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

Citation for published version (APA):
REFERENCES


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


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


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.


-118-
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: Modified surgical approach of the rat sciatic nerve (letter). Microsurgery 16: 510-511, 1995D.
MENOVSKY T, EYAL O, BEEK JF, NARIV N, KATZIR A: Controlled temperature CO2 laser intestinal welding using a fiber optic delivery. Presented at Joint Meeting of the European Laser Association and the Biomedical Optics Society, Barcelona, Spain, September 12-16, 1995E.
MENOVSKY T, BEEK JF, VAN DEN BERGH WEERMAN M: Repair of peripheral nerves using the CO2 milliwatt laser: Experimental studies. Rom J Reconstr Microsurg 1: 37-41, 1997A.
MENOVSKY T, VAN DEN BERGH WEERMAN M, BEEK JF, VAN GEMERT MJ: Transmission electron microscopy study of laser welding mechanism in dura...
References


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


References


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


Zachary RB, Holmes W: Primary suture of nerves. Surg Gynecol Obstet 82: -126-