New Resilience Instrument for Family Caregivers in Cancer: A Multidimensional Item Response Theory Analysis

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Research Article

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Abstract

Objective: Resilience instruments specific to family caregivers (FCs) in cancer are limited. This study was designed to validate the 10-item Resilience Scale Specific to Cancer (RS-SC-10) in FCs using multidimensional item response theory (MIRT) analysis.

Methods: 382 FCs were enrolled from Be Resilient to Cancer Program (BRCP) and administered with RS-SC-10 and 36-item Short Form Health Survey (SF-36). MIRT was performed to evaluate item parameters while Generalized Additive Model (GAM) and Latent Profile Analysis (LPA) were performed to test the non-linear relationship between resilience (RS-SC-10) and Quality of Life (QoL, SF-36).

Results: RS-SC-10 retained 10 items with high multidimensional discrimination, monotonous thresholds and its original two-factor structure (Generic and Shift-Persist). Four latent resilience subgroups were identified and a non-linear dose-response pattern between resilience and QoL was confirmed (per-SD increase OR= 1.62, 95%CI, 1.16-2.13, p=0.0019).

Conclusion: RS-SC-10 is a brief and suitable resilience instrument for FCs in cancer. The resilience screening of patients and FCs can be performed simultaneously in clinical practice.

Introduction

Advances in new therapies of cancer (i.e., immunotherapy) have resulted in significant improvements in survival rates, and cancer is gradually treated as a chronic disease [1–2]. However, cancer survivors are still troubled with physical (i.e., fatigue, etc), psychosocial (i.e., fear of cancer recurrence, etc), and financial burdens (i.e., in debt, etc) in the remission stage and family caregivers (FCs) are considered to play an essential role in the cancer survivorship [3–4]. Although FCs are valuable sources of support to cancer survivors, they also have heavy caregiver burdens about monitoring treatment sessions, managing symptoms and providing emotional support [5]. Therefore, FCs are vulnerable to role strain and stress resulting in high risks for morbidity and mortality [6]. However, a significant group of FCs have the ability to 'bounce back' from adversity after a short period of disruption, and find meaning and benefits in the role of caregiver. This ability is defined as resilience and FCs with high resilience levels were reported to experience low emotional distress and caregiver burden, as well as high optimism and Quality of Life (QoL) [7]. However, there exist no resilience scales specific to FCs in cancer, and whether a generic resilience instrument can be administered in the cancer-specific population is debated [8]. Recently, we developed a new Resilience Scale Specific to Cancer (RS-SC) based on Shift-Persist theory and Resilience Model to Breast Cancer [9–10]. Then, a 10-item version (RS-SC-10) with high item functions was developed based on Item Response Theory (IRT) analysis [11–12], and validated in our Be Resilient to Breast Cancer (BRBC) program [13–14]. Thus, we have interests whether this powerful resilience instrument can also be applied to FCs, which will provide important information for resilience screening in clinical practice. Furthermore, RS-SC-10 could also be used as a composite index to evaluate FCs' psychosocial functions and assess the efficacy of resilience-related intervention in future studies. In the
current study, a Multidimensional Item Response Theory analysis (MIRT, also called as full information analysis) was performed to evaluate the factor structure and item functions of RS-SC-10 with a sample of FCs in cancer [15]. In addition, Generalized Additive Model (GAM) and Latent Profile Analysis (LPA) were performed to test the non-linear relationship between resilience (RS-SC-10) and QoL [16]. In the present study, we hypothesized: (1) RS-SC-10 would retain its original two-factor structure; (2) multidimensional difficulty of RS-SC-10 would be distributed monotonously; (3) 10 items of RS-SC-10 would show high multidimensional discriminative abilities against caregivers with different resilience levels; (4) several distinct resilience patterns would be identified by LPA; (5) there existed a non-linear dose-response relationship between resilience and QoL.

