Factors contributing to post-traumatic growth following breast cancer: Results from a randomized longitudinal clinical trial containing psychological interventions

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Purpose: The purpose of this study was to explore the factors influencing post-traumatic growth in breast cancer patients during 3 years after diagnosis. Materials and methods: Our longitudinal study involved 71 medium and high-risk breast cancer patients, who received special attention and either hypnosis or music psychological intervention while receiving the same chemotherapy protocol. The influences of the interventions, as well as the demographic (age, marital status, and educational level) and psychosocial factors (coping, post-traumatic stress, and well-being), on post-traumatic growth were explored. Results: The results showed that over 97% of our patients experienced post-traumatic growth. It was positively associated with Quality of Life domains 3 years after diagnosis, and with Psychological Immune Competence cumulative scores after treatment and 3 years after diagnosis. Psychological Immune Competence, emotional severity of post-traumatic stress symptoms, and the social support scale of Quality of Life explained 33.9% of the variance of post-traumatic growth. Conclusion: The results confirm that positive coping strategies, emotional severity of post-traumatic stress symptoms, and social support contribute to post-traumatic growth, and that post-traumatic growth has a weak to moderate association with quality of life.

Keywords: post-traumatic growth, breast cancer, post-traumatic stress symptoms, coping, social support, interventions

INTRODUCTION

Breast cancer is the most prevalent form of cancer in women around the world [1] and also the most prevalent form of all tumors in Hungary [2]. The psychosocial effects of breast cancer have high degrees of individual variability, but it is clear that the diagnosis and treatment are particularly distressful [3] and the result in anxiety and even post-traumatic stress disorder (PTSD) [4, 5]. The traumatic nature of cancer has received great attention [4]. Compared to classical traumas, the stressor is more complex and not a one-time event, and it contains a group of traumatic events and considerations associated with the chronic nature of the disease: diagnosis, severity and prognosis of the disease, type of treatment, side effects, body image problems, loss of functionality, and role changes in social life. From the point of coping, it is not just a process of past events, but also the potential for future reintegration of the trauma [6].

Although breast cancer may have many negative psychological consequences, it can also be considered an existential challenge that can result in post-traumatic growth (PTG) [7]. PTG refers to the positive psychological changes and advances that can follow trauma. Through cognitive reintegration processes, relationships, belief systems, attitudes towards life and the future, priorities, and personal power can be reassessed. The cognitive processing of trauma indicates constant, but manageable stress levels [8, 9]. Traditionally, five fundamental domains of PTG are distinguished [9]: increasing appreciation of life, more meaningful relationships, increased sense of personal strengths, discovering new life possibilities, and spiritual/existential change.

There are a number of studies on PTG in women during the 5-year period after a diagnosis of breast cancer [10, 11]. The most significant domains of change are manifested in better appreciation of life and relationships [12, 13]. PTG in breast cancer is influenced by many individual, social, and disease-related factors, such as age [14], social support [15], coping [4], time since diagnosis [10], and cancer-related post-traumatic stress [16], the factors that should be examined in an integrated framework [17]. The results on the degree of influence of each of the factors have been inconsistent. It seems to be a consistent result, however, that the key predictors of PTG are the level of social support and the use of the various coping strategies [18] – which interact

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with each other [4]. Tedeschi and Calhoun [9] state that early coping success is prognostic for later PTG. One line of studies also suggests that PTG is related to better quality of life and more optimal functioning in women with breast cancer [7, 19]. Therefore, it may have an adaptive function. The experience of both positive and negative consequences of breast cancer requires specific consideration from the psychotherapeutic view. Receiving a diagnosis, patients face mortality – their sense of inviolability is suddenly gone – and their entire reference system becomes vulnerable. These, coupled with a lack of information on the disease, can result in a negatively altered state of consciousness (ASC), characterized by relinquishment of control and strengthened emotionality [20]. It is fundamental that, due to the extreme distress caused by the diagnosis and the treatment, many patients seek social support to talk about the stressful event. Besides the comforting effect of social support, it allows for self-discovery in a safe social environment, which can affect the process of restoring the patient’s shaken world and deliberate rumination processes [21]. Social support also helps facilitate the coping processes and the finding of meaning in the experience and therefore PTG [7]. Since in the ASC, evoked by the diagnosis of cancer, the patients become more susceptible to suggestions, suggestive techniques like hypnosis or music may be especially effective in mediating social support [20]. The aim of this study was to explore the factors contributing to PTG in a breast cancer sample receiving psychological interventions (hypnosis or music) and special attention. We hypothesized that positive coping after treatment and the level of post-traumatic stress could predict PTG, and that PTG would be positively associated with quality of life.

