

英文論文

1. Yoshimura S, Sugi K, Hirohata M, Enomoto Y, Imamura H, Tsuruta W, Fujinaka T, Hasegawa H, Higashi T, Ixumi T, Kiyosue H, Matsumoto Y, **Oishi H**, Satow T, Tanaka M, Tsumoto T, Yamagami H, Ishii A, Matsumaru Y, Miyachi S.: The Qualification Examination for Specialists and Instructors in the Japanese Society of Neuroendovascular Therapy: History and Current Status. *Journal of Neuroendovascular Therapy* 19: 2025
2. Sakai Chiaki, Sakai N, Peterson C, Ohta T, **Oishi H**, Fujinaka T, Matsumaru Y, Ishii A, Imamura H, Yoshimura S, Izumi T, Satow, T, Ito Y, Sugi K, Miyachi S, Hirano, T, Kagimura T, Kaneko N, Tateshima S.: Investigator-Initiated Clinical Trial of Stabilizer Device: A Novel Intracranial Exchange Guidewire for Neuroendovascular Treatments. *Interv Neuroradiol.* 2024 Aug 7:15910199241262851. doi: 10.1177/15910199241262851. Online ahead of print.
3. Sakai N, et al.: Trends and Progress in Neuroendovascular Treatment in Japan: Japanese Registry of NeuroEndovascular Therapy (JR-NET) 4. Main Report. *Neurologiamedico-chirurgica* (doi: 10.2176/jns-nmc.2024-0011)
4. Teranishi K, Ikemura R, Arai S, Mitome-Mishima Y, Kitamura T, Kondo A, **Oishi H**: Endovascular treatment of bifurcation aneurysms with the Woven EndoBridge: product features and selected results of off-label use. *Journal of Neuroendovascular Therapy* 18: 65-74, 2024
5. Magami S, Yoshida I, Nakao Y, **Oishi H**, Yamamoto T: A Single-Center Experience of Mechanical Thrombectomy for Cancer-Associated Ischemic Stroke. *Journal of Neuroendovascular Therapy* 18: 37-46, 2024
6. Fujii T, Teranishi K, Mitome-Mishima Y, Kitamura T, Wada K, Kondo A, **Oishi H**: It is necessary to pay attention to where the Pcom originate from the aneurysm to treat with FD. *Asian J Neurosurgery* 2024;19:168-173
7. Fujii T, Teranishi K, Kitamura T, Mitome-Mishima Y, Kondo A, **Oishi H**: WEB shape modification contributes to decrease in adequate occlusion rate after WEB implantation for wide neck bifurcation intracranial aneurysms. *The Neuroradiology Journal* 37: 54-59, 2024
8. Issei K, **Oishi H**, Hyodo A, Nemoto S, Fujimura S, Ishibashi T, Sumita K, Takigawa T, Teranishi K, Kodama T, Kato N, Takao H, Murayama Y: A Novel Braided Stent with Customized Simulation Software for Treatment of Intracranial Aneurysms: Multicenter prospective trial before unrestricted clinical application. *Operative Neurosurgery* 26 (2):180-187, 2024
9. Ozaki T, Yamagami H, Morimoto M, Imamura H, Hatano T, **Oishi H**, Haraguchi K, Yoshimura S, Satow T, Sugi K, Iihara K, Matsumaru Y, Hayakawa M, Matumoto Y, Sakai C, Miyamoto S, Kitagawa K, Kagimura T, Sakai N: Relation between duration of dual antiplatelet therapy and risk of ischemic stroke after stent-assisted treatment of cerebral aneurysm (DAPTS ACE-registry). *J NeurolIntervent Surg* (in press) *J NeurolIntervent Surg* 2023;0:1-7. doi:10.1136/jnis-2023-020495

10. Suzuki K, Mitome-Mishima Y, Teranishi K, Kondo A, **Oishi H**: A large ruptured dissecting internal carotid artery aneurysm treated by flow diverter and coil embolization: A case report and literature review. *Int J Cerebrovasc Dis Stroke* 6: 146, 2023
11. Ozaki T, Yamagami H, Morimoto M, Hatano T, **Oishi H**, Haraguchi K, Yoshimura S, Sugiu K, Iihara K, Matsumaru Y, Matumoto Y, Satow T, Hayakawa M, Sakai C, Miyamoto S, Kitagawa K, Daimon T, Kagimura T, Sakai N: Short- vs Long-Term Dual Antiplatelet Therapy for Stent-Assisted Treatment of Cerebral Aneurysms (DAPTS ACE): A Multicenter Open-Label, Randomized Clinical Trial. *J NeurolIntervent Surg* 2023; 0: 1-7
12. Kitamura T, Fujii T, Yatomi K, Teranishi K, Mitome-Mishima Y, **Oishi H**: Safety and Efficacy of Pipeline Embolization Device Treatments for Intradural Internal Carotid Artery Aneurysms in a Single Center in a Japanese Population. *Surgical Neurology International* 14: 1-8, 2023
13. Arai S, Fujii T, Teranishi K, Nonaka S, Kitamura T, Mishima Y, Kondo A, **Oishi H**: Pipeline Flex with Shield Technology Placement for Small and Medium Sized Aneurysm Achieves Early Complete Occlusion. *Neurologiamedico-chirurgica*. <https://doi.org/10.2176/jns-nmc.2022-0217>
14. Akasaki Y, Inomata T, Sung J, Ito M, Kobayashi H, Kuwana R, **Oishi H**, Murakami A: Choroidal folds associated with carotid cavernous fistula: A case report. *Int J Ophthalmol* 15 1881-1884, 2022
15. Masuda M, Sugiyama F, Shogaki J, Matsumoto K, Saeki Yagi M, **Oishi H**: Development of the neurological simulation program e-learning version (Neuro Sim-e). *GHM Open* 2: 54-58, 2022
16. Teranishi K, Mishima Y, Taniguchi T, Fujii T, Nonaka S, Kitamura T, Kondo A, **Oishi H**: Preliminary Experience of the Surpass Streamline Flow Diverter for Large and Giant Unruptured Internal Carotid Artery Aneurysms. *NMC Case Report Journal* 62: 451-457, 2022
17. Sugiyama N, Hasegawa H, Miyahara R, Kudo K, Saitou R, Maruki C, Takase M, Kondo A, **Oishi H**: Cholesterol Crystals in the Retrieved Thrombus by Mechanical Thrombectomy for Cerebral Embolism; A Case Report and the Literature Review. *NMC Case Report Journal*. *NMC Case Rep J* 9: 225-230, 2022
18. Endo H, Mitome-Mishima Y, Suzuki K, Yatomi K, Teranishi K, **Oishi H**: Long-term outcomes of Y-stent-assisted coil embolization using Low-profile Visualized Intraluminal Support Junior (LVIS Jr) for intracranial bifurcation aneurysms. *Clinical Neurology and Neurosurgery* 2022 <https://doi.org/10.1016/j.clineuro.2022.107275>
19. Takamura T, Hara S, Nariai S, Ikenouchi Y, Suzuki M, Taoka T, Ida M, Ishigame K, Hori M, Sato K, Kamagata K, Kumamaru K, **Oishi H**, Okamoto S, Araki Y, Uda K, Miyajima M, Maehara T, Inaji M, Tanaka Y, Naganawa S, Kawai H, Nakane T, Tsurushima Y, Onodera T, Njiri S, Aoki S: Effect of Temporal Sampling Rate on Estimates of the Perfusion Parameters for Patients with Moyamoya Disease Assessed with Simultaneous Multislice Dynamic Susceptibility Contrast-enhanced MR Imaging. *Magn Reson Med Sci* 2022 Mar 15. doi: 10.2463/mrms.mp.2021-0162

