

**Low Power Laser - 633 nm , Can Treat Diabetic Wound & Burn Healing In a Remarkable Way!**

**Summary Report:-**

**Farouk A H Al-Watban, Lab.**

*Breaking News, Medical Laser :- For 1st Time*



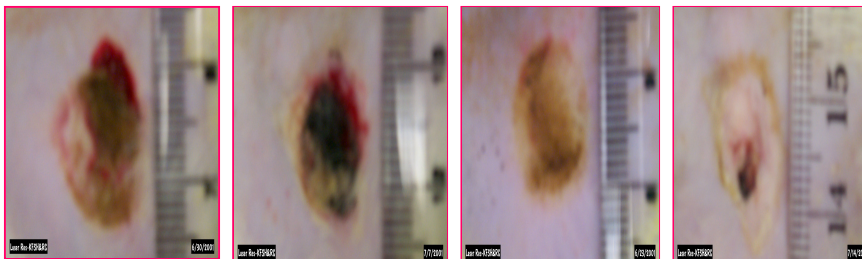
**The % Of Wound & Burn Healing Acceleration Were As Follows:**

**Laser Converts Healing Days In**

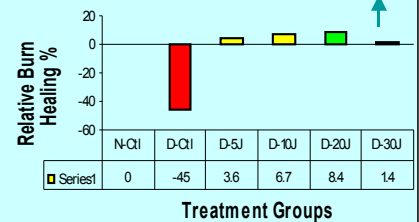
**Diabetic Burn From Negative 45% (Delayed With Respect To Normal) To Positive 8% ▲ (Acceleration With Respect To The Normal). i.e. Gain Is 53.4 % (fig.1)**

**Diabetic Wound Healing From Negative 40% To Negative 5% ▼ (Acceleration With Respect To Normal). i.e. Gain Is 38.5% (fig. 2)**

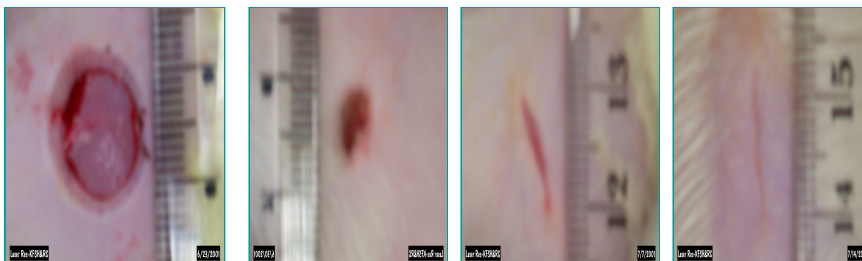
**Diabetic Burn on Rats ( fig .1)**



**Burn Healing in Diabetic Rats After 633 nm LPLT Compared with Non-Diabetic Control**



**Diabetic Wound on Rats (fig. 2)**



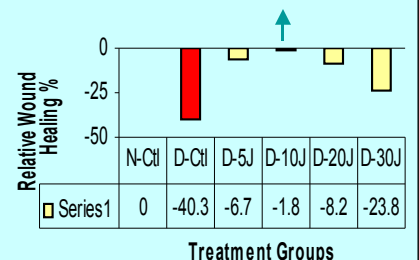
**0 day**

**7 days**

**14 days**

**21 days**

**Wound Healing in Diabetic Rats After 633 nm LPLT Compared with Non-Diabetic Control**



**Conclusion:** The Optimal Effects Of Wound And Burn Healing Acceleration Were 35% And 53 % Respectively On Diabetic Rats Using 633 nm Laser With Respect To Control.

Full manuscript published in ARABHEALTH issue three 2008, accepted in PMLS journal, 2008