



[期刊导读](#)

6卷23期 2012年12月 [最新]

[期刊存档](#)

[期刊订阅](#)

[在线订阅](#)

[邮件订阅](#)

[RSS](#)

[作者中心](#)

[资质及晋升信息](#)

[作者查稿](#)

[写作技巧](#)

[投稿方式](#)

[作者指南](#)

## 编委会

[期刊服务](#)

[建议我们](#)

[会员服务](#)

[广告合作](#)

[继续教育](#)

您的位置： [首页](#)>> 文章摘要

## 迷走神经刺激术在非癫痫领域的应用进展

宋璐, 刘爱华

100053 北京, 首都医科大学宣武医院神经内科

刘爱华, Email:liuah818@sina.com

首都医学发展科研基金(中医药类) (SF-2009-II-15)

关键词: 迷走神经刺激术

[评论](#) [收藏](#) 全

文献标引: 宋璐, 刘爱华. 迷走神经刺激术在非癫痫领域的应用进展[J/CD]. 中华临床医师杂志: 电子版, 2012, 6(23): 1-5.

### 参考文献:

- [1] Kessler RC. The World Health Organization International Consortium in Psychiatry (ICPE): initial work and future directions--the NAPE Lecture 1998. Nordic Association Epidemiology. Acta Psychiatr Scand, 1999, 99:2-9. [\[PubMed\]](#)
- [2] Elger G, Hoppe C, Falkai P, et al. Vagus nerve stimulation is associated with more epilepsy patients. Epilepsy Res, 2000, 42:203-210. [\[PubMed\]](#)
- [3] Daban C, Martinez-Aran A, Cruz N, et al. Safety and efficacy of Vagus Nerve Stimulation treatment-resistant depression. A systematic review. J Affect Disord, 2008, 110:1-15. [\[PubMed\]](#)
- [4] Chae JH, Nahas Z, Lomarev M, et al. A review of functional neuroimaging studies of vagus nerve stimulation(VNS). J Psychiatr Res, 2003, 37:443-455. [\[PubMed\]](#)
- [5] Lomarev M, Denslow S, Nahas Z, et al. Vagus nerve stimulation(VNS) synchronized BOLD fMRI shows that VNS in depressed adults has frequency/dose dependent effects. J Psychiatr Res, 2003, 37:443-455. [\[PubMed\]](#)
- [6] Critchley HD, Lewis PA, Orth M, et al. Vagus nerve stimulation for treatment-resistant depression: behavioural and neural effects on encoding negative material. Psychosom Med, 2003, 65:33-41. [\[PubMed\]](#)
- [7] Ben-Menachem E, Hamberger A, Hedner T, et al. Effects of vagus nerve stimulation on other metabolites in the CSF of patients with partial seizures. Epilepsy Res, 1995, 20: 191-196. [\[PubMed\]](#)
- [8] Henry TR. Therapeutic mechanisms of vagus nerve stimulation. Neurology, 2002, 59: 111-116. [\[PubMed\]](#)

[9] Manta S, Dong J, Debonnel G, et al. Enhancement of the function of rat serotonin neurons by sustained vagus nerve stimulation. *J Psychiatry Neurosci*, 2009, 34:272–280. [PubMed]

[10] Krahl SE, Senanayake SS, Pekary AE, et al. Vagus nerve stimulation(VNS) is effective of antidepressant action. *J Psychiatr Res*, 2004, 38:237–240. [PubMed]

[11] Rush AJ, George MS, Sackeim HA, et al. Vagus nerve stimulation(VNS) for treatment depressions:a multicenter study. *Biol Psychiatry*, 2000, 47:276–286. [PubMed]

[12] Rush AJ, Sackeim HA, George MS, et al. Vagus nerve stimulation(VNS) for treatment depression:efficacy, side effects, and predictors of outcome. *Neuropsychopharmacology*, 2002, 26:101–108. [PubMed]

[13] Rush AJ, Marangell LB, George MS, et al. Vagus nerve stimulation(VNS) for major episodes:one year outcomes. *Biol Psychiatry*, 2002, 51:280–287. [PubMed]

[14] Rush AJ, Marangell LB, Sackeim HA, et al. Vagus nerve stimulation for treatment depression:a randomized, controlled acute phase trial. *Biol Psychiatry*, 2005, 58:347–354.

