Neovascularization: topical effects of *streptococcus thermophilus* and low level laser therapy in treatment of diabetic wound in rats

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**ABSTRACT**

**Background:** Diabetic wound is a major socioeconomic debilitating problem in this society. Various treatment options are available but still it requires better treatment option. In diabetes mellitus the oxygenation to the tissues is reduced. In this study effects of low level laser therapy were compared with topical application of *Streptococcus thermophilus* on diabetic wounds that induces formation of new blood vessel and free radical scavenging system, a comparative study to get better treatment option for diabetic wounds.

**Methods:** 18 male rats were selected and divided randomly into three groups. Diabetes was induced in all the rats by using the Alloxan monohydrate at a dose of 120mg/kg of the body weight. Group A was treated with normal saline, group B was treated with low level laser therapy and group C was treated with *Streptococcus thermophilus* topically. Skin tissues were collected on day three and seven, slides were prepared for microscopic examination to observe the new blood vessels formation.

**Results:** Mean number of new blood vessel formation was observed in group B compared with group A and C. Significant vasculogenesis was seen in group B when treated with Low level laser therapy.

**Conclusions:** In the group of low level laser therapy new blood vessel formation was seen with better wound healing. It means LLLT provides better oxygenation to the tissues by generation of new blood vessels compared with *Streptococcus thermophilus* and normal saline.

**Keywords:** Blood vessels, Diabetic Wound, Low level laser therapy (LLLT), *Streptococcus thermophilus*

**INTRODUCTION**

The prevalence rate of diabetic complications like peripheral vascular disease is 5.4%, diabetic retinopathy is 15.9%, neuropathy is 48.8% and nephropathy is 31%. 4% of diabetic patients are suffering from diabetic wound that is in Pakistan around 1.08 million persons affected by diabetic wound.¹ Chronic non-healing wounds are major issues in this society and its increasing burden also affects the socioeconomic status of population.² From starting till the end, the role of neovascularization is very important in wound healing process.³ Many conditions like venous insufficiency, arteriosclerotic diseases or diabetes can affect the process of neovascularization resulting in impaired wound healing or chronic wound.⁴ Diabetes mellitus is designated by abnormally raised
blood sugar owing to inadequate insulin secretion or function and resistance to insulin. When the diabetes mellitus is not treated for long time this affects the different parts of body especially eyes, kidneys, blood vessels. In diabetes the activity of new blood vessel formation is diminished and it is one of the reasons of delayed wound healing in diabetics. LLLT has been used since many years for wound healing but still questioned in its effectiveness.

Wavelength, energy, power and its duration are the different parameters of Low level laser therapy. According to the different conditions the multiple exposures of laser therapy, its frequency and duration is settled. There are many laser systems available like He-Ne, AlGaAs etc. LLLT is a non-invasive therapy and gives good results in wound healing. It has no influence on temperature of body, so that it doesn’t hinder the healing process but helps in tissue repair and ultimately relieves pain. It also increases new blood vessels formation hence enhances wound healing. In addition to this it also promotes the production of collagen and fibroblasts. Treatment of wound in diabetic rats at 633nm laser at 10j/cm² showed good results.

Due to increase use of antibiotics the people become more resistant towards those antibiotics. According to the WHO the threat of antibiotic resistance raised globally and it is necessary to choose selective therapy which is cost effective and use of those antibiotics which minimize the drug toxicity. Limiting the unnecessary use of antibiotics can improve the resistance.

Probiotics can be categorized in different forms like foods and also in the form of dietary supplements and pharmaceuticals. Streptococcus, lactobacillus and leuconostoc are lactic acid producing bacteria and these are chiefly found in fermented product of foods. Not only bacteria but also fermented foods comprised of yeast and fungi species.

It acts as an anti-inflammatory agent and helps to improve inflammatory conditions. Streptococcus thermophilus reduce the production of reactive oxygen species and function as antioxidant. Due to reduction in the production of reactive oxygen species Streptococcus thermophilus prevent the tissue from its damaging effects.

