Review

HIV Prevention and Treatment Interventions for Black Men Who Have Sex With Men in Canada: Scoping Systematic Review

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Abstract

Background: Black men who have sex with men (MSM) experience disproportionately high HIV incidence globally. A comprehensive, intersectional approach (race, gender, and sexuality or sexual behavior) in understanding the experiences of Black MSM in Canada along the HIV prevention and care continuums has yet to be explored.

Objective: This scoping review aims to examine the available evidence on the access, quality, gaps, facilitators, and barriers of engagement and identify interventions relevant to the HIV prevention and care continuum for Black MSM in Canada.

Methods: We conducted a systematic database search, in accordance with the PRISMA-ScR (Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews) checklist, of the available studies on HIV health experience and epidemiology concerning Black MSM living with or without HIV in Canada and were published after 1983 in either English or French. Searched databases include MEDLINE, Excerpta, Cumulative Index to Nursing and Allied Health Literature, the Cochrane Library, the NHUS Economic Development Database, Global Health, PsycInfo, PubMed, Scopus, and Web of Science. From the 3095 articles identified, 19 met the inclusion criteria and were analyzed.

Results: Black MSM in Canada consistently report multiple forms of stigma and lack of community support contributing to an increased HIV burden. They experience discrimination based on their intersectional identities while accessing HIV preventative and treatment interventions. Available data demonstrate that Black MSM have higher HIV incidences than Black men who have sex with women (MSW) and White MSM, and low preexposure prophylaxis knowledge and HIV literacy. Black MSM experience significant disparities in HIV prevention and care knowledge, access, and use. Structural barriers, including anti-Black racism, homophobia, and xenophobia, are responsible for gaps in HIV prevention and care continuums, poor quality of care and linkage to HIV services, as well as a higher incidence of HIV.

Conclusions: Considering the lack of targeted interventions, there is a clear need for interventions that reduce HIV diagnoses among Black MSM, increase access and reduce structural barriers that significantly affect the ability of Black MSM to engage with HIV prevention and care, and address provider’s capacity for care and the structural barriers. These findings can inform future interventions, programming, and tools that may alleviate this HIV inequity.
Introduction

The Canadian publicly funded health care system aims to provide universal access to medically necessary services [1]. This equitable goal alludes to Canadian values of equity and fairness in the administration of health and social services and serves as a source of collective pride for many Canadians [1,2]. However, this narrative does not reflect the state of access to Canadian health care services and the poor health outcomes experienced by marginalized populations [3-10]. These gaps are demonstrated through the HIV inequities seen in Black (descendants of Africa, African diaspora communities in Canada and the Caribbean) communities in Canada. For example, although Black Canadians comprise less than 4% of the national population, according to the 2017 HIV Surveillance report, they made up 25% of new HIV diagnoses [11]. In Ontario alone, between 2012 and 2017, the proportion of new HIV diagnoses increased for Black men while it decreased for White men [12]. Moreover, HIV exposure for gay, bisexual, and other men who have sex with men (MSM) represents the most significant proportion of reported adult HIV diagnoses [11]. Black MSM exist at the intersection of these 2 populations that demonstrate disproportionately high HIV incidence in Canada. Thus, sexual behavior and racialization are significant factors to HIV transmission in adult male HIV diagnoses; this illustrates the relationships between social identities and HIV health inequities in Canada.

Black MSM experience systemic anti-Black racism in addition to the sexual minority stigma and homophobic discrimination [13]. As other high-income countries work to address these inequities, it becomes increasingly important to identify the drivers of HIV inequity through the intersectional experiences of Black MSM in Canada and develop effective evidence-informed intervention models [14-16]. Unfortunately, HIV surveillance by Canadian federal and provincial health agencies does not provide the necessary disaggregated data to elucidate HIV transmission patterns for Black MSM fully. For example, only half of the Public Health Agency of Canada reported cases of integrated exposure category and race data in 2016 and 2017, while the 2018 report did not report this [11,17,18]. Even so, the limited available data reveal that Black MSM are overrepresented in the new HIV diagnoses [11]. Canada aimed to meet the Joint United Nations Programme on HIV/AIDS global targets by 2020 and significantly reduce HIV transmissions by 2030; to achieve this goal, Canada must develop a clear strategy to respond to the increased burden of HIV for Black MSM.

