Use and nonmedical use of prescription opioid analgesics in the general population of Canada and correlations with dispensing levels in 2009

Kevin D Shield MHSc1,2, Wayne Jones MSc MA3, Jürgen Rehm PhD1,2,4,5,6, Benedikt Fischer PhD1,3

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OBJECTIVES: To determine the prevalence of POA use, NMPOU and use of pain relievers to ‘get high’, and to assess correlations of these indicators with age, sex and provincial levels of dispensed POAs in Canada in 2009.

METHODS: Data regarding POA use were obtained from the 2009 Canadian Alcohol and Drug Use Monitoring Survey (n=13,032). The amount of POAs dispensed in standardized daily doses was obtained from a representative sample of 2700 retail pharmacies across Canada. Associations among POA use, age, sex and the amount of POAs dispensed were evaluated using regression models. Differences in POA use across provinces were assessed using the Wald test.

RESULTS: In Canada in 2009, the prevalence of POA use was 19.2% (95% CI 18.0% to 20.5%), NMPOU was 4.8% (95% CI 4.1% to 5.5%) and the use of pain relievers to get high was 0.4% (95% CI 0.1% to 0.8%). NMPOU was significantly associated with age. The use of pain relievers to get high varied significantly across provinces, while POA use and NMPOU did not show significant variations. The amount of POAs dispensed per province was not significantly correlated with any type of POA use.

CONCLUSIONS: These findings confirm high POA use and NMPOU across Canada. Research is required to identify determinants of NMPOU.

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L’utilisation d’analgésiques opiacés à usage médical et non médical dans l’ensemble de la population du Canada et les corrélations avec les taux d’administration en 2009

HISTORIQUE: Au Canada, les dommages causés par l’utilisation d’analgésiques opiacés d’ordonnance (AOP) à des fins non médicales (UOONM) ont augmenté ces dernières années, mais les évaluations actuelles de l’UOONM comportent des limites. L’Enquête de surveillance canadienne de la consommation d'alcool et de drogues de 2009 constitue une occasion d’évaluer l’UOONM avec plus d’exactitude.

OBJECTIFS: Déterminer la prévalence d’utilisation d’AOP, l’UOONM et l’utilisation d’analgésiques pour se droguer et évaluer les corrélations de ces indicateurs avec l’âge, le sexe et le taux provincial d’administration d’AOP au Canada en 2009.

MÉTHODOLOGIE: Les données relatives à l’utilisation d’AOP sont tirées de l’Enquête de surveillance canadienne de la consommation d'alcool et de drogues de 2009 (n=13 032). La quantité d’AOP administrés à des doses quotidiennes standards est extrapolée d’un échantillon représentatif de 2 700 pharmacies de détail au Canada. Les chercheurs ont évalué les associations entre l’utilisation d’AOP, l’âge, le sexe et la quantité d’AOP administrés au moyen de modèles de régression. Ils ont évalué les différences d’utilisation d’AOP entre les provinces à l’aide du test de Wald.

RÉSULTATS: Au Canada en 2009, la prévalence d’utilisation d’AOP s’élevait à 19,2 % (95 % IC 18,0 % à 20,5 %), d’UOONM, à 4,8 % (95 % IC 4,1 % à 5,5 %) et l’utilisation d’analgésiques pour se droguer, à 0,4 % (95 % IC 0,1 % à 0,8 %). L’UOONM s’associait de manière significative à l’âge. L’utilisation d’analgésiques pour se droguer variait considérablement entre les provinces, tandis que l’utilisation d’AOP et l’UOONM n’affichaient pas de variations significatives. La quantité d’AOP administrés n’était corrélée de manière significative avec aucun type d’AOP utilisé.

CONCLUSIONS: Ces observations confirment l’utilisation élevée d’AOP et l’UOONM au Canada. Des recherches s’imposent pour établir les déterminants de l’UOONM.

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CONCLUSIONS: These findings confirm high POA use and NMPOU across Canada. Research is required to identify determinants of NMPOU.