Method

Participants and data collection

Participants were recruited from our Be Resilient to Cancer Program (BRCP) between July 2016 and November 2017 and was approved by the Human Research Ethics Committee (No.2016KYTD08) [13–14, 17–18]. The inclusion criteria were: (1) Family caregivers (FCs), (2) their relatives had a confirmed diagnosis of cancer, (3) aged > 18 years, (4) could communicate in Mandarin or Cantonese fluently. The exclusion criteria were: (1) linguistic or intellectual difficulties, (2) had a currently active Axis I psychiatric disorder, (3) unwilling to participate in the study. Three full time research nurses were trained to approach potential FCs and a standardized face-to-face interview was performed to collect baseline information as well as informed consent.

Sample size

A consensus has not been reached about the optimal sample size for MIRT analysis. In the current study, the sample size is based on Linacre’s recommendations that a sample size of n = 300 will be a robust estimation of item parameters (within 0.5 logits [contraction of log-odds probability units] at α = 0.01) with a minimum dropout of 15% on the basis of data from previous research [19]. Thus, 382 was efficiently powerful to perform the MIRT analysis.

Instruments

10-item Resilience Scale Specific to Cancer (RS-SC-10)

The original RS-SC is a 25-item resilience instrument specific to cancer that has the five domains of generic element, benefit finding, support and coping, hope for the future, and meaning for existence [9]. A 10-item RS-SC (RS-SC-10) was later developed based on MIRT analysis and two dimensions were retained including Generic and Shift-Persist, with higher scores indicating higher resilience levels (score ranges from 10–50) [12]. The Cronbach’s α of RS-SC-10 is 0.86. The Minimum Clinical Important Difference for RS-SC-10 is 2 points [20]. RS-SC-25 and RS-SC-10 were attached in the supplemental files.

36-item Short Form Health Survey (SF-36)
SF-36 is a quality of life (QoL) instrument generic to normal populations [21]. It consists of eight domains that evaluate physical function (PF), general health (GH), role physical (RP), bodily pain (BP), social function (SF), vitality (VT), role emotional (RE) and mental health (MH). The raw score of each dimension was converted to a score ranging from 0 to 100 according to the manual, with higher scores indicating better functional ability. The Cronbach’s α of SF is 0.87. In addition, the value derived from normal populations was utilized as the cut-off for caregivers (coded as 0 for low QoL and 1 for high QoL, respectively) [21].

Statistical analysis

First, the demographic characteristics of caregivers were presented with descriptive statistics approach. Then, the local independence hypothesis was examined and item-pair local independence was evaluated by residuals correlations (heat maps). A value lower than 0.20 indicated a low risk of systematic fitting problems [22].

Second, based on the two-factor structure of RS-SC in our previous research, two models were explored in the current study, including Confirmatory Factor Analysis-based and Bifactor-based MIRT models [15]. A compensatory logistic multidimensional grade response model (MGRM-C) was chosen to estimate the item parameters by the Markov chain Monte Carlo (MCMC) method with a maximum of 4000 cycles, which had been described in details somewhere [12]. Log-likelihood (LL), Akaike Information Criterion (AIC), Bayesian Information Criterion (BIC) and Sample-adjusted BIC (SABIC) were examined to choose the optimal model. Multidimensional Discrimination (MDISC, < 0.5 indicates poor; 0.5-1.0, moderate; 1.0-1.5, good; >1.5, excellent) and Multidimensional Difficulty (MDIFF) were calculated as primary indicators to show the multidimensional item capability in distinguishing between individuals with different resilience levels [23]. MDISC > 1.5 and monotonously distributed MDIFF were good fitting indicator to MIRT model. In addition, item trace and item information surface were also visualized to provide additional psychometric characteristics for RS-SC-10 [23]. At last, Differential Item Functions (DIF) were evaluated in age and gender.

Third, Latent Profile Analysis (LPA) was utilized to divide resilience-based caregivers into several subgroups and Generalized Additive Model (GAM) was performed to evaluate the non-linear associations between resilience (RS-SC-10) and QoL (SF-36)[16]. Based on LPA-based models, multivariate logistic regressions were used to assess the dose-response patterns between resilience and QoL after controlling the confounders. Crude, adjusted and per-SD OR including 95%CI were evaluated. All statistical methods were run by R and Mplus software. Significance level was 0.05 for all statistical tests.

