The Effect of a Hand Massage on Pain and Depression in the Older People Living in a Nursing Home: Pilot Study

Huzurevinde Yaşayan Yaşlılara Uygulanan El Masajının Ağrı ve Depresyona Etkisi: Pilot Çalışma

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ÖZ

Amaç: Bu araştırma, huzurevinde yaşayan yaşlı bireylere uygulanan el masajının ağrı ve depresyon puanlarına, kan basıncı, nabız ve solunum sayısına etkisi incelenmek amacıyla yapıldı.


Bulgular:

Çalışmada yaşlı bireylerin yaş ortalaması 79.00±6.24 bulundu. Ondesiz seans el masajı sonunda puanların azalmaları (Z=3.207; p=0.001) ve depresyon puanlarında (Z=2.46; p=0.01) istatistiksel olarak anlamlı bir azalma saptandı. Yaşlıların masaj uygulamasından önce, hemen sonra ve 30 dakika sonra alınan sistolik kan basıncında birinci, üçüncü ve altıncı haftalardaki tüm ölçümlerde istatistiksel olarak anlamlı bir azalma saptandı (p<0.001). Yaşlıların diastolik kan basıncı, nabız ve solunum hızı değerlerinde, masaj uygulamasından önce, hemen sonra ve 30 dakika sonra sistolik kan basıncında üçüncü ve altıncı haftalarda istatistiksel olarak anlamlı bir azalma saptandı (p<0.001).

Sonuç: El masajının yaşlıların ağrı ve depresyon puanlarının azaltmada etkili olduğu sonucuna varildi.

Anahtar sözcükler: Ağrı; depresyon; el masajı; huzurevi; yaşlı birey.

SUMMARY

Objectives: This study was conducted to analyze the effect of a hand massage on pain and depression, blood pressure, pulse and respiration number in older people living in a nursing home.

Methods: The research was carried out using pre-post tests in a single-group quasi-experimental design and took place over the period from February to May 2013 in Istanbul. The study was conducted with 20 elderly individuals. The data for the study were collected with the “Questionnaire Form”, “McGill-Melzack Pain Questionnaire,” and the “Geriatric Depression Scale.” The hand massages were administered by the researchers according to the Kolcaba Hand Massage Protocol; the massage was given three days a week during six weeks, a total of 18 sessions, in the individual's room. The Wilcoxon and Friedman Tests were used in the evaluation.

Results: The age of the elderly individuals in the study was 79.00±6.24 years. After the 18 sessions of hand massaging in the study, pain levels of the subjects (p<0.001) and their depression scores (p<0.01) displayed a significant decrease. In systolic blood pressure taken before, immediately after, and 30 minutes after, the massage exhibited a significant decrease after the first, third and sixth weeks in all of the readings (p<0.001). Diastolic blood pressure values, pulse and respiration rates taken before, immediately after, and 30 minutes after, the massage exhibited significant decreases after the third and sixth weeks (p<0.001).

Conclusion: It was concluded that hand massage is effective in reducing pain and depression scores in the elderly.

Key words: Pain; depression; hand massage; nursing home; older people.

Introduction

Specific health problems of older population's have rapidly increased especially in developed countries. Chronic diseases have occured, physical capabilities have decreased, cognitive functions and their daily routines have declined by aging. Pain prevalence has also increased in the elderly. Pain is a subjective experience that has different characteristics and intensities also, it negatively affects the life quality, physical functions and well-being of an old individual.[1]

According to the studies on the elderly living in nursing home, chronic pain prevalence ranged from 27% to 80%.
the rates also change between 57.9% and 88.5% in our country.\cite{2,3}

The reason of pain, which the elderly experience, can be depression or chronic pain may cause depression in the elderly. 30%-60% of people who are in pain are also experience depression. Thus, depression causes increase of pain.\cite{4,5}

Depression prevalence in elderly living in nursing home is between 6.3%-48%,\cite{6,7,5} while it is between 35.9%-76% in our country.\cite{5,8,9} When the researches are analyzed, the evidence show that pharmacological treatments for depression is efficient but not sufficient.\cite{6,10} Furthermore, adverse drug effects occur more often in the elderly due to polypharmacy. That occuring of adverse effects more often corroborates using nonpharmacologic methods for pain and depression treatments.\cite{11}

Recently, in the controlling of pain non-pharmacological methods have been benefited to strengthen the effect of pharmacological methods and in the cases that pharmacological methods have been useless. Non-pharmacological methods imply the control pain using some methods but drugs. Among the advantages of these methods are easy to apply, not having adverse effects like analgesics and not being a burden for the individual.\cite{12}

