

<当教室からの国際学会での発表・講演>

○2020年 国際学会発表・講演

1. The 6th Fujita Winter Seminar on CVD. Nagoya. 大宅宗一. Vascular technique useful for brain tumor surgery. 2020.2.5.
2. Asian Congress of Neurological Surgeons Residents Webinar LIVE. 大宅宗一. Skull Base Techniques for Aneurysm Surgery. 2020.7.15
3. 米国脳神経外科コングレス. Virtual Visiting Professor Series. 大宅宗一. (moderator) Global Neurosurgery: Personal Perspectives, Lessons Learned, and Worldwide Opportunities for Neurosurgical Development. 2020.8.4
4. 第 60 回韓国脳神経外科学会総会. Rationale and Clinical Applications of Extradural Anterior Clinoidectomy. 大宅宗一. Seoul. 2020.10.24
5. The 1st ACNS YNS Webinar. How to master the safe skull base drilling technique – from basic to advanced. 大宅宗一. 2020.11.8
6. 世界脳神経外科会議 Neuroanatomy Committee 7th Webinar. 大宅宗一. Surgical Nuances for Giant Cerebral Aneurysms. 2020.12.2
7. The 1st Asian Congress of Neurological Surgeons. Virtual International Congress. 大宅宗一. Surgical Nuances for Giant Cerebral Aneurysms. 2020.12.13
8. 米国コングレス・日本脳神経外科コングレス合同ウェビナーシリーズ the Oncology/Skull base webinar. 大宅宗一. Recent pros and cons in surgery for benign brain tumors. 2021.2.6

○2019年 国際学会発表・講演

9. 全米脳神経外科会議 AANS (American Association of Neurological Surgeons) Annual Meeting. Oya S, Shinsuke Yoshida, Tsukasa Tsuchiya, Masamichi Endo, Takumi Nakamura, Masahiro Indo, Masaaki Shojima, Toru Matsui. Effectiveness of MR digital subtraction angiography as a substitute of preoperative diagnostic cerebral angiography and computed tomography angiography. Poster

presentation. AANS (American Association of Neurological Surgeons) Annual Meeting, New Orleans, 2019.4.15

10. 全米脳神経外科会議 AANS (American Association of Neurological Surgeons) Annual Meeting. Yoshida S, Oya S, Endo M, Tsuchiya T, Nakamura T, Indo M, Shojima M, Matsui T. Visual improvement after carotid endarterectomy is associated with the increased chorioretinal blood flow confirmed by laser speckled flowgraphy. AANS (American Association of Neurological Surgeons) Annual Meeting, New Orleans, 2019.4.17
11. 日本脳神経外科コングレス－米国脳神経外科コングレスジョイントセミナー。Current management of Grade II meningiomas. The 39th Annual Meeting of The Japanese Congress of Neurological Surgeons. JCNS-CNS Joint Lunchon Seminor “Grade II meningioma”. Yokohama, 2019.5.17
12. 米国脳神経外科コングレス. Oya S. Ultra-early optic canal decompression for the resection of anterior clinoidal meningioma. 2019 Congress of Neurological Surgeons. San Francisco, 2019.10.21

○2018年 国際学会発表・講演

13. 全米脳神経外科会議 AANS (American Association of Neurological Surgeons) Annual Meeting,Oya S, Yoshida S, Tsuchiya T, Fujisawa N, Mukasa A, Nakatomi H, Nobuhito S, Matsui T. Intraoperative assessment of meningioma proliferative potential revealed intratumoral heterogeneity and its relevance to biological characteristics. New Orleans, 2018.5.1
14. 国際髄膜腫学会 International Meningioma Society Meeting, Prague,Oya S, Yoshida S, Tsuchiya T, Endo M, Matsui T. Intraoperative comprehensive monitoring of the anterior visual pathway fails to predict the delayed visual recovery in anterior cranial base meningiomas. 2018.9.1
15. 国際髄膜腫学会 International Meningioma Society Meeting,Oya S. A case of posterior clinoid meningioma. Video session. Prague, 2018.9.1

○2017年 国際学会発表・講演

1. 第 27 回北米頭蓋底外科会議 North American Skull Base Surgery Oya S. Cystic vestibular schwannoma. Critical Video Session. 27th Annual Meeting, New Orleans, 2017.3.3
2. 第 16 回世界脳神経外科会議 The 16th World Congress of Neurosurgery, Oya S, Indo M, Matsui T. Treatment strategy for ICA anterior wall aneurysm: Possible relevance between the location of the ophthalmic artery and pathology of aneurysmal wall. Istanbul, 2017.8.25
3. 第 8 回韓日脳卒中会議 The 8th Korea-Japan joint stroke conference Oya S. Shojima M., Indo M., Yoshida S., Fujisawa N., Tsuchiya T., Nakamura T., Matsui T. Clinical features and management strategy of pediatric arteriovenous malformations.. 2017.10.20

