Assessing Stress in Cancer Patients
A Second-Order Factor Analysis Model for the Perceived Stress Scale

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Using the Perceived Stress Scale (PSS), perceptions of global stress were assessed in 111 women following breast cancer surgery and at 12 and 24 months later. This is the first study to factor analyze the PSS. The PSS data were factor analyzed each time using exploratory factor analysis with oblique direct quartimin rotation. Goodness-of-fit indices (root mean square error of approximation [RMSEA]), magnitude and pattern of factor loadings, and confidence interval data revealed a two-factor solution of positive versus negative stress items. The findings, replicated across time, also indicate factor stability. Hierarchical factor analyses supported a second-order factor of “perceived stress.” This alternative factor model of the PSS is presented along with observations regarding the measure’s use in cancer research.

Keywords: perceived stress; factor analysis; breast cancer

During the past 2 decades, the construct of “stress” has received significant investigative attention as a correlate or predictor of psychological and health outcomes (see Cohen, Kessler, & Gordon, 1995; Dougall & Baum, 2001, for reviews). Stress, often conceptualized within a “stress and coping” framework (Lazarus, 1966; Lazarus & Folkman, 1984), has frequently been measured as perceptions or appraisals (Cohen, Kamarck, & Mermelstein, 1983; Sarason, Johnson, & Siegel, 1978; Vinokur & Selzer, 1975). Within this context, the Perceived Stress Scale (PSS; Cohen et al., 1983) has emerged as a popular choice to assess self-reports of globally perceived stress (i.e., the degree to which life is appraised as “unpredictable, uncontrollable, overloading,” p. 387). Evidence of the PSS’s frequent usage comes from more than 385 citations found in the Social Sciences/Science Citation...
Indexes during the past 6 years. It is particularly common in psychoneuroimmunology/psychoneuroendocrinology studies among both healthy and some medical populations (Cohen, Doyle, & Skoner, 1999; Cruess et al., 1999; Glaser et al., 1999; Stoney, Niaura, Baussner, & Matacin, 1999).

Rather than stress, psychosocial oncology researchers have emphasized a “quality of life” framework in their studies (Aaronson, 1988; Moinpour et al., 1989), with assessment focused on psychological (depression/anxiety, social support, body image/sexuality) and physical (fatigue/low energy, pain, general health) outcomes related to cancer diagnosis and treatment (Ganz et al., 1996; Maunsell, Brisson, & Deschenes, 1992). On the rare occasions the PSS has been used in adult cancer studies (de Moor et al., 2002; Sandgren, McCaul, King, O’Donnell, & Foreman, 2000; Schulz et al., 1995; Winzelberg et al., 2003), it has been as an outcome measure, much like measures of negative mood. Still, there has been interest in examining the cancer experience within a stress model (adult patients: Chernecky, 1999; pediatric patients: Varni & Katz, 1997; Wallander & Varni, 1992). In at least one model, cancer diagnosis/treatment has been conceptualized as a stressor (Andersen, Kiecolt-Glaser, & Glaser, 1994). The PSS offers one strategy to quantify stress responses among cancer patients. With it, investigators can, for example, test perceived stress as one explanatory mechanism for poorer quality of life outcomes in cancer patients.

For cancer investigators to study the effect of stress on patient outcomes, knowledge of the psychometric properties (i.e., factor solution/s) of stress measures, such as the PSS, is essential. However, there appear to be no factor analytic studies of the PSS. This is surprising because of the popularity of the measure and because factor analysis (FA) provides valuable information for measurement evaluation (construct validation, identification of latent variables; Floyd & Widaman, 1995, p. 286). We did find three studies that used principal components analysis (PCA). Unfortunately, PCA is limited to providing information on correlations between items, whereas FA reveals the relationships between unobservable factors and observable variables (see Fabrigar, Wegener, MacCallum, & Strahan, 1999, for a discussion). The PCA studies did not include cancer patients. One of the studies, conducted by the scale’s author (Cohen & Williamson, 1988), used a probability sample of community-dwelling adults, and the other two were conducted with psychiatric samples (adult outpatients: Hewitt, Flett, & Mosher, 1992; adolescent inpatients: Martin, Kazarian, & Breier, 1995).