Results

Demographic information

438 caregivers were assessed for eligibility and 56 were excluded for different reasons. No significant demographic difference was identified between the included and excluded caregivers. Among the
remaining 382 caregivers, their relatives with lung, gastric, colorectal, and breast cancer diagnoses accounted for 21.2%, 28.3%, 24.1%, and 26.4%, respectively. The majority of caregivers were 40–60 years old (71.5%), spouse (75.4%), unemployment status (61.8%) and had caregiver experience less than 12 months (62.1%). Other details could be found in Table 1.
Table 1
Demographic characteristics of informal caregivers categorized by patients’ cancer types (N = 382)

| Characteristics(%) | Lung Cancer | Gastric Cancer | Colorectal Cancer | Breast Cancer | Total |
|--------------------|-------------|----------------|-------------------|---------------|-------|
| No.                | 81(21.2)    | 108(28.3)      | 92(24.1)          | 101(26.4)     | 382(100.0) |
| Sex                |             |                |                   |               |       |
| Female             | 65(80.2)    | 65(60.2)       | 62(67.4)          | 37(36.6)      | 229(59.9) |
| Man                | 16(19.8)    | 43(39.8)       | 30(32.6)          | 64(63.4)      | 153(40.1) |
| Age (yrs)          |             |                |                   |               |       |
| < 40               | 7(8.6)      | 10(9.3)        | 4(4.3)            | 11(10.8)      | 32(8.3) |
| 40–50              | 35(43.2)    | 61(56.5)       | 20(21.7)          | 31(30.7)      | 147(38.5) |
| 50–60              | 25(30.9)    | 25(23.1)       | 41(44.6)          | 35(34.7)      | 126(33.0) |
| > 60               | 14(17.3)    | 12(11.1)       | 27(29.3)          | 24(23.8)      | 77(20.2) |
| Education Level    |             |                |                   |               |       |
| Middle school or lower | 47(58.0)  | 69(63.9)       | 63(68.5)          | 48(47.5)      | 227(59.4) |
| High school or higher | 34(42.0)  | 39(36.1)       | 29(31.5)          | 53(52.5)      | 155(40.6) |
| Income (CNY/month) |             |                |                   |               |       |
| < 5000             | 22(27.2)    | 33(30.6)       | 37(40.2)          | 38(37.6)      | 130(34.0) |
| 5000–10000         | 42(51.9)    | 48(44.4)       | 27(29.4)          | 42(41.6)      | 159(41.6) |
| > 10000            | 17(20.9)    | 27(25.0)       | 28(30.4)          | 21(20.8)      | 93(24.4) |
| Relationship to Patient |         |                |                   |               |       |
| Spouse             | 61(75.3)    | 87(80.6)       | 79(85.9)          | 61(60.4)      | 288(75.4) |
| Non-spouse         | 20(24.7)    | 21(19.4)       | 13(14.1)          | 40(39.6)      | 94(24.6) |
| Religious Beliefs  |             |                |                   |               |       |
| Yes                | 25(30.9)    | 40(37.0)       | 22(23.9)          | 24(23.8)      | 111(29.1) |
| None               | 56(69.1)    | 68(63.0)       | 70(76.1)          | 77(76.2)      | 271(70.9) |
| Employment Status  |             |                |                   |               |       |
| Employment         | 29(35.8)    | 34(31.5)       | 24(26.1)          | 59(58.4)      | 146(38.2) |
| Unemployment       | 52(64.2)    | 74(68.5)       | 68(73.9)          | 42(41.6)      | 236(61.8) |
| Months of Caregiving |         |                |                   |               |       |
## Item distribution and local independence

The item distribution as well as skewness and kurtosis were visualized in Fig. 1(A) and (B), indicating a normal distribution. In addition, item-pair local independence was summarized in Fig. 1(C) and most associations were lower than 0.20, indicating the local independence hypothesis was satisfied.

