Background
Female asylum seekers remain vulnerable even after resettling in high-income countries. Few studies address sexual health knowledge in this population. This study aims to determine whether female asylum seekers possess less sexual health knowledge than the general female population in New York City (NYC).

Methods
A survey evaluating sexual health knowledge was administered to ten female asylum seekers in NYC and to a general population sample of fifty women in NYC. Two-tailed Student’s t-tests were employed to evaluate the statistical significance of the differences in knowledge scores between the two groups, and Fisher’s exact tests were used to examine associations between categorical variables.

Results
On average, female asylum seekers scored 18.8% lower (95% confidence interval, CI=7.3–50.4, \( P=0.002 \)) on sexual and reproductive health questions, 14.0% lower (95% CI=2.8–25.2, \( P=0.016 \)) on contraception questions, 14.3% lower (95% CI=3.5–25.1, \( P=0.011 \)) on questions about sexually transmitted diseases (STDs), and 15.1% lower (95% CI=6.4–23.9, \( P<0.001 \)) overall compared to the control group. Female asylum seekers, on average, were aware of 1.2 fewer (95% CI=0.1–2.4, \( P=0.040 \)) of the 11 listed contraception methods and of 1.1 fewer (95% CI=0.3–1.8, \( P=0.006 \)) of the five listed STDs.

Conclusions
Female asylum seekers were found to be less knowledgeable about sexual health than a general population of women in NYC. We additionally highlight a feasible strategy for recruiting participants from a population that is traditionally difficult to access.
experience higher rates of contracting STDs.\textsuperscript{11} Reflecting the methodological challenges inherent to researching a sensitive topic in small, minority communities, a limited number of studies address sexual health knowledge in refugee populations resettled in high-income countries.\textsuperscript{12,13} Studies that have sought direct comparisons between native-born women and refugees and asylum seekers have primarily focused on evaluating knowledge of the human immunodeficiency virus (HIV) and condoms. Compared to native Australian women, refugee women from West Africa had lower HIV and condom knowledge.\textsuperscript{14} Another study found a deficit in HIV knowledge for young asylum seekers compared to young adult citizens in Finland.\textsuperscript{15} Although they provided no direct comparisons to native-born residents, interview- and survey-based studies of refugees and immigrants in the United States and Europe describe quantifiably low knowledge of HIV/acquired immunodeficiency syndrome, human papillomavirus, contraception, and safer-sex practices.\textsuperscript{6,16–19} Several qualitative reports also suggest that specific populations of refugees who have resettled in the United States, Canada, and Australia possess limited knowledge of sexual health, HIV, and contraceptive methods.\textsuperscript{20–25}

By directly comparing their knowledge to that of a control group of female New York City residents, the present study investigates whether female asylum applicants in New York City exhibit knowledge deficits in sexual health, STDs, and contraceptive methods. Because it is located in a high-income country and grants access to a heterogeneous population that includes many foreign-born denizens, New York City constitutes an ideal site for this pilot study.

METHODS

The Institutional Review Board at Weill Cornell Medicine—the apparatus that ensures the ethical treatment of human research subjects—reviewed and approved this pilot study (protocol #1806019368). Cisgender, female asylum applicants aged 18 years and older were identified through the Weill Cornell Center for Human Rights (WCCHR) from 1/24/2019 to 12/13/2019. Asylum seekers are foreign nationals who meet the international definition of refugee and are awaiting adjudication of their petitions for asylum. The WCCHR provides pro bono forensic medical evaluations to asylum applicants and is one of the largest organizations in the United States that offers this service.\textsuperscript{26} To gauge their interest in the study, eligible female asylum applicants were contacted by phone following their forensic medical evaluations with the WCCHR. Those who subsequently enrolled in the study presented to the Weill Cornell Medicine Clinical & Translational Science Center to give consent and to complete the questionnaire in person. Fifty cisgender, female residents of New York City aged 18 years and older were recruited into the control group by research aides who approached prospective participants in the waiting room of the Primary Care & Adult Internal Medicine offices at Weill Cornell Medicine. The practice serves a population in and around New York City that is diverse in the socioeconomic classes represented and in the level of education attained by its constituents. Although they were not asked about their citizenship status or country of birth, every woman in the control group had a social security number listed in her medical chart that served as a surrogate for citizenship. No transgender women presented to the WCCHR during the recruitment window; consequently, transgender women were not included in the study.

