
A Negative Effect of Post-Traumatic Growth on Self-perceived Burden of Patients with Lung Cancer During Chemotherapy in China: A Cross-sectional Survey

Liu Guixia^{*}, Zhang Hui, Meng Yun

First Affiliated Hospital of Anhui Medical University, Hefei, China

Email address:

386901459@qq.com (Liu Guixia), 2761145197@qq.com (Zhang Hui), 2740032073@qq.com (Meng Yun)

^{*}Corresponding author

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Abstract: Background: self-perceived burden (SPB) is widespread in cancer patients, which is related to some physical symptoms, but more to psychological ones. Patients with lung cancer have a severe sense of self-burden and post-traumatic growth at different levels. As a protective factor of mental health, post-traumatic growth (PTG) how to influence SPB in cancer patients is rarely reported in the relevant literature. Purpose: To explore the effect of PTG on SPB and its influencing pathway of patients with lung cancer during chemotherapy, and to understand the potential mechanism, the indirect effect of PTG on SPB through illness perception and resilience was also studied. Methods: A total of 345 hospitalized chemotherapy patients with pathological diagnosis of lung cancer were enrolled as subjects. The level of illness perception, resilience, PTG and SPB were measured by the Brief Illness Perception Questionnaire (BIPQ), 10 item Connor Davidson Resilience Scale (CD RISC 10), Posttraumatic Growth Inventory (PTGI) and Self-Perceived Burden Scale for Cancer Patients (SPBS-CP), respectively. And they were analyzed that the effect of PTG on patients' SPB and its influence path. Results: Structural equation modeling results supported the hypothesis mediation model in predicting SPB ($\chi^2=65.456$, $df=34$, $\chi^2/df=1.925$, RMSEA=0.052, TLI=0.980, CFI=0.987) with fit indices. It showed that PTG had both direct effect ($\beta=-0.437$) and indirect effect via illness perception and resilience (95% confidence interval was - 1.183 to - 0.616, excluding 0, total indirect effect was - 0.212) on SPB of lung cancer patients during chemotherapy. Conclusions: PTG plays an obviously negative role in the SPB of patients with lung cancer during chemotherapy, and also has indirect effects on SPB through illness perception and resilience. It is necessary to strengthen multi-disciplinary cooperation and formulate relevant interventions to alleviate SPB by reducing patients' negative illness perception and improving their PTG and resilience.

Keywords: Lung Cancer, Self-perceived Burden, Post-traumatic Growth, Illness Perception, Resilience

1. Introduction

SPB is a sense of “burden to others”, which is defined as care recipients’ empathic concern derived from the impact on others of their own illness and care needs, resulting in the feelings of guilt, distress, responsibility and the diminished sense of self [1].

SPB is ubiquitous in cancer patients [2, 3]. It is related to some physical symptoms, but more commonly to psychological ones [2]. If the symptoms burden of patient is more severe and the mental health status (e.g., anxiety,

depression) more worse, the SPB is heavier [4-7]; on the contrary, the SPB is lighter if patients' quality of life is good and coping styles are positive [8]. Other studies also have shown that the SPB is more serious if the patient depended on the older caregivers or palliative treatment to maintain their lives, knew more about disease-related knowledge or perceived more equity-inequity [5, 9, 10].

SPB increases the physical, psychological risk and survival problems of patients, and affects the prognosis of cancer [3]. SPB can also have a significant impact on patients' decisions making, inducing them to choose not to start treatment, refuse

medical means to prolong life, have a reduced desire for survival, desire to accelerate the process of death, and/or prefer to receive care in the medical institutions rather than at home at the end of life [11].

