Effects of making emergency contraception available without a physician’s prescription: a population-based study

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Abstract

Background: Timely access to emergency contraception has the potential to reduce the number of unwanted pregnancies and subsequent abortions. A public health policy initiative in British Columbia beginning in December 2000 allowed pharmacists to provide emergency contraceptives (ECs) without a prescription. We sought to determine changes in EC use after the policy was introduced and to analyze EC use with data generated by the policy.

Methods: All Ovral, Preven and Plan B EC prescriptions from Jan. 1, 1996, to Dec. 31, 2003, were identified through the BC PharmaNet and Medical Services Plan administrative databases and the data analyzed to determine changes between 1996 and 2002. Changes over time were determined in the frequency of EC provision, choice of EC agent, frequency of EC use by age group, repeat use and geographic distribution of EC prescription for the pre- and post-policy periods. Anonymized patient-specific data from treatment consent forms were used to describe the reason for EC use, interval between unprotected intercourse and EC prescription, proportion prescribed for immediate or future use, referrals for regular birth control and STD screening and concomitant antiemetic use. Consent data also provided the time in the menstrual cycle that the EC was requested.

Results: The number of EC prescriptions increased from a pre-policy mean of 8805 (99% confidence interval 7823–9787) in the years 1996 to 2000 to a post-policy total in 2002 of 17 794. Physicians prescribed the levonorgestrel regimen (Plan B) less frequently than did pharmacists. The frequency of EC use was highest among women aged 20–24 years across all study years, and all age groups demonstrated a post-policy increase in use. On average, 2.1% of the women received an EC 3 or more times a year over the period of the study. More women in urban regions received ECs than women in more rural areas of the province. Analysis of pharmacist treatment consent forms used in 2001 and 2002 showed that 56.2% of women receiving an EC reported using a method of birth control that had failed, 55.7% of pharmacist-provided ECs were obtained within 24 hours after unprotected intercourse, 1.1% of ECs were obtained for future use, antiemetics were provided to 57.7% of women receiving the Yuzpe regimen (Ovral, Preven) and to 20.5% of women receiving levonorgestrel, and women tended to seek ECs when unprotected intercourse occurred at the time of highest risk of pregnancy in their menstrual cycle. Women in greatest financial need obtained ECs more frequently from physicians than from pharmacists.

Interpretation: The policy change that granted pharmacists authority to provide ECs to women without a physician’s prescription did not simply expand EC availability but was associated with an overall increase in EC use in the province.

Unwanted pregnancy is a worldwide social and health concern that frequently results in therapeutic abortion.1 In 2001, almost 13 700 abortions were performed in British Columbia, representing more than 23% of all pregnancies and 58% of pregnancies among women aged 15–19 years.2 Postcoital hormonal emergency contraception has the potential to substantially reduce the risk of pregnancy and subsequent abortion when taken as early as possible after unprotected intercourse.3,4 Despite evidence for the effectiveness and safety of emergency contraceptives (ECs),5–7 this method of preventing pregnancy is underused.8 Barriers include lack of knowledge,9,10 reluctance of young women to request medication from their physicians,11 denial of pregnancy risk12 and lack of timely access to physicians or family planning clinics.13 As the effectiveness of emergency contraception is time-dependent, convenient prescription and dispensing mechanisms are crucial to enabling its use.

To increase access to ECs, in December 2000 British Columbia became the first province to grant independent prescriptive authority to specially trained pharmacists, enabling them to provide emergency contraception without a physician’s prescription.14 Our aim was to determine whether granting prescriptive authority to pharmacists would result in women obtaining ECs from pharmacists instead of their physicians, and whether the number of overall EC prescriptions would increase.