One of the non-pharmalogical methods are massage therapy. Massage therapy have been utilized for many centuries by many different cultures. Massage is a technique which provides both mental and physical relaxation. It is direct form of non-verbal communication since it requires “touching”. Furthermore, it supports the communication between the nurse and the old individual.\cite{12-14}

Massage provides oxygenation of tissues increasing blood and lymph circulation; increases the secretion of endorphins; reduces the perception of pain, the level of anxiety, muscle cramps and sleep irregularities. Massage decreases blood pressure, pulse, respiration rates in the elderly by comforting of themselves.\cite{15,16}

In a study named “Investigation of complementary and alternative medicine practice and drug use in the elderly”, conducted in our country with the elderly living at their homes, it has been identified that 54.3% of the elderly use either complementary or alternative treatment methods. Also, 23.3% of them use massage therapy. When the reasons why they use complementary or alternative methods have been investigated, it has been found out that 17.4% of the elderly use these methods in order to reduce pain.\cite{13}

In studies conducted in other countries with the elderly, it has been shown that rates of complementary and alternative medicine use are between 28% and 50%.\cite{17,18} Massage is one of the commonly utilized techniques as complementary or alternative methods. According to a research in England, 70% of complementary therapies used in palliative care includes massage.\cite{19}

Literature supports that nurses can be authority at complementary therapies.\cite{20} Researches have proved that massage is an effective way to reduce depression and pain\cite{16,21-23} and back massage decreases blood pressure, pulse, respiration rates in the elderly by comforting of themselves.\cite{16,21-25}

However, no research has been found in our country indicating the effect of a hand massage, given to elderly individuals living in nursing home, pain decrease and depressions.

Thus, present research has been conducted to analyze whether hand massage is useful for pain, depression, blood pressure, pulse and respiration counting.

Materials and Methods

The present study planned as a quasi-experimental study, having one-group, pre-post-tests design and it has been conducted at a nursing home over the period December 2012 – May 2013 in Istanbul. The sample of the study included 20 elderly volunteers living in the nursing home, complaining of pain for more than three months, scoring 18 and more from Mini Mental State, having no dementia and/or psychiatric problems, and no condition that would be a contraindication to providing hand massage.

The required data were collected by using the sociodemographic questionnaire form, the Geriatric Depression Scale (GDS), the McGill-Melzack Pain Questionnaire (MPQ) and Vital Signs Monitoring Form.

Sociodemographic Questionnaire Form: Includes six questions about the ages, genders, educational status, and chronic illnesses of the elderly participants.

Geriatric Depression Scale: The validity and reliability study for the Turkish version of the scale was carried out by Ertan in 1997. The accepted cutoff points were as follows: normal: 0–9 points, mild depression: 10–19 points, and severe depression: 20–30 points.\cite{26} Geriatric Depression Scale (GDS) Cronbach’s alpha coefficient for this study was found as .88.

Mc Gill – Melzack Pain Questionnaire: The validity and reliability of the questionnaire was carried out by Yazıcı, Eti-Aslan and Olgun (1998). Form consists of four sections; location of the pain, pain-time relation, pain level, observing characteristics of pain. Pain level is evaluated between 1 and 5.\cite{27}

The tools have been applied, before the application of massage and after finishing of massage application (8 weeks), through interview technique.

Vital Signs Monitoring Form: Vital signs are recorded before, immediately after and 30 minutes after the massage.
The Procedure of the Research

- The massages were applied three days a week during six weeks as 10 minutes per session in the individual’s private room.

- The massages were applied in the most comfortable position at flexible hours. It was provided that the rooms were silent and had enough light.

- Almond oil was used as lubricant. Almond oil is a nourishing, fine textured oil, that lubricates without penetrating making it an ideal massage oil. It leaves the skin soft, smooth and moist without being too oily. It is an excellent massage oil for all kind of skins. It can help to relieve itching, dryness and inflammation. It is obtained from the dried kernels of the almond tree.[28]

- The application was started with the same hand in each session. The massage was applied to the same elderly by the same researcher during 18 sessions.

- Vital signs were recorded before, immediately after, and 30 minutes after the massage.