Factor analytic data for the PSS is needed. Therefore, the primary research aim of the present study was to determine the factor pattern of the PSS using FA in a sample of women diagnosed with breast cancer. The measure was administered to the sample on three occasions, each 1 year apart, to test the stability of the factor solution and as an opportunity to replicate the findings.

METHOD

Participants

The participants were part of a prospective longitudinal study of women with breast cancer. Eligibility criteria included a confirmed diagnosis of regional (Stage 2 or 3) breast cancer, no previous cancer diagnoses, aged between 20 and 85 years, no refusal of cancer treatment prior to accrual, and no adjuvant treatment (e.g., chemotherapy, radiation) prior to accrual. Women with mental retardation, severe untreated psychopathology (e.g., schizophrenia, bipolar disorder), a current neurological disorder, dementia, chronic fatigue syndrome, or other immunologic conditions/diseases (e.g., rheumatoid arthritis) were excluded.

The accrual rate was 52%, which is higher than similar longitudinal studies (Cunningham et al., 1998; Goodwin et al., 2001). There were no significant differences (all ps > .05) between participants versus nonparticipants in demographics (age, race, partner status), disease and prognostic characteristics (menopausal status, estrogen/progesterone receptor status, stage of disease, and number of positive lymph nodes), or treatment variables (extent of surgery, receipt of radiotherapy, type of adjuvant chemotherapy recommended). One- and 2-year retention rates were excellent at 89% and 86%, respectively. More detailed information regarding recruitment and accrual are available elsewhere (Golden-Kreutz & Andersen, 2004).

The subjects were 111 women; 87% were diagnosed with Stage 2 disease (Stage 3 = 13%). At the time of the initial assessment, all had been surgically treated (lumpectomy = 41%; mastectomy = 59%) within the preceding 3 months and were awaiting the start of adjuvant treatment (e.g., chemotherapy, radiation). By the 12-month assessment, all had finished their adjuvant treatment, and at 24-months, all remained disease free. Demographic description of the sample was as follows: age (M = 51 years, SD = 10, range 31 to 84), racial group membership (Caucasian = 93%; African American = 6%; Hispanic = 1%), marital/partner status (76% with a partner), and years of education (M = 15.41; SD = 2.66; Mode = 16.00). Distribution of annual family income was < $15,000 = 7%; $15,000 to $29,000 = 15%; $30,000 to $49,000 = 23%; $50,000 to $79,000 = 24%; and > $80,000 = 31%.
Procedure

Informed consent was obtained prior to the initial assessment. Reassessments occurred 12 and 24 months later. All assessments were conducted in person by research assistants/nurses at the university’s General Clinical Research Center or breast cancer clinic. Data included psychological, behavioral, and medical/treatment information from interviews, questionnaires, medical records, and when necessary, physician consultation. Women were paid $25.00 per assessment.

Measure

The PSS (10-item version; Cohen et al., 1983) is a standardized self-report questionnaire of globally perceived stress. The psychometric characteristics (internal reliability, “factor structure”) of the 10-item version are regarded by the authors as stronger in comparison to those of a 14-item version (Cohen & Williamson, 1988). Six of the items are negative (e.g., “How often have you felt nervous or stressed?”), and the remaining 4 are positive (e.g., “How often have you felt that things were going your way?”). Each item is rated for the past month on a 5-point Likert-type scale (1 = never to 5 = very often). In scoring the measure, the 4 positive items are reversed scored, and then all the items are summed (range from 0 to 40). A higher total score indicates greater stress. The measure has demonstrated adequate validity (Cohen et al., 1983). The 10 items are invariant with respect to race, sex, and education (Cole, 1999). Reliability coefficients, using Cronbach’s alpha, ranged from .86 to .92, consistent with previous studies (range from .75 to .91; Cohen et al., 1983; Cohen & Williamson, 1988; Glaser et al., 1999). Although a 12-month test-retest interval is longer than that typically used, estimates from this sample ranged from .53 to .61, consistent with those reported by Cohen and colleagues (.55 for 6 weeks; 1983).

