

## · 专家述评 ·

刘建民, 主任医师、教授、博士生导师, 海军军医大学附属长海医院临床神经医学中心主任, 神经外科主任, 全军脑血管病研究所所长; 兼任国家卫生健康委脑卒中防治工程专家委员会秘书长。从事神经系统疾病(脑血管病、脑肿瘤、癫痫、脑外伤等)的医疗、教学和科研工作30余年, 以脑血管病(脑卒中)诊治为特色, 开展颅内动脉瘤、脑供血动脉狭窄、脑梗死、脑(脊髓)动静脉畸形及动静脉瘘等脑血管病的治疗万余例。首创颅内支架成形术等11项新技术。主持完成国家脑卒中筛查与防治示范基地、国家高级脑卒中中心、卫生部神经介入培训中心、中国神经外科专科医师培训基地的建议工作。针对急性缺血性卒中创建一站式急救新模式, 并在全国范围内积极示范推广, 显著促进中国急性卒中治疗效果。获得国家重点研发专项、国家科技支撑计划、国家自然科学基金等项目资助21项。荣获教育部科学技术进步奖一等奖, 上海市科学技术奖一等奖, 上海市医学科技奖一等奖, 军队医疗成果一等奖等奖项11项, 授权专利21项。以第一作者或通讯作者发表论文526篇, SCI收录115篇, 主编专著4部, 主持制定脑血管病相关指南5部。



## 精益求精, 开创急性大血管闭塞性缺血性卒中病人精准救治新时代

刘建民, 杨鹏飞

【关键词】脑血管意外; 大血管闭塞; 血管内治疗; 精准治疗

中图分类号: R743.3

文献标志码: A

doi: 10.11850/j.issn.1009-122X.2020.04.001

### 【参考文献】

- [1] 王陇德, 刘建民, 杨弋, 等. 我国脑卒中防治仍面临巨大挑战——《中国脑卒中防治报告 2018》概要 [J]. 中国循环杂志, 34(2): 6-20.
- [2] BERKHEMER O A, FRANSEN P S, BEUMER D, et al. A randomized trial of intraarterial treatment for acute ischemic stroke [J]. *N Engl J Med*, 2015, 372(1): 11-20.
- [3] GOYAL M, DEMCHUK A M, MENON B K, et al. Randomized assessment of rapid endovascular treatment of ischemic stroke [J]. *N Engl J Med*, 2015, 372(11): 1019-1030.
- [4] CAMPBELL B C, MITCHELL P J, KLEINIG T J, et al. Endovascular therapy for ischemic stroke with perfusion-imaging selection [J]. *N Engl J Med*, 2015, 372(11): 1009-1018.
- [5] SAVER J L, GOYAL M, BONAFE A, et al. Stent-retriever thrombectomy after intravenous t-PA vs. t-PA alone in stroke [J]. *N Engl J Med*, 2015, 372(24): 2285-2295.
- [6] JOVIN T G, CHAMORRO A, COBO E, et al. Thrombectomy within 8 hours after symptom onset in ischemic stroke [J]. *N Engl J Med*, 2015, 372(24): 2296-2306.
- [7] BRACARD S, DUCROCQ X, MAS J L, et al. Mechanical thrombectomy after intravenous alteplase versus alteplase alone after stroke (THRACE): a randomised controlled trial [J]. *Lancet Neurol*, 2016, 15(11): 1138-1147.
- [8] ABOUD M E, BAND R, JIA J, et al. Recognition of stroke by EMS is associated with improvement in emergency department quality measures [J]. *Prehosp Emerg Care*, 2016, 20(6): 729-736.
- [9] GROPEN T I, GOKALDAS R, POLESHUCK R, et al. Factors related to the sensitivity of emergency medical service impression of stroke [J]. *Prehosp Emerg Care*, 2014, 18(3): 387-392.
- [10] PURRUCKER J C, HAMETNER C, ENGELBRECHT A, et al. Comparison of stroke recognition and stroke severity scores for stroke detection in a single cohort [J]. *J Neurol Neurosurg Psychiatry*, 2015, 86(9): 1021-1028.
- [11] NAZLIEL B, STARKMAN S, LIEBESKIND D S, et al. A brief prehospital stroke severity scale identifies ischemic stroke patients harboring persisting large arterial occlusions [J]. *Stroke*, 2008, 39(8): 2264-2267.
- [12] LIMA F O, SILVA G S, FURIE K L, et al. Field assessment stroke triage for emergency destination: A simple and accurate prehospital scale to detect large vessel occlusion strokes [J]. *Stroke*, 2016, 47(8): 1997-2002.
- [13] SCHEITZ J F, ABDUL-RAHIM A H, MACLSAAC R L, et al. Clinical selection strategies to identify ischemic stroke patients with large anterior vessel occlusion: results from SITS-ISTR (Safe Implementation of Thrombolysis in