## Confirmatory Factor Analysis-based Vs. Bifactor-based MIRT models

The Cronbach's alpha for the whole scale was 0.82. Based on the two-factor structure, Confirmatory Factor Analysis-based MIRT model (Model 1, Fig. 2(A)) and Bifactor-based MIRT model (Model 2, Fig. 2(B)) had similar fitting indices (AIC, 11650.62 Vs. 11617.13; BIC, 11873.40 Vs. 11879.22; SABIC, 11711.49 Vs. 1688.74) and showed no significant difference (P value = 0.11). However, negative Slope (S1 and S2) values were identified in Model 2 (i.e., -0.19 for S1 in Item 4, -0.13 for S2 in Item 10, etc), indicating the phenomenon of information overextraction. Therefore, according to parsimonious model guideline and fitting indices, we finally chose Model 1 as the optimal MIRT model. All items had MDISC > 1.5 indicating strong multidimensional discriminative abilities against caregivers with different resilience levels. In addition, no disordered threshold was identified in MDIFF (a descending trend as categories increased) and the 5-Likert setting was adequate for RS-SC-10. At last, 10 item traces were plotted to check whether curves were distributed monotonously and orderly along with the theta value and were visualized in Fig. 3. Additional test-related details about Expected Total Score, Test Information and Test Standard Errors were summarized in Figure S1 (A, B, and C) and RS-SC-10 could provide optimal parameter evaluation in FCs with moderate resilience levels. In addition, no Differential Item Functions were identified in age and gender across all items (P > 0.05)

| Characteristics (%) | Lung Cancer | Gastric Cancer | Colorectal Cancer | Breast Cancer | Total |
|---------------------|-------------|----------------|------------------|---------------|-------|
| < 6                 | 40(49.4)    | 19(17.7)       | 16(17.4)         | 33(32.7)      | 108(28.3) |
| 6–12                | 24(29.6)    | 32(29.6)       | 32(34.8)         | 41(40.6)      | 129(33.8) |
| 13–24               | 12(14.8)    | 32(29.6)       | 27(29.3)         | 16(15.8)      | 87(22.8)  |
| > 24                | 5(6.2)      | 25(23.1)       | 17(18.5)         | 11(10.9)      | 58(15.1)  |

| Combordities        |             |                |                  |               |       |
|---------------------|-------------|----------------|------------------|---------------|
| None                | 47(58.0)    | 49(45.4)       | 32(34.8)         | 56(55.4)      | 184(48.2) |
| one                 | 26(32.1)    | 45(41.7)       | 36(39.1)         | 25(24.8)      | 132(34.6) |
| Two or more         | 8(9.9)      | 14(12.8)       | 24(26.1)         | 20(19.8)      | 66(17.3)  |
One to five patterns were fitted by LPA to identify the optimal number of discrete resilience patterns, which were summarized in Fig. 4 (A). Increasing patterns from one to five provided successive improvements in values of AIC and BIC and the lowest of them were identified at four-pattern model. LMR values for 4-class and 5-class were 0.023 and 0.099 respectively, indicating a 4-class LPA was better than a 5-class one in consideration of parsimoniousness. The entropy value for 4-class model was 0.91, indicating a good classification accuracy (> 95%). Thus, based on the fit statistics and model identifiability, the 4-class solution was retained for further examination, named as C1-C4. As for convergent validity of RS-SC-10, GAM showed that resilience was non-linearly and positively associated with QoL measured by SF-36, which was presented in Fig. 4 (B). In Fig. 4 (C), crude, fully adjusted and per-SD OR including 95%CI were summarized in the univariate and multivariate regressions, indicating that the dose-response pattern between resilience and QoL was confirmed (C2 Vs. C1, OR = 1.24, 95%CI, 0.78–1.77, P = 0.3078; C3 Vs. C1, OR = 1.75, 95%CI, 1.17–2.39, P = 0.0022; C4 Vs. C1, OR = 1.92, 95%CI, 1.29–2.63, P = 0.0004). In addition, per-SD increase OR was 1.62, 95%CI, 1.16–2.13, P = 0.0019.

