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Post-traumatic growth and life threatening physical illness: A systematic review of the qualitative literature

Kate Hefferon¹*, Madeleine Grealy¹ and Nanette Mutrie²

¹Department of Psychology, University of Strathclyde, Scotland, UK

²Department of Sport, Culture and Arts, University of Strathclyde, Scotland, UK

Post-traumatic growth (PTG) is the phenomenon of positive change through the experience of trauma and adversity (O'Leary & Ickovics, 1995). Research suggests that the type of trauma sustained could have differing processes and outcomes from each other (Demark-wahnefried et al., 2000; Sabiston, McDonough, and Crocker, 2007). The aim of this study was to synthesize qualitative data on PTG and illness related trauma. Fifty-seven published journal articles dating from before November 1st, 2007 in PsychINFO, MEDLINE, EMBASE, Web of Knowledge and from the authors own knowledge of the area were reviewed. Key words included PTG; benefit finding; thriving and positive changes. Key themes included: 'reappraisal of life and priorities'; 'trauma equals development of self'; 'existential re-evaluation'; and 'a new awareness of the body'. Findings suggest that there are unique elements to illness related PTG and a need for additional research into the processes and outcomes of physical illness related trauma.

Traumatic events such as wars, accidents, terrorism, and bereavement can create an anxiety-inducing environment in which people are faced with stressors that are outside of their own control. For some, this anxiety can produce long lasting psychological disorders and inhibit the return of normal functioning: the term posttraumatic stress has often been used to describe this phenomenon (Rothschild, 2000). However, numerous positive psychologists and philosophers have proposed that some people who undergo significant trauma and suffering cannot only recover from their episode but surpass the level of functioning they had before the traumatic event occurred, 'It is through this process of struggling with adversity that changes may arise that propel the individual to a higher level of functioning than which existed prior to the event' (Carver, 1998; Frankl, 1984; Linley & Joseph, 2004, p. 11; Nolen-Hoeksema & Davis, 2004; Widows, Jacobsen, Booth-Jones, & Fields, 2005).

*Correspondence should be addressed to Kate Hefferon, Department of Psychology, University of Strathclyde, Glasgow G11QE, Scotland, UK (e-mail: kate.hefferon@strath.ac.uk).

Previous quantitative and qualitative research in PTG following multiple traumatic situations (e.g. natural disaster, bereavement, war, etc.) have recorded only five main areas of growth: 'perceived changes in self; closer family relationships; changed philosophy in life; a better perspective on life; and a strengthened belief system' (Tedeschi & Calhoun, 1995, pp. 456–457, 2006). However, the unique positive benefits reported from survivors of physical life threatening illnesses have been neglected among post-traumatic growth (PTG) researchers and are absent from the current quantitative measurement tools (Park & Lechner, 2006). In theory, the process of growth resulting from the trauma of a natural disaster would not necessarily mimic the same process of growth as a cancer survivor due to the corporeal nature of the illness related trauma and the process of physical reconnection with the body.

Qualitative research is beneficial for exploring under developed areas of research due to the fact that its 'less structured research methods are better suited to eliciting patients detailed understandings and their perceptions of illness than quantitative studies' (Emslie, 2005, p. 384). However, no qualitative reviews of the PTG process arising from physical or life threatening illness could be found in the literature. Thus, the aim of this study was to synthesize qualitative data on PTG and life threatening illness related trauma. The paper assesses the current PTG research on physical related growth outcomes/processes of trauma and describes the key themes reported in the literature.

Methods

Inclusion criteria

Due to the ongoing debate of 'what constitutes qualitative research' it was decided that during the searching process all papers that were qualitative in nature were to be included but then reassessed at the appraisal stage of the review, a technique followed by other qualitative researchers (Dixon-Woods, Booth & Sutton, 2007; Emslie & Hunt, in press). The following specific inclusion criteria were then applied: journal articles reporting primary research in English before November 1st, 2007 (excluding theses, reviews, commentaries, books, and book chapters), studies which focused on PTG (benefit finding, positive changes, thriving) following the diagnosis of a life threatening illness (excluding studies which sampled respondents with PTG from a variety of other traumas¹ and second hand growth); unstructured or semi-structured interviews (excluding structured interviews); studies with men or women; any age.

Search strategy

To ensure that as many papers as possible were included search terms were widened to include specific words, a method which other researchers found to be necessary for certain databases (Dixon-Woods *et al.*, 2007; Emslie, 2005). Thus, the literature search strategy included the following: keywords related to PTG (benefit finding, thriving, positive changes); keywords related to qualitative methods (content analysis or discourse* or ethnography or grounded theory or narrative* or phenomenology* or qualitative* or interview*) and (depth* or open-ended* or semi-structured* or unstructured*) or focus group.

¹ We argue that the nature of growth following physical illness (internal trauma) will be different to the process of growth following a trauma that is caused by an external force (e.g. road traffic accident).

In addition to the search strategies mentioned above, Bates' (1989) strategy of 'berry picking' (as cited in Barroso *et al.*, 2003) was also employed and this involved citation searches, area scanning (electronically), author searching and abstracting, and indexing services. Eleven additional papers were added to the search from the researchers own knowledge of the area and discussion of the topic with a group of experts who meet regularly to discuss qualitative research.

Screening²

Searches in PsychINFO, MEDLINE, EMBASE, and WOK using keywords relate to PTG and the relevant research methods yielded 83 references. Following the screening of titles and reading electronic abstracts, papers were retrieved and reassessed in-depth to determine whether or not they fit the inclusion criteria. Those that did not fit were excluded. This has been commonly cited as a difficult component to the qualitative search strategies (Barroso, 2003; Emslie, 2005) due to the fact that many of the originally chosen papers had misleading abstracts and titles. Specifically, upon closer review it was found that eleven papers were actually quantitative in nature;⁽¹⁻¹¹⁾ seven focused on the evaluation of interventions or techniques on PTG;⁽¹²⁻¹⁸⁾ seven were reviews/editorials and abstracts;⁽¹⁹⁻²⁵⁾ five were focused on vicarious PTG;⁽²⁶⁻³⁰⁾ five were structured interviews following questionnaires;⁽³¹⁻³⁵⁾ and two focused on different types of trauma (road traffic accidents and Lazarus syndrome).^(36,37) In total, 37 were removed from the study at this stage leaving 57 papers which form the basis of this review.

Literature reviewing process

Stemming from the qualitative nature of these studies, the analysis follows Noblit and Hare's (1988) interpretive, seven step process of a meta-ethnography. Once the relevant papers were identified, the original authors, aims, data collection/analysis, and sample/inclusion criteria were extracted and placed into Table 2 for 'clarity upon analysis' as suggested by Britten *et al.* (2002).

The next component of the analysis was to determine how the studies were related (Britten *et al.*, 2002). This entailed the literal identification of key concepts or 'first order constructs' from the original text, followed by a more interpretive 'second order interpretation' (Britten *et al.*, 2002). An example of the process is outlined in Table 3, taken from an extract in Parry and Chesler (2005). The original theme was *psychological maturity*, which was literally identified as first order theme *cancer creates maturity*. From this, the author created an interpretive continuation (second order) grounded in the original data.

This process was completed for each study and then recorded in a chart/map to follow key concepts across the papers. Reciprocal translational analysis (RTA), which has been likened to content analysis (Dixon-Woods, Argarwal, Jones, Young, & Sutton, 2005) was then undertaken. This involves a thorough review and identification of the primary researchers' results and interpretations of each study and 'translating' the studies into one another (Britten *et al.*, 2002). The concepts were systematically compared across the group of studies to highlight relatedness, recurring themes, and also novel themes.

² Omitted papers can be found in Table 1 (Appendix 1)

The next stage of analysis was 'synthesizing translations' which enabled the researcher to identify key relationships or 'third order interpretations' (from second order interpretations) which then became 'key themes'. Table 4 (Appendix 3) demonstrates the entire synthesizing of translations for this study. For further detail on the process of synthesizing qualitative research please see Britten *et al.* (2002).

Once this process was completed for each individual paper, a line of argument (LOA) was created from both the original concepts of the original papers and the second order interpretations as well as in comparison to the existing PTG literature, (Britten *et al.*, 2002). Thus the LOA for this synthesis is that there is a unique PTG process within life threatening physical illness related trauma.