In 2006, the estimated cost of NMPOU in the US was $53.4 billion (10). Although NMPOU is primarily an issue in North America, it is increasingly recognized as a problem in other areas, including Australia (past-year prevalence of NMPOU of 2.5% [11]) and other countries (12).

In Canada, there are indications of POA-related problems similar to those found in the US; however, data are significantly more limited and fragmented (ie, restricted to select provincial indicators). Most available Canadian data are from Ontario, where recent studies have indicated high levels of NMPOU among both the general adult population and high-school students, as well as increases in POA-related treatment admissions and deaths (7,13-15); however, most of these data are not available for all of Canada.

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A rare and important opportunity to assess, and compare among provinces, Canada-wide data of POA-related indicators—specifically, self-reported POA use as well as measures of NMPOU and use of pain relievers to get high—is provided by the 2009 iteration of the Canadian Alcohol and Drug Use Monitoring Survey (CADUMS), which collected information on sources of POA for all individuals who used POA in the previous 12 months (16). Previous iterations of the CADUMS and the 2010 iteration of the CADUMS did not collect this information from participants. The prevalence of POA use and NMPOU are of interest because emerging literature presents consistent evidence that levels of POA use are significantly associated with levels of POA-related problems. Specifically, correlations between POA use and NMPOU, POA-related emergency room admissions, substance use treatment admissions and mortality levels have been found over time at a population level for various jurisdictions in the US and Canada (17-19). Given that recent analyses for the period between 2005 and 2010 have documented substantial differences in the US and Canada (17-19). Given that recent analyses for the period between 2005 and 2010 have documented substantial differences in POA dispensing across Canadian provinces—with a total range of up to 2.5-fold differences in standardized volumes—an examination of possible links between the amount of POAs dispensed and the prevalence of POA use or NMPOU is warranted, especially given that similar state-level analyses are not available for Canada and each province as reported by the US (20,21).

On this basis, the main objectives of the present study were to document indicators for any POA use, NMPOU and use of pain relievers to get high for Canada and each province as reported by the CADUMS; and to assess correlations of these indicators with age, sex and provincial levels of dispersed POAs.

METHODS

Estimates of the prevalence of any POA use, NMPOU and the use of pain relievers to get high were calculated using data from the 2009 iteration of the CADUMS (CADUMS 2009) (22); the exact methods of the CADUMS 2009 are presented elsewhere (16). The CADUMS 2009 was used because it included more questions regarding NMPOU than other versions, allowing for a more accurate calculation of NMPOU (23). The CADUMS 2009 was representative for Canada, and used a provincially stratified two-stage (telephone household, respondent) probability sampling (using random digit dialing methods and computer-assisted telephone interviewing) performed in 11 waves between January 2009 and November 2009. Within each household, respondents who were 15 years of age or older were eligible to complete the survey in either English or French. Overall, 13,082 individuals participated in the survey, resulting in an effective overall response rate of 44.68% (calculated according to a previous study [24]).

NMPOU was defined as answering ‘yes’ to any of the following questions: “Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about ALL the pain relievers you have used during the past 12 months, did you ever take more pills, more often or for a longer period of time than you were supposed to?”; “During the past 12 months, did you ever use pain relievers to get high?”; or answering yes to obtaining prescription opioids “from a physician, without a prescription?”; “from a prescription written for someone else such as a family member or a friend?”; “from someone else, without a prescription?”; “from the Internet?”; and/or “from any other source?” (not including a prescription written for the POA user). The use of pain relievers to get high was defined as answering “yes” to the question: “During the past 12 months, did you ever use pain relievers to get high?” A total of 13,023 participants answered all questions pertaining to the use of POAs, forming the base sample for analyses in the present study. Analyses for the prevalence of POA use according to age and the association of POA use and age excluded an additional 48 participants for whom age was not available.

