

- [2] Fletcher GF, Ades PA, Kligfield P, et al. Exercise standards for testing and training: a scientific statement from the American Heart Association[J]. Circulation, 2013, 128(8): 873—934.
- [3] 毛立伟,余萍,季鹏,等.有氧联合抗阻运动对冠心病合并2型糖尿病患者影响的观察[J].中国心血管杂志,2016,21(6):442—446.
- [4] 刘遂心.冠心病康复/二级预防中国专家共识[A].中国康复医学会.中国康复医学会心血管病专业委员会换届暨学科发展高峰论坛会议资料[C].中国康复医学会,2012:23.
- [5] Writing Committee, Smith SC Jr, Collins A, et al. Our time: a call to save preventable death from cardiovascular disease (heart disease and stroke)[J]. Glob Heart, 2012, 7(4): 297—305.
- [6] WHO. Global status report on noncommunicable diseases 2014[R]. Geneva: World health organization. 2014:1.
- [7] Andjic M, Spiroski D, Ilic Stojanovic O, et al. Effect of short-term exercise training in patients following acute myocardial infarction treated with primary percutaneous coronary intervention[J]. Eur J Phys Rehabil Med, 2016, 52(3):364—369.
- [8] 范志清,孙平辉,王欣,等.康复运动对急性心肌梗塞PCI后患者氧代谢当量及左室功能的影响[J].心血管康复医学杂志,2010, 19(2):115—117,135.
- [9] Weiner RB, Baggish AL. Exercise-induced cardiac remodeling [J]. Prog Cardiovasc Dis, 2012, 54(5):380—386.
- [10] Arbab-Zadeh A, Perhonen M, Howden E, et al. Cardiac remodeling in response to 1 year of intensive endurance training[J]. Circulation, 2014, 130(24):2152—2161.
- [11] Jaureguizar KV, Vicente-Campos D, Bautista LR, et al. Effect of high-intensity interval versus continuous exercise training on functional capacity and quality of life in pa-
- tients with coronary artery disease: A Randomized Clinical Trial[J]. J Cardiopulm Rehabil Prev, 2016, 36(2):96—105.
- [12] Kachur S, Menezes AR, De Schutter A, et al. Significance of comorbid psychological stress and depression on outcomes after cardiac rehabilitation[J]. Am J Med, 2016, 129(12):1316—1321.
- [13] Milani RV, Lavie CJ, Cassidy MM. Effects of cardiac rehabilitation and exercise training programs on depression in patients after major coronary events[J]. Am Heart J, 1996, 132(4):726—732.
- [14] 吴长岩,贾乐红,吕志军.温针灸对冠心病心绞痛发作频率及静息心电图的影响[J].针灸临床杂志,2009,25(6):32—34.
- [15] 毛爱民.背俞穴挑治配合针刺治疗冠心病室性心律失常疗效观察[J].上海针灸杂志,2010,29(5):294—295.
- [16] 余情,胡玲,吴子建.针灸治疗冠心病的国内研究进展[J].中国中医急症,2013,22(7):1183—1186.
- [17] 聂道芳,蒋戈利,刘文红,等.针药结合运动疗法康复治疗冠心病64例[J].解放军医药杂志,2017,29(2):7—12.
- [18] 孙静.针刺疗法治疗冠心病患者焦虑抑郁状态的疗效观察[D].北京:北京中医药大学,2007.
- [19] 孙培养,储浩然,李佩芳,等.通督调神针法对脑卒中后抑郁模型大鼠血浆单胺类神经递质的影响[J].针灸临床杂志,2013,29(11):33—36.
- [20] Park HJ, Park HJ, Chae Y, et al. Effect of acupuncture on hypothalamic-pituitary-adrenal system in maternal separation rats[J]. Cell Mol Neurobiol, 2011, 31(8):1123—1127.
- [21] 何薇,周奇志,余曙光.针刺“宁心安神”抗焦虑的A型利钠肽受体的机制探讨[J].中国针灸,2015,35(1):101—103.
- [22] 张文龙,施彬彬,周然宓.论提高肌肉运动的协同性是针灸镇痛的重要机制之一[J].中国针灸,2016,36(02):200—202.

北京大学第十六届肌电图与临床神经电生理学习班 招生通知

北京大学第三医院神经内科举办的“北京大学第十六届全国肌电图与临床神经电生理学习班”拟定于2019年9月23日至27日在北京召开。本届学习班集中了北京大学临床电生理学领域雄厚的师资力量,并邀请国内知名专家共同参与授课。学习班内容包括肌电图、神经传导测定、诱发电位等技术在神经系统疾病诊断治疗中的应用,以及在骨科、手外科、神经外科、运动医学、康复等相关疾病的术中监护与应用。国家级继续医学教育I类7学分。

Email:bssn1108@sina.com,联系电话:15901312366,张华纲;01082264446,张朔