**Discussion**

In the current study, it validated a new instrument for quantifying resilience of FCs in cancer based on a multidimensional theoretical model. MIRT or full information analysis provides information on item functions by transforming FC’s resilience traits into an interval-level metric, which is more precise than summed scores (ordinal scaling) [15]. The local independence assumption was partly compromised owing to several high (> 0.2) item-pair residuals associations (i.e., items 3 and 7, item 4 and 10. etc), resulting in a potential biased parameter calculation. However, the problematic item-pair proportions were small (6.7%) and the effect could be ignored. According to cross-loadings between Generic and Shift-Persist domains in our previous study, two MIRT models were explored includingConfirmatory Factor Analysis-based MIRT model and Bifactor-based MIRT model [12]. Finally, a Confirmatory Factor Analysis-based MIRT model confirmed the original two-factor structure (Generic and Shift-Persist) of RS-SC-10 while the Bifactor-based MIRT model was rejected due to information overextraction. Therefore, a between-item multidimensional theory framework (one item can only measures one latent trait) is more suitable than a within-item one (one item can measure more than two latent traits) in FCs.

As for item functions, the underlying pattern of item responses showed that all 10 items had excellent MDISC (>1.5) indicating they can well discriminate against FCs with different resilience levels. As such, monotonous thresholds were identified in MDIFF indicating that a 5-Likert option setting was suitable for RS-SC-10. Thus, no category modification or combination should be further adapted. In addition, based on test information, test standard errors and internal consistency, we could conclude that RS-SC-10 was suitable for pattern traits evaluation for FCs with moderate resilience levels, which meant it could be used to distinguish effectively FCs with lower-middle or upper-middle resilience from the entire population.

As for convergent validity of RS-SC-10, it was positively associated with QoL measured by SF-36, which was consistent with previous research [24-26]. To our interests, resilience was not linearly associated with
QoL and four latent resilience subgroups were identified by LPA, resulting in a non-linear dose-response pattern between resilience and QoL (per-SD increase OR= 1.62, 95%CI, 1.16-2.13, p=0.0019).

**IMPLICATIONS FOR RESEARCH AND CLINICAL PRACTICE**

According to these findings, resilience-based intervention can be developed to indirectly promote FCs’ QoL especially for FCs with low or moderate resilience levels. However, the Minimum Clinical Important Difference for RS-SC-10 among FCs should be further determined to facilitate RCT-based intervention [27]. In addition, RS-SC-10 caused less scale burden on FCs and took 63% less time compared with RS-SC-25. Thus, both of patients and FCs could be administered with resilience screening simultaneously in clinical practice especially in outpatients and communities. However, compared to RS-SC-25, RS-SC-10 also has some potential disadvantages. For example, RS-SC-10 can not provide full item information derived from 5-factor structure of RS-SC-25, the validation of RS-SC-25 in future research is warranted.

**LIMITATIONS**

Several limitations should be considered in the current study. First, there exists the debate about the recommended sample size for MIRT analysis and a sample size more than 500 is recommended to ensure precise parameter estimation [28]. Thus, the statistical power may be compromised in the present study and these findings should be validated in another study with a robust sample size. Second, the item functions are estimated based on the compensatory logistic multidimensional grade response model (MGRM-C), which means Generic and Shift-Persist are mutually correlated (a higher ability can compensate a lower ability resulting in linear accumulation) [29-30]. Thus, these findings can not be generalized to tests based on a non-compensatory MGRM (the composite probability is the product of all trait probabilities instead of linear accumulation). More research about non-compensatory MGRM of RS-SC-10 is warranted. Third, the current sample is mostly composed of FCs with caregiver experience less than 12 months (79%) and the generalization of RS-SC-10 in FCs with long term caring should be estimated in future studies.

**Conclusion**

RS-SC-10 is a brief and suitable resilience instrument for FCs in cancer. The resilience screening of patients and FCs can be performed simultaneously in clinical practice.

**Abbreviations**

10-item Resilience Scale Specific to Cancer, RS-SC-10

25-item Resilience Scale Specific to Cancer, RS-SC-25

Family Caregivers, FCs

Multidimensional item response theory, MIRT
Be Resilient to Cancer Program, BRCP

36-item Short Form Health Survey, SF-36

Generalized Additive Model, GAM

Latent Profile Analysis, LPA

Quality of Life, QoL

Be Resilient to Breast Cancer, BRBC

Compensatory logistic multidimensional grade response model, MGRM-C

Markov chain Monte Carlo, MCMC

Log-likelihood, LL

Akaike Information Criterion, AIC

Bayesian Information Criterion, BIC

Sample-adjusted BIC, SABIC

Multidimensional Discrimination, MDISC

Multidimensional Difficulty, MDIFF

Declarations

ETHICAL APPROVAL AND CONSENT TO PARTICIPATE

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent was obtained, and the Human Research Ethics Committee approved the present study (registration number: 2016KYTD08).

