ORIGINAL ARTICLE

Stories of Growth and Wisdom: A Mixed-Methods Study of People Living Well With Pain

Justine E. Owens, PhD; Martha Menard, PhD; Margaret Plews-Ogan, MD, MS; Lawrence G. Calhoun, PhD; Monika Ardelt, PhD

ABSTRACT
Chronic pain remains a daunting clinical challenge, affecting 30% of people in the United States and 20% of the global population. People meeting this challenge by achieving wellbeing while living with pain are a virtually untapped source of wisdom about this persistent problem. Employing a concurrent mixed-methods design, we studied 80 people living with chronic pain with "positive stories to tell" using semi-structured interviews and standardized questionnaires. In-depth interviews focused on what helped, what hindered, how they changed, and advice for others in similar circumstances. Major qualitative themes included acceptance, openness, self-efficacy, hope, perseverance, self-regulation, kinesthetic awareness, holistic approaches and integrative therapies, self-care, spirituality, social support, and therapeutic lifestyle behaviors such as music, writing, art, gardening, and spending time in nature. Themes of growth and wisdom included enhanced relationships, perspective, clarity, strength, gratitude, compassion, new directions, and spiritual change. Based on narrative analysis of the interviews and Ardelt’s Three-Dimensional Wisdom Model, participants were divided into 2 groups: 59 wisdom exemplars and 21 non-exemplars. Non-exemplar themes were largely negative and in direct contrast to the exemplar themes. Quantitatively, wisdom exemplars scored significantly higher in Openness and Agreeableness and lower in Neuroticism compared to non-exemplars. Wisdom exemplars also scored higher in Wisdom, Gratitude, Forgiveness, and Posttraumatic Growth than non-exemplars, and more exemplars used integrative therapies compared to the non-exemplars. As a whole, the exemplar narratives illustrate a Positive Approach Model (PAM) for living well with pain, which allows for a more expansive pain narrative, provides positive role models for patients and clinicians, and contributes to a broader theoretical perspective on persistent pain.

SINOPSIS
El dolor crónico sigue siendo un desafío clínico abrumador, que afecta al 30% de las personas de los Estados Unidos y al 20% de la población mundial. Las personas que se enfrentan a este reto logrando mejorar mientras conviven con el dolor son una fuente prácticamente sin explotar de sabiduría sobre este persistente problema. Empleando un diseño concurrente de métodos mixtos, hemos estudiado a 80 personas que viven con dolor crónico con "historias positivas que contar" usando entrevistas semiestructuradas y cuestionarios estándar. Las entrevistas en profundidad se centraron en qué les ayudó, qué les ocasionó dificultades, cómo han cambiado y en consejo para otras personas en circunstancias similares. Los principales temas cualitativos incluían la aceptación, la apertura, la confianza, la esperanza, la perseverancia, la autorregulación, las formas psicofísicas y los tratamientos terapéuticos, el apoyo social y los comportamientos de estilo de vida terapéutico como la música, la escritura, el arte, la jardinería y pasar...
INTRODUCTION

An estimated 20% of the global population lives with chronic pain,1 with an even higher percentage in the United States, as approximately 1 out of 3 Americans report chronic pain.2 The heterogeneity of people living with pain3 and the complexity of the pain experience4 are acknowledged, but far more attention is paid to the negative pain experience compared to those who adapt well to the challenge of living with persistent pain. Motivational change models focus on the role of self-care and the individual differences in cognition and behavior associated with successful adaptation.5 Other studies of psychological factors and positive outcomes in people living with pain focus on acceptance and values-based action,6 and these processes are subsumed under the construct of psychological flexibility. Recent laboratory studies conducted by Farmer et al found that personality differences cluster with serotonin genotype, pain tolerance, and a less stressful physiological response to standardized pain stimuli. Farmer et al propose 2 human pain clusters: PC1 with a more distressing pain response and PC2 with a disposition minimizing the stress response to pain.7 They suggest that this reproducible variability could help identify people at greater risk for chronic pain (PC1). However, the pathways of less stressful responding may also provide a better understanding of positive pain management and what may be learned in that process.

We think it is important to further study people with the capacity to live well with persistent pain and obtain a “thick description” of their experiences in the larger context of living with pain. We wanted to see if people might also report other positive aspects of the pain experiences, such as positive changes in behavior, empowerment, spiritual growth, and enhanced appreciation of life and relationships, the “silver linings” often reported with serious illness.8 By asking about living with pain in the context of a life story, we invited people to tell us how they may have benefitted from pain and to describe what that entailed. While the idea of adversarial growth is not without its critics,9 there is a substantial literature that supports the idea that pain and suffering are sometimes associated with significant personal development.

Theories of psychological development in response to adverse life circumstances date back to antiquity10 and have been developed in empirical studies of posttraumatic growth11 and wisdom.12 People who persevere through daunting difficulties often report significant life improvement, such as greater appreciation of life, more personal strength, improved relationships, increased spirituality and new roles, and these changes are basis for the theory of posttraumatic growth. For an overview of the history of posttraumatic growth, see https://goo.gl/BWoy2A.