The different types of POAs dispersed based on outpatient prescriptions in Canada in 2009 were calculated using data from IMS Brogan’s representative survey of 2700 retail pharmacies across Canada (21). POA dispensing rates were indicated using standardized defined daily doses (DDD) according to standards and methodology defined by the WHO (25). Because the prescribing data were not disaggregated according to sociodemographic information, no subpopulation level (according to province) analysis was possible. Prescribed POAs were further disaggregated based on the WHO’s pain ladder, with codeine and its combination products defined as ‘weak opioids’ and hydrocodone, hydromorphone, oxycodone, fentanyl, meperidine, methadone and morphine defined as ‘strong opioids’.

Tests of association among POA use, NMPOU and the use of pain relievers to get high, and the amount of POAs and strong POAs prescribed were performed using general linear models (with a logit distribution family function and an exponential link) that accounted for the design of the CADUMS 2009. Differences across provinces among POA use, NMPOU and the use of pain relievers to get high were tested using an adjusted Wald test for survey data (26). A significant association was defined using an α of 0.05. All statistical analyses were performed using R version 2.14.1 (27).

RESULTS

The prevalence of any POA use, NMPOU and the use of pain relievers to get high according to age and sex is outlined in Table 1. In Canada in 2009, 19.2% (95% CI 18.0% to 20.5%) of the study population used POAs (18.3% [95% CI 16.4% to 20.1%] for men; 20.2% [95% CI 18.5% to 21.8%] for women); 4.8% (95% CI 4.1% to 5.5%) engaged in NMPOU (4.5% [95% CI 3.5% to 5.5%] for men; 5.1% [95% CI 4.1% to 6.1%] for women); and 0.4% (95% CI 0.1% to 0.8%) used pain relievers to get high (0.5% [95% CI 0.0% to 1.0%] for men; 0.4% [95% CI 0.0% to 0.7%] for women) in the previous 12 months. Any POA use, NMPOU and the use of pain relievers to get high did not significantly differ according to sex. Any POA use did not significantly differ according to age; however, NMPOU significantly differed according to age (P=0.040) and significantly differed according to age when controlling for sex (P=0.038). Older individuals were significantly less likely to indicate that they had engaged in NMPOU. The use of pain relievers to get high did not exhibit any difference according to age.

The amount of POAs dispensed, in standardized DDD, and the prevalence of any POA use, NMPOU and the use of pain relievers to get high, for Canada and according to province, are outlined in Figure 1 (the prevalence of POA use, NMPOU and using pain relievers to get high according to sex and province are presented in Appendix 1). Any POA use varied by province, from 16.3% (95% CI 13.7% to 18.8%) in Prince Edward Island to 20.4% (95% CI 17.7% to 23.2%) in Alberta. The prevalence of NMPOU was lowest in New Brunswick (2.8% [95% CI 1.7% to 4.0%]) and highest in Saskatchewan (5.3% [95% CI 3.8% to 6.8%]). No respondents in Alberta or Manitoba indicated the use of pain relievers to get high, whereas 0.9% (95% CI 0.1% to 1.6%) of respondents from Prince Edward Island indicated such use during the study period. Adjusted Wald tests for POA use across provinces approached significance (P=0.068), while the adjusted Wald test was significant for differences in use of pain relievers to get high across provinces (P=0.001). There was no significant difference in NMPOU across provinces (P=0.681).

All associations between the amount of POAs dispensed and strong POAs dispensed, and the prevalence of any POA use, NMPOU and the use of pain relievers to get high were not significant. All regressions had a correlation coefficient (r) of <0.1, except for the total number of strong POAs used and use of pain relievers to get high (r=0.34).

DISCUSSION

The present study examined indicators of POA use and NMPOU in the Canadian general population across provinces on the basis of national survey data and assessed correlations of these indicators with provincial POA dispensing levels.
CADUMS 2009 data confirm that POA use is common in the Canadian population; one in five adults used a POA in the previous year in 2009. These indicators are important because Canada has the second-highest POA use among highly developed nations (for comparison, from 2008 to 2010, Canada reported use of 2.08, 2.56 and 2.72 times the DDD of POAs per one million inhabitants as did each of Australia, the United Kingdom and Japan, respectively, during the same period) (28). POA use presents a major public health problem in Canada and is associated with a substantial burden of mortality (14). The use of POAs in Canada is particularly alarming because it has tripled in the past decade alone (7,28).