CONSENT FOR PUBLICATION

All authors approved the final manuscript as submitted and agree to be accountable for all aspects of the work.

AVAILABILITY OF SUPPORTING DATA

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.
COMPETING INTERESTS

The authors declare that they have no conflicts of interest to this work.

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AUTHORS' CONTRIBUTIONS

LMZ and YZJ conceived and designed this study and analyzed and interpreted the data. TY, CP, LJ, SZ, HGY, YYL coordinated data collection and critically reviewed the manuscript. All authors read and approved the final manuscript.

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References

1. Torre LA, Bray F, Siegel RL et al. Global cancer statistics, 2012. CA Cancer J Clin 2015, 65:87-108
2. McCorkle R, Ercolano E, Lazenby M, et al. Self-management: Enabling and empowering patients living with cancer as a chronic illness. CA Cancer J Clin, 2011, 61:50-62.
3. Stanton AL. Psychosocial concerns and interventions for cancer survivors. J Clin Oncol 2006; 24:5132–5137.
4. Ye ZJ, Qiu HZ, Li PF, et al. Predicting changes in quality of life and emotional distress in Chinese patients with lung, gastric, and colon-rectal cancer diagnoses: the role of psychological resilience. Psycho-Oncol 2017; 26:829-835.
5. Røen I, Stifoss-Hanssen H, Grande G, et al. Resilience for family carers of advanced cancer patients-how can health care providers contribute? A qualitative interview study with carers. Palliat Med. 2018;32(8):1410-1418.
6. Sanderson C, Lobb EA, Mowll J, et al. Signs of post-traumatic stress disorder in caregivers following an expected death: a qualitative study. Palliat Med. 2013;27(7):625-631.
7. Cassidy T. Benefit finding through caring: the cancer caregiver experience. Psychol Health. 2013;28(3):250–266.
8. Luo D, Eicher M, White K. Individual resilience in adult cancer care: A concept analysis. Int J Nurs Stud. 2020;102:103467.

9. Ye ZJ, Liang MZ, Li PF, et al. New resilience instrument for patients with cancer. Qual Life Res, 2018, 27, 355-365.

10. Ye ZJ, Peng CH, Zhang HW, et al. A Biopsychosocial Model of Resilience for Breast Cancer: A Preliminary Study in Mainland China. Eur J Oncol Nurs, 2018, 36:95-102.

11. Ye ZJ, Liang MZ, Zhang HW, et al. Psychometric Properties of the Chinese Version of Resilience Scale Specific to Cancer: An Item Response Theory Analysis. Qual Life Res, 2018, 27, 1635-1645.

12. Ye ZJ, Zhang Z, Tang Y, et al. Development and psychometric analysis of the 10-item resilience scale specific to cancer: A multidimensional item response theory analysis. Eur J Oncol Nurs, 2019, 41:64-71.

13. Ye ZJ, Liang MZ, Qiu HZ, et al. Effect of a Multidiscipline Mentor-based Program, Be Resilient to Breast Cancer (BRBC), on Female Breast Cancer Survivors in Mainland China-A Randomized, Controlled, Theoretically-derived Intervention Trial. Breast Cancer Res Tr 2016; 158:509-522.

14. Ye ZJ, Zhang Z, Tang Y, et al. Resilience Patterns and Transitions in the Be Resilient to Breast Cancer Trial: An Exploratory Latent Profile Transition Analysis. Psycho-oncology. 2021, epub ahead of print, DOI:10.1002/pon.5668

15. Reckase MD. Multidimensional Item Response Theory. Springer, New York, 2009

16. Hastie T, Tibshirani R. Generalized additive models. London: Chapman & Hall/CRC, 1990.

17. Ye ZJ, Qiu HZ, Liang MZ, et al. Effect of a mentor-based, supportive-expressive program, Be Resilient to Breast Cancer, on survival in metastatic breast cancer—A randomized, controlled intervention trial. Br J Cancer 2017; 117:1486-1494.

