What Factors Influence Women’s Perceptions of their Systemic Recurrence Risk after Breast Cancer Treatment?


Abstract

Background. Breast cancer patients’ misunderstanding of their systemic cancer recurrence risk has consequences on decision-making and quality of life. Little is known about how women derive their risk estimates. Methods. Using Los Angeles and Georgia’s SEER registries (2014–2015), a random sample of early-stage breast cancer patients was sent surveys about 2 to 3 months after surgery (N = 3930; RR, 68%). We conducted an inductive thematic analysis of open-ended responses about why women chose their risk estimates in a uniquely large sub-sample (N = 1,754). Clinician estimates of systemic recurrence risk were provided for patient sub-groups with DCIS and with low-, intermediate-, and high-risk invasive disease. Women’s perceived risk of systemic recurrence (0% to 100%) was categorized as overestimation, reasonably accurate estimation, or underestimation (0% for invasive disease) and was compared across identified factors and by clinical presentation. Results. Women identified 9 main factors related to their clinical experience (e.g., diagnosis and testing; treatment) and non-clinical beliefs (e.g., uncertainty; spirituality). Women who mentioned at least one clinical experience factor were significantly less likely to overestimate their risk (12% v. 43%, P < 0.001). Most women who were influenced by “communication with a clinician” had reasonably accurate recurrence estimates (68%). “Uncertainty” and “family and personal history” were associated with overestimation, particularly for women with DCIS (75%; 84%). “Spirituality, religion, and faith” was associated with an underestimation of risk (63% v. 20%, P < 0.001). Limitations. The quantification of our qualitative results is subject to any biases that may have occurred during the coding process despite rigorous methodology. Conclusions. Patient-clinician communication is important for breast cancer patients’ understanding of their numeric risk of systemic recurrence. Clinician discussions about recurrence risk should address uncertainty and relevance of family and personal history.

Keywords
breast cancer, qualitative methods, risk communication, risk perception, systemic recurrence

Women diagnosed with breast cancer almost always want information about their risk of systemic disease recurrence following treatment.1-3 Since early-stage breast cancer therapy is designed to prevent an incurable, distant metastatic recurrence, a reasonable understanding of recurrence risk affects patients’ ability to participate in shared decision-making during the treatment phase4-6 and also impacts their quality of life during...
survivorship.\textsuperscript{4,7,8} Patient–clinician discussions about systemic recurrence risk can be challenging, especially for women with lower health literacy, lower numeracy skills, or considerable anxiety or worry post-diagnosis.\textsuperscript{7,9–12} Previous research has shown that many women overestimate their recurrence risk after treatment,\textsuperscript{7,11,12} while other women underestimate their risk, including a substantial minority of women with invasive disease who believe they have zero risk.\textsuperscript{11,12}

Although many studies have documented that women do not understand their risk after treatment, few have examined what influences women’s perceptions of their recurrence risk. Of these, one study focused on local recurrence and found beliefs were primarily related to weight and lifestyle behaviors (e.g., diet, exercise, and tobacco use).\textsuperscript{13} In studies focused on recurrence more generally, women mentioned estrogen replacement therapy as a possible contributor to recurrence.\textsuperscript{14,15} whereas prayer, weight, lifestyle behaviors, and a positive attitude were thought to help prevent recurrence.\textsuperscript{16–19} Unfortunately, these studies have been limited by relatively small sample sizes in non-diverse populations and have not specifically focused on what influences the development of numeric risk estimates. A better understanding of the factors that influence these estimates would provide a foundation for improved patient–clinician risk communication interventions.

To provide a more comprehensive understanding of how women derive their recurrence risk perceptions, this study used an inductive thematic analysis to identify factors that influenced early-stage breast cancer patients’ numeric risk estimates in a large, diverse population-based sample. We then explored whether the factors women mentioned differed by clinical presentation and/or by their understanding of recurrence risk.

