Development of Novel Home-based Tampon Sampling for Endometrial Cancer: Findings from Community-Based Focus Groups with Black and White Women

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Abstract

Novel endometrial cancer (EC) early-detection approaches may reduce racial disparities in mortality. We conducted six community-based focus groups with white and Black women (n=57 participants) in February-March 2020 to explore acceptability of a home-based tampon sampling approach for EC. Participants also completed a survey. Data were analyzed using qualitative content analysis. Awareness of EC and risk factors was low. Acceptability regarding home sampling was high, but participants expressed concerns about instruction complexity and potential risks. Black women reported lower comfort with tampons. Increasing EC awareness, self-efficacy and familiarization with tampons would advance prospects for at-home sample collection for EC testing.

Keywords: endometrial cancer, health disparities, home testing, formative evaluation, focus groups
Introduction

Endometrial cancer (EC) is the most common gynecologic cancer in the U.S [1]. Among women over 50 with intact uteri, the incidence of EC among non-Hispanic Black women has surpassed that among non-Hispanic white women [1, 2], and their mortality rate is nearly double that of non-Hispanic white women [3]. The prevalence of obesity and diabetes, among the strongest risk factors for EC, is higher for Black women [4, 5]. Delays in care seeking, disparities in access, and potential differences in tumor biology are also implicated as causes of racial disparities in mortality [6, 7].

Symptom recognition is central to early diagnosis. Natural menopause occurs on average at age 51 years in the U.S., but frequent occurrence of episodic bleeding after menopause likely contributes to uncertainties about the definition of postmenopausal bleeding (PMB) associated with EC risk [8], especially given that 90% of women with PMB do not have EC, with potentially higher frequencies among Black women [9]. Patients and caregivers may dismiss PMB as a normal variant and delay care seeking [10, 11]. Cost, discomfort, and medical expertise required for diagnostic evaluation may also pose barriers to work-up of PMB [12]. Transvaginal sonography, endometrial biopsy, and hysteroscopy produce discomfort and risk of complications, especially among women with severe obesity. Less invasive self-sampling has shown promise for improving cervical cancer screening [13,14]. However, acceptability of self-sampling in the context of triaging women with PMB for diagnostic work-up is unknown. Acceptability of tampon collection is also unknown; HPV sampling for cervical cancer is done using other types of self-sampling devices for fluid collection. The success of in-clinic “proof-of-principle” studies using vaginal tampon collection, combined with sensitive and specific molecular testing for EC, suggests that home-based self-collection may have utility in diagnostic work-up of PMB [15] and it may increase access and early detection [11]. However, most new testing approaches for early cancer detection fail when deployed in real-world settings, in part because researchers did not engage potential users to understand feasibility and acceptability [16]. We conducted community-based focus groups to explore perceptions of white and Black women, as well as gather formative feedback on a sampling kit designed for use in a pilot study.
Methods and Materials

Setting and participants: Participants were recruited near Jacksonville, Florida, via flyers in the local academic medical center and through distribution by a local community research advisory group. Eligibility was age 40 years or older and self-report Black or white race. Participants were offered $50 remuneration. This study was reviewed by a community research advisory board and approved by the affiliated Institutional Review Board (IRB# 19-001140).

Data collection: Members of the study team with experience in qualitative research and community engagement designed and conducted the focus groups. Black and white women were included in separate focus groups in community locations. Women provided oral consent and completed a brief survey about tampon use and attitudes prior to the discussion (Appendix A). Results on questions related to participant characteristics and attitudes are presented here, to provide context for the focus group findings. The semi-structured moderator guide had three parts: awareness of EC and EC risk factors; experience and impressions of tampon use; and feedback on the proposed tampon collection kit. Participants were provided testing kits and instruction sheets for the third part of the discussion. Focus groups were audio recorded and transcribed verbatim for analysis. Moderators answered questions but did not present formal education on EC, as the intent of the groups was to understand the experiences and impressions of women without educational intervention.

