Determining the Effect of Plantago Major L and Rosa Damascene Herbal Ointment for Bedsore Healing

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Abstract

Background:
Bedsores are damage or loss of skin integrity due to prolonged pressure which there are several ways to treat and prevent them. The aim of current study was to determine the effect of Plantago major L and Rosa damascene herbal ointment for bedsore healing in hospitalized patients.

Methods:
This was a clinical trial study that was accomplished with 100 patients who were divided into control (50 patients) and intervention (50 patients) groups. The control group had received routine treatment (dressing with Comfeel) but the intervention group only had received herbal ointment and then both groups were compared with each other through Push tool.

Results:
The mean and standard deviation of recovery time in the Comfeel group was 27.40±12.467 and in the herbal ointment group was 21.57±12.695. In the pre-intervention evaluation, the mean and standard deviation of the Push score in the herbal ointment group was 323/44±0/10 while in the last evaluation in the same group it was 160/16±0/0. But in Comfeel group, in the pre-intervention evaluation, the mean and standard deviation of the Push score was 10/0±68/317, while in the last evaluation it was 364/60±0/0. The highest frequency of bed sores in the study units was in the sacral region (49%) and the lowest frequency was in the sole of the foot with 1%.

Conclusion:
The results showed that Plantago major L and Rosa damascene herbal ointment was effective in accelerating the recovery time and wound healing.

Trial registration: IRCT.ir, IRCT20100130003227N13. Registered 24-05-2019

Introduction
Bed sore is severe localized injury on the skin and underlying tissue usually over a bony prominence site as a result of long-term pressure, or pressure in combination with shear or friction (1). This disorder is a most common complication for bedridden patients hospitalized in chronic and acute care services and causes major problems on health of patients, their relatives and caregivers. Loss of sensory immobility and perception are the main risk factors for initialing the bed sore, because patients may not be aware of the discomfort and do not change their position to relieve the pressure or pressure in combination with friction (2). Bedsores are so painful for patients and could reduce their ability to take part in physical and social activities which finally will affect on patient's sanity (3).

This disorder is a heavy burden on the shoulders of health system, so that leads to major impact on quality of life, health status, and health care costs (4). The average cost of medical-treatment for a patient who has bedsore grade 4 in a hospital is increased several folds. In Iran, the percentage of bedsore have been computed up to 44% in ICU (intensive care units) (3, 5).

In the current economic situation and due to the high cost of routine bedsore treatment, governments are proposed a new strategy to control the cost of treatment and the effects of bed sores as a serious problem for patients, and it was that in health care facility the prevention of production bedsores to be considered as a priority (6, 7). Moreover, different medical treatment methods such as anti-biotic therapy and infection control using local antiseptics, nutritional intervention by including protein rich diet, and stimulus of blood-circulation, dressing with honey, the use of electrical stimulation, laser therapy, high-pressure oxygen and medicinal plants are used for bedsore medication (8, 9).

Due to the lack of side effects, availability and reasonable price, the use of medicinal plants in treatment of any diseases and disorder in the world are increasing, so that according to the report of World Health Organization (WHO) 80% of the world's population uses medicinal plants for treatment (10, 11). Many medicinal plants have wound healing ability and used in treatment of different wounds. Among the most important plants used in the treatment of wounds are the Plantago major L and Rosa damascene (12, 13). Plantago major L and Rosa damascene contains secondary metabolites such as phenolic compounds, flavonoids, alkaloids, terpenoids, vitamin C, minerals, waxes, amino acids and tannins, that can be used in the treatment of skin, respiratory system, gastrointestinal tract, circulatory system diseases, infections and treatment of wounds (12, 13, 14, 15, 16).

Due to the high prevalence of bed sores and its complications in Iran, as well as due to the traditional use and high effectiveness of Plantago major L and Rosa damascene in the treatment of wounds, we regulated these hypotheses:

1) The Plantago major L and Rosa damascene herbal ointment is effective for bedsore healing.
2) The Plantago major L and Rosa damascene herbal ointment is effective in accelerating the bedsore healing.