**METHODS**

Wistar albino rats bought from animal house of Al-Tibri Medical College and Hospital, Karachi. All selected rats were male, fed with libitum diet water and placed in normal room temperature.

This study was held in accordance with the guidelines on animal care and with the approval of the Ethical Committee of Isra University Karachi Campus.

**Diabetic rats model**

Diabetes was induced in all rats by single dose of intraperitoneal injection of Alloxan monohydrate (Sigma, Germany). All rats were kept on fasting for 24 hours and Alloxan 120mg/kg was diluted in chilled normal saline was injected in all rats. After 72 hours the RBS was checked to confirm the diabetes. More than 200mg/dl of RBS was taken as diabetic criteria.

**Animal design and treatment**

Total 18 albino rats were randomly divided into three groups. Group A was treated with normal saline topically. Group B was treated with Streptococcus thermophilus topically. The dose of probiotics used in this study was 10¹⁰ to 10¹¹ CFU/ml bacteria.

In the microbiology department the Streptococcus thermophilus strains were isolated from yogurt and authenticated from the PCSIR Karachi. Third group was Group C treated with low level laser therapy at a dose of 10J/cm² for 30 seconds. Laser machine (THOR DDII laser device) was taken from the Isra institute of Rehabilitation Sciences, Karachi.

**Creation of wound and microscopic examination**

Rats were anesthetized by ethanol, dorsal surface of rats were cleaned and shaved. Wound was created by using surgical blade at a size of 2.5x2.5 cm. Then rats were placed in their separate labelled cages. The treatment was started after 24 hours of creation of wound in all three groups. All rats were treated topically once daily. After 3 days of treatment the scab and granulation tissue was checked and its full thickness sample was collected by scalper knife and fixed in 10% formalin solution.

It was dehydrated in ascending order of alcohol and cleared by xylene solution. It was embedded by paraffin wax and was cut down into 5 µm sections by rotatory microtome and sections were fixed on albuminized glass slides after Haematoxylin and eosin (H and E) staining.

After preparing the slides on day three and seven, formation of new blood vessels were observed and counted under microscope at the magnification of x400. Blood vessels were counted by the help of reticule, for that 5 boxes were selected and blood vessels were identified and counted in the field area of 0.81 cm².

**Statistical analysis**

For Statistical Analysis software statistical package for social sciences (SPSS) version 23.0 was used. To compare the multiple groups ANOVA used which was followed by Post-hoc Tukey test for multiple comparisons. The values were expressed in mean±sd. p<0.05 considered to be Statistical significance.
RESULTS

Mean RBS value of all rats was checked by glucometer on every third day after injection of Alloxan monohydrate for consecutive 15 days. To check the diabetic status of rats RBS was checked on 3rd and 7th day of experiment as shown in table 1.

Table 1: Showing mean value of RBS for 15 days at three days of interval in group A, B and C also showing value of RBS on 3rd and 7th day of experiment.

| No: of Days       | Group A         | Group B         | Group C         |
|-------------------|-----------------|-----------------|-----------------|
| Day (3)           | 290±19.690      | 350±18.680      | 285±19.680      |
| Day (6)           | 300.75±20.07    | 320.75±19.08    | 280.75±14.08    |
| Day (9)           | 345±19.09       | 329±13.09       | 320±14.09       |
| Day (12)          | 319±33.0        | 329±12.9        | 295±13.76       |
| Day (15)          | 290±13.9        | 295±16.7        | 370±25.7        |
| Day 3rd of treatment | 350±17.690   | 295±13.68       | 370±17.6        |
| Day 7th of treatment | 321.75±19.07 | 370.75±13.05    | 288.75±18.04    |

Comparison new blood vessel formation in Group A with B

Number of blood vessels under (x400) were observed and mean±SD of group A(1) was 2.66±25±0.63682, A(2) 4.1875±0.24749. In B(1) was 10.5125±0.20310, B(2) 13.9375±0.27223. A statistically significant difference was observed with p value of A(1) vs B(1) (p=0.03), A(2) vs B(2) (p=0.03). Results showed significant increase in no: of new blood vessel formation in Group B in comparison with group A as shown in figure 1 and figure 2 and 3.

