









- [14] BARACCHINI C, FARINA F, SOSO M, VIARO F, FAVARETTO S, PALMIERI A, et al. Stentriever thrombectomy failure: a challenge in stroke management[J]. *World Neurosurg*, 2017, 103: 57-64.
- [15] DUMONT T M, NATARAJAN S K, ELLER J L, MOCCO J, KELLY W H JR, SNYDER K V, et al. Primary stenting for acute ischemic stroke using the Enterprise vascular reconstruction device: early results[J]. *J Neurointerv Surg*, 2014, 6: 363-372.
- [16] BAEK J H, KIM B M, KIM D J, HEO J H, NAM H S, YOO J. Stenting as a rescue treatment after failure of mechanical thrombectomy for anterior circulation large artery occlusion[J]. *Stroke*, 2016, 47: 2360-2363.
- [17] ALBUQUERQUE F C, LEVY E I, TURK A S, NIEMANN D B, AAGAARDKIENTZ B, PRIDE G L, et al. Angiographic patterns of Wingspan in-stent restenosis[J]. *Neurosurgery*, 2008, 63: 23-27.
- [18] FIORELLA D J, LEVY E I, TURK A S, ALBUQUERQUE F C, PRIDE G L JR, WOO H H, et al. Target lesion revascularization after wingspan: assessment of safety and durability[J]. *Stroke*, 2009, 40: 106-110.
- [19] SUGIURA Y, YAMAGAMI H, SAKAI N, YOSHIMURA S; Committee of Recovery by Endovascular Salvage for Cerebral Ultra-acute Embolism (RESCUE)-Japan Study Group. Predictors of symptomatic intracranial hemorrhage after endovascular therapy in acute ischemic stroke with large vessel occlusion[J]. *J Stroke Cerebrovasc Dis*, 2017, 26: 766-771.
- [20] LEVY E I, SIDDIQUI A H, CRUMLISH A, SNYDER K V, HAUCK E F, FIORELLA D J, et al. First Food and Drug Administration-approved prospective trial of primary intracranial stenting for acute stroke: SARIS (stent-assisted recanalization in acute ischemic stroke)[J]. *Stroke*, 2009, 40: 3552-3556.
- [21] LEVY E I, MEHTA R, GUPTA R, HANEL R A, CHAMCZUK A J, FIORELLA D, et al. Self-expanding stents for recanalization of acute cerebrovascular occlusions[J]. *AJNR Am J Neuroradiol*, 2007, 28: 816-822.
- [22] ZAIDAT O O, WOLFE T, HUSSAIN S I, LYNCH J R, GUPTA R, DELAP J, et al. Interventional acute ischemic stroke therapy with intracranial self-expanding stent[J]. *Stroke*, 2008, 39: 2392-2395.
- [23] MOCCO J, HANEL R A, SHARMA J, HAUCK E F, SNYDER K V, NATARAJAN S K, et al. Use of a vascular reconstruction device to salvage acute ischemic occlusions refractory to traditional endovascular recanalization methods[J]. *J Neurosurg*, 2010, 112: 557-562.
- [24] SONG D, CHO A H. Previous and recent evidence of endovascular therapy in acute ischemic stroke[J]. *Neurointervention*, 2015, 10: 51-59.
- [25] HONG K S, KO S B, LEE J S, YU K H, RHA J H. Endovascular recanalization therapy in acute ischemic stroke: updated meta-analysis of randomized controlled trials[J]. *J Stroke*, 2015, 17: 268-281.
- [26] DING D. Endovascular mechanical thrombectomy for acute ischemic stroke: a new standard of care[J]. *J Stroke*, 2015, 17: 123-126.

[本文编辑] 杨亚红