[15] Rush AJ, Sackeim HA, Marangell LB, et al. Effects of 12 months of vagus nerve s treatment-resistant depression:a naturalistic study. *Biol Psychiatry*, 2005, 58:355–363.

[16] George MS, Rush AJ, Marangell LB, et al. A one-year comparison of vagus nerve s treatment as usual for treatment-resistant depression. *Biol Psychiatry*, 2005, 58:364–371.

[17] Nierenberg AA, Alpert JE, Gardner-Schuster EE, et al. Vagus nerve stimulation:2 bipolar versus unipolar treatment-resistant depression. *Biol Psychiatry*, 2008, 64:455–462.

[18] Sackeim HA, Brannan SK, Rush AJ, et al. Durability of antidepressant response to stimulation(VNS). *Int J Neuropsychopharmacol*, 2007, 10:817–826. [PubMed]

[19] Schlaepfer TE, Frick C, Zobel A, et al. Vagus nerve stimulation for depression:in a European study. *Psychol Med*, 2008, 38:651–661. [PubMed]

[20] Hunt SA, Abraham WT, Chin MH, et al. 2009 Focused update incorporated into the Guidelines for the Diagnosis and Management of Heart Failure in Adults A Report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines Collaboration With the International Society for Heart and Lung Transplantation. *J Am Coll Cardiol*, 2009, 53:e1–e90. [PubMed]

[21] Azevedo ER, Parker JD. Parasympathetic control of cardiac sympathetic activity in heart function versus congestive heart failure. *Circulation*, 1999, 100:274–279. 10411852

[22] Ruiz-Hurtado G, Delgado C. Nitric oxide pathway in hypertrophied heart:new therapeutic nitric oxide donors. *J Hypertens*, 2010, 28 Suppl 1:S56–61. 20823718

[23] Tsutsumi T, Ide T, Yamato M, et al. Modulation of the myocardial redox state by stimulation after experimental myocardial infarction. *Cardiovasc Res*, 2008, 77:713–721.

[24] Vanoli E, De Ferrari GM, Stramba-Badiale M, et al. Vagal stimulation and prevention in conscious dogs with a healed myocardial infarction. *Circ Res*, 1991, 68:1471–1481. 2011