According to Linley, a dialectical relationship exists between coping with adversity and the development of wisdom.13 The daily flow of events (thesis) is interrupted by the experience of adversity (antithesis), threatening taken-for-granted meanings.14 If adversity triggers a life review and a reordering of priorities, it might result in greater wisdom (synthesis) by helping individuals gain deeper insights into life and self, overcome self-centeredness, and develop compassion for others.15-16

The work reported here was part of a larger “Wisdom in Medicine” project in which we explored how people live through difficult circumstances and whether their life changes resemble other descriptions of personal growth and wisdom.19 One group we studied was people living with persistent pain who had positive stories to tell. Living with pain is a complex and highly personal experience, and so we chose Ardelt’s 3 Dimensional Wisdom Model (3D-WM) to guide our study. In contrast to models of general wisdom, which emphasize wisdom-related knowledge,17 the 3D-WM refers to personal wisdom and includes cognitive, reflective, and benevolent components, compatible with...
Methods

Study Design and Overview

Employing a concurrent mixed methods design, the investigators studied 80 people living with chronic pain, using a semi-structured interview guide and standardized questionnaires. Pain conditions were largely typical of the chronic pain population and included musculoskeletal pain, headache, fibromyalgia, congenital conditions, and complications from surgery. Participants were asked to tell their stories of living with pain, what helped them, what hindered them, how they changed, and what advice they had for others in similar circumstances. Prior to the generally hour-long interviews, participants completed questionnaires measuring personality, posttraumatic growth, wisdom, forgiveness, and gratitude. The participant narratives were divided into 2 groups: “wisdom exemplars” and “non-exemplars.” We hypothesized that wisdom exemplars would differ from non-exemplars on the personality factors of Openness to Experience, Posttraumatic Growth, Wisdom, Forgiveness, and Gratitude.

Recruitment and Screening

Participants were recruited with newspaper advertisements in central Virginia, Boston, New Hampshire, and the San Francisco Bay area. The headline of the advertisement read, “LOOKING FOR POSITIVE PEOPLE LIVING WITH PAIN.” The copy of the advertisement read,

The University of Virginia is conducting a study of people who have experienced pain for at least 3 months and who have a positive story to tell. We are looking for participants who have learned important life lessons from their pain experience and who have been changed in a profoundly positive way. We are also studying a smaller group of people who are suffering from pain and who feel pain has not had a positive impact on their lives. Participants will be given a choice of the way in which they will tell their stories: written, audiotaped, or videotaped. Participants will also be required to fill out several questionnaires and be compensated $100 for time and travel.

People responding to the ad were screened to ensure participants had experienced pain for at least 3 months, and a brief pain history was taken. Potential participants were asked to rate the statement: “Pain has taught me important life lessons and has been a positive life-changing experience,” using a 5-point scale with 1=strongly disagree and 5=strongly agree.

Interviews were conducted in the summer and fall of 2009. The recruitment goal was to obtain a large sample of people who had positive experiences to report (75%) with the expectation that this recruitment strategy would also result in a smaller comparison group that did not have positive experiences (25%).

The study was approved by the University of Virginia Social and Behavioral Sciences Institutional Review Board (SBS #2008029500). In addition to signing a consent form, participants were asked to sign a material release form to either release their information for public dissemination or to indicate that their information was to be used for research purposes only. Participants whose data are presented here released their information for public dissemination.

The majority of interviews were in person, but some participants wrote their stories in response to a written guide containing the same questions used in the interviews. The interviews began with a scripted introduction and an open-ended question: “I’d like to start by asking you to tell me your story of living with pain.” Follow-up questions were written so that each interview covered the same material, but effort was made to use open-ended questions. For example, each interview contained the question “What helped you to live with pain?” Respondents were also asked, “If you could give your story of living with pain a title, what would it be?”

Rating of Wisdom Exemplars and Non-exemplars

Two independent raters (authors JO and MM) read the interview transcript for evidence of personal growth and wisdom associated with the experience of living with pain. The cognitive, compassionate, and reflective dimensions of Ardelt’s Three-Dimensional Wisdom Model (3D-WM) were used as a guide in classifying the narrative as a “Wisdom Exemplar” or a “Non-exemplar.” An example of the cognitive aspect is an awareness of negative beliefs about pain, such as “My body is broken and letting me down” and reframing such a belief to “My body is trying to heal.” Examples of the affective or compassionate domain are acceptance (of pain), gratitude, and compassion for self and others. An example of the reflective domain is enhanced perspective (eg, that an intense pain episode would not last indefinitely and that it was only a matter of time before one would feel better), taking responsibility, and not blaming others.

Each interview was given a global rating on a 1-5 Likert scale, with 1=little or no wisdom, 2=some (minor) wisdom, 4=emerging (moderate) wisdom, and 5=strong wisdom exemplar. We did not use a rating of 3 so that we could categorize each participant as an exemplar or non-exemplar. Strong wisdom exemplars were defined as having many features of wisdom expressed in their interviews. Emerging (moderate) wisdom was defined as having some features of wisdom. Interrater reliability of kappa=.8 was achieved between independent raters of the pain interviews with 6 differences resolved by discussion and consen-
sus agreement between raters. Ratings of 4 or 5 were combined into a “wisdom exemplar” group. Ratings of 1 or 2 were combined into a “non-exemplar” group.

Qualitative Data Analysis

Interviews were digitally video-recorded or audio-recorded and transcribed for content analysis. NVivo8 software (QSR International Pty Ltd, Doncaster, Victoria, Australia) was used to record the analysis of the interview material using constant comparison. The theoretical frameworks of Calhoun and Tedeschi’s Posttraumatic Growth Model and Ardelt’s 3D-WM informed our analysis. In the first phase of coding structure development, 3 researchers independently read a set of 10 interviews and extracted themes into a preliminary coding structure. Then another set of interviews was coded, expanding the coding structure to accommodate the new material and refining the nodes to reach agreement in theme and subtheme categories. This process was repeated until no new themes emerged and agreement in coding structure was achieved. The researchers then used the final coding structure to separately code another subset of interviews to assure reliability between 2 researchers/coders. Once .85 reliability was established, half of the total number of interviews was coded by each of 2 researchers. Employment status was coded from the interview transcript in the following categories: full-time, part-time, homemaker or volunteer work, and retired. The latter category included all retired regardless of functional status. The use of integrative therapies was coded from the interview transcript and included mind-body therapies, bodywork, energy medicine, herbal and nutritional remedies, hydrotherapy, and acupuncture.

