# Clinical, histopathological and immunohistochemical evaluation of the effects of topical NPH-insulin on full-thickness open wounds: An in vivo study in diabetic and non-diabetic mice

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**Summary:** In diabetic patients, wound healing is disrupted due to impaired local circulation and infection or healing becomes impossible due to the gangrene. Recently, wound treatment models based on the use of topical insulin have been the subject of some studies. In this study, we aimed to evaluate the efficacy of topical NPH insulin use on wound healing for the treatment of full-thickness open wounds in diabetic and non-diabetic mice. A total of 72, non-diabetic and diabetic adult male Swiss Albino mice were used in the study. A full-thickness skin excision with a diameter of 1 cm was practiced on the back of all mice. Animals in diabetic and non-diabetic groups were divided into two sub-groups as NPH insulin used and control group. After the wound surface areas were digitally measured, the animals were sacrificed for histopathological and immunohistochemical examinations. Wound measurements revealed a significant reduction in the non-diabetic insulin treatment group at 7<sup>th</sup> and 14<sup>th</sup> days and at 3<sup>rd</sup>, 7<sup>th</sup> and 14<sup>th</sup> days of treatment in the diabetic insulin treatment group. Histopathological examinations showed that there was a significant increase in granulomatous inflammation in the wound site in the non-diabetic insulin treatment group at 3<sup>rd</sup> days and in the diabetic insulin treatment group at 14<sup>th</sup> days in the diabetic insulin treatment group, while there was a significant decrease in IGF-I at 7<sup>th</sup> days in all diabetic groups. Topical NPH insulin application significantly accelerated healing in the treatment of diabetic and non-diabetic wounds with tissue loss in mice.

Keywords: Diabetes, insulin, mice, wound healing.

# Tam kalınlıklı açık yaralarda topikal NPH insülinin etkilerinin klinik, histopatolojik ve immunohistokimyasal olarak değerlendirilmesi: Diyabetik ve non-diyabetik farelerde in vivo bir çalışma

Özet: Diyabetik hastalarda lokal sirkülasyonun bozulması ve enfeksiyon nedeniyle yara iyileşmesi sekteye uğrar veya gangren şekillenerek iyileşme imkansız bir tabloya dönüşür. Son zamanlarda topikal insülinin kullanımına dayalı yara sağaltım modelleri araştırmalara konu olmaktadır. Sunulan çalışma ile diyabetik ve non-diyabetik farelerde oluşturulan tam kalınlıkta açık yara sağaltım amacıyla topikal NPH insülin kullanımını, yara iyileşmesi üzerine etkinliğinin değerlendirilmesi amaçlandı. Çalışmada, non-diyabetik ve diyabetik 72 adet erişkin erkek Swiss Albino fare kullanıldı. Tüm farelerde, genel anestezi eşliğinde sırt bölgesinde 1 cm çapında tam kalınlıkta deri eksizyonu ile yara oluşturuldu. Diyabetik ve non-diyabetik gruptaki hayvanlar NPH insulin ve kontrol grubu olmak üzere ikişer alt gruba ayrıldı. Üç, 7 ve 14. günlerde dijital ortamda yara yüzey alanı ölçümleri yapıldıktan sonra, histopatolojik ve immunohistokimyasal incelemeler için hayvanlar sakrifiye edildi. Yara alanı ölçümlerinde, non-diyabetik insülin grubunda tedavinin 7 ve 14. günlerinde, diyabetik insülin grubunda ise 3, 7 ve 14. günlerde kontrol gruplarına göre istatistiksel olarak anlamlı bir küçülme olduğu gözlendi. Histopatolojik incelemeler, granülamatöz yapıların non-diyabetik insülin grubunun yara bölgesinde kendi kontrol grubuna göre 3. günde, diyabetik grubun kendi kontrol grubuna göre ise 14. günde belirgin artış gösterdiğini ortaya koydu. İmmunohistokimyasal analizlerde diyabetik insülin grubunda 3. gün α-SMA'da artış, 14. gün TGF-β1'de düşüş dikkati çekerken, tüm diyabetik gruplarda 7. gün IGF-I'in önemli oranda düşüş gösterdiği belirlendi. Sunulan çalışma ile diyabetik ve non-diyabetik doku kayıplı yaraların sağaltımında topikal insülin uygulamasının iyileşmeyi belirgin şekilde hızlandırdığı ortaya konuldu.