On day 3 the p value between group A vs B was 0.03, group A vs C was 0.01, group B vs C was 0.03. On day 7 the p value between group A vs B was 0.03, group A vs C was 0.02, group B vs C was 0.02. p value <0.05 considered as significant.

Figure 1: Bar chart showing comparison of number of blood vessels between A, B and C Groups on 3rd and 7th day of treatment.

Figure 2: Bar chart showing comparison of number of blood vessels between A, B and C Groups on 3rd and 7th day of treatment.

Figure 3: Bar chart showing comparison of number of blood vessels between A, B and C Groups on 3rd and 7th day of treatment.
Comparison new blood vessel formation in Group A with C

Number of blood vessels under (x400) were observed and mean±SD of group A(1) was 2.6625±0.63682, A(2) 4.1875±0.24749. In C(1) was 8.4875±0.19594, C(2) 11.9750±0.31053. A statistically significant difference was observed with p value of A(1) vs C(1) (p=0.01), A(2) vs C(2) (p=0.02). Results showed significant increase in no: of new blood vessel formation in Group C in comparison with group A as shown in figure 1 and figure 2 and 4.

Comparison new blood vessel formation in Group B with C

Number of blood vessels under (x400) were observed and mean±SD of group B(1) was 10.5125±0.20310, B(2) 13.9375±0.27223. In C(1) was 8.4875±0.19594, C(2) 11.9750±0.31053. A statistically significant difference was observed with p value of B(1) vs C(1) (p=0.03), B(2) vs C(2) (p=0.02). Results showed significant increase in no: of new blood vessel formation in Group B in comparison with group C as shown in figure 1 and figure 3 and 4.

DISCUSSION

In diabetes mellitus the wound healing is slow because of multiple factors which hinder the healing process for example, in diabetes the vascular supply is compromised and for wound healing good vascular supply is required. Also, high blood sugar causes disruption in cellular growth. One of the recent studies showed that LLLT has beneficial effects in healing diabetic foot ulcers in humans. Similar results were observed that LLLT showed better healing in diabetic rats as well.16

Angiogenesis is very important for good healing process because it provides good vascular supply, oxygenation and nutrients to the growing tissue. One recent study described that LLLT prevents endothelial dysfunction produced by inflammatory mediators and increase the availability of new endothelial cells which helps in increase the formation of new blood vessels. In present study it was noticed that after treated with LLLT the tissue was more vascular with more blood vessels formation.17

In accordance with Xu et al., in 2018 LLLT supplies better oxygenation to the tissues by enhancing the release of oxygen from oxy-hemoglobin and increase the healing process. He also explained that by applying the low laser provides better results in burn injury and hair growth.18

According to the present study it was noticed that LLLT treated group showed formation of new blood vessel with good vascular supply to healing tissue when compared with Streptococcus thermophilus and normal saline treated group.

One of the recent studies shows that Streptococcus thermophilus provides protection against oxidative stress caused by peroxidases in the intestinal mucosa of humans. In comparison with the present study it was observed that Streptococcus thermophilus when applied topically on diabetic wound provides beneficial effects in diabetic rats. In diabetics the oxidative stress is high as compared to normal individuals. Streptococcus thermophilus reduces the oxidative stress and enhances the healing process.19 Another study, which used probiotics for healing of gastric ulcers showed increased neovascularization by enhancing the up-regulation of vascular endothelial growth factors.20

LLLT enhances the cell proliferation by inducing the synthesis of collagen fibers. According to the Martignago, 2015 showed that LLLT induces the gene which regulates the synthesis of collagen and also it induces the vascular endothelial growth factor which regulates the formation of blood vessels. In present study similar events occur in diabetic wound when treated with laser therapy inducing more blood vessels and more collagen formation compared with normal saline treated rats.21

CONCLUSION

In this study it was concluded that topical treatment of Low level laser therapy showed significant increase in number of blood vessels and showed better healing effects than Streptococcus thermophilus and normal saline.

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