### Table 1

Use of prescription opioid analgesics according to age and sex in Canada in 2009

| Age group, years | Men          | Women         | Total         |
|-----------------|--------------|---------------|---------------|
| Use of prescription opioid analgesics |              |               |               |
| 15–17           | 13.9 (5.1–22.7) | 14.6 (5.5–23.6) | 14.2 (7.9–20.5) |
| 18–24           | 14.7 (6.4–20.9) | 14.7 (8.0–20.5) | 14.7 (10.5–18.9) |
| 25–34           | 18.7 (13.0–24.4) | 22.4 (17.0–27.8) | 20.6 (16.7–24.5) |
| 35–44           | 18.1 (13.9–22.3) | 18.8 (15.2–22.5) | 18.5 (15.7–21.2) |
| 45–54           | 18.9 (15.2–22.5) | 24.2 (20.4–28.1) | 21.6 (18.9–24.3) |
| 55–64           | 23.2 (18.6–27.7) | 24.7 (20.9–28.6) | 24.0 (21.0–26.9) |
| ≥65             | 17.0 (13.2–20.8) | 16.5 (13.6–19.4) | 16.7 (14.4–19.0) |
| Total           | 18.3 (16.4–20.1) | 20.2 (18.5–21.8) | 19.2 (18.0–20.5) |

Nonmedical prescription opioid analgesic use

| Age group, years | Men          | Women         | Total         |
|-----------------|--------------|---------------|---------------|
| 15–17           | 6.1 (0.0–12.3) | 7.2 (0.0–15.3) | 6.6 (1.5–11.6) |
| 18–24           | 4.5 (0.9–8.2) | 3.9 (0.6–7.1) | 4.2 (1.8–6.6) |
| 25–34           | 5.6 (2.1–9.1) | 7.2 (3.6–10.9) | 6.4 (3.9–8.9) |
| 35–44           | 4.4 (2.1–6.6) | 5.1 (2.9–7.3) | 4.7 (3.2–6.3) |
| 45–54           | 3.8 (2.1–5.5) | 6.8 (4.2–9.4) | 5.3 (3.7–6.9) |
| 55–64           | 6.3 (3.7–8.9) | 4.1 (2.4–5.6) | 5.2 (3.6–6.7) |
| ≥65             | 2.2 (0.8–3.7) | 2.6 (1.4–3.7) | 2.4 (1.5–3.3) |
| Total           | 4.5 (3.5–5.5) | 5.1 (4.1–6.1) | 4.8 (4.1–5.5) |

Use of pain relievers to get high

| Age group, years | Men          | Women         | Total         |
|-----------------|--------------|---------------|---------------|
| 15–17           | 2.8 (0.0–7.9) | 0.5 (0.0–1.1) | 1.7 (0.0–4.6) |
| 18–24           | 0.2 (0.0–0.5) | 1.8 (0.0–4.2) | 1.0 (0.0–2.2) |
| 25–34           | 1.8 (0.0–4.6) | 0.7 (0.0–1.9) | 1.2 (0.0–2.7) |
| 35–44           | 0.1 (0.0–0.3) | 0.2 (0.0–0.5) | 0.2 (0.0–0.3) |
| 45–54           | 0.1 (0.0–0.3) | 0.0 (0.0–0.0) | 0.1 (0.0–0.1) |
| 55–64           | 0.0 (0.0–0.0) | 0.0 (0.0–0.0) | 0.0 (0.0–0.0) |
| ≥65             | 0.0 (0.0–0.1) | 0.0 (0.0–0.0) | 0.0 (0.0–0.0) |
| Total           | 0.5 (0.0–1.0) | 0.4 (0.0–0.7) | 0.4 (0.1–0.8) |

Data presented as % (95% CI)

