studies that	investigation	variables, or	Evidence suggests
		included African	regarding age,	concepts, analyzed	that females 40-
		American females	gender, culture,	in these studies	plus do not
		aged 40 and older	and ethnicity	included	believe to be at
		because	among some	standardized socio-	risk for HIV and
		perimenopause/post-	studies my limit	demographic	they have sex
		menopause females	how findings	characteristics such	with males
		may have unique	can be extended	as the following:	partners whom
		beliefs/behaviors	to the general	age, education,	they do not their
		related to HIV	African	employment status,	risk factors.

prevention and risk	American	marital status living	Review of the	
-		marital status, living	literature shows	
taking behaviors that differ from their	population aged	arrangement,		
	40-plus.	knowledge of	that middle aged	
younger female		HIV/AIDS,	African American	
counterparts (which		perceived	females mostly	
has been more		vulnerability,	rely on	
explored in the		susceptibility, sexual	monogamy as a	
literature).		assertiveness, and	method to protect	
Original studies		risk taking	themselves from	
published from 1987		behaviors/sexual	HIV and that they	
and current peer		practices.	do not discuss	
reviewed journals		Regarding age and	sexual matters,	
that target this		knowledge of	like condom	
population and the		HIV/AIDS, the	utilization, with	
risk factors related to		literature sites mixed	their male	
HIV prevention were		finding about the	partners.	
reviewed.		effects of age on	Findings from the	
The literature review		knowledge about	literature suggest	
was conducted in 3		HIV and AIDS. The	that middle aged	
phases. First,		relationship between	African American	
databases such as		age, education level,	female risk taking	
Medline, CINAHL,		and income to	behavior can be	
EBSCO, Ovid/Ibis,		knowledge about	modified by	
PsychINFO, ERIC,		HIV transmission	improving their	
Social Science		and practicing	knowledge about	
Abstracts,		prevention warrants	HIV/AIDS, help	
Sociological		further investigation	them realize they	
Abstracts, Family		in this population.	are vulnerable to	
Index Database, and		Regarding perceived	HIV infection,	
Contemporary		vulnerability/suscept	and that they need	
Women's index were		ibility of HIV	communicational	
searched utilizing key		infection in African	skills how to	
words in all		American females	negotiate safe-sex	

combinations. Key	40-plus, evidence is	practices with
words included	consistent that these	male partners.
"human	females are less	maie partners.
immunodeficiency	likely to be worried	
virus," "acquired	about acquiring HIV	
immunodeficiency	than females aged 30	
syndrome,"	to 39 years old.	
"women,"	African American	
"midlife/middle	females aged 55-	
adulthood,"	plus perceive their	
"midlife," and	odds of becoming	
"African American."	HIV infected, or	
Second, the reference	already being	
lists from primary	infected, is low or no	
articles were	chance. In addition,	
examined; those that	older females rarely	
met inclusion criteria	know their HIV	
were included in the	know their HIV	
review.	serostatus.	
Lastly, evidence was	Evidence suggests	
also found by	that older African	
manually searching	American females	
through published	are less likely to	
journals regarding	inquire about their	
women's health and	sexual partner's risk	
HIV/AIDS.	factors for HIV.	
Research studies that	And, these females	
were attained were	are less likely to	
read and coded	know what their	
deductively for stated	partner's HIV	
purpose of the study,	serostatus or	
sample	purchase condoms	
characteristics,	compared to females	

1 1 .	1 10 05	
research design,	aged 18-25.	
concepts/variables	Evidence also shows	
under study,	that African	
measures, findings,	American females	
and study limitations.	40-plus are likely to	
In addition, research	suspect partner	
studies were also	infidelity when a	
analyzed for their	male partner	
adequacy in research	introduces condoms	
methods, reliability	to the relations after	
and validity, and	sexual intimacy has	
major findings.	been established.	
5 0	Regarding risk-	
	taking behaviors	
	among this	
	population, the	
	evidence is	
	inconsistent. Some	
	studies show	
	females aged 40 or	
	50 years old are less	
	likely than those	
	under 40 or 50 to	
	utilize condoms, yet	
	had fewer sexual	
	partners and were	
	less sexually active	
	then younger	
	females. Other	
	evidence shows that	
	older females tend to	
	practice safe-sex by	

				practicing monogamy.	
Stewart, J. & Dancy, B. (2012).	Ethnographic Case Study N=1 2-	Researchers sought to understand how a Black Church's religious culture supports the development, implementation, and maintenance of an HIV Ministry. The research inquiries include the following: (1) "What role did the religious culture have in the development of an HIV ministry within the church" (2) "What role did the religious culture have in the inplementation	Study took place within a church whose denomination was open and affirmed homosexuality. May not be generalizable to all Black Churches. Small sample. Study was conducted only at one church.		No research has been done regarding the concept of how religious culture, such as beliefs, social norms, attitudes, and knowledge has (or may have) on the role of development, implementation, and maintenance of a Black Church HIV Ministry. Results show that "a belief in helping others, feelings of compassion toward individuals
		of an HIV ministry within the church" (3) "What role did		interviewed, 2 participants were involved in the HIV Ministry's	infected with HIV and an emphasis on the importance of HIV education
		the religious culture have in the maintenance of an HIV		development, 3 were involved in the implementation, and 4 were involved in	for ministry members as well as for the general congregation" are