MATERIALS AND METHODS

Study framework and participants

The data presented in this paper were collected during a research project – Psychological Resources and Healing (principal investigator ÉB) – which aimed to analyze the effect of adjuvant hypnosis on survival, quality of life, immune functions, and coping. The prospective, randomized, single-blind, controlled study involved medium and high-risk breast cancer patients, who were diagnosed with histologically confirmed HER2-negative, axillary lymph node-positive, or high-risk, lymph node-negative tumors, without distant metastases and were treated with the same standard chemotherapy protocol (4AC + weekly 12PAC every 3 weeks).

Procedure

Patients were randomized into two intervention groups (hypnosis = H or music = M), and for ethical considerations, as a control, a third, special-attention (SA) group. This group consisted of patients who were asked to participate in a study that would investigate the relationship between psychological factors and biological parameters, without psychological interventions. The intervention groups received psychological interventions during all chemotherapy sessions and also during blood-count controls. Patients in the H group listened to a standard hypnotic induction, positive suggestions for strengthening immune functions, and hidden psychological resources. In the M group, patients listened to a musical composition of the same length and dynamics. All patients were received special attention (extra social support) above standard medical care. During treatment and follow-up, beyond asking the participants about their emotional and physical well-being, psychological questionnaires were registered six times [22, 23].

Measurements

Demographic variables. As demographic variables, we used the participants’ age, education level, and marital status.

Post-Traumatic Growth Inventory (PTGI). PTG was measured by the PTGI [8, 9]. The Hungarian validation of the PTGI provided high reliability (Cronbach’s α = .94) [24]. The PTGI is a 21-item, self-report measure assessing Tedeschi and Calhoun’s (see above) five separate domains of PTG on a 0–5 scale. We used it to assess the degree to which patients had experienced changes in their life after the breast cancer diagnosis. The internal consistency coefficient, Cronbach-α, for our measurements was between .809 and .908 for all the domains except Spirituality, which was .612.

WHO Quality of Life-100 (QOL). Quality of Life was measured by WHOQOL-100, a cross-culturally developed, multilingual tool with excellent overall and internal consistency. It measures the satisfaction of a person with physical, psychological, social, and spiritual domains of everyday functioning, in the context of culture and belief systems [25]. The 100 questions cover 24 facets, hierarchically organized within six domains: Physical Health (PHY), Level of Independence (LOI), Psychological (PSY), Social Relations (SOC), Environment (ENV), and Spirituality/Religion/Personal Beliefs (SPI). Cronbach’s α for our measurements was between .746–.925 for all the domains except PHY, which was .577.

Psychological Immune Competence Inventory (PICI). Coping capacity was measured by the PICI [26], which is an 80-item inventory containing 16 scales and 3 subordinate systems. The PICI maps the personality resources that enable an individual to withstand and overcome persistent and intense stressful effects. The PICI cumulative score (total score) was used and the internal consistency coefficient, Cronbach’s α, for our measurements was .899.

Post-traumatic Stress Diagnostic Scale (PSDS). The PSDS self-report measure was developed by Foa [27] and validated by Foa, Cashman, Jaycox, and Perry [28] using the DSM-IV criteria for PTSD. In the shortened, Hungarian version [29, 30], the patient has to indicate the frequency (FR) and the emotional severity (ES) of the possible post-traumatic stress symptoms (PTSS). The total score indicates the emotional severity of the PTSS. The internal consistency coefficient, Cronbach-α, for our measurements was between .922 and .935.

