

2019 年度 研究成果

【英文原著論文】

1. Suzuki K, Takagai S, Tsujii M, Ito H, Nishimura T, Tsuchiya KJ. Sensory processing in children with autism spectrum disorder and the mental health of primary caregivers. *Brain Dev.* 2019 Apr;41(4):341-351. doi: 10.1016/j.braindev.2018.11.005.
2. Amemiya K, Morita T, Saito DN, Ban M, Shimada K, Okamoto Y, Kosaka H, Okazawa H, Asada M, Naito E. Local-to-distant development of the cerebrocerebellar sensorimotor network in the typically developing human brain: a functional and diffusion MRI study. *Brain Struct Funct.* 2019 Apr;224(3):1359-1375. doi: 10.1007/s00429-018-01821-5.
3. Kumazaki H, Muramatsu T, Yoshikawa Y, Yoshimura Y, Ikeda T, Hasegawa C, Saito DN, Shimaya J, Ishiguro H, Mimura M, Kikuchi M. Brief Report: A Novel System to Evaluate Autism Spectrum Disorders Using Two Humanoid Robots. *J Autism Dev Disord.* 2019 Apr;49(4):1709-1716. doi: 10.1007/s10803-018-3848-7.
4. Kumazaki H, Warren Z, Swanson A, Yoshikawa Y, Matsumoto Y, Yoshimura Y, Shimaya J, Ishiguro H, Sarkar N, Wade J, Mimura M, Minabe Y, Kikuchi M. Brief Report: Evaluating the Utility of Varied Technological Agents to Elicit Social Attention from Children with Autism Spectrum Disorders. *J Autism Dev Disord.* 2019 Apr;49(4):1700-1708. doi: 10.1007/s10803-018-3841-1.
5. Okuno H, Yamamoto T, Tatsumi A, Mohri I, Taniike M. Evaluation of Problem-Solving Training for Children with Autism Spectrum Disorder and Their Mothers. *Japanese Journal of Child and Adolescent Psychiatry* 2019 Apr 1;60(2): 205-218.
6. Ichinose W, Cherepanov SM, Shabalova AA, Yokoyama S, Yuhi T, Yamaguchi H, Watanabe A, Yamamoto Y, Okamoto H, Horike S, Terakawa J, Daikoku T, Watanabe M, Mano N, Higashida H, Shuto S. Development of a Highly Potent Analogue and a Long-Acting Analogue of Oxytocin for the Treatment of Social Impairment-Like Behaviors. *J Med Chem.* 2019 Apr 11;62(7):3297-3310. doi: 10.1021/acs.jmedchem.8b01691.
7. Kumazaki H, Muramatsu T, Yoshikawa Y, Matsumoto Y, Ishiguro H, Mimura M, Kikuchi M. Role-Play-Based Guidance for Job Interviews Using an Android Robot for Individuals With Autism Spectrum Disorders. *Front Psychiatry.* 2019 Apr 11;10:239. doi: 10.3389/fpsyg.2019.00239.
8. Sato D, Yoshinaga N, Nagai E, Nagai K, Shimizu E. Effectiveness of Internet-Delivered Computerized Cognitive Behavioral Therapy for Patients With Insomnia Who Remain Symptomatic Following Pharmacotherapy: Randomized Controlled Exploratory Trial. *J Med Internet Res.* 2019 Apr 11;21(4):e12686. doi: 10.2196/12686.
9. Nochino T, Ohno Y, Kato T, Taniike M, Okada S. Sleep stage estimation method using a camera for home use. *Biomed Eng Lett.* 2019 Apr 14; 9(2):257-265.
10. Ikeda T, Takahashi T, Hiraishi H, Saito DN, Kikuchi M. Anodal Transcranial Direct Current Stimulation Induces High Gamma-Band Activity in the Left Dorsolateral Prefrontal Cortex During a Working Memory Task: A Double-Blind, Randomized, Crossover Study. *Front Hum Neurosci.* 2019 Apr 24;13:136. doi: 10.3389/fnhum.2019.00136.