ministry within	the HIV Ministry's	indicators and
the church"	maintenance. Five	influencers of the
(Stewart, J. & Dancy,	parishioners function	development,
B., 2012, p. 421).	to coordinate the	implementation,
Researchers recruited	HIV Ministry's	and maintenance
	activities in which	of a Black Church
participants from one		
predominantly	most (80%) of the	HIV Ministry
African American	HIV Ministry	(Stewart, J., &
mega-church in the	coordinators were	Dancy, B., 2012,
Midwest whose	African American.	p. 427).
membership		In order for an
consisted of more	HIV Ministry	HIV Ministry to
than 8,000	<b>Development</b> This	thrive within the
parishioners.	church's HIV	Black Church, it
Participant sample	Ministry was	is essential that
consisted of 9	orchestrated with a	pastoral
individuals –1 pastor,	mission to "comfort	leadership
1 pastor emeritus, 1	through support,	supports and
associate pastor, and	education and	accepts the
6 church members	training for	development/sust
identified by these	individuals, families,	aining of an HIV
pastors, all whom had	and friends affected	Ministry and the
a role in the HIV	by HIV disease"	social enigmas
Ministry's	(Stewart, J. &	that are associated
development,	Dancy, B., 2012, p.	with the infection.
implementation, or	424). The pastor	Beyond pastoral
maintenance. In	emeritus, leader over	leadership
addition, 50 general	developing this	support, other
parishioners were	ministry, reported	factors that enable
recruited by	that the church's	an HIV Ministry
convenience	HIV Ministry was	to thrive within
sampling technique.	birthed after a	the Black Church
	parishioner, who	include support

	Data was collected by	was abandoned by	from the
•	varied qualitative	his family, was	following: (1)
t	tools: (1)	dying from AIDS.	members, (2)
1	nonparticipant	The developers of	health
	observation	the HIV Ministry	professionals, (3)
s	summary, (2)	initiated this	and liaisons
	participant	department with two	between health
	observation guide, (3)	major beliefs: (1)	departments and
	document review	pastoral leadership	the church.
ş	guide, (4)	and support is	Church doctrine
	ethnographic	essential to the	and mission are
	interview guide, (5)	development of the	big factors
	HIV ministry	ministry and (2) that	whether HIV can
	awareness	all parishioners	be addressed
	questionnaire, and (6)	should be accepted,	within a Black
2	a demographic	regardless of sexual	Church; a Black
	questionnaire.	orientation.	Church who's
	*	In the development	parishioners have
	Nonparticipant	of the HIV Ministry,	a strong
	Observation	leaders over the	commitment in
S	Summary Here, the	ministry reported	the fight against
	principle researcher	that educating	HIV also help an
	observed relevant	parishioners about	HIV Ministry
6	events/activities the	HIV was essential	sustain over time.
	church engaged. By	(to birth this	Indications from
	observation, the	department) in order	this study shows
	principle researcher	to decrease HIV-	that health
	assessed the general	related stigma.	professionals
	culture/climate of the	Doing so, founding	(such as nursing)
	church noting event	leaders aimed for	can work with
1	locations, persons	parishioners to	Black Churches to
i	involved, behaviors,	understand the	create a culture
	direct quotes that	biology of the	that can stimulate

disease, the medical related to beliefs, the development, implications, and norms, attitudes implementation, have information and maintenance **Participant** disseminated of an HIV **Observation Guide** Ministry. Nurses (literature and/or this tool was utilized can function as forums) to them. when the principle liaison between researcher **HIV Ministry** the medical world participated in Implementation and the religious activities during the Participants who world to bridge HIV Ministry and helped implement the two entities church services. the HIV Ministry whereby the Participant Black Church can report that they had observations included a personal be a local where engaging in conviction to fight sensitive issues congregational such as African against HIV-stigma activities like reading and help others American the Bible out loud, sexuality and HIV suffering from the can be addressed praying with infection or affect by parishioners, singing, HIV. Participants – a setting where most African and taking who helped Americans communion implement the ministry reported congregate. **Document Review** that merely being a Christian compels Guide this tool was utilized to evaluate one to love others. documents related to want to serve, and the church's culture meet the needs of in relationship to the others just how they would hope that development, implementation, and others would do onto maintenance of its them. HIV ministry. The

documents evaluated Implementer pertained to the participants report church's doctrines that providing and mission comprehensive statements, HIV education/training Ministry planning sessions to agendas, HIV parishioners was Ministry program essential for the HIV curricula, books, Ministry's service to materials, etc. the church. Such education/training Ethnographic sessions was Interview Guide The provided in five 4principle researcher hour session that interviewed addressed such as participants, who HIV history, science played role in of the infection, HIV creating, testing, HIV implementing, and prevention, and maintaining the HIV spiritual aspects of Ministry. In doing so, the infection. The HIV Ministry's the principle researcher implementation ascertained process took about 1 information on the to 2 years. church's beliefs, Maintenance of the norms, and attitudes HIV Ministry Both **HIV Ministry** the church and the HIV Ministry Awareness believe that "Jesus **Ouestionnaire** Utilizing this onecalls all Christians to item instrument, the love others,