Analytic Strategy

Although the FA data of the PSS was of primary interest in the current study, descriptive analyses (i.e., means at each time-point) were also conducted. This included examining change in perceived stress across time using repeated analysis of variance (ANOVA).

For the FA, one has the choice between exploratory factor analysis (EFA) and confirmatory factor analysis (CFA). CFA forces certain factor loadings to be zero. If there are any errors as to the prespecification of zero factor loadings, CFA does not readily indicate the exact positions of misspecified loadings. On the other hand, EFA does not force any factor loadings to be zero. Consequently, specific errors are more readily detected. EFA was chosen, therefore, as it avoids imposing preconceived ideas on the analysis and is able to detect any possible changes in factorial composition in time. The Comprehensive Exploratory Factor Analysis (CEFA) program (Browne, Cudeck, Tateneni & Mels, 1998) was used.

Three separate maximum likelihood FAs were conducted for each time point, for a total of nine. As previous PCA studies had reported a two-component solution (Cohen & Williamson, 1988; Hewitt et al., 1992; Martin et al., 1995), a two-factor solution was extracted. For verification purposes, one- and three-factor solutions were also extracted. Oblique direct quartimin rotation (Jennrich & Sampson, 1968) was applied with the two- and three-factor extractions. Oblique rotation allows the factors to become correlated and should improve the quality of the simple pattern of loadings. But as factors are not forced to be correlated, one has the choice to interpret the factors as correlated after inspection of the loadings. As evidence of stability, we expected the factor solution(s) to replicate (Byrne, Shavelson, & Muthen, 1989) across the three time points.

As a recommended guideline for using FA, the ratio of items to the number of cases was greater than 1:10 (Nunnally, 1978). No reverse scoring of items was done. The directionality of factors was chosen so as to yield preponderantly positive factor loadings. The correlations between the negative and positive items were then allowed to be negative, simplifying interpretation.

RESULTS

Preliminary Analyses

PSS descriptives. The total mean score at the initial assessment was 17.55 (SD = 6.72). Follow-up mean scores were lower (12 months: M = 14.13, SD = 6.46; 24 months: M = 14.04, SD = 7.07). Perceived stress significantly decreased over time, F(2,105) = 18.78, p < .0001. Pairwise comparisons indicated that mean differences were only significant when comparing the initial time point with the later assessments (all ps < .001). Thus, the measure is capable of detecting change over time in the stress perceptions of cancer patients.

Primary Analyses

Factor solution and stability. Root mean square error of approximation (RMSEA; Steiger, 1989; see also Browne & Cudeck, 1993) was used as a quantitative means of assessing goodness of fit for each model, with three models for each time point. Guidelines for RMSEA values are
as follows: Close fit < .05; reasonable close fit = .05 to .07; mediocre fit = .07 to .10; and unsatisfactory fit > .10.

Considering the one-factor solution, the RMSEA values were between .10 and .12, suggesting an “unsatisfactory fit” of the data at each time point. Further, inspection of the residual matrix for the single-factor solutions (data not provided) showed a pattern of unacceptably large residuals, in the range from .10 to .22. These results indicated that a one-factor solution is insufficient in representing the relationships between the items adequately and further factors were necessary.

RMSEA data for the two-factor solution indicated a “close fit” (all values < .05). Table 1 displays the solution, loadings, and confidence interval results. To interpret the factor loading data, confidence intervals were provided. If a confidence interval for a loading overlaps zero, it indicates that the associated significance test for a zero population loading will give a result that is not significant at the 10% level. Alternatively, if the confidence interval does not overlap zero, the associated significance test will yield a significant result. All the confidence intervals for both Factor 1 and Factor 2 loadings indicated significant differences from zero, with the only exception of Item F at 12 months. The two-factor solution fit the data well. Additionally, the two-factor solution was stable, as evidenced by the factor-loading pattern changing very little across the three time points.