Cancer is a stressful and traumatic event that can bring about an adverse impact on psychological well-being. It may also catalyze a range of positive responses, including personal, interpersonal and spiritual improvements, commonly known as post-traumatic growth (PTG) [12]. PTG refers to the positive psychological changes and growth exceeding the "baseline" level of pre-traumatic psychological functioning, which appears following a serious, unbearable, or traumatic event [13, 14]. It is determined by changed subjective cognition, such as altered priorities, perceived new possibilities, greater life appreciation, changed spirituality, enhanced interpersonal relationships and personal strength [15]. Therefore, individuals with high PTG level have enough ability to deal with their life problems, and can improve their mental health level by focusing on positive outcomes of trauma and improving coping strategies, so that they can easily adapt to the process of cancer [16].

At present, SPB studies less in oncology except for palliative care [11], PTG research covers natural disasters, sexual assault, AIDS, cardiovascular diseases, cancer and so on [17]. PTG was commonly seen in lung cancer patients [18], and 97.98% of them had SPB of different degrees [19]. Chemotherapy, as an important treatment for lung cancer patients, requires perfect physical and mental cooperation of patients in order to play the best effect. As a protective factor of mental health, PTG how to influence SPB in cancer patients is rarely reported in the relevant literature. Equity theory and the psychology of loss maybe provide a useful model for this discussion. Equity theory hypothesizes the balance between benefits and contributions of individuals. When individuals perceive over benefits or less contributions, it occurs the feelings of guilt or worry about becoming a burden to their caregiver [20]. In other words, SPB may occur when individuals loss something (e.g., health, opportunities or abilities to give to others). Psychology of loss, an area within positive psychology, emphasizes the study of the resources used by individuals adapting to loss and the ways turned losses into personal growth and strength [21], which consistent with the concept and construct of PTG. Therefore, PTG may make up for this loss, that is to say, higher levels of PTG maybe reduce patients' perception of SPB. The purpose of this study is to explore whether this hypothesis is true and to what extent PTG affects SPB in patients with lung cancer during chemotherapy.

Studies have shown that PTG was negatively associated with illness perception and positively associated with resilience [22, 23]. Consequently, as important psychological variables, this study also examined illness perception and resilience at the same time.

Based on what has been discussed above, we hypothesized that PTG would be associated with SPB. Illness perception and resilience were hypothesized to mediate between PTG and

SPB, such that PTG would be associated with illness perception and resilience, which would then be associated with SPB.

2. Methods

2.1. Sample Size

The SPB level of lung cancer patients is high. Combining with literature and sample size formula $N=Z^2 \times (P \times (1-P))/E^2$, the calculated sample size of this study is at least 106 cases when the probability value is 50%, the allowable error value is 10%, and the missing rate is 10%~15%. Among them, N is the sample size, Z is the statistic, E is the error value, P is the probability value, and Z is equal to 1.96 when the confidence is 95%. In order to obtain stable results in structural equation model analysis, the best number of samples to be tested is more than 200 [24].

2.2. Participants

In this study, the cross-sectional survey was conducted by convenience sampling method. The subjects were lung cancer patients who received chemotherapy from February 2018 to December 2018 at a grade iii-a hospital in Anhui Province. During the period of hospitalization, patients received quality-overall responsibility nursing. Patients inclusion criteria: The patients were clear-minded, aged over 18 years old, and pathologically diagnosed as lung cancer. Patients exclusion criteria: All patients were excluded when they had language communication disorder, lung cancer with psychiatric symptoms or had a history of psychosis. A total of 360 questionnaires were distributed in this study, and 15 invalid ones were excluded (owing to the similarity and regularity answers to different items in the questionnaire). The final effective sample size was 345, with an effective questionnaire rate of 95.83%. The research program was approved by the ethics committee of the hospital, and all the subjects or their families signed the informed consent.

2.3. Instruments

2.3.1. Brief Illness Perception Questionnaire (BIPQ)

Brief Illness Perception Questionnaire of 8 items is mainly used to evaluate patients' perception and cognition of disease. Each item is scored from 0 (no impact) to 10 (serious impact) points (reverse scoring of items 3, 4 and 7), with a total score of 0 to 80. The higher the score, the more negative perception the patients have. The Cronbach's α coefficient of the questionnaire is 0.77 [25], which is 0.76 in the current study.