After providing written, informed consent in their native languages, the study participants completed a written, in-person questionnaire—also in their native languages—that collected demographic data, surveyed attitudes around sexual health practices, and tested knowledge in three subject areas. Specifically, the portion of the questionnaire that evaluated the participants’ knowledge contained seven questions concerning general sexual health topics, five questions regarding contraception, and 25 questions about STDs, including HIV (Online Supplementary Document). Participants were also asked to identify the contraceptive methods and STDs that they recognized from lists of 11 and five items, respectively. The questionnaire represents a modest modification of a survey that was previously administered to female university students in Saudi Arabia.\textsuperscript{27}

Responses to the questionnaires were de-identified and stored in an institutional REDCap database. All participants answered every item of the questionnaire. The data were exported into R (Version 3.6.3) for statistical analysis. We report the median numbers of correctly answered questions in each subject area and their interquartile ranges in the format: median [25\textsuperscript{th} percentile, 75\textsuperscript{th} percentile]. The average knowledge deficit in each subject area was calculated as the difference in the mean number of questions that the control and asylum-applicant groups answered correctly, divided by the number of questions in the category. Odds ratios and average knowledge deficits are reported with 95% confidence intervals (CI) and significance values. Two-tailed Student’s t-tests were employed to evaluate the statistical significance of the differences in knowledge scores between the asylum-applicant and control groups, and Fisher’s exact tests were used to examine associations between categorical variables. The false discovery rate was controlled at a level of 0.05 using the Benjamini-Hochberg method to account for testing multiple hypotheses. Owing to a small sample size, it was not possible to stratify the asylum applicants’ test scores by country of origin, religion, or education level.

The study’s funders had no role in designing the study, in analyzing or interpreting the data, or in writing the report. The corresponding author had full access to all of the data in the study and was responsible for the final decision to publish.

RESULTS

Thirty-five women were eligible for recruitment into the asylum-applicant group: 11 possible participants could not be contacted or moved to another state after their forensic medical evaluation, eight women declined to participate, six women did not appear for their scheduled appointments after expressing interest in the study, and ten of the female asylum applicants were enrolled in the study (Figure 1). The ten asylum applicants fled from eight different countries to escape persecution or abuse: two women hailed from El Salvador; two from Honduras; and one each from the De-
mocratic Republic of Congo, Ecuador, Guatemala, Mexico, Nigeria, and Togo. Fifty women were enrolled in the control group. The ages of the asylum applicants, 33.8±10.2 years (mean±standard deviation), were similar to those of the women in the control group, 38.6±9.9 (P=0.200). No statistically significant differences between the two groups were found for highest level of education, marital status, age at first childbirth, religious affiliation, or the importance of religion in the respondents’ lives.

Compared to the control group, female asylum seekers exhibited a statistically significant knowledge deficit in every area tested. Whereas female asylum applicants answered only 4.5 [3.5,3.8] out of seven sexual health questions correctly, women in the control group correctly answered 6.0 [5.0,7.0] questions (Figure 2A, “Sexual Health” column), and the asylum applicants’ average knowledge deficit was 18.8% (95% confidence interval, CI=7.3%-30.4%, P = 0.002). The asylum applicants additionally answered 3.5 [3.0,4.0] out of five contraception questions correctly and the control group correctly answered 4.0 [4.0,4.0] questions (Figure 2A, “Contraception” column), and the asylum applicants’ average knowledge deficit was 14.0% (95% CI=2.8%-25.2%, P=0.016). In the third area tested—STDs, including HIV—the asylum applicants correctly answered 17.0 [14.3,19.0] out of 25 questions and women in the control group correctly answered 21.0 [18.5,22.0], yielding an average deficit of 14.3% (95% CI=5.5%-25.1%, P=0.011) in the asylum applicants’ scores compared to the control group (Figure 2A, “STDs & HIV” column). After aggregating their responses to all 37 questions, asylum applicants were found to have answered 24.0 [24.0,28.0] questions correctly, compared to the control group who answered 32.0 [27.0,33.0] questions correctly, representing an average knowledge deficit of 15.1% (95% CI=6.4%-23.9%, P=0.001) overall (Figure 2A, “All” column).