particularly those principle researcher asked 50 parishioners who are generally whether they had neglected, ignored, heard of the HIV and discriminated Ministry at the against" (Stewart, J. church. This one-item & Dancy, B., 2011, p. 426). The instrument was used church's doctrine to assess parishioners' aims that all knowledge of the parishioners love others in action via **HIV Ministry** supporting the Demographic oppressed and strive for social justice and **Questionnaire** This liberation for all. tool was utilized to obtain basic (Stewart, J. & demographic data Dancy, B., 2011, p. about the church such 426). Parishioner as the following: (1) total number of active participants report members, (2) average that the HIV parishioner Ministry is integral socioeconomic status, within the church as its mission is (3) percentage of male and female congruent with the members, (4) age church's values. Ninety-four percent ranges, (5) and ethnicity of the HIV (or 94%) of the Ministry and church parishioner (Stewart, J. & Dancy, participants reported B., 2012, p. 422). that they were aware The principle of the HIV researcher executed Ministry's presence

		all interviews, nonparticipant observations, participant observations, documented reviews, and administered all the questionnaire surveys among the pastors, key personnel involved in the HIV Ministry, and lay parishioners. All interviews were audiotaped and transcribed verbatim. Descriptive statistics were employed to analyze the demographic data.		within the church. The HIV Ministry makes its presence known within the church by providing HIV information in church bulletins, announcements about the ministry is alluded to from the pulpit, and the HIV Ministry conducts interactive forums targeting youth which empowers parishioners. General activities and functions provided by the HIV Ministry keeps this department thriving and made aware within the church. The HIV Ministry has been in the maintenance phase for 17 years and ongoing.	
Taylor &Valera (2011).	Qualitative Study	Recruited Black married MSM (BMMSM) between	Small sample size; may not be generalizable to	The analysis revealed 3 themes: (1) Participant's	This study suggest that providers/research
	N= 9	ages 30 and 60 identified as	larger population.	awareness of same- sex behaviors and	ers need to determine how to

3	heterosexual, is	same-sex	work in	
	married, attends	attractions/impact of	partnership/in	
	church once a week,	homophobia (Taylor	collaboration with	
	and engaged in same-	&Valera, 2011, p.	the Black Church	
	sex behaviors in past	111).	and Black MSM	
	6 months.	They were aware of	to develop	
	Semi-structured	their sexual	culturally	
	interview were	attraction toward	appropriate	
	conducted with	men prior to	stigma	
	participants; the	marriage (debut	reduction/HIV	
	sample completed a	from 10-38 years	prevention	
	demographic	old). Most of them	programs to curb	
	questionnaire	had same-sex	the HIV epidemic	
	regarding three main	encounters prior to	in the Black	
	topics:	marriage while one	community	
	(1)" Experiences with	had his first	irrespective of	
	managing same-sex	encounter during	their view around	
	behavior in	marriage.	homosexuality.	
	heterosexual	Demonization about	The Black Church	
	marriage	homosexuality kept	is still a source for	
	(2) Perceived	them living closeted	consciousness	
	strengths and	lives.	raising,	
	negative experiences	(2) Hating sin but	community	
	attending church	not the sinner	advocacy, social	
	(3) Earlier awareness	(Taylor &Valera,	networking and	
	of same-sex	2011, p.114).	social support for	
	attractions" (Taylor	The participants	many African	
	&Valera, 2011,	report that the	Americans. Since	
	p.110).	culture of the Black	church	
	Live interviews were	church spends a	participation in	
	recorded, transcribed	great deal of time	the Black church	
	verbatim and	condemning gay	for Black MMSM	
	processed via	people and enforcing	may be possible,	

		thematic analysis. Themes from interviews were patterned into subthemes by which the researchers evaluated the subtheme statements.		that same-sex behavior is a sin (3) Coping with same-sex behaviors and concealment (Taylor & Valera, 2011, p. 116). The informants reported using strategies to conceal same-sex attractions. One key component is maintaining separation between their heterosexually married/religious lives and their sexual relationships with men was to impose rigid guidelines for being "careful": quick encounters/keep a low profile.	findings of this study underscore the need for intensive stigma reduction and HIV prevention in the Black church.
Ward (2005).	Expert Opinion 4	Analysis was developed from a variety of disciplines: sociology, psychology, history, gender studies, politics and theology. Analysis also formulated by	NA	1. The social and health issues facing many Black communities are complex and deeply interwoven. Social ills currently derive from the fallout around	1. The Black church owns a great debt to the provision of homophobia secondary due to the history of slavery and racism. Whites,

		1 1	1 • 1
	nformed	hypermasculinity	during slavery,
	onversations by 9	and the homophobia	are part of the
	Black clergy, 5 Black	that supports it	blame to this
	ninisters and visits at	within US Black	phenomenon as
B	Black churches.	communities.	they originally
		Homophobia and	dominated the
		rigid constructions	interpretation of
		of masculinity are a	Biblical teachings
		thread of many	while exploiting
		intertwined issues	black male
		including: fatherless	sexuality during
		households,	slavery and
		incarceration, child	afterwards.
		abuse, domestic	It is critical that
		violence, and drug	Black
		trafficking.	Churches/commu
		2. Homophobia	nities begin to
		among Blacks also	take responsibility
		stems from slavery/	for their role in
		racism as Whites	producing
		hypersexualized,	homophobia and
		pathologies,	initiate/address
		demonized and	concerns like
		mystifies Black	sexuality,
		sexuality.	homosexuality,
		3. Hypermasculinity	and homophobia
		is a living force	in the Black
		today that drives	Church.
		homophobia	2. For Black
		negativity within	communities,
		Black community.	religion-based
		Hypermasculinity	homophobia/narro
		defines what Black	w constructions of