作者单位: 200433 上海, 海军军医大学(第二军医大学)附属长海医院脑血管病中心

- Stroke International Stroke Thrombolysis Registry) [J]. *Stroke*, 2017, 48(2): 290-297.
- [14] 中国卒中医学会急救医学分会. 脑卒中院前急救专家共识 [J]. *中华急诊医学杂志*, 2017, 26(10): 1107-1114.
- [15] 中国神经科学学会神经损伤与修复分会, 卫健委脑卒中防治工程委员会专家委员会, 中国卒中医学会急救医学分会. “移动卒中单元”中国专家共识 2019 [J]. *中华神经创伤外科电子杂志*, 2019, 5(1): 5-10.
- [16] PUIG J, SHANKAR J, LIEBESKIND D, et al. From "Time is Brain" to "Imaging is Brain": A paradigm shift in the management of acute ischemic stroke [J]. *J Neuroimaging*, 2020, doi:10.1111/jon.12693.
- [17] OTTONELLO G A, BRUSA G, MONTANO V, et al. Neuroprotective strategies in acute ischemic stroke [J]. *Ital J Neurol Sci*, 1998, (19 Suppl 1): S25.
- [18] TUTTOLOMONDO A, PECORARO R, ARNAO V, et al. Developing drug strategies for the neuroprotective treatment of acute ischemic stroke [J]. *Expert Rev Neurother*, 2015, 15(11): 1271-1284.
- [19] DAVALOS A, ALVAREZ-SABIN J, CASTILLO J, et al. Citicoline in the treatment of acute ischaemic stroke: an international, randomised, multicentre, placebo-controlled study (ICTUS trial) [J]. *Lancet*, 2012, 380(9839): 349-357.
- [20] AOKI J, KIMURA K, MORITA N, et al. YAMATO Study (Tissue-Type Plasminogen Activator and Edoxaban Combination Therapy) [J]. *Stroke*, 2017, 48(3): 712-719.
- [21] HILL M D, GOYAL M, MENON B K, et al. Efficacy and safety of nerinetide for the treatment of acute ischaemic stroke (ESCAPE-NA1): a multicentre, double-blind, randomised controlled trial [J]. *Lancet*, 2020, 395(10227): 878-887.
- [22] LIPTON P. Ischemic cell death in brain neurons [J]. *Physiol Rev*, 1999, 79(4): 1431-1568.
- [23] MUELLER A L, ARTMAN L D, BALANDRIN M F, et al. NPS 1506, a novel NMDA receptor antagonist and neuroprotectant. Review of preclinical and clinical studies [J]. *Ann N Y Acad Sci*, 1999, 890: 450-457.
- [24] BENNETT M H, WEIBEL S, WASIAK J, et al. Hyperbaric oxygen therapy for acute ischaemic stroke [J]. *Cochrane Database Syst Rev*, 2014, 11: CD004954.
- [25] ZHU Z, FU Y, TIAN D, et al. Combination of the immune modulator fingolimod with alteplase in acute ischemic stroke: A pilot trial [J]. *Circulation*, 2015, 132(12): 1104-1112.
- [26] NOGUEIRA R G, JADHAV A P, HAUSSEN D C, et al. Thrombectomy 6 to 24 hours after stroke with a mismatch between deficit and infarct [J]. *N Engl J Med*, 2018, 378(1): 11-21.
- [27] ALBERS G W, MARKS M P, KEMP S, et al. Thrombectomy for stroke at 6 to 16 hours with selection by perfusion imaging [J]. *N Engl J Med*, 2018, 378(8): 708-718.