Quantitative Measures

The Posttraumatic Growth Inventory (PTGI)

The PTGI was a 21-item inventory assessed on a 6-point scale (0=no change and 5=very great change) with 5 major domains of posttraumatic growth: greater appreciation of life and changed sense of priorities (eg, “I can better appreciate each day”); warmer, more intimate relationships with others (eg, “I have more compassion for others”); a greater sense of personal strength (eg, “I know better that I can handle difficulties”); recognition of new possibilities or paths for one’s life (eg, “I always try to look at all sides of a problem”); and spirituality (eg, sometimes I feel a real compassion for God, feeling forgiven by God, feeling forgiven by others, and forgiving oneself). An example of an item assessing forgiveness of one’s self is “I hard to forgive myself for some things that I have done.” Each item is rated on a 1 to 7 scale (1=strongly disagree and 7=strongly agree). An example of a positive item is “If I had to list everything that I felt grateful for, it would be a very long list.” Two items are reverse-scored to inhibit response bias. An example of a negative item is “Long amounts of time can go by before I feel grateful to someone.” The PTGI has good internal reliability, with Cronbach’s α between .82 and .87. In the current study, Cronbach’s α was .87. There is evidence that the PTGI is positively related to optimism, life satisfaction, hope, spirituality and religiousness, forgiveness, empathy, and prosocial behavior, and negatively related to depression, anxiety, materialism, and envy.

The Gratitude Questionnaire (GQ-6)

The GQ-6 is a short, self-report measure of the disposition to experience gratitude. Participants answer 6 items on a 1 to 7 scale (1=strongly disagree and 7=strongly agree). An example of a positive item is “If I had to list everything that I felt grateful for, it would be a very long list.” Each item is rated on a 1 to 7 scale (1=strongly disagree and 7=strongly agree). An example of a negative item is “Long amounts of time can go by before I feel grateful to someone.” The GQ-6 has good internal reliability, with Cronbach’s α between .82 and .87. In the current study, Cronbach’s α was .87. There is evidence that the GQ-6 is positively related to optimism, life satisfaction, hope, spirituality and religiousness, forgiveness, empathy, and prosocial behavior, and negatively related to depression, anxiety, materialism, and envy.

The Fetzer Forgiveness Scale, Long Form

The Fetzer Forgiveness Scale is a 10-item questionnaire assessing 5 domains of forgiveness: confession, feeling forgiven by God, feeling forgiven by others, forgiving others, and forgiving oneself. An example of an item assessing forgiveness of oneself is “I find it hard to forgive myself for some things that I have done.” Each item is rated on a 1 to 4 scale with 1=always or almost always, 2=often, 3=seldom, and 4=never. This scale was adapted from items developed by Mauger, who demonstrated acceptable internal consistency, with Cronbach’s α=.79 and test-retest reliability of .94. The current study α was .70.

The NEO Personality Inventory Revised (NEO-PI_R)

The NEO-PI_R is a global assessment of personality based on the 5-factor model, measuring the interpersonal and intrapersonal aspects of life and the acceptance of life’s ambiguity and uncertainty, eg, “Ignorance is bliss – reversed”), 14 items; reflection (the ability and willingness to take multiple perspectives into account and to engage in self-examination to overcome projections, eg, “I always try to look at all sides of a problem”), 12 items; and compassion (sympathetic and compassionate love, eg, “Sometimes I feel a real compassion for everyone”), 13 items. Twenty-four items are presented with a 5-point response scale from “definitely true of myself” to “not true of myself,” and 15 are presented with a 5-point Likert scale from “strongly agree” to “strongly disagree.” The 3D-WS has reported Cronbach’s α from .71 to .85 for the 3 dimensions and a 10-month test-retest correlation of .85. A composite wisdom score was computed by averaging the 3 dimensions. In the current study, Cronbach’s α were .80, .80, and .79, respectively, for the cognitive, reflective, and compassionate wisdom dimensions and .77 for the composite wisdom score, consisting of the 3 wisdom dimensions (.89 for the 39 items).

The 3-Dimensional Wisdom Scale (3D-WS)

The 3D-WS is a 39-item questionnaire measuring 3 dimensions of wisdom: cognition (the desire to know a deeper truth pertaining to the interpersonal and
to .95 for domain scales and from .56 to .90 for facet scales. The 5 domains (factors) measured by the NEO PI-R provide a general description of personality, while the facet scales allow more detailed analysis. These 5 factors and their facet scales include: Neuroticism (Anxiety, Hostility, Depression, Self-Consciousness, Impulsiveness, Vulnerability); Extraversion (Warmth, Gregariousness, Assertiveness, Activity, Excitement-Seeking, Positive Emotions); Openness to Experience (Fantasy, Aesthetics, Feelings, Actions, Ideas, Values); Agreeableness (Trust, Modesty, Compliance, Altruism, Straightforwardness, Tender-Mindedness); Conscientiousness (Competence, Self-Discipline, Achievement-Striving, Dutifulness, Order, Deliberation). The NEO-PI-R form was also used to collect age and gender, data, and these forms were scored by Psychological Assessment Resources, Inc, Lutz, Florida.

Questionnaire and demographic data were entered into an SPSS dataset and SPSS 19 (International Business Machines Corp, Armonk, New York) was used to tabulate participants' demographics and conduct statistical comparisons between wisdom exemplars and non-exemplars on the quantitative measures.

**RESULTS**

Eighty participants living with pain completed the study. One hundred thirteen people were screened, 89 were enrolled, and 9 did not complete the study. Of the 9 who did not complete the study, 7 were not able to complete the interview due to scheduling difficulties or lack of response to requests for an interview and 2 moved out of the area. Participant characteristics of age, gender, years living with pain, race and ethnicity, pain type, employment status, geographic region, and response to the screening question are given in Table 1. The proportion of employed to unemployed was greater for the exemplars and differed significantly from the non-exemplars (chi-square=6.2, \( P < .03 \)).