2.3.2. 10- item Connor Davidson Resilience Scale (CD-RISC 10)

This scale is used to assess the resilience level of individuals in stress response. There are 10 items which have a score of 0 (never) ~ 4 (always) and a total score of 0~40. The higher the score, the better the resilience the patients have. It's Cronbach's α coefficient is 0.87 [26], and 0.81 in the current study.

2.3.3. Posttraumatic Growth Inventory (PTGI)

The Posttraumatic Growth Inventory gets 20 items, including five dimensions: life perception, new possibilities, personal strength, relationship with others, and self-transformation. It is a measure of the level of positive change after an individual's trauma. Each item counts 0 (not at all) to 5 (very much) points, with a total score of 0 to 100 points. All entries are scored in the right direction. High scores indicate more growth after trauma. The Cronbach's a coefficient of PTGI and each dimension is 0.61 ~ 0.87 [27], while it is 0.65~0.82 in this study.

2.3.4. Self-Perceived Burden Scale for Cancer Patients (SPBS-CP)

The scale is mainly used to measure the SPB level of cancer patients. There are 21 items which consist of four dimensions: economic/family burden, psychological/emotional burden, care burden and treatment burden. Each item was scored from 1 (never) to 5 (always) points, with a total score of 21 ~105. A higher score means a higher level of patient's SPB. According to the total score of SPBS-CP, the burden is divided into four categories: 1) no significant SPB: the total score is less than 30; 2) mild SPB: the total score is 30~49; 3) moderate SPB: the total score is 50~69; 4) severe SPB: the total score is 70 or more. The Cronbach's a coefficient of SPBS-CP and each dimension is 0.79~0.94 [28], which is 0.70~0.86 in the current study.

2.4. Investigation Methods

Cross-sectional survey was used in this study. All the scales were issued on the day the patient was dismissed from the hospital. The patients filled in the questionnaires themselves after the trained researchers utilized the unified guidance language to explain the purpose of the study, the method of filling out, and the precautions. For those who were inconvenient to fill in the entry, the investigator read the items one by one and asked the patient to choose and the investigator recorded it on his own behalf. The scale was retrieved by the researcher on the spot and checked for validity.

2.5. Statistical Analysis Methods

The descriptive statistic, single factor analysis and Pearson

correlation analysis were carried out in SPSS 17.0 software for major variables. P -values < 0.05 (double sided) were considered to have statistical significance. The missing values (only 0.01~0.04%) were analyzed by expectation maximization (EM) algorithm in SPSS.

Structural equation model (SEM) was constructed with Amos 17.0 to evaluate the applicability of the hypothetical model in explaining the correlations among illness perception, resilience, post-traumatic growth and self-perceived burden. An initial hypothesis model was established through reference to related literature [3-7, 10, 13] and the results of single factor analysis, which was used the payment method, cancer stage and PTG as independent variables, SPB as dependent variables, BIPQ and CD-RISC10 as intermediary variables. Then, the parameters of the hypothetical model were estimated with the maximum likelihood method. According to the model correction index, the path with no significant parameter ($P > 0.05$) is deleted and the model was revised repeatedly.

Four model fitting indices were reported to evaluate the hypothetical model, which include the chi-square to degrees of freedom (χ^2/df) < 3 , the comparative fit index (CFI) ≥ 0.90 , the root mean square error of approximation (RMSEA) ≤ 0.08 , Tucker-Lewis index (TLI) > 0.90 [24].

In order to guarantee the stability of path Coefficient estimation, 2000 bootstrap replications of the mediation model are also carried out. If the 95% of bias-corrected confidence intervals did not contain zero, the indirect effect indicated statistically significant.

3. Results

3.1. Demographic Characteristics

The average age of lung cancer patients during chemotherapy period was (62.09±9.29) years old, and the time of diagnosis was 3 (1,5) months. 72.2% of the patients were males, 91.9% were married, and most of them were elementary school and below educated. Table 1 presents the demographic characteristics of patients.