- [25] Li M, Zheng C, Sato T, et al. Vagal nerve stimulation markedly improves long-term chronic heart failure in rats. *Circulation*, 2004, 109:120–124. 14662714
- [26] Schwartz PJ, De Ferrari GM, Sanzo A, et al. Long term vagal stimulation in patients with heart failure: first experience in man. *Eur J Heart Fail*, 2008, 10:884–918. 18760668
- [27] De Ferrari GM, Crijns HJ, Borggreve M, et al. Chronic vagus nerve stimulation: a therapeutic approach for chronic heart failure. *Eur Heart J*, 2010. 21030409
- [28] Zhang Y, Popovic ZB, Bibebski S, et al. Chronic vagus nerve stimulation improves and attenuates systemic inflammation and heart failure progression in a canine high-salt model. *Circ Heart Fail*, 2009, 2:692–699. 19919995
- [29] Niederbichler AD, Papst S, Claassen L, et al. Burn-induced organ dysfunction: vagus nerve stimulation improves cardiac function. *Eplasty*, 2010, 10:e45. 20596235
- [30] Achike FI, To NH, Wang H, et al. Obesity, metabolic syndrome, adipocytes and vascular health: a holistic viewpoint. *Clin Exp Pharmacol Physiol*, 2011, 38:1–10. 21083697
- [31] Bult MJ, van Dalen T, Muller AF. Surgical treatment of obesity. *Eur J Endocrinol*, 2009, 145:18230819
- [32] Schwartz GJ. The role of gastrointestinal vagal afferents in the control of food intake: prospects. *Nutrition*, 2000, 16:866–873. [\[PubMed\]](#)
- [33] Havel PJ. Peripheral signals conveying metabolic information to the brain: short- and long-term regulation of food intake and energy homeostasis. *Exp Biol Med (Maywood)*, 2001, 226:1–10.
- [34] Ruffin M, Nicolaïdis S. Electrical stimulation of the ventromedial hypothalamus increases energy utilization and metabolic rate that precede and parallel the inhibition of feeding behavior. *Am J Physiol Regul Integr Comp Physiol*, 1999, 277:R846–R853. [\[PubMed\]](#)
- [35] Gil K, Bugajski A, Kurnik M, et al. Physiological and morphological effects of vagus nerve stimulation in diet induced obesity in rats. *J Physiol Pharmacol*, 2009, 60 Suppl 3:61–66.
- [36] Val-Laillet D, Biraben A, Randuineau G, et al. Chronic vagus nerve stimulation decreases body weight gain, food consumption and sweet craving in adult obese minipigs. *Appetite*, 2010, 55:245–252.
- [37] Burneo JG, Faught E, Knowlton R, et al. Weight loss associated with vagus nerve stimulation. *Neurology*, 2002, 59:463–464. [\[PubMed\]](#)
- [38] Pardo JV, Sheikh SA, Kuskowski MA, et al. Weight loss during chronic, cervical vagus nerve stimulation in depressed patients with obesity: an observation. *Int J Obes (Lond)*, 2007, 31:103–108.
- [39] Bodenlos JS, Kose S, Borckardt JJ, et al. Vagus nerve stimulation acutely alters mood in adults with depression. *Appetite*, 2007, 48:145–153. [\[PubMed\]](#)
- [40] Blennow K, de Leon MJ, Zetterberg H. Alzheimer's disease. *Lancet*, 2006, 368:387–388.
- [41] Clark KB, Krahl SE, Smith DC, et al. Post-training unilateral vagal stimulation improves performance in the rat. *Neurobiol Learn Mem*, 1995, 63:213–216. [\[PubMed\]](#)

[42] Clark KB, Smith DC, Hassert DL, et al. Posttraining electrical stimulation of vagal efferent inactivation enhances memory storage processes in the rat. *Mem*, 1998, 70:364–373. [PubMed]

[43] Clark KB, Naritoku DK, Smith DC, et al. Enhanced recognition memory following vagal stimulation in human subjects. *Nat Neurosci*, 1999, 2:94–98. [PubMed]

[44] Sackeim HA, Rush AJ, George MS, et al. Vagus nerve stimulation(VNS) for treatment of depression:efficacy, side effects, and predictors of outcome. *Neuropsychopharmacology*, 2002;63(1):1–10. [PubMed]

[45] Sjögren MJ, Hellström PT, Jonsson MA, et al. Cognition-enhancing effect of vagal stimulation in patients with Alzheimer' s disease:a pilot study. *J Clin Psychiatry*, 2002, 63:972–981. [PubMed]

## 综述

### 椎间盘退变的生物学治疗：从基础研究到临床应用

王善正, 王宸, 芮云峰. . 中华临床医师杂志: 电子版  
2012;6(17):5181–5184.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 高脂饮食与男性生育力关系的研究进展

董业浩, 戴继灿. . 中华临床医师杂志: 电子版  
2012;6(17):5185–5187.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 基质金属蛋白酶与转移性肾癌关系的研究进展

张士强, 吴松, 周芳坚, 李贤新. . 中华临床医师杂志: 电子版  
2012;6(17):5188–5190.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 迷走神经刺激术在非癫痫领域的应用进展