**Figure 1** Amount of prescription opioid analgesics (POAs) dispensed and the prevalence of the use of POAs according to province in Canada in 2009. NMPOU Nonmedical POA use

Of POAs per one million inhabitants as did each of Australia, the United Kingdom and Japan, respectively, during the same period (28). POA use presents a major public health problem in Canada and is associated with a substantial burden of mortality (14). The use of POAs in Canada is particularly alarming because it has tripled in the past decade alone (7,28).
The NMPOU prevalence estimate of approximately 4.8% for Canada is consistent with recently reported NMPOU prevalence estimates for both the Ontario and US general populations (15), thus confirming estimates that approximately one in 20 adults engaged in NMPOU. Given recent insights into the link between the prevalence of POA use and the prevalence of NMPOU, the similarity between the CADUMS 2009 and US prevalence estimates may appear unlikely because POA volume levels in the US are double those of Canada (21,28). Furthermore, CADUMS 2009 data confirm that, in 2009, NMPOU was equally prevalent across virtually all age groups – including minors and adolescents – defying the common age patterns observed for other forms of drug use (eg, risky alcohol or cannabis use); however, the data do not confirm sex differences in NMPOU that have been observed in other surveys (29-32).

In Canada in 2007 and 2008, approximately 18.5% of the population (12 years of age and older) experienced chronic pain (approximately four times the prevalence of NMPOU in Canada for 2009) (33). Thus, the proper treatment of chronic pain is of paramount importance (3,34,35). To decrease the prevalence of NMPOU and its resulting harms, medical practitioners in Canada and the US should implement guidelines for POA treatment of chronic pain unrelated to cancer (36-38). However, data from the US suggest that the potential effects of these guidelines are limited because an estimated 40% of deaths from POA overdose occur in POA users that are prescribed POAs at high doses that are not within recommended guidelines (10% of patients using POAs), 20% of POA overdose mortality occurs from POAs prescribed within the recommended guidelines (80% of patients using POAs) and 40% of POA overdose mortality occurs in individuals who visit more than one medical practitioner to obtain POAs (10% of patients using POAs) (4).

Data regarding the use of pain relievers to get high provide important insights. This form of NMPOU was reported by 0.4% of respondents (ie, <10% of the rate reporting NMPOU). This discrepancy implies that the vast majority of individuals engaging in NMPOU did not perceive the use of POAs to be primarily for intoxication purposes. These findings may underscore the importance of survey item optimization, as well as the need to systematically examine motives, scenarios and practices of NMPOU to better understand NMPOU and to formulate targeted interventions (15,39,40).

Our investigations did not find evidence of correlations between differential POA dispensing levels and the various self-reported indicators of POA use and NMPOU according to province (except for total POAs dispensed and use of pain relievers to get high, which had an r of 0.54). This ‘nonfinding’ is surprising because a correlation of r>0.1 would intuitively be expected for the total amount of POAs dispensed and the prevalence of POA use and NMPOU; however, this nonfinding may be due to the small sample size (10 data points) used to estimate the correlation, or to confounding variables. Nevertheless, recent data from both the US and Canada have documented associations among POA use, NMPOU, POA-related morbidity (eg, ER and treatment admissions) and POA-related mortality rates in several different contexts (17-19). The volume of POAs dispensed does not necessarily translate into a predictably patterned distribution of POA use or NMPOU prevalence in the population. However, given the stark differences in levels of POA use among Canadian provinces, the prevalence of any POA use may be associated with the amount of POAs dispensed because, at a population level, it has been demonstrated that levels of POA-related mortality are markedly associated with high levels of POA use or dispensing (41-43). The finding of a nonsignificant correlation between POAs dispensed, and POA use and NMPOU may be correct in that these variables are not correlated. Further in-depth investigation of the significance of the correlation between POAs dispensed and POA use is warranted, given that an understanding of POA use is necessary for effective preventive interventions.

