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Sexual Self Schema as a Moderator of Sexual and Psychological Outcomes for Gynecologic Cancer Survivors

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Abstract Gynecologic cancer patients are at high risk for emotional distress and sexual dysfunction. The present study tested sexual self schema as an individual difference variable that might be useful in identifying those at risk for unfavorable outcomes. First, we tested schema as a predictor of sexual outcomes, including body change stress. Second, we examined schema as a contributor to broader quality of life outcomes, specifically as a moderator of the relationship between sexual satisfaction and psychological statue (depressive symptoms and quality of life). A cross-sectional design was used. Gynecologic cancer survivors (N = 175)2-10 years post treatment were assessed during routine follow up. In regression analyses controlling for sociodemographic variables, patients' physical symptoms/signs as evaluated by nurses, health status, and extent of partner sexual difficulties, sexual self schema accounted for significant variance in the prediction of current sexual behavior, responsiveness, and satisfaction. Moreover, schema moderated the relationship between sexual

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satisfaction and psychological outcomes, suggesting that a positive sexual self schema might "buffer" patients from depressive symptoms when their sexual satisfaction is low. Furthermore, the combination of a negative sexual self schema and low sexual satisfaction might heighten survivors' risk for psychological distress, including depressive symptomatology. These data support the consideration of sexual self schema as a predictor of sexual morbidity among gynecologic cancer survivors.

Keywords Schema · Sexual dysfunction · Gynecologic cancer · Depression · Quality of life

Introduction

Women treated for gynecologic cancer have received relatively little psychological study despite the prevalence of the disease, which accounts for 12% of all new U.S. cancer diagnoses in women annually (Jemal et al., 2007). This is particularly troublesome because psychosocial morbidity for these women is high. They are at risk for significant emotional distress; prevalence studies have estimated that 23% of women experience psychological symptoms of sufficient degree to merit a diagnosis of major depressive disorder (Thompson & Shear, 1998). In fact, women with gynecologic cancers might be at higher risk for psychological distress than other cancer samples. Parker, Baile, De Moor, and Cohen (2003) interviewed breast, gastrointestinal, gynecologic, and urologic cancer survivors (N=351), and gynecologic patients reported the highest levels of depressive symptoms.

The elevated prevalence of psychological distress may be due, in part, to the significant sexual functioning morbidity. While many cancer patients experience some degree of sexual difficulty (Andersen, 1985), prevalence studies have

demonstrated that gynecologic cancer patients, much like men treated for prostate cancer (Bertero, 2001; Jenkins et al., 2004; Schover et al., 2002a, b), undergo early reductions in sexual activity and disrupted responsiveness that can be permanent (Gershenson et al., 2007; Hawighorst-Knapstein et al., 2004; Lindau, Gavrilova, & Anderson, 2007). Studies comparing gynecologic cancer patients to healthy controls/ norms have shown that women with gynecologic cancer may resume intercourse, but report diminished sexual responsiveness (Weijmar Schultz, van De Wiel, & Bouma, 1991) and lower sexual satisfaction (Gershenson et al., 2007; Lindau et al., 2007), and are found to have higher rates of sexual dysfunction than healthy women or women with benign gynecologic disease (Andersen, Anderson, & deProsse, 1989a). In sum, the prevalence of sexual difficulties among these patients is well known (Andersen, 1994b); these studies provide an estimate of the magnitude of need for support services in this population, but offer little insight into treatment or prevention of sexual problems or emotional distress. Research that identifies variables that confer risk or (or are protective) represents a needed contribution, as it could facilitate early identification of vulnerable patients and guide intervention development.

One characteristic of women that may have particular relevance in the context of gynecologic cancer is a woman's view of herself as a sexual person—her sexual self schema. Self schemas are cognitive generalizations about the self (Markus, 1977, 1987; Markus & Kunda, 1986) and, in this case, generalizations about sexual aspects of oneself. As conceptualized (Andersen & Cyranowski, 1994; Andersen, Cyranowski, & Espindle, 1999), sexual self schemas are manifest in current experience; they guide sexual behavior (past, present, and future) and influence the processing of sexually-relevant information. Individuals who differ in the valence of their schema—positive versus negative—evidence numerous experiential, behavioral, attitudinal, affective, and cognitive differences in the sexual domain (Andersen & Cyranowski, 1994; Cyranowski & Andersen, 1998, 2000). Stated simply, a woman with positive sexual self schema reports positive attitudes regarding sexual expression, high frequencies of sexual behaviors, low levels of negative sexual affect (such as sexual anxiety), and with regard to relationships, greater feelings of passionate love and secure romantic attachments. Conversely, when the self schema is negative, conflicted, or weak, an individual expresses negative attitudes towards sex, low levels of sexual desire and arousal, high levels of sexual anxiety, a tendency to avoid sexual interactions, and anxiety about abandonment and avoidance of intimacy within romantic relationships.

We have suggested that individual differences in sexual self schema constitute a cognitive diathesis in a diathesis-stress model of sexual dysfunction (Andersen, 1999; Cyranowski,

Aarestad, & Andersen, 1999), specifically that individuals with positive, non-conflicting sexual self views would be better "immunized" to cope with stressors relevant to their sexuality. Conversely, individuals with negative sexual self views would be more likely to attribute sexual problems to stable, internal attributes, which would, in turn, affect mood (e.g., depression, anxiety) and alter attentional processes, thereby exacerbating sexual difficulties. Thus, in the face of a challenge, such as gynecologic cancer, that directly compromises sexuality with ensuing treatments of surgery, radiation, and chemotherapy, we would anticipate that women with a negative sexual self schema would be vulnerable not only to poorer sexual outcomes, but perhaps a more difficult psychological trajectory as well. In contrast, women with a positive schema would fair better in both the sexual and emotional domains, even in the face of sexual disruptions and low sexual satisfaction.