All three RMSEA values for the three-factor solution were .05 or less, suggesting a “close fit.” The third factor consisted of two items. However, either the specific items comprising this factor or the magnitude of the item loadings changed across time. Specifically, the items and their loadings on the third factor included the following: Initial items, “could not cope with all the things you had to do?” (.98) and “control irritations in your life?” (.08); 12-month items, “difficulties piling up so high that you could not overcome them?” (.93) and “angered because of things that happened that were outside of your control?” (.36); and 24-month items, “difficulties piling up so high that you could not overcome them?” (.65) and “could not cope with all the things you had to do?” (.30). Although including an additional (third) factor yielded a better fit (and, therefore, a lower RMSEA value), the third factor was unstable.

DISCUSSION

The present study is the first to provide an FA of the PSS. Calculating one-, two-, and three-factor solutions enabled the evaluation of alternative factor models for the PSS. The RMSEA values, the magnitude and pattern of the factor loadings, and the associated confidence interval (CI) data showed that the one-factor solution had poor fit and the three-factor solution was unstable. In contrast, the two-factor solution provided the best fit and was stable across time. Factor 1 was composed of six negative items, whereas Factor 2 was composed of four positive items. Importantly, the longitudinal design allowed for a replication of the findings, providing a strong basis for our conclusions.

While the two-factor solution found with EFA is consistent with the previous PCA results (Cohen & Williamson, 1988; Hewitt et al., 1992; Martin et al., 1995), the PCA studies used an orthogonal rotation that restricted the correlation coefficient between the two factors to zero. In the present study, the oblique rotation employed not only resulted in a clearer pattern of loadings after rotation but, more important, consistently showed significant negative interfactor correlation coefficients of –.60 (CI = –.73, –.44), –.71 (CI = –.82, –.55), and –.72 (CI = –.82, –.60) at the three respective time points. These correlations would have been obscured if an orthogonal rotation had been used. Thus, the current data suggest that the two factors share a significant inverse relationship.

Examination of the PSS items comprising the two factors illustrates the authors’ strategy of including “items that were negatively worded” (see Table 1, Items A through F) and “positively phrased statements” (Items G through J; Cohen & Williamson, 1988, p. 45). However, the authors consider any distinctions between the factors as “irrelevant” in the measurement of perceived stress (p. 45). Use of item keying for the same criterion response (i.e., inclusion of both “true” and “false” answers for items scored in the direction of the criterion) is a psychometric strategy to reduce acquiescence bias, presumably the intent of Cohen and colleagues (1983). However, close inspection of the four positive items of Factor 2 is important. Only one of the items (I: “ . . . able to control the irritations in your life”) has a similar content to that of a negative item (B: “ . . . unable to control the important things in your life”). The remaining items (G, H, and J) do not share similar content with any of the Factor 1 items. Indeed, the content of the Factor 2 items appear to tap positive emotions, feelings of confidence, things “going your way,” and being “on top of things.” Thus, keying (i.e., reverse scoring) is confounded with content for three of the four Factor 2 items.

