

參考文獻

1. G. Litscher ; L. Wang and M. Wiesner-Zechmeister Specific Effects of Laserpuncture on the Cerebral Circulation. *Lasers Med Sci*:15,57-62,2000.
2. J. Park ; V. Hopwood ; W. Adrian ; E. Edzard Effectiveness of acupuncture for stroke:A systematic review. *J Neurol*:248,558-63,2001.
3. JL. Tang ; HM. Wu ; XP. Lin ; YL. Zhang ; J. Lau ; PC. Leung ; J. Woo ; YP. Li Acupuncture for stroke rehabilitation [Protocol]. The Cochrane Library, Copyright 2003, The Cochrane Collaboration
4. G. Litscher ; G. Schwarz Robotic transcranial Doppler sonography probes and acupuncture. *Int J Neurosci*: 95(1-2),1-15,1998.
5. G. Litscher. Computer-controlled acupuncture quantification and separation of specific effect. *Neurol Res*:21(6),530-4,1999.
6. Lindsay 圖解神經醫學及神經外科學:240,1997. 台北 合記圖書出版社
7. 邱茂良 中國針灸治療學:328,2001. 台北 知音出版社
8. Snell 臨床神經解剖學:476-8,2003.台北 藝軒圖書出版社
9. Lindsay 圖解神經醫學及神經外科學:243,1997. 台北 合記圖書出版社
10. Joe Glickman 內科學手冊:652-3,1997. 台北 合記圖書出版社
11. Tortora 解剖學原理與實用:434,1995. 台北 合記圖書出版社
12. Snell 臨床神經解剖學:288-9,2003.台北 藝軒圖書出版社
13. 楊泮池 台大內科住院醫師醫療手冊:446-59,2001.台北 台大醫學院
14. Lindsay 圖解神經醫學及神經外科學:191,1997. 台北 合記圖書出版社
15. Patricia M.Davies 中風患者的偏癱治療:31,1998. 台北 合記圖書出版社
16. 黃維三 針灸學:396,1997. 台北 正中書局

17. 嚴振國 全身經穴應用解剖:34,1998. 上海 上海中醫藥大學出版社
18. 陽甲三 針灸學:396,1980. 台北 正中書局
19. 林昭庚 新針灸大成:780,1996. 台中 中國醫藥大學針灸研究中心.
20. 黃維三 針灸科學:491-3,1997. 台北 知音出版社
21. 邱茂良 針灸治法與處方:136-9,2001. 台北 知音出版社
22. YH. Chang ; MT. Hsieh ; JT. Cheng Increase of Locomotor Activity by Acupuncture on Bai-Hui point in Rats. Neurosc Lett:211,121-4,1996.
23. YH. Chang ; MT. Hsieh ; CR Wu. Effect of Acupuncture at Bai-Hui on the Deficit of Memory Storage in Rats. Am J Chin Med:27,289-98,1999.
24. SJ. Wang; N. Omori; F. Li; WR. Zhang; G. Jin; Y. Hamakawa Enhanced expression of phospho-Akt by electro-acupuncture in normal rat brain. Neurol Res:24 (7),719-24,2002.
25. 崔曉軍 電針百會對脊髓損傷大鼠脊髓組織 3 種亞型 NOS 表達及 NO 含量的影響. 中醫藥學刊:21(8),1270-1,2003.
26. 景玉宏 王子仁 針刺研究:29(2),107-10,2004.
27. 朱崇霞 針刺百會、大椎對擬血管性痴呆大鼠 GSH-PX、CAT 的影響. 上海針灸雜誌:23(3),40-2,2004.
28. 程為平 針刺百會大椎對擬血管性痴呆大鼠腦內谷胱甘過氧化物及細胞凋亡的影響. 針刺研究:29(1),10-4,2004.
29. 朱寅初 徐國亭 電針百會、足三里穴對擬血管性痴呆大鼠記憶影響. 針灸臨床雜誌:19(7),61,2003.
30. 譚吉林 李國輝 體針與頭針治療缺血性中風的對照研究. 中國針灸:24(6),371-3,2004.
31. 曹文忠 針灸預防中風後遺症復發的臨床研究. 中國針灸:23(6),317-320,2003.
32. 黃泳 針刺百會、人中、神門治療血管性痴呆的臨床比較. 雲南中醫中藥雜誌:26(1),41-3,2005.
33. 楊沈秋 針刺治療中風後中樞型尿失禁 40 例臨床觀察. 針灸臨床雜誌:19(5),25,2003.
34. 趙超容 針刺治療中風后失語 46 例療效觀察. 上海針灸雜