**Methods**

**Study Population**

The iCanCare Study, a large, diverse, population-based survey study of women with favorable prognosis breast cancer, accrued women aged 20 to 79 years with newly diagnosed breast cancer (ductal carcinoma in situ, DCIS and stages I to II) as identified by rapid reporting systems from the Surveillance Epidemiology and End Results (SEER) registries of Georgia and Los Angeles County from 2014 to 2015. Black, Asian, and Hispanic women were oversampled in Los Angeles.\textsuperscript{20}

**Data Collection**

Patients were sent surveys approximately 2 to 3 months after surgery. The median time between SEER date of diagnosis and receipt of the survey was 7 months. We provided a $20 cash incentive and used a modified Dillman method for patient recruitment, as done in prior work.\textsuperscript{20,21} All materials were sent in English and Spanish to those with Spanish surnames.\textsuperscript{20} Survey responses were merged with clinical data from SEER. The study was approved by the Institutional Review Boards of the University of Michigan, University of Southern California, Emory University, the Committee for the Protection of Human Subjects, and the California Cancer Registry. Please note that our funding source,
the National Cancer Institute (NCI), had no role in this study.

**Questionnaire Design and Content**

Patient questionnaire content was guided by a conceptual framework, research questions, and hypotheses. We chose established measures when available and developed new measures, when necessary, drawing from the literature and our prior research.\(^22\)\(^-\)\(^24\) We used standard techniques to assess content validity, including expert review, cognitive pre-testing, and pilot studies in clinic populations.\(^25\)\(^,\)\(^26\)

The iCanCare survey was divided into several sections including items/measures on quality of life, diagnosis, testing and treatment for breast cancer, decision making, communication, support from others, thoughts and feelings, family history, and demographics. This paper focuses on items from the section entitled “Your Thoughts and Feelings.” This section was devoted to patient perceptions of risk of recurrence, doctor communication about risk, and worry about recurrence. Previous papers from our group have focused on doctor communication\(^11\) and worry.\(^7\) Measures specific to this current sub-study are listed below.

**Measures**

**Perceived Risk of Systemic Recurrence.** As part of the survey, women were asked 2 questions about their perceptions of their numeric recurrence risk. First, they were asked to give a numeric estimate from 0% to 100% in response to the following question: “After receiving all the planned treatments, what do you think is the chance that your cancer will spread to other parts of your body within 10 years?” Secondly, women were asked an open-ended, follow-up question, “Why did you pick this number?” Some women had completed all primary treatment when the survey was sent to them, whereas others were still receiving radiation and/or chemotherapy. As a result, we chose to include the phrase “after receiving all the planned treatments” in the first question so that all women were using the same context in making their recurrence risk estimates.

**Data Analysis**

**Part I: Identifying Factors that Influenced Women’s Numeric Estimates of Systemic Recurrence Risk.** A primary analyst with qualitative research training thematically coded\(^27\) women’s responses to the question, “Why did you pick this number?” (\(N = 1,754\)).\(^28\) The responses were coded without knowledge of the numeric response that women provided in the preceding question. Each woman’s response could be assigned to more than one code, as some women mentioned multiple reasons for selecting their numeric estimates. A second analyst independently reviewed 1,000 randomly selected open-ended survey responses. There was high concordance between the codes identified by the primary and secondary data analysts; the secondary analyst did not identify any new codes and small discrepancies were resolved through discussion. A study co-investigator with training in qualitative methodology held regular meetings with the 2 analysts to discuss the emerging factors identified by women and to adjust the codes as needed.

Once there was a consensus that theoretical saturation had been reached, a final codebook was decided upon, and the primary analyst completed the coding/recoding utilizing the following factor codes: diagnosis and testing; treatment; uncertainty; personality traits and emotions; communication with a clinician; current and future health; spirituality, religion, and faith; family and personal history; statistics, research, and stories of others; and other (see the Results for descriptions and examples). Two of the codes had valence that should be noted: “Personality traits and emotions” included responses that indicated both positive and negative traits and emotions; women may have mentioned something positive (e.g., “positive thinking”), something neutral (e.g., “just a feeling”), or something negative, including mentions of fear of recurrence (e.g., “just worry about it coming back”); and “family and personal history” included both respondents who mentioned having the presence of a family and/or personal history of cancer and those who mentioned the absence of a family and/or personal history of cancer. Additionally, there were 2 different subcategories of “uncertainty.” It included women who were uncertain due to a lack of knowledge regarding recurrence risk (e.g., “I don’t know,” “I’m unsure”) and women who were uncertain due to their attitude that recurrence, or life in general, is unpredictable (e.g., “always a chance,” “50/50”).