Validity/reliability

Though the systematic review attempts to follow the same rigorous structure as the traditional quantitative analysis, the difficulty in doing so arises from the near impossibility in replication of the search process and synthesizing (Dixon-Woods *et al.*, 2006). Therefore, reliability is not entirely applicable to the qualitative synthesis as it employs a more 'organic, creative and interpretive approach to conducting reviews of complex literature' (p. 39).

Although the majority of the analysis was completed by the primary author, attempts to be transparent and critical were achieved by presenting Tables 1-4 as well as employing triangulation methods in order to legitimize the results (Dixon-Woods *et al.*, 2006). The secondary author reviewed the proposed included (Table 2) and excluded (Table 1) papers according to the inclusion/exclusion criteria and concurred with the primary researcher's inventory. In addition, the secondary author reviewed the first and second order interpretations in order to confirm that the themes were grounded in the original data.

Results³

Fifty-seven studies used qualitative methods to elicit findings on PTG in illness. Table 2 includes the main aim of the studies and whether it was focused on the area of PTG, the format of data collection and analysis (when mentioned), the type of illness and their sampling criteria.

Twenty-seven rendered their data collection as purely 'semi-structured interviews' (1-6,8-11,13-16,19,25,28,37,39,47,48,49,51-55,57) with no other type of methodology with the remaining 25 using semi-structured and mixed methods for data collection^(17-23,26,29,31-36,40-46,50,56). Others fell into unstructured^(7,30), conversational⁽¹²⁾, open-ended question/written response^(18,27,38), and unclear⁽²⁴⁾. Only 17 of the 57 studies were specifically designed to understand the experience of PTG, benefit finding, and thriving^(2,7,11,17,18,23,27,29,31-33,41-43,45,49,50) and of these 17, only four papers used purely qualitative methodologies^(2,7,11,49). The remaining 40 studies reported the phenomenon as a serendipitous result. This highlights the difficulties in searching for PTG, benefit finding, and thriving within the literature due to the fact that more than two-thirds of these researchers did not set out to study this phenomenon, therefore, their review of PTG might not have reported in the abstract or title and thus overlooked.

³ Due to the large volume of references, the numbers in brackets will indicate the corresponding references which can be found in Tables 2 and 4.

Table I. Omitted papers

| # | Author, year, and country | Reason for omission |
|----|-----------------------------------|---|
| 1 | Low <i>et al.</i> (2006) | Quantitative focus |
| 2 | Klaur and Fillip (1997) | Quantitative focus |
| 3 | Courtens <i>et al.</i> (1996) | Quantitative focus |
| 4 | Cheng <i>et al.</i> (2006) | Quantitative focus |
| 5 | Laerum <i>et al.</i> (1991) | Quantitative focus |
| 6 | Greenwald and McCorkle (2007) | Quantitative focus |
| 7 | Pinquart <i>et al.</i> (2007) | Quantitative focus |
| 8 | Schwarzer <i>et al.</i> (2006) | Quantitative focus |
| 9 | Thornton and Perez (2006) | Quantitative focus |
| 10 | Chan <i>et al.</i> (2006) | Quantitative focus |
| 11 | Creswell <i>et al.</i> (2007) | Quantitative focus |
| 12 | Dannoff-burg <i>et al.</i> (2006) | Assessing intervention |
| 13 | Rivkin <i>et al.</i> (2006) | Assessing intervention |
| 14 | Hartke <i>et al.</i> (2007) | Assessing intervention |
| 15 | Reynolds and Lim (2007) | Assessing intervention |
| 16 | Wheelock (1998) | Practical benefits of surgery |
| 17 | Mohr <i>et al.</i> (1999) | Assessing instruments – quantitative focus |
| 18 | Zebrack <i>et al.</i> (2006) | Assessing instruments – quantitative focus |
| 19 | Affleck and Tennen (1996) | Review |
| 20 | Arman and Rehnsfeldt (2002) | Review |
| 21 | Massey <i>et al.</i> (1998) | Review |
| 22 | Bloom (2002) | Editorial |
| 23 | Jonas-Simpson (2005) | Review |
| 24 | Taylor (1983) | Review |
| 25 | Mols <i>et al.</i> (2007) | Poster presentation abstract |
| 26 | Bower <i>et al.</i> (2003) | 2nd hand |
| 27 | Helgeson <i>et al.</i> (2004) | Quantitative focus and 2nd hand |
| 28 | Cadell and Sullivan (2006) | 2nd hand |
| 29 | Cadell (2007) | 2nd hand |
| 30 | Knafl <i>et al.</i> (1996) | Mixed data (2nd hand) |
| 31 | Tallman <i>et al.</i> (2007) | Quantitative interview |
| 32 | Sears <i>et al.</i> (2003) | Structured interview and quantitative focus |
| 33 | Brar <i>et al.</i> (2005) | Questionnaire interview |
| 34 | Cheng <i>et al.</i> (2006) | Structured and 2nd hand included |
| 35 | Updegraff <i>et al.</i> (2002) | Structured and quantitative focus |
| 36 | Turner and Cox (2004) | Motor accidents |
| 37 | Brashers <i>et al.</i> (1999) | Lazarus syndrome |

Cancer was the leading illness studied (35 studies), specifically breast cancer (16), adolescent/childhood cancer (3), bone marrow (2), Hodgkin's disease (2), prostate (1) multiple myeloma (1), low grade glioma (1), colorectal (1), and mixed cancer populations (8). Other illnesses included HIV (8), myocardial infarction (MI) (4), rheumatoid arthritis (3), multiple sclerosis (MS) (3), stroke (1), kidney dialysis (1) diabetes (1), and arm lymphoedema (1). There was a large discrepancy between sample sizes, ranging from 1 case study⁽⁷⁾ to 529⁽²⁰⁾ participants. The remainder included $N = 2-10^{(11,15,39,49,55,57)}$; $11-19^{(1,5,6,9,16,24,25,28,30,37,43,48,51,54,56)}$; $20-30^{(1,3,4,8,12,26,34,46,47,53)}$; $31-40^{(42)}$; $41-50^{(2)}$; $51-60^{(10,13,19,27,35,40,45,52)}$; $71-80^{(14,44)}$; $80-100^{(29,33,38,41)}$; $101-150^{(17,18,22,23,31,32)}$; $151-200^{(36,50)}$; $201-300^{(21)}$. The majority

