Introduction

Chronic lesions are serious problems in patients visiting skin specialists and plastic surgeons. They are resulted from a variety of factors including pressure ulcers, burn-induced lesions, diabetic lesions, lower extremity wounds and etc. One percent of adults and 3.6% of the population over 65 suffer from the lower limb wounds mainly induced by high vessel pressure and diabetes [1]. Diabetes is the common reason of wound healing delay or disruption. 15% of the mellitus diabeics patients suffer from the lower limb lesion resulted from lack of necessary cellular-molecular signals for regenerating process such as: cell proliferation due to granulation step and epithelization [1, 2]. A variety of cytokines and particularly growth factor provides important signals for lesion regenerating process, however these mechanisms act weakly in rehabilitating diabetic lesions [3]. Lesion healing is a complicated physiological process comprising several consequent steps: the first is homeostasis happening at the time of damage for an hour; the second is the inflammation beginning in a short time after homeostasis and that cells, capillaries, platelets and cytokines of the damaged tissue are activated; the third is the cell proliferation step and the forth is reformation step where complete tissue maturity or scar is formed [4].

To treat diabetic lesions, plants are potential medicinal sources of antidiabetic or healing effects [5]. In many countries, plants and herbal products have been used in treating lesions and burning for ages. Modern and traditional medicine both suffer from the scarcity of resources regarding lesion regeneration [6]. Study of the effective factors on lesion healing is one of the advancement fields of the medicine. In countries like India and China where traditional medicine has a long history, there is significant information about using most of the unknown plants in treating lesions [6]. Prosopis farcta (Figu.1) widely used by the general for healing lesions in Iran and particularly in Sistan-Baluchistan zone. This plant is from Leguminosae and sub-family Mimosoideae, the indigenous of dry and semi-dry areas of America, Asia, and Africa [7,8].

Some medicinal properties of this plan are treating gastric ulcers, fetus abortion, dysentery, arthritis, larynx inflammation, heart pains and asthma [9]. Antidiabetic, anti-inflammatory and healing effects of this plant are reported in some studies [10, 11].
Some of the compounds existing in *Prosopis* plant are: Toxin, Quercetin (Flavonoids), Tryptamine, Apigenin 5-hydroxytryptamine (Alkaloids), L-arabinose, Lectin [12, 13].

Cutaneous holes healing process in non-diabetic rat treated with *Prosopis farcta* fruit husk powder were reported significantly faster than the control group [14]. Also, *Prosopis farcta* plant root extract increased expansion rate of aorta [15]. As a result, since using natural compounds has lower side effects comparing to chemical substances and also regarding the antidiabetic, anti-inflammatory, and healing effects of different parts of the plant - the effects of the fruit husk powder and root aquatic extract of *Prosopis farcta* on the healing process of diabetic rats were examined in this study.

![Figur. 1: Prosopis farcta](image)

**Materials and Methods**

In this experimental study, 24 male Wistar rats (body weight 250-300g) from Razi Serology Center of Mashhad were examined. They were kept in 12:12-h light: dark cycle, temperature 22±2°C and free access to water and food. Upon identification of Prosopis farcta by the herbalist of Mashhad Islamic Azad University's Herbarium, fruit husk and root of the plant were separately powdered by electrical mill. Root powder (40g) was poured in the filter paper, transferred into Suckle device (H626) and extraction was carried out. Then, the animals were randomly divided into 4 groups (N=6): group1: intact control; group2: diabetic control; group3: experimental1 (diabetic treated by fruit powder); group4: experimental2 (diabetic treated by root aquatic extract).

Streptozotocin (STZ) powder, prepared from central pharmacy of Mashhad Red Crescent, was solved in Sodium Citrate buffer (0.1M with pH=4.2). Diabete was inducted in diabetic control and experimental groups by using 55 mg/kg intraperitoneal injection of STZ [16-18]. 72h post injection and following 12-h fasting, bleeding was conducted from the tail vessel and blood sugar was assessed using glucometer. Rats with serum glucose level exceeding 250mg/dl were considered as diabetic samples and the others were excluded from the study.

