Efficacy of a Sexual Assault Resistance Program for University Women
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ABSTRACT

BACKGROUND
Young women attending university are at substantial risk for being sexually assaulted, primarily by male acquaintances, but effective strategies to reduce this risk remain elusive.

METHODS
We randomly assigned first-year female students at three universities in Canada to the Enhanced Assess, Acknowledge, Act Sexual Assault Resistance program (resistance group) or to a session providing access to brochures on sexual assault, as was common university practice (control group). The resistance program consists of four 3-hour units in which information is provided and skills are taught and practiced, with the goal of being able to assess risk from acquaintances, overcome emotional barriers in acknowledging danger, and engage in effective verbal and physical self-defense. The primary outcome was completed rape, as measured by the Sexual Experiences Survey–Short Form Victimization, during 1 year of follow-up.

RESULTS
A total of 451 women were assigned to the resistance group and 442 women to the control group. Of the women assigned to the resistance group, 91% attended at least three of the four units. The 1-year risk of completed rape was significantly lower in the resistance group than in the control group (5.2% vs. 9.8%; relative risk reduction, 46.3% [95% confidence interval, 6.8 to 69.1]; P = 0.02). The 1-year risk of attempted rape was also significantly lower in the resistance group (3.4% vs. 9.3%, P < 0.001).

CONCLUSIONS
A rigorously designed and executed sexual assault resistance program was successful in decreasing the occurrence of rape, attempted rape, and other forms of victimization among first-year university women. (Funded by the Canadian Institutes of Health Research and the University of Windsor; SARE ClinicalTrials.gov number, NCT01338428.)
Young women attending university face a substantial risk of being sexually assaulted. The incidence of sexual assault is estimated to be between 20% and 25% over a period of 4 years and to be highest during the first 2 years. Being sexually assaulted can result in post-traumatic stress disorder, depression, alcohol use, and decreased safer-sex practices, among other negative health outcomes. In addition to the specific health consequences for the woman, the social and financial costs to society are also high.

With the renewal of the Violence Against Women Act and establishment of a White House task force in the United States and increasing public awareness of this problem in Canada, sexual assault outcomes have been disappointing, including interventions designed to decrease male perpetration of sexual assault.

Workshops designed to help women resist sexual assault or reduce their risk have had inconsistent effects. Two studies showed short-term benefit, which in one study was limited to women who had no previous victimization; other studies showed no clear benefits at 2, 4, or 6 months, even with “booster” sessions (i.e., sessions that review or expand on content to maintain or improve effects). All but one study was conducted at a single site, two used group-level randomization, and the one with the longest follow-up had a high rate of attrition.

The aim of the current trial was to assess whether a new, four-unit, small-group sexual assault resistance program, as compared with access to brochures on sexual assault, could reduce the 1-year incidence of completed rape among first-year female students at three universities.

**METHODS**

**ENROLLMENT AND RANDOMIZATION**

The Sexual Assault Resistance Education (SARE) Trial was approved by the ethics boards at the Universities of Windsor, Guelph, and Calgary. The full study protocol and the baseline characteristics and sexual assault histories have been published previously; the study protocol is also available with the full text of this article at NEJM.org. The first author assumes responsibility for the fidelity of the report to the protocol and the accuracy and completeness of the data.

In brief, this open-label, randomized, controlled trial enrolled first-year female students, 17 to 24 years of age, at one large university in western Canada and two midsized universities in central Canada, from September 2011 to February 2013. To be eligible for the trial, students had to be able to attend one of four scheduled sets of intervention sessions during the semester in which they enrolled in the study. A total of 69.4% of the participants were recruited through e-mail messages and telephone calls to first-year female students who were registered in the research participant pools of psychology departments; approximately 70% of students on campus register for psychology courses and are thereby included in these pools. Other participants were recruited through posters or flyers around campus, e-mail messages forwarded by professors, and presentations in classes and at student events. A research assistant explained the study before scheduling a participant’s baseline session. At the baseline session, participants completed a computerized survey, underwent randomization, and immediately attended their first resistance session or a control session. Randomization was performed in permuted blocks of two with the use of the online tool Randomize.net, with stratification according to site. All the participants gave written informed consent.
**Interventions**

The Enhanced Assess, Acknowledge, Act Sexual Assault Resistance program consisted of four 3-hour units that involved information-providing games, mini-lectures, facilitated discussion, and application and practice activities. The first author developed, revised, and pilot-tested the program between 2005 and 2011. The names (Assess, Acknowledge, and Act) and content of the first three units were based on recommendations by Rozee and Koss for a resistance program for women. These authors drew heavily on the work of Ullman regarding successful rape self-defense strategies and on Nurius and Norris’s “cognitive ecological” model, which provided a theoretical framework for the environmental and psychological factors that affect women’s responses to sexual assault. The fourth unit (Sexuality and Relationships) adapted content from the Our Whole Lives sexuality-education curricula. Participants assigned to the resistance group could choose to attend sessions for all the units in one weekend (two units each day) or for one unit per week for 4 weeks.