- The pulse was always taken from radial artery of the hand that the first massage applied during (one) minute when the elderly were in sitting position. The manual sphygmomanometer was calibrated for the blood pressure readings before holding the research. The blood pressure was always taken from the arm that the first massage applied when the elderly were in sitting position. The respiratory rates were counted by the researcher observing the elderly’s rib cage movements when she/he was breathing during (one) minute. This phase was not explained to the elderly in order not to cause a change in their respiratory rates.

Protocol for Hand and Wrist Massage

Introduction

- All strokes are repeated three times. Each hand is massaged for (five - eight) minutes.

- Therapeutic rapport is established. Explain the procedure and request the elderly to report any sensations that are not comfortable to him or her as you massage the hand.

- Place the elderly’s hand in a palm-up position with thumb abducted. The nurse collects a small amount of lubricant in his or her hand and rubs the hands.

Procedure for Palm

- The nurse’s right hand supports the hand of the elderly. Using the left thumb of left hand, the nurse strokes up from thenar towards wrist. While the thumb squeezes at the wrist, other fingers massages at dorsal surface.

Table 1. Descriptive characteristics of the elderly

<table>
<thead>
<tr>
<th>Variables</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>The mean of age</td>
<td>79.00±6.24</td>
<td></td>
</tr>
<tr>
<td>Age group (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65-74</td>
<td>6</td>
<td>30.0</td>
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<tr>
<td>75-84</td>
<td>9</td>
<td>45.0</td>
</tr>
<tr>
<td>85-94</td>
<td>5</td>
<td>25.0</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>15</td>
<td>75.0</td>
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<tr>
<td>Male</td>
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<td>25.0</td>
</tr>
<tr>
<td>Education Level</td>
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</tr>
<tr>
<td>Literate</td>
<td>2</td>
<td>10.0</td>
</tr>
<tr>
<td>Primary school graduate</td>
<td>11</td>
<td>55.0</td>
</tr>
<tr>
<td>High school graduate</td>
<td>4</td>
<td>20.0</td>
</tr>
<tr>
<td>Degree and above</td>
<td>2</td>
<td>10.0</td>
</tr>
<tr>
<td>Chronic Illness</td>
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<td></td>
</tr>
<tr>
<td>Yes</td>
<td>19</td>
<td>95.0</td>
</tr>
<tr>
<td>No</td>
<td>1</td>
<td>5.0</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 2. Effect of massage on pain and depression (n=20)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std.</th>
<th>Z*</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before</td>
<td>3.40</td>
<td>0.75</td>
<td>3.207</td>
<td>0.001</td>
</tr>
<tr>
<td>After</td>
<td>2.80</td>
<td>0.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depression</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before</td>
<td>13.00</td>
<td>6.98</td>
<td>2.46</td>
<td>0.01</td>
</tr>
<tr>
<td>After</td>
<td>11.40</td>
<td>6.80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Mann-Whitney U test. p<0.05, p<0.01, p<0.0001.

Reposition hands to have the nurse’s left hand support the elderly’s hand. Using the right hand’s thumb, the nurse strokes up to joints and palm. Other fingers massages at dorsal surface. Than the thumb squeezes at the wrist.

- Reposition hands to have the nurse’s hand support the elderly’s hand. Using the left hand’s thumb massages from the metacarpophalangeal joints to the wrist with back and forth.

The thumb kneads in small circles over the same areas, returns with a superficial stroke after each movement. Pressure is gentle and adjusted to the comfort of elderly.

- The entire palm surface of the hand is massaged with light, circular strokes. Before massaging the dorsal surface of the hand, stroke lightly with several long motions toward the heart.

Procedure for Dorsal Side

- Turn the client’s hand palm down. The nurse’s left hand supports the elderly’s hand of the elderly. With the thumb of right hand, the nurse strokes in the spaces between the metacarpals, with direct pressure toward the tissue forming the spaces between the bones in the back of the hand. Supporting the hand, massage all surfaces of each finger and the
thumb, starting at the point where the finger connects to the palm and move toward the tip if the finger.

- Finish the massage by stroking the surface of the hand, wrist to fingertip with a light stroke (three) times.

Written permission to conduct the study was obtained from the nursing home’s administration office and Marmara University Institute of Health Sciences Ethics Committee. Informed consent forms have been signed by the elderly to participate in research.

For the comparison of pain and depression scores before and after the massage, Wilcoxon test was utilized. Friedman Tests were used to compare vital signs before, immediately after, and 30 minutes after the massage. The results have been assessed as 95% reliability, p<0.05 significance and p<0.01 advanced significance level.