				men measure up to: patriarchy, sexism, heterosexism, 'gangster-style cool pose image, and making babies.	masculinity it supports may never be fully disentangled from the more fundamental, interlocking systems of racism, patriarchy and capitalism in the context of which they developed. De-mythologizing Black sexuality is an essential ingredient of the sexual discourse, which needs to take place in the Black community.
Wilson, P.,	Qualitative	Researchers explored	Overall, the	Study limited to	Researchers
Wittlin, N.,	Study	New York City	sample of Black	Black Church in	identified three
Munoz-Laboy,	NI 01	(NYC)-base	Churches in the	NYC and may not	interrelated
M., & Parker, R.	N=81	churches' ideologies	study responded	be generalizable to Black Churches	ideologies tied to
(2011).	2-	about sexuality, health, HIV/AIDS,	to HIV by providing	across the nation.	sexuality and health as the
	2-	and how these	support and	Sample size may not	reason for the lack
		ideologies relate to	prayer to those	be large enough to	of a significant
		the Black Church in	who are sick,	make generalizations	response of the
		responding to the	provide	to other Black	Black Church to
		HIV epidemic among	HIV/AIDS and	Churches.	the HIV epidemic
		Black MSM.	sex education	Data was not	Black MSM are
			(through	collected from Black	facing. The three

Researchers	wonkshars	MCM popisionana	idealacies (1)
	workshops,	MSM parishioners	ideologies $-(1)$
conducted interviews	health fairs, and	or gay/bisexual	"love the sinner
and focus groups in	pastoral	identifying Black	hate the sin," (2)
Black Churches	counselling),	Church leaders.	"don't ask don't
located in	and referral to	Their perspectives	tell," and (3)
predominately	prevention/treat	may differ.	"your body is a
African American	ment services in		temple, are
neighborhoods in	the local		concepts the play
NYC. Most of the	community.		role why some
churches sampled in	None of the		Black Churches
the study participated	churches		have not
in HIV prevention or	reported to		addressed the
other HIV-related	specifically		HIV epidemic
efforts to some	respond to the		among Black
degree. Some Black	HIV epidemic		MSM."
Church sites had	among Black		In order for Black
HIV/AIDS Ministries	MSM; none		Churches to fight
that functioned to	addresses the		the HIV epidemic
mobilize parishioners	reality that men		among the Black
and members of the	were having sex		MSM population,
community to	with other men		it is imperative
respond to the	within the		that they begin the
HIV/AIDS epidemic.	context of HIV		dialogue about
A total of 81 males	mobilization.		homosexuality
and females	Findings from		and same-sex
representing 6 Baptist	interviews and		behaviors
churches, 3 African	focus groups		something which
Methodist Episcopal,	show that the		place them as risk
2 Catholic churches,	following major		for HIV
3 Inter/Non-	themes emerged		acquisition/transm
denominational	which can help		ission. Breaking
churches, and 1	explain the lack		the silence about
Presbyterian church	of Black MSM-		homosexuality

from NYC werespecificand same-setsampled in the study.mobilizationbehaviors wParticipants wereefforts:the church ofrecruited several(1) Love thestimulateways. Some weresinner, hateconsciousne	ithin an ss-
Participants were recruited several ways. Some wereefforts: (1) Love the sinner, hatethe church of stimulate consciousne	an ss-
recruited several (1) Love the stimulate consciousne	SS-
ways. Some were sinner, hate consciousne	
	• 1
recruited by HIV the sin – the raising and	social
Community-Based belief that action withi	n the
Organizations that homosexual Black Churc	ch
were working with behavior community.	
Black Churches to can be The ideolog	y that
form HIV/AIDS distinguishe 'your body	s a
Ministries. Some of d and temple' can	
the researchers separated provide an	
recruited Black from opportunity	for
Church leaders from homosexual Black Church	ches to
their local church; ity identity. decrease HI	V
other participants (2) Don't ask, infection rat	es
were recruited by don't tell – among Blac	k
referral. the belief MSM becau	se
Semi-structured that this phenom	enon
interviews and focus homosexual can be appli	ed to
groups, lasting 1-2 identities promote con	ndom
hours, were and utilization o	r
conducted in the behaviors abstinence.	
churches. Interviews should be	
were recorded. kept private	
Interviews and focus (3) Your body	
group topics is a temple –	
pertained to the the belief	
churches'/worship that spiritual	
traditions' values and physical	
related to sexuality, health are	
health and illness,	

stigma, and	interconnect	
HIV/AIDS.	ed	
Interviews with	(Wilson, P.,	
pastors enabled	Wittlin, N. &	
researchers to obtain	Munoz-Laboy,	
the churches' official	M., 2011, p. 5).	
stances and decision-		
making processes and	Love the	
pastors' internal	sinner, hate the	
conflicts. Focus	sin: behavior	
groups consisted of	vs. identity	
5-7 parishioners	Parishioners	
which enabled	and leaders	
researchers to learn	report that they	
more about church's	support and	
values with their	love Black	
peers while enabling	MSM, but do	
researchers to gain a	not support the	
better understanding	homosexual	
of the dynamics	lifestyle. In	
within the churches.	their view, they	
Probes were utilized	believe the	
to explore issues and	Bible condemns	
salient points raised	such behavior;	
during discussion.	therefore, they	
All interview/focus	despise the sin	
group sessions were	but not the	
recorded and	sinner.	
transcribed were		
coding was produced.	Don't ask,	
Multistage interactive	don't tell:	
process was applied	private vs.	
to analyze transcripts.	-	