As a final step to test for interrater reliability, the secondary analyst independently coded a random selection of 100 responses using the final codebook. There was 91% interrater agreement after comparison. As percent agreement may overestimate coding consistency between 2 raters,\(^29\)\(^,\)\(^30\) we used further discussion about the coding process to confirm shared interpretation of the codes. Afterward, minor modifications were made where necessary, and coding adjusted if relevant for all respondents.
Part II: Assessing the Relationship between Identified Factors and Patient Understanding of Risk

Clinicians’ estimates of systemic recurrence risk. According to practice guidelines and the published literature, and in consultation with breast cancer physician co-investigators (RJ, AWK), we used stage, histology, and biology from SEER to estimate systemic recurrence risk for patient sub-groups following treatment (surgery, radiation, chemotherapy). Women were considered to have almost no risk of systemic recurrence if SEER data indicated stage 0 (DCIS); low risk of systemic recurrence (less than 10% risk of systemic recurrence) if SEER data indicated stage IA, estrogen receptor (ER)-positive, human epidermal growth factor receptor-2 (HER2)-negative, tumor grade 1 to 2, and tumor genomic profiling with the 21-gene recurrence score (RS) either not done or RS 0 to 10; intermediate risk of systemic recurrence (less than 20% risk of systemic recurrence) if SEER data indicated stage IA, ER-positive, HER2-negative, tumor grade 1 to 2, and RS recurrence score greater than 10; or stage IB, ER-positive, HER2-negative, and tumor grade 3 + ; or stage IIB or IIA, ER-positive, HER2-negative, with any tumor grade and any RS status; or high risk of systemic recurrence (less than 20% risk of systemic recurrence) if SEER data indicated stage IA, estrogen receptor-2 (HER2)-negative, human epidermal growth factor receptor-2 (HER2)-negative, tumor grade 1 to 2, and RS score (RS) either not done or RS 0 to 10; intermediate risk of systemic recurrence (less than 20% risk of systemic recurrence) if SEER data indicated stage IA, ER-positive, HER2-negative, tumor grade 1 to 2, and RS recurrence score greater than 10; or stage IB or IIA, ER-positive, HER2-negative, with any tumor grade and any RS status; or high risk of systemic recurrence (less than 40% risk of systemic recurrence) if SEER data indicated stage IIB, ER-negative, and/or HER2-positive.

Categorizing patients’ understanding of systemic recurrence risk. We then compared women’s perceived recurrence risk with their clinically estimated recurrence risk, categorizing each woman into 1 of 3 perceived risk subgroups: underestimation, reasonably accurate estimation, and overestimation of systemic risk of recurrence after treatment. Any woman with invasive disease who responded that her risk of systemic recurrence was 0% was placed in the underestimation risk group, as 0% represented substantial underestimation of recurrence risk. The overestimation risk group included women with DCIS who reported perceived risk as greater than or equal to 10%, women with low-risk invasive breast cancer who reported perceived risk as greater than or equal to 20%, women with intermediate-risk invasive breast cancer who reported perceived risk as greater than or equal to 30%, and women with high-risk invasive breast cancer who reported perceived risk as greater than or equal to 50%. All remaining women were put in the reasonably accurate risk group; this included women with DCIS who wrote their risk of systemic recurrence was 0%, as these women have almost no systemic recurrence risk. Women in the intermediate-risk and high-risk invasive groups were subsequently combined into a “higher-risk invasive” group as their findings yielded similar patterns.

Identifying factors to compare by understanding of risk and clinical presentation. After comparing women’s understanding of risk by which factor (final code) influenced their estimates, we selected the factors that had the strongest associations with underestimation, reasonably accurate estimation, or overestimation to be further examined by clinical presentation. All statistical comparisons were conducted on qualitative results using chi-squared tests.