The present study was limited by the survey design and by the measurement of NMPOU. Measuring POA use, NMPOU and use of pain relievers to get high by means of a telephone survey design will generally lead to an underestimation of these measures (44-46). In addition, the estimated prevalence of NMPOU has been shown to be associated with the questions asked to measure NMPOU (13,15). The CADUMS 2009 included questions relating to where POAs were acquired, which were asked of all participants who indicated POA use; such questions were not asked of all such participants in the 2008 iteration of the CADUMS (16,22) and, thus, the CADUMS 2009 presents an opportunity to more accurately estimate NMPOU in Canada. However, the questions used to measure NMPOU in the CADUMS 2009 were not standardized. Given that nearly 5% of survey respondents acknowledged some form of NMPOU, it is important to further systematically develop, validate and standardize NMPOU items for future general population surveys (40). It is also important to determine whether individuals are using these medications because they are in pain, and what has led individuals who engage in NMPOU and were prescribed POAs to use them at higher doses and/or longer than was prescribed.

Our study was also limited by the small sample size available for analysis in the CADUMS 2009, evidenced by the fact that prevalence estimates of using pain relievers to get high were 0% in some provinces despite a sample size of more than 1000 adults. Because the behaviours of NMPOU and using pain relievers to get high in the general population are rare, a greater sample size is needed to determine whether there is a significant difference between NMPOU and the use of pain relievers to get high across provinces and to obtain accurate prevalence estimates. The variation in the amount of POAs dispensed limits our analysis because only the estimates of the amount of POAs dispensed in 10 provinces for a specific time period were available, rather than over multiple time periods. In addition, the tests of association between the amounts of POAs dispensed per province may have been affected by confounding variables that were not controlled for.

The data from the CADUMS 2009 suggest that an estimated 19.2% of Canadian adults used POAs in 2009, an estimated 4.8% of Canadian adults admitted to having used POAs nonmedically and 0.4% of Canadian adults admitted to using pain relievers to get high. There was no significant association between POA use, NMPOU, and the use of pain relievers to get high and POA dispensing levels. These findings suggest high POA use and NMPOU across Canada; however, research is required to identify determinants of NMPOU.

SUMMARY

Using data from the 2009 CADUMS and 2700 pharmacies, the present study examined the prevalence of use of various types of POAs and the correlation among age, sex, amount of POAs dispensed in each province, and POA use and NMPOU. In 2009, 19.2% of Canadians used POAs, 4.8% engaged in NMPOU and 0.4% used pain relievers to get high. NMPOU was associated with age. Use of pain relievers to get high varied across provinces. All other associations were nonsignificant. These findings confirmed high levels of POA use and NMPOU across Canada.

CONFLICTS OF INTERESTS: The authors have no conflicts of interest to declare.

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### APPENDIX 1

**Prescription opioid analgesic use in Canada in 2009 according to sex and province**

| Prescription opioid analgesic use       | Men             | Women           | Total            |
|----------------------------------------|-----------------|-----------------|------------------|
| Canada                                 | 18.3 (16.4–20.1)| 20.2 (18.5–21.8)| 19.2 (18.0–20.5)|
| Alberta                                | 18.7 (14.7–22.7)| 22.2 (18.4–26.0)| 20.4 (17.7–23.2)|
| British Columbia                       | 19.3 (17.2–21.5)| 21.1 (19.2–23.0)| 20.2 (18.8–21.7)|
| Manitoba                               | 15.6 (11.8–19.5)| 18.3 (15.0–21.7)| 17.0 (14.5–19.6)|
| New Brunswick                           | 16.1 (12.3–19.9)| 16.9 (13.6–20.2)| 16.5 (14.0–19.0)|
| Newfoundland and Labrador              | 16.5 (12.0–21.0)| 18.2 (15.0–21.5)| 17.4 (14.6–20.2)|
| Nova Scotia                             | 16.7 (12.7–20.7)| 18.6 (15.0–22.1)| 17.7 (15.0–20.4)|
| Ontario                                | 17.7 (13.9–21.5)| 20.8 (17.3–24.4)| 19.3 (16.7–21.9)|
| Prince Edward Island                   | 16.9 (12.9–20.9)| 15.6 (12.4–18.9)| 16.3 (13.7–18.8)|
| Quebec                                 | 19.4 (15.3–23.5)| 18.9 (15.5–22.3)| 19.2 (16.5–21.8)|
| Saskatchewan                           | 18.2 (14.2–22.3)| 18.7 (15.3–22.1)| 18.5 (15.8–21.8)|