- 誌:23(5), 13-4, 2004.
35. 丁舟 于曉剛 針刺督脈經穴為主治療中風後抑鬱症的臨床分析. 北京中醫藥大學學報:10(3), 31-3, 2003.
 36. 劉成華 專病筆談-中風病(1). 中國針灸:24(4), 260-1, 2004.
 37. 胡雯 專病筆談-中風病(2). 中國針灸:24(6), 408-9, 2004.
 38. 張進成 專病筆談-中風病(3). 中國針灸:24(8), 555-6, 2004.
 39. 于建波 專病筆談-中風病(5). 中國針灸:24(12), 863-4, 2004.
 40. 梁保義 專病筆談-中風病(5). 中國針灸:24(12), 864, 2004.
 41. 謝新才 賀氏針灸三通法及其治療中風的經驗. 中國針灸:22(11), 759-61, 2002.
 42. 翁文章 腦血管疾病及超音波學:21, 1999. 台北 藝軒圖書出版社
 43. 翁文章 腦血管疾病及超音波學:27-8, 1999. 台北 藝軒圖書出版社
 44. R. Aslid ; T. Markwalder ; H. Nornes Noninvasive transcranial Doppler ultrasound recording of flow velocity in basal cerebral arteries. J Neurosurg:5, 769-74, 1982.
 45. B Arnolds ; GM. Reutern Transcranial Doppler sonography : examination technique and normal reference values. Ultrasound Med Bio:12, 115-23, 1986.
 46. T. Itoh ; H. Matsumoto ; N. Handa ; H. Maeda ; H. Hougaku ; H. Hashimoto ; H. Etani ; Y. Tsukamoto ; T. Kamada Rate of successful recording of blood flow signals in the middle cerebral artery using transcranial Doppler sonography. Stroke:24, 1192-5, 1993.
 47. AV. Alexandrou ; CF. Bladin ; JW. Norris Intracranial blood flow velocities in acute ischemic stroke: 25, 1378-83, 1994.
 48. LD. DeWitt ; LR. Wechsler Transcranial Doppler. Stroke:19, 915-21, 1988.
 49. MP. Spencer ; D. Whisler Transorbital Doppler diagnosis of intracranial arterial stenosis. Stroke:17, 916-21, 1986.
 50. AG. Harders ; JM. Gilsbach Time course of blood velocity changes related to vasospasm in the circle of Willis measured by transcranial Doppler ultrasound. J Neurosurg: 66, 718-28, 1984.

51. 翁文章 腦血管疾病及超音波學 120-1, 1999. 台北 藝軒圖書
52. F. Proust, MD; F. Callonec, MD; E. Clavier, MD; J.P. Lestrat, MD; D. Hannequin, MD; J. Thie'bot, MD; P. Fre'ger, MD
Usefulness of Transcranial Color-Coded Sonography in the Diagnoses of Cerebral Vasospasm. Stroke: 30,1091-8,1999.
53. Gunilla Gosman-Hedstrom, OT, MSc; Lisbet Claesson, OT, MSc; Ulrika Klingenstierna, RPT, MSc; Jane Carlsson, RPT, PhD; Bengt Olausson, MD, PhD; Martin Frizell, MD, PhD; Bjorn Fagerberg, MD, PhD; Christian Blomstrand, MD, PhD Effect of Acupuncture Treatment on Daily Life Activities and Quality of Life. Stroke:29,2100-8,1998.
54. MK. Wong; TY. Su; FT. Tang; PT. Cheng; MY. Liaw Clinical Trial of Electrical Acupuncture on Hemiplegia Stroke Patient. Am J Phys Med Rehabil:78(2),112-22,1999.
55. B. Johansson, MD, PhD; E. Haker, PhD; A. Magnus, MD, PhD; B. Mona, MD, PhD Acupuncture and Transcutaneous Nerve Stimulation in Stroke Rehabilitation A Randomized, Controlled Trial. Stroke:32,707-13,2001.
56. F. Sze; E. Wong; Y. Xiang Does Acupuncture Have Additional Value to Standard Poststroke Motor Rehabilitation? Stroke:33,186-94,2002.
57. F. Sze; E. Wong; KH. Kevin; J. Lau Does Acupuncture Improve Motor Recovery After Stroke? A Meta-Analysis of Randomized Controlled Trials. Stroke:33,2064-19,2002.
58. G. Litscher; L. Wang; NH. Yang Ultrasound-monitored effects of acupuncture on brain and eye. Neurol Res:21(4),373-7,1999.
59. A. Sandner-Kiesling; G. Litscher; H. Voit-Augustin; RL. James; Laser Doppler Flowmetry in Combined Needle Acupuncture and Moxibustion: A Pilot Study in Healthy Adults. Lasers Med Sci:16,184-91,2001.
60. G. Litscher; G. Wenzel; G. Niederwieser; G. Schwarz Effects of QiGong on Brain Function. Neurol Res:23(5),501-5,2001.

61. G. Litscher. Computer-based quantification of traditional Chinese-, ear- and Korean hand acupuncture: Needle-induced changes of regional cerebral blood flow velocity. *Neurol Res*:24(4), 377-80, 2002.