In order to skin pounching, the rats were anesthetized using ether and the dorsal hairs were shaved. After swapping the skin using butadiene solvent, three holes (4mm diameter, depth up to hypodermis area) were made on each side of the body. Since there were 36 samples in each group, total numbers of 144 locations were prepared to study. Then, the control groups and experiment groups were respectively treated locally by using fruit husk powder and plant root aquatic extract twice a day at certain times (along two days).

The powder dose was administered so as to completely cover the lesion. Since the fruit husk powder is used without being entered into a basic substance like Vaseline to treat the lesions in the traditional use in the sampling zone (Sistan-Baluchistan Province), the same method was also applied in this study.

Two days after punching the holes, the groups were continuously undergone microscopic measurement of the holes area on days 2, 4, 8, 10, and 15 (N=6) using transparent sheet and millimeter paper until the holes were closed [19]. Microscopic observations data were analyzed using SPSS Software by One-way ANOVA.

**Results**

Progress of skin regeneration process, demonstrated increases of hole area in all groups on the second day. However, on the next day’s lesions edges grown together and the holes closed. The effect of fruit husk powder and root extract of Prosopis farcta indicated fast healing in the treatment group holes comparing to the diabetic control group.

The lesion area square (on days 8 and 10) in both experimental groups 1 and 2 (diabetic, treated with the powder and extract) and the intact control group was significantly (p<0.05) less than the diabetic control sample (Fig 2). No significant difference was observed in the area of the holes between two experimental groups on none of the days (Table 1 and 2). On day 15, the hole of the diabetic control samples had not closed, despite the hole closing in the intact control group and experimental groups 1 and 2 were completed.

![Figure 2. Area of the hole in the groups of study (from the first day of pounch, left columns, until hole closure, right columns) (black column: control, Low gray: diabetic control, 2 adjacent column: experimental 1,2)](image)
Table 1. One-way ANOVA was used for comparison of holes area:

<table>
<thead>
<tr>
<th>Group/Observations</th>
<th>Mean square</th>
<th>Freedom degree</th>
<th>Mean of square</th>
<th>F</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>2694.266</td>
<td>23</td>
<td>117.142</td>
<td>169.35</td>
<td>0.0001</td>
</tr>
<tr>
<td>In the groups</td>
<td>49.803</td>
<td>72</td>
<td>0.699</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>2780.122</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Tukey analysis for significant difference between groups and days:

<table>
<thead>
<tr>
<th>Groups/Days</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>8</th>
<th>10</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intact</td>
<td>12 gh0</td>
<td>14 gh0.408</td>
<td>6.25ef0.332</td>
<td>3.5cdf0.354</td>
<td>0.5a0.289</td>
<td>0a0.25</td>
</tr>
<tr>
<td>Fruit powder</td>
<td>12 gh0</td>
<td>14.75 h0.479</td>
<td>7.25 f0.11</td>
<td>2.25 bc0.629</td>
<td>0.5 ab0.289</td>
<td>0a0.25</td>
</tr>
<tr>
<td>Diabetic control</td>
<td>12 gh0</td>
<td>14.25h0.479</td>
<td>7.25 f0.1315</td>
<td>6.25ef0.11</td>
<td>4.37 d0.03</td>
<td>1.38 abc0.554</td>
</tr>
<tr>
<td>Root extract</td>
<td>12 gh0</td>
<td>13.75 gh0.479</td>
<td>7.25 f0.10</td>
<td>1.88 ab0.591</td>
<td>0.5 ab0.289</td>
<td>0a0.25</td>
</tr>
</tbody>
</table>

Mean with at least one common letter have no significant difference (p<0.05)

Discussion

The local effect of Prosopis farcta root aquatic extract and fruit powder on healing diabetic rats' were examined in this study. Results showed that the lesion area increased on the first days that is probably based on the coincidence of lesion swelling phase. In addition to inflammation and swelling, skin and muscles stretch are also involved in increasing lesion area on these days [20]. Mean holes area is significantly decreased in the experimental groups comparing to the diabetic control group. These observations probably indicate the healing effect of Prosopis farcta plant aquatic extract and powder on diabetic rats' holes.

