Keywords: Narrative therapy; Person-centered; Happiness; Death anxiety; Elderly; Single case study

Introduction

Changes that will occur in later decades in age structure of the population, results in elderly age to become more tangible. Life expectancy has increased significantly among elderly people and the highest increase was observed in the age of 85 years and over. This raise is faster relative to other age groups and it is predicted that it will accelerate in the future [1]. In 2025, ten percent of the population of Asia will be people over 64 years of age. Percent of elderly people living in European countries will rise to 22.4%, i.e., about 4.1% of the population of Europe [2]. In 2021, people over 60 years of age will account for 10% of the population of Iran [3]. The growing population of elderly people has attracted the health policy maker’s attention, since they predict growing load of health and social care and population growth related to younger generations [2].

The amount of happiness and health status of the elderly people diminishes with age [4]. In addition, retirement and losing occupational and social status, losing their beloved ones, reduced health status, reduced sensational perceptions and changes in self-concept, will have a negative impact on psychological wellbeing and happiness of the elderly people [5]. Considering the effects of happiness on various aspects of the elderly life, it seems necessary to investigate the effects of some joyful interventions on happiness of this age group. In terms of the outcomes of happiness, several studies have shown that feeling of happiness can be employed to treat mental illnesses, increase mental resistance and strengthen the defense force against stress [6,7]. Argyle [8] states that feeling of happiness can be used to promote mental health status. Seligman [9] have categorized the concept of happiness in three components: positive emotions (joyful life); commitment (involvement or good life) and meaningfulness (the meaningful life). Seligman believes that studies in recent years have confirmed that happiness creates benefits that value more than having good feeling. Happy people are healthier and more successful. They have more social commitment and involvement. Among psychological interventions, psychoanalysis [10], cognitive behavioral therapy Richardson [11], positive psychological interventions and narrative therapy Hsieh and Wang [12] have been used to improve self-esteem, socialization, life satisfaction and happiness in elderly people.

As time passes, death will be more manifested in personal life. From past to present, relatively in all cultures and societies, facing this phenomenon has created anxiety and fear among people. Based on sample studies conducted in the society of the US, fear of death is known as the most common type of fear among Americans [13]. This type of fear is apparently an unknown fear and it is the fear of death outcome, fear of life stopping, fear of losing loved ones and fear of pain and suffering [14]. Anxiety is the result of concerns of a stressful experience because of a potential fear. Jannette Belskey, the psychologist, defines death anxiety as the thoughts, fears and emotions about the last event of life that we experience in normal life conditions.

Among various types of anxiety, based on its known origin, death anxiety is a major one. Death anxiety is one of the human’s stresses that has been more pronounced than before by population growth and aging of the population. Death anxiety (thanatophobia) is defined as an unnatural and huge fear of death. This anxiety is defined as a feeling of fear of death, apprehension when thinking about dying process or events that happen after death [15]. Narrative therapy is one of the ways of treating this sort of anxiety. It has been used widely for treating depression, dementia, feeling of loneliness and quality of life [10]. However, it has rarely been used in positive psychology, happiness and anxieties related to the elderly especially death anxiety.

Narrative therapy initiated and developed during the 1970s and 1980s. A major part of this growth and development is beholden to the official founders of this approach, i.e., Michael White, the Australian family therapist and his friend and colleague David Epston from New Zealand. They planned for a narrative approach to therapy using a constructivist approach which has a long history and it has been stated
as a therapeutic theory before by George Kelly. This approach remained unknown until 1990s in North America.

Narrative therapy focuses on narrative-telling attitude of the client during the counseling process. The relation between the psychotherapist and the subject in this type of psychotherapy (counseling) is a level and cooperative relation, not like the relation between a specialist and the client. In this relation, the counselor attempts that the client has a stronger narration of themselves and their life. During this process, the narrative therapist asks special questions that events and happenings of one’s life to be narrated from a fresh and clear perspective, which have never been part of problematic plan. With the motto of “The problem is not the person, but the problem itself”. Narrative therapy tries to separate the nature of people from their problems. It attempts to separate people’s problems for themselves, unlike many approaches in modernist era that consider people’s characteristics and features as part of their nature. This technique is called externalization. Even the weak points and positive capabilities of the person are externalized to allow the person to achieve a better and clearer narration of their life and self [16].