Table 1. Characteristics of lung cancer patients during chemotherapy (N = 345).

variables	Variable layering	N	(%)
Age (years)	≤44	5	(1.4)
	45~59	115	(33.3)
	60~74	196	(56.8)
	≥75	29	(8.4)
Gender	Male	249	(72.2)
	Female	96	(27.8)
Marital status	Married	317	(91.9)
	Unmarried	11	(3.2)
	Divorced	1	(0.3)
	Widowed	16	(4.6)
Education level	Elementary school and below	247	(71.6)
	High school or secondary school	88	(25.5)
	College or undergraduate	10	(2.9)
Patients' payment way	Medical insurance	193	(55.9)
	New rural cooperative medical care	108	(31.3)
Employment status	Other ways	44	(12.8)
	Retired	73	(21.2)

variables	Variable layering	N	(%)
Cancer type	Worker	34	(9.9)
	Farmer	176	(51.0)
	Staff/medical/teacher	16	(4.6)
	Cadre	3	(0.9)
	Other occupations	43	(12.5)
	Squamous cell carcinoma	134	(38.8)
	Adenocarcinoma	134	(38.8)
Cancer staging	Small cell carcinoma	67	(19.4)
	Other types of cancer	10	(2.9)
	Stage I-II/ limited-stage	96	(27.8)
	Stage III	74	(21.4)
Number of chemotherapy	Stage IV / extensive-stage	175	(50.7)
	the first time	97	(28.1)
Drug emetic properties	2~4 times	168	(48.7)
	5th or above	80	(23.2)
Drug emetic properties	High	94	(27.2)
	Medium	173	(50.1)
	Low	78	(22.6)

3.2. Single Factor Analysis of Overall Self-perceived Burden

Total SPBS-CP score of patients with lung cancer during chemotherapy was (66.08±18.83), and the scores of economic/family burden, psychological/emotional burden, care burden and treatment burden were (23.91 ± 6.63), (16.57 ± 6.60), (14.15 ± 4.19) and (11.43 ± 4.54), respectively. Among them, there were 4 no obvious burdens (1.2 %), 70 mild

burdens (20.3 %), 114 moderate burdens (33.0 %), and 157 severe burdens (45.5 %). The total SPBS-CP score was higher than the normal model [28] ($n = 330$, the total score is 59.10 ± 18.12 , $t = 6.891$, $P=0.000$), and univariate analysis showed that only the mode of payment and cancer stage affected patients' SPB ($P<0.05$). The results of single factor analysis of total SPBS-CP score of patients are shown in Table 2.

Table 2. Single factor analysis of overall self-perceived burden in patients with lung cancer during chemotherapy.

variables	Variable layering	$\bar{x} \pm s$	F/t	P
Age (years)	≤44	51.80±9.68	2.386	0.069
	45~59	64.16±18.19		
	60~74	66.72±19.25		
	≥75	71.90±18.00		
Gender	male	67.32±18.59	3.872	0.050
	female	62.89±19.16		
Marital status	Married	65.50±18.58	2.555	0.055
	Unmarried	64.09±22.91		
	divorced	74.00±0.00		
Education level	widowed	78.50±17.98	1.865	0.156
	Elementary school and below	66.49±18.97		
	High school or secondary school	66.24±18.93		
	College or undergraduate	54.80±9.76		
Mode of payment	Medical insurance	64.17±16.47	5.070	0.007
	New rural cooperative medical care	68.64±20.12		
	Other ways	59.59±16.47		
Employment status	Retired	64.52±16.84	0.859	0.509
	Worker	67.47±16.95		
	Farmer	66.89±20.08		
	Staff/medical/teacher	62.88±16.02		
	Cadre	48.00±1.73		
	Other occupations	66.81±19.56		
Cancer type	Squamous cell carcinoma	66.55±18.45	0.119	0.949
	Adenocarcinoma	65.90±19.16		
	Small cell carcinoma	66.09±20.04		
	Other types of cancer	69.40±14.58		
Cancer staging	Stage I-II/ limited-stage	61.23±20.11	4.766	0.009
	Stage III	69.23±18.76		
	Stage IV / extensive-stage	67.42±17.70		
	the first time	66.62±18.98		
Number of chemotherapy	2~4 times	66.33±18.75	0.208	0.812
	5th or above	64.91±18.98		
Drug emetic properties	High	69.64±19.00	2.345	0.097
	Medium	64.58±18.13		