Codes such	nuhlia	
	public	
"acceptance,"	knowledge	
"church response,"	Parishioner	
"community	participants	
mobilization,"	report that	
"discrimination,"	homosexuality	
"HIV/AIDS,"	is a personal	
"homosexuality,"	matter that the	
"homophobia,"	church does not	
"religious ideology,"	address openly.	
"sin," and "stigma"	Participants	
was used to identify	report that if	
and compare themes.	leadership or	
	parishioners	
	suspect a person	
	engages in	
	homosexual	
	behaviors, they	
	will not	
	question the	
	person because	
	the church does	
	not need to	
	know what	
	people do in	
	their bedrooms.	
	A pastoral	
	participant	
	reports that	
	even though he	
	does not	
	approve of	
	homosexual	
	потозехиат	

behavior, that
has not kept
him from
appointing
homosexuals to
certain position;
he only
preferred for the
person keep
their sexual
identities/behav
iors private
from church.
Your body is a
temple:
physical health
and spiritual
health
Participants
report that one's
body is the
temple of God,
according to the
Bible, and that
individuals
should strive to
keep it healthy
and holy.
Most
parishioners/pas
tors participants
reported that
reported that

they do not	
believe	
HIV/AIDS is a	
punishment for	
sin or that	
anyone or any	
particular group	
deserved to be	
infected with	
the virus.	
However, some	
participants	
articulated the	
connection that	
when	
individuals	
engage in risky	
behaviors	
(sinful life	
styles) that	
predisposes	
them to	
acquiring HIV.	
However, some	
participants	
hold the view	
that for those	
who acquired	
HIV by sexual	
immorality are	
more so	
deserving of the	
infection	
mecuon	

			because of sinful activities, versus a person who acquired the infection by other means (e.g. in utero, blood transfusion, etc.).		
Wolitski, Jones,	Comparative	Researchers recruited participants from 12	The results may not be	1. Levels of internalized	1. It is important
Wasserman, & Smith (2006).	Study	major U.S. cities	generalizable to	homophobia here	to recognize that the DL
	N=455	comparing racial	all MSM	higher among DL-	phenomenon is
		identity, sexual	especially those	identified MSM	not necessary a
	2-	identity and sexual	who claim to be	compared to non-DL	new one; new is
		practices among MSM who consider	on the DL since they have fewer	MSM. 2. DL-identified	the use of this specific label and
		themselves to be on	ties to the gay	MSM were less	the recognition of
		the DL versus MSM	community.	likely than non-DL	HIV risk of DL
		who did not claim to	Exclusion of	MSM to have had 7	MSM and their
		be on the DL.	Asians, Native	or more male	partners.
		Statistical methods	Americans and	partners in the past	
		compared	other ethnic	30 days. 3. DL-identified	2. HIV prevention
		characteristics, sexual practices and	minority MSM groups may	3. DL-identified MSM were less	messages have reached some DL-
		internalized	further limit the	likely than non-DL	MSM and there
		homophobia to	generalizability	MSM to have ever	needs to be more
		differentiate HIV	of study	been tested.	maintenance of
		risks between the two	findings.	4. DL-identified	effective risk
		groups.	Some	MSM were	reduction
			participants	significantly less	strategies in this
			may have	likely to have read	population.

			different perceptions of the term "on the DL" compared to the researcher's DL definition. The decision to include MSM unfamiliar with the term DL may pose threat to statistical analysis.	an HIV-related publication. 5. DL-identified MSM were 2.1 times more likely to have attended a safer sex workshop than were non-DL MSM. 6. DL-identified and non-DL MSM rated healthcare providers as the most trustworthy source of HIV information. 7. DL-identified MSM were less likely to report having had any involvement with the gay community and fewer linkages to the gay community versus non-DL MSM.	
Whyte, J., Whyte, M. & Cormier, E. (2008).	Exploratory Qualitative Study N=11 2	Researchers describe the experiences how older African American females became infected with HIV while in monogamous relationships with male partners who		Participants ranged from 49 to 67 years old most of whom were married; the duration of the monogamous relationships ranged from 11 to 33 years. Nearly all	

secretly had sex with	participants had a
other males.	high school
Sample was recruited	education; most of
from South Georgia	the participants were
and North Florida in	of low-income
clinics that provided	socioeconomic
care exclusively to	status. Participants
HIV-infected	had an HIV-positive
individuals.	status ranging from
Participant eligibility	4 months to 3 years
included being	and learned that they
female at least 45	had contracted the
years old with a	infection 7 months
history of being in	to 3 years prior to
strict monogamous	the study.
relations for 10 years	Five major themes
or longer.	emerged from
Participants were	participant
interviewed over a 1-	interviews. The
year period.	themes are as
Researchers	follows:
conducted	(1) "Feeling
unstructured and	betrayed and
semi-structured	losing trust"
interview questions to	(2) "Reflecting on
collected data from	the past
participants.	relationship"
Interview questions	(3) 'Seeking positive
were as follows:	aspects of the
(1) "How did you	relationship"
respond to finding	(4) "Feeling
out you were	ashamed before
infected with	God,
	,