Table 2. Summary of qualitative synthesis papers on PTG and illness

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|---|--|--|--------------|--|------------------|--|
| 1 | Lam and Fielding (2003), (China) | Understand illness experience and meaning making in Chinese women | No | One semi-structured interview Phenomenology | Breast cancer | N = 17; Female > 21 |
| 2 | Parry and Chesler (2005), (USA) | Examine childhood cancer: Spiritual change and meaning making and provide explanation for thriving | Yes | One open-ended, semi-structured interview using questions derived from old studies and QOL-C instrument. | Childhood cancer | N = 50; > 3 years post diagnosis; < 18 years at time of diagnosis; 17–29 years |
| 3 | Parry (2003), (USA) | Examine uncertainty in the lives of childhood cancer survivors | No | One semi-structured interview focused on four domains | Childhood cancer | N = 23; > 3 years post diagnosis; < 18 years at time of diagnosis; 17–29 years |
| 4 | Luoma and Hakamies-Bloomqvist (2004), (Finland) | Examine the meaning of advanced breast cancer on QOL. | No | One semi-structured interview based on QOL questionnaire | Breast cancer | N = 25; > 18; < 70 |
| 5 | Winterling, Wasteson, Glimelius, Sjöden, and Nordin (2004), (Sweden) | Examine perceptions of newly diagnosed advanced cancer patients situations after diagnosis (and their spouses) | No | Phenomenology One semi-structured interview with a broad guideline Phenomenology | Advanced cancer | N = 14; Advanced cancer diagnosis; diagnosis of cancer; > 1; < 4 months |
| 6 | Fredette (1995), (USA) | Examine cancer surviving and coping concerns | No | One interview and follow-up phone call 1 week later 1st question was open-ended and then followed questionnaire (14 open-ended questions) | Breast cancer | N = 14; Convenience sample |
| 7 | Hassin (1994), (USA) | Focus on one woman's ability to redefine her life and social identity via HIV diagnosis (negative to positive) | Yes | Content analysis Case study from an already existing study | HIV | One female; Hispanic; 30 years old |
| | | | | Multiple unstructured and informal interviews Narrative discourse | | |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|--|--------------|---|--|--|
| 8 | Fatone, Moadel, Foley, Fleming, and Jandorf (2007), (USA) | Understand the QOL experience after cancer of African-American and Hispanic women | No | One semi-structured telephone interview Open-ended with probes (from experience and literature) Content analysis | Breast cancer | N = 20; > 18 years; African-American and Hispanic |
| 9 | Curtin, Mapes, Petillo, and Oberley (1997), (USA) | Understand the process involved in kidney patients' long term life experience on dialysis | No | One semi-structured interview Broad question to begin Probes (from panel of experts) and open-ended questions Content analysis | Kidney dialysis | N = 18; 38–63; Dialysis for > 15 months (n = 21) |
| 10 | Towsley, Beck, and Watkins (2007), (USA) | Examine coping experiences of elderly cancer patients | No | Two semi-structured interviews at 1 and 3 months Telephone interviews Approximately 50 open-ended questions (guideline) | Cancer | N = 55; > 65; 65–81 (n = 71.56); Just completed chemotherapy, radio therapy or other |
| 11 | Salick and Auerbach (2006), (USA) | Understand the process of recovery and PTG | Yes | Open-ended coding approach One semi-structured interview designed on the research from trauma process model and trauma literature Grounded theory | MS, below the knee amputations, visual impairment, spinal chord injuries | N = 10; > 18; 27–68 (n = 45.2) |
| 12 | Edvardsson, Pahlson, and Ahlstrom (2006), (Sweden) | Describe adult's experience of being diagnosed with low grade glioma | No | One interview conversational format Interview guide seven topics Inductive content analysis | Low grade glioma | N = 27; > 18 |
| 13 | Arman, Rehnsfeldt, Carlsson, and Hamrin (2001), (Finland) | Understand women's perceived consequences and causes of breast cancer and areas of importance to these women | No | Semi-structured interview Open-ended questions from a guideline of themes Content analysis | Breast cancer | N = 59; Breast cancer (any stage); < 75; 28–75 (n = 49) |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|--|---|--------------|---|----------------------|---|
| 14 | Arman et al. (2007), (Finland) | Examine experiences of life among women with breast cancer and look for diversity of profiles among women in anthroposophical/conventional care | No | Three Semi-structured interviews: Admission, 6 months and 1 year (telephone) Three open-ended questions Content analysis | Breast cancer | N = 74; Breast cancer (any stage); < 75; 28–75 (n = 48) |
| 15 | Arman and Rehnsfeldt (2002), (Finland) | Understand the life perspective of women with breast cancer | No | Four Semi-structured interviews at admission, 3, 6, and 12 months) Open-ended questions from a guideline of themes (telephone) Multiple case method | Breast cancer | N = 4; Specifically chosen for contrasting data |
| 16 | Kyngas et al. (2001), (Finland) | To describe the coping strategies/resources of adolescents and young adults with cancer | No | Phenomenology Semi-structured interview with guide topics based on Lazarus and Folkman's coping strategies and resources | Cancer | N = 14; 16–22; Diagnosis for > 2months |
| 17 | Danoff-Burg and Revenson (2005), (USA) | To identify and describe the positive effects of illness on relationship | Yes | Content analysis Mixed methods Questionnaire with one open-ended question about the positive effects of RA on their relationship | Rheumatoid arthritis | N = 136, n = 58 |
| 18 | Pakenham (2007), (Australia) | Examine adequacy of BFS for MS and explore nature of benefit finding in MS | Yes | Mixed methods Questionnaire with one open-ended question asking to describe other benefits experienced as a result of having MS not mentioned in the BFS Content analysis | MS | N = 130 (out of 404 at Time 2) |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|---|--------------|--|---------------|--|
| 19 | Carpenter, 1999, (USA) | To describe individual differences in self transformation among breast cancer survivors | No | Mixed methods One semi-structured interview with four open-ended questions Narrative analysis | Breast cancer | N = 60; > 35; 35–77 (m = 53.7); First time diagnosis; > 2 months Post completion of treatment and < 55 months N = 529 responses; 50 < at time of diagnosis; Stages I and II only; Within 3 years of diagnosis |
| 20 | Manuel et al. (2007), (USA) | To examine younger women's coping strategies following breast cancer and to determine if coping strategies are represented in current coping scales | No | Mixed methods Postal survey with seven open-ended questions based in WOCC-A scale Based on coping Not mentioned | Breast cancer | |
| 21 | Milne, Guilfoyle, Gordon, Wallman, and Courneya (2007), (Australia) | Examine breast cancer survivors perceptions exercise and their QOL | No | Mixed methods Survey on exercise attitudes, behaviour and QOL Two open-ended questions on perceptions of exercise and QOL throughout cancer experience | Breast cancer | N = 289; 33–94 (m = 59.5); Months since diagnosis 20–31 (m = 24.4) MS |
| 22 | Russell, White, and White (2006), (USA) | Summarize the beliefs of MS patients regarding the cause and timing of MS as well as understand patients attempts to make meaning of the experience of living with MS | No | Inductive/deductive content analysis Mixed methods Postal/telephone/internet MS QOL questionnaire Open-ended questions asking to reflect upon how they have attempted to make meaning of life with MS Content analysis | MS | N = 146 |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|---|--------------|--|--|--|
| 23 | Petrie, Buick, Weinman, and Booth (1999), (New Zealand) | To examine the positive effects/changes in life following breast cancer | Yes | Mixed methods Multiple questionnaire assessments Written response: What positive effects do you feel may have occurred in your life due to your heart attack/cancer | MI and breast cancer | N = 143; - < 65 (m = 54); First diagnosis |
| 24 | Taleghani, Yekta, and Nasrabadi (2006), (Iran) | Explore how Iranian women coped with newly diagnosed breast cancer | No | One or two interviews depending on patients tolerance Interview type not stated Guideline used (topics not stated) Content analysis | Breast cancer | N = 19; Newly diagnosed |
| 25 | Johansson et al. (2003), (Sweden) | To explore employed women's experience of light-moderate arm lymphoedema following breast cancer | No | Semi-structured with interview guide (8 topics) derived from practice and literature Phenomenology | Arm lymphoedema | N = 12; Arm lymphoedema following Breast cancer treatment lasting > 1 year; Employed |
| 26 | Paterson, Thorne, Crawford, and Tarko (1999), (Canada) | Understand the processes of transformation from an inquiry into the experience of Type I diabetes | No | Mixed methods: Think aloud, formal interviews and focus groups Comparative data analysis | Type I diabetes | N = 22; > 18; Diagnosed with Type I diabetes > 15 years |
| 27 | Sodrogen and Hyland (2000), (UK) | To report the positive consequences of illness | Yes | Interview and questionnaire with same open-ended questions in interview guide Stress related growth scale and literature used to create nine item Open-ended interview schedule Thematic analysis | Cancer, depression, heart disease, chronic fatigue and arthritis | N = 55; 20–81 years (m = 53) |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|--|--------------|--|--|--|
| 28 | Dildy (1996), (USA) | To identify and describe the nature, meaning, and impact of suffering from the perspective of persons with rheumatoid arthritis | No | One semi-structured interview with two broad questions Used planned probes/questions from an interview guide | Rheumatoid arthritis (RA) | N = 14; 39–76 ($m = 59.5$); Time since diagnosis 6 months–35 years |
| 29 | Laerum, Johnsen, Smith, and Larsen (1987), (Norway) | To investigate the nature and frequency of possible positive effects after MI | Yes | Grounded theory Mixed methods One semi-structured interview asking about patients experiences if changes in life in any direction | MI | N = 81 (males only); 34–65 ($m = 56.4$); 12–21 weeks after MI |
| 30 | Dunn et al. (2006), (Australia) | To add to the body of qualitative knowledge about colorectal cancer; e.g. QOL and psychosocial variables most salient to colorectal patients | No | Mixed methods (one unstructured interview and focus group) Opened ended questions about Colorectal cancer and QOL Then 2 focus groups on themes identified in interviews | Colorectal cancer | N = 11 (interview); N = 4 (focus group); diagnosed within past 18 months; < 80 years |
| 31 | Barakat, Alderfer, and Kazak (2006), (USA) | To describe PTG following childhood cancer | Yes | Thematic analysis Mixed methods One semi-structured interview with 45 items included open-ended questions, dichotomous card sorts and Likert scales | Adolescent cancer | N = 150; < 18 years; 1 year after treatment ($m = 14.7$) |
| 32 | Abraido-Lanza, Guier, and Colon (1998), (USA) | Explore the factors that promote thriving among Latinas facing multiple adversity | Yes | Mixed methods Open-ended interview focusing on the positive aspects gained from illness | RA; arthritis; osteoporosis fibromyalgia | N = 106; Latina females 19–86 ($m = 50.6$) |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|--|---|--------------|---|-----------------------------------|--|
| 33 | Fromm, Andrykowski, and Hunt (1996), (USA) | Examine the relationship between positive effects and QOL | Yes | Mixed method One semi-structured telephone interview (four open-ended questions Postal questionnaire packet Thematic analysis | Bone marrow transplantation (BMT) | N = 90; > 18; 1–10 years post-BMT |
| 34 | Daiter et al. (1988), (USA) | Examine the psychosocial and developmental impact of leukaemia and lymphoma on young adults | No | Mixed method One semi-structured interview (of planned longitudinal study) on developmental tasks, growth, and social roles | Hodgkin's disease | N = 32; > 18 (18–36) Divided into favourable and less favourable prognosis groups (5 year survival rate) |
| 35 | Cella and Tross (1986), (USA) | Examine the psychological sequelae of successful cancer treatment | No | Mixed methods (self-report, projective testing, observer rating) One semi-structured interview focused on adjustment to illness (problems during treatment and present problems) | Hodgkin's disease | N = 60 (males); Off treatment for > 6 months; Mean age (31.1) |
| 36 | Tompkins et al. (1999), (USA) | Examine family structuring and parenting challenges among ethnic minority mothers with HIV | No | Mixed methods (Likert scale, depression scales, etc.) Three semi-structured interviews (open-ended questions) | HIV | Collection of excerpts from baseline, 6 and 12 months |
| 37 | Eide (2006), (USA) | Explore native Hawaiian women's experience of surviving breast cancer | No | One semi-structured interview with two main questions e.g. 'tell me about your breast cancer' Interpretive phenomenological analysis | Breast cancer | N = 11; Native Hawaiian diagnosis of breast cancer (no reoccurrence) |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|--|--------------|--|------------------------------------|---|
| 38 | Gotay, Hulup, Muraoka, and Carolyn Cook (2002), (USA) | Examine the positive aspects of QOL and psychosocial well-being in multi-ethnic prostate survivors | No | Open-ended question at end of questionnaires (Likert scale) Question based on perceived impact of prostate cancer on respondents' life | Prostate cancer | N = 99; M = 69.3; Diagnosis > 18; < 30 months; Hawaiian residency; > 18 at time of diagnosis |
| 39 | Tandon and Mehrotra (2007), (India) | To articulate the process of psychological adaptation to cancer using case studies | No | Three semi-structured interviews over 3 months period Content analysis | Breast, Hodgkin's, and oesophageal | N = 3; m = 36.6 years; All undergoing chemotherapy at interview one |
| 40 | Heiland et al. (2002), (USA) | To describe the psychological impact that combination therapies have on HIV positive individuals | No | Mixed methods Semi-structured interview with open-ended questions pertaining to meaning Content analysis | HIV | N = 58; m = 39.4; AIDS diagnosis of > 5 years; Homosexual male; Having been treated with combination therapies for > 2 months |
| 41 | Laerum, Johnsen, Smith, and Larsen (1988), (Norway) | To examine the kind and frequency of positive effects after MI | Yes | Mixed methods Heavily quantitative Semi-structured interviews that were standardised after 10 | MI | N = 84; 34–65, m = 56.4 |
| 42 | Tartaro et al. (2005), (UK) | Explore distress and adjustment and women's ability to find benefit after cancer | Yes | Questions related to changes in any direction, QOL, etc. . following MI Mixed methods Multiple assessments at four separate times (baseline, 9 weeks post diagnosis, 9 months and 2/12 years) Semi-structured interview (16 questions) on adjustment to cancer and meaning attributed to the experience | Breast cancer | N = 39 Coding |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|--|---|--------------|--|------------------------------------|--|
| 43 | Gillen (2005), (USA) | Gain insight into psychological experiences of stroke survivors | Yes | One semi-structured interview focusing on ability to identify positive consequences related to stroke Any positive personal changes; positive thoughts; positive ideas? Four responses (yes, no, not sure, and no response) with Yes being followed up | Stroke | N = 16; m = 61; Had not received rehabilitation in past; Must not have presence of language disturbances; 5–7 days after admission |
| 44 | Taylor, Lichtenman, and Wood (1984), (USA) | Examine the effects of each type of control on coping with cancer | No | Mixed methods One semi-structured interview with specific focus on control and attributions of cancer | Breast cancer | N = 78 females; 29–78, m = 58 |
| 45 | Siegel and Schrimshaw (2000), (USA) | Describe positive changes/stress related growth in African American, Puerto Rican and white women with HIV/AIDS | Yes | Mixed methods (questionnaires) Two semi-structured interviews with interview guide/conceptual road map' based on literature on AIDS/chronic illness | HIV/AIDS | N = 54; HIV; > 20, 45 <; Latina, African-American, white; Not injected drugs for 6 months |
| 46 | Kennedy et al. (1976), (USA) | Examine psychological responses of survivors from advanced cancer | No | Thematic analysis Mixed methods (psychological testing) | Advanced cancer | N = 22; 22–69; Survivors of advanced cancer |
| 47 | O'Connor et al. (1990), (USA) | Explore how recently diagnosis cancer patients describe their search for meaning | No | Interview with 20 questions One semi-structured interview with interview guide on 11 areas of possible concern | Breast, lung, or colorectal cancer | N = 30; < 6 months since diagnosis; 36–67, m = 55 |