variables	Variable layering	$\bar{x} \pm s$	F/t	P
	Low	65.14±19.78		

3.3. Correlation Analysis Among SPBS-CP, PTGI, BIPQ and CD-RISC10

The total score and each dimension of SPBS-CP in lung cancer patients during chemotherapy were negatively related

to CD-RISC10, the total score and its dimensions of PTGI ($r=-0.272\sim-0.558$, $P< 0.01$), positively related to BIPQ ($r=0.419\sim0.553$, $P< 0.01$), and the specific results are shown in Table 3.

Table 3. Correlation among SPBS-CP, PTGI, BIPQ and CD-RISC10 in lung cancer patients during chemotherapy (r).

variables	Score ($\bar{x} \pm s$)	B1	B2	B3	B4	B
P1	17.29±5.85	-0.404**	-0.550**	-0.352**	-0.537**	-0.543**
P2	10.04±4.37	-0.373**	-0.488**	-0.311**	-0.476**	-0.486**
P3	8.11±3.11	-0.402**	-0.535**	-0.331**	-0.554**	-0.536**
P4	8.99±3.00	-0.342**	-0.488**	-0.272**	-0.477**	-0.467**
P5	9.19±3.14	-0.327**	-0.342**	-0.300**	-0.308**	-0.376**
P	53.61±17.71	-0.428**	-0.557**	-0.365**	-0.544**	-0.558**
BIPQ	46.54±10.81	0.432**	0.471**	0.419**	0.553**	0.542**
CD-RISC10	21.69±6.64	-0.418**	-0.510**	-0.300**	-0.486**	-0.510**

Note: **. Significant correlation was found at the level of 0. 01 (bilateral). B1: economic/family burden, B2: Psychological/emotional burden, B3: care burden, B4: treatment burden, B: the total score of SPBS-CP. P1: Life perception, P2: new possibilities, P3: personal strength, P4: relationship with others; P5: self-transformation, P: the total score of PTGI.

3.4. Pathway Analysis of PTG Influencing SPB

Based on the preliminary analysis, the payment method and cancer stage were included in the model because it was shown significantly correlated with SPB. However, according to the model modification index, the path parameters of the two variables were not statistically significant ($P > 0.05$), so they were deleted and then the model was modified repeatedly. Finally, a structural equation model with better index fitting was obtained ($\chi^2=65.456$, $df=34$, $\chi^2/df=1.925$, RMSEA=0.052,

TLI=0.980, CFI=0.987). Bootstrap mediating effect test showed that 95% confidence interval of mediating effect from PTG to SPB was (- 1.183 ~ - 0.616), and the interval did not contain 0, so the mediating effect was significant. Mediation effect analysis suggested that PTG not only directly affected SPB, but also indirectly affected it through disease perception and resilience. The specific results are shown in Figure 1 and Table 4.