Data analysis: We tabulated the frequency and percentage of participants by categorical and ordered survey responses. The sample median and interquartile range were used to describe continuous survey responses. Comparisons between Black and white participants were made using Fisher’s exact test (categorical responses) and Wilcoxon rank sum test (continuous and ordered responses). We used methods of qualitative content analysis, completed by study team members with relevant and complementary social science and medical research backgrounds. Transcripts were reviewed independently and then researchers met to discuss impressions and develop a coding framework of a priori topics from the interview guide (e.g., knowledge of EC) and inductively derived topics. Transcripts were independently coded by two researchers and coding differences were discussed and reconciled. Transcripts were entered into qualitative software (NVivo 12.6, QSR International) to facilitate queries for analysis, including exploration of differences between groups.
Results

Six focus groups were held in February and March 2020, three with Black women (n=31) and three with white women (n=26). Participant characteristics are presented in Table 1. Compared to white participants, Black participants were younger and reported a lower frequency of ever having used a tampon. More white participants reported being post-menopausal. No participants in either group reported Hispanic ethnicity.

Participant survey responses on tampon use are summarized in Table 2. Nearly a quarter of all Black participants reported that they had no opinion on tampon attitude questions. Among white participants, 96% agreed or strongly agreed with the statement “Tampons are generally safe to use,” whereas only 60% of Black participants gave these responses. Black participants were also more likely to say that tampons were uncomfortable (26% vs 15% agreed or strongly agreed) and significantly fewer said they were confident they could insert a tampon correctly, although a majority in both groups agreed that they could do so.

Qualitative findings

Qualitative findings are organized in two themes, which are displayed in Table 3 with supporting quotations. Themes represent data from all six focus groups. Potential differences between participants in the Black and white focus groups are highlighted below when the study team agreed that differences were notable.

Awareness of EC and perceived risk

Low awareness of EC and symptoms. Awareness of EC was low in all focus groups, with most women saying they had never heard of EC, although two women reported knowing someone with EC. Participants expected that symptoms would include bloating, heavy bleeding or discharge, and pain with intercourse. In terms of menstruation, women spoke about abnormal cycles most frequently, especially more frequent bleeding than expected for a premenopausal woman.

Expected risks related to health history and lifestyle. Reported knowledge of EC risk factors was also low. Suspected risk factors included personal or family history of cancer, heavy bleeding at young age, and history of pregnancy or hormone therapy. Participants in all groups discussed endometriosis when asked about EC familiarly, and several Black participants stated that either they or a contact had the condition, and the similarity of the terms led participants to assume they were somehow related. Women also mentioned behavioral risk factors including
smoking and drug use, obesity, having multiple sexual partners, having a “stressed” lifestyle, and not attending regular health care visits. Race and ethnicity were mentioned in two groups as potentially being related to EC, including risk related to delays in seeking care among Black women.

**Perspectives on EC testing using tampons**

**Tampon test acceptability was high but tampon use and perceived risks were considerations.** The idea of using a tampon for testing had high acceptability (e.g., minimally invasive and convenient), but personal tampon experience was a primary consideration. Older age was reported as potentially associated with lower acceptability because older or post-menopausal women might experience dryness-related discomfort. Noted risks of tampon use included those related to forgetting about tampon placement. In terms of a tampon-based testing procedure, perceived risks included any chemicals that might be used on the tampon. Some women also noted concern related to DNA-based research, which may carry risks related to confidentiality. Discussion of risk perception was especially prevalent among Black participants, who reported that they talked with other women, including family members, about tampons. These conversations were occasionally a source of myths, including association of tampons and sexual activity.

**Self-efficacy was high but instructions need to be simple and procedures clear.** Especially among women with experience using tampons, reported self-efficacy (i.e., confidence in ability to complete home testing) was high. Participant review of the pilot kit highlighted opportunities to make the instructions clearer, simpler, and easier to follow, but some women thought the instructions were overwhelming enough that they expressed a preference for in-clinic tampon collection instead, especially in response to instructions dictating a clean environment, a time range of tampon placement (30 minutes to 2 hours), and the need to store the sample at a specified temperature. Participants expressed concern that mistakes would impact the usefulness of the sample or the accuracy of the results.