Results

We identified 3,930 women with breast cancer from the SEER registries: 258 were later considered ineligible due to a prior breast cancer diagnosis or stage III or IV disease; residing outside the SEER registry area; or being deceased, too ill, or unable to complete a survey in Spanish or English. Of the 3,672 eligible women, 2,502 (68%) patients responded, and 1,172 refused to participate or did not return mailed surveys even after follow-up efforts. Of the 2,502 respondents, 748 women were excluded from this sub-study: 478 women did not answer both survey questions about numeric risk of systemic recurrence, 87 women had insufficient information to determine their understanding of risk due to missing clinical information from SEER, and 183 women had a very high recurrence risk, which made them outside of the primary focus of the iCanCare Study, which aims to observe women with favorable prognoses. Thus, the final study sample was 1,754 women.

The study design oversampled invasive cancer patients and nonwhite patients, and had significantly lower response rates from nonwhite patients and Georgia residents. The 478 women who did not answer the questions about numeric recurrence risk were significantly more likely to be older, nonwhite, and with lower educational status. Weights were developed to account for these differences and all analyses were repeated using these weights. All significant comparisons below remained significant when weights were used.

Table 1 shows characteristics of the study sample. Most women were 50 years or older (80%) and had some college education (71%). Additionally, nearly half were non-white: 9% were Asian, 17% non-Hispanic Black, and 18% Latina. Most women had no family history of breast cancer (96%), and 22% had a diagnosis of DCIS (stage 0) while 78% had invasive disease (stages I-II). Almost two-thirds of women had lumpectomy (63%), with the remainder were divided equally between
unilateral and bilateral mastectomy. Approximately half of the sample had radiation and about one-quarter had received chemotherapy. Table 2 provides descriptions of the 9 main factors identified by women and “other” (the final codes) and representative examples of answers to “why did you pick this number?” (N = 1754). We found that 68% of women mentioned one factor, 24% mentioned 2 factors, and 8% mentioned 3 or more factors. Each factor was mentioned with similar frequency across the clinical presentation sub-groups (see Supplementary Table 1).

Figure 1 displays how women’s understanding of their risk of systemic recurrence varied by the factors used to derive risk estimates. Because women could have mentioned more than one reason for their estimates, the sum of the number of women who mentioned each factor is greater than the analytic sample. The 2 most common factors were “diagnosis and testing” and “treatment,” which influenced 27% and 22% of women, respectively; they were the 2 most common factors mentioned irrespective of clinical presentation. Note that “other” is not included in Figure 1 as 96% of women who mentioned something coded as “other” also mentioned one of the 9 main factors.

Across the entire sample we found that 4 factors—“communication with a clinician,” “spirituality, religion, and faith,” “uncertainty,” and “family and personal history”—had very strong associations with women’s understanding of risk (i.e., with either reasonably accurate estimation, underestimation, or overestimation). For example, women who mentioned being influenced by “communication with a clinician” were significantly more likely to have a reasonably accurate understanding of their recurrence risk (68% v. 46%, P < 0.001). Women who were influenced by “spirituality, religion, and faith,” were more likely to underestimate their risk as zero percent (63% v. 20%, P < 0.001). Conversely, women who were influenced by “uncertainty” and/or “family and personal history” were more likely to overestimate their risk (54% v. 22%, P < 0.001 and 56% v. 24%, P < 0.001, respectively). Given that we had used a numeric scale (0% to 100%), we further explored the 158 women out of 1,754 (9%) who said 50%. When we re-analyzed our results with these 158 women removed from the sample, all significant findings remained significant. Two-thirds of women who estimated 50% as their recurrence risk wrote a response as to “why” that was coded as “uncertainty” (N = 95, 42%) and/or “family and personal history” (N = 53, 24%).