Anahtar sözcükler: Diyabet, fare, insülin, yara iyileşmesi.

## Introduction

Diabetic wounds are considered as a significant problem in the field of surgery, and studies addressing

their treatment are ongoing. In human medicine, in particular diabetic foot ulcers are the most typical example of delayed healing or non-healing wounds. Neuropathy,

and associated tissue microangiopathy hypoxia, atherosclerosis in large arteries as well as decreased collagen and DNA synthesis delay wound healing in diabetic wounds (7, 10, 12, 13, 31). In this clinical condition, insulin which acts as a receptor for entry of glucose and amino acids into the cell, cannot reach the wound site, and therefore, the cell is deprived of energy but also cannot undergo mitosis, rendering healing impossible. For this reason, development of granulation tissue followed by epithelization as well as restoration of aesthetic features has always been a topic of surgery in the treatment of diabetic and open wounds with tissue loss (10, 22, 31). In addition to rapid removal of dead tissue, various applications that accelerate epithelium formation (daily debridement to remove dead tissue, granulation activators, demarcation stimulators, electrical stimulation, pomade application, etc.) are employed (10, 31, 34). In recent years, use of hyperbaric oxygen (5), negative pressure therapy (4), mesenchymal stem cell (36), Ankaferd blood stopper and tripeptide-copper complex applications (17) have been investigated in the treatment of chronic wounds particularly in diabetic patients.

The number of studies about the topical use of insulin in the treatment of open wounds is limited both in diabetic and non-diabetic patients (3, 7, 15, 24, 32). Insulin applications administered as injections or through liquid carriers to experimentally-created wound sites showed that wound healing occurs rapidly in these patients, and scar tissue formation, which is a significant problem after wound healing, is minimal (10).

Growth factors play a key role in the biology of wound healing. Many phases of healing are regulated by growth factors (8). IGF-I is a mitogen for keratinocytes. It stimulates the synthesis of collagens, glycosaminoglycans and proteoglycans through dermal fibroblasts (35). TGF- $\beta$ 1 stimulates the protein synthesis of the extracellular matrix and initiates phenotypic differentiation in mesodermal cell types. Activation of TGF- $\beta$ 1, which stimulates growth and initiates collagen synthesis, is caused by connective tissue growth factor. Myofibroblasts are reported to play a key role in wound healing and this function occurs due to  $\alpha$ -SMA, which is an actin isomer that also participates in intense contraction in these cells (18, 19, 28).

Regular insulin has been used as spray (21) or local injection (6) or cream (23) in previous studies. However, our literature review did not reveal any studies that used topically Neutral Protamine Hagedorn (NPH) insulin as an ointment. In this study, we aimed to evaluate clinically, histopathologically, and immunohistochemically the efficacy of NPH insulin on wound healing in open wounds with tissue loss in diabetic and non-diabetic mice.

## **Materials and Methods**

This study was conducted with approval from the Kafkas University Local Ethics Committee for Animal Experiments (Approval No: KAÜ-HADYEK-2010-11/29).

Animal material and experimental groups: Animal material for the study consisted of 72 new generation male Swiss Albino mice with an average age of 8-12 weeks. The study consisted of 2 groups, namely non-diabetic (Group ND) and diabetic (Group D) groups, each group consisting of 36 mice, which were divided into two sub-groups: Insulin (NDI/DI, n=18) and Control (Group NDC/DC, n=18) group.

Preparation of mixes: Insulin ointment was prepared by homogeneously mixed 5 ml insulin (Humulin<sup>®</sup>N NPH 100 IU/ml, Lilly) in NPH form with 95 g solid medical grade petroleum jelly. To create a placebo effect, 5 ml isotonic NaCI (NS) and 95 g petroleum jelly were homogeneously mixed to form a NS ointment.

#### Study plan:

Creating diabetes: Diabetes was induced in the mice by a single-dose of 100 mg/kg streptozotocin (STZ) which was dissolved in pH 4.5 and 0.1 M citrate buffer and administered intraperitoneally (Sigma, St Louis, MO, USA) (2). The mice fasted 12 hours before and 4 hours after the STZ administration. In the Group ND, only pH 4.5 and 0.1 M citrate buffer was administered intraperitoneally to ensure uniformity. Blood glucose levels of the mice were analyzed after 72 hours, after the STZ administration and after fasting for 8 hours were also checked using Accu-Chek-Go digital hand glucometer (Roche, Switzerland), and the mice with a blood glucose level of 200 mg/dl were considered as diabetic. Blood glucose levels of the mice were measured again at 3rd, 7th and 14<sup>th</sup> days, and the diabetic condition of the animals was confirmed.