18. Ye ZJ, Zhang Z, Zhang XY, et al. Effectiveness of adjuvant supportive-expressive group therapy for breast cancer. Breast Cancer Res Tr, 2020, 180, 121-134.

19. Linacre JM. Sample size and item calibration stability. Trans, 1994, 7.

20. Ye ZJ, Zhang Z, Tang Y, et al. Minimum Clinical Important Difference for Resilience Scale Specific to Cancer: A Prospective Analysis. Health Qual Life Outcomes, 2020, 18:381

21. Li L, Wang HM, Shen Y. Chinese SF-36 Health Survey: translation, cultural adaptation, validation, and normalisation. J Epidemiol Community Health. 2003;57(4):259-263.

22. Chen WH, Thissen D. Local dependence indexes for item pairs using item response theory. J Educ Behav Stat.1997;22;265-289.

23. Reckase MD, McKinley RL. The discriminating power of items that measure more than one dimension. App Psychol Meas. 1991;15(4):361-373.

24. Üzar-Özçeti N YS, Dursun Sl. Quality of life, caregiver burden, and resilience among the family caregivers of cancer survivors. Eur J Oncol Nurs. 2020;48:101832.

25. Brickell TA, Wright MM, Lippa SM, et al. Resilience is associated with health-related quality of life in caregivers of service members and veterans following traumatic brain injury. Qual Life Res.
26. Li Y, Qiao Y, Luan X, Li S, et al. Family resilience and psychological well-being among Chinese breast cancer survivors and their caregivers. Eur J Cancer Care (Engl). 2019;28(2):e12984.
27. Draak THP, de Greef BTA, Faber CG, et al. The minimum clinically important difference: which direction to take. Eur J Neurol. 2019;26(6):850-855.
28. Jiang S, Wang C, Weiss DJ. Sample Size Requirements for Estimation of Item Parameters in the Multidimensional Graded Response Model. Front Psychol. 2016;7:109
29. Bolt DM, Lall VF, 2003. Estimation of compensatory and noncompensatory multidimensional item response models using Markov chain Monte Carlo. Appl Psychol Meas. 2003;27:395-414
30. Reise SP, Waller NG. Item response theory and clinical measurement. Annu Rev Clin Psychol. 2009;5:27-48.

Figures

Figure 1

Item Distribution and Local Independence
Figure 2

Confirmatory Factor Analysis-based Vs. Bifactor-based MIRT Models

Figure 3

Item Trace for RS-SC-10
### Table 1

| Indicators | LPA Model |
|------------|-----------|
|            | 1-Class   | 2-Class   | 3-Class   | 4-Class   | 5-Class   |
| **Fit statistics** |          |          |          |          |          |
| LL         | -6306.83  | -5085.13 | -4774.49 | -4588.13 | -4531.53 |
| AIC        | 12653.66  | 10578.26 | 9862.99  | 9276.27  | 9183.98  |
| BIC        | 12732.57  | 10348.62 | 9786.81  | 9473.54  | 9419.78  |
| sBIC       | 12669.11  | 10253.43 | 9659.89  | 9314.90  | 9229.41  |
| Entropy    | 1.00      | 0.95     | 0.89     | 0.91     | 0.86     |
| LMR (P value) | -        | <0.001   | <0.001   | 0.023    | 0.099    |

**Group size (%)**

- C1: 382(100.0) 248(64.9) 123(32.2) 55(22.3) 104(27.2)
- C2: 134(35.1) 149(39.0) 141(36.9) 110(28.8)
- C3: 110(28.8) 106(27.7) 80(20.9)
- C4: 50(13.1) 57(14.9)
- C5: 31(8.2)

**Notes:**
- LL, Log-likelihood; AIC, Akaike Information Criterion; BIC, Bayesian Information Criterion; sBIC, Adjusted BIC; LMR, Lo, Mendell, and Rubin likelihood ratio test; C1=Lowest, C2=Lower-middle, C3=Upper-middle, C4=Highest

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### Figure 4

Latent Profile Analysis and Generalized Additive Model

### Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- FigureS1.tif