11. Kong XZ, Boedhoe PSW, Hirano Y(31/92),... Kuno M(40/92),... Nakagawa A,(56/92),... Tsuchiyagaito A(82/92),..... ENIGMA OCD Working Group, Thompson PM, Stein DJ, van den Heuvel OA, Francks C. Mapping Cortical and Subcortical Asymmetry in Obsessive-Compulsive Disorder: Findings From the ENIGMA Consortium. *Biol Psychiatry*. 2019 Apr; 30:S0006-3223(19)31292-2. doi: 10.1016/j.biopsych.2019.04.022.
12. Yazawa A, Takada S, Suzuki H, Fujisawa TX, Tomoda A. Association between parental visitation and depressive symptoms among institutionalized children in Japan: a cross-sectional study. *BMC Psychiatry*. 2019 Apr 30;19(1):129.
13. Tanida, Y., Nakayama, M., Saito, S. The interaction between temporal grouping and phonotactic chunking in short-term serial order memory for novel verbal sequences. *Memory*. 2019 Apr; 27(4):507-518. doi: 10.1080/09658211.2018.1532008.
14. Haraki S, Tsujisaka A, Nonoue S, Nochino T, Kamimura M, Adachi H, Ishigaki S, Yatani H, Taniike M, Kato T. Sleep Quality, Psychologic Profiles, Cardiac Activity, and Salivary Biomarkers in Young Subjects with Different Degrees of Rhythmic Masticatory Muscle Activity: A Polysomnography Study. *J Oral Facial Pain Headache*. 2019; 33(1):105-113.
15. Tiong S.Y.X., Oka Y., Sasaki T., Taniguchi M., Doi M., Akiyama H., Sato M. *Kcnab1* is expressed in subplate neurons with unilateral long-range inter-areal projections. *Front Neuroanat*, May 3;13:39. doi: 10.3389/fnana.2019.00039. eCollection 2019.
16. Tashiro N, Sugata H, Ikeda T, Matsushita K, Hara M, Kawakami K, Kawakami K, Fujiki M. Effect of individual food preferences on oscillatory brain activity. *Brain Behav*. 2019 May;9(5):e01262. doi: 10.1002/brb3.1262.
17. Naito N, Kikuchi M, Yoshimura Y, Kumazaki H, Kitagawa S, Ikeda T, Hasegawa C, Saito DN, Tomiyama S, Minabe Y. Atypical body movements during night in young children with autism spectrum disorder: a pilot study. *Sci Rep*. 2019 May 6;9(1):6999. doi: 10.1038/s41598-019-43397-y.
18. Tsuchiya K, Nakajima S, Hosojima S, Thi Nguyen D, Hattori T, Manh Le T, Hori O, Mahib MR, Yamaguchi Y, Miura M, Kinoshita T, Kushiyama H, Sakurai M, Shiroishi T, Suda T. Caspase-1 initiates apoptosis in the absence of gasdermin D. *Nat Commun*. 2019 May 7;10(1):2091. doi: 10.1038/s41467-019-09753-2.
19. Wang G, Takahashi M, Wu R, Liu Z, Adachi M, Saito M, Nakamura K, Jiang F. Association between Sleep Disturbances and Emotional/Behavioral Problems in Chinese and Japanese Preschoolers. *Behav Sleep Med*. 2019 May 7:1-12. doi: 10.1080/15402002.2019.1605995.
20. Seiriki K, Kasai A, Nakazawa T, Niu M, Naka Y, Tanuma M, Igarashi H, Yamaura K, Hayata-Takano A, Ago Y, Hashimoto H. Whole-brain block-face serial microscopy tomography at subcellular resolution using FAST. *Nat Protoc*. 2019 May;14(5):1509-1529. doi: 10.1038/s41596-019-0148-4.
21. Choi D, Tsuchiya KJ, Takei N. Interaction effect of oxytocin receptor (OXTR) rs53576 genotype and maternal postpartum depression on child behavioural problems. *Sci Rep*. 2019 May 22;9(1):7685. doi: 10.1038/s41598-019-44175-6.
22. Sato D, Sutoh C, Seki Y, Nagai E, Shimizu E. Treatment Preferences for Internet-Based Cognitive Behavioral Therapy for Insomnia in Japan: Online Survey. *JMIR Form Res*. 2019;3(2):e12635.