Creating the wounds: 1 cm diameter skin excision wound, covering epidermis, dermis, and panniculus carnosus, was made on the back of the mice under ether anesthesia by the same surgeon. Then, the water in the glass test tube was heated to the boiling point and the tube put in contact with the open wound for 30 seconds to create destruction in the wound bed and make the wounds more complicated (22).

Treatment protocol: Insulin ointment (5 IU/g) was administered to DI, and NS ointment to DC group. Insulin ointment (5 IU/g) was administered to NDI, and NS ointment to NDC group. In all groups, topical applications were administered once a day by applying a thin layer of ointment and rubbing in gently until the ointment was absorbed to the wound throughout the experimental period (23).

Surface area measurements: The wound sites of all subjects were photographed using a Canon PowerShot

SX400 IS digital camera with a graph paper laid over the wound margins. The digital images were opened using Stereo Investigator 7.00 (MBF Bioscience, Williston, Vermont, USA), image analysis program. To obtain accurate measurement results, measurement calibration was performed for each image using graph paper. Then, the surface area of the wounds was determined, and measured using a point grid with a grid size of 0.5 mm. The results were recorded in mm<sup>2</sup>.

Tissue sampling: At  $3^{rd}$ ,  $7^{th}$  and  $14^{th}$  days, six animals in each sub-group were sacrificed by cervical dislocation after being anesthetized with ether. Tissue samples were collected from the wound site and its surroundings were used for evaluating histopathological and immunohistochemical changes on the days in question.

## Evaluation of results:

Measuring wound surface area: The Cavalieri volume estimation method, a stereological method, was modified to estimate the wound surface areas of the subjects. Considering that this method estimates the surface area without evaluating the volume, the surface to be measured was determined, and the surface area was calculated using a point grid (37).

Histopathology: All tissue samples were fixed in 10% buffered neutral formaldehyde for 72 hours. After that, following tissue process was applied: washing, dehydration, clearing, and embedding in paraffin blocks. Four micrometer sections were cut from the blocks. These sections were stained with Hematoxylin-Eosin dye and examined using a light microscope (Olympus BX43 with DP21 camera system) for histopathological examination.

Immunohistochemistry: For immunohistochemical staining, four micrometer sections were used. Antigen retrieval procedure was performed by heating with citrate buffer pH 6.0 then the sections were incubated with 10% Bovine Serum Albumin (BSA) at 20°C for 30 minutes. The sections were incubated with primary antibody (1/400)in PBS + 1% Triton X-100 + 2% goat serum) at  $4^{\circ}$ C for 24 hours. Three different primary antibodies were used in this study. Their use and dilution ratios are as follows: Rabbit polyclonal to Insulin-like growth factor I {IGF-I} (H-70, Santa Cruz, CA, sc-9013) primary antibody, 1/100 dilution; Rabbit polyclonal to anti-transforming growth factor-beta1 {anti-TGF- $\beta$ 1} (abcam ab92486) primary antibody, 1/100 dilution; Rabbit polyclonal to anti-alpha smooth muscle actin (anti- $\alpha$ SMA) (abcam ab5694) primary antibody, 1/100 dilution. Ultra V block (Thermo Scientific), which was used as the secondary antibody, was incubated. The slides were detected by using the UltraVision Quanto Detection System HRP DAB (Thermo Scientific). Samples were developed using DAB Quanto chromogen and substrate (Thermo Scientific) (5 min.) and counter stained with hematoxylin. After being covered with Entellan<sup>®</sup> (rapid mounting medium for microscopy), the cross-sections were examined under the light microscope (Olympus BX43 microscope and DP21 digital camera). After the cross-sections collected from each subject, they were stained with IGF-I, anti-TGF- $\beta$ 1, and anti- $\alpha$ SMA primary antibodies, immune-positive staining cells were counted in 6 randomly chosen areas (X40 magnification) (29).