Table 2. (Continued)

| # | Author, year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|---|--|--------------|--|---------------|---|
| 48 | Schwartzberg (1993), (USA) | Examine if and how gay men with HIV ascribe meaning to their illness | No | One 'intensive' semi-structured interview with general guideline for all | HIV | N = 19; HIV (not AIDS); > 18 months < 106 months; 27–50, m = 39 |
| 49 | Schwartzberg (1994), (USA) | Examine vitality and growth in gay men with HIV | Yes | One 'intensive' semi-structured interview with general guideline for all | HIV | N = 7 (from a larger study of 19); 27–48; HIV > 18 < 106 months |
| 50 | Affleck, Tennen, Croog, and Levine (1987) USA | Examine benefit finding/attributions with reoccurrence/morbidity rates | Yes | Phenomenological analysis Mixed methods Two Semi-structured interviews at T1 (7 weeks after heart attack) T2 8 years post attack Specific question on benefits and explain | MI | T1 N = 287; T2 N = 176; New admission with MI; 30–60 |
| 51 | Coward and Kahn (2005), (USA) | To describe the experience of self-transcendence in women newly diagnosed with breast cancer | No | Three semi-structured interviews during 8-months period Generally to describe cancer experience | Breast cancer | N = 14; 31–63, m = 49; Diagnosis of breast cancer 6 < months |
| 52 | Collins (1990), (USA) | To examine changes in perspectives following cancer diagnosis | No | Phenomenological analysis One semi-structured interview In what ways, if any has having cancer changed your priorities/daily activities | Cancer | N = 55; < 5 years since diagnosis; > 30, 70 < ; 30–66; m = 54 |
| 53 | Sabiston et al. (2007), (Canada) | Explore the psychosocial experiences of breast cancer survivors involved in dragon boat racing | No | Content analysis One semi-structured interview on experiences of dragon boat racing Minimal probes Grounded theory | Breast cancer | N = 20; m = 58.69; Involved in dragon boat program |

Table 2. (Continued)

| # | Author; year, and country | Main aim of study | Focus on PTG | Data collection | Illness | Sample and sampling criteria |
|----|----------------------------------|--|--------------|---|------------------|--|
| 54 | Power et al. (2003), (UK) | Psychosocial impact of lipodystrophy on life-style of HIV on HAART | No | One in-depth interview Grounded theory | HIV | N = 14; HIV patients with lipodystrophy |
| 55 | Coward and Lewis (1993), (USA) | Examine structure of self-transcendence in gay men | No | One semi-structured interview or written descriptions or own audio taping with focus on 'describing a situation in which you experienced transcendence' | HIV/AIDS | N = 8; Homosexual males; AIDS diagnosis |
| 56 | Belec (1992), (USA) | Examine QOL among BMT survivors | No | Phenomenology Mixed method | BMT | N = 18; 20–50 (M = 32.7); > 1 year Post-BMT |
| 57 | Dahan and Auerbach (2006), (USA) | To understand the emotional impact of multiple myeloma | No | One semi-structured interview with 11 questions based on literature and clinical work | Multiple myeloma | N = 6; 50–66; Undergone stem cell transplantation > 3 months |
| | | | | Probes about research concerns Grounded theory | | |

Table 3. Qualitative synthesis process

| Concepts | First order | Second order |
|---|-------------------------|--|
| <i>Psychological maturity</i> 'Cancer did make me more mature. . . it just made me grow up. I had to deal with things that other people didn't' | Cancer creates maturity | Patients believe that the trauma of cancer experience has potential to accelerate psychological and self development |

of the studies used mixed gender populations^(2,3,5,9,10,12,16,17,18,22,23,25,26-28,30-34,39,43,46,47,50,52,54,56,57) followed by female^(1,4,6,7,8,13-15,19-21,24,36,37,42,44,45,51,53) and male^(29,35,38,40,41,48,49,55) only sample populations.