Methods

A population-based cohort study was performed among women 10–59 years of age who received EC prescriptions from 1996 to 2002. In 2001, 1.4 million women were in this age group (total BC population 3.9 million).15 British Columbia has a univer-
Results

Pre-policy, physicians prescribed an average of 8805 (99% confidence interval [CI] 7823–9787) ECs yearly; post-policy, physicians prescribed 9447 ECs in 2001 and 10 669 in 2002. In 2001 and 2002, pharmacists provided 6592 and 7125 ECs, respectively, for a combined total of 16 039 and 17 794 ECs in 2001 and 2002 respectively. Thus, by 2002, the number of ECs received by women had increased by 102% relative to the 5-year pre-policy mean. The mean age of EC users was similar across all study years: pre-policy 24.9 (standard deviation [SD] 7.2) years and post-policy 25.5 (SD 7.4) years for physician prescriptions and 26.0 (SD 7.6) years for pharmacy-provided ECs.

In 2001 pharmacists provided the levonorgestrel agent, Plan B, to a larger proportion of women than did physicians (Fig. 2). In 2002 the frequency of levonorgestrel prescription had increased for both pharmacists and physicians, to 63.9% and 32.4% respectively.

Women prescribed ECs by physicians paid the drug cost and dispensing fee, and Medical Services Plan paid for physician office visits; women provided ECs by pharmacists paid the drug cost, dispensing fee and, in most cases, an additional $25 counselling fee. Women who were in greatest financial need, as indicated by eligibility for a 100% Medical Services Plan premium or 100% social services subsidy, visited physicians more frequently than pharmacists for emergency contraception (33.6% v. 21.5%). More women in urban regions received emergency contraception than women in rural areas (data not shown).

Frequency of EC use per 1000 women varied by age group, with highest rates for women aged 20–24, followed by women aged 15–19 and 25–29 years (Table 1). All groups demonstrated post-policy increases in the number of EC prescriptions, with an increase 2-fold or greater among women aged 25–54 years.

Repeat EC use was infrequent, as a mean of only 2.1% of EC users received emergency contraception 3 or more times during the study period (Table 2).

Consent forms were available for 96.1% (13 178/13 717) of pharmacist-provided EC prescriptions in PharmaNet. According to the consent data, 56.2% of the women reported that a method of birth control had been used but had failed (90.3% reported condom failure, 7.9% erratic oral contraceptive use and 1.8% other forms of contraception failure).

In 55.7% of cases, women obtained ECs from pharma-
cists within 24 hours after unprotected intercourse, and 86.8% and 98.2% received ECs within 48 and 72 hours respectively. Women requesting ECs within the first 24 hours were more likely to have experienced failure of a method of birth control than women requesting ECs after 96 hours (59.0% v. 41.7%). Pharmacists provided emergency contraception for future use to 1.1% of EC users, often with a prescription for immediate use. Pharmacists gave referrals for long-term birth control to 35.3% of EC users and for STD screening to 3.2%. Referrals to other community resources were provided to an additional 5.2%. Antiemetics were provided to 37.7% of women receiving the Yuzpe regimen and to 20.5% of women receiving levonorgestrel.

Women tended to seek emergency contraception on menstrual cycle days clustered around the time of highest risk of pregnancy, although emergency contraception was also requested both early (≤ day 5) and late (≥ day 28) in the

| Algorithm step | Physicians | | Pharmacist | | |
|---------------|------------|----------------|------------|----------------|
|               | No. (%) of excluded prescriptions | Total after exclusion | No. (%) of excluded prescriptions | Total after exclusion |
| 1. All 2001 PharmaNet data for Ovral, Preven and Plan B prescriptions | 16 062 | 6592 | | |
| 2. Exclude all Preven and Plan B prescriptions | 1172 (7.3) | 14 890 | 3801 (57.6) | 2791 |
| 3. Exclude duplicate same-day EC prescriptions | 18 (0.1) | 14 872 | 1 (0.0) | 2790 |
| 4. Exclude prescription if patient at physician visit closest to prescription was male | 37 (0.2) | 14 835 | 6 (0.2) | 2784 |
| 5. Exclude prescription if ICD-10 code is 617, 25, 626 or 639 in previous 7 d* | 2115 (14.3) | 12 720 | 38 (1.4) | 2746 |
| 6. Exclude all prescriptions in the following 12 mo that are linked to an initial ICD-10 code of 617, 25, 626 or 639 | 1027 (8.1) | 11 693 | 40 (1.5) | 2706 |
| 7. Exclude all prescriptions for quantities of pills other than 4, 5, 6, 8 and 21† | 2011 (17.2) | 9682 | 12 (0.4) | 2694 |
| 8. Exclude all prescriptions for quantities of 21 if a similar prescription is written within ± 12 mo | 1407 (14.5) | 8275 | 0 (0.0) | 2694 |
| 9. Return Preven and Plan B prescriptions to the algorithm | 1172 | 9447 | 3801 | 6495 |