There were two aims of the present study. First, following a clinical description of the gynecologic cancer survivor sample, we tested the co-variation of sexual self schema and current sexual functioning. We used a multifaceted sexuality assessment that included behavioral (frequency of intercourse), functional (sexual responsiveness), and subjective (global sexual satisfaction) indicators. We also tested the relevance of sexual self schema to body change stress—intrusive and avoidant thoughts and behaviors related to body changes following gynecologic cancer treatment. We anticipated that women coming to the gynecologic cancer stressor with a negative sexual self view might also report traumatic-like stress in viewing their body changes, but that a woman with a positive schema might be more resilient to such changes.

Second, we examined sexual self schema as a contributor to broader quality of life outcomes. Specifically, we tested sexual self schema as a moderator of the relationship between current sexual satisfaction and psychological status. Sexual satisfaction suffers for many following gynecologic cancer diagnosis and treatment, with reported rates of sexual dissatisfaction ranging from 22% (Thranov & Klee, 1994) to 30% (Jensen, Klee, Thranov, & Groenvold, 2004) to 75% (Stewart, Wong, Duff, Melancon, & Cheung, 2001). As many gynecologic cancer survivors do not resume sexual activity following treatment, we reasoned that a subjective measure, such as satisfaction, would be a better metric than sexual activity or reported sexual responsiveness. As discussed above, we reasoned that the lower sexual satisfaction anticipated for the woman with a negative schema might heighten risk for depressive symptoms and disruption of quality of life, both general and gynecologically relevant, whereas a positive schema might instead "buffer" women from added distress. Confirmation of these results would suggest that women diagnosed with gynecologic cancer and reporting a negative sexual self schema would be at height-



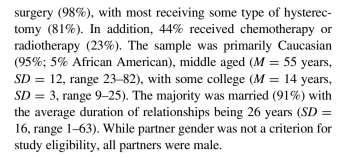
ened risk not only for sexual problems, but also psychological distress. Because quality of life is a multidimensional construct, we included separate measures of depressive symptoms, global quality of life (general health perceptions), and disease-specific quality of life, as each captured a distinct dimension of health status important to the experience of the gynecologic cancer survivor.

We were interested in providing a robust test of sexual self schema, and so we considered four classes of control variables known to be associated with sexual and psychological outcomes in gynecologic cancer samples. Included first were sociodemographic characteristics. In prior research, younger patients reported more distress than older patients (Leake, Gurrin, & Hammond, 2001) and fewer years of education has been associated with poorer quality of life (Miller, Pittman, Case, & McQuellon, 2002). Extent of cancer treatment was the second class of variables considered because some research has suggested an association between treatment modality and sexual outcomes (Greimel, Thiel, Peintinger, Cegnar, & Pongratz, 2002; Schover, Fife, & Gershenson, 1989; Vincent, Vincent, Greiss, & Linton, 1975). Third, a nurse evaluated symptomatology frequently experienced as late-onset physical sequelae of gynecologic cancer treatment—bladder, urinary tract, bowel, and endocrine changes/dysfunction (Janda, Obermair, Cella, Crandon, & Trimmel, 2004). We also included patient-reported post-treatment vaginal changes and fatigue, which are common, significantly affect quality of life (Broeckel, Jacobsen, Horton, Balducci, & Lyman, 1998; Cella, Lai, Chang, Peterman, & Slavin, 2002), and are associated with lower frequency of sexual activity (Cain et al., 2003). Finally, we assessed, from the participant's perspective, her partner's sexual difficulties to control for relative access to a sexual partner, as men with sexual dysfunction are significantly less likely to be sexually active (Blanker et al., 2001).

Method

Participants

Participants (N=175) were an average of 4 years post-diagnosis (SD=2 years) and survivors of endometrial ($n=82;\ 47\%$), ovarian ($n=47;\ 27\%$), cervical ($n=38;\ 22\%$), or vulvar ($n=8;\ 4\%$) cancers. This distribution of disease sites corresponds closely to that for the U.S. (Jemal et al., 2007) and the state of Ohio (American Cancer Society Ohio Division, 2007). The majority had been diagnosed with stage I (64%) tumors (stage II, 10%; stage III, 23%; and, stage IV, 3%). Consistent with epidemiologic studies, ovarian participants were most likely to present with stage III or IV disease (Jemal et al., 2007). Virtually all were treated with



Measures

Sexual Self Schema

The Sexual Self Schema (SSS) Scale for Women (Andersen & Cyranowski, 1994) was used to assess schema. The SSS contains 26 trait adjectives (e.g., cautious, loving, open-minded, experienced) that were self-rated from 0 (not at all descriptive of me) to 6 (very descriptive of me). Previous factor analytic studies have revealed three dimensions: (1) passionate/ romantic, (2) open/direct, and (3) embarrassed/conservative. Items from factors 1 and 2 are summed and items from factor 3 subtracted for a total schema score, ranging from -42 to 102. Low scores represent a negative self view and higher scores reflect a more positive self view. Validation studies have demonstrated stability (2-week Pearson r = .89, 2-month r =.88 in Andersen & Cyranowski, 1994). An 18-month testretest estimate with breast cancer patients was .65, comparable to 18-month data for trait measures (Goldberg, 1992) of neuroticism (.61) and extraversion (.78) (Yang, personal communication). Andersen and colleagues (Andersen & Cyranowski, 1994; Andersen et al., 1999) have also demonstrated that SSS scores do not show social desirability or negative affect biases and that respondents are unaware that a sexual construct is being assessed (see article for a complete discussion). Coefficient α for the present study was .76.

Sexuality

Sexual Activity Participants reported the frequency of sexual intercourse during the last 2 months, using an 8-point scale ranging from 0 (did not occur at all) to 7 (once/day). Four-month test–retest reliability of r=.75 has been reported in prior research (Andersen & Broffitt, 1988).