- [28] DESAI S M, HAUSSEN D C, AGHAEBRAHIM A, et al. Thrombectomy 24 hours after stroke: beyond DAWN [J]. *J Neurointerv Surg*, 2018, 10(11): 1039-1042.
- [29] KASTRUP A, BRUNNER F, HILDEBRANDT H, et al. Endovascular therapy versus thrombolysis in patients with large vessel occlusions within the anterior circulation aged  $\geq 80$  years [J]. *J Neurointerv Surg*, 2018, 10(11): 1053-1056.
- [30] GOYAL M, MENON B K, van ZWAM W H, et al. Endovascular thrombectomy after large-vessel ischaemic stroke: a meta-analysis of individual patient data from five randomised trials [J]. *Lancet*, 2016, 387(10029): 1723-1731.
- [31] SON S, KANG D H, HWANG Y H, et al. Efficacy, safety, and clinical outcome of modern mechanical thrombectomy in elderly patients with acute ischemic stroke [J]. *Acta Neurochir (Wien)*, 2017, 159(9): 1663-1669.
- [32] HAUSSEN D C, DEHKHARGHANI S, RANGARAJU S, et al. Automated CT perfusion ischemic core volume and noncontrast CT ASPECTS (Alberta Stroke Program Early CT Score): correlation and clinical outcome prediction in large vessel stroke [J]. *Stroke*, 2016, 47(9): 2318-2322.
- [33] SARRAJ A, HASSAN A E, SAVITZ S, et al. Outcomes of endovascular thrombectomy vs medical management alone in patients with large ischemic cores: A secondary analysis of the optimizing patient's selection for endovascular treatment in acute ischemic stroke (SELECT) study [J]. *JAMA Neurol*, 2019, 76(10): 1147-1156.
- [34] JANSEN O, MACHO J M, KILLER-OBERPFALZER M, et al. Neurothrombectomy for the treatment of acute ischemic stroke: results from the TREVO study [J]. *Cerebrovasc Dis*, 2013, 36(3): 218-225.
- [35] MERWICK A, WERRING D. Posterior circulation ischaemic stroke [J]. *BMJ*, 2014, 348: 3175.
- [36] SPARACO M, CIOLLI L, ZINI A. Posterior circulation ischaemic stroke-a review part I: anatomy, aetiology and clinical presentations [J]. *Neurol Sci*, 2019, 40(10): 1995-2006.
- [37] LIU X, DAI Q, YE R, et al. Endovascular treatment versus standard medical treatment for vertebrobasilar artery occlusion (BEST): an open-label, randomised controlled trial [J]. *Lancet Neurol*, 2020, 19(2): 115-122.
- [38] WRITING Group for the BASILAR GROUP, ZI W, QIU Z, et al. Assessment of endovascular treatment for acute basilar artery occlusion via a nationwide prospective registry [J]. *JAMA Neurol*, 2020, doi: 10.1001/jamaneurol.2020.0156.
- [39] CHEN C J, WANG C, BUELL T J, et al. Endovascular mechanical thrombectomy for acute middle cerebral artery M2 segment occlusion: a systematic review [J]. *World*