As “family and personal history” had valence, we completed a sensitivity analysis of all women who mentioned it in their response. Among women who wrote (in their response to “why did you pick this number?”) that they had the presence of a family or personal history (N = 143), 90 (63%) overestimated their risk, 43 (30%) were reasonably accurate, and 10 (7%) underestimated their risk. Among women who wrote a response indicating the absence of a family or personal history (N = 26), 4 (15%) overestimated, 17 (65%) were reasonably accurate, and 5 (19%) underestimated their clinically determined risk. Overestimation was significantly more likely for women with the presence of a family or personal

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### Table 1 Characteristics of Study Sample (N = 1,754)

<table>
<thead>
<tr>
<th>Variables</th>
<th>N* (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sociodemographic Factors</strong></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
</tr>
<tr>
<td>Under 50</td>
<td>352 (20%)</td>
</tr>
<tr>
<td>50–65</td>
<td>846 (48%)</td>
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<tr>
<td>65 and over</td>
<td>556 (32%)</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>163 (9%)</td>
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<tr>
<td>Non-Hispanic White</td>
<td>956 (55%)</td>
</tr>
<tr>
<td>Non-Hispanic Black</td>
<td>295 (17%)</td>
</tr>
<tr>
<td>Latina</td>
<td>316 (18%)</td>
</tr>
<tr>
<td>Other/Unknown/Missing</td>
<td>24 (1%)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>High school diploma or less</td>
<td>480 (27%)</td>
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<tr>
<td>Some college or more</td>
<td>1,240 (71%)</td>
</tr>
<tr>
<td><strong>Clinical Factors</strong></td>
<td></td>
</tr>
<tr>
<td>Family History</td>
<td></td>
</tr>
<tr>
<td>No family history of breast cancer</td>
<td>1,679 (96%)</td>
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<tr>
<td>One or more family member</td>
<td>73 (4%)</td>
</tr>
<tr>
<td>with breast cancer</td>
<td></td>
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<tr>
<td>SEER Stage</td>
<td></td>
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<tr>
<td>0</td>
<td>382 (22%)</td>
</tr>
<tr>
<td>I</td>
<td>978 (56%)</td>
</tr>
<tr>
<td>II</td>
<td>392 (22%)</td>
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<tr>
<td>Surgery Type</td>
<td></td>
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<tr>
<td>Lumpectomy</td>
<td>1,096 (63%)</td>
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<tr>
<td>Unilateral mastectomy</td>
<td>311 (18%)</td>
</tr>
<tr>
<td>Bilateral mastectomy</td>
<td>316 (18%)</td>
</tr>
<tr>
<td>Radiation Therapy</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>797 (45%)</td>
</tr>
<tr>
<td>Yes</td>
<td>927 (53%)</td>
</tr>
<tr>
<td>Chemotherapy</td>
<td></td>
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<tr>
<td>No</td>
<td>1,322 (75%)</td>
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<tr>
<td>Yes</td>
<td>397 (23%)</td>
</tr>
<tr>
<td>Comorbidities</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>1,202 (69%)</td>
</tr>
<tr>
<td>One or more</td>
<td>552 (31%)</td>
</tr>
</tbody>
</table>