**Screening Question Response**

Forty-five (56.3%) of recruited participants gave a rating of 5 (strongly agree) to the statement “Pain has taught me important life lessons and has been a positive life-changing experience.” Twenty participants (25%) gave a rating of 4 (somewhat agree), 3 (3.8%) gave a rating of 3 (unsure), 2 (2.6%) gave a rating of 2 (somewhat disagree), and 8 (12.5%) gave a rating of 1 (strongly disagree).

**Wisdom Exemplar Classification**

Fifty-nine (74%) of the participants were rated to be “wisdom exemplars” with 34 participants (43%) rated as strong wisdom exemplars with many features of wisdom expressed in their interviews, and 25 (32%) as having emerging wisdom, with some characteristics of wisdom. Twenty-one (26%) participants were rated to be “non-exemplars.”

**Wisdom Exemplar and Non-exemplar Differences in Personality, Wisdom, Gratitude, Forgiveness, and Posttraumatic Growth**

Wisdom exemplars scored higher, on average, in the personality factors of Openness to Experience and Agreeableness and lower in Neuroticism than non-exemplars. Comparisons of Exemplars and Non-exemplars on the factors of the NEO-PI are shown in Table 2.

Differences between the Exemplar and Non-exemplar groups on the quantitative measures are shown in the Figure. Wisdom exemplars tended to score higher on the 3D-WM with a mean of 3.9 (SD = 3) compared to non-exemplars with a mean of 3.6 (SD=3.2), \( t=6.5, \ P < .001 \). Wisdom exemplars tended to score higher on the GQ-6 with a mean of 37.8 (SD=3.92) compared to non-exemplars with a mean of 34.7 (SD=8.31) \( t=2.2, \ P < .04 \). The exemplars also tended to score higher on Forgiveness with a mean of 22.6 (SD=2.36) compared to the non-exemplars with a
Table 2 Comparison of Exemplar and Non-Exemplar Groups on NEO Personality Inventory Factors

| NEO Factor    | Exemplar Groups | Mean  | SD    | t    | Significance (P) |
|---------------|-----------------|-------|-------|------|------------------|
| Neuroticism   | Non-exemplar    | 60.05 | 9.88  | 3.46 | .001             |
|               | Wisdom exemplar | 49.95 | 11.67 |      |                  |
| Extraversion  | Non-exemplar    | 48.10 | 8.46  | .099 | .921             |
|               | Wisdom exemplar | 47.83 | 11.21 |      |                  |
| Openness      | Non-exemplar    | 56.25 | 13.18 | 2.51 | .014             |
|               | Wisdom exemplar | 63.57 | 10.52 |      |                  |
| Agreeableness | Non-exemplar    | 46.70 | 20.36 | 2.26 | .026             |
|               | Wisdom exemplar | 54.79 | 10.69 |      |                  |
| Conscientiousness | Non-exemplar   | 51.90 | 13.68 | .546 | .586             |
|               | Wisdom exemplar | 50.16 | 11.82 |      |                  |

mean of 20.7 (SD=2.35) t=3.0, P<.004. Average scores on the PTGI were higher in the exemplar group with an average of 66.6 (SD=20.54) compared to the non-exemplars with an average score of 54.3 (SD=23.23), t=2.3, P<.03. More wisdom exemplars (74.1%) reported using integrative therapies compared to 45% of non-exemplars. This difference is significant, chi-square=6.3, P<.03.

Qualitative Themes

The narratives of the wisdom exemplars were more complex than the non-exemplars, and this complexity is reflected in the tables summarizing the exemplar and non-exemplar themes.

Non-exemplars generally expressed a lack of acceptance of their pain and a range of negative emotions, including anger, sadness, low self-esteem, pessimism about the future, and an inability to forgive and deal with repressed emotions. Some expressed openness to new approaches, while others did not. Similarly, some described positive spiritual experiences, while others were more negative about spirituality. Use of mind-body control and integrative therapies was typically described in the beginning stages if at all, and success with these approaches was mixed. Many talked about their inability to calm their minds, relax tension, or commit time for self-care and cited cost as an issue for massage and other integrative therapies not covered by insurance. Social support was typically described as poor. These themes are well known in the psychology of those adapting poorly to pain and realized the value of letting go of negative feelings and improving their responses to negative circumstances. Most expressed a strong commitment to forgiveness, while others described continuing to work on this area. In general, exemplars expressed enthusiasm about learning process of self-regulation and life improvement. Positive experiences with self-regulation of pain were typically linked to feelings of control and further empowerment. They described the importance of humor and becoming fully absorbed in pleasurable activities in maintaining a positive perspective. A sense of balance and enhanced kinesthetic awareness was expressed by many exemplars: staying active but resting when necessary (pacing), having learned when to push themselves and when to take time for rest, relaxation, reflection, recreation, and restoration (Table 3).

Themes concerning use of integrative therapies and therapeutic lifestyle behaviors are presented in Table 4. As a whole, the exemplar narratives illustrate the success of a multifaceted approach to living well with persistent pain—the bio-psycho-social-spiritual model in practice. This is reflected in a preference for holistic approaches, with an emphasis on good nutrition and healthful lifestyles. Many expressed a strong desire to minimize or eliminate pain medication, preferring mind/body approaches and integrative therapies, although many acknowledged that medications had played or continued to play a necessary role on occasion. Many exemplars described a high level of success with mind-body control over pain, not only with contemplative practices such as meditation and yoga but also with lifestyle activities that involved quiet, contemplative states and focused attention, such as gardening, art, music, and time in nature. Some exemplars focused on specific body therapies in promoting re-alignment of posture, neuromuscular re-education of patterns of tension, and the importance of...
Differences Between Exemplar and Non-Exemplar Groups