20. Mitsuhashi T, **Oishi H**, Makino K, Tokunaga J, Fuse Atsuhiro, Hishii M: Stent-assisted coil embolization for acute ruptured dissecting aneurysms at the P2 segment of the posterior cerebral artery: A case report. *Journal of Neuroendovascular Therapy* 16: 157-162, 2022
21. Fujii T, Teranishi K, Yatomi K, Suzuki K, Mitome-Mishima Y, Kondo A, **Oishi H**: Long-term Follow-up Results after Flow Diverter Therapy Using the Pipeline Embolization Device for Large or Giant Unruptured Internal Carotid Artery Aneurysms: Single-Center Retrospective Analysis in the Japanese Population. *Neurologia medico-chirurgica* 62:19-27, 2022
22. Nakajima S, Sugiyama S, **Oishi H**, Sato K, Matsumoto Y, Niizuma K, Fujimura M, Tominaga T: Prediction of atherosclerotic changes in cavernous carotid aneurysms based on computational fluid dynamics analysis: A proof-of-concept study. *Neuroradiology* 64: 575-585, 2022
23. Suga Y, Mitome-Mishima Y, Yoshida K, Higo T, Nishioka K, **Oishi H**: Evaluation for vertebral artery injury with cervical dislocated fracture and optimal treatment before reduction. *Journal of Neuroendovascular Therapy* 16: 198-203, 2022
24. Yatomi K, Mitome-Mishima Y, Fujii T, Teranishi K, **Oishi H**, Kondo A: Outcomes following aneurysmal coil embolization with intentionally shortened low-profile visible intraluminal support (LVIS) stent deployment. *The Neuroradiology Journal* 35: 77-85, 2022
25. Suga Y, **Oishi H**, Yamamoto M, Arai H: Efficacy of monitoring for multiple antiplatelet therapy during intracranial stent placement: A preliminary study. *Journal of Neuroendovascular Therapy* 15: 533-539, 2021
26. Nonaka S, **Oishi H**, Tsutumi S, Ishi H: Traumatic cervical vertebral artery aneurysm associated with suicidal stabs. *Surg Neurol Int.* doi: 10.25259/SNI_662_2021.eCollection 2021
27. Fukuta S, Hikita C, Iwasaki M, Maeda M, Inaka Y, Yamazaki H, Sato H, Morimoto M, **Oishi H**: Risk factors for recurrence after coil embolization for internal carotid artery-posterior communicating artery aneurysms. *Interdisciplinary Neurosurgery* 24: 101097, 2021
28. Tsuyama K, Miyamoto N, Shindo A, Hira K, Ueno U, Yatomi K, **Oishi H**, Hattori N: Analysis of stroke etiology in duplicated/accessory MCA-related cerebral infarction: Two case report and belief literature review. *Diagnostics* 11: 205, 2021
29. Sugiyama N, Fujii T, Yatomi K, Teranishi K, **Oishi H**, Arai H: Endovascular treatment for lateral wall paraclinoid aneurysms and the influence of internal carotid artery angle. *Neurol Med Chir* 15: 275-283, 2021
30. Okazaki T, Ohara Y, Matsuoka H, Shimoji K, Kogure K, Kikuchi N, Kimura T, Nakajima S, Tani S, Mizuno J, Arai H, **Oishi H**: Cervical extradural arteriovenous fistula successfully treated with endovascular treatment using both transvenous and transarterial approach, Case Report and review of literatures. *NMC Case Report Journal* 8: 335-342, 2021

31. Hasegawa H, Yatomi K, Mitome-Mishima Y, Miyamoto N, Tanaka R, **Oishi H**, Arai H, Hattori N, Urabe T: Pioglitazone prevents hemorrhagic infarction after transient focal ischemia in Type 2 diabetes. *Neuroscience Reserach* 170: 314-321, 2021
32. Imamura H, Sakai N, Matsumoto Y, Yamagami H, Terada T, Fujinaka T, Yoshimura S, Sugiu K, Ishii A, Matsumaru Y, Izumi T, **Oishi H**, Higashi T, Iihara K, Kuwayama N, Ito Y, Nakamura M, Hyodo A, Ogasawara K: Clinical trial of carotid artery stenting using dual-layer CASPER stent for carotid endarterectomy in patients at high and normal risk in the Japanese population. *J NeurolIntervent Surg* 13: 524-529, 2021
33. **Oishi H**, Mishima Y, Yatomi K, Teranishi K, Suzuki K, Fujii T: Defective endothelialization of pipeline embolization device after flow diverter therapy: an autopsy case report. *NMC Case Report Journal* 8: 33-37, 2021
34. Fujii T, **Oishi H**, Suzuki K, Yatomi K, Teranishi K: Flow diverter device placement for cerebral aneurysms is not effective for the patient with parent artery occlusion for contralateral aneurysm. *The Neuroradiology journal* 33 465-470, 2020
35. **Oishi H**, Fujii T, Yatomi K, Teranishi K, Suzuki K, Mishima Y, Nakajima S: Stent-assisted coil embolization of unruptured middle cerebral artery aneurysms using LVIS Jr. Stents. *Journal of Clinical Neuroscience* 80: 87-91, 2020
36. Fujii T, **Oishi H**, Teranishi K, Yatomi K, Suzuki K, Arai H: Outcome of flow diverter placement for intracranial aneurysms with dural antiplatelet therapy and oral anticoagulant therapy. *Interventional Neuroradiology* 25: 532-538, 2020
37. Nonaka S, **Oishi H**, Tsutumi S, Ishi H: Endovascular therapy for aneurysmal subarachnoid hemorrhage complicated by neurogenic pulmonary edema and Takotsubo-like cardiomyopathy: A report of ten cases. *Asian Journal of Neurosurgery* 15: 113-119, 2020
38. Kitamura T, **Oishi H**, Fujii T, Teranishi K, Yatomi K, Yamamoto M, Arai H: Delayed complications due to polymer coating embolism after endovascular treatment. *NMC Case Report Journal* 1: 5-10, 2020
39. Takagi T, Yoshimura S, Sakai N, Iihara K, **Oishi H**, Hirohata M, Matsumaru Y, Matsumoto Y, Yamagami H, Menon B, Almekhlafi M, Kamal N, Hill M, Goyal M: Distribution and current problems of acute endovascular therapy for large artery occlusion from a 2-year national survey in Japan. *Int J Stroke* 15: 289-298, 2020
40. Magami S, **Oishi H**, Mitsuoka H, Suda K, Arai H: Intraventricular hemorrhage due to a distal anterior choroidal artery aneurysm associated with an arteriovenous malformation in the Trigone. *Journal of Neuroendovascular Therapy* 13: 502-507, 2019
41. Iseki S, Mitome-Mishima Y, Suga Y, Yatomi K, Nonaka S, Miyamoto N, Yamamoto M, Arai **H**, **Oishi H**, Ogino I, Kondo A: Histological and transmission electron microscopy results after