Post-traumatic growth and illness

The majority of qualitative literature regarding PTG, following the diagnosis of a life threatening illness (35) was completed in the past 7 years (2000-2007) and published from researchers working in the United States (35). Eight of the studies reported PTG across minority populations^(1,8,24,32,36-38,45). The earliest qualitative study retrieved was Kennedy, Tellegen, Kennedy, and Havernick (1976) study on psychological responses of survivors of advanced cancer which was not intended to focus on PTG and illness. PTG research began to pick up interest in the mid 1980s/early 1990s, with the primary focus being on examining the psychosocial development of surviving cancer with the exception of Laerum (1987, 1988) and Affleck, Tennen, Croog and Levine (1987) who specifically set out to investigate the possibility of positive effects following MI. However, these three studies were not exclusively qualitative and included mixed methodologies to determine their results.

During the 1990's only 5 of the 15 published studies specifically focused on PTG and illness, while the others reported PTG as a secondary result. Mixed methods were used alongside interviews of differing structure. Entering the 2000's, nine studies specifically focused on PTG and illness, with only Parry and Chesler (2005) and Salick and Auerbach (2006) employing qualitative methodology exclusively.

It became evident during the review that authors had differing views on what constituted a semi-structured interview. For example, Hassin (1994) employed multiple unstructured, informal interviews, whilst other researchers based their interview on topics derived from the literature^(8,11,25,27,45,54), quantitative questionnaires^(2,4,6), and their own clinical experiences^(8,9,57). Other studies used 'semi-structured interviews' with open-ended questions ranging in number from 3 to 14 to even 50 (Table 1). The range of qualitative analysis methods employed were: content analysis; phenomenology; thematic analysis; open-ended coding; grounded theory; and comparative data analysis.

Despite the multiple discrepancies on the definition of 'qualitative' data, only 30% of the qualitative research reviewed in this study (over the past 32 years) has specifically focused on PTG and life threatening illness, and only 5% of these have used purely qualitative methods to extract their data.

Key themes

Reappraisal of life and priorities

The diagnosis of illness created a situation in which the participants began to engage in both positive and negative reappraisal of their life, as well as the restructuring of

Table 4. Summary of findings

| # | Author, year, # and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|---|--|--|---|---|--------------------------------|--|
| 1 | Lam and Fielding (2003), (China) | Reappraisal of priorities: Happiness, relationships, relinquish control | X | X | X | |
| 2 | Parry and Chesler (2005), (USA) | New appreciation of life (here and now) New priorities, new values, improved quality, and prioritizing of relationships – relinquishing control New appreciation for life (carpe diem) | Maturity Humanitarian work Increased empathy: Need to give back Stronger self (preparedness, Id = fighter) | Vulnerability Mortality salience Existential change: Awareness, clarity Meaning from illness-why? | New health behaviours (NHB) | |
| 3 | Parry (2003), (USA) | New appreciation for life (carpe diem) | Stronger self (preparedness) Sense of identity Humanitarianism Proud (achievement in surviving) | Purpose in life Meaning of life New existential awareness | X | |
| 4 | Luoma and Hakamies-Bloomqvist (2004), (Finland) | New appreciation for life (here and now) Reappraisal of priorities: Important things in life | Increased empathy Stronger self | Mortality: Awareness/facing death | X | |
| 5 | Winterling et al. (2004), (Sweden) | New appreciation for life (bonus) Improved relationships | X | Meaning from illness – why? | X | |
| 6 | Fredette (1995), (USA) | Reappraisal of priorities: Not taking things for granted, religion More in control Improved relationships New appreciation for life, relationships, nature | Stronger self Increased empathy Unique identity Humanitarians | Increased spirituality | X | |

Table 4. (Continued)

| # | Author; year; and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|--|--|---|---|---|--|
| 7 | Hassin (1994), (USA) | Reappraisal of priorities (be a good mum) New appreciation of life Reappraisal of priorities New appreciation for life | Increased empathy: Give back, educate Humanitarianism Stronger self | Purpose in life (educator) Meaning from illness-why? | NHB (Diet) Vicarious NHB (daughter's diet) | * |
| 8 | Fatone et al. (2007), (USA) | Reappraisal of priorities New appreciation for life | Increased spirituality Mortality (not afraid of dying) | Increased spirituality Mortality awareness | X | * |
| 9 | Curtin et al. (1997), (USA) | New appreciation for life (here and now) Reappraisal of priorities | Stronger self (preparedness) | | X | |
| 10 | Towsley et al. (2007), (USA) | New appreciation for life Improved relationships Balanced life | X | Purpose/meaning in life | X | * |
| 11 | Salick and Auerbach (2006), (USA) | New appreciation for life (here and now) Reappraisal of priorities: Support net- work, camaraderie, family, goals, take control | Increased empathy: Role modelling, give back, emotionally connected to humanity Stronger self (inner strength) Maturity Identify as unique or 'chosen' | Purpose/meaning in life Mortality-aware of death New connection with body: Physical strength = PTG | Awareness of the body | * |
| 12 | Edvardsson et al. (2006), (Sweden) | New appreciation of health care (camaraderie) | | Purpose/meaning in life | X | |
| 13 | Arman et al. (2001), (Finland) | Improved relationships among patients Improved relationship with husband, family, friends (more open) Reappraisal of life, new goals, priorities New appreciation for life (small things, gift) | Authentic self Stronger self | Increased spirituality Meaning of life Reason and meaning in illness | NHB: Responsibility for own health/body Awareness of health Increased importance of health | * |

Table 4. (Continued)

| # | Author, year, # and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|---|--|--|--|--|--|
| 14 | Arman et al. (2007), (Finland) | Appreciation of life (thankful, here and now) New priorities: Increased importance of relationships, nature, activities, me time, goal changes (new goals) | Trauma = Transformation Increased insight Stronger self | Mortality Purpose/meaning in life | X | * |
| 15 | Arman and Rehnsfeldt (2002), (Finland) | Improved relationships: Medical, family Gain control New appreciation of life (thankfulness) | Self ID Authentic self Stronger self Transformation | Meaning of life Mortality-awareness | NHB: Complementary therapies | * |
| 16 | Kyngas et al. (2001), (Finland) | Improved relationships (openness, closeness) New appreciation for life | Stronger self | | Take responsibility of own health (research) | |
| 17 | Danoff-Burg and Reven- son (2005) USA | Improved relationships with: General population, family, strangers, medical staff, support groups (surprise at devotion) | Increased empathy: Need to give back, educate people Development of humility | X | X | |
| 18 | Pakenham (2007), (Australia) | Reappraisal of self, priorities New appreciation for life (gift), health Improved relationships with: Medical staff, camaraderie among patients | Stronger self | Increased spirituality (closer to god) Meaning/purpose in life | NHB: New awareness of health, diet, exercise, listen to body, monitor body | |
| 19 | Carpenter, 1999, (USA) | Reappraisal of priorities: Friends, ability to relax, material goods, new goals New appreciation for life: Here and now | Stronger self (courageous) Self awareness and self reflection Authentic self | Mortality = self awareness | X | |