* N values for education, family history, SEER stage, surgery type, radiation therapy, and chemotherapy do not sum to the analytic sample N due to missingness; accordingly, their percentages may not sum to 100%
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Diagnosis and Testing            | Characteristics of the respondent’s breast cancer and tests used to better understand the breast cancer or the respondent’s risk of cancer | “Cancer was very small.”  
“Tumor was very small.”  
“I feel that my breast cancer was diagnosed very early.”  
“Oncotype DX.”  
“I had DCIS Stage 0.” |
| Treatment                        | Respondent’s perception of cancer treatments’ effectiveness or of clinicians’ abilities regarding treatment provided | “I think chemo + radiation took care of all the cancer.”  
“Because it was fully removed.”  
“Because I had clear margins.”  
“Because I trust my Drs.” |
| Uncertainty                      | Respondent is uncertain herself, perceives cancer or life to be unpredictable or uncertain, or believes there is a 50/50 chance | “I don’t know.”  
“Just a guess.”  
“Always a chance.”  
“50/50 chance.” |
| Personality Traits and Emotions  | Respondent’s personality, emotions, or attitude                             | “Positive thinking.”  
“I am trying to be as optimistic as possible.”  
“I hope it doesn’t spread.”  
“Just worry about it coming back.” |
| Communication with a Clinician    | Clinicians’ opinions or comments about the respondent’s cancer or information provided by clinicians | “It is what I was told.”  
“% the doctor said it could come back.”  
“What I was given by oncologist.”  
“Information from my doctor.” |
| Current and Future Health        | How the respondent currently feels as well as her lifestyle or surveillance/prevention behaviors | “I have made lifestyle changes.”  
“Because I am generally healthy.”  
“Because of my age.”  
“I get regular check-ups and mammograms.” |
| Spirituality, Religion, and Faith| Any mention of God, religion, or faith                                      | “Because of my faith in God.”  
“Faith.”  
“I pray to God that it does not come back.”  
“I believe in God’s healing.” |
| Family and Personal History      | Past family or personal experiences with cancer or the lack thereof, or personal experiences that the respondent feels are related to her breast cancer | “Family history.”  
“No family history.”  
“Because on my mother’s side of the family there have been several kinds of cancer.”  
“Get cancer once, you have a higher risk of getting elsewhere.” |
| Statistics, Research, and Stories of Others | Sources of information not explicitly said to be from clinicians: statistics, research, and stories of friends and other non-family members | “Based on research I have done.”  
“After reading information.”  
“I have known people that it has come back in different places.”  
“That is what stats showed in comparable situation.” |
| Other                            | A response that is uncommon and does not warrant the creation of a new code, and/or does not allow clear placement into a code | “Because it’s low.”  
“Because that’s what I think.”  
(Other miscellaneous responses that were even less common) |
history as compared with all other women ($P < 0.001$). There was no significant difference for women with an absence of a family or personal history compared with all other women ($P = 0.302$); although, this was a small group of women.

We further examined the 4 factors with very strong associations with women’s understanding of risk by clinical presentation to separately observe their influence for women with DCIS, low-risk invasive disease, and higher-risk invasive disease (Figure 2).

1) Communication with a Clinician: For women with DCIS and higher-risk invasive disease, those who specifically mentioned they were influenced by “communication with a clinician” were very likely to have a reasonably accurate estimation of their risk (72% and 75%, respectively). This relationship between patient–clinician communication and understanding of risk was also strong among women with low-risk invasive disease (51%); although, a substantial minority (29%) of these women underestimated their risk of recurrence.

2) Spirituality, Religion, and Faith: Over 70% of the 144 women with invasive disease who were influenced by “spirituality, religion, and faith” underestimated their risk as zero percent. In contrast, most (87%) women with DCIS who were influenced by “spirituality, religion, and faith” were reasonably accurate estimators. Most of these women actually also reported zero percent risk (83%); however, as noted earlier, this was categorized as a reasonably accurate estimation, as women with DCIS do essentially have zero risk of systemic recurrence.

3) Uncertainty and 4) Family and Personal History: “Uncertainty” and “family and personal history” were associated with considerable overestimation of risk for women with all types of clinical presentation; although, women with DCIS who mentioned these factors were far more likely to overestimate their numeric risk of systemic recurrence (75% and 84%) as compared with women with low-risk invasive disease (61% and 45%, $P < 0.001$) or with higher-risk invasive disease (43% and 48%, $P < 0.001$).
For the final analyses, we collapsed the clinical presentation subgroups and dichotomized the factors women used to derive risk estimates into 2 categories: (1) responses that related to some clinical aspect of the current cancer experience (i.e., "communication with a clinician," "diagnosis and testing," and/or "treatment") versus (2) no mention of any of these factors (Figure 3). About half of the women in our sample included some mention of their current cancer experience as an influence in their risk perception. Those women who did not mention any aspect of their communication with clinicians, clinical diagnosis, testing, or treatment were less likely to have a reasonably accurate understanding of their risk of recurrence (38% v. 59%, \( P < 0.001 \)) and were substantially more likely to overestimate their risk (43% v. 12%, \( P < 0.001 \)).

