

- [6] 崔志明,保国锋,张金波,等.测力神经根拉钩试验应用[J].中国组织工程研究与临床康复,2008,12(30):5857—5860.
- [7] 姜保国.外周神经延长的研究进展[J].当代医学,2001,7(5):72—76.
- [8] 高明月,王兴林,张立宁,等.不同压力和部位压迫大鼠坐骨神经对神经血流量的影响[J].中国康复理论与实践,2008,14(12):1139—1140.
- [9] 沈哲,孙长江,冯铁键,等.实验动物臂丛神经的拉伸力学特性[J].中国组织工程研究与临床康复,2010,14(20):3730—3733.
- [10] 吕雅平,刘铁凡,李云鹤,等.以函数为描述方式观察实验动物臂丛神经的应力松弛特性[J].中国组织工程研究与临床康复,2009,13(52):10321—10324.
- [11] 冯铁键,孙长江,罗民,等.大鼠臂丛神经的蠕变特性[J].中国组织工程研究与临床康复,2010,14(28):5244—5247.
- [12] 张彩顺.脱细胞同种异体神经移植物桥接大鼠坐骨神经缺损重建运动功能的实验研究[D].辽宁:中国医科大学,2003:1—41.
- [13] 杨召,马信龙,李秀兰,等.不同脱细胞方法对周围神经生物力学性能的影响[J].中国生物医学工程学报,2011,2(1):155—159.
- [14] Xue C,Hu N,Gu Y,et al.Joint use of chitosan/PLGA scaffold and MSCs to bridge an extra large gap in dog sciatic nerve [J].Neurohabil Neural Repair,2012,26(1):96—106.
- [15] Marconi S,Castiglione G,Turano E,et al.Human adipose-derived mesenchymal stem cells systemically injected promote peripheral nerve regeneration in the mouse model of sciatic crush[J].Tissue Eng Part A,2012,18(11—12):1264—1272.
- [16] 赵斌,马信龙,孙晓雷,等.低渗联合冻干技术制备脱细胞神经支架及其力学性能分析[J].医用生物力学,2013,28(4):454—459.
- [17] Topp KS, Boyd BS. Structure and biomechanics of peripheral nerves: nerve responses to physical stresses and implications for physical therapist practice[J]. Phys Ther,2006,86(1):92—109.
- [18] Coppieters MW, Hough AD, Dilley A. Different nerve-gliding exercises induce different magnitudes of median nerve longitudinal excursion: An in vivo study using dynamic ultrasound imaging[J]. Journal of Orthopaedic,2009, 39(3):164—171.
- [19] Dilley A, Lynn B, Greening J, et al. Quantitative in vivo studies of median nerve sliding in response to wrist, elbow, shoulder and neck movements[J]. Clin biomech, 2003,18:899—907.
- [20] Boyd BS, Puttlitz C, Gan J,et al. Strain and excursion in the rat sciatic nerve during a modified straight leg raise are altered after traumatic nerve injury[J]. J Orthop Res,2005,23:764—770.
- [21] Boyd BS, Topp KS, Coppieters MW. Impact of movement sequencing on sciatic and tibial nerve strain and excursion during the straight leg raise test in embalmed cadavers[J]. The Journal of Orthopaedic and Sports Physical Therapy,
- 2013,43(6): 398—403.
- [22] Bove GM, Ransil BJ, Lin HC, et al. Inflammation induces ectopic mechanical sensitivity in axons of nociceptors innervating deep tissues[J]. J Neurophysiol,2003,90:1949—1955.
- [23] Dilley A, Lynn B, Pang SJ. Pressure and stretch mechanosensitivity of peripheral nerve fibres following local inflammation of the nerve trunk[J]. Pain,2005,117: 462—472.
- [24] Ellis RF, Hing WA. Neural mobilization: a systematic review of randomized controlled trials with an analysis of therapeutic efficacy[J].The Journal of Manual & Manipulative Therapy,2008,16(1):8—22.
- [25] 裴飞,王艳.周围神经松动术的研究进展[J].中国康复,2012,27(6):462—464.
- [26] 王艳,唐强,陈国平.神经松动术结合头穴丛刺与康复训练对臂丛神经损伤后上肢功能的影响[J].中国康复医学杂志,2011,26(6):575—576.
- [27] 蒋学永,刘守国,伊文超,等.神经松动术结合推拿治疗腰椎间盘突出症[J].中国康复,2012,27(3):188—190.
- [28] 施加加,刘尊武,蒋丽琴,等.神经松动术对腰间盘突出症坐骨神经痛的疗效[J].中国康复理论与实践,2013,19(8):759—761.
- [29] 刘仲书,李威,章荣,等.神经松动术联合康复训练对脑卒中恢复期偏瘫患者下肢功能的影响[J].中国康复,2013,28(3):171—174.
- [30] 施加加,孙莹,李周.神经松动术对偏瘫患者下肢运动功能的影响[J].中国康复,2013,28(1):20—22.
- [31] 刘鹏.腓神经松动术加丘墟穴按压对改善偏瘫踝关节背屈功能的疗效观察[J].中国康复医学杂志,2013,28(7):659—660.
- [32] 邱晓亮.神经松动术治疗神经根型颈椎病根性疼痛患者 30 例[J].海南医学,2013,24(8):1202—1203.
- [33] Santos FM, Silva JT, Giardini AC, et al. Neural mobilization reverses behavioral and cellular changes that characterize neuropathic pain in rats[J]. Molecular pain, 2012, 8(1): 57.
- [34] Echigo A, Aoki M, Ishiai S, et al. The excursion of the median nerve during nerve gliding exercise: An observation with high-resolution ultrasonography[J]. Journal of hand therapy,2008,21: 221—228.
- [35] Ellis RF, Hing WA, McNair PJ. Comparison of longitudinal sciatric nerve movement with different mobilization exercises: an In Vivo study utilizing ultrasound imaging[J]. Journal of Orthopaedic & Sports Physical Therapy, 2012, 42(8): 667—675.
- [36] Ellis RF, Hing WA. Neural mobilization: a systematic review of randomized controlled trials with an analysis of therapeutic efficacy[J]. The Journal of Manual & Manipulative Therapy, 2008, 16(1): 8.
- [37] Marcioli MA, Coradini JG, Kunz RI, et al. Nociceptive and histomorphometric evaluation of neural mobilization in experimental injury of the median nerve[J]. The Scientific World Journal, 2013: 1—6.