**Fig. 1: Algorithm used to exclude potential non-EC prescriptions for Ovral.** Data for 2001 are presented here and were used to validate the algorithm. *ICD-10 codes for which Ovral is prescribed for non-EC indications: 617 (endometriosis), 625 (pain and other symptoms associated with female genital organs), 626 (disorders of menstruation and other abnormal uterine bleeding) and 639 (complication following abortion or ectopic or molar pregnancy). †These quantities are commonly associated with EC use: 4 represents 1 treatment, 5–6 include additional pills in case of vomiting, 8 represents 2 treatments and 21 for immediate and future use.
cycle (Fig. 3) by women with erratic menstrual cycles. On the basis of time since onset of the last menstrual cycle reported by 11 830 of the women who received emergency contraception from pharmacists in 2001 and 2002, we estimated that 550 pregnancies would have been expected among the 13 717 women who received ECs from pharmacists in those 2 years.20

Interpretation

The emergency contraception public health initiative did not merely expand EC availability through pharmacists provision; the total yearly number of ECs received by women more than doubled by the second year of the new policy. Our findings suggest that pharmacist provision increased the number of EC prescriptions by increasing access through the extended hours of operation of pharmacies and the higher number of locations from which to obtain ECs. In light of the guideline of the Society of Obstetricians and Gynaecologists of Canada21 published in 2000 that suggests that levonorgestrel is more effective and causes fewer side effects than the Yuzpe regimen, it is of interest that physicians prescribed levonorgestrel 4 times less frequently than the Yuzpe regimen. This may reflect the lag time in disseminating information on the relative effectiveness and availability of Plan B or physicians’ concern about drug costs for their patients. Women who obtained ECs from physicians were more likely to have a 100% subsidy code than women obtaining ECs from pharmacists. It is noteworthy that about 40% of women chose to receive the Yuzpe regimen from pharmacists despite being informed that it is possibly less effective than levonorgestrel and likely causes more side effects. The lower cost of the Yuzpe regimen may be partly responsible.

EC provision increased more among women aged 25–29 years than among those 15–19 years, despite similar abortion rates for the two groups.2 Lack of public awareness materials and media attention specifically tailored for teens may have hampered widespread dissemination of information about emergency contraception. Repeat use of ECs was infrequent, a finding similar to that in a British study.

| Age, yr | No. of ECs provided per 1000 women per year | % increase* |
|---------|------------------------------------------|-------------|
|         | Pre-policy 1996–2000 | Post-policy 2001–2002 |            |
| 10–14   | 0.4 | 0.2 | 0.6 | 51.9 |
| 15–19   | 17.4 | 10.8 | 26.9 | 54.9 |
| 20–24   | 21.3 | 14.7 | 38.9 | 83.0 |
| 25–29   | 11.8 | 10.3 | 25.1 | 112.8 |
| 30–34   | 6.5 | 6.5 | 14.7 | 125.4 |
| 35–39   | 3.5 | 3.2 | 7.5 | 114.2 |
| 40–44   | 1.7 | 1.8 | 3.9 | 131.1 |
| 45–49   | 0.7 | 0.7 | 1.7 | 147.0 |
| 50–54   | 0.2 | 0.2 | 0.4 | 106.5 |
| 55–59   | 0.04 | 0.01 | 0.05 | 27.6 |

Note: EC = emergency contraceptive. Population figures are based on the PEOPLE projection model for 1998 (pre-policy physician) and 2001 (post-policy physician and pharmacist).22

*Percent increase of post-policy physician and pharmacist combined compared with pre-policy physician baseline.

