Laser-assisted nerve repair. An experimental study
Menovsky, T.

Link to publication

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
REFERENCES


BASS LS, TREAT MR: Laser tissue welding: A comprehensive review of current

BECKER CM, GUEUNING CO, GRAFF GL: Sutures or fibrin glue for divided rat nerves; Schwann cell and muscle metabolism. Microsurgery 6: 1-10, 1985.


References


Filmar S, Jetha N, McComb P, Gomel V.: A comparative histological study on the healing process after tissue transection. I: Carbon dioxide laser and elec-
References

FILMAR S, JETHA N, MCCOMB P, GOMEL V.: A comparative histological study on
the healing process after tissue transection. I: Carbon dioxide laser and sur-
FISCHER DW, BEGGS JL, SHETTER AG, WAGCENER JD: Comparative study of neu­
roma formation in the rat sciatic nerve after CO₂ laser and scalpel neuroecto­
FISCHER DW, BEGGS JL, KENSHALO DL, SHETTER AG: Comparative study of
microepineurial anastomoses with the use of CO₂ laser and suture techniques
in rat sciatic nerves. Part 1. Surgical technique, nerve action potentials, and
FLEMMING AF, COLLES MJ, GUILLIANOTTI R, BROUG MD, BOWN SG: Laser assis­
ted microvascular anastomosis of arteries and veins: laser tissue welding. Br
FLOURENS P: Experiences sur la reunion ou cicatrisation des plaies de la moelle
FOERSTER O: Die Therapie der Schussverletzungen der Peripheren Nerven. In:
LEWANDOWSKY M (ed) Handbuch der Neurologie. Springer, Berlin, p. 1677-
1691, 1929.
FOYT D, JOHNSON JP, KIRSCH AJ, BRUCE JN, WAZEN JJ: Dural closure with laser
FRAZIER OH, PAINVIN A, MORRIS JR, THOMSEN SL, NERLETT CR: Laser assisted
microvascular anastomoses: Angiographic and anatomopathologic studies on
growing microvascular anastomoses. Preliminary report. Surgery 97: 585-
FREEMAN BS: Adhesive neural anastomosis. Plast Reconstr Surg 35: 167-176,
1965.
FUJITANI RM, WHITE RA, KOPCHOK GE, PENG SK, WHITE CH, KLEIN SR:
Biophysical mechanism of argon laser-assisted vascular anastomoses. Curr
GAMACHE FJ, MORGELLO S: The histopathological effects of the CO₂ versus the
KTP laser on the brain and spinal cord: A canine model. Neurosurgery 32:
100-104, 1993.
GAMBLE HJ: Comparative electron-microscopic observations on the connective
tissue of a peripheral nerve and a spinal nerve root in the rat. J Anat 98: 17-
25, 1964a.
GAMBLE HJ, EAMES RA: Study of the connective tissue of human peripheral
stomosis with the diode laser and fibrin tissue adhesive: An in vitro and in
Godlewski G, ROUY S, DAUZAT M: Ultrastructural study of arterial wall repair
GRAFSTEIN B, FORMAN DS: Intracellular transport in neurons. Physiol Rev 60:
1167-1283, 1980.
GRANBERRY W, WILSON JN: Experimental comparison of suture materials in
GRAY EG: The fine structure of nerve. Comp Biochem Physiol 36: 419-448,
1970.
GREENE CH, DEBIAS DA, HENDERSON MJ, FAIR CR, DORF B, RADIN AL, YOUNG


References
References


References


LELE PP: Effect of focused ultrasonic radiation on peripheral nerve, with observations on local heating. Exp Neurol 8: 47-83, 1963.


References


Menovsky T, van den Bergh Weerman M, BEEK JF, van Gemert MJG: Transmission electron microscopy study of laser welding mechanism in dura...
References


POPPAS DP, WRIGHT EJ, GUTHRIE PD, SHLAHET LT, RETIK AB: Human albumin...
References


SEDON CJ, MEDAWAR PB: Fibrin suture of human nerves. Lancet 2: 87-88, 1942B.


SLOOFF AF: Personal communication, 1992.


SUNDERLAND S: The intraneural topography of the radial, median, and ulnar nerves. Brain 68: 243-299, 1945A.


SUNDERLAND S, BRADLEY K: The cross-sectional area of peripheral nerve trunks.
References

TARLOV IM: Autologous plasma clot suture of nerves. Science 95: 258, 1942A.
VLASAK JW, KOPCHOK GE, WHITE RA: Laser-assisted intestinal anastomosis.


ZACHARY RB, HOLMES W: Primary suture of nerves. Surg Gynecol Obstet 82:
References

632-651, 1946.