Female asylum seekers additionally recognized fewer contraceptive methods and STDs compared to women in the control group. Whereas only 7.0 [6.5,8.5] of the 11 listed contraceptive methods were recognized by the asylum-applicant group, the control group was aware of 9.0 [8.0,10.0] methods, yielding an average deficit of 1.2 (95% CI=0.1-2.4, P=0.040) contraception methods for the asylum applicants compared to the control group (Figure 2B). Similarly, women in the asylum-applicant group recognized only 4.5 [2.5,5.0] STDs, which was less than the 5.0 [5.0,5.0] STDs recognized by women in the control group. On average, the asylum applicant-group recognized 1.1 fewer (95% CI=0.5-1.8, P=0.006) of the five listed STDs than the control group (Figure 2B).

The median score of the asylum-applicant group fell below the 25th percentile score for the control group in every category, and the control group’s median score met or surpassed the 75th percentile score for the asylum-applicant group in every category (Figure 2). Only 30% of the asylum applicants attained scores above 70% on the questions evaluating sexual health knowledge (37 questions total), far less than the 82% of women in the control group who surpassed this score. Moreover, overall scores above 85% were achieved by none of the asylum applicants, and 54% of women in the control group exceeded this marker. Eight or more contraceptive methods were recognized by only 30% of the asylum applicants, compared to 88% of the control group. The five listed STDs were recognized by only 50% of the asylum-applicant group, substantially less than the 92% of women in the control group who had heard of all the STDs.

One woman in the control group indicated that she recognized only one contraception method and none of the listed STDs, scores that meet Tukey’s criteria for outliers. Considering that she correctly answered 32 out of 37—surpassing the median score in the control group—of the knowledge questions, this participant likely misinterpreted the task of identifying contraception methods and STDs that were known to her.

Among the attitudinal questions, a statistically significant difference was found for the question: “Who are the people you most often talk with about sexual and reproductive health matters?” Participants were asked to choose any of the following options that applied: mother, father, brother/sister, spouse, teacher, religious teacher, friends, other relatives, doctor, pharmacist, nurse, other (Online Supplementary Document). Only 20% of asylum applicants selected “doctor” from this list, compared to the 82% of women in the control group who indicated that they most often talk with a doctor about sexual and reproductive health matters, OR 0.06 (95% CI [0.005,0.358], P<0.001). Asylum applicants indicated that they instead discussed sexual and reproductive health matters most often with a brother/sister (60%), friends (50%), mother (40%), or spouse (40%). These proportions did not differ statistically from those for the control group: 22% discussed these matters with a brother/sister, 58% with friends, 38% with their mothers, and 22% with a spouse.

DISCUSSION

We found that female asylum seekers living in New York City exhibit significant knowledge deficits in a variety of sexual health topics compared to a control group of women living in New York City. By drawing direct comparisons, we strengthen the evidence supporting previously identified gaps in sexual health knowledge. Our results additionally
Figure 2. Compared to the control group, asylum-seeking women correctly answered fewer sexual health knowledge questions and recognized fewer contraceptive methods and fewer sexually transmitted diseases (A) Box-and-whisker diagrams show the median test scores (red lines), together with the interquartile ranges (blue boxes) and overall ranges (black whiskers), for the control and asylum groups in each of the three tested topics—sexual health knowledge, contraception knowledge, and knowledge about sexually transmitted diseases (STDs) including HIV—and in aggregate (All). (B) Box-and-whisker diagrams depict the median numbers (red lines) of contraceptive methods (left) or STDs (right) recognized by the control and asylum groups together with the interquartile ranges (blue boxes) and overall ranges (black whiskers). The lower bound of the whiskers for the control group correspond to the same participant; this individual likely misunderstood that the questionnaire was asking her to indicate the contraception methods and STDs that she recognized. In both panels, asterisks indicate statistically significant differences (*P* < 0.05) between the control and asylum groups.

demonstrate that the deficit in sexual health knowledge exhibited by female asylum seekers resettled in a high-income city like New York extends beyond HIV and condom use. The knowledge gap underscores the multifactorial barriers to obtaining sexual health knowledge, including a disruption in education, separation from family, limited access to health resources and services, religious beliefs, and cultural norms. Of note, we found that a smaller percentage of women in the asylum-applicant group than in the control group sought to discuss sexual and reproductive health matters with a doctor. This may reflect obstacles—including language barriers, difficulties navigating a new healthcare system, and the competing demands of resettlement—that impact an asylum seeker’s desire and ability to access the healthcare system.