**Discussion**

Within this large, diverse population-based sample of women with newly diagnosed DCIS and early-stage invasive breast cancer, women mentioned a variety of clinical and non-clinical factors that they used to derive their perception of their systemic recurrence risk after treatment. While previous studies have also found that many women with breast cancer are not accurate in their numeric recurrence risk estimates\(^7,\ 11-12\) and have noted that women use factors that are not clinically relevant to recurrence to estimate its likelihood\(^13-19\) current literature, to our knowledge, has not explored the connections between these 2 elements with an inductive qualitative methodology. Our application of this methodology and a large sample size allowed us 1) to comprehensively

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**Figure 2** Factors that exhibited strong associations with a perceived risk subgroup across the entire sample delineated by clinical presentation.
identify multiple factors that influence women’s development of their numeric risk estimates about systemic recurrence and 2) to explore the effects of these factors on understanding of risk.

This paper’s findings suggest that clinicians should discuss the true factors that influence recurrence risk with their patients. Across all women in this study, those who were influenced by a least one factor related to their clinical experience, “diagnosis and testing”; “treatment”; and/or “communication with a clinician,” were much more likely to have a reasonably accurate understanding of their risk of systemic recurrence than women who were solely influenced by other factors. Specifically, mention of “spirituality, religion, and faith” had the strongest association with underestimation in our sample of women with DCIS and early-stage invasive disease, and “uncertainty” and “family and personal history” had the strongest associations with overestimation.

One factor, “communication with a clinician,” played a particularly positive role for women at the extremes of the risk spectrum: those with DCIS or higher-risk invasive disease. Over 70% of women in each group who mentioned “communication with a clinician” had reasonably accurate estimates, consistent with our previous work. A considerable percentage of women with low-risk invasive disease who mentioned “communication with a clinician” actually underestimated their risk. It may be that if clinicians use only qualitative terms such as “low risk,” some patients may incorrectly interpret this to mean “no chance” of recurrence. Clinic explanations that include both a number as a frame of reference along with words may be particularly important for women with low health literacy and/or numeracy.

Women who were influenced by “spirituality, religion, and faith” considered their risk of systemic recurrence to not only be low but to be “zero percent,” irrespective of clinical presentation. Specifically, for women with invasive cancer, this meant substantially underestimating recurrence risk. Other research has found that some women believe that prayer and God’s will might help to prevent cancer recurrence. Because underestimation may be linked to negative behaviors, such as non-adherence to adjuvant endocrine therapy or annual mammographic screening, our results suggest that clinicians carefully review the importance of closely following survivorship recommendations with women, irrespective of religious orientation, explaining that the recommendations have relevance regardless of one’s own perceived risk.

Prior research has also shown that some women voice a sense of uncertainty about their risk of breast cancer or breast cancer recurrence. We found that women who mentioned “uncertainty” overwhelmingly overestimated their recurrence risk, especially women with DCIS. Others have also reported that women with DCIS may be particularly vulnerable to overestimating their risk, and our findings provide further insight that uncertainty may contribute to this misunderstanding. Additionally, the different forms of “uncertainty” reported by women in our study (e.g., “I don’t know,” “always a chance,” “50/50”) support the inherent variability of the construct. Mishel’s theory of uncertainty in illness as well as work by Han et al. discuss how patients’ uncertainty can relate to the illness or the health care system, and may be due to a lack of knowledge or the unpredictability of the situation. In our sample, women were more likely to overestimate their risk regardless of which subcategory of uncertainty they expressed. When uncertainty is due to a lack of knowledge, it may be effectively reduced by simplifying and reorganizing the risk information. Some uncertainty due to an illness may be irreducible, as even clinicians must rely on estimates. Clinicians should help women accept the uncertainty inherent in predicting disease recurrence without letting it lead to marked inaccuracy in perceptions of the magnitude of risk.

