

เอกสารอ้างอิง

1. กัลยา วนิชย์บัญชา. *SPSS for Windows* ในการวิเคราะห์ข้อมูล. พิมพ์ครั้งที่ 2. กรุงเทพฯ: ห้างหุ้นส่วนจำกัด ซี.เค.แอนด์.เอส. โพติสตูดิโอ, 2544.
2. พาสุก มหารวมานุเคราะห์. “ระยางค์ถ่าง”. ในมหาวิภาคศาสตร์พื้นฐานอิองคลินิก. หน้า 491-502. กรุงเทพฯ: พี.บี.ฟอร์น บุ๊คส์ เซ็นเตอร์, 2545
3. มันสพร เศรษฐาวิทย์และพาสุก มหารวมานุเคราะห์ “แบบ Communicating ระหว่างเส้นประสาท Musculocutaneous และ Median” วารสารเทคนิคการแพทย์เชียงใหม่, 1 (มกราคม 2546), 45-53
4. อุดม เกียรติมานะโรจน์. วิทยานิพนธ์วิภาคศาสตร์พัฒนาบัณฑิต (กายวิภาคศาสตร์) ,มหาวิทยาลัยเชียงใหม่ เชียงใหม่, 2547
5. Albert T. et al. Anatomic Motor Point Localization for Partial Quadriceps Block in Spasticity. *Arch Phys Med Rehabil* 2002., 81 pp 285-287
6. B. Parratte et al. Intramuscular distribution of nerve in the human triceps surae muscle: anatomical base for treatment of spastic drop foot with botulinum toxin. *Surg Radiol Anat* 2003., 24 pp 91-96
7. Basmajian J.V. *Biofeedback principle and practice for clinician*. Wukkuans&Wilkins., 1989
8. Botulinum Rejuvenation. " New techniques help patients put their best face forward" [online]. Available <http://www.Add.org/PressReleases/BotulinumRejuvenation.html>.
9. Buchanan T.S and Erickson J.C. Selective Block of the Brachialis Motor Point. *Regional Anesthesia* 1996., 21(2) pp 89-92.
10. Delisa, Joel A. "Rehabilitation in stroke patient" in *Rehabilitation medicine principle and practise* 2., Philadelphia., Lippincott , pp 572-573, 1988
11. Clemente C.D. *Anatomy dissector*. Lippincott. Williams&Wilkin., Baltimore., 2002
12. Delsys Incorporated. (1996) " surface Electromyography" [online]. Available <http://www.Es.Oersted.dtu.dk> (2003, July 12)

13. Thierry Deltombe et al. 2004. Selective Blocks of the Motor Nerve Branches to the Soleus and Tibialis Posterior Muscle in the Management of the Spastic Eguinovarus Foot. *Arch Phys Med Rehabil* 2004., 85 pp 54-58
14. Emedicine.2003." Spasticity "[online].Available <http://www.emedicine.c> (2004, February 26)
15. Freije J. Motor End-plate Distribution in the Human Lateral Cricoarytenoid Muscle. *Arch Otolaryngol Head Neck Sur* 1986., 12 pp 176-179.
16. H. Jacqueline Diels, OTR " New concepts in-surgical facial nerve rehabilitation.part 6. Available <http://www.Bellspalsy.ws> (2003, July 16)
17. Human Biology.(2003)."Skeletal Muscle " [online]Available <http://www.biology.uwstout.edu> (2003, July 16)
18. Illis I. "Management of spasticity" in *Neurological rehabilitation*. Oxford., Blackwell Scientific., pp 335-346, 1994
19. Kimura J. *Electrodiagnosis in diseases of nerve and muscle.*, 2 nd ed., Philadelphia: F.A Davis company.. 1989
20. Kitchen S. *Electrotherapy.*, 11 th ed., Philadelphia., Churchill Livingstone., 2002
21. Ian Dunsmuir, BSC (Kin), D.TCM. " Acupuncture in the Treatment of Sport Injuries" [online]. Available <http://www.Sportmedbc.com> (2003, July 17)
22. Lehmann F. " Therapeutic Heat " in *Therapeutic heat and cold*. Williams&Wilkins., pp471-581, 1990
23. Mahaknukrauh P, Somsarp V. Dual innervation of the brachialis muscle *Clinical Anatomy* 2002., 15(3) pp 206-9
24. Olave. E et al. Biometric Aspects of the Motor Branches of the Musculocutaneous Nerve to the Brachial Muscle. *Rev. chil. Anat.* 2002., 20(2) pp 231-236
25. P.Dall Alba; D Falla and A Rainoldi. (2003) " Location of innervation Zone if selected anterolateral neck muscles " [online] Available <http://www.Lisin.polito.it/english/annual reports/ar 2000 uk/60uk.htm> (2003, July 12)
26. Paola M.P. Seidel et al. Precise Localization of the Motor Nerve Branches to the Hamstring Muscle : An Aid to the Conduct of Neurolytic Procedures. *Arch Phys Med Rehabil* 77: 1157-1160

27. Rosse C., Gaddum-Rosse P. "The free lower limb: thigh,leg, and foot." in *Hollinshead's Textbook of Anatomy*. 5 th ed. Lippincott-Raven publishers, Philadelphia, pp 376-380, 1997.
28. Sawner K. Lavigen J. " Motor behavior of adult patients with hemiplegia " in *Brumstrom movement therapy in hemiplegia*. 2 nd ed . Philadelphia, pp 24-31, 1992.
29. Shriber W J. A manual of Electrotherapy. 4 th ed. Philadelphia: Lca and Febiber., 1975
30. Snell R S. "The lower limb" in *Clinical Anatomy for Medical students*. 6 Lippincott, Williams&Wilkins.,Baltimore., pp 549-558.2000
31. Sung D.H et al. Motor Branch of the Rectus Femoris : Anatomic Location for Selective Motor Branch Block in Stiff-Legged gait. *Arch Phys Med Rehabil* 2003.,84 pp1028-1031.
32. Yang Z.X et al. 1995. The Musculocutaneous Nerve and Its Branches to the Biceps and Brachialis Muscles. *Journal of Hand Surgery* 1995., 20 A. pp 671-675
33. Yoo W.K. Anatomic Motor Point Localization for the Treatment of Gastrocnemius Muscle Spasticity. *Yonsei Medical Journal*.2002., 43, 5 pp 627-630.

â€¢
 Copyright© by Chiang Mai University
 All rights reserved