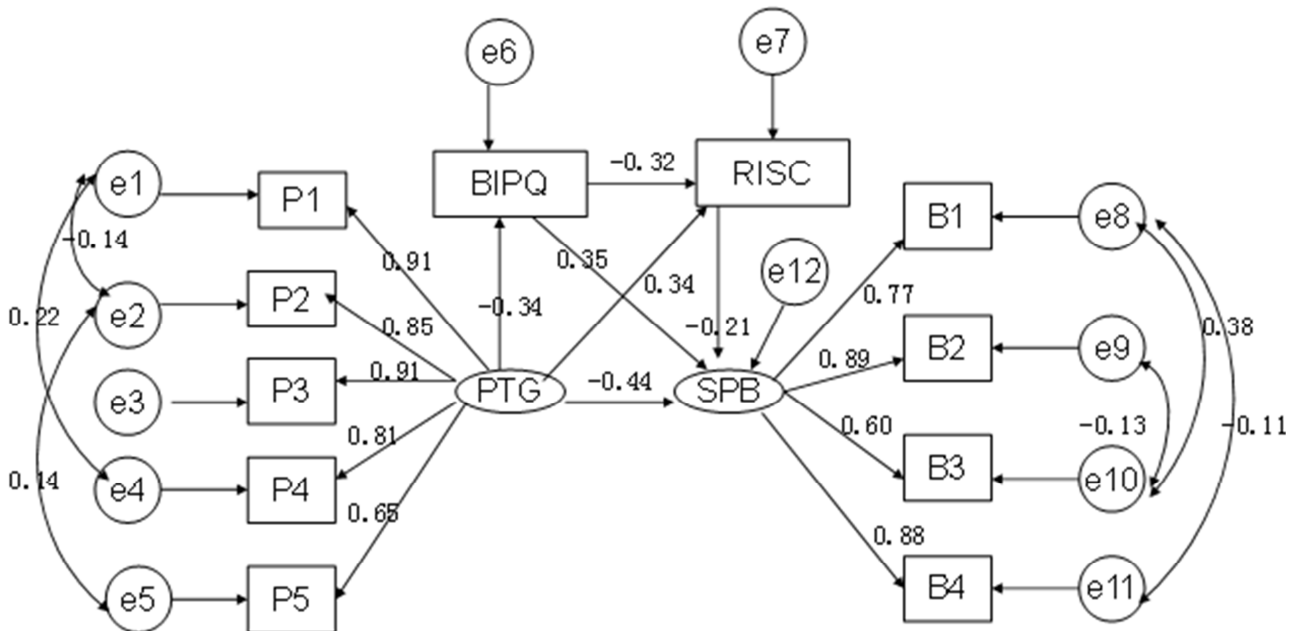


Figure 1. Pathway analysis the effect of PTG on SPB in lung cancer patients during chemotherapy.

Note: B1: economic/family burden, B2: Psychological/emotional burden, B3: care burden, B4: treatment burden; P1: Life perception, P2: new possibilities, P3: personal strength, P4: relationship with others; P5: self-transformation.

Table 4. Intermediate effect of PTG on SPB in lung cancer patients during chemotherapy.

Impact Path	Standardized effect values	ratio
PTG→SPB	-0.437	$(-0.437/(-0.649))=67.33\%$
PTG→CD-RISC→SPB	$0.35 \times (-0.21) = -0.0735$	$(-0.0735/(-0.649))=11.33\%$
PTG→BIPQ→SPB	$(-0.34) \times 0.34 = -0.1156$	$(-0.1156/(-0.649))=17.81\%$
PTG→BIPQ→CD-RISC→SPB	$(-0.34) \times (-0.32) \times (-0.21) = -0.0228$	$(-0.0228/(-0.649))=3.51\%$
Total effect of PTG on SPB	$(-0.437) + (-0.0735) + (-0.1156) + (-0.0228) = -0.649$	100%

4. Discussions

4.1. Analysis of SPB in Patients with Lung Cancer During Chemotherapy

The results of this study showed that 98.8% of lung cancer patients experienced SPB of different degrees in chemotherapy stage, which was in the middle level, but higher than Ren Yanyan's investigations on the SPB of 330 mid-advanced cancer patients [28]. The severity of SPB was heavier than that of amyotrophic lateral sclerosis, hypertension and advanced cancer patients [7, 10, 29]. This indicated that the SPB level of lung cancer patients was high and the severity was serious during chemotherapy, which might be related to their serious negative psychology, symptoms burden and perceived imbalance in interpersonal communication.