Data collection and analyses

We examined the data from psychological questionnaires registered prior to chemotherapy treatment (T1), at the end
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of the treatment (0.5 years after diagnosis) (T3), and at the end of the trial (3 years after diagnosis) (T6). The PICI and WHOQOL were registered at T1, T3, and T6. The PTGI and PSDS were registered at T6. The systematization of the data and the execution of statistical procedures were carried out using IBM SPSS Version 23.0 (IBM Corp., Released 2015, Armonk, NY, USA). Descriptive statistical analyses were performed to describe the characteristics of the sample. The differences between the three groups were calculated using one-way ANOVA and, for pairwise comparisons, the Bonferroni post-hoc test was added. For de

RESULTS

Descriptive statistics

The sample of this study contained 71 women. The diagnosis, the time since diagnosis, the treatment protocol, and the risk of the diagnosis were controlled, and the sample was homogenous by disease variables. In addition, all participants received continuous special attention from the research team and from each other.

There was no significant difference in age \( F(2, 67) = 1.637, p = .202 \) or marital status \( \chi^2(8, N = 69) = 6.738, p = .565 \) among the three groups. The mean age in the H group was 51.48 (SD = 12.06), in the M group 55.65 (SD = 9.81), and in the SA group 57.13 (SD = 10.88) years. The majority (\( n = 46 \)) of the patients was married or lived in a relationship (65.0%), 4 patients (5.7%) were single, 8 patients (11.4%) were divorced, and 11 patients (15.7%) were widowed. The only significant difference in the groups’ descriptive characteristics was in educational level \( \chi^2(4, N = 70) = 12.748, p = .013 \).

Comparison of study variables among the groups

The descriptive statistics and group differences in the study variables are presented in Table 1. There were no significant differences between the groups in any of the variables.

Characteristics of PTGI

Patients reported PTG in a moderate to great degree (\( M = 76.07, SD = 21.56 \); PTGI total average score: 3.62, \( SD = 1.02 \)). Hundred percent of the H and SA and 97.2% of the M group experienced at least a small degree of change, reported by the average PTGI total score. The highest scores were found for Appreciation of Life, followed by Relationships and Personal Strengths in all groups (Table 2). There were no significant differences between the groups, except in Spiritual Change \( F(2, 68) = 4.702, p = .012, \)

Table 1. Descriptive statistics and group differences in the study variables for the three groups