embolization with hydrosoft/hydroframe coils in experimental swine aneurysm. BioMed Reserch International. Article ID 4834535, 2019

42. Yamamoto H, Hamasaki T, Onda K, Nakayama Y, Ishii A, **Oishi H**, Sakai N, Satow T: Evaluating the safety and technical effectiveness of a newly developed intravascular 'flow isolator' stent for the treatment of intracranial aneurysms: study protocol for a first-in-human single-arm multiple-site clinical trial in Japan. *BMJ Open* 2019; 9:e020966
43. Suzuki K, Yatomi K, Yamamoto M, **Oishi H**, Arai H: Endovascular therapy of distal anterior cerebral artery aneurysms: Single-institution clinical experience with 47 patients (49 aneurysms). *Journal of Neuroendovascular Therapy* 13: 329-335, 2019
44. **Oishi H**, Fujii T, Suzuki M, Takano N, Teranishi K, Yatomi K, Kitamura T, Yamamoto M, Aoki S, Arai H: Usefulness of silent magnetic resonance angiography for intracranial aneurysms treated with a flow diverter device. *AJNR American journal of neuroradiology* 40: 808-814, 2019
45. Magami S, Miyamoto N, Ueno Y, Hira K, Tanaka R, Yamashiro K, **Oishi H**, Arai H, Urabe T, Hattori N: The Effects of astrocyte and oligodendrocyte lineage cell interaction on white matter injury under chronic cerebral hypoperfusion. *Neuroscience* 406: 167-175, 2019
46. Teramoto S, **Oishi H**, Arai H: Comparative analysis of long-term effect of stent-assisted coiling in unruptured sidewall-type and terminal-type aneurysms. *World Neurosurgery* 126: e753-e757, 2019
47. Chakravarthi S, **Oishi H**, Yatomi K, Teranishi K: Pipeline Embolization Device implantation in large carotid cavernous aneurysm associated with Situs Inversus totalis: Case report. *Interventional Neuroradiology* 25: 434-437, 2019
48. Abe E, Mitsuhashi T, Nishioka K, Yamamoto M, Ikemura R, Kuro K, Tokugawa J, Hishii M, Fukuda K, **Oishi H**, Arai H: Mechanical Thrombectomy for Acute Ischemic Stroke Caused by Cardiac Papillary Fibroelastoma: A Case Report. *Journal of Neuroendovascular Therapy* 13: 169-173, 2019
49. Tsutsumi S, **Oishi H**, Nonaka S, Okura H, Suzuki M, Ishii H: Orbital arteriovenous fistula coexistent with an arteriovenous hemangioma: a rare occurrence and review of literature. *World Neurosurgery* 122: 287-292, 2019
50. Bohara M, Teranishi K, Yatomi K, Fujii T, Kitamura T, Yamamoto M, **Oishi H**: Very delayed discontinuation of telescoped pipeline embolization devices: Case report. *Interventional Neuroradiology* 25: 182-186, 2019
51. **Oishi H**, Teranishi K, Yatomi K, Fujii T, Yamamoto M, Arai H: Flow diverter therapy of a giant fusiform vertebrobasilar junction aneurysm in a child: Case report *Neurol Med Chir (Tokyo)* 6: 25-28, 2019
52. Fujii T, **Oishi H**, Teranishi K, Yatomi K, Yamamoto M: A patient in whom straightening of a parent vessel related to insertion of a braided stent contributed to complete occlusion of an intracranial aneurysm. *Journal of Neuroendovascular Therapy* 13: 28-31, 2019

53. Fujii T, **Oishi H**, Teranishi K, Yatomi K, Yamamoto M, Arai H: Patency of anterior choroidal artery after flow diverter deployment with assessment of MRI Follow-up. *The Neuroradiology Journal* 32: 115-122, 2019
54. Hayakawa M, Sugi K, Yoshimura S, Hishikawa T, Yamagami H, Fukuda-Doi M, Sakai N, Iihara K, Ogasawara K, **Oishi H**, Ito Y, Matsumaru Y: Effectiveness of staged angioplasty to avoid hyperperfusion syndrome after carotid revascularization. *J Neurosurg* 18: 1-11, 2019
55. Yu N, Yatomi K, Fujii T, Teranishi K, Yamamoto M, **Oishi H**: Technical case report, Stent-assisted coil embolization for a complex small-remnant anterior communicating artery aneurysm after surgical clipping. *Juntendo Medical Journal* 64: 468-471, 2018
56. **Oishi H**, Teranishi K, Yatomi K, Fujii T, Yamamoto M, Arai H: Flow Diverter Therapy Using a Pipeline Embolization Device for 100 Unruptured Large and Giant Internal Carotid Artery Aneurysms in a Single Center in a Japanese Population. *Neurol Med Chir (Tokyo)* 58: 461-467, 2018
57. Terada A, Komiya M, Ishiguro T, Niimi Y, **Oishi H**: Nationwide survey of pediatric intracranial arteriovenous shunts in Japan – Japanese pediatric arterio-venous shunt study (JPAS). *J Neurosurg Pediatrics* 27: 1-9, 2018
58. Nonaka S, **Oishi H**, Tsutsumi S, Ishii H: Posterior fossa arteriovenous malformation with multiple pedicle aneurysms and recruitment of meningeal supply. *Asian J Neurosurg* 13: 1250-1251, 2018
59. Nonaka S, **Oishi H**, Tsutsumi S, Sakamoto K, Okura H, Suzuki T, Ishii H, Yasumoto Y: Spinal dural arteriovenous fistula assumed to be symptomatic after placement of lumbar cerebrospinal fluid drain. *J Stroke Cerebrovasc Dis* 27: 177-179, 2018
60. Fujii T, **Oishi H**, Teranishi K, Yatomi K, Yamamoto M: Transvenous shunting point embolization of a superior sagittal sinus dural arteriovenous fistula. *Journal of Neuroendovascular Therapy* 12: 444-449, 2018
61. Bohara M, Teranishi K, Yatomi K, Fujii T, Kitamura T, Yamamoto K, **Oishi H**: Transvenous coil embolization for dural arteriovenous fistula of the anterior condylar confluence a case report. *Nepal Journal of Neurosciences* 15: 41-44, 2018
62. Teranishi K, Yatomi K, Mitome-Mishima Y, Sugiya N, Yamamoto M, **Oishi H**: Delayed Hydrocephalus after Combined Treatment with Pipeline Embolization Device and Platinum Coil for Large Unruptured Intracranial Aneurysm: A Report of 2 Cases. *Journal of Neuroendovascular Therapy* 12: 148-152, 2018
63. **Oishi H**, Teranishi K, Yatomi K, Yamamoto M, Arai H: Transvenous aneurysm sac and rupture point coil embolization of direct carotid cavernous fistula after pipeline embolization. *Neurol Med Chir (Tokyo)* 1: 15-19, 2018
64. Hayakawa M, Matsumaru Y, Sakai N, Yamagami H, Iihara K, Ogasawara K, **Oishi H**, Ito Y, Sugi K, Yoshimura S: Periprocedural evaluation and management against cerebral hyperperfusion