*Statistical analyses:* A normality test was initially performed for the data obtained from the study using the Minitab-17 package program, and then parametric results were statistically evaluated using ANOVA One-way test. Values of p<0.05 were considered statistically significant.

## Results

*Clinical observations:* In the process of wound closure, when sub-groups of both of the main groups were evaluated, healing was faster, the wound margins were regularly contoured, the eschar fell off earlier, and the scar tissue formed as a thin line in the insulin groups compared to the control groups.

On day 3, the wounds appeared larger and exudative with tissue loss in the Group D, while the wound margins were regularly contoured and no manifestation of exudate was observed in the group ND. On day 7, the wounds enlarged in the Group DC, while the wounds started to form a scab in the Group DI. Although scabbing started in the Group NDC, healing was not as fast as that in the Group NDI. On day 14, there was no significant change in wound diameter in the Group DC and eschar tissue did not fall out, while it fell out in the Group DI. The wounds almost completely closed and there was almost no scar at the wound site in the Group NDI, while the wound area considerably decreased but had not yet completely closed in the Group NDC.

*Surface area measurements:* Values for wound surface area measurements at 3<sup>rd</sup>, 7<sup>th</sup> and 14<sup>th</sup> days in all groups and the statistical differences between them were provided in Table 1.

No time-dependent significant difference was observed between the Group NDC and DC. However, significant differences were found between the Group NDI and DI in wound surface areas at all evaluated time points. According to the measurements in Table 1, there was a statistically significant decrease in wound surface areas in the NDI group in treatments corresponding to days 7 and 14, and to days 3 and 7 as well as to day 14 in the DI group.

*Histopathological findings:* Epithelial ulceration with exudation areas in the epidermis, and granulomatous inflammation or active chronic inflammation areas containing histiocytes and polymorphonuclear leukocytes in the deep dermis, and areas of fat necrosis in the

subcutaneous fat tissue were observed in varying degrees in all groups (Figure 1). Granulomatous and active chronic inflammations were very severe, and epithelial ulceration, exudative areas and fat necrosis were relatively high particularly in the NDI group compared to the other groups on day 3. On the 3<sup>rd</sup> day of treatment, angiogenesis starting from the periphery of the wound was seen in all groups. On day 7, angiogenesis disappeared in most places and replaced with to a significant increase in fibroblasts and collagen fibers in DI and NDI groups.

*Immunohistochemical findings:* Intense and diffuse immunoreactivity for IGF-I and TGF- $\beta$ 1 was observed in all groups. A significant difference was only found on day

7 in tissue cross-sections marked with IGF-I primary antibody. There was a significant decrease in IGF-Ipositive cell counts in the Group DC and DI (Figure 2). On day 14, a significant decrease was found in cells expressing TGF- $\beta$ 1 protein in the DI group, while there was no significant difference in other groups (Figure 3). An evaluation of anti-aSMA, which exhibits intense cytoplasmic immunoreactivity, revealed a significant increase 3rd day of treatment in the DI group, but no significant difference in other groups. Intense and diffuse activity was observed particularly in the immunohistochemical examination showing the presence of anti-aSMA (Table 2, Figure 4).

Table 1. Digital data for wound area measurements and statistical differences.	
Tablo 1. Yara alanı ölcümlerine ilişkin şayışal veri ve istatiştiksel farklılıklar.	

	GROUPS							
DAYS	Nondiabe	etic (mm <sup>2</sup> )	Diabetic (mm <sup>2</sup> )		p value			
	Control	Insulin	Control	Insulin				
3	75.46±3.43 ª	67.71±9.59 <sup>a</sup>	71.92±3.37 <sup>a</sup>	55.17±5.86 <sup>b</sup>	0.000			
7	70.13±3.56 ª	53.25±2.04 <sup>b</sup>	63.08±6.59 ab	30.75±8.57 °	0.001			
14	39.91±1.53 a	28.33±5.83 <sup>b</sup>	45.92±4.47 <sup>a</sup>	20.29±3.39 °	0.01			

a-c: Different values in each row indicate statistical significance (p<0.05). n=6

Table 2. Count of cells exhibiting IGF-I, anti-TGF- $\beta$ 1, and anti- $\alpha$ SMA immunopositive (+) activity.
Tablo 2. IGF-I, anti-TGF- $\beta$ 1 ve anti- $\alpha$ SMA immunopozitif (+) aktivite gösteren hücre sayısı.