Fig. 2: Comparison of EC prescriptions for the Yuzpe regimen (Ovral or Preven) and levonorgestrel (Plan B) by type of provider in 2001–2002 in British Columbia.
in which only 4% of women used ECs 3 or more times in a year. Improving access to reproductive choices for women in rural and remote communities was a key reason for the BC initiative, and our findings suggest that EC prescriptions increased substantially in those areas. Although 56% of women requested emergency contraception for condom or other birth control method failure, only 1% requested ECs for future use. Since women with ECs at home can use the agent as soon as they recognize the risk of pregnancy, a public health promotion regarding the benefits of having ECs for potential future use may be warranted. When providing ECs, pharmacists used the opportunity to give referrals for long-term birth control and screening for STDs when necessary. Consent data suggested that women were able to independently assess when they were likely at highest risk of unintended pregnancy. It is important for clinicians and patients to be aware that women with erratic menstrual cycles continue to be at risk of pregnancy late in their cycle.

EC prescriptions in PharmaNet likely understated emergency contraception use for 2 reasons. First, our algorithm determining Ovral prescriptions for emergency contraception was conservative. Although some actual EC prescriptions may have been miscoded, associated by chance with an ICD-10 code suggesting non-EC use or prescribed in nonstandard quantities and excluded, the error rate in underestimating EC prescription use of Ovral was low (≤3.7%). Second, emergency contraception is available in British Columbia from alternate sources such as emergency departments, Options for Sexual Health Planned Parenthood, and youth and walk-in clinics, which are not recorded in the PharmaNet database. We are currently attempting to evaluate the magnitude of such EC provision in the province.

Timely access to emergency contraception has the potential to reduce unwanted pregnancies and subsequent abortions. Pharmacists are knowledgeable health care professionals who are readily accessible by patients, and these population-based data suggest that the BC public health initiative authorizing pharmacists to provide ECs was indeed associated with an overall increase in emergency contraception access among women in the province. The potential availability of behind-the-counter levonorgestrel on a nationwide scale is promising, if reimbursement issues are carefully considered and proactively addressed so that cost barriers do not inadvertently reduce EC access for those who cannot afford to pay the full costs. Further research evaluating the cost-effectiveness and comparative effectiveness of the Yuzpe regimen and levonorgestrel under conditions of usual care will also be beneficial.

This article has been peer reviewed.

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Competing interests: None declared.

Contributors: Judith Soon and Marc Levine contributed substantially to the conception and design of the study, interpretation of data, and also drafted the manuscript. Brenda Osmond was responsible for data acquisition and quality control of treatment consent data and contributed to the writing of the manuscript. Mary Ensom and David Fielding contributed to the conception and design of the study, as well as to the writing of the manuscript. All authors revised the article critically for important intellectual content and approved the version to be published.

Acknowledgements: We would like to sincerely thank Selena Santi for her assistance with data coordination and analyses, and Pat McCrea of Bluethorn Research & Analysis for data management and analytic support with the BC administrative databases. We would also like to acknowledge the expert panel advising on non-EC indications for Ovral: Drs. Jerilynn Prior, Timothy Rowe, Barry Sanders and

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**Table 2: Frequency of EC use per patient per year in British Columbia**

| No. of ECs provided per patient | % of patients obtaining ECs |
|-------------------------------|-----------------------------|
|                               | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 |
| 1                             | 90.1 | 90.0 | 89.9 | 90.0 | 88.2 | 86.6 |
| 2                             | 8.0  | 8.0  | 8.3  | 8.0  | 8.2  | 9.3  | 10.4 |
| 3                             | 1.4  | 1.4  | 1.3  | 1.5  | 1.2  | 1.8  | 2.1  |
| ≥4                            | 0.5  | 0.5  | 0.4  | 0.5  | 0.6  | 0.7  | 0.9  |

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**Fig. 3: Predicted probability of pregnancy (diamonds) and percent of EC use (bars) by day in menstrual cycle.**
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