These factor differences may be important. We suggest that the Factor 2 items can be understood as emotions/feelings counter to stress or those capable of undoing stressful, negative emotions (see Fredrickson, 2001, for a relevant discussion). One might even predict that the positive feelings sampled by Factor 2 are incompatible with the stress (i.e., negative) feelings of Factor 1, an explanation consistent with the high negative correlation co-
<table>
<thead>
<tr>
<th>PSS Items</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 1</th>
<th>Factor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. ... angered because of things that happened that were outside of your control?</td>
<td>.90 (.83, .99)</td>
<td>.44 (.20, .68)</td>
<td>.65 (.46, .84)</td>
<td>.15 (.10, .20)</td>
</tr>
<tr>
<td>B. ... unable to control the important things in your life?</td>
<td>.64 (.45, .82)</td>
<td>.32 (.09, .55)</td>
<td>.69 (.52, .87)</td>
<td>-.13 (-.34, .08)</td>
</tr>
<tr>
<td>C. ... nervous or “stressed”?</td>
<td>.60 (.41, .78)</td>
<td>.65 (.42, .86)</td>
<td>.64 (.44, .82)</td>
<td>-.20 (-.40, .01)</td>
</tr>
<tr>
<td>D. ... difficulties piling up so high that you could not overcome them?</td>
<td>.57 (.38, .75)</td>
<td>.76 (.55, .98)</td>
<td>.70 (.53, .87)</td>
<td>-.25 (-.46, .05)</td>
</tr>
<tr>
<td>E. ... that you could not cope with all the things that you had to do?</td>
<td>.56 (.36, .75)</td>
<td>.82 (.71, .94)</td>
<td>.97 (.91, 1.03)</td>
<td>-.12 (-.34, .09)</td>
</tr>
<tr>
<td>F. ... upset because of something that happened unexpectedly?</td>
<td>.45 (.25, .65)</td>
<td>.17 (-.08, .42)</td>
<td>.38 (.15, .61)</td>
<td>.31 (-.52, -.10)</td>
</tr>
<tr>
<td>G. ... confident about your ability to handle your personal problems?</td>
<td>-.08 (-.23, .07)</td>
<td>-.03 (-.19, .13)</td>
<td>.01 (-.09, .12)</td>
<td>.79 (.65, .93)</td>
</tr>
<tr>
<td>H. ... that things were going your way?</td>
<td>-.08 (-.24, .09)</td>
<td>-.02 (-.20, .17)</td>
<td>-.02 (-.17, .13)</td>
<td>.72 (.57, .88)</td>
</tr>
<tr>
<td>I. ... able to control irritations in your life?</td>
<td>.14 (.02, .27)</td>
<td>.05 (-.12, .21)</td>
<td>-.05 (-.26, .16)</td>
<td>.69 (.55, .84)</td>
</tr>
<tr>
<td>J. ... that you were on top of things?</td>
<td>-.07 (-.27, .12)</td>
<td>.03 (-.16, .23)</td>
<td>-.09 (-.26, .08)</td>
<td>.57 (.38, .75)</td>
</tr>
</tbody>
</table>

a. All items begin with the stem, “How often have you been/felt . . .”
b. Factor loadings are in bold. 90% confidence intervals for the factor loadings are provided in parentheses.
efficient found between the factors. Articulate cases have been offered for the view that “positive” constructs are more than the flip side of “negative” constructs (Fredrickson, 2001; Russell & Carroll, 1999). An alternative model of the perceived stress construct, as measured by the PSS, could reflect these potentially important positive and negative distinctions.

The alternative model, provided below, uses a second-order factor analysis model (Gorsuch, 1983, Ch. 11). This model is mathematically equivalent to the first-order model previously presented and fits the data to exactly the same extent. On the other hand, it is not conceptually the same, as it explicitly includes a single second-order “perceived stress” factor that accounts for the substantial negative correlation between the two first-order factors. This second-order factor influences all the measured variables through the first-order factors. A path diagram of the model is provided in Figure 1. Conventions specified by McArdle (1988, Section 2.2) are used. For simplicity of representation, only one dominant path per manifest variable is shown, and small loadings are disregarded. The 10 measured variables are shown in squares, and common and unique factors are shown in circles. Single-headed arrows represent the influence of factors on other variables in the system. Curved double-headed arrows represent common and unique factor variances or, equivalently, the sources of the variation and covariation in the measured variables.