**Figure** On average, the Exemplar group scored higher on wisdom, gratitude, forgiveness, and posttraumatic growth, and a higher percentage used integrative therapies compared to the Non-exemplar group.
| Theme                  | Subtheme                          | Representative Quote                                                                 |
|-----------------------|-----------------------------------|--------------------------------------------------------------------------------------|
| Acceptance            | Surrender                         | Case 102, a 42-year-old white female said, “I resisted life and that made my pain worse because I refused to accept it. In the short term, surrendering to pain is the best thing you can do.” |
|                       | Pain relief                        | Case 193, a 57-year-old African American female said, “There have been certain times in my life when you want to go, 'No, no, no' to the pain. That increases the pain! But, if you go, 'Ok, it's really painful but, ok.' The more you can accept it, first mentally, and then start using my different techniques, then it really alleviates it.” |
| Openness              | Awareness of options              | Case 125, a 54-year-old white female said, “I would try all different types of ways to cope with pain. If one thing doesn't work you just can't give up.” |
|                       | Trying a new therapy with an open mind | Case 195, a 59-year-old white female said, “I started out thinking yoga is a little out there, but I said to my husband I'm gonna try it. And I went into it with an open mind and it was successful and wow, I feel better.” |
| Self-efficacy         | Sense of control                  | Case 190, a 62-year-old white female said, “I believe you have a lot of control over what you want to make of yourself because you have the power to respond to what happens.” |
|                       | Choosing a positive attitude       | Case 154, a 36-year-old African American male said, “I realized I have two options: I could find a way to deal with the pain and try to take some corrective steps to keep the pain under control. Or, the other option was to let pain control me and then I will just be miserable. . . . I wasn't going to let pain rule me.” |
| Hope                  | Possibility of remission          | Case 132, a 65-year-old white female said, “I held in my mind what my doctor said to me: this will leave you as mysteriously as it arose. And now I haven't taken pain medication in three or four years. So that's the advice I would give if I was a doctor and people were seeing me.” |
| Perseverance          | Perspective                       | Case 108, a 60-year-old white male said, “It's just having an attitude that pain is a part of life and pain is a way to let you know that there's something that needs to be addressed. There is a better day beyond that if you can deal with that today.” |
|                       | Staying active                    | Case 167, a 64-year-old white female said, “One thing I do is when I'm immobilized in pain and the depression that goes with that, I force myself to get up and do something. If I call a friend or if I take my camera to the park, then the pain recedes. Get up and get out no matter how much it hurts.” |
| Self-regulation       | Self-care                         | Case 140, a 43-year-old white female said, “I have learned to listen to my back. I am learning to say ‘no’ to people. I must decide at any given time what I need: exercise, rest, or rejuvenation, and then seek it.” |
|                       | Releasing emotional pain          | Case 189, a 48-year-old white male said, “Vulnerability is something we have in our consciousness that people don't like to feel. When I cried and cried that was hard but I needed that emotional release, to the point that actually you feel cleansed. That is a healing process.” |
|                       | Changing defensive reactions      | Case 114, a 48-year-old white female said, “What healed me? Persistence, belief, knowing that I could and would heal. Reprogramming my brain to not be defensive and reactive. Replacing my grudges with compassion.” |
|                       | Forgiveness                       | Case 149, a 59-year-old African American female said, “Why you going to keep something inside you that's going to hurt you? Forgiveness, it's good for you. Why waste my time on that negative energy, because what they did just made me a stronger person.” |
|                       | Humor                             | Case 193, a 57-year-old African American female said, “Humor! That has been one of the biggest things for me. After I had the accident, I was living in a two-story duplex. I had to go up and down the stairs. I would be just in tears with laughter because it was funny to me! It really helped to be able to laugh at the situation.” |
|                       | Mental absorption                 | Case 190, a 62-year-old white female said, “So, say you're playing piano or something that requires concentration. You drop into that time and two hours have passed. So, you can distract yourself from pain by walking the dogs, by reading, by practicing, by meditating.” |
|                       | Positive attention to subtle cues  | Case 102, a 42-year-old white female said, “Once I began cooperating with my body, paying very close attention to subtle cues, I began to turn a corner and start getting healthier.” |
|                       | Kinesthetic Awareness             | Case 182, a 53-year-old white female said, “If I get really stressed and the whole body tenses, it just seems to go right to my sciatica. I immediately try to stretch. Sometimes I can walk it out, or I'll just massage my foot. I do a lot of deep breathing and try to center myself, to pinpoint what that is and deal with it, so that I can just nip it in the bud.” |
Table 4 Integrative Approaches and Therapeutic Lifestyle Behaviors