Socially constructed identities, including assignment to racial and sexual minority or gendered groups, are associated with inequitable and disproportionate HIV infections [19]. The factors that lead to poor health outcomes are linked to intersectional and systemic barriers, including inaccessible health care services for Black MSM. Additional factors driving poor health outcomes for Black MSM include precarious employment and housing, stress-related mental health challenges, low sexual health and HIV literacy, as well as poor psychosocial health and general health [20-22]. These factors also limit the ability of Black MSM to meaningfully and consistently engage with HIV health care services [23]. Moreover, Black MSM are exposed to anti-Black racism and homophobia within health care institutions, resulting in psychological trauma and medical trauma [13,21,24-27]. Thus, Black MSM are ultimately prevented from accessing HIV-related services by inequitable care, discrimination in health care settings, and systemic marginalization [13,23]. Yet, as these powerful barriers persist, evidence demonstrates that multilevel interventions have successfully mitigated HIV inequity by improving the accessibility to and quality of health care services [24,28,29].

The current HIV prevention and treatment interventions are considered as a continuum of services [30]. This provides a framework through which key points in prevention, care, and existing gaps are engaged [30]. Specifically, the HIV prevention, engagement, and care cascade models the steps to prevent HIV infection or receive treatment if diagnosed with HIV [30-32]. This cascade can be used to identify the gaps in HIV prevention and care and the necessary interventions. However, Canadian HIV surveillance and response efforts quantify the state of HIV transmission and service access by compartmentalizing gender, sexual minority status and sexuality, and race as individual factors. This approach does not accurately characterize the intersectional marginalization of Black MSM. Intersectionality, coined by Crenshaw [33] in 1989, established that singular identities could not explain the complex forms of oppression experienced by marginalized peoples.

Similarly, in the context of Black MSM, their experiences must investigate their gender, sexuality, and race holistically. This may then inform HIV prevention and care interventions and strategies to reduce HIV incidence for Black MSM effectively. This intersectional approach to HIV research, however, has not been widely examined [34]. The results from such investigation could promote access to and improve the quality of prevention and care along the continuums for Black MSM in Canada. Nonetheless, the limited availability of HIV interventions, research, and literature for Black MSM in Canada necessitated this investigation into past and recent HIV research as well as health care provision of HIV-related services for this vulnerable population.

This scoping review examines the state of HIV-related research and health care provision for Black MSM in Canada. Overall, this review aims to comprehensively evaluate and determine the state of HIV prevention and care for Black MSM in Canada as a public health topic while incorporating the lived experience.
of Black MSM that influence health care engagement. The primary objective is to assess the available literature regarding the influence, access to, and quality of HIV prevention and treatment for Black MSM living in Canada. Secondary objectives are to explore the facilitators and disincentives or barriers to HIV-related health care services for Black MSM and the mechanisms through which they influence retention and adherence to the HIV care continuum. Although this review is focused on Black MSM in Canada, its findings will be useful for ethnic minority MSM anywhere in the world.

**Methods**

**Overview**

The current investigation used a scoping systematic review methodology. Peterson et al [35] identified this approach as a methodology to advance emerging research topics. Standardized systematic reviews and scoping reviews differ in terms of the specificity of their topic of interest. Scoping reviews tend to investigate broad topics compared to standardized, systematic reviews, which examine a specific, detailed question.

**Criteria for Including Studies**

This review included evidence syntheses and qualitative, experimental (randomized or nonrandomized), observational (longitudinal and cross-sectional), and mixed methods studies.

For inclusion in the review, studies must (1) include data on self-identified Black MSM living with or without HIV, (2) research HIV prevention and care among Black MSM, and (3) have been published in at least 1 of the 2 official languages in Canada—English and French.

For exclusion in the review, studies must not (1) focus on Black MSM outside of Canada unless Canadian data are analyzed separately and (2) be published before the 1983 formation of Canada’s AIDS National Task Force.

**Objectives of Interest**

The primary objectives of interest of this scoping, systematic review include (1) identifying existing literature that examines the HIV prevention and care continuum in Canada for Black MSM, including epidemiological trends, determinants of engagement, and health care experience and (2) determining health access and availability of specific health resources related to the Canadian HIV prevention and treatment interventions for Black MSM.

The secondary objectives of interest include (1) examining the effects of social determinants of health on the HIV prevention and treatment interventions for Black MSM in Canada, (2) consolidating research on unilevel and multilevel interventions that address the social determinants of health for Black MSM in Canada, and (3) identifying existing health promotion for Black MSM in Canada.

