Impact of a Student-Run Free Clinic's Women’s Health Program on Perceived Readiness for Clinical Rotations

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Abstract

Introduction: Women's health is only briefly explored in the preclerkship medical curriculum. Volunteering in student-run free clinics (SRFCs) increases clinical confidence; such service learning could bridge the gap between limited curricular offerings and student desire for exposure to women's health topics. This study aimed to identify weaknesses in the women's health preclerkship curriculum, build an educational intervention, and explore SRFCs as a teaching tool.

Methods: We performed chart review of SRFC female patients to evaluate care. We held student focus groups to elicit feedback about the established curriculum. Based on this information, we devised a workshop to review practical skills. Participants attended the workshop, volunteered at SRFC, and completed surveys preintervention and at 3 months postintervention. A control group completed baseline and follow-up surveys.

Results: We invited all 151 second-year students to participate; six attended the workshop and 21 served as control. There were no baseline differences between groups regarding age, prior experience with women's health, confidence in relevant skills, and subjective readiness for clinical rotations; the control group had more men. After the workshop, intervention participants reported increased confidence in women's health-related skills and in readiness for the OB/GYN rotation. Gains persisted at 3 months. Three of six students in the workshop group volunteered at SRFC; three of 12 in the control group volunteered.

Conclusions: The addition of an interactive workshop to the existing preclinical curriculum on women's health has lasting impact on subjective readiness for clinical clerkships. SRFC may be a useful addition to classroom learning. This initiative is student-led and reproducible, and could serve as an adjunct to established preclerkship curriculum.

Introduction

At US allopathic medical schools, issues pertinent to women's health are briefly discussed in the preclerkship curriculum. Women's health issues carry significance across specialties, most notably in primary care and obstetrics and gynecology (OB/GYN). Less than half of schools feature preclerkship conversations about contraception and elective abortion; senior students from 101 medical schools reported brief-to-moderate curricular coverage of women's health.1,2

Brief interventions for preclerkship medical students have been effective. An optional 1-week senior student-run sexual health selective increased knowledge of sexual health topics, while a 1-day training session improved student
confidence in women's primary care.\textsuperscript{4,5} The student-run free clinic (SRFC) may bridge the gap between limited curricular time and student desire for exposure. SRFC volunteering has been associated with increased clinical confidence and could support confidence in women's health.\textsuperscript{6}

The objective of this study was to identify needs in the curriculum related to women's health, design an intervention to complement participation in SRFC, and evaluate the impact of this intervention.

**Methods**

**Analysis**

To identify care already provided at SRFC and exposure afforded to students, electronic chart review assessed demographic and clinical factors of all female patients who presented for care before April 1, 2018. Patients were excluded if they were aged less than 18 years, or more than 70 years (to create a cohort of nonelderly adult women); had their last clinic visit before January 1, 2013 (to ensure that care was representative of current practices); and/or only one clinic visit.

We held focus groups of preclerkship and senior-level students to elicit feedback about the women's health curriculum and service learning opportunities. All members of the first-year class and of the third- and fourth-year classes were invited to participate in the preclerkship and senior-level groups, respectively. Questions and discussion topics were composed in advance, and the same senior student facilitated both sessions; dinner was provided as incentive for participation. Audio recordings were transcribed and reviewed by two independent researchers using content analysis, and coding was compared. We performed separate analysis of the groups, and we compared themes between year levels to evaluate change over the course of medical education.

**Design, Development, and Implementation**

Building upon identified weaknesses, we devised a 3-hour women's health workshop. Education level was targeted for rising second-year medical students. We encouraged participants to volunteer at SRFC with female patients at least once during the semester.

**Evaluation**

Participants completed a preintervention survey 1 week prior to didactic sessions and a postworkshop survey immediately following to assess learning, confidence, and subjective readiness for OB/GYN and primary care rotations. A control group of peers also completed baseline survey. Workshop and control group participants completed 3-month follow-up surveys immediately prior to the start of clinical rotations.

We collected survey data using Qualtrics online software. Variables were compared with descriptive statistics. We utilized two-sample Student \( t \) test to analyze difference between continuous variables, and performed Fisher exact test to compare categorical variables. We determined statistical significance using a of 0.01 to reduce Type I error. All statistical analyses were univariate and performed using IBM SPSS Statistics software. The Columbia University Irving Medical Center Institutional Review Board approved this research.

**Results**

**Analysis**

We identified 89 SRFC female patients, and we reviewed data for a cohort of 42 women ages 26-70 years (mean 57, median 58). Rates of documented well-woman care are shown in Table 1; review demonstrated that the majority of patients had documentation of a basic sexual history, cervical cancer screening, and breast cancer screening.