Through a qualitative interview study of patients with advanced cancer, McPherson CJ [1] found that participants' experience of SPB was mainly reflected in two related themes: "Concern for Others" and "Implications for Self". "Concern for Others" involves the specific burden that patients impose on people around them due to their own diseases and their adverse consequences, including physical burdens, social burdens, economic burdens, as well as worries about the future, and the possible impact of their deaths on those around them. "Implications for Self" mainly consists of three self-thoughts and emotions that burden to others: a sense of responsibility for creating difficulties to others, leading to distress and a weakened sense of self.

Lung cancer is the leading cause of death in cancer patient worldwide because of its high morbidity and mortality [30], its early diagnosis rate is less than 20% [31], and the 5-year survival rate is only 4% ~ 15% [32, 33], which is the lowest among all cancer types [34]. After the diagnosis of cancer, patients often suffer from psychological distress, fear of death, depression, despair and even suicide, as while as the side effects caused by treatment make their health conditions worse more [35]. All these make their physical and mental trauma obvious, and urgently need the support, companionship and care of others, especially their families. They are often prone to create psychological feelings of dragging their families and becoming family burdens. According to equity theory, cancer patients often perceive inequity, resulting in a sense of guilt that gives less but benefits too much [36], which is supported by the results of this study. Research showed that inequity perception was positively correlated with SPB, and the more benefits

advanced cancer patients got from care, the more severe the SPB was [5]. Study of stroke survivors also indicated that people who benefited too much from relationships experienced higher SPB levels than those who thought they benefited too little or equal [37]. The results of this study suggested that cancer staging and payment methods affected the SPB of patients, and the SPB was higher in patients with advanced lung cancer and new rural cooperative medical care. In the study, 72.1% patients were in advanced cancer staging, and the proportion of self-paid medical expenses of the patients in the new rural cooperative medical system was as high as 70%. Study has shown that the average cost per lung cancer patient in China is more than \$9891 [18], 83.7% of the patients feel financial difficulties [38]. The SPB was more severe when patients had cancer staging later and medical expenses were more [19, 39], and patients with out-of-pocket expenses felt more burden of care [10]. This is suggested that clinical medical staff should pay more attention to the patients with advanced lung cancer and those with the high proportion of out-of-pocket expenses, strengthen multi-disciplinary cooperation, and at the same time, actively care about the patients' psychology while alleviating the burden of symptoms, and intervene in time to balance the interpersonal communication of patients so as to reduce their SPB level.

4.2. Analysis of the Effect of Post-traumatic Growth on Self-perceived Burden in Patients with Lung Cancer During Chemotherapy

In this study, the PTG score of lung cancer patients in chemotherapy stage was similar to that of breast cancer patients [40], which was at a low level in general. PTG had a certain negative predictive effect on SPB, and the direct effect was obvious.

Medical illness can be regarded as a psychological change. People with severe illness may experience a process of breakdown due to a lack of understanding of the disease and a painful awareness of its severity [17, 22]. The seriousness of lung cancer itself and its adverse prognosis, together with a series of side effects of chemotherapy, may increase the patients' sense of illness uncertainty, symptom burden and psychological distress. In the struggle against cancer diagnosis and treatment, when the disease is too uncertain and the patient is in a state of lasting pain and on the verge of collapse, it may be difficult for them to appreciate the small things in life, to discover new possibilities, to be more compassionate and willing to build closer relationships with others. Similarly, they are also rarely willing to improve adaptive resources, deepen self-awareness, re-adjust personal values and enhance

resilience to subsequent stress or trauma. They believe that individual strength is weak, new possibilities are small, life is dim, and no matter how many changes can be made, it is difficult to reverse the outcome of life being about to end. Therefore, it is difficult for patients to gain growth from this specific event, resulting in a serious psychological and emotional burden. They believe that their own existence is the main cause of the serious economic burden on the family and has greatly dragged down it. This reminds that clinical staff should guide the patients with lung cancer in the period of chemotherapy to correctly evaluate the impact of lung cancer chemotherapy on their lives, to actively recognize and reconstruct the value of life. At the same time, clinical staff should also activate patient's social and family support system in time, harmonious interpersonal relationship, and create a good medical and family care atmosphere, so that patients can achieve a higher level of growth in the event of lung cancer chemotherapy.