- Neurosurg, 2017, 107: 684-691.
- [40] GOYAL M, OSPEL J M, MENON B K, et al. MeVO: the next frontier [J]? *J Neurointerv Surg*, 2020, doi: 10.1136/neurintsurg-2020-015807.
- [41] PARK J S, KWAK H S. Manual aspiration thrombectomy using penumbra catheter in patients with acute M2 occlusion: a single-center analysis [J]. *J Korean Neurosurg Soc*, 2016, 59(4): 352-356.
- [42] NAVIA P, LARREA J A, PARDO E, et al. Initial experience using the 3MAX cerebral reperfusion catheter in the endovascular treatment of acute ischemic stroke of distal arteries [J]. *J Neurointerv Surg*, 2016, 8(8): 787-790.
- [43] HAUSSEN D C, LIMA A, NOGUEIRA R G. The Trevo XP 3x20 mm retriever ('Baby Trevo') for the treatment of distal intracranial occlusions [J]. *J Neurointerv Surg*, 2016, 8(3): 295-299.
- [44] YANG P, TREURNIET K M, ZHANG L, et al. Direct intra-arterial thrombectomy in order to Revascularize AIS patients with large vessel occlusion Efficiently in Chinese Tertiary hospitals: A Multicenter randomized clinical Trial (DIRECT-MT)-Protocol [J]. *Int J Stroke*, 2019, doi: 10.1177/1747493019882837.
- [45] POWERS W J, RABINSTEIN A A, ACKERSON T, et al. 2018 Guidelines for the early management of patients with acute ischemic stroke: a guideline for healthcare professionals from the American Heart Association/American Stroke Association [J]. *Stroke*, 2018, 49(3): e46-e110.
- [46] XU Y, HACKETT M L, CHALMERS J, et al. Frequency, determinants, and effects of early seizures after thrombolysis for acute ischemic stroke: The ENCHANTED trial [J]. *Neurol Clin Pract*, 2017, 7(4): 324-332.
- [47] TIKHONOFF V, ZHANG H, RICHART T, et al. Blood pressure as a prognostic factor after acute stroke [J]. *Lancet Neurol*, 2009, 8(10): 938-948.
- [48] KIM B J, CHO Y J, HONG K S, et al. Trajectory groups of 24-hour systolic blood pressure after acute ischemic stroke and recurrent vascular events [J]. *Stroke*, 2018, 49(8): 1836-1842.
- [49] GOYAL N, TSIVGOULIS G, PANDHI A, et al. Blood pressure levels post mechanical thrombectomy and outcomes in large vessel occlusion strokes [J]. *Neurology*, 2017, 89(6): 540-547.
- [50] LEE M, OVBIAGELE B, HONG K S, et al. Effect of blood pressure lowering in early ischemic stroke: meta-analysis [J]. *Stroke*, 2015, 46(7): 1883-1889.
- [51] POLDERMAN K H. Mechanisms of action, physiological effects, and complications of hypothermia [J]. *Crit Care Med*, 2009, 37(7 Suppl): 186-202.
- [52] DONNINO M W, ANDERSEN L W, BERG K M, et al. Temperature management after cardiac arrest: an advisory statement by the advanced life support task force of the international liaison committee on resuscitation and the American Heart Association Emergency Cardiovascular Care Committee and the council on cardiopulmonary, critical care, perioperative and resuscitation [J]. *Circulation*, 2015, 132(25): 2448-2456.
- [53] JIANG J Y, XU W, LI W P, et al. Effect of long-term mild hypothermia or short-term mild hypothermia on outcome of patients with severe traumatic brain injury [J]. *J Cerebral Blood Flow Metab*, 2006, 26(6): 771-776.
- [54] SCHWARTZ A E, FINCK A D, STONE J G, et al. Delayed selective cerebral hypothermia decreases infarct volume after reperfused stroke in baboons [J]. *J Neurosurg Anesthesiol*, 2011, 23(2): 124-130.
- [55] ZARISFI M, ALLAHTAVAKOLI F, HASSANIPOUR M, et al. Transient brain hypothermia reduces the reperfusion injury of delayed tissue plasminogen activator and extends its therapeutic time window in a focal embolic stroke model [J]. *Brain Res Bull*, 2017, 134: 85-90.
- [56] SU Y, FAN L, ZHANG Y, et al. Improved neurological outcome with mild hypothermia in surviving patients with massive cerebral hemispheric infarction [J]. *Stroke*, 2016, 47(2): 457-463.
- [57] HORN C M, SUN C H, NOGUEIRA R G, et al. Endovascular reperfusion and cooling in cerebral acute ischemia (ReCLAIM I) [J]. *J Neurointerv Surg*, 2014, 6(2): 91-95.
- [58] WU C, ZHAO W, AN H, et al. Safety, feasibility, and potential efficacy of intraarterial selective cooling infusion for stroke patients treated with mechanical thrombectomy [J]. *J Cerebral Blood Flow Metab*, 2018, 38(12): 2251-2260.

(收稿日期:2020-04-02; 修回日期:2020-04-09)