○2016 年 国際学会発表・講演

1. 第 11 回アジア脳神経外科学会. Oya S. Clinoideectomy. Surabaya Indonesia, 2016.3.9
2. 第 3 回エジプト脳神経外科学会ワークショップ. Oya S. Fronto-orbito-zygomatic approach. Cairo Egypt, 2016.3.18
3. 第 3 回エジプト脳神経外科学会ワークショップ. Oya S. Basic anatomy of sylvian fissure. Cairo Egypt, 2016.3.18
4. 第 3 回エジプト脳神経外科学会ワークショップ. Oya S. Sylvian fissure dissection for vascular lesions. Cairo Egypt, 2016.3.18
5. 第 3 回エジプト脳神経外科学会ワークショップ. Oya S. Anatomy of cavernous sinus. Cairo Egypt, 2016.3.19
6. 第 3 回エジプト脳神経外科学会ワークショップ. Oya S. Opening the cavernous sinus and mobilize the ICA. Cairo Egypt, 2016.3.19
7. 第 7 回中国脳神経外科会議. Oya S. Complication avoidance in anterior skull base meningioma surgery. Morning seminor. Tianjin, China, 2016.5.7
8. 第 7 回世界脳神経外科会議. Oya S. A quest for better outcome – Can skull base surgeons add more technical and strategical nuances beyond the extent of resection? Osaka, 2016.6.17
9. 第 7 回世界頭蓋底外科会議. Oya S, Matsui T. Avoidance of serious complications in surgery for paraclinoid meningiomas. Osaka, 2016.6.17

10. 第7回世界頭蓋底外科会議. Oya S, Tsuchiya T, Fujisawa N, Yoshida S, Matsui T. Intraoperative assessment of the proliferative potential of meningioma cells. Osaka, 2016.6.17

○2015年 国際学会発表・講演

1. 北米頭蓋底外科学会. Oya S, Nejo T, Shiode T, Fujisawa N, Yoshida S, Tsuchiya T, Indo M, Nakamura T, Chang HS, Matsui T. Long-term behavior of residual tumor on the brainstem in petrous/petroclival meningiomas with brain stem adhesion: the effect of dural detachment on tumor control. 2月、タンパ、米国
2. 全米脳神経外科会議. Oya S, Toru Matsui. Surgical strategy for the best visual outcome in anterior cranial base meningiomas: the importance of the early optic canal decompression. 5月、ワシントンDC、米国
3. 第15回世界脳神経外科会議 interim meeting. Oya S, Matsui T. Surgical strategy with an emphasis on the early optic canal decompression for the best visual outcome in anterior cranial base meningiomas causing visual deficit. 9月、ローマ、イタリア
4. 第15回世界脳神経外科会議 interim meeting. Oya S, Matsui T. Surgical strategy for pediatric moyamoya disease: a combined revascularization using the direct and the expansive indirect bypass. Poster presentation. 9月、ローマ、イタリア
5. 第1回 Dandy E Walker Quadrennial Meeting. Oya S, Matsui T. Intraoperative improvement of vision in resections of anterior cranial base meningiomas causing visual deficits demonstrated by the continuous visual evoked potential monitoring. 11月、ドバイ、アラブ首長国連邦
6. 第1回 Dandy E Walker Quadrennial Meeting. Oya S. Surgery for suprasellar lesion: Complication avoidance in skull base meningioma surgery. 11月、ドバイ、アラブ首長国連邦
7. 世界脳神経血管内治療学会. Shojima, M. "Selfie" video recording system designed for neuro-vascular education. 2015年11月、ゴールドコースト、オーストラリア

8. 第 12 回国際頭蓋内ステントシンポジウム. Shojima, M. Prognosis of cerebral aneurysm after surgical flow diversion. 2015 年 11 月、ゴールドコースト、オーストラリア

○2014 年

1. 第 12 回韓日友好脳卒中の外科会議 The 12th Korean and Japanese Friendship Conference on Surgery for Cerebral Stroke.Oya S, Nejo T, Shiode T, Fujisawa N, Yoshida S, Tsuchiya T, Indo M, Nakamura T, Chang HS, Matsui T. Effectiveness and limitations of intraoperative ICG video angiography to confirm the complete obliteration of micro-arteriovenous malformation. Osaka 2014.9.26

○2013 年

1. 第 15 回世界脳神経外科コングレス The 15th World Congress of Neurosurgery.Oya S, Indo M, Matsui T. Relation between the origin of the ophthalmic artery and IC anterior wall aneurysms: increased risk of aneurysm formation and the insight for the etiology. Oral presentation. 2013.9.10
2. 米国脳神経外科コングレス Congress of Neurological Surgeons.Oya S, Fukushima Y, Nakatomi H, Hanakita S, Tanaka S, Shin M, Kawai K, Saito N. How can be the long-term tumor control be improved in meningiomas treated by Simpson grade IV resection? – The impact of detachment from the affected dura on retreatment-free survival. Poster presentation. San Francisco 2013.10.21