Narrative therapy is a cost-effective and reliable method. Most studies conducted on narrative therapy are group-oriented and they are conducted in Western and East Asian countries. While person-centered narrative therapy studies are not of a long history in Iran. Unique narratives and memories of a person and cultural differences between Iran and other countries may affect the results of narrative therapy. Therefore, this study has investigated the effect of person-centered narrative therapy on increasing happiness and reducing death anxiety in elderly people.

Method

This was a single case pilot study of a multiple baseline design. In these types of designs, the experimental variable is applied only for a single person, behavior or situation after baseline. These designs can be used for a single person or a small group of people [17].

The Population of this study was elderly people who were living in Towhid Center of Rehabilitation and Nursing Home in Tehran in 2015. They were living in this center over a year. With regard to research design, just one client was used. The Sample in this study was selected using purposive sampling using accessible sampling. The subject was selected based on main criteria, i.e., low score on happiness scale and high score in death anxiety and recognizing the inappropriateness of these factors. The client is 73 years old and he has got a high school diploma. He has three children and his wife passed away because of cancer. He is under physician’s supervision because of physical problems related to old age.

To collect data, Oxford Happiness Questionnaire (OHQ) and Templer Death Anxiety Scale (DAS) were used.

Oxford Happiness Questionnaire with a list of 21 items is of high reliability and validity, and it was first developed by Argyle and Lu [18]. After consulting Aaron Beek, Argyle decided to reverse sentences in Beck’s depression list and consequently he provided 21 items. Then, he added 11 more items to include other aspects of happiness. Finally, he implemented the 32-item list of 8 students and asked them to judge the formal validity of items after ordering them. Therefore, by creating changes in some items and eliminating 3 items, the final list reduced to 29 items. Argyle et al [8], reported alpha coefficient of 0.9 in 347 subjects. Various studies suggest acceptable test-retest reliability of the questionnaire. For example, in some research, test-retest reliability of 0.81 was reported after 4 months and 0.53 after 6 months [19]. To investigate the validity of the happiness list by Argyle et al [8], students were asked to grade their friends based on a 10-degree happiness scale. The Correlation between this grading and Oxford happiness list was 0.43. In another study conducted by Alipoor and NoorBala on a sample of students from the University of Tehran, internal consistency coefficient for males and females was respectively 0.94 and 0.90 and test-retest reliability with an interval of 3 weeks was obtained to be 0.79 in another sample. Alipoor and NoorBala reported alpha coefficient and reliability of 0.92 and 0.93 and mean happiness of 45.5 for males and 0.46 for females.

Another tool used in this study was Templer Death Anxiety Scale (1970) translated into Persian by Rajabi and Bahrami [20]. This questionnaire consists of 15 questions that express subject’s attitudes toward death. Subjects answer each question using yes and no. Yes answer shows anxiety in person. Therefore, scores of this scale vary between 0 and 15 and a high score expresses high death anxiety in person. Studies conducted on reliability of death anxiety show that this scale is of acceptable reliability. Saggino and Kline [21] reported Cronbach’s alpha of 0.68, 0.49 and 0.60 for triple factors obtained using factor analysis, the Italian version. Templer obtained test-retest reliability of DAS as 0.83. Conte et al. [22] reported split-half reliability of DAS as 0.76 and the correlation between each question and a total score as 0.30 to 0.74 with an average of 0.51 for elderly people and 0.44 for students. In addition, Abdul-Khalighi [23] obtained coefficients of 0.57 and 0.78 for males and females for split-half reliability of DAS, the Arabic version. They reported test-retest coefficient of 0.78 and 0.88 for two above-mentioned groups with an interval of one week. Kelly and Corriveau [24] reported test-retest reliability of 0.85 for DAS and internal consistency coefficient of 0.73. In the study by Bahrami and Rajabi, split-half reliability of DAS of 0.62 was obtained after applying Spearman-Brown modified formula. In addition, internal consistency of the questionnaire was investigated by calculating Cronbach’s alpha and this coefficient was 0.73 for the whole questionnaire. In addition, correlation of questions was compared together and with total score, and it was shown that they had significant correlation with total score except for question 14. These coefficients range between 0.27 and 0.61.