宋璐, 刘爱华. . 中华临床医师杂志: 电子版  
2012;6(17):5191–5194.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 肾上腺功能实验室检测的临床应用

程实, 安成, 刘志远, 刘贵建. . 中华临床医师杂志: 电子版  
2012;6(17):5195–5198.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 磁共振技术在评估肾脏功能中的临床应用进展

郭满涛, 董志坚, 巩宁, 马宁强, 尹雅美, 雷晓燕. . 中华临床医师杂志: 电子版  
2012;6(17):5199–5201.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 原发性肾病综合征的预防性抗凝治疗

石芳芳, 解汝娟. . 中华临床医师杂志: 电子版  
2012;6(17):5202–5204.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

### 主动脉壁间血肿：一种心血管急危重症

杜军, 王宏, 冯树行. . 中华临床医师杂志: 电子版  
2012;6(17):5205–5206.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

磷脂酰肌醇蛋白3与原发性肝细胞癌关系研究进展  
姜胜莹, 韩聚强, 曹建彪. . 中华临床医师杂志: 电子版  
2012;6(17):5207-5208.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

DPP-IV抑制剂西格列汀的作用机制及临床应用  
王凯亮, 韩旸, 李洪梅. . 中华临床医师杂志: 电子版  
2012;6(17):5209-5211.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

铁与帕金森病  
刘卓, 孙莉, 张巍. . 中华临床医师杂志: 电子版  
2012;6(17):5212-5215.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

结直肠非霍奇金淋巴瘤的临床特点与诊治分析  
黄帅, 袁兴华. . 中华临床医师杂志: 电子版  
2012;6(17):5216-5218.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

膜联蛋白与恶性肿瘤的相关研究进展  
赵锐, 邓世山, 刘海. . 中华临床医师杂志: 电子版  
2012;6(17):5219-5222.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

神经元特异性烯醇化酶的生物效应及其与脑出血的相关性研究进展  
刘旭, 匡涛, 郑涛. . 中华临床医师杂志: 电子版  
2012;6(17):5223-5224.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

彩色多普勒超声在子宫肌瘤微创治疗中的临床意义  
赵军凤, 钱林学, 胡向东. . 中华临床医师杂志: 电子版  
2012;6(17):5225-5226.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

转录因子Sp1的高表达在消化道肿瘤治疗中的临床意义  
张鹏程, 梁鲁, 姚碧辉, 宋磊. . 中华临床医师杂志: 电子版  
2012;6(17):5227-5229.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

胎儿手术麻醉的研究进展  
李永旺, 麻莉. . 中华临床医师杂志: 电子版  
2012;6(17):5230-5232.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

白细胞介素12在慢性乙型肝炎发病机制中的作用  
戴金津, 郜玉峰, 邹桂舟. . 中华临床医师杂志: 电子版  
2012;6(17):5233-5235.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

病毒性乙型肝炎生物治疗研究进展  
郑书琴, 柳龙根, 叶春艳. . 中华临床医师杂志: 电子版  
2012;6(17):5236-5238.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

儿童常见EB病毒相关的淋巴细胞增生性疾病研究进展  
何永艳, 李春怀. . 中华临床医师杂志: 电子版

2012;6(17):5239-5243.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

妊娠合并心脏病的临床治疗

王海永,徐俊. .中华临床医师杂志:电子版  
2012;6(17):5244-5245.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

糖尿病性勃起功能障碍相关因素的研究进展

崔仁杰,傅强. .中华临床医师杂志:电子版  
2012;6(17):5246-5248.

[摘要](#) [FullText](#) [PDF](#) [评论](#) [收藏](#)

| [编委会](#) | [联系我们](#) | [合作伙伴](#) | [友情链接](#) |

© 2013版权声明 中华临床医师杂志(电子版)编辑部

网站建设:北京华夏世通信息技术有限公司 京ICP备0

北京市公安局西城分局备案编号: 110102000676