Table 4. (Continued)

| # | Author; year; and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|--|--|------------------------------------|--|--|--|
| 20 | Manuel et al. (2007), (USA) | X | X | X | NHB: Take control of health (research), alternative therapies, increased exercise | |
| 21 | Milne et al. (2007), (Australia) | New appreciation for life (thankful) Reappraisal of priorities: Health, family, ability to relax | Stronger self: 'Survivor' Identity | Increased spirituality | NHB: Diet, exercise, reduce stress Awareness of health | |
| 22 | Russell et al. (2006), (USA) | New appreciation for life: (here and now) Reappraisal of priorities: Health, family, ability to relax | Maturity Increased empathy | Increased spirituality – (plan) Aware of gods presence | NHB (research) | |
| 23 | Petrie et al. (1999), (New Zealand) | Improved relationships New appreciation for life (here and now), health Reappraisal of priorities: Health, family | Increased empathy | Mortality (life is short) | NHB: Diet, exercise Increased awareness and importance of health | |
| 24 | Taleghani et al. (2006), (Iran) | Improved relationships Improved relationships | X | X | X | |
| 25 | Johansson et al. (2003), (Sweden) | Reappraisal of priorities: Health, appearance | X | X | Increased awareness and importance of health | |
| 26 | Paterson et al. (1999), (Canada) | Reappraisal of priorities | | Increased spirituality | Awareness of body Responsibility for own health Ability to separate body and self Control of body Monitoring of body | |

Table 4. (Continued)

| # | Author, year, # and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|------------------------------------|--|--|---|--|--|
| 27 | Sodregen and Hyland (2000), (UK) | Reappraisal of priorities: Improved relationships with old friends, husbands, true friends, new skills, goals New appreciation for life: Gift, simple things, here and now, nature | Stronger self: Preparedness Proud of self (achievement) Increased empathy Maturity Wisdom | Meaning of life/death Increased spirituality | NHb: Less stress New awareness of body | |
| 28 | Dildy (1996), (USA) | Reappraisal of priorities: Improved relationships with others, goals, self | Openness Increased empathy | Purpose in life Increased spirituality | X | |
| 29 | Laerum et al. (1987), (Norway) | Reappraisal of priorities: Increased importance and improved relationship with family | X | X | X | |
| 30 | Dunn et al. (2006), (Australia) | New appreciation for life (thankful, small things) Reappraisal of priorities: Increased importance of relationships | Stronger self (preparedness) Increased openness | Purpose of life Mortality: Wake up call Meaning of life | Vicarious health checks | |
| 31 | Barakat et al. (2006), (USA) | Reappraisal of life and priorities: Increased importance of relationships, school, new goals | Increased empathy Maturity | The greater the suffering = greater growth | Awareness and responsibility for own health: Careful | |
| 32 | Abraido-Lanza et al. (1998), (USA) | New appreciation for life: Here and now, improved relationships with family/friends | Increased empathy Stronger self | Increased spirituality | X | |
| 33 | Fromm et al. (1996), (USA) | Priority changes: New activities New appreciation for life, improved relationships with family/friends Priority changes | Emotional self Increased empathy | Increased spirituality | NHb and vicarious health behaviours | |

Table 4. (Continued)

| # | Author; year; and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|---|---|---|---|--|--|
| 34 | Daiter et al. (1988), (USA) | New appreciation of life: Here and now, time New goals, increased importance of family, improved relationships, intimacy New appreciation of life, health | Independence Maturity Awareness of self 'Transformative powers of illness' | X | New connection with body: Physical strength = PTG Physical illness = growth | |
| 35 | Cella and Tross (1986), (USA) | | X | Faced mortality = growth | New connection with body: Physical strength = PTG Freedom from illness = growth | |
| 36 | Tompkins et al. (1999), (USA) | Reappraisals of relationships: Improved relationships with children, friends (closer) New priorities: Time with children | Stronger self | Meaning of life Create a legacy | Vicarious NHB (safe sex practices) | |
| 37 | Eide (2006), (USA) | New appreciation of life (here and now, thankful) Reappraisal of priorities – importance of helping others Improved relationships with others | More empathetic: Give back, educate, altruistic, make cancer not 'taboo' | Increased spirituality Purpose in life | NHB: Diet, Reduce stress levels Responsibility for own health-research Increased importance of health vs. appearance | |
| 38 | Gotay et al. (2002), (USA) | New appreciation of life (here and now), past Reappraisal priorities: Increased importance of relationships | More empathetic | Increased spirituality Mortality – life is fragile, awareness of time limits | NHB: Diet, exercise, reduce stress, reduce alcohol/tobacco consumption, monitoring of health – check-ups | |
| 39 | Tandon and Mehrotra (2007), (India) | New appreciation of life (here and now), health Improved relationships with strangers | Valuable self | Increased spirituality Mortality (no fear of death) Purpose/meaning in life | NHB: Responsibility of own health (research) New awareness/relationship with body | |

Table 4. (Continued)

| # | Author, year, and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|--|--|--|------------------------------|---|---|
| 40 | Heiland et al. (2002), (USA) | X | Empathy-increased altruism | X | | NHB: Strong health focus Reduced risk behaviours (substance abuse), increased safe sex |
| 41 | Laerum et al. (1988), (Norway) | New appreciation of life: Being alive (grass is greener) New priorities: Friends | X | X | | NHB: Diet, activity, reduced stress Responsibility for own health |
| 42 | Tartaro et al. (2005), (UK) | X | Illness creates transformation | | Increased spirituality | * |
| 43 | Gillen (2005), (USA) | New appreciation of life (here and now) New priorities: Relinquish control | Better self Increased empathy: Educate, patience Humility | | Increased spirituality: Closer to god, pray | Responsibility for own health NHB-diet Awareness/monitoring of health |
| 44 | Taylor et al. (1984), (USA) | Reappraisal of priorities: Relinquish/gain control and relax | X | X | | NHB: Diet, exercise, reduce stress |
| 45 | Siegel and Schrinshaw (2000), (USA) | New appreciation of life: Time (here and now), relationships, memories Improved relationships: Open, resolve rifts, camaraderie | Stronger self Better self Responsible Independent | | Spirituality – redemption, increased prayer; ques-tioning of god and faith | Increased importance of health vs. appearance |
| 46 | Kennedy et al. (1976), (USA) | Reappraisal: Material goods, health, career New appreciation of time (here and now), life, people and relationships Reappraisal: New goals, relinquishing of control New priorities: Monetary | Increased empathy: Patience, give back Increased empathy Character | Stronger self | Mortality | NHB: Reduced drug/alcohol, stress, better diet, increased exercise |

Table 4. (Continued)

| # | Author; year; and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|--|--|--|--|--|--|
| 47 | O'Connor <i>et al.</i> (1990), (USA) | New appreciation of past, nature time (here and now), improved relationships: Shock at support Reappraisal: New goals, Past (regrets), life, self (reflection) New priorities: Simplify | Identity of physical self | Increased spirituality | NHB: Research | * |
| 48 | Schwartzberg (1993), (USA) | New appreciation of time (here and now) Improved relationships: Sense of belonging/camaraderie Reappraisal: New goals, relinquishing control | Specialness identity Authentic self Maturity Increased empathy: Increased connection to humanity | Increased spirituality Purpose/meaning in life Create a legacy | Responsibility of health NHB: Improved health behaviours | * |
| 49 | Schwartzberg (1994), (USA) | New appreciation of time (here and now), nature, faith Improved relationships: Sense of belonging/camaraderie Reappraisal: New goals, relinquishing control | Specialness identity Authentic self Maturity Increased empathy: Increased con- nection to humanity, give back, work for organizations, altruism | Purpose/meaning in life Create a legacy | Awareness of health | * |
| 50 | Affleck <i>et al.</i> (1987), (USA) | Reappraisal priorities: Life, time (here and now) Improved relationships | X | X | NHB: Preventative health behaviours Diet, exercise, reduced stress, reduced substance use | Responsibility for own health: Research NHB: Diet, exercise, reduced stress |
| 51 | Coward and Kahn (2005), (USA) | New appreciation of life: Gift Reappraisal priorities: Relax, less work, time Improved relationships, camaraderie | Increased empathy: Need to give back, educate, research, fundrais- ing, volunteer; support groups Humility Stronger self (preparedness) | Increased spirituality (god) Purpose in life | | |