syndrome after carotid artery stenting in Japan: a nationwide questionnaire survey. Journal of Neuroendovascular Therapy 11: 341-350, 2017

65. Takano N, Suzuki M, Irie R, Yamamoto M, Teranishi K, Yatomi K, Hamasaki N, Kumamaru K.K, Hori M, **Oishi H**, Aoki S. Noncontrast-enhanced Silent Scan Magnetic Resonance Angiography of Intracranial Anterior Circulation Aneurysms Treated using a Low-profile Visualized Intraluminal Support Device. AJNR American journal of neuroradiology 38: 1610-16, 2017
66. Takano N, Suzuki M, Irie R, Yamamoto M, Hamasaki N, Kamagata K, Kumamaru K.K, Hori M, **Oishi H**, Aoki S: Usefulness of Non-Contrast-Enhanced MR Angiography Using a Silent Scan for Follow-Up after Y-Configuration Stent-Assisted Coil Embolization for Basilar Tip Aneurysms. AJNR American journal of neuroradiology 38: 577-81, 2017
67. Ishi A, **Oishi H**: Pipeline-Indications, Patient Selection and Avoidance of Complications. Journal of Neuroendovascular Therapy 11: 138-146, 2017
68. **Oishi H**, Sakai N: Report of flow diverter clinical trials in Japan. Journal of Neuroendovascular Therapy 11: 124-132, 2017
69. Yoshida K, **Oishi H**: Endovascular treatment of a patient with arteriovenous malformation in the parotid region. Ann Vasc Med Res 3: 1036, 2016, IF-:/CI:
70. Ono K, Okawa H, Arimoto **H**, **Oishi H**: An occipital artery aneurysm associated with a transverse-sigmoid sinus dural arteriovenous fistula. Journal of Neuroendovascular Therapy 11: 24-28, 2016
71. Tanoue S, **Oishi H**, Teranishi K, Nonaka S, Yamamoto M: Mechanical thrombectomy for acute intracranial internal carotid artery occlusion: comparison with middle cerebral artery occlusion. Journal of Neuroendovascular Therapy 10: 231-235, 2016
72. **Oishi H**, Teranishi K, Nonaka S, Yamamoto M, Arai H: Symptomatic very delayed parent artery occlusion after flow diversion stent embolization. Neurol Med Chir (Tokyo) 56: 350-353, 2016
73. Ono K, **Oishi H**, Tanoue S: Successful treatment by coil embolization of a direct carotid-cavernous fistula occurring during endovascular catheter navigation: A case report. Journal of Neuroendovascular Therapy 10: 40-43, 2016
74. Nonaka S, **Oishi H**, Tsutumi S, Teranishi K, Tanoue S, Yasumoto Y, Yamamoto M, Arai H: Endovascular therapy for infectious intracranial aneurysm: Report of four cases. Journal of Stroke & Cerebrovascular Diseases 25: 33-37, 2016
75. Ono K, **Oishi H**, Tanoue S, Hasegawa H, Yoshida K, Yamamoto M, Arai H: Direct carotid-cavernous fistulas occurring neurointerventional procedures. Interventional Neuroradiology 22: 91-96, 2016
76. **Oishi H**, Tanoue S, Teranishi K, Hasegawa H, Nonaka S, Magami S, Yamamoto M, Arai H: Endovascular parent artery occlusion of proximal posterior cerebral artery aneurysms: a report of two cases. J Neurointervent Surg 8: 591-593, 2016

77. Mitome-Mishima Y, **Oishi H**, Yamamoto M, Yatomi K, Nonaka S, Miyamoto N, Urabe T, Arai H: Differences in tissue proliferation and maturation between Matrix2 and bare platinum coil embolization in experimental swine aneurysms. *J Neuroradiol* 43: 43-50, 2016
78. Masuda M, **Oishi H**, Terunuma N, Tojima I: Developing a scale for measuring uncertainty in patients with unruptured intracranial aneurysms undergoing endovascular coiling. *Open Journal of Nursing* 5: 917-926, 2015
79. Yamamoto M, **Oishi H**, Arai H: Endovascular treatment for ischemic stroke. *Juntendo Medical Journal* 61: 235-241, 2015
80. **Oishi H**: Development of endovascular therapy for intracranial aneurysms. *Juntendo Medical Journal* 61: 228-234, 2015
81. Irie R, Suzuki M, Yamamoto M, Takano N, Suga Y, Hori M, Kamagata K, Takayama M, Yoshida M, Sato S, Hamasaki N, **Oishi H**, Aoki S: Assessing blood flow in an intracranial stent: A feasibility study of MR angiography using a silent scan after stent-assisted coil embolization for anterior circulation aneurysms. *AJNR Am J Neuroradiol* 36: 967-970, 2015
82. Mitsuhashi T, Takeda N, **Oishi H**, Arai H: Parent artery occlusion for ruptured "true" posterior communicating artery aneurysm A case report. *Interventional Neuroradiology* 21: 171-174, 2015
83. Mitome-Mishima Y, Yamamoto M, Yatomi K, Nonaka S, Miyamoto N, Urabe T, Arai **H, Oishi H**: Endothelial cell proliferation in Swine experimental aneurysm after coil embolization. *PROS ONE* 9: 1-7, 2014
84. Mishima Y, Miyamoto N, Tanaka R, Shimosawa T, **Oishi H**, Arai H, Hattori N, Urabe T: Adrenomedullin deficiency and aging exacerbates ischemic white matter injury after prolonged cerebral hypoperfusion in mice. *Biomed Res Int.* doi: 10.1155/2014/861632 Epub 2014 Jun 16
85. Yatomi K, **Oishi H**, Yamamoto M, Suga Y, Nonaka S, Yoshida K, Arai H: Radiological changes in infantile dissecting anterior communicating artery aneurysm treated Endovascularly: A Case report and 5-Year follow-up. *Interventional Neuroradiology* 20: 796-803, 2014
86. Melake MS, **Oishi H**, Suga Y, Yamamoto M, Arai H: Intercavernous sinuses dural arteriovenous fistula treated with transvenous coil embolization: A case report. *Interventional Neurology* 3: 9-12, 2014
87. **Oishi H**, Yamamoto M, Nonaka S, Shimizu T, Yoshida K, Mitsuhashi T, Arai H: Treatment results of endosaccular coil embolization of asymptomatic unruptured intracranial aneurysms in elderly patients. *J Neurointervent Surg.* 0: 1-6, 2014
88. Masuda M, **Oishi H**, Yamamoto M: Uncertainty in patients with unruptured intracranial aneurysms undergoing endovascular therapy. *Nursing Research* 63: 366-374, 2014
89. Abe K, Okuda O, **Oishi H**, Sonobe M, Arai H: Multiple dural arteriovenous fistulas causing rapid progressive dementia successfully treated by endovascular surgery: case report. *Neurol Med Chir (Tokyo)*: 54, 145-149, 2014

