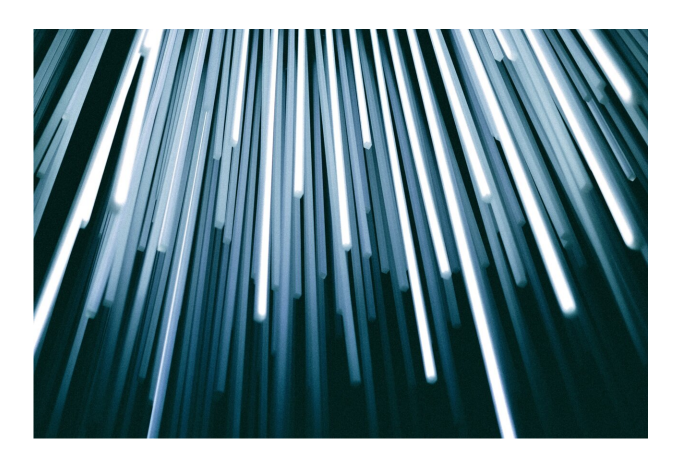


## **Condoms are the best defence against rising sexually transmitted infections**

August 19 2020, by Nicole Andrejek, Tina Fetner



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Rates of sexually transmitted infections in Canada have increased dramatically over the past decade, despite earlier public health and sexuality education interventions that reduced the rate of sexually



transmitted infections (STI). Between 2008 and 2017, the rates of <u>chlamydia increased 39 percent</u>, gonorrhea 109 percent and infectious <u>syphilis 167 percent</u>, according to the Public Health Agency of Canada.

A variety of factors has contributed to the increase, such as changing societal and cultural norms, barriers to accessing condoms and changes in diagnostic and screening practices.

Although PHAC tracks STIs, it doesn't track the most important tool we have in preventing the spread of STIs: condom use. Instead, occasional government surveys and university-based research fill the gaps. People may not be using condoms at the same rate as before, but it is difficult to know for sure because there is a lack of data.

As sociologists of sexualities, we collected data on condom use as a part of a larger, first-of-its-kind study on sex and sexuality in Canada. Our findings show that about <u>one-third of adult Canadians who engaged in</u> <u>penile-vaginal intercourse during their sexual encounters used condoms</u>. One survey can't track changes over time, but it can be an important piece of the puzzle of understanding who uses condoms, in what types of sexual encounters they are used, and why.

## Sex in Canada study

Younger adults use condoms more often than older Canadians, even when accounting for other demographic characteristics: 42 percent of 19- to 29-year-olds used condoms in their most recent sexual encounters, compared to 31 percent of 30- to 49-year-olds and 19 percent of 50- to 64-year-olds. Seniors (65 and older) were the least likely to use condoms: 11 percent.

Seniors are often thought of as non-sexual, but they continue to be sexually active. They may not, however, have access to the information



about condoms and safer sex that <u>young people</u> have in school. Older adults should use condoms to protect themselves from STIs, but not enough research, resources or public policy initiatives are encouraging safer-sex practices within this group.

We find that condom use is also higher (31 percent) among those with university degrees compared those without (22 percent). These institutions may be offering effective sexual health education and initiatives, such as providing free and easy access to condoms, which may lead to increased condom use among graduates.

Our results also suggest that when people use other forms of birth control, condom use decreases. This may be because pregnancy prevention is a greater concern for Canadians than avoiding STIs, or that sex education does not focus sufficiently on STI prevention.

Last, we find that informal and formal sexual health education is associated with increased condom use. This includes men who learn about condoms formally, such as through school-based sex education, or informally, such as through friends or the internet. Women's increased condom use was only associated with formal sex education during middle and high school. Without formal sex education that covers condom use, women may be more at risk of STIs.

Sex education advocates and public health experts consistently report that clear and accurate information about condoms and sexually transmitted infections is one of the best tools to avoid sexual health risks. Our findings give credence to those experts who have advocated for increased sex education curriculum in schools.

## More data needed

Keeping sexually transmitted infection rates low is an important public



health goal. For example, PHAC recently launched a <u>five-year action</u> plan to monitor sexually transmitted and blood-borne illnesses. Although condom use cannot prevent the transmission of STI's in all types of <u>sexual encounters</u>, they are an important prevention tool. Our study focused on penile-vaginal sex, but <u>many other groups</u>, <u>sexual pairings</u> <u>and sexual activities would benefit from using condoms</u>.

Even though condom use is a key part of the plan to reduce STI transmission, measuring it has not been. We should know whether Canadians' use of condoms is increasing or decreasing over time, and the best way to get that data is to include questions on condom use every year on annual surveys like the <u>Canadian Community Health Survey</u>.

Our research also emphasizes the need for more data on people's attitudes about condoms, their knowledge of proper <u>condom</u> use and the conditions that promote or inhibit the use of condoms. Future research should assess the implications of sex education curricula on young adults' use of and perspectives about condoms, access to ongoing sexual <u>health</u> <u>education</u> and age-specific resources, and gendered attitudes and beliefs about negotiating <u>condom use</u> during partnered sex between men and women.

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