**Patients and Public Involvement**

There was no direct involvement of the public and patients or participants who are Black MSM in the study.

**Ethical Considerations**

The approval of the Research Ethics Board was not required. As a scoping systematic review, information was based on secondary published data and not on human subjects. Peer-reviewed manuscripts, conference presentations, and students’ rounds can be strategically used to disseminate study findings. The findings may also influence policy within government health agencies and local HIV or AIDS service organizations.

**Search Strategy for Identification of Studies**

A health sciences librarian conducted a comprehensive literature search of studies published through the Health Sciences Library in Toronto, Ontario’s St Michael’s Hospital, Unity Health Toronto. This occurred in April 2020. The list of our search terms included “Quality of Health Care,” “Health Status Disparities,” “Social Stigma,” “Human Immunodeficiency Virus,” “Same-Sex Intercourse,” “Blacks OR African OR Caribbean.” The complete search strategy can be found in the published protocol [36].

**Electronic Searches**

These searches were done on MEDLINE, Excerpta, Cumulative Index to Nursing and Allied Health Literature, the Cochrane Library, the NHUS Economic Development Database, Global Health, PsycInfo, PubMed, Scopus, and Web of Science.

**Reference Lists**

Related articles were searched for in the reference lists of all pertinent citations.

**Gray Literature**

Available thesis and conference posters were searched while reports from relevant organizations such as the African and Caribbean Council on HIV or AIDS in Ontario (ACCHO), Black Coalition for AIDS Prevention (Black CAP), Africans in Partnership Against AIDS (APAAA), Committee for Accessible AIDS Treatment (CAAT), TAIBU Community Health Centre, Ontario HIV Treatment Network (OHTN), and Canada’s source for HIV and hepatitis C information were explored.

**Screening**

The studies were deduplicated in advance, and the web-based app Rayyan QCRI (Rayyan) was used to import and screen citations found using this search strategy [37].

A data collection form customized to reflect the inclusion criteria was pilot tested by 2 independent reviewers. These reviewers played a role in generating and using the given form. A total of 50 abstracts were used as a sample to create consistency of use and establish the instrument’s validity. Interrater reliability was measured using the Cohen κ statistic. The screening began upon the achievement of a 60% (n=979) agreement [38].

The study’s selection process began with title and abstract screening to identify potentially relevant articles. This was followed by retrieving the full text for detailed screening using the inclusion and exclusion criteria before the data extraction procedure. All screening and data extraction were completed in duplicate and blinded by JD, PD, FW, AY, and GRAB. Any
disagreements were settled via consensus. However, a third author was available to arbitrate (SG) if an agreement could not be reached.

**Data Extraction**

Bibliometric information such as author names, journal, year of publication, the study location, design, number of participants, outcomes reported, outcome measures overall, and outcome measures in Black MSM participants were extracted. In addition, each outcome is reported through measures of magnitude mean (SD) or percent (95% CIs) where possible, comparing the effect of the intervention in Black MSM versus men in other racialized groups or Black MSW; (odds or risk ratios, mean differences, accompanied with 95% CIs) [39].

**Assessment of Methodological Quality of the Included Studies**

We did not appraise the methodological quality and risk of bias in the studies as this is not required in a scoping review [40].

**Analyses and Reporting**

Study findings were reported as per the PRISMA-ScR (Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews) guidelines [41,42] through the use of narratives and tables. This is outlined in Multimedia Appendix 1. Data were grouped according to outcomes, with the number of studies and their design displayed using tables. In addition, a narrative synthesis of the data was conducted to identify overlapping themes and knowledge gaps.

**Results**

**Results of the Search**

**Overview**

The literature search of the database identified 3085 studies, with 10 studies found through gray literature and other sources (Figure 1). Thus, a total of 1630 studies were screened after the duplicates were removed. A total of 1607 studies were excluded as they did not study Black MSM in Canada or did not include any data on HIV prevention and treatment interventions. Of the remaining 24 studies, 4 were removed during full-text extraction; among them, 2 were abstracts, 1 study reported Canadian and American Black MSM together, and the other 2 did not provide information on HIV. This left 19 studies that met the inclusion criteria and were included in the study.

**Characteristics of the Study**

There were 8 cross-sectional descriptive studies, 3 qualitative studies, 2 mixed methods studies, 1 meta-analysis, and 5 organizational reports. The studies’ publication years ranged from 2004 to 2020. The study characteristics are summarized in Table 1. Further description of each study is provided in Multimedia Appendix 2.
Table 1. Summary of results by themes and number of studies included.