Finally, our finding that “family and personal history” influences women’s risk estimates is consistent with
prior studies.44-48 We previously reported that women who had a family history of breast cancer were more likely to overestimate their systemic recurrence risk,7 and our findings are similar in the present study. However, here we expand on our earlier work, and find that overestimation is also more likely if women state that their family history influenced the development of their recurrence risk estimate. When women have a family or personal history, it may naturally generate feelings of increased risk, which, for some, may be warranted but for many others, less so, as family history is likely related to patients’ risk of a new cancer not their risk of systemic recurrence.49,50 Focused discussions on how family and personal cancer history are relevant to a woman’s current cancer experience may help to sort out this complex dynamic.7 Special consideration should be given to women with DCIS, as risk overestimation was present in a remarkably large percentage (84%) of these women who mentioned family and personal cancer history, and whereas overestimation of recurrence risk may lead to positive behaviors, such as exercising, there is also strong evidence that it may be harmful—breast cancer survivors’ overestimation has been associated with worry, anxiety, and a worse quality of life.7,12 Thus, clinicians should aim to correct for overestimations of risk while encouraging women to develop and maintain healthy behaviors. Future research might use the factors we have identified in this qualitative analysis to develop closed-ended survey questions to (1) gain a better understanding of how commonly these factors influence women’s estimates and (2) understand why these factors influence women’s numeric risk estimates.

This study’s strengths include its large, diverse population-based sample, and in-depth, inductive qualitative methodology. However, there are some potential limitations. Caution is necessary when generalizing these findings to regions dissimilar to the 2 areas from which our patients were drawn: Los Angeles and Georgia. Additionally, despite our use of investigator triangulation,51 the quantification of the results from our qualitative analysis is subject to any biases that remained during the coding process.

We also note limitations with the survey questions. The first question’s use of the term “planned treatments” may have been a confounder, and some patients might conflate true cancer recurrence (the failure to fully eradicate the cancer, such that it is able to spread) with new primary cancer development (eradication of the existing cancer but development of an entirely new cancer that spreads). Also, our findings are limited by our use of a numeric risk estimate of systemic recurrence, which may not fully represent respondents’ understanding of their likelihood of recurrence. Past research has demonstrated that some respondents have difficulty generating responses to such questions because they have lower numeracy skills. As we have discussed above, some people answer these questions with a 50% estimate when what they mean by that response is a qualitative sense of uncertainty about an uncertain event (i.e., it might happen or it might not).52 Even among more numerate respondents, there is a tendency for individuals to estimate numeric risk in clusters, perhaps focusing on the “gist” meaning of a numeric scale (i.e., low v. high) rather than truly estimating the underlying likelihood.53 Alternate approaches to measuring risk perceptions include providing respondents with a probability scale to use when making a numeric estimate,54 focusing on relative risk perceptions (e.g., Dillard);55 or using verbal terms (e.g., Berry);56 although, research shows that each of these approaches has its own drawbacks.57-58 Thus, although we can conclude that many breast cancer survivors misunderstand their numeric recurrence risk, we cannot claim that the only reasons behind the underestimation and overestimation shown in this study are the influencing factors that we identified, as some of the inaccuracy may have been due to the effects of the numeric scale. Future research to evaluate associations between the factors identified here and numeric estimates provided with a probability scale, gist estimates, or relative estimates of risk (e.g., questions asking respondents for perceptions of how their risk compares to that of the average patient) may yield further insight.

This study of more than 1,700 women enabled a greater understanding of the factors that influence breast cancer patients’ perceptions of their systemic recurrence risk. To our knowledge, this has been the largest study to qualitatively analyze reasons for reporting risk of recurrence estimates. Patient-reported communication with a clinician about disease recurrence was most commonly associated with patients having a reasonable understanding of risk. These findings emphasize the importance of cancer clinicians educating patients about their systemic cancer recurrence risks, given the documented negative consequences of overestimation and underestimation of risk. It also reinforces the need to clarify with patients those factors that do and do not influence recurrence risk, including asking patients about how they derive their risk estimates. Priorities moving forward include informing clinicians about best practices to present risk information in the challenging circumstances of a cancer diagnosis, with a specific focus on uncertainty and family and personal cancer history, especially among women with DCIS.
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Supplementary Material

Supplementary material for this article is available on the Web site at http://journals.sagepub.com/home/mdm.

References

28. NVivo qualitative data analysis Software. QSR International Pty Ltd., Version 10; 2012.