	GROUPS		DAYS			
			3	7	14	
IGF-I	ND	Control	48.7±30.00	28.50±11.81 <sup>ab</sup>	21.00±8.29	
		Insulin	48.33±20.53	44.67±9.05 <sup>a</sup>	18.50±9.83	
	D	Control	36.33±9.69	20.17±17.01 <sup>b</sup>	18.17±4.88	
		Insulin	43.00±28.60	8.67±8.52 <sup>b</sup>	13.67±12.13	
			p=0.0783	p=0.00	p=0.0107	
	ND	Control	50.83±19.75	38.33±24.47ª	36.17±17.38 <sup>a</sup>	
		Insulin	56.83±19.02	32.67±10.98ª	28.83±14.58 <sup>ab</sup>	
TGF-β1	D	Control	30.17±9.89	43.70±34.20ª	23.67±8.02 <sup>ab</sup>	
		Insulin	48.17±21.72	16.83±7.00 <sup>b</sup>	10.67±3.33 <sup>b</sup>	
			p=0.099	p=0.00	p=0.01	
	ND	Control	17.33±11.06 <sup>a</sup>	14.83±4.26	21.17±5.91	
α-SMA		Insulin	16.17±6.52 <sup>a</sup>	8.67±7.67	6.83±5.31	
	D	Control	20.17±11.39 <sup>a</sup>	21.67±5.72	25.50±21.19	
		Insulin	40.67±10.37 <sup>b</sup>	13.67±13.89	21.33±10.93	
			p=0.01	p=0.111	p=0.086	

a, b: Different characters in each column indicate statistical significance (p<0.05).

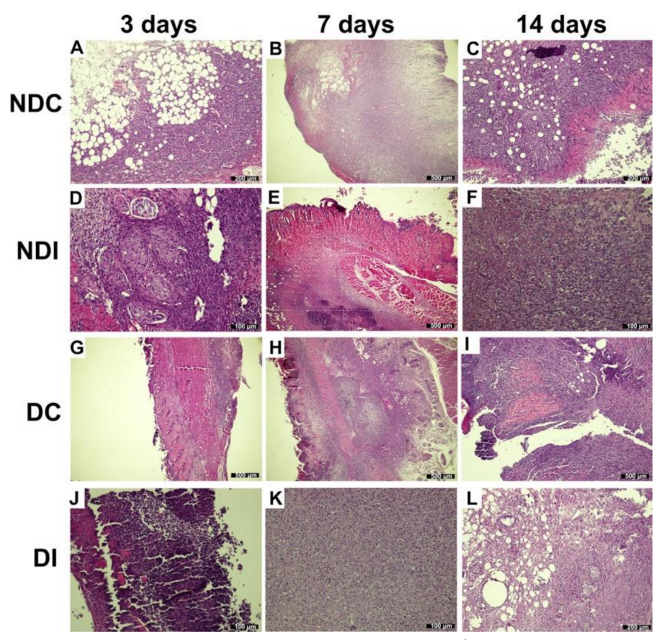


Figure 1. Histopathological changes occurring in wound healing process. A. Fat necrosis at 3<sup>rd</sup> days in Non-Diabetic Control (NDC), B. Active chronic inflammation at 7<sup>th</sup> days in NDC, C. Fat necrosis and epithelial ulceration at 14<sup>th</sup> days in NDC, D. Granulomatous inflammation at 3<sup>rd</sup> days in Non-Diabetic Insulin (NDI), E. Exudative areas at 7<sup>th</sup> days in NDI, F. Active chronic inflammation at 14<sup>th</sup> days in NDI, G. Epithelial ulceration at 3<sup>rd</sup> days in Diabetic Control (DC), H. Epithelial ulceration and granulomatous inflammation at 7<sup>th</sup> days in DC, I. Epithelial ulceration at 14<sup>th</sup> days in DC, J. Exudative areas 3<sup>rd</sup> days in Diabetic Insulin (DI), K. Active chronic inflammation at 7<sup>th</sup> days in DI, L. Granulomatous inflammation and fat necrosis at 14<sup>th</sup> days in DI, (White Arrow: Granulomatous inflammation, Dye: H-E).