|                  | Hypnosis | Music | Special attention |
|------------------|----------|-------|-------------------|
|                  | M        | SD    | M                | SD    | F     | p     | \( \omega^2 \) |
| PICI cumulative T1 | 233.96   | 31.71 | 226.00           | 39.19 |       |       | -0.02  |
| PICI cumulative T3 | 244.16   | 29.41 | 231.22           | 39.30 |       |       | -0.03  |
| PICI cumulative T6 | 254.38   | 32.24 | 240.22           | 46.07 |       |       | -0.07  |
| PTSS FR T6        | 10.63    | 8.70  | 8.19             | 11.34 |       |       | 0.01   |
| PTSS ES T6        | 11.83    | 10.67 | 8.04             | 11.94 |       |       | 0.01   |
| QOL SOC T1        | 16.13    | 2.14  | 15.41            | 2.39  |       |       | 0.00   |
| QOL SPI T1        | 14.08    | 3.31  | 14.92            | 3.44  |       |       | 0.00   |
| QOL PHY T1        | 14.75    | 2.41  | 14.51            | 2.59  |       |       | 0.00   |
| QOL PSY T1        | 14.10    | 2.28  | 13.86            | 2.96  |       |       | 0.00   |
| QOL ENV T1        | 15.70    | 1.59  | 15.01            | 1.97  |       |       | 0.00   |
| QOL LOI T1        | 15.49    | 2.78  | 15.21            | 3.32  |       |       | 0.00   |
| QOL SPI T3        | 16.27    | 3.32  | 16.08            | 2.71  |       |       | 0.00   |
| QOL SOC T3        | 15.54    | 2.45  | 14.92            | 2.30  |       |       | 0.00   |
| QOL PHY T3        | 14.40    | 2.59  | 14.26            | 2.67  |       |       | 0.00   |
| QOL PSY T3        | 14.62    | 2.41  | 14.65            | 2.42  |       |       | 0.00   |
| QOL ENV T3        | 15.99    | 1.73  | 15.50            | 1.91  |       |       | 0.00   |
| QOL LOI T3        | 15.70    | 2.55  | 15.07            | 2.85  |       |       | 0.00   |
| QOL SPI T6        | 16.04    | 2.90  | 15.42            | 3.43  |       |       | 0.00   |
| QOL SOC T6        | 15.31    | 2.32  | 14.97            | 2.41  |       |       | 0.00   |
| QOL PHY T6        | 15.08    | 2.06  | 14.26            | 3.82  |       |       | 0.00   |
| QOL PSY T6        | 14.81    | 2.28  | 14.82            | 2.99  |       |       | 0.00   |
| QOL ENV T6        | 16.02    | 1.84  | 15.34            | 2.13  |       |       | 0.00   |
| QOL LOI T6        | 16.44    | 2.25  | 16.23            | 3.11  |       |       | 0.00   |

Note: SD: standard deviation; PICI: Psychological Immune Competence Inventory; PTSS: post-traumatic stress symptoms; FR: frequency; ES: emotional severity; PHY: physical health; LOI: level of independence; PSY: psychological; SOC: social relations; ENV: environment; SPI: spirituality/religion/personal beliefs.
Note. For PTGI, average scores are given on the 6-point scale. Above 1 point means small, above 3 points means moderate, and above 4 points means great degree of change experienced. SD: standard deviation; PTGI: Post-traumatic Growth Inventory.

Table 2. Group differences in mean PTGI total and factor scores for the three groups

|                  | Hypnosis M | SD  | Music M | SD  | Special attention M | SD  | F    | p   | $\omega^2$ |
|------------------|------------|-----|---------|-----|---------------------|-----|------|-----|------------|
| PTGI total score | 3.81       | 0.98| 3.33    | 1.14| 3.74                | 0.81| 1.704| .190| 0.02       |
| PTGI appreciation of life | 4.3     | 0.85| 4.02    | 1.16| 4.42                | 0.77| 0.956| .390| −0.00      |
| PTGI relationships | 3.85     | 1.04| 3.47    | 1.24| 3.86                | 0.68| 1.062| .352| 0.00       |
| PTGI personal strengths | 4       | 1.02| 3.55    | 1.28| 3.76                | 1.12| 1.080| .345| 0.00       |
| PTGI new possibilities | 3.69    | 1.32| 3.06    | 1.45| 3.29                | 1.21| 1.521| .226| 0.01       |
| PTGI spiritual change | 2.85    | 1.64| 1.98    | 1.44| 3.36                | 1.12| 4.702| .012| 0.10       |

Note. Hypnosis: Hypnosis; Music: Music; Special attention: Special attention.

Correlates of PTG and linear regression model for PTG

Due to small group sizes and minimal group differences, and the fact that the patients all received special attention in addition to medical care during treatment, we merged the groups.

In the bivariate correlations, the QOL PHY, QOL SPI, QOL ENV, and the cumulative PICI at T3 and T6 were moderately significantly and positively correlated with PTG. The PTG was in a significant, positive, weak association with QOL PHY, QOL SOC, and QOL LOI at T6, and with cumulative PICI at T1 (Table 3).