Materials And Methods
The current study confirmed by ethics committee in the researches of Khoein University of Medical Sciences and also registered in Iranian Registry of Clinical Trials center entitled NO. IRCT 20100130003227N13 on 24-05-2019. This clinical trial study was performed on patients with bed sores (Grade 2 and 3) in Khoein City of Iran. Based on previous studies, the sample size was calculated as a total of 100 patients and were divided into two groups of control (N: 50) and intervention (N: 50). In the intervention group, patients received the dressing with plantago major L and Rosa damascene herbal ointment and in the
control group, patients just received the routine care (dressing with comfeel). None of the patients in this study died or gave up (Figure 1). The complete details of the patients are given in Table 1.

**Inclusion And Exclusion Criteria**

The inclusion criteria in this study were: age over 18 years, the same usage of antibiotics in control and intervention groups, no history of previous bedsore, lack of peripheral vascular disease, no history of sensitivity to Plantago major L and Rosa damascene, no chronic and debilitating diseases and no history of quadriplegia or paraplegia. The exclusion criteria were: The incidence of any skin problems or sensitivity (swelling, rash, redness, ulcers, and hives), reluctance to cooperate and death of patients, sepsis or septic shock, bone involvement, patients undergoing chemotherapy or radiotherapy, pregnancy, breastfeeding and end-stage.

Before any intervention, the purpose and method of study were explained to the patients and written consent was obtained from them. The control group patients, had received conventional care including changing their body position every 2 hours and dressing with comfeel. The intervention group, besides changing of body position every 2 hours, they had received standard and premium formula of herbal ointment which was a combination of 1.5 grams of brewed Plantago major L, 1 gram of brewed Rosa damascene and 50 grams of honey. This herbal ointment was used according to the characteristics and needs of patient's wounds.

**Data Collection**

The data were collected for all patients: gender, age, drugs side effects, the long of hospitalizing period and information associated to the incidence of bedsore and BRADEN scale which includes sensory perception, moisture, activity, mobility, nutrition, friction and shear was used to eliminate confounding factors. The mobility and grade of bedsores which has been emerged, by a checklist as below completely immobile grade 1, very limited grade 2, slightly limited grade3 and no limitations grade4 and also grades of bedsore were considered by using the European Pressure Ulcer Advisory Panel (EPUAP) grading system (17, 18). To measure and compare the healing of wounds, the PUSH tool was used which evaluate exudate amount, tissue type and width.

All processes of intervention, recording and observation were performed by two trained people to control the influencing factors.

**Statistical Analysis**

Collected data has been analyzed by using software SPSS version 20 by Chi-square, Exact Fisher's and T-test. P value less than 0.05 were considered as a significant difference in this study.

**Results**

According to the results, the mean age of the study units was 68.63± 1.529 and this mean was 70.64±2.018 in the Comfeel group and 66.62±2.282 in the herbal ointment group. In relation to qualitative variables such as gender, in the study units, men had the highest frequency in terms of gender (69 men and 31 women).

The highest frequency of bed sores in the study units was in the sacral region (49%) and the lowest frequency was in the sole of the foot with 1%. The frequency of existing the types of the bed sores has also been reported in Table (1).

| Variable       | Relative frequency of variables in Comfeel group | Relative frequency of variables in Herbal oint group | Relative frequency of variables in total |
|----------------|-----------------------------------------------|--------------------------------------------------|----------------------------------------|
| Wound site     |                                               |                                                  |                                        |
| Heel           | 2                                             | 2                                                | 4                                      |
| Sacral         | 28                                            | 21                                               | 49                                     |
| Spinal cord appendages | 2                                            | 1                                                | 3                                      |
| Iliac          | 3                                             | 3                                                | 6                                      |
| Gluteus        | 12                                            | 12                                               | 24                                     |
| Between shoulders | 3                                            | 5                                                | 8                                      |
| Femor          | 0                                             | 5                                                | 5                                      |
| Sole of the foot | 0                                            | 1                                                | 1                                      |
| Grade          |                                               |                                                  |                                        |
| 2              | 30                                            | 29                                               | 59                                     |
| Between 2 & 3  | 6                                             | 6                                                | 12                                     |
| 3              | 14                                            | 15                                               | 29                                     |
The mean of the pre intervention Braden scoring, the mean of the Push scoring before and during the study were compared in two groups. Kolmogrov Smirinov test, in Table (2) shows that the two groups are Match in terms of variables such as the Braden scale and Push score before the intervention. The average time of patient's affecting by bedsores was after $18.73 \pm 5.36$ days in the intervention group and after $15.46 \pm 7.40$ days in the control group. The average time of hospital stays was $30.63 \pm 5.93$ days in the intervention group and $35.70 \pm 7.25$ days in the control group.