<table>
<thead>
<tr>
<th>Theme or subtheme</th>
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<tr>
<td><strong>Engagement with HIV prevention and care cascades</strong></td>
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<td>HIV epidemiology and its driving factors</td>
<td>4</td>
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<tr>
<td>Factors that influence HIV testing</td>
<td>7</td>
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<tr>
<td>Preexposure prophylaxis use among Black MSM&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2</td>
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<tr>
<td><strong>Experiences in health care for Black MSM</strong></td>
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<tr>
<td>Discrimination in HIV health care</td>
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<tr>
<td>Inadequate HIV health care provision</td>
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<tr>
<td>Missed opportunities for linkage to HIV prevention and care</td>
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<tr>
<td><strong>Social determinants of health and HIV health care access</strong></td>
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<td>Stigma and homophobia</td>
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<td>Employment, income, and housing</td>
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<td>Immigration</td>
<td>3</td>
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<tr>
<td>Education and access to knowledge about HIV prevention and intervention methods</td>
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<tr>
<td>Mental health and emotional well-being</td>
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<td><strong>Canadian HIV interventions for Black MSM</strong></td>
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<td>Biomedical interventions</td>
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<td>Behavioral interventions</td>
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<td>Structural interventions</td>
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<sup>a</sup>MSM: men who have sex with men.

**Reporting of Results**

The results of the studies included in the scoping systematic review can be grouped into 4 themes identified from the data and are discussed below. They are the engagement with HIV prevention and care cascades, experiences in HIV health care services, the effects of the social determinants of health on HIV prevention and care access, and interventions for Black MSM.

**Engagement With HIV Prevention and Care Cascades**

**Overview**

A total of 10 studies explored the engagement of Black MSM with the various steps in the HIV prevention and care continuum.

**HIV Epidemiology and its Driving Factors**

Multiple studies assessed HIV infections for Black MSM and their predictors. In Ontario, Black MSM reported the highest increase of HIV diagnoses among racialized MSM, compared to the decreasing HIV diagnoses for White MSM over 2009-2010 and 2011-2012 [43]. This disproportionate increase for Black MSM is supported in other studies in this review [44,45].

Moreover, 2 studies explored differences in HIV diagnoses and associated factors between Black MSW and Black MSM in Toronto. Black MSM demonstrated considerably higher HIV and syphilis prevalence compared to Black MSW [44,46]. Significant HIV diagnosis predictors were the number of male partners (6 or higher), older than 24 years of age, and syphilis diagnoses [44,46]. In addition, Black MSM showed higher transmission of sexual and blood-borne infections (SBBIs) as well, including chlamydia, herpes simplex virus (HSV) 1, HSV-2, and active hepatitis B (HBV) infection compared to other MSM [44,45].

**Factors That Influence HIV Testing**

HIV testing behaviors among Black MSM were also investigated. Generally, African, Caribbean, and Black MSM had lower HIV testing rates than other ethnicities [43,47]. Straight-identified Black MSM were more likely to have had an HIV test than gay-identified Black MSM [45]. Canadian-born Black MSM were less likely to get tested for HIV [48].

Several studies assessed factors that influence HIV testing for Black MSM. Black MSM were shown to have a stronger likelihood of being tested for HIV if they were older than 21 years of age, engaged in condomless sex, had a history of a chlamydia infection, or had relatives or friends who live with or died from HIV [44,48]. Caribbean- and African-born MSM were more likely to know someone who currently lives with HIV or know someone who died from complications due to HIV than Canadian-born Black MSM [44,50]. Nontesters commonly cite low perception of risk and practicing safe sex as reasons for not testing for HIV [48]. Overall, Black MSM are most likely to be tested through their family doctor [48].

**Preexposure Prophylaxis Use Among Black MSM**

It is important to highlight that preexposure prophylaxis (PrEP) is a highly effective oral antiretroviral medication used in the prevention of HIV [51]. While the implementation of PrEP through the Canadian guidelines remains controversial due to
concerns about accessibility for Black populations, PrEP is identified as a promising tool to reduce HIV incidence in Canada [52,53].

This review finds that similar to the trends seen with HIV testing, Black MSM in younger age groups and Canadian-born were less likely to accept PrEP [54]. However, Black MSM were found to accept PrEP at greater rates than Black MSW and similar rates to other MSM populations [54]. As a whole, PrEP acceptance was not significantly associated with self-risk perception [54]. More than half of Black MSM could not accurately describe their actual risk for HIV acquisition [54]. For those who did not accept PrEP, the most popular explanations for not accepting PrEP were concerns about side effects and low perception of risk for HIV transmission [54,55].