| Framework                        | Whole-system balance | Case 102, a 42-year-old white female said, “In my experience there is something deeper at work and huge life lessons to be learned. We are physical, emotional, mental and spiritual beings. These parts need to be in balance and if they aren’t, we get sick. Figuring out how we are out of balance can provide us with clues that will help us heal and/or cope.” |
|----------------------------------|-----------------------|--------------------------------------------------------------------------------|
| Choosing natural approach        | Case 200, a 59-year-old white female said, “At age 25 I had arthritis that I’m very much linking to a lot of pain that I was going through in my marriage. I went to a naturopath who taught me how to do self-massage, how to change my diet. I had a lot of success with reducing the pain through the natural practices. I was also happy I made the association between my emotions and pain.” |
| Medication                       | Case 113, a 54-year-old white female said, “I do think sometimes medications kind of blunt that other part of the healing. It seemed really important to find a way to feel better without having to put something into my body all of the time.” |
| Integrative Therapies            | Meditation            | Case 113, a 54-year-old white female said, “Meanwhile I also started doing meditation. As soon as I started doing the breathing exercises, it was just amazing how much better it felt. It was just like this window of relief.” |
|                                 | Yoga                  | Case 195, a 59-year-old white female: Yoga is a time to just totally relax, be aware of what’s hurting. Before the yoga, I’d get into bed and I’d be tight and wound up. I was breathing, but I was not relaxing. Yoga’s helped me get a descent night’s sleep.” |
|                                 | Massage               | Case 182: A 53-year-old white female said, “Then I went for a massage. And, it was like birds sang. It was like, ‘Oh my gosh. This helps.’ I have been going back for massages now for nine years, once a month. And, it literally keeps me going.” |
|                                 | Acupuncture           | Case 182, a 53-year-old white female said, “This past winter I was, I had no energy, everything ached. I had an acupuncture treatment, and I found myself smiling. So I said, “I’m going to stick with this and it has been tremendous.” |
|                                 | Hydrotherapy          | Case 113, a 54-year-old female said, “I would take sometimes two and three hot showers a day, because the hot water felt good and I could really relax. Also I had a lot of exercises I would do in the shower, just pushing on the shower wall.” |
|                                 | Nutrition             | Case 187, a 75-year-old white female said, “We eat a lot of fresh vegetables and fruits and I learned a lot about balance, yin and yang. I love some of the fruit teas and ginger. I think it helps with digestion as well. Lemon verbena is wonderful.” |
| Spirituality                     | Quiet reflection and prayer | Case 169, an 89-year-old white female said, “I find relief and comfort in keeping the faith. I pray for others who are less fortunate…I prayed for the Lord’s help and guidance to heal my body, my mind, my soul.” |
|                                 | Deeper meaning of pain | Case 190, a 62-year-old white female said, “Maybe this was a little gift given to me from the cosmos to slow me down, a surreptitious gift. Maybe God doesn’t speak English and pain is the language of God. Something to tap you on the shoulder and say, “You know, this is the burning bush here.” |
|                                 | Gratitude             | Case 190, a 62-year-old white female said, “Count your blessings. Every single day. I never let it pass. I have an easy life, I can do what I want to do. All I have to do is do what I have to do to do it: manage my pain.” |
|                                 | Spiritual outlook     | Case 171, a 46-year-old white male said, “One thing that helps me with my physical pain is to start the day with the love of the Lord. There’s actually a physical response. Stress causes inflammation, more pain, it’s a nasty cycle. If I stay in a more relaxed mindset. I’ve got calmer hormones, positive endorphins pumping through my body. That helps my physical pain, less inflammation, less pain, less grumpy…if we stay positive, absolutely your pain will be less.” |
|                                 | Facing mortality      | Case 100, a 43-year-old white female said, “I really have gotten in touch with the fragility of life, that physically we’re subject to decay and pain. Maybe my fear of death has lessened a little bit because I’ve gotten in touch with that I’m not invulnerable.” |
|                                 | Spiritual healing experience | Case 123, a 43-year-old white female said, “I went to Wales with my mother and sister, a pilgrimage to sacred sites... The last place was St. Winifrid’s and there was a big pool…I decided ‘I am going in.’ Then a really meaningful thing that happened was my mother offered to give a prayer. To have her support and her prayer join mine in helping my back to heal was pretty powerful.” |
Table 4 (cont) Integrative Approaches and Therapeutic Lifestyle Behaviors

| Therapeutic Lifestyle Behaviors | Time in nature | Music | Art | Gardening | Pets | Trees | Meditation | Expressive writing and documentation | Social Support |
|--------------------------------|---------------|-------|-----|-----------|------|-------|------------|---------------------------------------|---------------|
| Case 124, a 44-year-old white male said, “Just watching the nature and being serene is so satisfying. It gives me a chance to think about something bigger than myself. Sometimes the pain will go away, sometimes it won’t. But, if it’s at a 7 or an 8, I can drop it to a 3 or 4 without using heavy drugs.” | | | | | | | | | |
| Case 141, a 27-year-old white male said “Sometimes I’d wake up in the middle of the night and I’d be in a lot of pain and I would just get out my guitar and I would just sing like crazy. Something would happen I would eventually relax.” | | | | | | | | | |
| Case 133, a 54-year-old white female said, “I actually like to create things and I am a mosaic artist. Anything where you can focus your attention on something, it keeps your focus away from pain. When you are focused on what you are doing, it’s a stress reliever and a pain reliever.” | | | | | | | | | |
| Case 123, a 43-year-old white female said, “Just taking care of the soil, taking care of the plants is like meditation. When I'm paying attention to a plants growth, hoeing the weeds in between the two plants and needing to navigate my hoe quickly and not kill the plant that is supposed to be growing there. Nothing else can come into my head, I have to focus on that.” | | | | | | | | | |
| Case 136, a 56-year-old white female said, “A couple blocks from my house there is a view overlooking the bay, and I take my dog there and just sit and feel the breeze and watch boats, feel the sunlight on me, and pet my dog. My dog is part of my recovery. She is so sweet and loving. I feel revitalized.” | | | | | | | | | |
| Case 113, a 54-year-old white woman said, “I did a lot of writing about my feelings and the darkness. It was also a way for me to look back and I was really glad I had done it. I wasn’t crazy in my head for thinking I was in this much pain. It was a sense of validation. It really was meaningful.” | | | | | | | | | |
| Case 112, a 72-year-old white female said, “Having a loving family, friends, and animals are vital to feeling valuable and attentive to what’s important, rather than thinking only about myself.” | | | | | | | | | |