Sexual Responsiveness The Female Sexual Function Index (FSFI) (Rosen et al., 2000) was used. The 19-item self-report measure includes six subscales/domains: desire, arousal, lubrication, orgasm, satisfaction, and pain. Items were rated using 5-point Likert scales ranging from 1 to 5 (response descriptions vary based on item content). Total scores, a



weighted sum across the six domains, range from 2 to 36, with higher scores indicating better sexual functioning. Rosen et al. reported 4-week test–retest reliability ranging from .79 to .86 for subscale scores and .88 for the total score. A clinical cut-off score of 26.6 has been suggested for differentiating between women with and without sexual dysfunction (Wiegel, Meston, & Rosen, 2005). Coefficient α for the present study ranged from .89 to .96 for the subscales and was .97 for the total score.

Global Sexual Satisfaction Participants provided a global evaluation of their current sexual life (Derogatis & Melisaratos, 1979) using a 9-point scale ranging from 0 (could not be worse) to 8 (could not be better). Previous research has demonstrated that this global evaluation is sensitive to pre- to post-cancer treatment effects (Andersen et al., 1989a; Andersen, Woods, & Copeland, 1997).

Body Change Stress

A modified version of the Breast-Impact of Treatment Scale (ITS) (Frierson, Thiel, & Andersen, 2006) assessed intrusive thoughts ("How my body has changed pops into my mind"), avoidant thoughts ("I don't want to deal with how my body looks"), and avoidant behaviors ("I avoid looking at or touching my body") related to body change stress. A 6-point scale ranging from 0 (not at all) to 5 (often) was used; total scores range from 0 to 65, with higher scores indicating greater body change stress. The measure instructions specified that women were to respond based on their current experience as it related to their cancer treatment. Coefficient α for the present study was .92.

Psychological Status

Depressive Symptoms The Iowa short-form (Kohout, Berkman, Evans, & Cornoni-Huntley, 1993) of the Center for Epidemiological Studies Depression Scale (CES-D) (Comstock & Helsing, 1976; Radloff, 1977) was used. The CES-D consisted of 11 depressive symptoms rated on a 3-point scale from 0 (hardly ever or never) to 2 (much or most of the time). Total scores ranged from 0 to 22, with higher scores indicating more depressive symptoms. Unlike some depression scales, the CES-D does not include an item assessing loss of sexual desire. Coefficient α for the present study was .83.

Global QoL The Medical Outcomes Study-Short Form 12 Mental Component Summary (SF-12 MCS) (Ware, Kosinski, & Keller, 1996; Ware, Kosinski, Turner-Bowker, & Gandek, 2002) assessed health-related QoL. This measure has been used with a variety of medical populations and provided a measure of general health perceptions. Mental (e.g., "Have emotional problems interfered with activities with your fam-

ily?") and physical (e.g., "Does your health limit you in climbing stairs?") component summaries were computed by differential weighting of the eight scales. Per author guidelines, the mental component summary (MCS) weighted the mental health, role functioning, social functioning, and vitality scales higher than physical functioning scales. The MCS score was converted to a T-score, with a population mean of 50 and SD of 10; higher scores reflected better QoL. Coefficient α for the present study was .90.

Disease-Specific QoL Disease-specific subscales of the Functional Assessment of Cancer Therapy (FACT) were used (Cella et al., 1993). These scales were designed to capture disease-specific symptoms that are not captured by more general OoL measures. Scales for cervical, endometrial, ovarian, and vulvar cancer have 4–10 common items (e.g., "I have hot flashes," "I am bothered by constipation"), with the remainder being site-specific (e.g., cervical: "I am bothered by discharge or bleeding from my vagina;" endometrial: "I have pain or discomfort in my stomach area"). Items were rated on a 5-point scale ranging from 0 (not at all) to 4 (very much). To eliminate overlap with the sexuality measures (see above), items with sexual content were removed. Coefficient α 's for the modified scales used in the present study were as follows: FACT-Cx (12 items; .43), FACT-En (15 items; .79), FACT-O (11 items; .65), and FACT-V (13 items; .81). To provide a comparable metric across participants, scales were standardized and mean item scores reported, with higher scores reflecting better QoL.

Control Variables

Health Status Four measures were used; the first two measures were completed by a research nurse. (1) Functional status. The Karnofsky Performance Status (KPS) rating (Karnofsky & Burchenal, 1949) assessed participants' functional status. The scale ranged from 0 (Dead) to 100 (Normal, no complaints, no evidence of disease) with 10-point intervals. (2) Symptoms/ signs (SymS/Toxicity). Items were derived from the toxicity and status listing used by the Southwest Oncology Collaborative Group (SWOG) (Moinpour et al., 1989) for clinical trials. These ratings occurred following review of the medical chart (including lab and exam results) and participant self-report of specific, subjective symptoms (such as urinary urgency). Like other measures of this sort, items were grouped within body categories. The four most relevant to gynecologic diseaserenal/bladder, gastrointestinal, endocrine, and mucosal—were used. Categories had four to six items (e.g., incontinence, dysuria, bladder cramps, increased frequency/urination, creatinine for renal/bladder), each rated on a unique scale; for example, for increased urinary frequency, the scale was 0 = none/nochange, 1 = increase 2x normal, nocturia, 2 = increase grea-

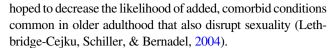


ter than 2x normal, but less than hourly, and 3 =with urgency and hourly (or more). Items within categories were summed and averaged, and category scores were summed and averaged for an overall score. Higher scores indicated more life threatening symptoms. Internal consistency for the present study was .68. (3) Vaginal changes. Participants were queried about the presence (scored 1) or absence (scored 0) of five common vaginal sequelae of treatment (shortness, tightness, dryness, pain, and numbness). Items were summed to estimate the degree of participant-experienced vaginal change. Internal consistency for the present study was .71. (4) The Fatigue Symptom Inventory-Revised (Hann et al., 1998) assessed the frequency and severity of fatigue. The 7-item total disruption index (TDI) estimated fatigue interference with daily activities on an 11-point scale ranging from 0 (no interference) to 10 (extreme interference). Items were summed for a total score ranging from 0 to 70. The internal consistency for the present study was .94.