**Discussion**

Risk perception is an important motivator of behaviors [17]. Knowledge of EC risk factors was minimal in this study, including the link with obesity, which is the strongest and most prevalent risk [4]. Although women linked abnormal uterine bleeding (AUB) to EC, concerns focused primarily on frequent or heavier bleeding among pre-menopausal women. High
prevalence of irregular bleed secondary to leiomyomata among Black women in particular may lead some patients to “normalize PMB,” which, along with stigma discussing bleeding and inadequate efforts to elicit histories of PMB, may delay care seeking [7, 10]. Furthermore, despite low awareness of EC, this study found relatively high familiarity with endometriosis. Presumed connection between these conditions could serve as a barrier to early detection if women associate lack of an endometriosis diagnosis as indicating lower EC risk. These data strongly suggest the need for education to increase awareness of PMB specifically, and EC risk factors more broadly.

Currently, work-up for EC diagnosis involves clinical procedures that may be costly, inconvenient, and, in some cases, risky. The science of home-based testing, combined with sensitive and specific molecular testing for EC, make home-based testing to triage potential cases with pre-menopausal AUB and PMB a compelling strategy to increase access to care if women find it acceptable. Participants in this study said home-testing might be convenient, but acceptability was associated with personal tampon experience and perceived risk. Tampon use has been found to be lower among Black women than among white women, but the research is limited and has been focused primarily on younger women [18, 19]. Further research is needed on perceptions of tampons and tampon use among a broader population, including women closer to post-menopausal ages, especially considering our finding that women were concerned about vaginal dryness common with older age. Future research could also explore whether women view one-time, short-duration tampon use for sample collection differently than regular, repeated use.

Participants also raised concerns about the complexity of testing instructions and procedures. Improved formatting and visuals may alleviate these concerns, as might videos that demonstrate testing procedures or smartphone apps that monitor tampon insertion time. However, it is notable that the participants—most with high educational attainment—reported that in-clinic tampon testing might be preferable if instructions or procedures were too complex. Instructions may also need to detail benefits and demands of all options and safeguards in place for home sampling accuracy. Our pilot study is currently deploying a test kit, refined based on the findings reported here, to further assess feasibility, including sample stability. Further, this study team has pilot tested markers for benign endometrial DNA, which can provide information about the quality of samples that tested negative for EC-specific markers.
The strengths of this study include community health advisory board review of study procedures and data collection instruments. Analysis by the multidisciplinary study team enriched interpretation and bolsters credibility of the findings. This study also has limitations. The number of focus groups and participants was suitable for qualitative research on personal experiences. Survey responses provide context for the focus group findings and generate hypotheses for further exploration, but the small number of participants is not suitable for statistical generalizability. Likewise, the use of focus groups with both Black and white women was intended to ensure representation of Black voices and to explore potential differences in attitudes, experiences, and information needs, but findings should not be generalized broadly. These differences should be studied further with larger-scale quantitative methods appropriate for hypothesis testing. Women in this study also had high levels of education and were insured, and none of the participants reported Hispanic ethnicity. Future research is needed to understand the views of women with different levels of education or lack of insurance coverage, as well as to further explore issues of race, ethnicity, and culture. We did not administer a post-focus group survey, so it is not known whether attitudes changed because of the group discussions. Finally, it is important to acknowledge that EC disparities are multi-level and include racial disparities related to factors like clinician bias [20]. Future research should include exploration of health-system barriers that compound EC disparities. This study team is currently establishing a local women’s health advisory board to advance this work.

Conclusion

Education about EC and risk factors, especially PMB, is needed to motivate action related to early detection. Using the tampon as a self-collection testing device may be acceptable, but further effort is needed to address the concerns of Black women.