TT		•/ 1
	IV? Talk about	community, and
5	our reason for	family"
	eing tested and	(5) "Assuming the
	our memories of	caregiver
ha	aving been told	role/sharing the
yo	ou were	burden of
po	ositive."	illness."
(2) "I	How did you	(Whyte, J., Whyte
in	itially cope with	M. & Cormier, E.,
yo	our HIV	2008, p. 425).
di	iagnosis? What	All participants felt
	re your	betrayed by their
m	nemories of	male partners. The
fi	nding out you	combined effects of
	ontracted the	relationship betrayal,
vi	irus from your	homosexual activity,
	usband/partner?"	and the stigma
	Tell me about	associated with the
	our decision to	disease destroyed
	ontinue or end	most of the
	our relationship.	participant's
•	/hat kinds of	relationships with
	nings influenced	their male partners.
	our decision?"	Newly learning their
	What was your	HIV-positive sero-
	elationship with	conversion made
	our	participants reflect
•	usband/partner	on the quality of
	ke after you	their relationship
	bund out how	prior to receiving the
	bu became	diagnosis. Most
	ifected?"	participants report
		that they sustained
		that they sustained

(5) "If there was a	their relationships
delay in finding	during difficult
out that you had	times, but after
become infected	receiving an HIV
by your	diagnosis their
husband/partner,	relationships could
what was your	not sustain
relationship like	afterwards.
from that point	Although betrayal
forward?"	and anger toward
(6) "What changed	their male partner
about your	was a thematic
interactions with	finding, participants
your family	who remained in
and/or friends	their relationships
after your	did so because they
diagnosis? How	reflected on the
do you explain	positive
these changes?"	characteristics of
(7) "How would you	their partners.
describe your	Another theme that
experiences in	emerged from the
gaining health	study was that
care after your	participants were
diagnosis? What	ashamed before
about your	God, their family,
husband/partner's	and their community
care?"	in part by the stigma
(Whyte, J., Whyte M.	associated with HIV
& Cormier, E., 2008,	in the African
p. 426).	American
Demographic	community and the
information was	humiliation of

obtained on all participants. Observational field notes were recorded during the entire interview process to document both the participants' observations and nonverbal behaviors.	realizing that their partner has homosexual tendencies. The final theme that emerged in the study was that participants hold a burden of the HIV infection. Participants who continued their relationships with their male partners uniformly took on a caregiver role despite suffering with their on	
	sickness.	

## **APPENDIX B**

# SIGN SCORING SYSTEM

Scottish Intercollegiate Guideline Network Key to evidence statements and grades of recommendations			
Levels of Evidence			
1++	High quality meta-analyses, systemic reviews of RCTs, or RCTs with a very low risk of bias		
1+	Well-conducted meta-analyses, systemic reviews, or RCTs with a low risk of bias		
1 -	Meta-analyses, systemic reviews, or RCTs with a high risk of bias		
2++	High quality systematic reviews of case control, cohort, or studies. High quality case control or cohort studies with a very low risk of confounding or bias and a high probability that the relationship is causal		
2+	Well-conducted case control or cohort studies with a low risk of confounding or bias and a moderate probability that the relationship is causal		
2-	Case control or cohort studies with a high risk of confounding or bias and a significant risk that the relationship is not causal		
3	Non-analytic studies, e.g. case reports, case series		
4	Expert opinion		

# **APPENDIX C**

## **KEY SEARCH TERMS OR PHRASES**

African American females

African American males

Black church

Black men who have sex with men

HIV

HIV stigma

Nursing

#### **APPENDIX D**

#### **HIV STIGMA SURVEY**

You have been asked to complete this survey on knowledge, attitudes and behaviors that relate to HIV/AIDS. All of your answers will be kept confidential - I will not share your individual answers with anyone. It is important that you answer each question honestly. Please do not write your name on this survey or share your answers with others.

#### Section 1:

Please tell me about yourself.

Sex:  $\Box$  Male  $\Box$  Female

Marital Status:  $\Box$  Single  $\Box$  Married  $\Box$  Divorced  $\Box$  Widowed

- Race: 
  □ White/Caucasian
  - Black/African American
  - $\square$  Asian or Pacific Islander
  - D Native American or Alaska Native

Education (Highest grade or year in school that you completed):

Grades 1-5 (Elementary School)
Grades 6-8 (Middle School)
Grades 9-11 (Some High School)
Grade 12 or GED (High School Graduate)
College 1-3 years (some college or technology school)
College Graduate
Graduate School

During the last year, how often did you go to church?

 $\Box$  At least once a week

- $\square$  2-3 times a month
- $\square$  Once a month
- $\Box$  A few times a year

# Section 2: Knowledge.

# <u>Please tell me how likely it is that someone could get HIV by doing the following activities.</u>

How likely is it that a person could become infected with HIV by:	Check only one box per question.
1. Sharing plates, forks or glasses with someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
2. Using public toilets.	□ Very Likely □ Somewhat Likely □ Unlikely
3. Mosquitoes or other insects.	□ Very Likely □ Somewhat Likely □ Unlikely
4. Being kissed on the cheek by someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
5. Being coughed or sneezed on by someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
6. Donating or giving blood.	□ Very Likely □ Somewhat Likely □ Unlikely
7. Getting tested for HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
8. Having unprotected oral sex with someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely

9. Having unprotected anal sex with someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
10. Having unprotected vaginal sex with someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely
11. Having sex with multiple sex partners.	□ Very Likely □ Somewhat Likely □ Unlikely
12. Sharing needles for drug use with someone who has HIV.	□ Very Likely □ Somewhat Likely □ Unlikely

<u>Please tell me if you think each statement below is true or false. "DK" means that you don't know.</u>