Şekil 1. Yara iyileşme sürecinde gözlenen histopatolojik değişiklikler. A. NDK 3. günde yağ nekrozu, B. NDK 7. günde aktif kronik yangı, C. NDK 14. günde yağ nekrozu ve epitelde ülserasyon, D. NDİ 3. günde granulamatöz yangı, E. NDİ 7. günde eksudat, F. NDİ 14. günde aktif kronik yangı, G. DK 3. günde epitelde ülserasyon, H. DK 7. günde epitelde ülserasyon ve granulom yapıları, I. DK 14. günde epitelde ülserasyon, J. Dİ 3. günde eksuda alanları, K. Dİ 7. günde aktif kronik yangı, L. Dİ 14. günde granulamatöz yangı ve yağ nekrozu, (Non-diyabetik + Kontrol (NDK); Non-diyabetik + İnsulin (NDİ); Diyabetik + Kontrol (DC); Diyabetik + İnsulin (Dİ), Beyaz ok: Granulom yapıları, Dye: H-E).

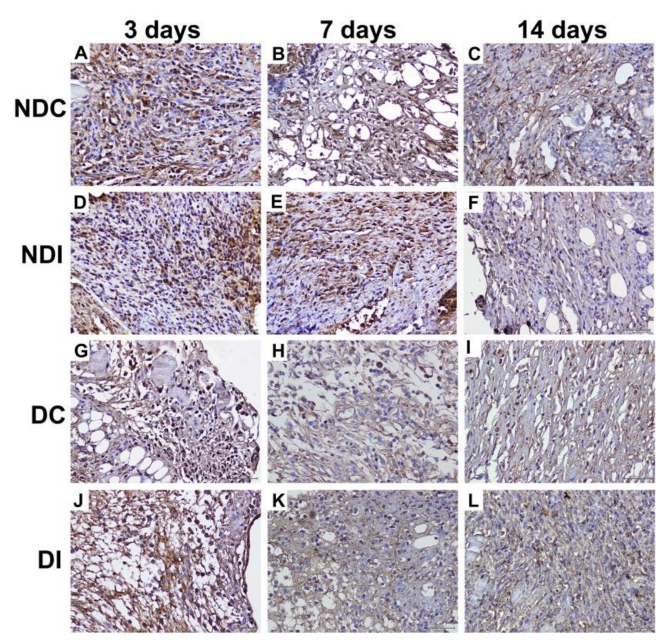


Figure 2. Cells exhibiting IGF-I immunoreactivity in the wound site. (Non-Diabetic Control (NDC); Non-Diabetic Insulin (NDI); Diabetic Control (DC); Diabetic Insulin (DI), White Arrow: IGF-I (+) cells, Dye: IGF-I primary antibody, Bars=50 µm). Şekil 2. Yara bölgesinde IGF-I immun aktivite gösteren hücreler. (Non-diyabetik Kontrol (NDK); Non-diyabetik İnsülin (NDİ); Diyabetik Kontrol (DK); Diyabetik İnsülin (Dİ), Beyaz ok: IGF-I (+) hücreler, Boya: IGF-I primer antikor, Bar=50 µm).