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Table 1. Participant characteristics

| Characteristic                                                                 | Black Participants (n=31) | White Participants (n=26) | P value |
|--------------------------------------------------------------------------------|----------------------------|----------------------------|---------|
| Median age (IQR), y                                                           | 54 (50, 62)\(^a\)        | 60 (56, 68)                | 0.027 \(^b\) |
| Ethnicity, n (%)                                                              |                            |                            | 1.00 \(^c\) |
| Hispanic, Latino or of Spanish origin                                         | 0 (0%)                     | 0 (0%)                     |         |
| Highest level of schooling completed, n (%)                                   |                            |                            | 0.33 \(^b\) |
| 8 to 11 years                                                                | 1 (3%)                     | 0 (0%)                     |         |
| 12 years or high school                                                       | 5 (16%)                    | 2 (8%)                     |         |
| Post high school training other than college                                 | 0 (0%)                     | 1 (4%)                     |         |
| Some college                                                                 | 8 (26%)                    | 4 (15%)                    |         |
| College graduate                                                              | 10 (32%)                   | 11 (42%)                   |         |
| Post-graduate                                                                | 8 (26%)                    | 8 (31%)                    |         |
| Occupational status, n (%)                                                    |                            |                            | 0.35 \(^c\) |
| Employed                                                                     | 19 (61%)                   | 12 (46%)                   |         |
| Unemployed                                                                    | 0 (0%)                     | 0 (0%)                     |         |
| Homemaker                                                                    | 0 (0%)                     | 1 (4%)                     |         |
| Student                                                                       | 0 (0%)                     | 0 (0%)                     |         |
| Retired or disabled                                                           | 12 (39%)                   | 13 (50%)                   |         |
| Marital status, n (%)                                                         |                            |                            |         |
| Married or partnered                                                          | 9 (29%)                    | 18 (69%)                   |         |
| Separated or divorced                                                         | 13 (42%)                   | 6 (23%)                    |         |
| Widowed                                                                       | 2 (6%)                     | 2 (8%)                     |         |
| Single, never married                                                         | 7 (23%)                    | 0 (0%)                     |         |
| Confidence filling out medical forms alone, n (%)                            | a                          |                            | 0.13 \(^b\) |
| Extremely                                                                     | 19 (63%)                   | 21 (81%)                   |         |
| Quite a bit                                                                  | 7 (23%)                    | 4 (15%)                    |         |
| Somewhat                                                                     | 2 (7%)                     | 1 (4%)                     |         |
| A little bit                                                                  | 2 (7%)                     | 0 (0%)                     |         |
| Not at all                                                                    | 0 (0%)                     | 0 (0%)                     |         |
|                                | Study 1 | Study 2 | P-value  |
|--------------------------------|---------|---------|----------|
| Health care coverage of any kind, n (%) |         |         | 1.00 c   |
| Yes                            | 30 (97%)| 26 (100%)|          |
| No                             | 1 (3%)  | 0 (0%)  |          |
| Ever used a tampon (yes), n (%) |         |         | 0.003 c  |
|                                | 19 (61%)| 25 (96%)|          |
| Menopausal status, n (%)       |         |         | 0.042 b  |
| Pre-menopausal                 | 7 (23%) | 2 (8%)   |          |
| Peri-menopausal                | 5 (17%) | 2 (8%)   |          |
| Post-menopausal                | 18 (60%)| 22 (85%)|          |

a Information was not available for 1 participant.
b Wilcoxon rank sum test.
c Fisher exact test.
Table 2. Views on tampon use