90. **Oishi H**, Yamamoto M, Nonaka S, Suga Y, Arai H: Endosaccular coil embolization of large unruptured intracranial aneurysms. *Surg Cereb Stroke (Jpn)* 41: 102-109, 2013
91. **Oishi H**, Nonaka S, Yamamoto M, Arai H: Feasibility and efficacy of endovascular therapy for ruptured distal anterior cerebral artery aneurysms. *Neurol Med Chir (Tokyo)* 53: 304-309, 2013
92. Mitome-Mishima Y, Miyamoto N, Tanaka R, **Oishi H**, Arai H, Hattori N, Urabe T: Differences in phosphodiesterase 3A and 3B expression after ischemic insult. *Neuroscience Research* 75: 340-348, 2013
93. **Oishi H**, Yamamoto M, Nonaka S, Arai H: Endovascular therapy of internal carotid artery bifurcation aneurysms. *J NeuroInterv Surg* 5: 400-404, 2013
94. Mori K, **Oishi H**, Yamamoto M, Yamamoto T, Nakao Y, Esaki T, Kudo K, Teranishi K: Preliminary experiences with near-infrared fluorescence image-guided meningioma removal after embolization with indocyanine green and Eudragit in ethanol solution: green embolization technique. *Innovative Neurosurgery* 1: 109-113, 2013
95. **Oishi H**, Suga Y, Nonaka S: Endovascular therapy of ruptured distal anterior choroidal artery aneurysm associated with moyamoya pattern collateralization secondary to middle cerebral artery occlusion. *Indian J Neurosurg* 2: 278-281, 2013
96. **Oishi H**, Yamamoto M, Shimizu T, Yoshida K, Arai H: Endovascular therapy of 500 small asymptomatic unruptured aneurysms. *AJNR American journal of neuroradiology* 12: 958-964, 2012
97. Teramoto S, **Oishi H**, Yoshida K, Yamamoto M, Ohara Y, Arai H: Paravertebral arteriovenous fistula treated by endovascular coil embolization. *Neurol Med Chir (Tokyo)* 52: 510-512, 2012
98. Nonaka S, **Oishi H**, Suga Y, Yamamoto M, Yoshida K, Arai H: Endovascular parent artery occlusion of ruptured vertebral artery dissecting aneurysms. *JNET Journal of Neuroendovascular Therapy* 6: 98-104, 2012
99. Yatomi K, Yamamoto M, Mishima Y, Nonaka S, Yoshida K, **Oishi H**, Arai H: New experimental model of terminal aneurysms in swine: technical note. *J Neurol Surg* 73: 397-400, 2012
100. Yamamoto M, **Oishi H**, Melake MS, Yoshida K, Arai H: Clinical and Angiographic Effects of Endovascular Coil Embolization of Very Small Intracranial Aneurysms: *JNET: Journal of Neuroendovascular Therapy* 5: 15-22, 2011
101. Hori M, Aoki S, **Oishi H**, Nakanishi A, Shimoji K, Kamagata K, Houshito H, Kuwatsuru R, Arai H: Utility of time-resolved three-dimensional magnetic resonance digital subtraction angiography without contrast material for assessment of intracranial dural arterio-venous fistula. *Acta Radiol* 52 808-812, 2011
102. Teramoto S, Miyamoto N, Yatomi K, Tanaka Y, **Oishi H**, Arai H, Hattori N, Urabe T: Exendin-4, a glucagon-like peptide-1 receptor agonist, provides neuroprotection in mice transient focal cerebral ischemia. *J Cereb Blood Flow Metab* 31: 696-705, 2011