Multivariate linear regression analysis was performed for the explanatory variables of the total score of the PTGI. Independent variables (for theoretical reasons) were the cumulative PICI score (T3) and the PTSS ES. The PICI at T3 was used because between T1 and T3 the score increased significantly [t(58) = −2.389, p = .020, g = 0.2] (Hedges’ g was used to measure effect size), and it was hypothesized that the mobilization of resources—effective PTG—would be higher after treatment. Furthermore, due to theoretical assumptions, we supposed that the PTSS would have a nourishing effect on PTG. Although we did not measure social support with a separate questionnaire—one scale from QOL measures social support—we used it in the regression model. We used the score from T6 because we also measured PTG at T6. In the model (see Table 4), the cumulative PICI at T3, the social support scale of QOL at T6, and the PTSS ES were all significant predictors. The model explained 33.9% of the variance of PTGI [$R^2 = .339$, $R^2_{adj} = .299$, $F(3, 50) = 8.547$, $p < .001$].

Table 3. Bivariate correlation analyses of the variables related to PTG

|                  | PTGI total score |
|------------------|------------------|
| Age at diagnosis | −.010            |
| PTSS ES          | −.034            |
| PTSS FR          | −.054            |
| QOL SPI T6       | .433**           |
| QOL PHY T6       | .393**           |
| QOL PSY T6       | .514**           |
| QOL ENV T6       | .476**           |
| QOL SOC T6       | .368**           |
| QOL LOI T6       | .255**           |
| PICI cumulative T1 | .390**        |
| PICI cumulative T3 | .518**        |
| PICI cumulative T6 | .546**        |

Note. Post-traumatic Growth Inventory; PICI: Psychological Immune Competence Inventory; QOL: Quality of Life; PTG: post-traumatic growth; PTSS: post-traumatic stress symptoms; FR: frequency; ES: emotional severity; PHY: physical health; LOI: level of independence; PSY: psychological; SOC: social relations; ENV: environment; SPI: spirituality/religion/personal beliefs. **p < .01.

DISCUSSION

The aim of this study was to test the prevalence of PTG, to explore factors contributing to PTG (controlling for demographic and disease variables), and to test the hypothesis of a positive relation between PTG and QOL in a breast cancer sample after receiving psychological interventions and SA during chemotherapy treatment.

According to the PTGI score, more than 97% of the patients experienced at least a small degree of change, and the total mean score was higher than in other studies including patients with breast cancer [15, 31] and psychological interventions [32]. These results can be explained with two inferences: first, in this study, both psychological interventions and special attention were included, which could have increased the rate of PTG [32], and second, the studies suggest that PTG increases over time [10], and we measured PTG 3 years after diagnosis.

There were no significant differences between the intervention groups in their total PTGI scores or in the individual factors of the PTGI, except for the spiritual change difference between the M and SA groups. For the H and M groups, the spiritual change detected was small, but in the SA group it was above moderate. First, as far as spirituality is concerned, it is important to point out that there have been no previous studies exploring the relationship between the baseline spirituality/religiousness level of the patients and the spiritual change [33]. For those with a higher initial level, the change could be less visible.
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Table 4. Linear regression model for the predictors of PTGI in the breast cancer sample

|                         | Unstandardized coefficients | Standardized coefficients |
|-------------------------|-----------------------------|---------------------------|
|                         | B   | Standard error | β   | t   | p   |
| PICI cumulative T3      | 0.299 | 0.088          | 0.520 | 3.398 | .001 |
| PTSS ES                 | 0.641 | 0.285          | 0.355 | 2.252 | .029 |
| QOL Social Support Scale T6 | 2.599 | 1.197          | 0.333 | 2.171 | .035 |

Note. Post-Traumatic Growth Inventory; PICI: Psychological Immune Competence Inventory; PTSS: post-traumatic stress symptoms; QOL: Quality of Life; ES: emotional severity.

