The Effectiveness of Tai Chi Exercises on Older Adults in Reducing Fear of Falling: An Evidence-Based Review

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Abstract

Objectives: This study was conducted to examine and review the evidence available regarding the effectiveness of Tai Chi exercises in reducing the fear of falling in older adults.

Results: Our review revealed four studies suggesting that in older adults with a fear of falling, the Tai Chi program compared to no or alternative traditional educational program may produce a greater significant reduction in fear of falling.

Conclusion: Tai Chi exercises are effective and reduce the fear of falling in older adults significantly.

Keywords: Tai Chi; exercise; Education program; Older adults; Fear of falling

Introduction

Fear is an intellectual appraisal of threatening stimuli. Fear usually is considered a normal reaction to a realistic danger or threat to biological integrity or self-concept, but it is not normal to experience an overwhelming and prolonged state of fear. Human studies verify that fear circuitry is located in the amygdala. Sensory information is sent to the amygdala where it is projected to the hypothalamus, which in turn activates the sympathetic nervous system. It is the hypothalamic pituitary adrenocortical (HPA) axis that activates a defensive response when experiencing fear. Dysregulation of the HPA axis and structural changes in the hippocampus are associated with signs of fear and stress related disorders. When a person experiences extreme fear, the hormone cortisol is released from the adrenal gland above the kidney. Its job is to prepare the body for fight or flight. Elevated cortisol levels suppress the immune system and are associated with extreme fear and anxiety disorders. Fear of falling has been identified as a common psychological factor. Fear of falling could happen to people without any fall experiences [1]. Fear of falling could be increased with age, can lead to self-imposed activity restrictions (functional decline, decreased mobility, decreased social activity, depression, and low life satisfaction) [Myers, Fletcher, Myers, and Sherk, 1998]. Tai Chi is widely used and is one of the best activities recommended to help decrease the effects of muscular rigidity through providing slow stretching movements [2]. The purpose of this study was to examine the evidence of Tai Chi exercises in reducing the amount of fear of falling in older adults. For the purpose of this study, we created a clinical/research PICO question (Population, Intervention, Comparison, and Outcome), a key to evidence-based decision [3]. The PICO formed for our study is as follows:

(P) In older adults with fear of falling
(I) Does a five-week Tai Chi program
(C) Compare to no/alternative program
(O) Produce a greater reduction of fear of falling.

Methods

Review of literature and search strategy

A research has been made in the following databases: Ovid (MEDLINE, PsychINFO, and Global Health), and CINAHL. Keywords and Search items used to search articles for our study were Tai Chi, exercise, education program, older adults, geriatrics, and fear of falling. By combining the search results, we found articles on Tai Chi that discuss the relationship between Tai Chi and fear of falling among older adults. Based on the format of PICO question, four most relevant articles were selected for our study. Studies cited in the reference of the four articles along with other articles were also used to collect important information. After all, the strongest evidence-based article was chosen based on level of evidence and significance level to highlight and confirm our results and conclusions.
Results

Table 1: A summary of reviewed articles in relation to our PICO.

| Article | Our PICO | Relate to PICO (Article Summary) |
|---------|----------|----------------------------------|
| Sattin et al. [6] | P- In older adults with fear of falling | P- Age ≥ 70 with fall experience |
| | I- Does a 5 week Tai chi program | I- Tai Chi Group (TC) over 12 months |
| | C- Compared to no/alternative program | C- Wellness Education Group (WE) over 12 months |
| | O- Produce a greater reduction in fear of falling. | O- Fear of falling reduced significantly in TC. |
| Li et al. [5] | P- Age ≥ 70 | |
| | I- Tai Chi group (TC) over 6 months | I- Tai Chi group (TC) over 6 months |
| | C- Stretching control group | C- Stretching control group |
| | O- Fear of falling reduced significantly in the TC group compared to stretching control group and the effects of Tai Chi exercises kept maintaining over 6-month follow-up. | O- Fear of falling reduced significantly in the TC group compared to stretching control group and the effects of Tai Chi exercises kept maintaining over 6-month follow-up. |
| Wolf et al. [7] | P- Age ≥ 70 | |
| | I- Tai Chi Exercises Group (TC) over 15 weeks | I- Tai Chi Exercises Group (TC) over 15 weeks |
| | C- Computerized Balance Training Group (BT) and Education Group (ED) over 15weeks | C- Computerized Balance Training Group (BT) and Education Group (ED) over 15weeks |
| | O- Fear of falling reduced significantly in TC compared to BT and ED. | O- Fear of falling reduced significantly in TC compared to BT and ED. |
| Zhang et al. [2] | P- Age ≥ 60 | |
| | I- Tai Chi Chuan exercise group (TC) over 8 weeks | I- Tai Chi Chuan exercise group (TC) over 8 weeks |
| | C- Control group | C- Control group |
| | O- Fear of falling reduced significantly in TC compared to control group. | O- Fear of falling reduced significantly in TC compared to control group. |

The four selected articles were related to the effectiveness of Tai Chi in reduction of fear of falling among older adults. All articles were related to our PICO question. A summary of the four articles in relation to our PICO is as follows (Table 1). Articles are presented based on treatment period.

Discussion

Zhang et al. [2] which examined the effects of Tai Chi Chuan on physiological function and fear of falling in the less robust elderly was selected as the strongest evidence-based article. Their target population was less robust elderly who are 70-year-old and older, with ambulatory ability, and live in unsupervised environment. Based on the hierarchy of levels of evidence in evidence-based practice, this study was a level II (Evidence obtained from at least one well designed RCT) [4-7]. Level of significance after 8 weeks at the Tai Chi Chuan exercise group as a result of performing 24 simplified forms of Tai Chi exercise was P=.006. Thus, clinical guidelines, recommendations, a plan and audit tool have been developed in our study to implement Tai Chi in clinical settings (Table 2).

Table 2: A summary of recommendations, plan, and audit tool.

| Recommendation | Implementation Plan | Criteria | Audit Method | Compliance Plan |
|----------------|---------------------|----------|--------------|-----------------|
| Two therapists will attend Tai Chi exercise training. | Schedule two therapists to attend Tai Chi exercise training. | The two therapists will attend Tai Chi exercise training within 3 months. | The personnel files will include a certificate of attendance. | If therapists have not attended the program in 3 months, a note will be filed in their personnel file. |
| The two therapists will make a Tai Chi exercise video. | The two therapists will perform Tai Chi exercises with separated movements and continued movements in the video. | Video will be completed in 1 month after they finish training. | The video will be available in the OT office. | If the video is not completed in 30 days, a note of correction will be placed in the employee's file. |
| A home Tai Chi exercise program will be developed by the two therapists. | Lesser forms of Tai Chi exercises will be developed. | Tai Chi exercises home program will be developed in 1 month. | The home exercise program will be printed and available in the OT office. | If the program is not completed a note of correction will be placed in the employee's file. |
Conclusion

Our review confirmed that Tai Chi exercises are effective and reduce the fear of falling in older adults significantly. Thus, clinical guidelines, recommendations, a plan and audit tool have been created in our study to implement Tai Chi programs in clinics. The clinical guidelines for recommended intervention, the plan, and the audit tool recommend therapists to apply Tai Chi exercises with older adults with fear of falling, ambulatory ability, and no significant cognitive problems.

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Conflict of interest

Author declares that there is no conflict of interest.

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