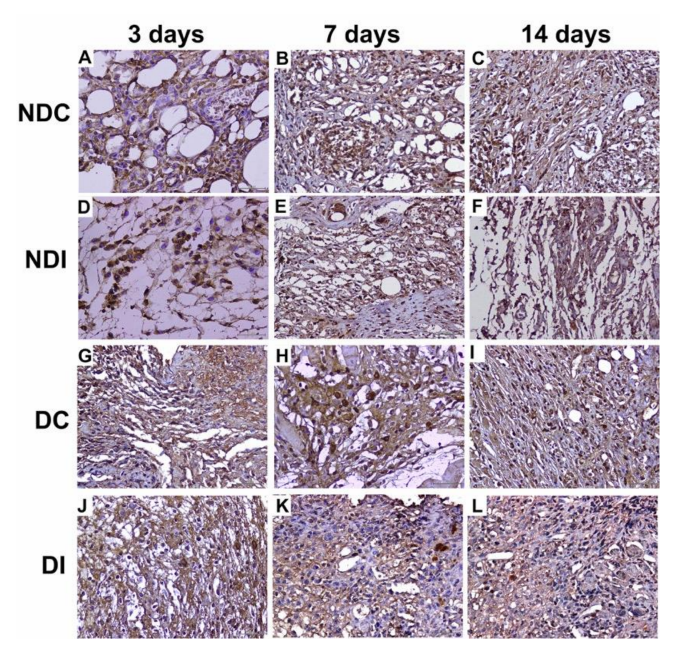


Figure 3. Cells exhibiting TGF- $\beta$ 1 immunoreactivity in the wound site. (Non-Diabetic Control (NDC); Non-Diabetic Insulin (NDI); Diabetic Control (DC); Diabetic Insulin (DI), White Arrow: TGF- $\beta$ 1 (+) cells, Dye: IGF-I primary antibody, Bars=50 µm). Şekil 3. Yara bölgesinde TGF- $\beta$ 1 immun aktivite gösteren hücreler. (Non-diyabetik Kontrol (NDK); Non-diyabetik İnsulin (NDİ); Diabetik Kontrol (DK); Diabetik İnsulin (Dİ), Beyaz ok: TGF- $\beta$ 1 (+) hücreler, Boya: IGF-I primer antikor, Bar=50 µm).

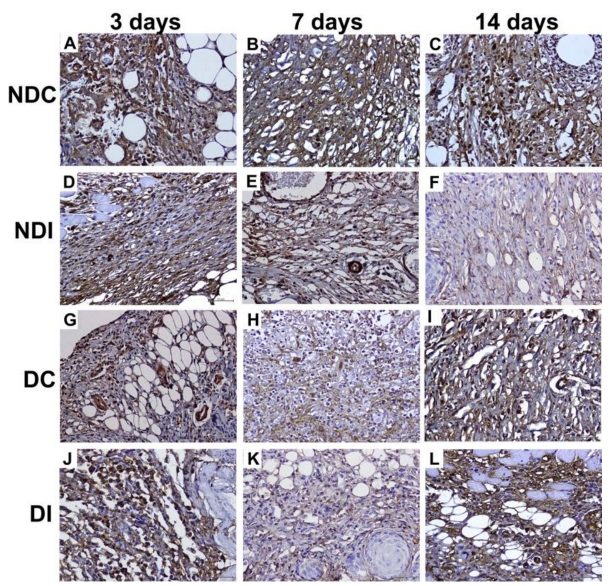


Figure 4. Cells with  $\alpha$ -SMA immunoreactivity in the wound site. (Non-Diabetic Control (NDC); Non-Diabetic Insulin (NDI); Diabetic Control (DC); Diabetic Insulin (DI), White Arrow:  $\alpha$ -SMA (+) cells, Dye: IGF-I primary antibody, Bars=50 µm). Şekil 4. Yara bölgesinde  $\alpha$ -SMA immunreaktiviteye sahip hücreler. (Non-diyabetik Kontrol (NDK); Non-Diabetik İnsülin (NDİ); Diyabetik Kontrol (DK); Diyabetik İnsülin (Dİ), Beyaz ok:  $\alpha$ -SMA (+) hücreler, Boya: IGF-I primer antikor, Bar=50 µm).

## **Discussion and Conclusion**

Diabetic wounds are still one of the most significant problems both in human and veterinary medicine (22, 31). There is limited data about topical administration of NPH insulin both in studies with animal models and in diabetic wound cases encountered in human medicine (3, 7, 23, 25, 32). Madibally et al. (25) administered insulin through subcutaneous injection in burn injuries in rats and reported beneficial effects on burn wound healing. Kargın et al. (21) administered insulin using liquid carriers directly to the surroundings of experimentally created open wounds in rats and reported faster wound healing. Lima et al. (23) administered regular insulin in ointment form to the excisional wound created in diabetic rats and demonstrated that insulin helped healing in diabetic patients. All these data support the positive effect of insulin on wound healing, but in different ways of administration and different forms or doses of insulin. In our study, we investigated the effectiveness of the topical application of NPH insulin prepared in ointment form (5 IU/g) on wound healing in Group D and ND in experimentally opened wounds.

Our clinical findings indicate that wound healing occurred faster in the insulin groups than the control groups. It was also remarkable that scar tissue formation was almost entirely eliminated. This is a clinical evidence of the contribution of topical NPH insulin to heal wounds through an easy way of preparation and administration.