Unit 1 (Assess) focused on improving women’s assessment of the risk of sexual assault by male acquaintances and developing problem-solving strategies to reduce perpetrator advantages. Unit 2 (Acknowledge) assisted women to more quickly acknowledge the danger in situations that have turned coercive, explore ways to overcome emotional barriers to resisting the unwanted sexual behaviors of men who were known to them, and practice resisting verbal coercion. Unit 3 (Act) offered instruction about and practice of effective options for resistance; this unit included 2 hours of self-defense training based on Wen-Do. The unit focused on common sexual assault situations involving acquaintances and defense against attackers who were larger than the woman. Unit 4 (Sexuality and Relationships) aimed to integrate content from the previous units into participants’ sexual lives by providing sexual information, including the slang and scientific terms for a wide range of possible sexual activities beyond intercourse and health and safer-sex practices, and a context to explore their sexual attitudes, values, and desires and to develop strategies for sexual communication.

A detailed manual provided instructions for facilitators (see the Supplementary Appendix, available at NEJM.org). Initially, a 10-day training period, which included training in self-defense, was conducted for facilitators. In year 2, because most facilitators were experienced, the training period was shortened to 1 week.

In the control sessions, brochures on sexual assault were displayed; this mimicked common university practice of having brochures available in campus clinics and counseling centers. The selection of brochures was campus-specific; however, the content was similar across sites and included general information on sexual assault and post-rape legal and medical advice (see the Supplementary Appendix). A research assistant informed participants about the brochures and invited them to take them and read them; this assistant also offered to answer questions in the group session, which was scheduled to last 15 minutes, or privately afterward.

All resistance and control sessions were audio-recorded to assess fidelity to the interventions and staff adherence to the procedures and content. One quarter of the recordings from both groups, stratified according to facilitator or research assistant and semester, were randomly selected and scored according to checklists developed from the operations manuals. The mean scores for fidelity to the intervention were 94% (range, 81 to 100) for the resistance sessions and 86% (range, 75 to 100) for the control sessions.

**Data Collection**

All the participants completed in-person computerized surveys at baseline and 1 week after completion of the intervention (control participants were matched to the same interval but participated in only one session) and offsite Web-based surveys at 6 months and 12 months. To minimize attrition, participants in both groups were contacted by telephone, text, or e-mail at each time point, with up to seven attempts at contact made at each time point. Incentives were provided for completing the baseline and post-intervention surveys (psychology-course bonus credit and entry in a $300 lottery) and the follow-up surveys ($30 gift cards). To retain participants in the resistance group during their multiple sessions, additional incentives (small gifts and tickets for two, $25, end-of-session lotteries)
were used. Women were considered to be lost to follow-up if they did not complete the survey at 12 months.

**OUTCOME MEASURES**

Information on sexual victimization was collected with the use of the Sexual Experiences Survey–Short Form Victimization (SES-SFV).31 The SES-SFV, a revision of the original 1982 SES,32 is the most widely used measure in sexual assault research and has high reliability and validity.33 Its strength is that it does not require correct labeling of sexual assault by participants but assesses how often particular experiences that legally constitute sexual assault (in Canada) and rape (in the United States) have occurred. For example, one item on the survey reads, “A man put his penis into my vagina, or inserted fingers or objects without my consent by using force, for example holding me down with his body weight, pinning my arms, or having a weapon.”

All experiences reported during 12 months of follow-up were classified into one of five sexual victimization categories: completed rape, attempted rape, coercion, attempted coercion, or nonconsensual sexual contact. The primary outcome was completed rape; other outcomes were pre-specified as tertiary. (Secondary outcomes were psychological variables that were expected to mediate the effects of the intervention and are not included here.) Completed rape (oral, vaginal, or anal penetration) and nonconsensual sexual contact (nonpenetrative) were defined as nonconsensual sexual acts in which the perpetrator used threats, force, or drug or alcohol incapacitation. Coercion was considered to have occurred when perpetrators used pressure or manipulation (e.g., “threatening to end the relationship” or “continually verbally pressuring me”) to induce compliance in nonconsensual penetrative sexual acts. Attempted rape and attempted coercion were occasions in which the perpetrator tried to engage in the behavior but was not successful. For completed and attempted rapes, participants recorded the dates of occurrence.