103. Tokugawa J, Yoshida K, Yamamoto M, Kamiyama H, **Oishi H**, Arai H: Large aneurysm in a nonbifurcating cervical carotid artery: an aneurysm associated with a rare anomaly treated with radial artery graft bypass. *Neurosurgery* 68: 250-253, 2011
104. Melake MS, Yamamoto M, Yoshida K, **Oishi H**, Arai H, Elwan M, Okda M, El-Sheikh W, Hori T: A retrospective clinical and angiographic study of the coiling outcome of ruptured intracranial aneurysms. *J Clin Neurosci* 17: 328-333, 2010
105. Sakai N, Taki W, Yoshimura S, Hyogo T, Ezura M, Matsumoto Y, Ito Y, Abe H, Sonobe M, Kobayashi S, Nemoto S, Murayama Y, Matsumaru Y, **Oishi H**, Kuwayama N, Miyachi S, Terada T, Komiyama M, Fujinaka T, Sugi K, Sato K, Nakahara I, Kazekawa K, Hirohata M, Hyodo A, Sakai C: RESAT Study Group. Retrospective survey of endovascular treatment for ruptured intracranial aneurysm in Japan: Retrospective Endovascular Subarachnoid Aneurysm Treatment (RESAT) study. *Neurol Med Chir (Tokyo)* 50: 961-965, 2010
106. Yatomi K, Miyamoto N, Komine-Kobayashi M, Liu M, **Oishi H**, Arai H, Hattori N, Urabe T: Pathophysiological dual action of adiponectin after transient focal ischemia in mouse brain. *Brain Res* 10: 169-176, 2009
107. Tsutumi S, Shimizu Y, Nonaka Y, Abe Y, Yasumoto U, Ito M, **Oishi H**: Arteriovenous fistula arising from the persistent primitive olfactory artery with dual supply from the bilateral anterior ethmoidal arteries. *Neurol Med Chir (Tokyo)* 49: 407-409, 2009
108. Tsutumi S, Yasumoto Y, **Oishi H**, Niimi Y, Ito M: Thoracic intramedullary arteriovenous malformation in a pediatric patient manifesting as subarachnoid hemorrhage and successfully treated with endovascular surgery. *Nervous System in Children* 34: 492-496, 2009
109. **Oishi H**, Yoshida K, Shimizu T, Yamamoto M, Horinaka N, Arai H: Endovascular treatment with bare platinum coils for middle cerebral artery aneurysms. *Neurologia medico-chirurgica (Tokyo)* 49: 287-293, 2009
110. Shimizu T, Nakai K, **Oishi H**, Arai H: Simple rabbit model of vulnerable atherosclerotic plaque. *Neurol Med Chir (Tokyo)* 49: 327-332, 2009
111. **Oishi H**, Shimizu T, Nakai K, Miyajima M, Arai H: Successful treatment of a thrombosed posterior cerebral artery aneurysm causing obstructive hydrocephalus, *Journal of Clinical Neuroscience* 15: 199-202, 2008
112. Tsutumi S, Yasumoto Y, Ito M, **Oishi H**, Arai H, Yoritaka A: Atypical dural arteriovenous fistula associated with meningitis. *Neurol Med Chir (Tokyo)* 48: 68-71, 2008
113. Tsutumi S, Yasumoto Y, Ito M, **Oishi H**, Arai H: Posterior fossa dural arteriovenous fistulas as a probable cause of congestive myelopathy. *Neurol Med Chir (Tokyo)* 48: 171-175, 2008
114. **Oishi H**, Horinaka N, Arai H: Abrupt flow arrest in the internal carotid artery during carotid artery stenting using the Parodi Anti-Emboli system. *Interv Neuroradiol* 11: 383-386, 2006
115. **Oishi H**, Yoshida K, Tange O, Tsuji M, Sonobe M: Treatment of a scalp arteriovenous

malformation by a combination of embolization and surgical removal. *Interv Neuroradiol* 8: 293-297, 2002

116. **Oishi H**, Ishii K, Bandou K, Ashida H: Malignant schwannoma metastasizing to the parenchyma of the brain -Case report-, *Neuro Med Chir (Tokyo)* 40: 116-119, 2000
117. **Oishi H**, Arai H, Sato K, Iizuka Y: Complications associated with transvenous embolisation of cavernous dural arteriovenous fistula: *Acta Neurochir* 141: 1265-1271, 1999
118. **Oishi H**, Okuda O, Arai H, Maehara T, Iizuka Y: Successful surgical treatment of a dural arteriovenous fistula at the craniocervical junction with reference to pre-and post-operative MRI. *Neuroradiology* 41: 463-467, 1999

和文論文

- 1 石橋敏寛、村山雄一、藤村宗一郎、風間正博、竹下康平、**大石英則**、高橋翔、小柴稔輝：AI 技術により最適化された脳血管内治療計画プログラムと遠隔治療支援システム化による医療エコシステムの開発. 脳卒中の外科 52: 254-257, 2024
- 2 赤津敏哉、新井晶、池之内穰、高野直、鈴木通真、和田昭彦、山本宗孝、寺西功輔、**大石英則**、近藤聰英、青木茂樹：横S状静脈洞部の硬膜動静脈瘻の血管内治療後における Ultrashort TE 4D-MR Angiography の有用性、CI 研究 (in press)
- 3 寺西功輔、鈴木一幹、矢富謙治、三島有美子、藤井隆司、谷口堯彦、近藤聰英、**大石英則**：内頸動脈に局在を置く未破裂ないし破裂慢性期の大型巨大脳動脈瘤に対する flow diverter 治療の適応. 脳卒中の外科 脳卒中の外科 51: 208-214, 2023
- 4 谷口堯彦、鈴木一幹、矢富謙治、寺西功輔、近藤聰英、**大石英則**：脳血管内治療によって良好な予後を得た新生児脳動静脈瘻の一例. 脳神経外科ジャーナル 31: 588-593, 2022
- 5 村田涉、鈴木通真、池之内穰、和田昭彦、高野直、新井昌、福永一星、**大石英則**、近藤聰英、青木茂樹：脳動静脈奇形に対する Ultrashort TE 4D-MR angiography を用いた治療効果の評価. CI 研究 44: 41-46, 2022
- 6 谷口堯彦、矢富謙治、鈴木一幹、寺西功輔、**大石英則**、近藤聰英：血管内治療後に症候性造影剤脳症を呈した2症例のSPECT所見. 脳卒中の外科 51: 56-61, 2023
- 7 **大石英則**：未破裂脳動脈瘤に対するフローダイバーター治療. IVR 会誌 *Jpn J Intervent Radiolo* 35: 232-237, 2021
- 8 吉田賢作、**大石英則**、山本宗孝：Kissing aneurysm に対する血管内治療施行例の検討. 脳卒中の外科 47: 362-366, 2019
- 9 高木俊範、吉村紳一、坂井信幸、飯原弘二、**大石英則**、廣畠優、松丸祐司、松本康史、山上宏：全国調査の結果：RESCUE-Japan Project 2016. 脳血管内治療. *JNET Journal of Neuroendovascular Therapy* 4: 2-6, 2019
- 10 藤井隆司、**大石英則**、原厚子、寺西功輔、矢富謙治、山本宗孝：未破裂脳動脈瘤術後に食道粘膜下血腫を来たした3例. 脳神経外科 47: 551-558, 2019