In the study by Bahrami and Rajabi, to approve the reliability of DAS, DAS test and manifest anxiety questionnaire were used for validity of DAS. The Correlation coefficient between death anxiety scale and death worry scale as well as manifest anxiety was 0.40 (n=34) and 0.43 (n=39) respectively. These coefficients were significant at an alpha level of 0.01.

In this study, narrative therapy was used as individual therapy. Of benefits of the single case method relative to designs with a larger sample is its flexibility. The flexibility of this method is the possibility to shape this new therapy in terms of happiness and death anxiety. In fact, because of frequent evaluations, more information is obtained through follow-up of disease during therapy and study of the ways that changes occur. The therapy was concluded in 6 sessions of 45 min to 1 hour. Topics, themes, assignments and exercises were concluded, based on practical guideline of Witt and Cappeliez [25]. All sessions had a fixed pattern. Investigating reaction to previous session, examination of assignments, subject related to each session and presenting assignments related to provided themes in each session were all according to practical guideline. According to this guideline, the intervention includes 6 sessions on various subjects including main determining life events, family life, occupation, mostly working life and personal interests, experience of stress, love and hate, believing in life meaning and goals.
According to narrative therapy approach the client was encouraged to talk about himself using externalization language and to share his life story. In addition, he came to this insight that his problem is apart from himself. Separating people from their problems is a method to increase personal control and functionality. Then, using deconstructivism, the therapist asked questions from the subject that made the history of the problem more understandable for the therapist and client. In addition, using these questions, the effect of beliefs, customs and cultural, political, social and family values were also investigated. This resulted in the subject to test accuracy of these beliefs and values and deconstruct pre-prepared meanings in his mind and reconstruct them. Then, he was encouraged to adopt a position against his problems using his previous abilities and capabilities obtain in therapy sessions.

The general design used in this therapy includes the following sections:

- The subject explained his story full of problems.
- His problem was named with his help.
- Externalization language was used.
- Political, cultural and social issues were considered.
- The subject was invited to adopt a position relative to the problem and story.
- Medical documents were used.
- The subject was assisted to remember important and effective people in his life.

Data from therapy sessions and tools were analyzed using the mean and standard deviation in SPSS11 software and they were descriptively and graphically reported. Based on the profile, effects of independent variable independent variable were examined. To calculate changes in improvement percent, the following formula was used.

$$\Delta A\% = \frac{AI - AO}{AO}$$

$AO$ is a target problem in the first session (happiness and death anxiety) and $AI$ is a target problem in the last session (happiness and death anxiety). $\Delta A\%$ is the different in recovery percent in cases under therapy using person-centered narrative techniques in sample under study.

**Results**

Based on data from measurement tools of Oxford Happiness and Templer Anxiety Scale, whole data showed that this method of therapy increases the scores of happiness and decreases scores of death anxiety. These effects remained during follow up period. As could be seen in Table 1, subject’s score has increased from baseline during therapy sessions and an increasing trend was observed in death anxiety. The general amount of improvement observed includes a 42% increase in happiness and 53% decrease in death anxiety (Figures 1 and 2).

General scores obtained in happiness and death anxiety in pretest, posttest and follow-up period were compared. A schematic of this comparison is presented in Graphs 3 and 4. Results show that application of person-centered narrative therapy is effective in increasing subject’s score in happiness and decreasing their score in death anxiety (Figures 3 and 4).

**Discussion**

The results of this study showed that using person-centered narrative therapy, happiness in elderly people can be increased and their death anxiety can be reduced. This result complies with the results of Yoosefi et al. [26] as well as Jamalzad Azad et al. [27]. In addition,
can be used in nursing homes as a secondary treatment along with relative to events the result of which is nothing but inner peace.

Acknowledgments

Relevance for clinical practice

Narrative therapy is a highway with positive meaning and theme relative to events the result of which is nothing but inner peace. Therefore by conducting this study, we conclude that this intervention can be used in nursing homes as a secondary treatment along with pharmacotherapy. It is useful for clinical treatment.

References

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