This study also found that PTG also plays an indirect role in SPB through illness perception and resilience. Illness perception refers to patients' cognitive assessment and personal understanding of disease status and its potential consequences [41]. PTG derives from the coping process after exposure to traumatic events and is determined by changing subjective perception [15]. By changing their cognition and behavior in an effort to find the underlying meaning of traumatic events, individuals can successfully master or control traumatic events and maintain or enhance their self-esteem [12]. The study showed that the negative perception of breast cancer patients was significantly associated with emotional distress and lower physical and mental quality, and higher PTG cushioned negative effects on the quality of psychological and social life ($P < 0.01$), as well as depression ($P < 0.06$), which suggested that positive changes in the cancer experience can protect women from negative cognitive impacts in adapting to breast cancer [42]. Resilience is an ability to successfully cope with negative emotions caused by pressure [13], a series of personality traits or qualities that help achieve adaptive results [43], an important protective factor against psychological distress [22], and the strongest determinant of PTG [44], which is closely related to mental health. A study has shown that there is a positive correlation between resilience and PTG [22]. Lung cancer patients with high PTG level may have stronger resilience, less negative perception, better ability to cope with stress and manage adversity, and a higher sense of self-efficacy, so they may have fewer thoughts of being useless and burdensome to others. Previous study has also suggested that resilience can predict and positively reflect the occurrence and development of SPB [19]. Resilience can be gained through training and intervention. Assessing the level of patients' resilience and adjusting intervention measures to promote the recovery of their resilience can be conducive to improve the effectiveness of intervention measures for patients' psychological symptoms [45]. At the same time, improving health outcomes by strengthening personal and social resources and enhancing the effectiveness of coping strategies may be an effective

intervention strategy, which can promote the growth of cancer patients after trauma [22]. If patients can better understand the disease and its impact on themselves, they will show less negative emotions and better cooperate with the treatment [46, 47]. Rational illness perception can promote patients to choose and adhere to a healthy lifestyle and improve their quality of life. Therefore, clinical medical staff should pay attention to the evaluation of resilience of lung cancer patients during chemotherapy and strengthen multidisciplinary cooperation. Those with poor resilience should be educated, trained and counseled in a timely manner so as to maintain their mental health level and reduce the idea that they are burdened to others and their families. In addition, in the daily mental health education of patients, we should actively cultivate their optimistic personality, make them correctly attributable and understand the cancer and cancer chemotherapy events and the impact of such events on themselves, so that they can gain more growth in trauma, reduce negative emotions, actively accept treatment and nursing, thus reducing the feeling of psychological burden.

5. Conclusions

In summary, PTG has a negative effect on the SPB of patients with lung cancer undergoing chemotherapy. It is necessary to strengthen multidisciplinary cooperation and formulate relevant interventions to alleviate patients' self-perceived burden by improving their post-traumatic growth, resilience and reducing illness perception. However, the subjects of this study are from the same center and the sample size is limited. At the same time, the disease and psychological changes of patients are dynamic development, so the results of this study have some limitations. In order to verify the validity and scientificity of the above results, we need to carry out large-scale multi-center follow-up studies on patients with different chemotherapy cycles. Meanwhile, we should actively seek feasible and effective interventions (e.g., strengthening health education, developing harmonious medical-patient relationship, enhancing patients' emotional and information support, reducing their negative disease cognition, etc) to reduce patients' burden of self-perception and improve their mental health level and quality of life.

Conflict of Interest

All the authors do not have any possible conflicts of interest, including financial interests or relationships.

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