| Nonmedical prescription opioid analgesic use | Men             | Women           | Total            |
|----------------------------------------------|-----------------|-----------------|------------------|
| Canada                                       | 4.5 (3.5–5.5)   | 5.1 (4.1–6.1)   | 4.8 (4.1–5.5)    |
| Alberta                                      | 5.0 (2.9–7.2)   | 4.4 (2.6–6.3)   | 4.7 (3.3–6.1)    |
| British Columbia                             | 5.4 (4.1–6.8)   | 4.4 (3.5–5.3)   | 4.8 (4.1–5.6)    |
| Manitoba                                     | 4.2 (2.2–6.2)   | 5.7 (3.7–7.7)   | 5.0 (3.6–6.4)    |
| New Brunswick                                | 2.4 (0.8–4.1)   | 3.2 (1.6–4.9)   | 2.8 (1.7–4.0)    |
| Newfoundland and Labrador                   | 4.0 (1.0–7.0)   | 3.1 (1.8–4.3)   | 3.5 (1.9–5.1)    |
| Nova Scotia                                  | 5.2 (2.8–7.6)   | 3.8 (1.9–5.7)   | 4.5 (2.9–6.0)    |
| Ontario                                      | 4.3 (2.2–6.4)   | 5.8 (3.5–8.1)   | 5.1 (3.5–6.6)    |
| Prince Edward Island                         | 5.4 (2.8–7.9)   | 2.9 (1.4–4.4)   | 4.1 (2.6–5.5)    |
| Quebec                                       | 4.2 (2.0–6.5)   | 5.1 (3.1–7.1)   | 4.7 (3.2–6.2)    |
| Saskatchewan                                 | 5.7 (3.3–8.1)   | 4.9 (3.1–6.8)   | 5.3 (3.8–6.8)    |

| Use of prescription opioids to ‘get high’     | Men             | Women           | Total            |
|----------------------------------------------|-----------------|-----------------|------------------|
| Canada                                       | 0.5 (0.0–1.0)   | 0.4 (0.0–0.7)   | 0.4 (0.1–0.8)    |
| Alberta                                      | 0.0 (0.0–0.0)   | 0.0 (0.0–0.0)   | 0.0 (0.0–0.0)    |
| British Columbia                             | 0.8 (0.3–1.2)   | 0.1 (0.0–0.3)   | 0.4 (0.2–0.7)    |
| Manitoba                                     | 0.0 (0.0–0.0)   | 0.0 (0.0–0.0)   | 0.0 (0.0–0.0)    |
| New Brunswick                                | 0.5 (0.0–1.4)   | 0.2 (0.0–0.6)   | 0.3 (0.0–0.8)    |
| Newfoundland and Labrador                   | 0.0 (0.0–0.0)   | 0.5 (0.0–1.5)   | 0.3 (0.0–0.8)    |
| Nova Scotia                                  | 0.3 (0.0–0.9)   | 0.0 (0.0–0.0)   | 0.1 (0.0–0.4)    |
| Ontario                                      | 1.0 (0.0–2.3)   | 0.2 (0.0–0.7)   | 0.6 (0.1–1.3)    |
| Prince Edward Island                         | 1.4 (0.0–2.7)   | 0.4 (0.0–1.2)   | 0.9 (0.1–1.6)    |
| Quebec                                       | 0.0 (0.0–0.0)   | 0.9 (0.0–2.1)   | 0.5 (0.0–1.1)    |
| Saskatchewan                                 | 0.5 (0.0–1.1)   | 0.9 (0.0–2.0)   | 0.7 (0.1–1.3)    |

*Data presented as % (95% CI)*

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