Study-group cross-contamination was measured on follow-up surveys in which participants were asked whether they knew anyone in the other randomized group and, if so, what they shared with (or were told by) that person.

**STATISTICAL ANALYSIS**

Outcomes were assessed in the modified intention-to-treat population, which included all eligible participants who completed one or more postrandomization survey. The primary analysis compared the incidence (first occurrence) of completed rape between the control group and the resistance group with the use of Kaplan–Meier failure curves (indicating the cumulative percentage of completed rapes among women in the respective groups) and the log-rank test. To account for the correlation among observations within group sessions, variance estimates were appropriately inflated34 for within-session clustering with the use of estimates of the design effect. The benefit of the resistance program was described in terms of relative risk reductions and the number of women who would need to participate in the program to prevent one additional completed rape from occurring within 1 year after participation. Because researchers have speculated that rates of attempted rape might be increased by resistance training,21 the incidence of attempted rape was also assessed.

In other modified intention-to-treat analyses, the incidences of coercion, attempted coercion, and nonconsensual sexual contact were compared between the control group and the resistance group with the use of discrete-time survival analyses that used a complementary log–log regression model,35 in which the variance estimates for within-session clustering were also inflated.36

Two prespecified subgroup analyses were performed to assess whether the resistance program had a similar effect regardless of prior rape victimization and program timing (i.e., weekend vs. weekday sessions); tests for interaction were performed with the use of a Cox proportional-hazards regression model. All P values were two-tailed, and P values of less than 0.05 were considered to indicate statistical significance. All statistical analyses were performed with the use of SAS software, version 9.3 (SAS Institute).

**RESULTS**

**PARTICIPANTS**

Of the 916 women who underwent randomization, 17 were found on postrandomization review not to have met eligibility criteria, and 6 did
not complete any postrandomization follow-up surveys. Therefore, 893 women were included in the analyses (Fig. 1). A total of 442 women were assigned to the control group and attended 1 of the 45 control sessions that were held during the course of the study (mean number of women per session, 9.8; range, 3 to 21). A total of 451 women were assigned to the resistance group and attended 1 of the 48 four-unit resistance sessions that were held during the course of the study (mean number of women per session, 9.4; range, 3 to 23). The design effect for the completed-rape outcome was estimated to be 1.25, calculated according to an overall mean of 9.6 women per session and a corresponding within-session correlation of 0.029 among observations. The two groups were well-balanced with respect to baseline characteristics (Table 1).

Adherence in the resistance group was high (91%), with 95% and 88% of the participants attending three or more units during weekend and weekday sessions, respectively. The mean follow-up was 11.6 months in both groups; 5.0% of the participants were lost to follow-up in the control group and 4.7% were lost to follow-up or withdrew from the study in the resistance group. There were no crossovers between groups, and cross-contamination was low: 14.5% of the participants in the control group and 10.4% of the participants in the resistance group shared facts or skills learned in their group with participants in the other group.

Figure 1. Screening, Randomization, and Follow-up.
Women in the control group were provided access to brochures on sexual assault. Women in the resistance group participated in a four-unit sexual assault resistance program.
Efficacy of a Sexual Assault Resistance Program

Outcomes

The 1-year risk of completed rape was significantly lower in the resistance group than in the control group (5.2% vs. 9.8%; relative risk reduction, 46.3%; 95% confidence interval [CI], 6.8 to 69.1; P = 0.02), indicating that only 22 women would need to take the program in order to prevent one additional rape from occurring within 1 year after participation (Table 2). The benefit of the resistance program occurred early, and its efficacy was sustained throughout the 1-year follow-up period (Fig. 2A). The program also reduced the incidence of attempted rape (3.4% in the resistance group vs. 9.3% in the control group; relative risk reduction, 63.2%; P < 0.001) (Table 2 and Fig. 2B). Incidences of nonconsensual sexual contact and attempted coercion were lower in the resistance group than in the control group, but there was no significant reduction in coercion in the resistance group (Table 2).

Subgroup Analyses

The 1-year risk of completed rape in the control group was nearly four times as high among previously victimized women as among women with no history of victimization (22.8% vs. 5.8%) (Table 3). Despite the elevated risk among previously victimized women, the resistance group had a lower 1-year risk of completed rape than the control group (relative risk reduction, 25.1%). The effect of the intervention did not vary significantly according to prior history of rape.