Partner Sexual Functioning Eight items derived from the National Health and Social Life Survey (NHSLS) (Laumann, Gagnon, Michael, & Michaels, 1994) were used to assess partner sexual dysfunction. From the participant's perspective, partner sexual difficulties in the past 12 months were reported. The language of most items was gender neutral. Partner sexual interest, premature or delayed orgasm, pain or lack of pleasure during sexual activity, and ability to achieve/maintain an erection (for male partners) or lubrication response (for female partners) were rated as present or absent. Participants were also queried about medical conditions, such as diabetes, or use of medication that might affect partner sexual functioning. Items were totaled for a score ranging from 0 to 8, with higher scores indicating a greater number of sexual difficulties. Coefficient α for the present study was .79.

Procedure

Patients receiving follow-up care in the Division of Gynecologic Oncology at a university affiliated, National Cancer Institute-designated Comprehensive Cancer Center were accrued. There is not an accepted definition of "cancer survivor," with some suggesting that survivorship begins when definitive treatment ends and others viewing 5 years post diagnosis as the beginning point. Here, "survivor" was operationalized as a patient who was at least 6 months post any cancer therapy and diagnosed 2–10 years previously as the clinically relevant interval for the study aims. By at least 2 years, the acute stress of diagnosis has ended (Andersen, Anderson, & deProsse, 1989b), patients have returned to their pre-cancer routines (Guidozzi, 1993; Klee, Thranov, & Machin, 2000a, b), and sexual changes have stabilized (Andersen et al., 1989a). By excluding patients treated longer than 10 years previously, we



Some patients meeting the follow up criterion were ineligible for reasons of prior non-gynecologic cancer diagnosis (n=6), and ongoing cancer treatment (n=3). Other exclusion criteria included: age <20 and >85 years, prior refusal of any cancer treatment, dementia or other condition impairing comprehension, significant visual or hearing deficit, major or untreated mental illness (e.g. schizophrenia), deficient ability to speak/read the English language, and/or current pregnancy, though no participants were excluded based on these criteria.

Two weeks prior to a regularly scheduled follow-up appointment, a letter providing a description of the study (i.e., purpose, time commitment, procedures, risks, and benefits) was sent to potentially eligible patients. Upon their clinic visit, patients were again screened and those remaining eligible were approached for participation. During a 12-month accrual period, 294 patients were found eligible and 260 (88%) were enrolled for a one-time, 60–90 min assessment consisting of interviews and questionnaire completion with a female research assistant and a health assessment with an oncology nurse. Data from the 175 (67%) participants who were married and/or living with a current sexual partner were examined; data from participants without partners (n = 85) are not discussed further.

Analytic Strategy

Preliminary analyses included comparison of the disease groups and clinical description of the sample. Correlations among sociodemographic, health status, partner sexual functioning variables, and sexual and psychological outcomes were also obtained. Only those variables significantly correlated with the outcome variable were included in the respective hierarchical multiple linear regression (HMLR) model. First, HMLR analyses tested the contribution of sexual self schema to current sexuality outcomes: intercourse frequency (sexual behavior), FSFI score (sexual responsiveness), global sexual satisfaction, and ITS score (body change stress). Variables were entered as previously specified (Andersen, 1994a): (1) sociodemographic, disease and treatment (e.g., site, stage of disease), (2) health status, (3) partner sexual functioning, and (4) SSS. The final step tested the association of SSS with each outcome, beyond the contribution of control variables.

Second, SSS was tested as a moderator of the effects of global sexual satisfaction on psychological outcomes: CES-D (depressive symptoms), SF-12 MCS (global QoL), and FACT scores (disease-specific QoL). Variables were entered as indicated above for steps 1 thru 3, with the remaining steps as follows: (4) sexual satisfaction, (5) SSS, and the interaction term (6) satisfaction X SSS. The interaction term was



computed as the cross product of *z*-scores of sexual satisfaction and SSS (Cohen, Cohen, West, & Aiken, 2003).

Results

Clinical Description of the Sample

Disease site groups were contrasted and there were no significant between-group differences in the sexuality, body change stress, or schema measures. Descriptive statistics for the sample, collapsed across disease sites, are provided in Table 1. The mean SSS score (sexual self schema) was 59.1, a score similar to that found for other samples, including breast cancer patients (M = 59; Yurek, Farrar & Andersen, 2000), gynecologic cancer patients (M = 57; Andersen et al., 1997; M = 56.1; Scott, Halford, & Ward, 2004), healthy adult women (M = 59; Andersen et al., 1997), and multiple samples of undergraduate women (M = 60.5; Andersen & Cyranowski, 1994 and M = 59.5; Cyranowski & Andersen, 2000).

Average intercourse frequency for the sample corresponded to "1 to 2 times per month." Thirty percent (n=53) reported that they were not sexually active; sixty-eight percent (n=36) of these reported having no interest in sex. The mean FSFI (sexual responsiveness) score was 18.4. By comparison, Rosen et al. (2000) have reported a mean of 30.5 for a large sample of dysfunction-free, healthy controls and Wiegel et al. (2005) have provided evidence for a clinical cut-off score of 26.6. Sixty-four percent of the present sample fell below this cut-off score. The sample mean was also similar to or lower than means reported for clinical samples diagnosed with sexual dysfunction, including otherwise healthy patients with arousal disorders—19.2 (Meston, 2003); orgasm or desire disorders—19.7 (Rosen et al., 2000); or multiple dysfunctions—21.6 (Wiegel et al., 2005).

The mean global sexual satisfaction score corresponded to viewing one's sexual life as "average" in quality, similar to reports from other gynecologic cancer samples (Andersen et al., 1997), as well as healthy women (Laumann et al., 1994). The FSFI satisfaction domain score also provided a reference point for sexual satisfaction in the past 4 weeks. The mean was 3.9 (SD = 1.7), comparable to data from Wiegel et al. (2005) for clinical samples with sexual dysfunction (M range from 3.4 to 4.2) and unlike scores from healthy controls (M = 5.0). The mean for ITS (body change stress, M = 17.2) was similar to that of breast cancer patients treated with segmental mastectomy (lumpectomy; M = 16.1), which involves removal of the tumor and a portion of the surrounding breast tissue and the lining over the chest muscles, and unlike the score from breast patients treated with modified radical mastectomy (M = 29.2), which includes removal of the entire breast and nipple and extensive lymph node dissection (Frierson et al., 2006).