Table 4. (Continued)

| # | Author, year, # and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|---|---|--|---|---|--|
| 52 | Collins (1990), (USA) | Reappraisal of life, outlook, world view, priorities/activities, time management, future | Increased empathy Stronger self (preparedness) | Existential awareness of vulnerability | * | * |
| | | Improved and increased importance of relationships (more sensitive, more effort) | | | | |
| | | New appreciation of life: Here and now, carpe diem, each day counts | | | | |
| 53 | Sabiston et al. (2007), (Canada) | New appreciation for life (one life) Reappraisal of goals, achievements and priorities: Importance of relationships, camaraderie (soldiers), gain control, activity | Stronger self (preparedness) Proud of self Physical self Increased empathy – need to give back | X | NHB: Activity = growth | |
| | | New priorities – to stay alive Appreciation of life (here and now) | Stronger self | X | NHB: Exercise, diet, proactive health care | |
| 54 | Power et al. (2003), (UK) | Able to relax | | | | |
| 55 | Coward and Lewis (1993), (USA) | New appreciation of nature, time (here and now), god Reappraisal of self and priorities: New goals, legacy | Stronger self Transcendence Humility Self and body ID | Legacy Mortality: Acceptance of death | NHB: Reduced stress, monitoring health/body Responsibility for own health | * |
| | | Improved relationships, camaraderie, belonging | | | | |
| 56 | Belec (1992), (USA) | New appreciation of life and health Reappraisal of priorities: New goals, health | Increased empathy: Need to give back, research, altruism Stronger self Proud New self | X | Increased awareness/importance of health | |
| | | Improved relationships (closer) | | | | |

| # | Author; year, and country | Reappraisal of life and priorities | Trauma = development of self | Existential re-evaluation | A new awareness of the body | Dualistic growth and distress |
|----|---|---|--|-----------------------------------|--|--|
| 57 | Dahan and Auerbach (2006), (USA) | New appreciation life, past Improved relationships: Family, camaraderie, respect for wives | Stronger self Increased empathy: Give back, educate, foundations, research humility | Mortality: Acceptance of death | New connection with body: Physical strength = PTG | |

Note. X, not applicable; *, dualistic growth and distress.

Table 4. (Continued)

previous priorities. This theme was reported by all of the studies except for Manuel *et al.* (2007) and Heiland *et al.* (2002) who focused on new health behaviours/the body following the diagnosis of illness and Tartaro *et al.* (2005) who focused on the dualistic existence of growth and distress.

Respondents tended to reappraise their relationships with family members (spouse, offspring, parents, siblings) and close friends and reported more improved (closer, more open, better) relationships with the people close to them. Dahan and Auerbach (2006) found that husbands with multiple myeloma gained increased respect for their wives throughout their treatment due to the strength and efficiency the wife elicited during their illness.

People reported surprise at the devotion and help from family and friends during their illness^(17,47). They also reported a positive change in roles with regards to strangers, neighbours, colleagues, health care professionals, support groups, and camaraderie among people with the same illness^(11,12,15,17,18,45,46,48,49,51,53,55,57). Schwartzberg (1993, 1994) reported a new sense of belonging or 'specialness' among men with HIV and the development of camaraderie/pride from dealing with the disease together.

Major changes to priorities in life were reported across the studies and ranged from how and with whom they decided to spend their day, to appearance, nature, and monetary goods^(18,45,46,52). Johansson *et al.* (2003) found that health became a very important priority for people and there was a reduced obsession with appearance^(25,37,45).

The studies consistently found that their respondents had a new appreciation of life, calling it a 'gift'^(13,17,27,51) and 'thankful'^(14,15,21,30,36) that they were touched by such life altering illnesses (Coward & Lewis, 1993). Specifically respondents mentioned an appreciation for 'the here and now', simple things and time^(1,4,9,11,14,18,22,23,27,32,34,36,38,39,43,45-52,54,55). In addition, researchers found that people mentioned a new appreciation for their past and the life that they had (Dahan & Auerbach, 2006; O'Connor, Wicker, & Germino, 1990). This reappraisal of past life/behaviour also prompted a desire to change negative thoughts/behaviours/regrets (O'Connor *et al.*, 1990).

The diagnosis of illness prompted many to reevaluate and change life goals, learn new skills, go back to school, and achieve new things^(11,13,14,18,19,27,28,31,34,46,47,48,49,52,54,55,56). The issue of control was mentioned, with some finally able to relinquish control over their life and relax^(1,2,14,18,21,22,44,45,47,49,50,52,55), where as others felt they had finally gained control over their life^(6,11,15,45,54). Unique to three studies on HIV^(36,48,49), the diagnosis of illness created a new found desire to leave a legacy behind. Participants in Schwartzberg (1993, 1994) believed that by educating people about their illness they became 'guides' for others and were able to leave their strength and story with the next generation of the illness. Coward and Lewis (1993) reported an urgency among men with HIV to create a legacy via volunteer work and an importance of helping others with this illness so that their contribution would live on after them.

Trauma equals development of self

A majority of the participants reported the phenomenon of self development and transformation (e.g. spiritually, emotionally, psychologically, etc.) following their diagnosis and experience of illness^(2-9,11-19,21-23,26-28,30-34,36-40,42-49,51-57), with participants reporting a new awareness of a possible self⁽²⁶⁾, authentic self^(13,15,19,45,49), and a 'better self'^(43,45) (more open, more empathetic, more creative, and deeper

more alive)^(11,14,19,22,26,27). Various patients from Daiter, Larson, Weddington, and Ultman (1988) reported on the 'transformative powers of illness' and illness as 'a catalyst for change that was planned but not yet executed' (p. 615). Parry and Chesler (2005) found that adult survivors of childhood cancer felt their illness had psychologically matured them and developed them into more spiritual, wiser, empathetic, and humanitarian adults. The idea of being transformed stemmed from an almost shedding of former eyes and seeing the self differently and thus transformed. Schwartzberg (1993) found that not only did men with HIV considered the illness a gift, but a 'thing of value', perpetuating the self actualization process, 'an agent that conferred specialness or unlocked some inner potential, strength or wisdom that had previously been dormant' (p. 20).

Five studies found that the diagnosis and decline in physical functioning following physical illness developed their sense of humility and humbleness as they now needed to reach out and ask for help^(17,43,51,55,57). By 'swallowing their pride' they were able to develop stronger interpersonal relationships, thus a positive outcome from their trauma.

A development of a 'stronger self' or 'a fighter' was reported throughout the majority of the studies^(2-4,6,8,9,11,13-16,18,19,21,26,27,30,32,36,45,46,51-57). The main reasoning for development of stronger identify was the feeling of a sense of achievement in overcoming in physical suffering^(3,26,53,56). Some reported feeling more proud of themselves and the development of increased self-esteem and confidence^(4,26,55). In addition to this, many believed that the ability to overcome the diagnosis of the illness better prepared them for future adversity, thus the trauma developed a more resilient self^(2,3,9,26,27,30,43,51,53).

The development of a more 'empathetic self' was repeatedly related throughout the studies^(11,12,18,45,48,49,51,53,55,57). Generally, it was believed that the trauma of diagnosis developed a more patient and caring person. Not only did respondents have increased patience and compassion for others with their illness, but an increased emotional connection to humanity in general^(2-4,6,7,11,17,22,23,26-28,31-33,37,38,40,43,45,46,48,49,51-53,55,57). The development of a more empathetic self increased their 'need to give back' to society for all they had done during their illness^(2,17,26,51,53,55). This included a need to help educate people on their illness, suffering and triumph^(7,17,37,43,51,57); to help fundraise in order to continue the help⁽⁵¹⁾; work for organizations^(2,51); and participate in research^(51,55,57).

Existential re-evaluation

Following the diagnosis of potentially life threatening physical illness, 42 studies reported some form of existential reevaluation^(2-15,18,19,21-23,26-28,30-33,35-39,42,43,45-49,51,52,55,57). The majority of studies focused on reflection of mortality, spirituality, meaning and purpose in life, finding reasons/making meaning from the illness as well as the belief in 'the greater the trauma, greater the growth'⁽³¹⁾. Cella and Tross (1986) reported that by 'confronting sickness and struggling for health' people were able to attain 'significant existential gains'.

Tandon and Mehrota's (2007) case studies found that the illness experience had made women become 'fearless of death'. Gotay, Holup and Muraoka (2002) found that the illness created an awareness of 'vulnerability' and 'the shortness of time', as did Kennedy, Tellegen, Kennedy and Havernick (1976) among people with advanced cancer, 'once you worry about whether you are going to die, nothing else seems quite as significant to worry about' (p. 18).

Eide (2006) studied the transformation of Hawaiian women with breast cancer and found a large number of increased spirituality and return to faith, as well as spiritual practices (praying, attending church). Fatone, Moadel, Foley, Fleming and Jandorf (2007) reported positive spiritual changes repeatedly, specifically gratitude to God and strengthening of faith.