As shown in Figure 1, a single second-order factor, Perceived Stress, influences the 2 first-order factors (Stress Emotions/Feelings [S] and Counter Stress Emotions/Feelings [CS]) equally but in different directions. As Perceived Stress increases, S increases and CS decreases. S is also affected by a specific factor, Sp_S. Similarly, CS is also affected by a specific factor, Sp_CS. The first 6 items are influenced directly by the first-order factor, S, and consequently, indirectly by Perceived Stress and Sp_S. CS has a direct influence on the last 4 items. Consequently, these are influenced indirectly by Perceived Stress and Sp_CS. Thus, the common second-order factor, Perceived Stress, influences all 10 items and is the main source of covariation among them. A further source of covariation amongst the first 6 items is the second-order specific factor, Sp_S. The other second-order specific factor, Sp_CS, is a further source of covariation for the last 4 items. Second-order factor loadings, represented by $\lambda$, and $-\lambda$ in the diagram are ±.77, ±.85, and ±.84 for each of the three time points. The unique variances, represented by $\psi$, all range from .38 to .40.

In sum, the hierarchical factor analytic model of the PSS, as presented in Figure 1, accounts for the presence of two factors (Stress and Counter Stress) as highly related manifestations of a single factor (Perceived Stress). This is consistent with the modified theoretical “stress and coping” model of Lazarus and Folkman (original 1966; 1984), which now includes the role of positive psychological states in coping with stress (Folkman, 1997). The revised model proposes that positive and negative psychological states “co-occur” during stress, and both have roles in the coping process (as opposed to earlier theories emphasizing the role of distress in coping outcomes). In particular, positive states (e.g., counter stress feelings/emotions) influence individuals’ appraisal or perceptions of a stressor/event as threatening (primary appraisal) as well as how they judge their ability to cope with the stressor/event (secondary appraisal). Thus, we propose that perceived stress, as measured by the PSS, may be composed of two dimensions, one positive (Factor 2/Counter Stress) and the other negative (Factor 1/Stress). Although Hewitt and colleagues (1992) named Factor 1 “perceived distress” and Factor 2 “perceived coping” and, more recently, Sandgren and McCaul (2003) identified Factor 2 as a measure of “perceived control,” none have placed these factors within the context of a theoretical model. Future research will need to test the construct...
validity of the two factors and make recommendations about their use as subscales.

In addition to presenting a second-order factor analysis of the PSS, several observations regarding its use with cancer patients are warranted. Measuring cancer patients’ appraisals of stress with a measure such as the PSS is important as the cancer experience does not occur in isolation but rather in the context of the patient’s daily living (family, social, and occupational responsibilities) and other ongoing stressors (financial difficulties; Golden-Kreutz & Andersen, 2004). For patients in the current study, perceived stress declined with time. The initial PSS scores appear to reflect the stress of the women’s recent breast cancer diagnosis, surgery, and apprehension that often precedes adjuvant treatment. The significantly lower follow-up scores (p < .0001) likely reflect some resolution of stress after adjuvant treatments had ended. This is consistent with other studies reporting a significant decline in distress (mood, anxiety) from diagnosis onward for women with breast cancer (Edgar, Rosberger, & Nowlis, 1992; Lee et al., 1992).

Even though perceived stress may decline with time, data suggest that clinical interventions remain necessary and beneficial (see Andersen, 2002, for a discussion). For example, if quality of life outcomes are to be improved, the best time to offer psychological/behavioral interventions should be when stress is high—at the time of initial diagnosis and treatment. Despite any decline that occurs with time, it is the magnitude of initial stress that predicts later quality of life outcomes (increased negative affect: Varni & Katz, 1997; lower self-esteem/self-efficacy: Koopman et al., 2002; Varni, Katz, Colgrove, & Dolgin, 1994; and poorer physical health and sleep quality: Jacobsen et al., 1998). The PSS can provide clinical information regarding the degree to which cancer patients appraise their lives, in general, as stressful. When used within the context of a stress model, the measure has the potential to identify the role of perceived stress in important cancer outcomes, such as patients’ quality of life and adherence to treatment.

REFERENCES