Regarding partners' sexual function, more than half (54%) of the sample reported their partners as having at least one sexual problem. In fact, 26% reported 1–2 difficulties, 13% reported 3–4 difficulties, and 15% reported 5 or more sexual difficulties for their partners.

Descriptive statistics for psychological functioning outcomes, collapsed across disease sites, are provided in Table 1. With regard to CES-D score (depressive symptoms), the majority (79%) of the sample had few or no symptoms. However, 10% of the sample met the cutoff for symptom severity suggestive of clinical depression (>10; n=17) and an additional 9% exceeded the cutoff for subclinical depression (>8; n=16) (Kohout et al., 1993). By comparison, 12-month prevalence of mood disorders is approximately 8% among adult women in the United States (Kessler, Chiu, Demler, & Walters, 2005).

Contrast of the disease site groups revealed a significant difference on the SF-12 MCS (p=.003) only. Post-hoc comparisons revealed that Vulvar patients reported significantly lower mental health QoL (M=43) than Endometrial patients (M=55); other means were 51 for cervical and 52 for ovarian patients. Overall, the sample mean on the SF-12 MCS (52.7) was in the range of the normative score of 50. Similarly, the mean item score of 3.5 on the FACT subscales was comparable to cross-sectional data from validation samples (Basen-Engquist et al., 2001; Janda et al., 2005).

Regarding the health measures, the only disease-site difference found was for the vaginal change measure (p =.01). Follow up analyses revealed that the Vulvar patients reported significantly higher vaginal change scores (M =3.1), indicating greater disruption, than Endometrial (1.6) or Ovarian patients (1.7); the mean for Cervical patients was 2.2. Descriptive statistics for the sample are provided in Table 1. On the KPS, a mean of 79 corresponds to an overall functional status evaluation of "normal activity with effort, some signs/symptoms of disease." Similar scores have been reported for breast and lung cancer patients receiving radiation therapy (Lindsey, Larson, Dodd, Brecht, & Packer, 1994). The score of 14.4 on the TDI (fatigue) was midway between surveys of breast cancer patients treated with bone marrow transplant and healthy comparisons (19.1 and 10.4, respectively) (Hann et al., 1997). A score of .5 on the SymS/ Toxicity measure suggested that, overall, when symptoms were present, they were of mild severity.

SSS, Sexuality, and Body Change Stress

Table 1 provides the correlations among variables considered for entry as controls. Table 2 summarizes the results of the HMLR analyses. All models were significant, accounting for 16–38% of the variance for the sexuality outcomes and 34% of the variance for ITS score (body change stress). After accounting for the effects of participant age, family income,



Table 1 Descriptive data and intercorrelations among control, sexual self schema, sexuality, body change stress, and quality of life variables (N = 175)

	M (SD)	Correlat	Correlation coefficient	cient													
		1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16
Control																	
1. Age	54.9 (11.8)	I															
2. Education	13.9 (2.5)	09	I														
3. Annual income (\$000s) 74.9 (57.5)	74.9 (57.5)	15	.49**	I													
4. Years since diagnosis	4.2 (2.1)	9.	05	.04	I												
5. Vaginal changes	1.8 (1.4)	09	01	.04	11	1											
6. KPS	79.4 (11.2)	01	.23**	.38**	.25**	19*	I										
7. SymS/Toxicities	0.5 (0.2)	.01	09	07	.01	.38**	33**	ı									
8. Fatigue	14.4 (16.0)	09	20**	24**	14	.25**	64**	.33**	1								
9. Partner sexual function	1.6 (2.0)	.23**	40	17*	.04	1.	18*	.12	.16*	I							
Sexual self schema																	
10. SSS	59.1 (15.6)	.03	.00	.10	08	9.	.07	80.	12	90	I						
Sexual functioning and satisfaction	isfaction																
11. Intercourse frequency 1.9 (1.7)	1.9 (1.7)	45**	.03	.24**	02	04	.27**	14	31**	28**	.17*	I					
12. Sexual responsiveness 18.4 (11.6)	18.4 (11.6)	34**	.10	.19*	01	16*	.36**	22**	42**	21**	.23**	**08.	I				
13. Global satisfaction	3.7 (2.1)	10	02	.16*	.15*	15	.28**	00.	24**	25**	.19*	.48**	.46**	I			
Body change stress																	
14. ITS	17.2 (16.0)27**	27**	9.	08	60.—	.35**	35**	.20**	**44.	90:	13	12	20*	21**	I		
Quality of life																	
15. CES-D	4.1 (4.0)	17*	26**	60	14	.25**	48**	.27**	**89	.02	24**	19*	30**	31**	.45**	I	
16. SF-12 MCS	52.7 (10.5)	.31**	90.	03	.13	24**	.22**	14	48**	.05	.14	.11	.22**	.27**	42**	.35**	I
17. FACT	3.5 (0.4)	.02	.12	.13	80.	37**	.45**	41**	50**	18*	.19*	.27**	.38**	.29**	33**	54**	62**
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physical functioning, and sexual functioning of the partner, SSS was significantly associated with both frequency of intercourse ($\beta = .134$, p = .047) and FSFI ($\beta = .207$, p = .002). SSS was also significantly associated with global sexual satisfaction after controlling for family income, time since the diagnosis of cancer, physical functioning, and partner sexual functioning ($\beta = .165$, p = .033).