Following illness, people consistently reported discovering new meaning or purpose to their life^(2,3,5,7,10-15,18,27,30,36,39,48,49). Dildy (1996) found that participants were able to finally 'see' their role/purpose in life following multiple illnesses. Two studies even reported their participants as feeling like 'chosen ones' (Hassin, 1994; Parry, 2003). For example, Edvardson *et al.* (2006) reported a heightened sense of 'uniqueness' and being 'the chosen one' following illness. Ultimately by making sense of the reason for obtaining the illness, Winterling *et al.* (2004) found that advanced cancer patients were more noticeably able to attain greater personal growth and meaning.

New awareness of the body

Unique to illness related PTG, the majority of the studies reported a 'new awareness of the body' following the diagnosis of potentially life threatening physical illness^(2,7,11,13,15,16,18,20-23,25-27,30,31,33-41,43-45,47-57). This implies that the diagnosis heightened their connection to and awareness of their physical self (physical self identity) which is a positive and unique outcome from physical illness related trauma^(11,13,26,27,39,47,53,55,57). Paterson *et al.* (1999) studied the experience of transformation among people with diabetes and found a positive effect of the disease was the patients' new ability to differentiate the self and the body, sparking a review of their values, beliefs, and assumptions regarding the relationship of the self and body.

Interestingly, some participants found that it was through the unique process of overcoming their physical suffering that propelled the experience of PTG^(11,34,35,57). Illness was perceived to be the catalyst for positive transformation or growth (Daiter *et al.*, 1988). Salick and Auerbach (2006) found that the 'reclaiming of the physical body' was a vital component to the growth process, '... a large part of beginning to feel better involved an attempt to regain aspects of their physical self... this was experienced as gaining a sense of physical power that had been taken away and a new sense of potency' (p. 1030). Dahan and Auerbachs' (2006) findings among multiple myeloma patients also support the unique process of growth following physical illness, 'after a long period of feeling "dead" and "not human" the surge of physical strength was emotionally nourishing... recuperation helped re-establish the connection between physical and mental self' (p. 383).

Participants began to research their own illness in order to understand their body and its current situation^(16,20,22,37,39,47,51). Respondents in Paterson *et al.* (1999) discussed how illness related trauma forced them to take responsibility for their own their health and management of that said health. This responsibility included 'acting like a reporter' where they would monitor and record their health status, 'paying attention to every detail of the illness' (p. 796). Taking responsibility and monitoring ones health was repeated throughout the analysis^(13,16,18,26,31,37,38,39,41,43,48,51,55) as was the new ability to 'listen to their own body'⁽¹⁸⁾.

Numerous studies reported the development of improved health behaviours following the diagnosis of illness^(2,7,13,15,18,20,21,23,33,36-41,43-45,47,48,50,51,54,55). Physical activity was seen to be a great combatant in anxiety and negative moods as well as the maintenance of physical functioning^(18,20-23,41,44,45,50,51,54). Sabiston, McDonough, and

Crocker (2007) reported a potential link between physical activity (dragon boat racing) and PTG among women with breast cancer. Reducing stress and avoiding potential stressful environments were frequently mentioned as new health behaviours^(21,27,37,38,41,44,45,50,51,55). Sodregen and Hyland (2000) reported that the diagnosis of Hodgkin's disease prompted them to 'be kinder to their fragile frame' (p. 91) and avoid stress whenever possible. Power, Tate, McGill, and Taylor (2003) reported that the development of lipodystrophy (after HIV) caused patients to re-evaluate and improve their diet and exercise regimes.

Reports of routine health checks and vicarious health behaviours of family members and friends were attributed and perceived to be a positive outcome of their physical illness^(7,30,33,36,38). Dunn *et al.* (2006) found that the diagnosis of colorectal cancer enforced greater monitoring of the body by the respondent and their families as did Tompkins, Henker, Whalen, Axelrod, and Comer (1999) who found that the diagnosis of HIV in mothers had the potential to highlight dangers of unprotected sex, therefore creating safer sex habits among their offspring.

In addition to adopting positive new health behaviours, participants reported the cessation of risky behaviours, such as drug, alcohol, and tobacco use as well as risky sexual practices upon the diagnosis of their illness^(36,38,40,45,49,50,51). Heiland *et al.* (2002) reported a reduced rate of self indulgent behaviours (risky sexual practices, substance abuse) and an increase in health focused activities, attributing these positive changes to the diagnosis of illness.

Discussion

This study found 57 qualitative studies spanning 32 years of publications, with only 17 specifically aimed at researching PTG and only three of those using purely qualitative methodology. The four key themes to emerge were: 'reappraisal of life and priorities'; 'trauma equals the development of self'; 'existential re-evaluation'; and 'a new awareness of the body'. The majority of studies focused on cancer and growth which suggests more research is needed in differing physical illnesses. This synthesis included eight studies that reported PTG across minority populations which, according to Britten *et al.* (2002), are beneficial to the analysis as they report across a variety of settings and populations.

In reflection of the previous PTG quantitative/qualitative literature on separate traumatic incidences (e.g. natural disaster, bereavement, war, etc.) the synthesis, and the studies within it, offers a potential and unique sixth element or outcome to the growth process: a new awareness of the body by way of a diagnoses of life threatening physical illness. Survivors of natural disasters, emergency service workers, war veterans, and bereaved spouses and parents all grieve and grow from their adversity in specific and unique ways (Lev-Wiesel & Amir, 2006; Paton, 2006; Rosner & Poswell, 2006). However, the qualitative research on illness specific PTG supports the idea that recovering and thriving from illness can create a new awareness and heightened importance of the body. Illness related survivors reported an increase in taking responsibility for their own health; monitoring ones health; listening to their own body; improved health behaviours (diet, exercise, reducing stress); routine health checks; vicarious health behaviours; cessation of risky behaviours (drug, alcohol, tobacco, and unprotected sex); and a new positive identification with their own body. Although similar findings have been reported in previous reviews (Thornton, 2002) this sixth outcome has been repeatedly overlooked.

Reasons for this oversight in a potential sixth outcome could be due to the limitations within quantitative research, as were reported throughout the literature

(Pakenham, 2007; Salick & Auerbach, 2006). Manuel *et al.* (2007) interpreted the PTG and coping results reported by their participants (women with breast cancer) were absent from the current scales of measurement, suggesting that to date, measurement tools are missing key elements of the PTG process.

In addition to the key themes and in agreement with PTG research (Tedeschi & Calhoun, 2006), these studies reported dualistic (positive and negative) aspects of PTG^(10,11,13-15,42,45,48,49,52,55). Similar to the 'Janus' two-faced model (Maerker & Zoellner, 2004) respondents were able to find some benefit from their illness while still acknowledging the distressing side of their situation. However, unlike the bereavement literature, where people would naturally change their loss if possible (Znoj, 2006), respondents in this analysis reported their illness as a gift which added value and even a 'bonus' to their lives (Schwartzberg, 1993, 1994).

Criticisms of the synthesis of qualitative literature stem from the belief that 'the results of the individual studies are de-contextualized and that concepts identified in one setting are not applicable to others' (Thomas & Harden, 2007, p. 11). Thomas and Harden suggest that by continually checking the context of the findings and translation of the themes across the studies situations, validity can be enhanced. In addition to this, by presenting a table (Table 2), the audience is able to see the context in which the papers were conducted as well as the original aim, methodology, type of illness, sample, and criteria. Thomas and Harden (2007) propose that by doing this, the audience is able to 'judge for themselves whether or not the context of the studies the review contained were similar to their own' (p. 11).

Due to the inclusion of all studies which stated the use of qualitative methodologies, there may have been a compromise in the quality of the studies chosen. However, without specific guidelines on exclusion of studies based on quality, it was necessary to include all relevant studies to our question (Daly *et al.*, 2006; Dixon-Woods *et al.*, 2006). Thomas and Harden (2007) reported similar limitations in exclusion procedures reporting that papers deemed as 'poor quality' did not add to the synthesis and as a consequence were not a large component of the synthesis.

Ultimately, the synthesis revealed that there is a novel element to the PTG process in physically traumatic situations. Thus, PTG was established through the process of losing physical stability and then 're-humanizing' (Salick & Auerbach, 2006) through the reconnection with the body. As the synthesis clearly demonstrated a dearth of purely qualitative research on PTG in illness, PTG investigation needs to expand and enhance research techniques to encompass the individuality each trauma situation has the potential to emit.

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