Four preclerkship and eight senior-level students shared their experiences with women's health education during the
focus groups. Common themes included variability in the curriculum, desire to build upon established skills in broaching sensitive topics, value of hands-on education, and importance of early exposure (Table 2).

**Design and Development**

Using feedback from needs assessment, a fourth-year medical student and attending physician conceived a 4-hour workshop. The student-led tutorial reviewed practical skills, how to have difficult conversations with patients, and reinforcement of the concepts of a well-woman history. We invited 151 second-year students to participate in the workshop. Six consented to complete the study including workshop and SRFC, and 21 consented to serve as controls. There were no demographic or baseline differences between groups. Age and sex were not statistically significantly different and there were no differences at baseline regarding prior experience with women's health, confidence in relevant skills, and subjective readiness for clinical rotations (Table 3).

**Evaluation**

After the workshop, students reported improved confidence in several women's health-related skills and in readiness for OB/GYN and primary care core clinical rotations with statistically significant increases above the control; gains persisted at 3 months (Tables 3 and 4). Six of six workshop participants and 12 of 21 control students completed 3-month follow-up surveys. Of the workshop group, 50% volunteered at SRFC during the semester.

**Discussion**

This women's health curricular model utilized an extensive needs assessment to devise a student-inspired, student-created, and student-led workshop for preclinical medical students. The developed educational intervention resulted in significant increases in subjective readiness for the OB/GYN rotation and confidence in women's health-related skills. These gains persisted at 3 months. There was no difference in readiness for primary care rotations at 3 months, highlighting the many facets of primary care beyond women's health. Students responded positively to study involvement, sharing that the workshop should be “required for everyone.”

The workshop was complemented by SRFC participation. SRFC provides exposure to health maintenance and cancer screening at rates comparable to the national average. However, our SRFC provides weaker exposure to a complete history-taking experience and to limited sexual health counseling. This weakness highlights lost educational opportunity. While the SRFC is an important component of the preclerkship experience for many students, this limited curricular review and small cohort are not powered to demonstrate its direct impact on the development of women's health skills.

The most significant strength of this study is that the intervention is reproducible and adaptable. This educational pilot was devised and taught by a fourth-year medical student and could be facilitated by a senior medical student, resident, or faculty member. The intervention was built upon student feedback. A similar program could be implemented in other American medical schools.

The small number of participants is a major limitation. The intended general audience of medical students was likely not reached by this voluntary tool. The interventional impact may depend upon each medical school's structure; student response may differ at a program with a previously established and robust women's health curriculum.

Students are dissatisfied with the status quo women's health curriculum, but the addition of a brief interactive educational intervention has lasting impact on subjective readiness and confidence. While active learning participation seems to drive these improvements, SRFC may be a useful adjunct to classroom learning. Further research into the applicability of SRFC and the impact of a mandatory women's health curriculum is warranted.

**Tables and Figures**
Table 1: Routine Well-Woman Care Provided at SRFC Prior to Workshop Development (Analysis)

| Care Provided                          | SRFC Patient Rate | National Rate |
|----------------------------------------|-------------------|---------------|
| Up-to-date on cervical cancer screening| 76.2%             | 78.7%³        |
| Up-to-date on breast cancer screening  | 92.9%             | 71.6%³        |

| Care Provided                          | SRFC Patient Rate | Guideline Recommendation |
|----------------------------------------|-------------------|--------------------------|
| Basic sexual history taken             | 88.1%             | Sexual history should be taken of everyone who could be sexually active.¹¹ |
| Sexual practices discussed             | 71.4%             | Adults who are at increased risk for sexually transmitted infections should participate in intensive behavioral counseling.¹⁰ |
| Menstrual history documented          | 78.6%             | Menstrual regularity, duration, and associated symptoms should be discussed yearly at annual visit.¹¹ |
| Obstetric history documented          | 57.1%             | Annual women’s care should include discussion of pregnancy planning and contraception.¹² |
| Intimate partner violence screening documented | 40.5%             | Women of reproductive age should be screened for intimate partner violence with referral to ongoing support services for those who screen positive.¹³ |

Abbreviation: SRFC, student-run free clinic.