### Table 2

|                  | Push score before intervention | Braden score before intervention |
|------------------|-------------------------------|----------------------------------|
| Herbal oint      | 323/44±0/10                   | 475/70±0/15                     |
| Comfeel          | 317/68±0/10                   | 490/88±0/15                     |
| Total            | 226/56±0/10                   | 339/79±0/15                     |

| Kolmogrov Smirnov test | Z  | P  |
|------------------------|----|----|
| The test showed that the two groups were match in terms of push score before the intervention. | 5.799 | ≤0.000 |
| The test showed that the two groups were match in terms of Braden score before the intervention. | 3.233 | ≤0.000 |

According to the Table (3), in the pre intervention evaluation, the mean and standard deviation of the Push score in the herbal ointment group was $323/44±0/10$ while in the last evaluation in the same group it was $160/16±0/0$. But in Comfeel group, in the pre-intervention evaluation, the mean and standard deviation of the Push score was $10/0±68/317$, while in the last evaluation it was $364/60±0/0$.

Also, in evaluating wound depth, mean and standard deviation before intervention in herbal ointment group was $077/37±0/0$, which in the last evaluation had reached $000/00±0/0$. But in Comfeel group, in the pre-intervention evaluation, the mean and standard deviation of wound depth was $069/32±0/0$, while in the last evaluation it was $016/01±0/0$. Wound extent was also assessed in two groups. The mean and standard deviation before the intervention in the herbal ointment group arrived from $252/74±0/6$ to $100/10±0/0$ after the intervention. In Comfeel group, it increased from $258/06±0/7$ before the intervention to $244/38±0/0$ after the intervention.

### Table 3

|                  | Push tool score before intervention | Push tool score after intervention (30 days) | Push tool score after intervention (more than 30 days) | Wound depth before intervention (centimeter) | Wound depth after intervention (centimeter) 30days | Wound depth after intervention (centimeter) 30more than | Wound size before intervention(square centimeters) | (30 days)Wound size after intervention(square centimeters) |
|------------------|------------------------------------|---------------------------------------------|------------------------------------------------------|---------------------------------------------|--------------------------------------------------|------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------|
| Comfeel          | 317/68±0/10                        | 472/98±0/1                                   | 364/60±0/0                                           | 069/32±0/0                                  | 028/068±0/0                                     | 016/01±0±0                                         | 258/06±0/7                                             | 314/24±0/1                                                |
| Herbal ointment  | 323/44±0/10                        | 288/68±0/0                                   | 160/16±0/0                                           | 077/37±0/0                                  | 010/01±0±0                                     | 000/00±0/0                                         | 252/74±0/6                                             | 181/44±0/0                                                |
| Total            | 226/56±0/10                        | 283/33±0/1                                   | 199/38±0/0                                           | 0514/345±0/0                                | 0152/039±0/0                                   | 008/00±0/0                                         | 180/90±0/6                                             | 185/84±0/0                                                |

There was no significant difference between the two groups regarding wound discharge (P: 0.14).

In this study, according to the statistical analysis, a significant difference was observed between the healing time of pressure ulcers between the two groups. Such a way that the mean and standard deviation of recovery time in the Comfeel group was $27.40±12.467$ and in the herbal ointment group was $21.57±12.695$ (Table 4). Other findings of this study include less pain in patients and the disappearance of unpleasant odors in some wounds completely within 48 hours in the herbal ointment group.