| Characteristic                                             | Black Participants (n=31) | White Participants (n=26) | P value  
|------------------------------------------------------------|---------------------------|---------------------------|---------
| Tampons are generally safe to use, n (%)                  |                           |                           | <0.001  |
| Strongly agree                                            | 2 (7%)                    | 12 (46%)                  |         |
| Agree                                                     | 16 (53%)                  | 13 (50%)                  |         |
| No opinion                                                | 7 (23%)                   | 1 (4%)                    |         |
| Disagree                                                  | 1 (3%)                    | 0 (0%)                    |         |
| Strongly disagree                                         | 4 (13%)                   | 0 (0%)                    |         |
| Tampons are uncomfortable to wear/use, n (%)              |                           |                           | 0.004   |
| Strongly agree                                            | 4 (13%)                   | 0 (0%)                    |         |
| Agree                                                     | 4 (13%)                   | 4 (15%)                   |         |
| No opinion                                                | 8 (26%)                   | 1 (4%)                    |         |
| Disagree                                                  | 13 (42%)                  | 12 (46%)                  |         |
| Strongly disagree                                         | 2 (6%)                    | 9 (35%)                   |         |
| It’s easy to forget that you are wearing a tampon, n (%)  |                           |                           | 0.61    |
| Strongly agree                                            | 0 (0%)                    | 2 (8%)                    |         |
| Agree                                                     | 14 (45%)                  | 12 (46%)                  |         |
| No opinion                                                | 9 (29%)                   | 3 (12%)                   |         |
| Disagree                                                  | 5 (16%)                   | 8 (31%)                   |         |
| Strongly disagree                                         | 3 (10%)                   | 1 (4%)                    |         |
| Tampon removal can be painful, n (%)                      |                           |                           | 0.22    |
| Strongly agree                                            | 2 (7%)                    | 1 (4%)                    |         |
| Agree                                                     | 8 (27%)                   | 7 (27%)                   |         |
| No opinion                                                | 8 (27%)                   | 1 (4%)                    |         |
| Disagree                                                  | 10 (33%)                  | 15 (58%)                  |         |
| Strongly disagree                                         | 2 (7%)                    | 2 (8%)                    |         |
| I am confident I can insert a tampon correctly, n (%)     |                           |                           | <0.001  |
| Strongly agree                                            | 0 (0%)                    | 2 (8%)                    |         |
| Response          | Count | Percentage |
|-------------------|-------|------------|
| Strongly agree    | 7     | 23%        |
| Agree             | 16    | 52%        |
| No opinion        | 5     | 16%        |
| Disagree          | 2     | 6%         |
| Strongly disagree | 1     | 3%         |

*Information was not available for 1 participant.*

b Wilcoxon rank sum test.
Table 3. Qualitative findings by theme

| Theme                      | Subtheme                                                                 | Supporting quotations                                                                                                                                                                                                                                                                                                                                 |
|----------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Awareness of EC and        | • Low awareness of EC and symptoms                                       | • “However, as evidenced by the fact that none of us mentioned – when you asked about what cancers are you concerned about – none of us mentioned endometrial cancer. It is not a cancer that comes to mind…it’s not discussed.”  |
| perceived risk             | • Expected risks related to health history and lifestyle                 | • “I knew nothing about it until a year ago. One of our best friends was diagnosed and she lived five months, and so I learned quick it’s not a good cancer to have.”  |
|                            |                                                                         | • “Women who are still having their period, having bleeding in between when they thought their periods should be (might signal an EC symptom).”  |
|                            |                                                                         | • “And my thing was I’ve met people that had endometriosis. And like the first things they go for- the doctors check for is cancer.”  |
|                            |                                                                         | • “(EC risk factor would be) a history of heavy bleeding maybe when she was younger and having periods and painful.”  |
| Perspectives on            | • Tampon test acceptability was high but tampon use and perceived risks were considerations | • “I think a lot of things you hear from your parents, your aunts, but also your peers because some of the peers would hear it from their parents, so they would say that ‘loose’ (girls use tampons).”  |
| EC testing using tampons   | • Self-efficacy was high but instructions need to be simple and         | • “I think the kit is great because it’s very- it’s noninvasive. It’s something you prepare yourself at home. So for people who have”  |
procedures clear anxiety about invasive procedures, testing, this is very simple.”

- “Age because the further out you get from using tampons and some being comfortable with the process and maybe being comfortable with your anatomy and whatever’s going on down there because it’s not always, you know- whatever [laughs]. So I think, as you get older, maybe that’s easier for older people, ‘Oh I don’t know if I want to do that.’”

- “I would just worry about the integrity of the sample with like temperature. I mean it can be like 100 degrees outside in Florida, and like is it in a mail truck somewhere baking.”

- “What’s on that thing that I’m inserting in me, making sure there is no harmful- later on, we hear that solution A is harmful to your health; and so don’t tell me that later on if it’s something that’s just as safe as using a real tampon.”

Abbrev: EC = endometrial cancer