Experiences in Health Care for Black MSM

Overview
A total of 4 studies assessed the specific experiences that Black MSM have while accessing HIV health care services in Canada and the quality of care in the context of their intersectional experiences as Black MSM.

Discrimination in HIV Health Care
Black MSM consistently reported discrimination and inequitable access to HIV care and preventative interventions like PrEP [55-57]. In general, Black MSM noticed that health care staff neglected them in favor of White patients [55,56]. Black MSM who self-identify as gay, bisexual, transgender, or queer (GBTQ+) felt that their Blackness remained a barrier to care [55,57]. Furthermore, upon entering Black-centered health care organizations, many Black MSM often did not feel comfortable disclosing their sexual practices [55,57].

Inadequate HIV Health Care Provision
Black MSM describe low-quality and uncompassionate care, which facilitates gaps in HIV care and disrupts retention of care [56]. In addition, health care providers often use scientific or medical terms that are too complex [56]. This contributes to a more prominent theme of depersonalized care, where health care providers appear neither genuine nor have investments in their sexual health [55,56]. Moreover, mental health and emotional well-being were not incorporated into the HIV care provided to Black MSM, especially when health care providers were disclosing HIV diagnoses [56].

Missed Opportunities for Linkage to HIV Prevention and Care
Health care providers fail to inform Black MSM about the HIV resources and the prevention and treatment interventions that they could access, despite health care providers being described as a key source of sexual health information [55,58]. Black MSM needed to advocate for their care in response to the negligence of their health care providers [55,56]. GBTQ+ Black MSM who seek sexual health services from queer-friendly providers often have long wait times for services, which affects HIV care adherence [55]. Furthermore, many Black MSM did not know about PrEP or had inaccurate knowledge about PrEP despite regular HIV testing [55].

Social Determinants of Health and HIV Health Care Access

Overview
A total of 10 studies reported various social factors as facilitators and barriers to HIV care and prevention services for Black MSM.

Stigma and Homophobia
HIV stigma and sexual minority stigma are significant stressors for Black MSM and impair HIV prevention and care access and engagement [56,59]. Also, Black MSM living with HIV fear stigmatization and rejection can reduce their likelihood of disclosing their HIV status to their sexual partners [56]. GBQT+ Black MSM have an even increased stigma burden due to homophobia [45,57,58]. The fear of ostracization from their communities also prevents Black MSM from talking about their sexual practices and HIV as a whole [57]. HIV stigma and sexual minority stigma also affect their perception of risk for HIV acquisition [59]. Specifically, heterosexual-identified Black MSM internalize messaging that associates HIV risk with being gay, compromising their own perception of risk [56,57]. For instance, “PrEP stigma” is prevalent as many Black MSM associate PrEP with promiscuity [59]. This stigma translates to increased concerns about PrEP and decreased knowledge about PrEP [59].

Regardless of sexual identity, these stigmas make Black MSM apprehensive about disclosing their sexual practices and deter them from accessing critical HIV interventions [45,55,56,58]. This limits the providers’ ability to inform Black MSM about HIV prevention interventions usually promoted to MSM [55]. Black MSM are also concerned about judgment upon entering HIV health care organizations or having their privacy and confidentiality breached [45,56].

Employment, Income, and Housing
Black MSM experience hardship securing full-time and part-time work, and many report unemployment as a priority concern [50,57]. Black MSM in the MaBwana study had lower incomes than the average income of a sample of MSM living in Ontario [50]. This may contribute to difficulties with securing housing and poverty [57]. These disparities affect their use of HIV prevention interventions such as PrEP, which is the most significant biomedical HIV prevention intervention [49,60]. The cost was described as a significant barrier to PrEP use—even if Black MSM were willing to accept PrEP, they report that its unaffordability prevents them from discussing PrEP with their health care providers [55,59]. Nonetheless, while there are various ways to access PrEP through public and private insurance, many Black MSM are unaware of PrEP coverage to mitigate PrEP costs [55,59].