Table 5 Growth and Wisdom Themes

| Growth | Relationships | Case 118, a 58-year-old white male said, “I appreciate relationships more. I've gotten back in touch with my parents and now I call them every week. I have 3 sisters and a brother and we're a lot closer because I've realized it's important to me. They've helped me out, I've helped them out. That's what makes life good, you know.” |
|--------|---------------|--------------------------------------------------|
| New possibilities | Case 198, a 40-year-old white female said, “I'm a lot more open to the path that I'm supposed to be on. I just signed up for classes and I want to get into a field where I help people go through what I've gone through. As scared as I was, I remember saying “You know what, I'm just going to learn and I'm going to grow.” |
| Personal strength | Case 113, a 54-year-old white woman said, “I always thought I was sort of strong, but now I know I am. The whole process of facing those dark moments. Knowing that I can handle things. I've learned patience and that's also been a source of strength for the future.” |
| Spiritual change | Case 182, a 53-year-old white female said, “I would say I was a religious person, but I'm a spiritual person now. I've really connected more with the universe and with other people around me. I tap into that energy a lot more often now. People have noticed I'm a much more calm, centered person.” |
| Appreciation of life | Case 149, a 59-year-old African American female said, “I think the pain's made me stronger. It's made me appreciate my life more, the things around me. I think the pain was sort of a blessing. My life is enriched and I think the pain made me more aware of that.” |

| Wisdom | Reflection | Case 194, a 52-year-old white male said, “My experiences with pain have given me a different outlook. If I had never hurt my back I would have never gotten into exercise and diet or the Eastern approach, which has had a profound impact on my life. Before I was quick tempered, but now I can step back and look at things before making a judgment. The negative impacts of pain have been small some financial loss, some self pity. In the long run my experiences with pain have ended with a positive result.” |
|--------|------------|--------------------------------------------------|
| Cognition | Case 102, a 42-year-old white female said, “I could frame my experience of illness as my body is faulty, my body is a mess. I could frame it another way and say, my body has a lot of intelligence and it's doing its best to get my attention. That is a really empowering way to frame it, the other way makes me a victim. I started identifying different beliefs and challenging them. You can choose beliefs that are more helpful.” |
| Compassion | Case 123, a 43-year-old white female said, “I think I have compassion for others because I know how draining the pain can be and how it can just make you short tempered. When I hear about somebody else's pain or problem I can tap into that.” |
bodywork maintenance. Others focused more on cognitive retraining and mindfulness and described pondering existential questions, the helpfulness of journal keeping, and expressive writing. Many described the importance of spiritual practices. While a few were agnostic in their beliefs, they typically had well-developed philosophies about how to live a good life. Many kept gratitude journals and several described spiritual healing experiences that were perceived as turning points. As a rule, the exemplars had strong, positive social networks and attributed to this support an integral role in helping maintain their wellbeing.

Themes expressing the facets of Posttraumatic Growth and Wisdom are presented in Table 5. Most described an enhanced appreciation of life. In particular, much gratitude was expressed not only for pain-free times but also for how much they had learned and grown. They typically felt stronger as individuals, having been tested and survived, and felt more connected to others, having developed stronger relationships. Several talked about changing professions to help others in pain or taking classes as steps in that direction. Enhanced spirituality was often described, as their experiences made them more aware of life’s complexity and prompted them to think more deeply about the meaning of life, mortality, and priorities. Most described having more compassion for others’ suffering and a desire to help and comfort others in pain. Growth in cognitive capacity was described as greater awareness and a restructuring of beliefs that did not serve them well and also with a general enthusiasm for understanding the meaning of their experiences. They described clearer perceptions and increasing control over negative reactions and projections in challenging circumstances.

A comparison of the non-exemplar and exemplar story titles is presented in Appendix 2, available at www.gahmj.com. The story titles of the exemplars are predominantly positive compared to the non-exemplar titles that are mostly negative, although some hint at potential positive trajectories. The idea of a path or journey was the most common theme in both the exemplars and non-exemplars, typically conveying a passage through difficulty, from darkness to light. The exemplar titles tended to describe a positive end to the journey, such as “A Journey to Wholeness With Pain as the Teacher” compared to the non-exemplar titles conveying the struggle. Other themes common to the exemplars and non-exemplars were perseverance, communication, learning, and individuality. Themes unique to the exemplars were transformation, enlightenment, gratitude, hope, friendship, perspective, forgiveness, and peace, although 1 non-exemplar conveyed gratitude for the relief obtained from medication. Themes unique to non-exemplars were complaints about pain, holding on to grudges, lack of meaning, loss, denial, and chaos.

**DISCUSSION**

People living with pain with positive stories to tell provide qualitative and quantitative support for the age-old idea that dealing well with adversity is, for some people, associated with growth and wisdom. Most of the wisdom exemplars we studied were not just coping well with pain, they were thriving.

The exemplar and non-exemplar narratives illustrate the motivational change model and the stages of self-care. The exemplars describe the action/maintenance stage and the skills of effective copers, specifically exercise, persistence, cognitive control, relaxation, pacing, assertive communication, and proper body mechanics. In contrast, the non-exemplars portray the pre-contemplation or contemplation stage, with some action toward self-care. They describe difficulty calming their minds, not paying positive attention to their bodies, and not committing time for self-care, citing cost as an issue in therapies such as massage. The non-exemplars scored lower on Agreeableness than the exemplars and reported difficulty with relationships. Their lower scores on Openness are consistent with less interest in cultural pursuits and difficulty with concentration.

As a rule, the exemplars are mindful of the relationship between stress and pain and they work on choosing how to respond to adverse circumstances. Choosing how to respond to negative situations is a hallmark of wisdom, and exemplars describe this level of awareness and choice. For more on choosing positive responses and wisdom listen to https://goo.gl/YPFPDm.