- 1 1 伊古田雅史、林盛人、平井希、藤田聰、岩間淳哉、中山晴雄、齋藤紀彦、青木和哉、**大石英則**、岩渕聰：Stent-assisted coil embolization で治療した破裂内頸動脈 blister-like aneurysm の 1 例. 脳卒中の外科 46: 358-362, 2018
- 1 2 **大石英則**、新井一：マルチモダリティ時代における脳動脈瘤治療：血管内治療を第一選択とする立場から. 脳神経外科ジャーナル 28: 134-141, 2019
- 1 3 小野健一郎、**大石英則**、井中康史、矢富謙治、谷口堯彦：Non-bifurcating cervical carotid artery を伴う頸動脈狭窄に CAS を施行した1例. 脳血管内治療. JNET Journal of Neuroendovascular Therapy 3: 60-64, 2018
- 1 4 **大石英則**、寺西功輔、矢富謙治、山本宗孝、新井一：フローダイバーター臨床導入による大型脳動脈瘤に対する血管内治療のパラダイムシフト. 脳神経外科ジャーナル 26: 104-111, 2017
- 1 5 **大石英則**、新井一：フローダイバーターを用いて血管内治療を行った部分血栓化大型脳動脈瘤の1例. 脳神経外科ジャーナル 25: 454-460, 2016
- 1 6 田之上俊介、**大石英則**：大型未破裂脳底動脈先端部動脈瘤に対する血管内治療. 脳卒中の外科 44: 286-271, 2016
- 1 7 吉田賢作、**大石英則**、山本宗孝、寺西功輔、原田佳尚：出血性解離性椎骨動脈瘤に対してステントのみ留置した一例. Journal of Neuroendovascular Therapy 9: 103-107, 2015
- 1 8 小野健一郎、**大石英則**、菅康郎、山本宗孝、野中宣秀、中島円、宮嶋雅一、新井一：中脳水道狭窄症による水頭症を呈した小脳虫部 AVM の1例. 脳神経外科 43: 843-848, 2015
- 1 9 野中宣秀、**大石英則**、菅康郎、山本宗孝、新井一：80歳以上のくも膜下出血患者に対する脳血管内治療の治療成績. 脳卒中の外科 42: 243-246, 2014
- 2 0 清水崇、堀中直明、**大石英則**、井関征祐、菱井誠人：コイル塞栓術後脳動脈瘤に対する外科治療—特に clippability に関する検討—. 脳卒中の外科 42: 408-413, 2014
- 2 1 山本宗孝、吉田賢作、野中宣秀、**大石英則**、新井一：海綿静脈洞部硬膜動静脈瘻に対する経動脈的塞栓術後に発症した虚血性視神経症の一例. JNET Journal of Neuroendovascular Therapy 7: 18-23, 2013
- 2 2 上野祐司、坪井智子、中里朋子、渡邊雅男、志村秀樹、**大石英則**、服部信孝、卜部貴夫：嘔吐、めまいで救急外来受診し、経皮的血管形成術を施行した脳動脈解離の高齢男性例. 順天堂医事雑誌 59: 510-512, 2013
- 2 3 **大石英則**、山本宗孝、野中宣秀、新井一：未破裂脳動脈瘤に対する血管内治療：合併症のシステムテイック・レビュー適切な informed consent のために. 脳神経外科 41: 907-916, 2013
- 2 4 山本宗孝、**大石英則**、三島有美子、野中宣秀、吉田賢作、清水崇、三橋立、新井一：頸動脈ステント留置術の治療成績. 日本血管内治療学会誌 13: 4-7, 2012
- 2 5 **大石英則**、新井一：無症候性未破裂脳動脈瘤に対するコイル瘤内塞栓術の治療成績. 脳神経外科ジャーナル 20: 499-505, 2011
- 2 6 山本宗孝、**大石英則**、新井一：頭蓋内主幹動脈狭窄に対するシロスタゾール(プレタール)の使用経験. Progress in Medicine 31: 2274~2277, 2011

- 2 7 **大石英則**, 山本宗孝, 吉田賢作, 清水崇, 新井一:脳動脈瘤コイル瘤内塞栓術における再開通危険因子の検討, 脳卒中の外科:vol37 447-452,2009
- 2 8 三橋立, **大石英則**, 野本達哉, 吉田賢作, 植木泰行, 新井一, 島嶼より搬送された急性期破裂脳動脈瘤に対するcoil塞栓術, JNET Journal of Neuroendovascular Therapy:vol2 145-148,2008
- 2 9 **大石英則**, 新井一, 解剖を中心とした脳神経手術手技 脳動脈瘤に対する血管内治療—コイル瘤内塞栓術, Neurological Surgery (脳神経外科) :vol36 755-767,2008
- 3 0 **大石英則**, 山本宗孝, 吉田賢作, 清水崇, 新井一, 急性期破裂前交通動脈瘤に対する血管内手術の治療成績, Journal of Neuroendovascular Therapy:vol 2 9-15, 2008
- 3 1 **大石英則**, 吉田賢作, 清水崇, 山本宗孝, 掘中直明, 新井一, 急性期破裂脳動脈瘤に対する血管内手術の治療成績, 脳卒中の外科 Surg Cereb Stroke (Jpn):vol36 45-49, 2008
- 3 2 **大石英則**, 清水 崇, 堀中 直明, 中井 完治, 吉田 賢作, 新井 一, 高齢者破裂脳動脈瘤に対する瘤内塞栓術の治療成績, 脳卒中の外科 Surg Cereb Stroke (Jpn):vol34 114-117,2006
- 3 3 **大石英則**, 堀中直明, 清水崇, 尾崎裕, 新井一:脳幹梗塞で発症した頭蓋内硬膜動静脈瘻の1例,A case of intracranial dural arteriovenous fistula presenting with brain infarction, 脳神経外科 Neurological surgery:vol33 1095-1099, 2005
- 3 4 **大石英則**, 吉田賢作, 大山一孝, 辻理, 園部眞:ステント留置後も増大しコイル塞栓術にて治癒し得た頸動脈偽性動脈瘤の1例, Combination of stenting and coil embolization for carotid artery pseudoaneurysm causing symptomatic mass effect: case report: Neurological Surgery 脳神経外科 vol30 437-441, 2002
- 3 5 **大石英則**, 川口洋, 石井和則, 板東邦秋, 蘆田浩:ステント留置が奏功した特発性頸部内頸動脈解離の1例 A case of spontaneous cervical carotid artery dissection managed by using primary stent placement, 脳神経外科 Neurological Surgery:vol28,179-184, 2000
- 3 6 **大石英則**, 丹下祐一, 阿部祐介, 石井和則, 板東邦秋, 蘆田浩: くも膜下出血後の脳血管攣縮を3D-CT angiographyで確認し得た1例:特に脳血管撮影と比較して A case of subarachnoid hemorrhage verified as cerebral vasospasm by using three-dimensional CT angiography (3D-CTA): Reference to comparison with conventional angiography, 脳神経 (Brain and Nerve) :vol51 809-813,1999
- 3 7 大熊孝之, 大供孝, **大石英則**, 光岡英之, 森秀生, 平井周, 田久保秀樹, 武田信昭, 佐藤潔, 水野美那: 尿崩症、小脳失調を呈し、15年後脊髄腫大を呈した29歳男性, 脳神経 (Brain and Nerve) :vol49 473-481,1997
- 3 8 **大石英則**, 痴呆症として扱われていた巨大髄膜腫の2例:埼玉県医学会雑誌: vol31 687-690,1996

和文著書

- 1 **大石英則**、石原一彦:脳動脈瘤に対する shield technology を用いた flow diverter による血管内治療 P165-169、Annual Review 神経 2022、中外医学社
- 2 **大石英則**:脳血管内治療の進歩 2021. 5~10 mm の内頸動脈傍前床突起部動脈瘤の治療方針 P147-