Immigration
Migrants have distinct experiences in accessing HIV prevention and treatment interventions. While many Black MSM favor Canadian health care, they also describe language barriers and stress with navigating complex immigration laws [56]. Without having the necessary immigration documentation, some Black MSM have been denied medication and HIV care [56]. Many
Black MSM born outside of Canada have low HIV prevention literacy and have experienced medical trauma [58]. Also, they may doubt the efficacy of PrEP by emphasizing its adverse effects [58]. Moreover, migrant GBTO+ Black MSM face anti-Black racism and xenophobia in White gay communities, where more people may be using or know about PrEP [50]. This leaves many migrant Black MSM without the HIV and PrEP knowledge other communities may have [50].

**Education and Access to Knowledge About HIV Prevention and Intervention Methods**

The MaBwana study demonstrated lower achievement of formal education for Black MSM than other MSM [50]. In addition, some Black MSM disclose low reading and writing skills, which limit their ability to learn about important sexual health and HIV information and interventions [56]. Even when they can meaningfully engage with educational institutions, Black MSM describe heteronormative sexual education and a significant lack of GBTO+ representation [58]. Thus, they do not learn about biomedical HIV interventions and prevention methods relevant to their sexual practices [58].

**Mental Health and Emotional Well-Being**

The stigmatization of the sexual practices of Black MSM by their cultural communities has a considerable effect on their mental health [57]. This ostracization can lead Black MSM to experience feelings of isolation, alienation, and internalized homophobia. It also contributes to higher levels of depression and psychological distress [49]. These factors can impair the ability of Black MSM to access HIV treatment and care [45,50,57,61,62]. These dynamics act as barriers for Black MSM to meaningfully engage with HIV biomedical preventative interventions and mitigate the transmission of HIV [49]. Furthermore, research on Black MSM in the United States has shown that the intersection of discrimination experiences related to race or ethnicity, sexual orientation, and HIV status can significantly mediate the relation between socioeconomic status and mental health concerns [63]. These findings suggest that having low socioeconomic resources could increase exposure to discrimination and worsen mental health.

**Canadian HIV Interventions for Black MSM**

**Biomedical Interventions**

Condoms remain the most accessible biomedical intervention for Black MSM [49,50,55]. Initiatives that promote condom use in settings where Black MSM engage in unplanned sex or with casual sex partners may increase condom accessibility [49,50]. The Black CAP provided condoms through their bathhouse outreach program and similar programs in other places frequented by Black MSM like clubs, barbershops, Pride, and other community events [64]. The Black CAP developed a partnership with a local sexual health clinic, Hassle-Free Clinic, to implement programming that provided quick and easy access to HIV and syphilis testing for Black MSM [65].

**Behavioral Interventions**

Several behavioral interventions identified through these studies aim to improve risk perception and HIV literacy, promote HIV prevention services, and adapt sexual behaviors to mitigate HIV transmission [49,50,59]. For example, a workshop was provided to Black-Canadian MSM and focused on increasing knowledge of sexually transmitted infections and factors contributing to their transmission and promoting sexual health service use [59]. The ACCHO campaign, “Keep It Alive,” was a multimedia initiative in 2006 that used postcards, posters, and popular gay media to increase HIV literacy and knowledge of HIV in Black communities, promote testing, and reduce HIV stigma. Likewise, the “Be Real” campaign by the Ontario Gay Men’s Strategy in 2006 had similar aims as “Keep It Alive” and used related dissemination methods. Black MSM described both campaigns as significant in providing information about sexual behavior habits and reducing the risk for HIV transmission [50].

Black CAP’s MSM Outreach program focuses on African, Caribbean, and Black MSM and aims to increase HIV awareness, HIV testing rates, and access to HIV resources and services [66]. They facilitate regular group discussions and sexual health education for Black MSM. This expands on their bathhouse outreach program, where they continue to distribute sexual health materials in bathhouses and Pride events as well as in webpages designed for GBTO+ Black MSM. Moreover, Black CAP’s Men’s Prevention Program provides culturally responsive HIV-focused workshops to Black MSM and includes homophobia, community support, and self-esteem. Also, they developed a resource to promote PrEP knowledge, use, and access for Black MSM in Toronto [65].

**Structural Interventions**

Black CAP reported initiatives that aim to reduce social inequity and other driving factors for HIV transmission for Black MSM [65]. For example, they linked Black MSM with support services that increased access to food, housing, income, and immigration aid. They also created an employment program, “Be Your Own Boss Series,” which educates Black trans-MSM on entrepreneurship and supports developing skills to develop and maintain a successful business.