Table 2: Highlights From Focus Group Discussions (Analysis)

| Theme                                           | Quotations from students                                                                                                                                 |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Weakness of women’s health curriculum in first year and a half of medical school | • "Although [the female genitourinary skills session] was a great experience, the rest of the curriculum left a lot to be desired. I remember feeling during Major Clinical Year that I was not prepared; I felt like I was learning everything for the first time because I was! A lot of those critical ideas should have been introduced earlier in the curriculum.”  
• "It’s so clear to me that I haven’t received a good enough education in women’s health; when I do histories and physicals, I almost always forget to ask, “How many children have you had? How were they born? Were there any complications?”  
• "I feel like going into the OB/GYN rotation there was an expectation that none of us had learned anything during pre-clinicals, and we had 5 weeks to learn all of OB/GYN.” |
| Variability in curriculum and experience       | • "I think some is taught in Foundations of Clinical Medicine (FCM). But it’s very variable. In my small group on sexuality and sexual health, we had a really good session and talked a lot about different assumptions, how we talk about certain body parts... but I know other people who had different groups and they did basically nothing.”  
• "As a person who was lucky enough to be part of one of the SRFC, that’s where a lot of my training came – not from the pre-clinical curriculum.”  
• "I had [a preceptor] in Tutorials who made [the sexual history] part of the exam and wouldn’t let you move on until you asked those questions.” |
| GYN care not frequently provided at SRFC       | • "I’ve seen one pelvic exam, and I know that another time a patient was due for a pap smear, but the senior clinician and the attending weren’t comfortable doing it. So we had to reschedule the patient for another appointment to do that, which was just sort of a bummer for everyone involved.”  
• "I don’t know anyone who has been asked about their birth control or sexual history. Pregnancy history, yes. But not anything else.” |
| Value of hands-on education                   | • "Bedside sessions really get me to have things stick in my head. Also experiences at SRFC: you do learn medicine at SRFC, which is fantastic.”  
• "I’m a very hands-on person. Lectures can be helpful, but for this, doing simulation and workshops is the better way to do it. Because we want people to not only know which questions to ask, but also practice how to ask those questions.”  
• "Any time you get to talk to a patient is amazing.” |

Abbreviation: SRFC, student-run free clinic.
Table 3: Baseline Demographics and Comparison of Student Survey Responses at Baseline and 3 Months¹ (Evaluation)

|                          | Workshop Participants, n=6 (%) | Control, n=21 (%) | P Value | Workshop Participants, n=6 (%) | Control, n=12 (%) | P Value |
|--------------------------|---------------------------------|-------------------|---------|---------------------------------|-------------------|---------|
| Age in years             | 23.5 (83.3)                     | 25.60             | .06     | 6.67                            | 4.83              | .03     |
| Female, n (%)            | 5 (67)                          | 16 (76.2)         | .66     |                                 |                   |         |
| Prior experience with women’s health, n (%) |                                 |                   |         |                                 |                   |         |
| No experience            | 4 (67)                          | 13 (62)           | .16     |                                 |                   |         |
| <1 year                  | 0 (0)                           | 6 (29)            |         |                                 |                   |         |
| 1-2 years                | 1 (16)                          | 2 (9)             |         |                                 |                   |         |
| >2 years                 | 1 (16)                          | 0 (0)             |         |                                 |                   |         |
| How confident do you feel in your ability to properly elicit a sexual history?² | 4.50                            | 4.29              | .81     | 6.67                            | 4.83              | .03     |
| … discuss a patient’s sexual partners and practices?² | 4.83                            | 4.38              | .66     | 6.00                            | 4.67              | .21     |
| … discuss contraceptive use?² | 4.50                            | 4.52              | .99     | 7.33                            | 5.67              | .13     |
| … elicit an obstetric history?² | 2.67                            | 3.33              | .54     | 6.83                            | 4.08              | <.01*   |
| … present an obstetric history using the “GTPAL” system?² | 4.33                            | 1.86              | .05     | 8.00                            | 2.75              | <.01*   |
| … discuss guidelines for breast cancer, cervical cancer, and bone density screening?² | 1.83                            | 1.48              | .72     | 5.33                            | 4.58              | .51     |
| … screen for intimate partner violence?² | 2.33                            | 1.86              | .55     | 5.17                            | 4.33              | .39     |
| If I have a question about women’s health or GYN pathology, I know where to easily and quickly find the answer, n (%) |                                 |                   | .62     |                                 |                   | .81     |
| Yes                      | 0 (0)                           | 0 (0)             |         | 2 (33)                          | 4 (44)            |         |
| Maybe                    | 4 (67)                          | 12 (57)           |         | 4 (67)                          | 6 (50)            |         |
| No                       | 2 (33)                          | 9 (43)            |         | 0 (0)                           | 2 (16)            |         |
| How ready do you feel to begin your obstetrics and gynecology core clinical rotation?² | 1.67                            | 1.62              | .95     | 5.67                            | 2.42              | <.01*   |
| How ready do you feel to begin your primary care clinical rotation?² | 3.17                            | 4.19              | .10     | 5.33                            | 4.83              | .68     |

¹ α of 0.01 used to determine statistical significance.
² Likert scale 0-10 (0=no at all confident/not at all ready, 10=extremely confident/extremely ready).
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