159、診断と治療社

- 3 **大石英則**：パーフェクトマスター脳血管内治療. 迷入コイルの回収 : standard と variation P214-217, 2021
- 4 **大石英則**：パーフェクトマスター脳血管内治療. 脳動脈瘤に対するフローダイバーター治療の現況と新規デバイス P334-341, 2021
- 5 **大石英則**：パーフェクトマスター脳血管内治療. 脳動脈瘤：破裂脳動脈瘤に対する瘤内塞栓術 P246-257, 2021
- 6 **大石英則**：フローダイバーター：フレッド. Rad Fan 18: 20-21, 2020
- 7 **大石英則**：文献抄録.脳神経外科 (Neurological Surgery) 48: 283, 2020
- 8 **大石英則**：フローダイバーター：Pipeline (パイプライン) . IVR BOOK 2019 32-34
- 9 **大石英則**：脳血管内治療のState-of-Art.フローダイバーター各種. Clinical Neuroscience 37 : 1193-1195,2019
- 10 **大石英則**：Medical Practice.脳動脈瘤のデバイス治療：flow diverter の登場. vol. 36 no.4 609-612, 2019
- 11 寺西功輔、**大石英則**：脳血管内治療学.治療材料学マイクロカテーテル.342-344, 2018
- 12 遠藤英樹、**大石英則**：脳血管内治療の進歩 2017. 海綿静脈洞部硬膜動静脈瘻, 閉塞している IPS をどうやって探るか?. 156-161, 2018
- 13 **大石英則**：脳動脈瘤の optimal treatment 2016. 脳動脈瘤に対するフローダイバーター治療の最適化と標準化における問題点. 78-81, 2016
- 14 **大石英則**：プライム脳神経外科1. 硬膜内大型・巨大内頸動脈瘤に対する血管内治療、P263-266, 2017
- 15 **大石英則**：頭蓋内動脈ステントのすべて.コイル塞栓支援用ステント LVIS : P66-71, 2017
- 16 **大石英則**：脳血管内治療の進歩2017. 脳動脈瘤塞栓術支援用ブレイデットステント LVIS Stent. 6-12, 2016
- 17 **大石英則**：大型脳動脈瘤に対する血管内治療の新規デバイス：フローダイバーター、医学のあゆみ Vol. 259 263-4, 2016
- 18 **大石英則**：大型脳動脈瘤に対する血管内治療、Video Journal of Japan Neurosurgery Vol.24 No.2
- 19 **大石英則**：脳動脈瘤塞栓術における術中破裂と対策、脳神経外科 M & M カンファランス : 142-146, 2016
- 20 **大石英則**：眼科疾患最新の治療2016-2018 : 頸動脈海綿静脈洞瘻 303
- 21 **大石英則**：脳血管内治療の進歩2016 : Flow Diverter 国内臨床治験速報 170-176, 2015
- 22 **大石英則**：脳血管内治療の現状と展望. Clinical Angles in Neurosurgery Vol.5 2015
- 23 **大石英則**：シミュレーションと IVR の実際 Supraclinoid 巨大瘤①. シミュレーションで経験する手術・IVR 内頸動脈瘤のすべて: 215-218, 2015
- 24 **大石英則**：バルーンアシストテクニックを用いた脳動脈瘤塞栓術における術中出血への対処とそのピットフォール. 脳神経外科速報 25:139-143, 2015
- 25 **大石英則**：脳血管内治療の進歩2015 : 脳動脈瘤塞栓術の合併症と対策 42-47, 2014

- 2 6 **大石英則**：頸動脈ステント留置術 (CAS) を再考する.Vascular Medicine10:27-32, 2014
- 2 7 **大石英則**：脳動脈瘤：破裂脳動脈瘤に対する瘤内塞栓術.パーエクトマスター脳血管内治療:200-212, 2014
- 2 8 **大石英則**：私の手術論：脳血管内治療の cutting edge を求めてd、脳神経外科速報 23: 1276-1286, 2014
- 2 9 **大石英則**：頸動脈ステント留置術と内膜剥離術、臨床神経学29: 455-458, 2014
- 3 0 **大石英則**：未破裂脳動脈瘤の治療 コイリング術の立場より. 脳と循環18: 35-41,2013
- 3 1 **大石英則**、徳川城治：内膜剥離術 (CEA)と頸動脈ステント留置術 (CAS). Medicina 50 : 1076-1079,2013
- 3 2 **大石英則**：よくわかる脳血管内治療 脳血管内治療とは. BRAIN 3 : 364-365,2013
- 3 3 山本宗孝、**大石英則**：よくわかる脳血管内治療 脳動脈瘤コイル塞栓術. BRAIN 3 : 376-380,2013
- 3 4 **大石英則**：Axium Detachable Coil System. Rad Fan 11: 69-70, 2013
- 3 5 **大石英則**：packing & finishing coil, 脳血管内治療の進歩2013: 83-85, 2012
- 3 6 : 頸動脈狭窄症におけるステント留置術と頸動脈内膜剥離術のランダム化比較試験 (CREST) : 症候状態別の安全性、分子血管病 vol11: 81-85, 2012
- 3 7 : 血管内治療、NS NOW 脳神経外科手術のトラブルルシャーティング:76-87, 2012
- 3 8 : コイリングの工夫 中大脳動脈瘤のコイリング. 脳神経外科速報 21 : 737-741,2011
- 3 9 : 脳動脈瘤に対する血管内治療の未来. Clinical Neuroscience 29 : 1158-1159,2011
- 4 0 : 脳血管内治療の看護. 脳神経血管内治療と看護のすべて 85: 85-92, 2011
- 4 1 : 脳動脈瘤塞栓術用コイル. Clinical Neuroscience 29 : 455-458,2011
- 4 2 、山本宗孝、吉田賢作、新井一：脳動脈瘤に対する血管内治療の長期成績. 脳神経外科 38 : 973-82,2010
- 4 3 : 脳動脈瘤：破裂脳動脈瘤に対する瘤内塞栓術.パーエクトマスター脳血管内治療 176-185, 2010
- 4 4 : 親カテーテルの選択と穿刺、留置、止血, NS NOW 初歩から学ぶ脳血管内手術,40-46, 2010
- 4 5 : 脳動脈瘤に対する血管内治療の長期成績, 脳神経外科38:973-982,2010
- 4 6 : 中大脳動脈瘤, 脳神経外科エキスパート脳動脈瘤 (中外医学社) 198-202
- 4 7 : 術前塞栓術, NS NOW 3 テント上髄膜腫 アプローチから摘出まで 26-31,2008
- 4 8 : 頸動脈硬化症, メタボリックシンドロームと循環器合併症 (中外医学社) :236-240,2007
- 4 9 : 血管内治療を行う疾患, ブレインナーシング (メディカ出版) 21: 31-37,2005

編著

1. 未破裂脳動脈瘤コイル塞栓術 100 のテクニック (中外医学社) , 2023
2. 脳動脈瘤に対する血管内治療 知行合一 (メディカルレビュー社) , 2017
3. 脳血管内治療レファレンス (中外医学社) , 2015