**Discussion**

**Principal Findings**

Overall, the purpose of this study was to evaluate engagement with HIV services and interventions, identify the relevant facilitators and barriers via the social determinants of health, and determine the research and available interventions for Black MSM in the HIV prevention and care cascade through the lens of intersectional, overlapping identities. This scoping review presents a comprehensive evaluation of the state of the science as it pertains to HIV prevention and treatment interventions for Black MSM in Canada through available literature and reports. Through the 19 published studies and reports included, this review has identified critical points in the HIV prevention and care cascades, where Black MSM experience poor outcomes in knowledge, access, engagement, and quality of HIV care and prevention.

PrEP remains the most accessible and well-established biomedical intervention available in Canada. Yet, there were no identified PrEP delivery strategies that target Black MSM in this study. To inclusively reduce HIV incidence in Canada,
it is crucial to identify the factors that promote PrEP access and use. Motivations to use these prevention methods are characterized by the perception of HIV risk, adequate knowledge of the intervention and its benefits, and acceptability within the relevant sociocultural contexts for Black MSM. Limited discussion on HIV risk and prevention methods with health care providers contributes to the low-risk perception and PrEP motivation [55,56,58]. For instance, some health care providers refuse to discuss PrEP with their patients due to being uncomfortable discussing sex, sexuality, and sexual health with same-gender-loving patients [67,68]. Moreover, social stigmas including homophobia, racism, and xenophobia may affect motivation to seek HIV preventative services. These experiences can prevent Black MSM from disclosing their sexual practices, which providers need to assess HIV risk. Ultimately, these gaps expose the need for timely interventions for Black MSM [55,56,58]; priority areas include promoting the relevance of PrEP to health care providers, highlighting culturally responsive strategies, and generating space spaces actively for Black MSM to engage with providers honestly.

Access in the prevention cascade is influenced by numerous factors, including income, employment, proximity to health care facilities, housing, and other social determinants of health [64,69,70]. Many Black MSM describe precarious work and housing statuses, low income, issues related to poverty, and difficulty accessing formal education [50,57]. These disparities are associated with inadequate access to HIV prevention interventions, as high PrEP costs consistently reduce PrEP uptake [49,55,59]. More research is necessary to fully elucidate the mechanisms through which key factors influence health care engagement such as income, housing, and mental health and emotional well-being [71,72]. In the literature, MSM living with HIV experienced depression associated with physical, educational, social, financial, psychological, and short- and long-term health consequences [69]. People living with HIV who experienced depression are exposed to poor health outcomes like poor quality of life and worsening of their disease states. This could have even more consequences on Black MSM who are already impacted by other structural factors [70]. Therefore, if depression is untreated in MSM living with HIV, this can lead to risky sexual behavior, alcohol, and drug misuse and abuse, including suicide [73]. Poor adherence to antiretroviral drugs has also been associated with depression in and abuse, including suicide [73]. Poor adherence to antiretroviral drugs has also been associated with depression in and abuse, including suicide [73].

While HIV prevention and care services exist along the same continuum, HIV care differs from the prevention cascade. People who remain at risk and test negative for HIV need to be linked to prevention services, but an HIV diagnosis requires a specific set of services to maintain viral suppression. The HIV care cascade models HIV testing and diagnosis steps as the starting point to viral suppression through a series of HIV health care services [30]. In comparison to other MSM, Black MSM demonstrate lower testing rates [43,47]. Still, this review shows various HIV testing behaviors among Black MSM dependent on age, sexuality, country of birth, religious affiliation, history of SBBI, and even personal relationships that have been affected by HIV [44,48-50]. Fortunately, this can inform the generation of testing interventions targeting Black MSM subgroups. For instance, many Black MSM were found to receive HIV testing from their family doctor, which can be used to build programming to link Black MSM to HIV tests directly from their primary care physician [48]. Outside of Canada, there have been many HIV testing interventions for Black MSM and other priority populations that have improved HIV testing and knowledge, testing access, and social support [77-81]. Moreover, HIV diagnosis rates are higher among Black MSM than other MSM and Black MSW [43-45]. Once diagnosed with HIV, Black MSM must be linked to HIV primary and specialist care services and antiretroviral therapy to achieve viral suppression [30]. While there were no studies on engagement at these stages by Black MSM, studies address the discriminatory barriers to access for Black MSM [55-57]. Nevertheless, the use of HIV care interventions is shown to be effective with other populations through improvements in retention of care, engagement with providers, and even condom use [82-85]. This review did not identify any HIV care interventions for Black MSM, which exposes the health care gap for Black MSM despite the epidemiological significance. Canada’s goal to dramatically reduce HIV incidence by 2030 is unachievable unless Black MSM are explicitly highlighted by service agencies.