Table 1. Baseline Characteristics of the Participants.*

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Control Group (N = 442)</th>
<th>Resistance Group (N = 451)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age — yr</td>
<td>18.5±1.2</td>
<td>18.5±1.2</td>
</tr>
<tr>
<td>White race or European descent — no. (%) †</td>
<td>326 (73.8)</td>
<td>325 (72.1)</td>
</tr>
<tr>
<td>Heterosexual identity — no. (%)</td>
<td>405 (91.6)</td>
<td>414 (91.8)</td>
</tr>
<tr>
<td>Living in a university residence — no. (%)</td>
<td>240 (54.3)</td>
<td>243 (53.9)</td>
</tr>
<tr>
<td>Sexually active — no. (%)</td>
<td>271 (61.3)</td>
<td>281 (62.3)</td>
</tr>
<tr>
<td>Currently involved in a romantic relationship — no. (%)</td>
<td>195 (44.1)</td>
<td>205 (45.5)</td>
</tr>
<tr>
<td>Currently involved in a sexual relationship — no. (%)</td>
<td>202 (45.7)</td>
<td>202 (44.8)</td>
</tr>
<tr>
<td>Previous sexual assault education — no. (%)</td>
<td>19 (4.3)</td>
<td>17 (3.8)</td>
</tr>
<tr>
<td>Previous self-defense training — no. (%)</td>
<td>143 (32.4)</td>
<td>153 (33.9)</td>
</tr>
<tr>
<td>Sexual victimization since 14 yr of age — no. %)‡</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed rape</td>
<td>105 (23.8)</td>
<td>103 (22.8)</td>
</tr>
<tr>
<td>Attempted rape</td>
<td>130 (29.4)</td>
<td>115 (25.5)</td>
</tr>
<tr>
<td>Coercion</td>
<td>101 (22.9)</td>
<td>97 (21.5)</td>
</tr>
<tr>
<td>Attempted coercion</td>
<td>147 (33.3)</td>
<td>125 (27.7)</td>
</tr>
<tr>
<td>Nonconsensual sexual contact</td>
<td>240 (54.3)</td>
<td>210 (46.6)</td>
</tr>
<tr>
<td>Recruited through psychology-research systems — no. (%)</td>
<td>312 (69.2)</td>
<td>308 (69.7)</td>
</tr>
<tr>
<td>Recruited in fall semester — no. (%)</td>
<td>259 (58.6)</td>
<td>257 (57.0)</td>
</tr>
<tr>
<td>Attended weekend sessions — no. (%)</td>
<td>151 (34.2)</td>
<td>165 (36.6)</td>
</tr>
</tbody>
</table>

* Plus–minus values are means ± SD. The only significant difference between groups was for nonconsensual sexual contact (P = 0.02).
† Race or ethnic group was self-reported.
‡ Completed rape (oral, vaginal, or anal penetration) and nonconsensual sexual contact (nonpenetrative) were defined as nonconsensual sexual acts in which the perpetrator used threats, force, or drug or alcohol incapacitation. Coercion was considered to have occurred when perpetrators used pressure or manipulation (e.g., “threatening to end the relationship” or “continually verbally pressuring me”) to induce compliance in nonconsensual penetrative sexual acts. Attempted rape and attempted coercion were occasions in which the perpetrator tried to engage in the behavior but was not successful.
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Discussion

In this randomized, controlled trial, the risk of completed rape (the primary outcome) was significantly lower over a period of 1 year among first-year university women who participated in a sexual assault resistance program than among those who were provided access to brochures on sexual assault. These results contrast with previous reports of the limited effectiveness of other interventions for women.17-21 An early version of one program reduced the risk of completed rape after 9 weeks of follow-up only among women with no history of victimization.17 In three of four subsequent studies assessing modified programs, there was no significant reduction in the risk of completed rape; in the fourth, the risk of completed rape was reduced but not beyond 2 months after the intervention.18-21 The primary differences between the previous interventions and our resistance program are that ours had more hours of programming, a greater number of interactive and practice exercises, less focus on “assertive communication” and more onescalation of resistance in response to a perpetrator’s perseverance, and the addition of positive sexuality content (Unit 4).22 Further research is warranted to identify the elements that are critical for efficacy so that a shorter version of the resistance program can be developed that will encourage wider implementation.

