## LASER THERAPY

Online ISSN : 1884-7269 Print ISSN : 0898-5901 ISSN-L : 0898-5901

Journal home Journal issue About the journal

**Original Articles** 

# A DOUBLE BLIND CROSSOVER TRAIALOF LOW LEVEL LASER THERAPY IN THE TREATMENT OF POST HERPETIC NEURALGIA

C. Moore Kevin, Hira Naru, S. Kumar Parswanath, S. Jayakumar Copparam, Ohshiro Toshio

Author information

Keywords: Loe Level laser therapy, Post herpetic neuralgia, Pain relief

JOURNALS FREE ACCESS

1989 Volume 1 Issue 0\_Pilot\_Issue\_1 Pages 7-9

DOI https://doi.org/10.5978/islsm.1\_88-OR-02

Details

### **Abstract**

Post herpetic neuralgia can be an extremely painful condition which in many cases proves resistant to all the accepted forms of treatment. It is frequently most severe in the elderly and may persist for years with no predictable course. This trial was designed as - double blind assessment of the efficacy of low level laser therapy in the relief of the pain of post herpetic neuralgia with patients acting as their own controls. Admission to the trial was limited to patients with established post herpetic neuralgia of at least six months duration and who had shown little or no response to conventional methods of treatment. Measurements of pain intensity and

distribution were noted over a period of eight treatments in two groups of patients each of which received four consecutive laser treatments. The results demonstrate a significant reduction in both pain intensity and distribution following a course of low level laser therapy.

## References (5)

- 1. Hope-Simpson, R.E. (1985). The nature of herpes zoster: a long term study and a new hypothesis. *Proceedings of the Royal Society of Medicine* **58**, 9-20.
- 2. Sutherland, S. (1987). The biology of varicella-zoster virus. Research and Clinical Forums 2, 17-22.
- 3. Huff, J.C. (1987). Oral acyclovir therapy of acute herpes zoster: a multicentre study. *Research and Clinical Forums* **2**, 37-43.
- 4. Crue, B.L. Jr. (1975). Pain: Research and Treatment Academic Press, London, pp. 289-292.
- 5. D.H.S.S, (1984). Guidance on the Safe Use of Lasers in Medical Practice. H.M.S.O., London.



### Information related to the author

## Cited by (1)

Istvan Stadler, Ryan Evans, Brett Kolb, et al. In vitro effects of low-level laser irradiation at 660 nm on peripheral blood lymphocytes. Lasers in Surgery and Medicine. 2000, Vol.27, No.3, p.255.

© 1989 Japan Medical Laser Laboratory

Edited and published by: International Society for Laser Surgery and Medicine International Phototherapy Association
Asian-Pacific Association for Laser Medicine and Surgery Japanese Society for Laser Reproduction Japan Association for
Laser Medicine and Sports Science World Federation of Societies for Laser Medicine and Surgery

Produced and listed by: Japan Medical Laser Laboratory