Sources addressing the topical effect of insulin (7, 10, 14, 22, 25) indicate that insulin initially stimulates local angiogenesis, and thus provides a favorable environment for wound healing. In our study,

angiogenesis occurred quicker in the insulin groups than in the control groups. Madibally et al. (25) subcutaneously administered insulin in NPH form to cases with burn injury for 7 days and found that infiltration of inflammatory cells at the wound site decreased, while vasodilatation increased on the 4<sup>th</sup> day of treatment. This study showed statistically significant improvement in both area and in depth of ulcer with the help of insulin therapy and thus established the role of insulin in wound healing with increased collagen content. In our study, histopathological findings were consistent with the literature.

IGF-I, which is one of the growth factors and was investigated in our study, is produced by numerous tissues in the body and is found abundantly in circulation (27). In this study, although there was no significant difference between the groups in terms of IGF-I immunoreactivity 3rd and 14<sup>th</sup> days of treatment, there was a significant increase in IGF-I immunoreactivity in the NDI group compared to the NDC group on day 7. Growth factors are reported to be present around the wound during healing at levels that may vary throughout the healing process (8). The increase in the NDI group showed that insulin supports mitosis around the wound. No statistically significant difference was found between the DI and DC groups on this day. As Ömeroğlu et al. (30) reported, this can be explained by the fact that IGF-I involvement is weaker in diabetic wounds than in normal wounds.

TGF-β1 activates fibroblasts to ensure differentiation and proliferation (16, 18, 19). Increased myofibroblastic activity has a closing effect on wound margins from periphery to the center on all sides, allowing wounds with tissue loss to close not only due to cell proliferation, but also due to a contractile effect (10, 18, 19, 22, 26). In this study, insulin-applied sub-groups (NDI and DI groups) had higher values compared to their own control groups on the 3<sup>rd</sup> day of treatment (p<0.05). TGF- $\beta$ 1 immunoreactivity was lower in the insulin groups compared to their own control groups on day 14. The lowest value found on the day in question was in group DI (p<0.05). It can be suggested that wound healing reached the desired level since TGF- $\beta$ 1 immunoreactivity was no longer needed after healing took place.

In our study, there was a statistically significant increase in  $\alpha$ -SMA immunoreactivity in the DI group compared to other groups on day 3 (p<0.05), while there was a decrease in all groups on day 7 compared to day 3 (p<0.05). There was an increase in  $\alpha$ -SMA immunoreactivity in all groups except the NDI group on day 14. Studies showed that wound contraction continues until day 39 at a steady rate and that healing may be associated not only with myofibroblast cell counts, but also with contraction transmission between the cells (33).  $\alpha$ -SMA immunoreactivity, which occurred remarkably in the DI group in our study, showed that insulin supports healing in this way. The stagnation in  $\alpha$ -SMA immunoreactivity in the NDI group at  $14^{th}$  days was associated with the fact that the wounds had already closed in this group. In addition, a study reporting that bFGF experimentally co-administered with  $\alpha$ -SMA positively affected healing shows that a number of growth factors work together until the process of wound healing is completed (1). For this reason, the activity in growth factor levels should not be evaluated unilaterally.

In the biology of wound healing, activity and reepithelization of inflammatory components in the area is reported to last 1 to 2 days, fibroblast and myofibroblast activity 4 to 14 days, and the maturation phase continues for 2 weeks to months, depending on the size of the wound (9, 10, 11, 20, 31). In our study, wounds were clinically healed by day 14 in the NDC and NDI groups, and although wound healing had not yet been completed in the diabetic group, the wounds healed faster in the DI group compared to the DC group. We thereby established that insulin accelerated healing in terms of granulation tissue.

In this experimental model, healing occurred earlier particularly in the DI group; further investigation of wound healing effects of insulin in diabetic humans is indicated.

In conclusion, we facilitated wound healing with topical administration of NPH insulin as an ointment form, which has a positive effect on the healing in complicated wounds with tissue loss as well as formation of granulation tissue and epithelization, due to faster completion of all phases of the healing process in open wounds. As a result, the created wounds closed faster, and scar tissue formation after healing was almost entirely eliminated. Therefore, aesthetic features were also restored at the wound site. In addition to the aforementioned benefits, due to the shortened healing process, medication expenses would be reduced, duration of treatment would be shorter and hospitalization time would be reduced, which provides an economic advantage.

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