The exemplars typically describe many ways of nurturing wellbeing. A review of therapeutic lifestyle behaviors listed exercise, nutrition, relationships, giving back, nature, relaxation, recreation, and spirituality, and these behaviors dominate the exemplar narratives. Humor is also described as a way to stay positive and better tolerate pain. The exemplars describe shifting attention away from pain and getting absorbed in positive experiences, providing distraction, relaxation, pleasure, and periods of concentration that were compared to meditative states. They reflected on the meaning of pain, suffering and mortality, processes thought to promote posttraumatic growth and wisdom. A recent review of spirituality and health concluded that a spiritual life is associated with a positive outlook, emotional comfort, and health-promoting behaviors, all of which are illustrated in the exemplar narratives. Exemplars tended to score higher on the Gratitude Scale compared to non-exemplars. Gratitude can be a powerful way to promote positive affect and may also have a protective effect in extinguishing fear of movement-related pain. In addition to prayer and going to church, several exemplars presented pivotal spiritual experiences at sacred sites, in, for example, Wales, Greece, and Brazil. The exemplars typically described themselves as forgiving and scored higher on average than the non-exemplars on the Forgiveness Scale. Forgiveness is related to lower distress in low back pain patients. Exemplars tended to score significantly lower than the non-exemplars on all the Neuroticism facets.

Leading theorists in the positive psychology move-
ment link wellbeing to character strengths and virtues, and this association echoes through the exemplar narratives. Ardelt defines wisdom as the knowledge it takes to lead a “good life,” to do the right thing for self and society. See https://goo.gl/JFDgyN.

The exemplars tended to score high on Openness, and this trait deserves special attention. It should be noted that 34% of the exemplars scored high (55-65) on Openness and 42% of the exemplars scored very high on Openness (66-83). Previous studies of adaptive vs distressed people living with pain reported significant difference in Openness, and the association between psychological flexibility and positive outcomes corroborates previous findings. But Openness is a complex trait that goes beyond a willingness to try new behaviors and consider new ideas. It is also related to higher involvement with aesthetic experiences and a greater capacity for focused attention and self-regulation.

Openness is consistently correlated with hypnotizability and the Mental Absorption Scale, measures that tap into the capacity for focused attention, endogenous analgesia, imperviousness to distraction, and the ability to shift attention away from noxious sensations. Many studies have demonstrated the ability of high-Absorption subjects to self-regulate physiological processes, beginning with the demonstration that high-Absorption subjects relax more quickly and deeply without a signal in biofeedback studies. The exemplars describe these capacities along with their greater use of integrative therapies, replicating previous findings. Exemplars describe enhanced kinesthetic awareness (a facet of the Absorption Scale) helping them deal proactively with impending flare-ups. In general, the exemplar accounts illustrate the synergy of positive expectancy and self-regulation capacities, factors associated with placebo responding and positive healthcare outcomes.

Many exemplars embrace a holistic approach to living and illustrate the wide variation in the elements of integrative pain management. For example, Pam started with a nutritional makeover, weight loss, and body building supported with chiropractic, massage, yoga, mineral baths, and affirmations. Joe relied on his background in martial arts, scripture, nutrition, ice packs, and helping others. Maurice enjoyed ironing, as the calm, focused attention gave him energy. He exercised and attended a men’s group. A recent overview of integrative pain medicine focused on nutrition, mind-body neuroplasticity, and subtle nerve dysfunction in myofascial tissue. The emerging picture is that body therapies, self-regulation, and nutrition may work in concert to ameliorate tissue dysfunction, and these elements may be achieved through a variety of choices leading to similar conditions.

A positive approach toward pain is an apt global characterization of the exemplar narratives, as the exemplars persisted in approaching pain with positive attention and behaviors. It is noteworthy that the concept of mindfulness rests on an approach stance to experience, and the cultivation of mindful attention reduces distress and is thought to ultimately lead to growth and wisdom. The distinction between an approach orientation vs an avoidance response is the central construct integrating research on self-regulation of stress and wellbeing and may be useful in understanding the success of the exemplars. We propose a preliminary Positive Approach Model (PAM) of pain to complement the Fear Avoidance Model (FAM) and to more completely represent the persistent pain experience. The exemplar narratives suggest that the negative pain cycle can be interrupted with persistent positive approaches, supporting the development of psychological maturity in the process. The concept that pain can lead to personal growth if approached with a positive attitude is not new, but the scientific study of this age-old idea is just beginning. We hope that proposing the PAM model may lead to further investigation of approaching pain with positive attitudes and behaviors and the potential for personal growth and wisdom.

The constructs of growth and wisdom are interrelated as wisdom is thought to be the hallmark of psychological maturity. The paradoxical nature of life and adversity—that suffering is negative but can bring about positive changes—was expressed by many exemplars. They often preceded this sentiment with a version of “This may sound funny but . . .” Yet the conviction that the experience of pain had many positive aspects was strong. For more on the relationship of posttraumatic growth and wisdom listen to https://goo.gl/AC3zkY.

It should be noted that this study was not designed to show that living with pain causes a person to become wise, and we are not claiming that. We see the relationship between pain, growth, and wisdom as more circular than linear, as the wisdom exemplars appeared committed to approaching life with a positive perspective. However, descriptive studies have inherent limitations, and our study is limited to retrospective reports that cannot answer the questions that might be addressed by longitudinal studies of how pain may promote psychological growth. Typically, the exemplars reported a high quality of life prior to the onset of pain and seemed to draw upon this previous experience in their sustained efforts to regain a good life. The extraordinary perseverance illustrated in the exemplar narratives may be viewed in terms of well-established reward pathways—as it may be easier to re-instate rewarding lifestyle behaviors than learn them anew—and an instilled disciplined character. But these are only descriptive observations based on retrospective narratives, and further study is needed to investigate how previous positive life experience influences responses to persistent pain.

Many exemplars expressed the hope that their stories might help others. The strong message of many exemplars is that there is “good news” associated with living with pain—beyond mere coping and recovery—and greater awareness of their stories can help potentiate those outcomes. The exemplar narratives also illus-
tate the current guidelines for pain treatment: the need for interdisciplinary assessment, the importance of recognizing sub-populations, and the use of integrative therapies, although these guidelines are not currently in widespread practice. Providing early intervention in positive approaches might lead to less suffering, reduced use of medications and risk of opioid addiction, quicker recovery, greater productivity and well-being, as well as personal growth and wisdom for those facing the challenge of living with pain.

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