In addition, SSS was tested as a correlate of ITS. While age, vaginal changes, and fatigue were significant correlates, SSS did not add significant variance ($\beta = -.098, p = .135$). Thus, those survivors who were younger, reporting more adverse vaginal changes and greater fatigue were also experiencing higher levels of intrusive thoughts and avoidance with regard to their bodies.

Testing SSS as a Moderator

HMLR results are summarized in Table 3. All models were significant, accounting for 38-62% of the variance in the outcomes. The model for CES-D (depressive symptoms) accounted for 56% of the variance and the interaction between sexual satisfaction and schema was significant ($\beta = .116$, p = .039). These results suggested that a positive sexual self schema "buffered" participants from depressive symptoms when sexual satisfaction was low. In contrast, the combination of a negative schema and sexual dissatisfaction was associated with heightened depressive symptomatology. This relationship is graphically depicted in Fig. 1 (right panel); although a continuous variable, sexual self schema was dichotomized for this illustration. Per convention in illustrating results of tests of moderation, values one standard deviation above and below the standardized mean were used for positive and negative sexual self-schema lines. Similarly, the predictor (sexual satisfaction) and outcome (CES-D) variables were standardized and values one SD above and below the mean are used to anchor the lines (Cohen et al., 2003).

For overall SF-12 MCS (global QoL), sexual satisfaction was a significant predictor after controlling for age and physical functioning variables ($\beta = .222$, p = .001), although the interaction between sexual satisfaction and schema was not significant ($\beta = -.104$, p = .115). Disease site (Vulvar vs. other) was not included as a control step in these analyses because the sample of vulvar participants was small (n = 8). As an alternative strategy, vulvar participants were excluded and the analyses repeated. The effects were replicated with the exception that schema became a significant predictor (p = .038) of SF-12 MCS.

With FACT (disease-specific QoL) as the outcome, the interaction between sexual satisfaction and schema was significant ($\beta = .127, p = .049$), with the model accounting for 43% of variance. The significant interaction is illustrated in Fig. 1 (left panel). The interaction suggests that for the positive schema women, low sexual satisfaction and low

Table 2 Results of hierarchical multiple regression analyses testing association between sexual self schema and current sexual functioning and body change stress (N = 175)

Step and predictor	Statistics by step		Statistics by predictor	
	$\overline{TR^2}$	ΔR^2	β	t
Outcome: Frequency of interc	ourse; F	(6, 147) =	: 13.74	
1. Age	.231	.231**	438	-6.32**
Family income			.070	.96
2. KPS	.329	.098**	.029	.33
TDI (fatigue)			276	-3.17**
3. Partner sexual functioning	.342	.013	114	-1.63
4. SSS (sexual self schema)	.359	.017*	.134	2.00*
Outcome: FSFI (sexual respon	sivenes	s); F(8, 14	5) = 10.9	9
1. Age	.138	.138**	376	-5.45**
Family income			002	03
2. Vaginal changes	.335	.197**	080	-1.10
KPS			.104	1.14
SymS/Toxicities			060	81
TDI			317	-3.59*
3. Partner sexual functioning	.336	.001	022	32
4. SSS	.377	.041**	.207	3.10*
Outcome: Global sexual satisf	action;	F(6, 147) =	= 4.87	
1. Family income	.027	.027*	.038	.46
2. Years since diagnosis	.048	.021	.129	1.64
3. KPS	.097	.049*	.132	1.25
TDI			079	80
4. Partner sexual functioning	.138	.041**	204	-2.63**
5. SSS	.164	.026*	.165	2.16*
Outcome: ITS (body change st	ress); F	(6, 162) =	13.94	
1. Age	.077	.077**	228	-3.53*
2. Vaginal changes	.331	.254**	.274	3.92**
KPS			121	-1.43
SymS/Toxicities			033	45
TDI			.282	3.29**
3. SSS	.340	.009	098	-1.50

^{*} p < .05, ** p < .01

FACT scores were associated, as were high satisfaction and high FACT scores. Conversely, participants with a negative sexual schema had poorer QoL, regardless of their level of sexual satisfaction.

Discussion

For these gynecologic cancer survivors, sexual morbidity was prevalent, with the majority reporting sexual responsive scores within the range or worse than scores reported by women seeking treatment for sexual dysfunctions. At a time of high health care costs, a rapid, easy strategy for identifying



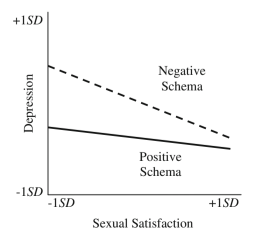
Table 3 Results of hierarchical multiple regression analyses testing sexual self schema as a moderator between global sexual satisfaction and quality of life outcomes (N = 175)

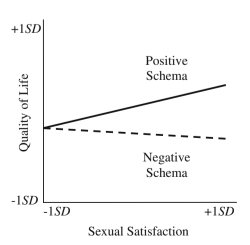
Step and predictor	Statistics by step		Statistics by predictor				
	TR^2	ΔR^2	β	t			
Outcome: CES-D (depressive symptoms); $F(9, 159) = 22.55$							
1. Age	.103	.103**	127	-2.33*			
Education			142	-2.57*			
2. Vaginal changes	.500	.397**	.070	1.19			
KPS			011	15			
SymS/Toxicities			.060	.99			
TDI			.513	7.13**			
3. Global sexual satisfaction	.529	.029**	177	-3.04**			
4. SSS	.549	.020**	154	-2.83**			
5. Sexual satisfaction \times SSS	.561	.012*	.116	2.08*			
Outcome: SF-12 MCS (globa	l QoL)	F(7, 160)	= 13.88				
1. Age	.096	.096**	.265	4.14**			
2. Vaginal changes	.326	.229**	104	-1.59			
KPS			165	-2.00*			
TDI			461	-5.46**			
3. Global sexual satisfaction	.366	.040**	.222	3.26**			
4. SSS	.368	.002	.056	.87			
5. Sexual satisfaction \times SSS	.378	.010	104	-1.59			
Outcome: FACT (disease-specific QoL); $F(8, 154) = 14.38$							
1. Vaginal changes	.366	.366**	163	-2.41*			
KPS			.142	1.74			
SymS/Toxicities			241	-3.43**			
TDI			262	-3.17**			
2. Partner sexual functioning	.370	.004	021	34			
3. Global sexual satisfaction	.391	.022*	.111	1.64			
4. SSS	.413	.022*	.143	2.27*			
5. Sexual satisfaction × SSS	.428	.015*	.127	1.99*			