**Results**

The mean age of the participants were 79.00±6.24 (min=65, max=94). 75.0% of the elderly people were female and 25.0% were male. 10.0% of the elderly people had Bachelor’s degree. 95.0% of them had a chronic illness (hypertension, diabetes, rheumatoid arthritis, etc.) (Table 1).

When pain sides were examined; 30.0% of the elderly had headache, 35.0% neck, 30.0% shoulder, 25.0% back, 35.0% waist, 55.0% arm, 55.0% leg, 35.0% foot pain. When pain was analyzed in relation to time; it was found out that 50.0% permanent, 45.0% periodic, 5.0% experience instantaneous pain. Furthermore, the 20%’s of them were practicing massage; 5.0% hot application, 10.0% cold application and 45.0% of them rest to remove pain.

While the average intensity of pain of the elderly in pre-massage was 3.40 out of 5, it decreased to 2.80 after the massage. This decrease in pain was statistically significant (Z=3.207, p=0.001). While the mean depression score in pre-massage phase was 13.0, after the massage it decreased to 11.40. This decrease in depression score was statistically significant (Z=2.46, p=0.01) (Table 2).

After comparing three times, systolic blood pressure was significantly decreased in contrast to pre-massage (respectively: \( \chi^2 = 22.55, p = 0.000, \chi^2 = 26.31, p = 0.000, \chi^2 = 27.79, p = 0.000 \)).

There was no a significant decrease in diastolic blood pressure during the first week after the massage (p>0.05), but the third and sixth weeks showed a significant decrease (respectively, \( \chi^2 = 12.45, p = 0.002, \chi^2 = 23.45, p = 0.000 \)).

While a statistically significant decrease wasn’t observed in the pulse rate after massage during the first week (p>0.05), following the third and sixth weeks a significant decrease was recorded (\( \chi^2 = 5.20, p = 0.002, \chi^2 = 21.94, p = 0.000 \)).

There was not any significant decrease in respiratory rates during the first week after the massage (p>0.05), however the third and sixth weeks showed a statistically significant decrease (respectively: \( \chi^2 = 23.04, p = 0.002, \chi^2 = 24.75, p = 0.000 \)) (Table 3).

<table>
<thead>
<tr>
<th>Vital signs</th>
<th>Massage</th>
<th>Week 1</th>
<th>Week 3</th>
<th>Week 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systolic blood pressure</td>
<td>Before</td>
<td>130.85±12.57</td>
<td>134.95±10.40</td>
<td>132.95±10.43</td>
</tr>
<tr>
<td></td>
<td>After</td>
<td>124.45±11.17</td>
<td>128.35±9.64</td>
<td>127.45±9.78</td>
</tr>
<tr>
<td></td>
<td>After 30 minute</td>
<td>125.40±9.84</td>
<td>127.60±9.56</td>
<td>127.80±9.44</td>
</tr>
<tr>
<td>Statistics</td>
<td>( \chi^2 )</td>
<td>22.55</td>
<td>26.31</td>
<td>27.79</td>
</tr>
<tr>
<td></td>
<td>p</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Diastolic blood pressure</td>
<td>Before</td>
<td>75.80±7.71</td>
<td>78.85±5.61</td>
<td>79.90±5.00</td>
</tr>
<tr>
<td></td>
<td>After</td>
<td>71.90±5.68</td>
<td>74.75±6.45</td>
<td>75.10±3.98</td>
</tr>
<tr>
<td></td>
<td>After 30 minute</td>
<td>72.40±5.32</td>
<td>75.40±4.95</td>
<td>74.05±4.34</td>
</tr>
<tr>
<td>Statistics</td>
<td>( \chi^2 )</td>
<td>6.83</td>
<td>12.45</td>
<td>23.45</td>
</tr>
<tr>
<td></td>
<td>p</td>
<td>0.13</td>
<td>0.002</td>
<td>0.001</td>
</tr>
<tr>
<td>Pulse</td>
<td>Before</td>
<td>83.05±8.86</td>
<td>84.25±7.60</td>
<td>84.25±6.81</td>
</tr>
<tr>
<td></td>
<td>After</td>
<td>78.40±9.04</td>
<td>79.00±7.85</td>
<td>79.23±6.71</td>
</tr>
<tr>
<td></td>
<td>After 30 minute</td>
<td>78.85±7.72</td>
<td>79.80±7.14</td>
<td>78.65±6.46</td>
</tr>
<tr>
<td>Statistics</td>
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<td>0.18</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Respiratory</td>
<td>Before</td>
<td>20.95±2.48</td>
<td>21.15±1.18</td>
<td>21.35±1.63</td>
</tr>
<tr>
<td></td>
<td>After</td>
<td>19.85±1.69</td>
<td>19.90±1.07</td>
<td>19.55±1.73</td>
</tr>
<tr>
<td></td>
<td>After 30 minute</td>
<td>20.20±1.23</td>
<td>19.60±0.99</td>
<td>19.60±1.04</td>
</tr>
<tr>
<td>Statistics</td>
<td>( \chi^2 )</td>
<td>6.71</td>
<td>23.04</td>
<td>24.75</td>
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<tr>
<td></td>
<td>p</td>
<td>0.35</td>
<td>0.00</td>
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</tbody>
</table>