HIV/AIDS Knowledge:	Check only one box per question.
<ol> <li>Birth control pills protect against HIV (the virus that causes AIDS).</li> </ol>	□ True □ False □ DK
2. There is no cure for HIV/AIDS at present.	□ True □ False □ DK
3. A person can be infected with HIV and not have the disease AIDS.	□ True □ False □ DK
4. Most people who have HIV look sick.	□ True □ False □ DK
5. If having sex, the best way for a person to reduce his or her risk of getting HIV is to use a condom every time.	□ True □ False □ DK

6. It can take ten or more years for someone with HIV to test positive.	□ True	□ False	DK
<ol> <li>People can get HIV by sharing needles and/or syringes (to inject drugs) with someone who has HIV.</li> </ol>	🗆 True	□ False	DK
8. There is a vaccine available to the public that protects a person from getting HIV.	□ True	□ False	DK
<ol> <li>In order to prevent getting HIV people who inject drugs should never reuse or "share" needles.</li> </ol>	🗆 True	□ False	DK
10. It is possible, but unlikely, to get HIV from an HIV test.	🗆 True	□ False	DK
11. Bleach can be used to clean dirty needles for injecting drugs to reduce the risk of getting HIV.	□ True	□ False	□ DK
12. If a person has a sexually transmitted disease, such as gonorrhea, herpes, or syphilis, he or she is more likely to get HIV.	□ True	□ False	DK
13. HIV can be transmitted through casual contact, such as shaking hands, hugging or sharing a drink with someone who has HIV/AIDS.	□ True	□ False	□ DK
14. If a man pulls out before orgasm, condoms don't need to be used to protect against HIV.	□ True	□ False	DK

15. There is medicine available to prevent a pregnant woman infected with HIV from passing it to her baby.	🗆 True	□ False	DK
16. Any person with HIV can pass it on to someone else through oral, vaginal, or anal sex.	□ True	□ False	DK
17. Someone can get HIV by having unprotected or sex with an infected sex partner.	🗆 True	□ False	DK
18. If a mother has HIV, the baby can get it by drinking breast milk.	🗆 True	□ False	DK
19. People who have unprotected oral, anal, or vaginal sex should get tested for HIV regularly.	🗆 True	□ False	DK
20. People who share needles should get tested for HIV regularly.	□ True	□ False	DK

## Section 3: Comfort.

<u>Please indicate how comfortable you would be in each of the following situations. Please check only one response for each.</u>

How comfortable would you be	Check only one box per question.
1. Sitting next to a person with AIDS in church.	□ Very Comfortable □ Somewhat Comfortable
	□ Not Very Comfortable □ Not At All Comfortable

<ol> <li>Using a restaurant drinking glass once used by a person with AIDS.</li> </ol>	<ul> <li>Very Comfortable</li> <li>Somewhat</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All</li> <li>Comfortable</li> </ul>
3. Hugging a person with AIDS.	<ul> <li>Very Comfortable</li> <li>Somewhat</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All</li> <li>Comfortable</li> </ul>
<ol> <li>Shaking hands with a person who has AIDS.</li> </ol>	<ul> <li>Very Comfortable</li> <li>Somewhat</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All</li> <li>Comfortable</li> </ul>
5. Wearing a sweater once worn by a person with AIDS.	<ul> <li>Very Comfortable</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All Comfortable</li> </ul>
6. Using a toilet after someone who has AIDS.	<ul> <li>Very Comfortable</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All Comfortable</li> </ul>
7. Having a child with AIDS in the church nursing.	<ul> <li>Very Comfortable</li> <li>Somewhat</li> <li>Comfortable</li> <li>Not Very Comfortable</li> <li>Not At All</li> <li>Comfortable</li> </ul>

# Section 4: Attitudes.

<u>Please indicate if you agree or disagree with the following statement. NS means that you are "not sure". Please circle only one response.</u>

Circle only one response for each.		Do you agree or disagree with the following statement?	
Agree	Disagree	NS	1. AIDS is a punishment from God for sin.
Agree	Disagree	NS	<ol> <li>I think people who inject drugs deserve to get AIDS.</li> </ol>
Agree	Disagree	NS	3. I think homosexuals deserve to get AIDS.
Agree	Disagree	NS	4. Most people who have the AIDS virus only have themselves to blame.
Agree	Disagree	NS	5. I have little sympathy for people who get the AIDS virus from sexual promiscuity.
Agree	Disagree	NS	6. I think people with the AIDS virus should be treated with the same respect as anyone else.
Agree	Disagree	NS	7. Scientists and doctors can be trusted to tell us the truth about HIV/AIDS.
Agree	Disagree	NS	8. I believe the HIV/AIDS is a form of genocide again African Americans.

9. If you tested HIV positive, how concerned would you be about people discriminating against you?

Very concerned
 A little concerned
 Not concerned

10. How much do you think fear of discrimination against people with AIDS stops people from getting tested for HIV?

Not at all
A little bit
A great deal

Section 5: Information.

Where do you get most of your information about HIV/AIDS? Check all that apply.

Television
Radio
Friends or Acquaintances
Materials distributed at church
Health Department (DHEC)
Other (please

Newspapers/Magazines
 Family Members
 Doctor/Health Care Provider
 Internet
 AIDS Hotline

specify):\_\_\_\_\_

Where can someone go to get tested for HIV?\_\_\_\_\_

Section 6: Behaviors.