^{*} p < .05, ** p < .01

patients and survivors most in need of psychosocial services is important, and these data support consideration of sexual self schema as a relevant individual difference variable. First,

Fig. 1 Sexual self schema as a significant moderator between sexual satisfaction and quality of life outcomes. A positive sexual self schema has a buffering effect from depressive symptoms for the patients when sexual satisfaction is low (left panel). Higher sexual satisfaction is related to better disease-specific quality of life only among the patients with a positive sexual self schema (right panel)





sexual self schema was a correlate of current sexual functioning and body change stress, as expected. Second, and more importantly, sexual self schema was confirmed as a moderator of the relationship between participants' sexual satisfaction and psychological status (i.e., depressive symptoms and quality of life).

Schemas, Sexuality, and Psychological Functioning

Despite their sexual difficulties, many gynecologic cancer survivors, including those studied here, resume intercourse (Andersen et al., 1989a). Frequency of intercourse in this sample was comparable to available norms for similarly aged women (Laumann et al., 1994), but these and other longitudinal data have shown sexual satisfaction (Gershenson et al., 2007; Lindau et al., 2007) and responsiveness (Andersen et al., 1989a; Gershenson et al., 2007; Hawighorst-Knapstein et al., 2004; Lindau et al., 2007; Weijmar Schultz et al., 1991) to be significantly impaired following treatment. Thus, gynecologic cancer and its treatment constitute a sexually relevant stressor for women. To establish clinical utility of the sexual self schema construct in a diathesis-stress model for these patients, the diathetic factor must be (1) measurable in a brief and reliable manner; (2) specific to the sexual realm; (3) stable across time; (4) capable of interacting with sexually relevant stressors; and (5) predictive of pertinent outcomes. Previous psychometric studies of the schema measure have provided support for conditions (1) through (3). Here we discuss the interactive and predictive properties of schema using these data in illustration.

We begin by noting that the positive and negative schema patients did not differ in the potential for physical disruption to the pelvis or genitals as they did not differ in the types or combinations of treatments received (surgery, chemotherapy, and/or radiation therapy). Moreover, the analyses controlled for current physical symptomatology, both objective (e.g., signs/symptoms) and subjective (e.g., fatigue). Thus, it is reasonable to consider that women differing in the valence



of their sexual self schema did not differ in the threat or the objective disruption that gynecologic cancer and its treatment posed. The finding that a positive sexual self schema was associated with more frequent sexual activity, better sexual responsiveness, and higher global sexual satisfaction for these patients as it is for healthy women (Andersen & Cyranowski, 1994; Wiederman & Hurst, 1997) is important. This suggests that individuals with a positive view were more resilient to the adverse sexual impacts of gynecologic cancer.

We can speculate on why this may be the case. We suggest that women with a positive schema respond differently to sexual disruptions as they arise, consistent with analog studies (Kuffel & Heiman, 2006). For example, they might attribute sexual difficulties to external, treatment-specific circumstances (e.g., vaginal dryness due to radiation therapy effects, fatigue due to chemotherapy) rather than internal causes (e.g., I have even less interest in sex now, I am embarrassed about my incision scar). Women with a positive view would be more comfortable and likely more skilled, in discussing sexual changes and managing sexual difficulties with their partner. These are not the cognitions, emotions, or behavioral patterns that characterize women with negative sexual self schemas. Their sexual repertoire is limited, they are less open to sexual exploration, and, indeed, they are inhibited and embarrassed about all things sexual. This hypothesis is consistent with experimental data showing that women with negative schemas are significantly more likely than women with positive schemas to respond to sexual-romantic cues in a negative manner (Cyranowski & Andersen, 2000).

Beyond noting that women with negative schemas are vulnerable to sexual difficulties, we have also suggested that their sexual disruption would have a negative effect on other emotions (Cyranowski et al., 1999), a relationship not previously tested. As noted above, previous studies have found gynecologic cancer survivors to be at particularly high risk for emotional distress (Parker et al., 2003), with high rates of depressive symptoms (Kornblith et al., 1995). In a review of studies using DSM-IV criteria, Thompson and Shear (1998) reported that as many as 23% had major depressive disorder; our data were consistent, with 10% having symptoms suggestive of major depression and another 9% with subclinical symptomatology. With such a high level of psychological burden, identification of patients at greatest risk becomes vital. Of relevance to the diathetic properties of schema are the data showing an interaction of schema and sexual satisfaction co-varying with the psychosocial outcomes. Interestingly, slightly different patterns were observed for depressive symptoms and quality of life.

To interpret the data in Fig. 1 (left panel), the psychopathology and psychotherapy literatures may be relevant. In Beck's Cognitive Model of Depression (Beck, 1963, 1967; Beck, Brown, Steer, Eidelson, & Riskind, 1987), negative schemas, often referred to as "core beliefs," about the self, the

world, and the future become part of a vicious cycle in which neutral and ambiguous situations are interpreted negatively and result in behavioral and affective responses that build and elaborate schemas (Watson, Clark, & Harkness, 1994). In the circumstances following gynecologic cancer treatment, women with negative, conflicted, or weak sexual self schemas would be reluctant to resume intercourse. Next, as sexual difficulties arose, e.g., absence of lubrication response, it would be stressful and anxiety provoking. With repeated experiences, they may come to avoid sexual contact and/or respond with a negativistic cognitive style (e.g., internal, stable, global attributions about their sexual difficulties). The latter could lower mood and reinforce a negative view of the self. Thus, the combination of low sexual satisfaction and negative schema may have heightened the risk for depressive symptoms. For women with positive schemas who also had low satisfaction, external—rather than internal—attributions for the sexual problems were more likely. Unlike the women with negative schemas, their lowered sexual satisfaction was not associated with more depressive symptoms.