\( \chi^2 \): Friedman Tests. p<0.05, p<0.01, p<0.001, p<0.0001.
Discussion

As a result of the present study, it was stated that the hand massage applied three times a week during six weeks was effective on reducing pain level and depression rates for the elderly. There was a significant decrease in the levels of both systolic and diastolic blood pressure, pulse and respiratory rates.

Similar to these results, Chang (2008) applied a hand massage with aromatherapy to 58 old people living in hospice dividing them into two groups as experimental (n=28) and control group (n=30) for (five) minutes per session during (seven) days. At the end of the study, a significant decrease in both depression and pain rates of the elderly in experimental group has been identified.[25]

In addition, Mok and Woob (2004) applied back massage to paralytic people for 10 minutes per session during (seven) days to prove the effect of massage on pain and depression. They determined the rates were certainly lower on the third day of the experiment than they were at the beginning of the experiment.[21] Similar to the previous experiment, that was held with paralytic people, the pain rates were decreased in the session of Choi’s study.[22] Cassileth and Vickers also divided 1290 cancer patients into three groups and applied the Swedish massage to the first group, low pressure massage to the second group, foot massage to the third group. They also determined the pain rates of every group have decreased.[23]

As shown above, depression level got low due to hand massage. Similar to research of our study, depression rate was reduced by Choi’s massage with aromatherapy on the old women who had osteoarthritis.[22]

According to results of the our study except body temperature, vital symptoms of elderly decreased 15 minutes after hand massage. Çınar and Eser (2009) showed that vital symptoms except body temperature reduced by back massage applied on elderly. They got the values of various symptoms respectively after the massage, 15 and 30 minutes later.[24] Holland and Pokorny (2001) determined that there was a decrease in both of systolic and diastolic blood pressure thanks to light lack massage on the elderly. They also realized there was decrease in pulse and respiration rates.[25] Furthermore, Mok and Woob applied back massage on 102 paralytic patients for 10 minutes per session during (seven) days. At the end of study, they observed that blood pressure and pulse rates reduced after massage and (three) days later the massage.[21] In those three studies, it was stated that vital symptoms reduced by back massage. Our study proved hand massage is effective in reducing vital symptoms as well.

However, the results could be due to factors other than hand massage, such as performing physical contact with another, company and conversation. The older people may have answered the questions more positively to please the researchers who apply them hand massages or to express gratitude. To exclude those factors, a control intervention which includes holding the hand of the older people for the same duration to give massage would be considered.

It is a widely known fact that massage reduces muscle tension and ensures relaxation. So, how does the hand massage reduce pain?

In 1962, Ron Melzack and Patrick Duvar discussed “Gate Control Theory” in order to explain how pain works. They put forth that when you massage the injured part of your body, you send a message to your brain hindering your pain. So that, thanks to massage, pain is perceived something better by the brain. Massage behaves like an analgesic and inhibits the pain signs that are sent to brain. Moreover; massage is considered to help the body release of analgesics like pioid or endorphin that are natural-products of the body.[30]

Conclusions and Recommendations

It was confirmed through our study that hand massage applied on old people for 10 minutes three days a week during (six) weeks is effective in;

• reducing pain rate,
• declining of depression scores.

Diastolic pressure, systolic pressure, pulse and respiration rates reduced gradually after massage and 30 minutes after that, comparing to the beginning of study.

Applying hand massage is recommended to the nurses and the physiotherapists working in nursing homes to manage reduce of pain and depression rate using the hand massage protocols.

A broader study with randomisation to a control group and with a control intervention is recommended.

To sum up, it might be more reliable if the result of vital symptoms in our study should be assessed by other people than our researchers.

References

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