I realize that this information may be very personal, but it is necessary for me to understand more about what people are doing. I will keep your answers private. I ask that you be honest in your responses. "DK" means that you don't know or cannot remember.

Have you ever been tested for HIV in your lifetime?	□ Yes	$\square$ No	$\Box DK$
Have you been tested for HIV in the past year?	$\Box$ Yes	$\square$ No	$\Box DK$
Have you been diagnosed with an STD in your lifetime?	$\Box$ Yes	$\square$ No	$\Box DK$
Have you been diagnosed with an STD in the past year?	$\Box$ Yes	$\square$ No	$\square DK$

How often do you use a condom when you have sexual intercourse?

 $\Box$  Always  $\Box$  Sometimes  $\Box$  Never

Did you use a condom the last time you had sexual intercourse?

 $\Box$  Yes  $\Box$  No  $\Box$  Don't know

# THANK YOU FOR COMPLETING THIS SURVEY $\circledast$

#### **APPENDIX E**

## "V.O.I.C.E.S. Leadership Survey"

### <u>Part I</u>

## 1) Leadership Role:

 $\square$  Bishop

 $\square$  Pastor

□ Asst. /Assoc. Pastor

 $\square$  Sr. Elder

□ Elder

 $\square$  Deacon

 $\square$  Mother

□ Minister

Other (please specify)

**2**) Age: □ 18-24 □ 25-30 □ 31-35 □ 36-45 □ 46-55 □ 56-65 □ 66-75 □ 76-85 □ 85+

## <u>Part II</u>

Questions	
Do you agree with the following?	
I would allow the VOICES/VOCES video that demonstrates "safe sex" negotiation skills to be presented to	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree /
young adults, age 18- 35, at my church.	Comments:

Do you agree with the	
following?	
I would allow a nurse to demonstrate to young adults, age 18-35, how to properly apply a	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree /
condom on an anatomical male model.	Comments:
Do you agree with the following statement?	
HIV prevention information is something	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree /
young adults, age 18-35, at my church need to be informed of.	Comments:
Do you agree with the following statement?	
After watching the VOICES/VOCES video, I would allow a nurse to facilitate a 20 minute discussion with young	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree /
adults, age 18-35, to: (1) talk about the video, (2) assess their risk for HIV, and (3) provide strategies how to overcome barriers to condom use.	Comments:
Do you agree with the following statement?	
The church is an appropriate place for young adults, age 18-35, to learn information	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree /
about HIV.	Comments:

Do you agree with the following statement?	
I would allow a nurse to distribute condoms to young adults, age 18-35, at an HIV workshop, like VOICES/VOCES at my church.	Please Circle: Strongly Agree / Agree / Neutral / Disagree / Strongly Disagree/ Comments:
Do you agree with the following?	
ionowing.	Please Circle: Yes / No / Needs to be modified
Overall, the	
VOICES/VOCES	
intervention is	
appropriate in the	Comments:
church setting. Nothing	
needs to be modified.	

## <u>Part III</u>

Any Comments:\_\_\_\_\_

# Suggestions:\_\_\_\_\_

\_\_\_\_·

\_.

#### **APPENDIX F**

#### **CHURCH LETTER**

Dear Pastor [X] and Leadership Team,

First, I send you all greetings in the name of our Lord and Savior Jesus Christ who is the head of my life. My name is Bro. Jason and I am a member at Bible Way Church of Atlas Road where I serve as a registered nurse within the Health Professions Ministry. Currently, I am a doctoral student at the University of South Carolina and I am in the mist of doing research in the college of nursing in order to complete my dissertation. My dissertation evolves the disproportionate HIV infection rates within the African American community and how nurses can utilize the African American Church as a platform to provide HIV prevention education just as we currently use the church to inform our community about diseases that affects our people the most (e.g. diabetes, hypertension, breast cancer, prostate cancer, etc.).

My dissertation involves collaborating with persons who hold leadership roles within the African American Church in regards to the Center for Disease Control's (CDC) HIV intervention titled "V.O.I.C.E.S." V.O.I.C.E.S. is the CDC approved HIV prevention workshop that is also known as "Video Opportunities for Innovative Condom Education and Safer Sex." Specifically, I would like to present the V.O.I.C.E.S. intervention to 8 leaders within your church and get fed back, in the form of a brief survey, on what components of the intervention would be permissible to do within the confinement of the African American Church setting. The intervention will take 60 minutes to complete which will include the following components:

(1) Show a 20 minute soap-opera style video of young African American couples negotiating safe-sex scenarios

(2) Nurse demonstrates to audience how to correctly apply a condom on an anatomical male silicone penile model

(3) Nurse presents a poster board displaying condoms sold in retail and educate audience about their unique characteristic features

(4) Nurse obtains survey from leadership committee

The survey will measure HIV stigma among African American Church leadership and the elements of the V.O.I.C.E.S. intervention that is approved or not approved, by leadership, within the church. This same approach will also be done at other churches and I am reaching out to your ministry in order to increase the statistical power of my study.

In conclusion, I humbly realize that addressing HIV infection within the confinement of the church is challenging, especially since it may be acquired due to engaging in sexual activities outside the Biblical principles of marriage. My conviction is to educate the body of Christ so that they can be empowered to effectively teach others, who are falling short

to the glory of God, mechanisms to "wrap it up" and protect themselves from this deadly disease that is now labeled as a Black person's disease. I look forward to hearing from you and being a willing servant.

Your Brother in Christ,

Jason Richard, RN University of South Carolina