In addition to a reduction in the risk of completed rape, the 1-year risks of attempted rape, attempted coercion, and nonconsensual sexual contact were also significantly lower in the resistance group than in the control group. Data on the benefit of a sexual assault resistance program with respect to this broader range of sexual violence are scarce, and rarely have sexual contact, coercion, and attempted rape been analyzed as separate categories in the analysis. Because women cannot control men’s perpetration behavior, the reductions in the risks of attempted rape and coercion and unwanted sexual con-

| Table 2. One-Year Risks of Outcomes According to Study Group and Absolute and Relative Risk Reductions.* |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Outcomes**    | **Control Group (N=442)** | **Resistance Group (N=451)** | **Absolute Risk Reduction** | **Relative Risk Reduction** | **P Value** | **Number Needed to Educate†** |
| **Completed rape** | 42 (9.8) | 23 (5.2) | 4.6 (0.6 to 8.4) | 46.3 (6.8 to 69.1) | 0.02 | 22 |
| **Attempted rape** | 40 (9.3) | 15 (3.4) | 5.9 (2.5 to 9.2) | 63.2 (33.2 to 79.7) | <0.001 | 17 |
| **Any rape** | 67 (15.5) | 34 (7.7) | 7.8 (3.2 to 12.4) | 50.4 (24.1 to 67.6) | <0.001 | 13 |
| **Coercion** | 62 (13.9) | 48 (10.5) | 3.4 (-1.1 to 7.8) | 24.1 (-10.6 to 48.0) | 0.15 | 29 |
| **Attempted coercion** | 103 (22.6) | 67 (14.5) | 8.1 (2.6 to 13.5) | 35.8 (15.6 to 51.1) | 0.001 | 12 |
| **Nonconsensual sexual contact** | 184 (39.1) | 121 (25.8) | 13.3 (5.2 to 21.4) | 34.1 (15.2 to 48.8) | 0.001 | 8 |

* Risk estimates, absolute risk reductions, and relative risk reductions were calculated from Kaplan–Meier failure curves (completed rape, attempted rape, and any rape) and from complementary log–log regression models (coercion, attempted coercion, and nonconsensual sexual contact), with variance inflation for within-session clustering. The analyses counted the first of each type of outcome during the 1-year follow-up period; therefore, women could have multiple outcomes during a single encounter or different encounters.

† The number needed to educate was the number of women who would need to participate in the resistance program to prevent one additional instance of the outcome from occurring within 1 year after participation. It was calculated as 1 ÷ absolute risk reduction expressed as a decimal.
tact suggest that the resistance program may have increased women's ability to detect and interrupt men's behavior at an early stage.

In contrast to the four other outcomes evaluated, the risk of sexual coercion was not significantly reduced in the resistance group. We did not collect information on the context in which attempted and completed coercion took place. Most attempted and completed rapes are committed by men who are in female students' social environment (acquaintances and classmates), whereas sexual coercion occurs more frequently in longer-term sexual relationships. It is possible that the discrepant results are explained in part by differences in the relationships in question. The resistance program focused on male acquaintances and new or early intimate relationships, to reflect the limited relationship history of first-year students. Despite this, the risk of sexual coercion was high among this cohort, which suggests that adding more education related to resisting coercion in relationships may be valuable.

Few health-behavior prevention programs show a clear and sustained effect, and when they do, booster sessions are usually required. In the current trial, efficacy was shown and sustained to 1 year without booster sessions. This is important, because the risk of sexual assault is highest in the early years of university. Follow-up of trial participants is continuing to evaluate whether the benefit persists beyond 1 year.

Our trial had a few limitations. First, the resistance program is designed for women; effective interventions focusing on men's behavior are also needed. Second, by necessity, the design was open-label and the outcomes self-reported, and both of these design elements can introduce bias. Differential reporting between the groups is possible. Women in the resistance group might have underreported sexual assaults (perhaps believing that they should have been able to resist them); however, it is also possible that reporting of outcomes would be increased in women sensitized to sexual assault by the resistance training. Third, the rate of prior victimization among women who were enrolled in the study was higher than the rates generally reported in studies involving a random sample of participants. This was anticipated and was minimized by recruiting through psychology courses that offered rewards for participation. Reductions in risk were observed among women with prior victimization and among those without prior victimization. Finally, because universities may not have the resources needed to provide incentives and multiple reminders that were used to encourage participation and maximize

![Figure 2. Kaplan–Meier Failure Curves for Completed Rape and Attempted Rape.](image-url)

The curves show the cumulative percentage of completed rapes (Panel A) and attempted rapes (Panel B) among women in the control group and those in the resistance group during 1 year of follow-up. The insets show the same data on an enlarged y axis. P values calculated with the adjusted log-rank test accounted for the correlation among observations within group sessions (i.e., within-session clustering).
program attendance, it is unclear whether similar adherence rates can be achieved in other settings.

In conclusion, this trial showed that a rigorously designed and executed sexual assault resistance program was successful in substantially reducing the occurrence of sexual assaults among first-year female university students, including those at higher risk because of previous rape victimization.

**References**

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