The present study provides methodological insights for recruiting participants from vulnerable populations. We collaborated with a human rights organization, the Weill Cornell Center for Human Rights (WCCHR), to access a population that is traditionally difficult to reach. Notwithstanding its small sample size, this study demonstrates our ability to successfully connect with female asylum seekers and actively engage them in a study involving a sensitive topic. Partnering with an organization that has substantial connections to the target population therefore constitutes a feasible recruitment strategy for future studies. Although conservative statistical methods ensured that only robust signals were identified, the small number of asylum applicants did, however, preclude the possibility of identifying meaningful trends in their responses to the attitudinal questions and of stratifying the results by the applicants’ country of origin or by other demographic factors—including religion and level of education—that may influence baseline sexual health knowledge. Because the WCCHR is one of the most active medical asylum organizations, achieving the recruitment numbers necessary for subgroup analyses may presently be out of reach for any single center within a reasonable timeframe. Additional recruitment strategies should be considered, including collaborations across multiple organizations providing services to asylum applicants and possibly also partnering with immigration attorneys, asylum officers, or immigration court officials.

There are several additional limitations to this study. By recruiting women for the control group from a waiting room at an internal medicine practice, we may have inadvertently selected individuals with above-average health literacy and, consequently, inflated the knowledge gap between the control and asylum-applicant groups. Future studies might avoid this potential confounder by recruiting participants from community programs or by controlling for participants’ engagement with healthcare. The observed effect size could conversely be diminished by unknowingly including foreign-born women in the control group—possibly from countries represented in the asylum-applicant group—who hold green cards or are authorized to work in the United States; the possession of a social security number was used as a surrogate for citizenship and no attempt was made to verify the citizenship status of women in the...
control group. Because we were unable to identify a validated, standardized instrument, we employed a previously published questionnaire with slight modifications to evaluate sexual health knowledge. The limited number of items contained in the questionnaire cannot comprehensively evaluate every part of an individual's sexual health knowledge base.

Despite the aforementioned limitations, the use of conservative statistical methods ensured that only robust signals were identified in our pilot data. These signals point to a relative deficit in sexual health knowledge among female asylum seekers in New York City that provide the foundation for a larger study to corroborate our data. Inadequate sexual health knowledge is a modifiable risk factor with important implications in this population. As the numbers of forcibly displaced people continue to grow worldwide, this issue will become increasingly important. The United Nations High Commissioner for Refugees (UNHCR) estimated that persecution, conflict, violence, human rights violations, and events seriously disturbing public order had forcibly displaced 79.5 million people by the end of 2019, a number that encompasses 4.2 million individuals awaiting decisions in their asylum claims. Moreover, two million new asylum applications—accounting for nearly half of the 4.2 million applicants awaiting decisions—were registered in 2019. Currently home to more than one million applicants awaiting adjudication of their asylum claims, the United States received the largest share of new asylum applications of any country in 2019.

Although investigations of sexual health education in this population are limited, there is strong evidence supporting the positive impact of sexual health curricula on behavior in adolescents and young adults. Delivering a sexual health curriculum to female asylum seekers offers an opportunity to empower a vulnerable population of women by mitigating modifiable risk factors. However, effectively delivering a sexual health curriculum to this population remains challenging. Our data indicate that female asylum seekers in New York City do not routinely seek sexual and reproductive health information from their healthcare providers. To overcome the previously mentioned barriers to accessing the traditional healthcare system, we must consider other avenues for delivering curricula. Through our partnership with the WCCHR, we were able to engage female asylum seekers on sexual and reproductive health topics. Organizations with strong ties to the asylum community, like the WCCHR, may provide a useful alternative to the traditional healthcare system in facilitating the delivery of valuable sexual health knowledge base.

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AUTHORSHIP CONTRIBUTIONS

A.M.: formal analysis, visualization, writing - original draft, writing - review & editing, verified underlying data.
M.C.: data curation, investigation, project administration, resources, verified underlying data.
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G.K.: conceptualization, writing - review & editing.
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COMPETING INTEREST

The authors completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available upon request from the corresponding author), and declare no conflicts of interest.

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SUPPLEMENTARY MATERIALS

Online Supplement Document
Download: https://www.joghr.org/article/24946-sexual-health-knowledge-in-female-asylum-seekers-living-in-new-york-city-a-single-center-cross-sectional-study-over-one-year/attachment/63441.pdf