Second, it is also important to emphasize that the Spirituality Scale contains very few items, and its reliability is below that of the other scales. Third, since spirituality might be culturally affected, Tedeschi, Cann, Taku, Senol-Durak, and Calhoun [34] have suggested a revision and expansion of the PTGI. Consistent with previous findings [4, 35], among the domains of the PTGI, the highest scores were found for Appreciation of Life, followed by Relationships and Personal Strengths in all groups and also when combined. It must also be acknowledged that the scores on the New Possibilities Scale were also above moderate. Further research is needed for a deeper understanding of the dimensions of PTG in a breast cancer sample. It would also aid in the design of target-oriented interventions and clinical work [36]. There were also no significant differences between the groups regarding the PICI scales and QOL domains at T1, T3, and T6, and PSDS scales at T6. The result at T1 can be the result of one or both of two factors: the groups were quite homogenous and the group size was relatively small. For T3 and T6, the explanation could be more complex than at the baseline, because the treatment and the interventions also must have had an effect. First, although the patients were receiving the same treatment protocol, we did not measure the perceived stress of the treatment. It could have been individually different. Second, the received special attention from the research team and from the other patients could have been more effective than the interventions. The support experienced among our patients towards each other could have had a significant effect, which we did not predict early on and therefore did not measure. According to the theoretical and also to the research literature, social support during diagnosis and treatment is one of the key factors for mobilizing inner resources and even PTG in the long run [37, 38].

We hypothesized that the positive coping strategies measured after treatment (T3) could predict PTG 3 years after diagnosis. The results showed that the PICI scores increased significantly between T1 and T3. This could have occurred due to the mobilization of inner resources by the psychological interventions and special attention. The results showed that the cumulative PICI score at T3, together with the PTSS ES and the social support scale of QOL at T6, explained 33.9% of the PTGI variance. Consistent with previous findings, PTSS co-occurs with PTG [4], and the presence of distress is necessary to develop PTG [9]. Also, the co-occurrence of PTG and PTSS raises questions about the adaptive function of PTG [31]. How could PTG be adaptive, if the emergence of PTG is accompanied by PTSS? First, consistent with previous findings, the constant cognitive involvement in processing the trauma – which requires stress – could be a key factor in the development of PTG [9]. On the other hand, results of the current study showed that PTGI and QOL domains have moderate to strong associations. These results could confirm the theory of the adaptive function of PTG, but also raises many other questions. Does PTG lead to better well-being [19]? Reciprocal relationships can also be cited, as in a state of stable well-being, people may be more inclined to see more positive changes that are reflected in their well-being notion.

Limitations

The results should be interpreted with caution, as the variables examined were measured by self-report questionnaires, and the sample size was relatively small. Small sample size in a clinical study with cancer patients is a general problem. Participation was voluntary, so the sample was biased. The perceived severity of the diagnosis and treatment, which would provide useful information on the extent of the threat, might have been profitably assessed. The question also arises as to whether each person in the study considered the disease as a trauma.

Not measuring social support with a separate questionnaire was also a limitation of this study. For future considerations, it would be useful to measure PTG (and PTG dimensions separately) and PTSS longitudinally, during and after treatment, to examine reintegration of the trauma.

CONCLUSIONS

Despite the limitations, our research provides useful information for planning future interventions. PTG was higher in this study than in other breast cancer samples examined, even if intervention was used. It is clear from the results that it is worthwhile helping people who have undergone breast cancer, not only individually, but also with psychological interventions that use and facilitate social support and suggestive techniques. This study confirms the idea that positive coping strategies and the severity of PTSS contribute to PTG. It further shows that PTG has a weak to moderate association with Quality of Life. Facilitating PTG could therefore be a cost-effective tool to help breast cancer patients.
**Authors’ contribution:** OZs and ÉB summarized the theoretical background of the paper. OZs, AV, EJ, and EB collected the data. OZs executed the statistical analysis. OZs, AV, ÉB, and EJ summarized, concluded, and finalized the text.

**Ethical approval:** Psychological Resources and Healing Research was conducted with the permission of the Hungarian Medical Research Council Research Ethics Committee (ETT-TUKEB) [39447 – /2013/EKU (465/2013)] and 15530-0/2010-1018EKU (670/PI/10).

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