Several steps of lesion healing include: coagulation, inflammation, contraction and epithelization, granulation, fibroplasias and collagenesis [21]. Accordingly, the healing effect of Prosopis farcta plant aquatic extract and powder is probably through the advancement of some of these steps. Nakhai Moghadam et al. had mixed Prosopis farcta fruit husk powder with animal butter and resulting pomade for treated non-diabetic holes in rat.

Their results showed increase of epithelization and consequently hole healing in treated groups [11]. In the same regard, present study results in the diabetic lesions healing through developing epidermis cell propagation. Since the decrease of vasculogenesis and cell proliferation in diabetes [22, 23], epithelization is likely the effective mechanism in diabetic regeneration. Gulalpa and Karciglu showed that Lectin and Toxin of Prosopis farcta plant have healing effect and destroy major parasites (leishmania) in infants [13].

A wide range of studies has been conducted regarding the effect of the substances on wound healing. Dweck et al demonstrated that plants with anti-inflammatory effect have high levels of flavonoids [24]. Azaizeh showed that Quercetin (flavonoid) has anti-inflammatory effect and results in inhibiting the production and secretion of histamine and other allergic and inflammatory mediators [25]. Kabir Soleimani et al. acknowledged that chronic inflammation and contamination of the lesion lead in healing delay, whereas the antimicrobial and anti-inflammatory effects can increase the healing speed [26]. Based on the existing compounds in the plant under study (including toxin and flavonoids with antimicrobial and anti-inflammatory effects), it seems that the results of present study are correlated with the results of the other research and probably a part of the healing effects of Prosopis farcta has resulted from its inflammatory effect accelerating the wound healing in the diabetic groups of this study.

Danyaneshwar et al. studied the effect of the sensitive flower (Mimosa pudica) root on healing and concluded that methanolic extract of the root shows wound healing activity cause of phenolic substances existing in it [27]. Sachin et al examined the effect of root extract of Ageratum conyzoides on regeneration and considered the healing effect of a part of the plant root extract for presence of alkaloids whose antioxidant activities result in the progression of the healing steps [28].

There is amount of alkaloids (Tryptamine) in Prosopis farcta plant [12, 13]. So, results of the present study probably are according to the results of the above studies in terms of effective mechanisms in the lesion healing improvement. It must be noted that the healing results of this study are based on the holistic effect of the plant extract (the effect of its compounds all together on healing the lesion).

Since different compounds with various healing effects are reported for this plant; for exactly determination of effective healing substances existing in this plant, similar studies are suggested to be conducted separately after purifying each of the compounds existing in Prosopis farcta. Also, a comparison between the healing level of the plant and conventional medicines (including phenytoin) seems necessary in the future proposals. Then, more accurate information will be gained for pharmacological and medicinal application.

In sum and by comparing between the results of present study and results of the other scholars, it seems that Prosopis farcta plant is involved in the healing process of diabetic wounds through speeding up the inflammation, cell proliferation and also hypoglycemia; probably cause of containing alkaloids with antioxidant effects, flavonoids with anti-inflammatory effects, tannins with cell proliferation and vasculogenesis effect in healing and regeneration process of diabetic holes. Regarding the
healing effects of fruit powder and root extract of the plant on regeneration and healing the normal and diabetic tissues are reported through progression of cell proliferation [14], the plant role in treating diabetes [11] and since the outbreak of diabetes is increasing in present societies, detection of the effective methods in healing the lesion and reducing the organs' amputation rate will result in the improvement of the quality of life and reduction of the treatment costs [29]. The application of Prosopis farcta plant and the similar healing plants in treating the lesion leads to the results improvement, lower costs and lower antibiotic use and resistance in the diabetic patients.

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References