

- [11] Sherafat S, Salavati M, Ebrahimi Takamjani I, et al. Inter-session and interssion reliability of postural control in participants with and without nonpecific low back pain using the biodex balance system[J].Journal of Manipulative and Physiological Therapeutics, 2013, 36(2):111—118.
- [12] Almeida GPL, Monteiro IO, Marizeiro DF, et al. Y balance test has no correlation with the stability index of the Biodex Balance System[J].Musculoskeletal Science and Practice, 2017, 27(1):1—6.
- [13] 郭丽敏,迟放鲁.姿势平衡中的感觉相互作用[J].上海:上海医学,2003,26(4):258—261.
- [14] Borel L, Alescio LB.Posture and cognition in the elderly interaction and contibution to the rehabition strategies[J]. Clinical Neurophysiology, 2014, 44(1):95—107.
- [15] Yeh JR, Lo MT, Chang FL,et al.Complexity of human posatural control in subjects with unilateral perpheral vestibular. Hypofunction[J].Gait&Posture, 2014, 40(4):581—586.
- [16] Thomas KWG, Kwan RLC, Lo SK, et al. A tailor-made exercise program for improving balance and mobility in older adults with type2 diabetes[J].Journal of Gerontological nursing, 2018,44(2):41—48.
- [17] Masui T, Hasegawa Y, Matsuyama Y, et al.Gender differences in platform measures of balance in rural community-dwelling elders[J].Archives of Gerontology and Geriatrics, 2005, 41(2):201—209.
- [18] Ricci NA, de Faria Figueiredo Gonçalves D, Coimbra AM, et al. Sensory interaction on static balance: A comparison concerning the history of falls of community-dwelling elderly[J]. Geriatrics Gerontology, 2009, 9(2):165—171.
- [19] Vitório R, Pieruccini-Faria F, Stella F, et al.Effects of obstacle height on obstacle crossing in mild Parkinson's disease[J].Gait&Posture, 2010, 31(1):143—146.
- [20] 刘波,孔维佳,邹宇.应用海绵垫干扰本体觉分析正常人姿势平衡中的感觉整合作用[J].临床耳鼻咽喉头颈外科杂志,2007,21(4):162—165.
- [21] Kunimune S, Okada S. The effects of object height and visual information on the control of obstacle crossing during locomotion in healthy older adults[J].Gait&Posture, 2017, 55:126—130.
- [22] Villegas GD,Parodi JF, Merino TA, et al.Calf circumference and risk of falls among Peruvian older adults[J].European Geriatric Medicine, 2016, 7(6):543—546.
- [23] Pereira HM, de Campos TF, Santos MB, et al. Influence of knee position on the postural stability index registered by the Biodeix Stability System[J]. Gait&Posture, 2008, 28 (4):688—672.
- [24] Wingert JR, Welder C, Foo P. Age-related hip proprioception declines:effects on postural sway and dynamic balance [J]. Archives of Physical Medicine and Rehabilitation, 2014, 95:253—261.
- [25] Relph N, Herrington L. The effects of knee direction, physical activity and age on knee joint position sense[J]. The Knee, 2016,23:393—398.
- [26] Miura K, Ishibashi Y, Tsuda E, et al. The effect of local and general fatigue on knee proprioception[J]. Arthroscopy, 2004,20(4):14—18.
- [27] Choi YK, Nam CW, Lee JH,et al. The effects of taping prior to PNF treatment on lower extremity proprioception of heiplegic patients[J].Journal of Physical Therapy Science, 2013,25(9):1119—1122.

北京大学第三届运动神经元病诊治技术新进展学习班 招生通知

北京大学第三医院神经内科主办的“北京大学第三届全国运动神经元病(MND)诊治技术新进展学习班”拟于2019年7月22—26日在北京举行。

本学习班集中了北京大学神经病学诊治领域雄厚的师资力量,并邀请国内知名专家共同参与授课。学习班内容包括MND的基础研究,临床电生理技术、认知筛查等在MND的诊断治疗中的应用,以及MND相关的营养支持、呼吸管理、精神心理支持及康复等,欢迎全国神经内科、电生理检查室、康复科、精神心理科及其他相关科室的医技人员参加。国家级继续医学教育I类7学分。

E-mail:bssn1706@sina.com,联系电话:15901312366,张华纲;01082264446,张朔。