### Table 4

|                  | N   | Mean±S.D  | p   |
|------------------|-----|-----------|-----|
| Date             | Comfeel | 50 | 27.40±12.467 | 0.025 |
| Herbal           | 50   | 21.57±12.695 |     |
Discussion

Honey has abundant beneficial effects to the human health. The antimicrobial activity against the pathogens connected with invasive wound infections including methicillin-resistant Staphylococcus aureus (MRSA) was linked either to the production of hydrogen-peroxide by glucose oxidize enzyme or non-peroxide antimicrobial activity which could be connected to the presence of polyphenols and flavonoids, low pH value, osmotic effect of sugar, carbohydrate and its break-down Maillard products, aromatic acids, 10-HAD defensin-1 protein, 1,2-dicarbonyl compound methylglyoxal and bacillomycin F antibiotic like polypeptide (19, 20, 21, 22).

The authors concluded that reducing the wound pH value could decrease protease activity, increase fibroblast synthesis, increase oxygen release that all together promote wound healing. Alam et al. summed up lucrative effects of honey for the treatment of diabetic associated wounds that ware mostly connected to its strong antioxidant and antimicrobial activity, low pH value, hydrogen peroxide activity which stimulates both fibroblast proliferation and angiogenesis, debridement of slough and necrotic tissue through autolytic debridement induced by honey proteases, minimizing wound odor either through its antimicrobial activity against anaerobic bacteria causing malodor or by converting glucose into lactic acid by lactic bacteria which replaced malodor of the by-products of amino acids metabolism, minimizing scar formation and by inflammation control (23). Natural honey was also found efficient in preventing and decreasing the oral mucositis in radiotherapy treated patients (24).

In a study performed by Amini and his colleagues, methanol and aqueous extracts of Plantago major leaves had a stimulating effect on the healing of burn wounds in a mouse model (25). In another study Zubari.et al. showed that the aqueous extract of mixture of Plantago major and Aloe vera stimulated the wound for faster healing in the mouse model (26) and it was shown that leaf extract of Plantago major increase cell proliferation in vitro, which play an important role in wound healing process (27).

Many studies have examined and emphasized the antioxidant properties of Rosa damascene (28, 29). Haj Hashemi.et al. showed the anti-inflammatory and analgesic activity of Rosa damascene extract in animal model (30) and also, Abu Ali Sina mentioned the effect of Rosa damascene on wound healing and helping to accelerate the granulation process (31).

Also, the mean hospital stays of patients in the control group was longer than the intervention group and it was in accordance with the study of Dhikhil & et al. The recent study findings showed that the most common location of bedsores was in sacrum which was in accordance with the study of Leijon & et al. and Lupiañez-Perez & et al (32, 33) and the study of Aljezawi and et al. showed that the most common place for pressure ulcers was on the buttocks which was not the same as our findings (34).

Conclusion

Due to the therapeutic effects of the compounds in this herbal ointment and also the importance of bedsores and due to the economic situation of the people and the unavailability of new dressings for all people, this herbal ointment can be used as an effective and cheap alternative herbal medicine along with other treatments. Further studies with larger sample sizes are required to validate our findings.

Limitations

The subjects in this study were people over 18, and we couldn't study the effect of this drug in people under 18. Therefore, its effect on this age group can be investigated in future studies.

Declarations

Ethics approval and consent to participate: All the ethical considerations based on the international ethical protocols were considered by authors and the work was approved by ethics committee of the Khomein of medical sciences university (Approval code: IR.KHOMEIN.REC.1397.003). This study has also been registered in the Iranian Registry of Clinical Trials (IRCT20100130003227N13).

Consent for publication

Not applicable.

Availability of data and materials:

Please contact corresponding author (M.T) for data requests.

Competing interests:

The authors declare that they have no competing interests.

Funding:

Not applicable.

Authors’ contributions:

MT and AS proposed the original concept. MT and AS designed the intervention and collected data. MT and AL prepared the herbal tea. MT, MB, MA, AA, DA and HM equally participated in the data analysis. All authors contributed to writing the manuscript.
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Figures

Figure 1

Patients flow across the study