The unilevel interventions mentioned in this study were reported in organizational reports. These are Black community–based initiatives driven by Black-focused organizations such as ACCHO, Black CAP, and APAA. Although they have strong engagement and trust with Black communities, they are limited by a lack of research to support their ability to scale up including a focus on their effectiveness, feasibility, appropriateness, and vitality. Health care organizations, government, and research funding agencies need to invest in interventions led by community stakeholders to reduce HIV incidence in Black MSM. Black MSM in Canada are entitled to an equitable standard of care and should not be confined to select organizations outside of provincially mandated health service providers.

This review provides information that can be used to develop many interventions, including programs that provide support for mental health, immigration, housing, and employment; train providers to deliver culturally responsive HIV prevention and care services; and provide accessible and affordable HIV testing and PrEP services. Combining systems-level, provider-level, and patient-level interventions may be necessary for reducing
the effect of these factors, as evidence suggests these interventions improve HIV-related outcomes in Black and nonheteronormative communities [86-88]. Targeting critical points in the HIV prevention and care continuum may lead to improvements for Black MSM. Thus, there is a strong need for unilevel and multilevel HIV prevention and treatment interventions as well as more comprehensive clinical research studies that investigate the outcomes of these interventions across Canada for Black MSM.

Limitations
The findings of this scoping review are limited by the fact that all study interventions were conducted in the Greater Toronto Area, with English as the dominant language. This approach may not be practical for capturing the diverse experiences of Black MSM across Ontario and in other Canadian provinces and territories. In addition, as no French studies were identified in this review, the specific barriers that Francophone Black MSM experience may not be included.

Conclusions
MSM and Black communities are priority populations most affected by HIV in Canada. Black MSM experience disparities in HIV incidence and are disproportionately affected by the driving factors of HIV transmission, including stigma and discrimination. Singular-focused MSM or Black-specific interventions may not be effective for Black MSM, as they need intersectional intervention strategies that affirm their racial and sexual identities and sexual practices. This review demonstrates evidence that Black MSM experience structural discrimination, stigma, and poor quality of care and linkage to HIV services, and as a result, higher HIV and other SBBIs impact. There is some evidence of HIV interventions in Canada for Black MSM. Still, none of the interventions identified in this scoping review were assessed by randomized control trials to evaluate their effectiveness in alleviating HIV transmission disparities for Black MSM. Thus, an important next step is to develop evidence-based HIV interventions to reduce HIV inequities for Black MSM in Canada. The benefit of this review is that it provides a comprehensive overview of the barriers for Black MSM in HIV care from the individual to environmental, institutional, and structural. Additionally, this review has highlighted gaps in care that need to be addressed and sheds light on the intersectional interplay of identities in Black MSM care. This review can inform the development of these interventions for Black MSM and outline the factors that need to be addressed. Furthermore, community agencies and researchers can use these findings to create the necessary programming and tools to reduce HIV incidence for Black MSM.

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Authors' Contributions
LEN, PD, and JD contributed to the study conception and design. Study screening was performed by JD, PD, AY, FW, and GRAB. The analysis was performed by JD. Reporting was performed and informed by JD, PD, DLW, LM, and SG. The first draft of the paper was written by JD and all authors commented on previous versions of the paper. All authors read and approved the final paper.

Conflicts of Interest
None declared.

Multimedia Appendix 1
PRISMA-ScR appendix.
[PDF File (Adobe PDF File), 549 KB-Multimedia Appendix 1]

Multimedia Appendix 2
Results of scoping review search: quantitative studies and meta-analysis, qualitative studies, and reports.
[DOCX File, 22 KB-Multimedia Appendix 2]

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Abbreviations

ACCHO: African and Caribbean Council on HIV or AIDS in Ontario
APAA: Africans in Partnership Against AIDS
Black CAP: Black Coalition for AIDS Prevention
CAAT: Committee for Accessible AIDS Treatment
GBTQ+: gay, bisexual, transgender, or queer
HBV: hepatitis B
HSV: herpes simplex virus
MSM: men who have sex with men
MSW: men who have sex with women
OHTN: Ontario HIV Treatment Network
PrEP: Preexposure prophylaxis
PRISMA-ScR: Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews
SBBI: sexual and blood-borne infection

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