Other important differences between negative and positive schemas were seen in the quality of life data, illustrated in Fig. 1 (right panel). When sexual satisfaction was low, quality of life was also low for women with positive schemas. These data are consistent with the conceptualization that sexuality is an important, central part of one's life for the woman with a positive sexual self schema. Low sexual satisfaction had no such relationship for the women with negative schemas; they did not appear to benefit from a satisfying sexual life in the same way that participants with positive schemas did.

Clinical Implications

The need for interventions to prevent or remediate sexual difficulties for these patients is apparent, but there is a gap between clinical knowledge and practice. Stead, Brown, Fallowfield, and Selby (2003) interviewed 43 physicians and nurses regularly treating women with ovarian cancer. Ninety-eight percent reported that they felt sexual issues should be discussed with patients, but only twenty-one percent reported doing so. When discussed, only 58% of healthcare professionals mentioned the potential for inhibited desire, 48% mentioned the possibility of fears about sexual activity, 42% noted dyspareunia, 30% altered arousal/vaginal dryness, and 7% altered pleasure or frequency of sexual activity. Regarding the psychosocial literature, the majority consists of clinical description (as this study is) and few test models or variables related to heightened risk. Few intervention studies have been conducted, and of them only five have included sexuality as a treatment targets or outcomes (Brotto et al., 2008; Caldwell et al., 2003; Capone, Good, Westie, & Jacobson, 1980; Robinson, Faris, & Scott, 1999; Scott et al., 2004).



Sexual self schema is an easily administered, reliable measure. These and other validity data support its consideration as an individual difference variable capable of making both sexual and psychological distinctions among patients. The data suggest its utility for use in identifying patients at risk. Schemas are generally stable (Markus & Kunda, 1986). That does not imply, however, that negative cognitions arising from a negatively valenced schema cannot be changed (for a discussion, see Padesky, 1994). Indeed, the psychopathology and psychotherapy literatures show that cognitive schema-based therapy is efficacious in the treatment of chronic depression (McCullough, 2000), personality disorders (Nordahl, Holthe, & Haugum, 2005; Nordahl & Nysaeter, 2005), and comorbid addiction (Ball, 2007). Thus, consideration of a cognitive schema component to a comprehensive sexuality intervention would seem important.

Limitations and Strengths

A cross-sectional design provided for efficient recruitment of a large, representative cohort of gynecologic cancer survivors (Jemal et al., 2007). The data were analyzed and discussed with sexuality variables as "predictors" and depressive symptoms and quality of life variables as outcomes, but of course, directionality cannot be established. Data were not obtained at the time of diagnosis or shortly thereafter, instead all variables were assessed, on average, 4 years following the sexual stressor. Yet, the consistency of the mean score of this sample (59.1) and those from multiple other female samples of varying ages, health status, and cancer diagnoses, counters (but does not confirm) the hypothesis that pre-cancer schema scores would have been significantly different than those shown here.

While the literature on sexual outcomes following gynecologic cancer is considerable, there are few data either from partners directly or from patients' reports of their partners' sexual functioning (Andersen et al., 1989a). While partner sexual functioning was correlated with several outcomes (see Table 1), it only contributed significant variance in the analysis predicting sexual satisfaction, with higher levels of partner sexual difficulties associated with participant reports of lower sexual satisfaction.

In contrast, a significant, negative contributor to patients' sexuality (as well as mental health and quality of life) was their health. This was expected, as health worries are the source of greatest concern among survivors (Spencer et al., 1999) and health impairments impact patients' return to normal routines (Bradley et al., 2005), and even the meaning patients derive following the cancer experience (Jim & Andersen, 2007). The variables contributed significant variance—5 to 25% across the sexual outcomes and 23 to 40% across the psychological outcomes. With these data, a new finding was the negative contribution of symptoms—

particularly vaginal changes and fatigue—to women's worries and stress regarding body changes. Some quality of life studies have used the KPS or patient symptom reports (Dodd, 1988; Northouse, Kershaw, Mood, & Schafenacker, 2005; Scheier et al., 2005), but the use of the symptomatology and toxicity listing is novel. These measures are costly, as medical expertise is required of the rater (e.g., a nurse specialist), yet they provide the benefit of objective, symptom-specific scales, unlike patient self reported health which is prone to reporting biases, including co-variation with negative affect (e.g., Denollet, 1991; Geisser, Roth, Theisen, Robinson, & Riley, 2000).

In general, the large sample was representative of the distribution of gynecologic disease sites and patients varied widely in age. Generalizability across ethnicity is unknown, though these data may underestimate outcomes. That is, the available research on African-American cancer patients, for example, shows higher rates of distress, more comorbid medical conditions, and more unmet medical and emotional needs than cancer patients with other ethnic backgrounds (Ashing-Giwa, Ganz, & Petersen, 1999; Ogle, Swanson, Woods, & Azzouz, 2000). Other non-participants were those not returning for follow up, including patients with aggressive, rapidly progressing cancers or those with fewer economic or social resources (Katapodi, Facione, Miaskowski, Dodd, & Waters, 2002) unable to schedule or keep follow up appointments.

Conclusion

Approximately 80,000 women in the United States and 1.8 million worldwide will be diagnosed with gynecologic cancers in 2007 (Ferlay, Bray, Pisani, & Parkin, 2004; Jemal et al., 2007) and increasing numbers of women are surviving (Reis et al., 2004). Despite a substantial cancer survivorship literature, much is yet to be learned about quality of life and sexuality for these patients. The data from the present study suggest that an understanding of patients' sexual self view would enhance our understanding of their sexuality and their quality of life more generally. Additional studies, including prospective, longitudinal research designs testing predictors of sexual and psychological adjustment are needed and would be important in designing tailored, evidence-based interventions.

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