Published 2019 May 15. doi:10.2196/12635

23. Hayata-Takano A, Kamo T, Kijima H, Seiriki K, Ogata K, Ago Y, Nakazawa T, Shintani Y, Higashino K, Nagayasu K, Shintani N, Kasai A, Waschek JA, Hashimoto H. Pituitary Adenylate Cyclase-Activating Polypeptide Modulates Dendritic Spine Maturation and Morphogenesis via MicroRNA-132 Upregulation. *J Neurosci*. 2019 May 29;39(22):4208-4220. doi: 10.1523/JNEUROSCI.2468-18.2019.
24. Yoshinaga N, Kubota K, Yoshimura K, Takanashi R, Ishida Y, Iyo M, Fukuda T, Shimizu E. Long-Term Effectiveness of Cognitive Therapy for Refractory Social Anxiety Disorder: One-Year Follow-Up of a Randomized Controlled Trial. *Psychother Psychosom*. 2019;88(4):244-246. doi: 10.1159/000500108.
25. Aly M, Ahmed MA, Hasan A, Kojima H, Abdelhakem AR. Sport Experience and Physical Activity: Event-Related Brain Potential and Task Performance Indices of Attention in Young Adults. *J. Funct. Morphol. Kinesiol.* 2019 Jun 4;4(2):33. doi:10.3390/jfmk4020033
26. Roboon J, Hattori T, Ishii H, Takarada-Iemata M, Le TM, Shiraishi Y, Ozaki N, Yamamoto Y, Sugawara A, Okamoto H, Higashida H, Kitao Y, Hori O. Deletion of CD38 Suppresses Glial Activation and Neuroinflammation in a Mouse Model of Demyelination. *Front Cell Neurosci*. 2019 Jun 6;13:258. doi: 10.3389/fncel.2019.00258.
27. Takeichi T, Hori O, Hattori T, Kiryu K, Zuka M, Kitamura O. Pre-administration of low-dose methamphetamine enhances movement and neural activity after high-dose methamphetamine administration in the striatum. *Neurosci Lett*. 2019 Jun 11;703:119-124. doi: 10.1016/j.neulet.2019.03.023.
28. Yoshikawa Y, Kumazaki H, Matsumoto Y, Miyao M, Kikuchi M, Ishiguro H. Relaxing Gaze Aversion of Adolescents With Autism Spectrum Disorder in Consecutive Conversations With Human and Android Robot-A Preliminary Study. *Front Psychiatry*. 2019 Jun 14;10:370. doi: 10.3389/fpsyg.2019.00370.
29. Aoki S, Kagitani-Shimono K, Matsuzaki J, Hanaie R, Nakanishi M, Tominaga K, Nagai Y, Mohri I, Taniike M. Lesser suppression of response to bright visual stimuli and visual abnormality in children with autism spectrum disorder: a magnetoencephalographic study. *Journal of Neurodevelopmental Disorders*, 2019 Jun 14; doi: 10.1186/s11689-019-9266-0.
30. Kumazaki H, Muramatsu T, Yoshikawa Y, Matsumoto Y, Ishiguro H, Sumiyoshi T, Mimura M, Kikuchi M. Comedic experience with two robots aided a child with autism spectrum disorder to realize the importance of nonverbal communication. *Psychiatry Clin Neurosci*. 2019 Jul;73(7):423.
31. Nishimura T, Takei N, Tsuchiya KJ. Neurodevelopmental Trajectory During Infancy and Diagnosis of Autism Spectrum Disorder as an Outcome at 32 Months of Age. *Epidemiology*. 2019;30 Suppl 1:S9–S14. doi:10.1097/EDE.0000000000000996
32. Owada K, Okada T, Munesue T, Kuroda M, Fujioka T, Uno Y, Matsumoto K, Kuwabara H, Mori D, Okamoto Y, Yoshimura Y, Kawakubo Y, Arioka Y, Kojima M, Yuhi T, Yassin W, Kushima I, Benner S, Ogawa N, Kawano N, Eriguchi Y, Uemura Y, Yamamoto M, Kano Y, Kasai K, Higashida H, Ozaki N, Kosaka H, Yamasue H. Quantitative facial expression analysis revealed the efficacy and time course of oxytocin in autism. *Brain*. 2019 Jul 1;142(7):2127-2136. doi: 10.1093/brain/awz126.
33. Kumazaki H, Muramatsu T, Yoshikawa Y, Matsumoto Y, Miyao M, Ishiguro H, Mimura M, Minabe Y,

- Kikuchi M. How the Realism of Robot Is Needed for Individuals With Autism Spectrum Disorders in an Interview Setting. *Front Psychiatry*. 2019 Jul 11;10:486. doi: 10.3389/fpsyg.2019.00486.
- 34. Tsubomoto M, Kawabata R, Zhu X, Minabe Y, Chen K, Lewis DA, Hashimoto T. Expression of Transcripts Selective for GABA Neuron Subpopulations across the Cortical Visuospatial Working Memory Network in the Healthy State and Schizophrenia. *Cereb Cortex*. 2019 Jul 22;29(8):3540-3550. doi: 10.1093/cercor/bhy227.
 - 35. Zhao L, Yasunaga D, Kojima H. Similarities and Differences Between Native and Non-native Speakers' Processing of Formulaic Sequences: A Functional Near-Infrared Spectroscopy (fNIRS) Study. *J Psycholinguist Res*. 2019 Jul 26. doi: 10.1007/s10936-019-09655-w.
 - 36. Iwabuchi T, Ohba M, Ogawa K, Inui T. Incongruence of grammatical subjects activates brain regions involved in perspective taking in a sentence-sentence verification task. *J Neurolinguistics*. 2020;55:100893. doi:10.1016/j.jneuroling.2020.100893
 - 37. Kumazaki H, Muramatsu T, Miyao M, Okada KI, Mimura M, Kikuchi M. Brief Report: Olfactory Adaptation in Children with Autism Spectrum Disorders. *J Autism Dev Disord*. 2019 Aug;49(8):3462-3469. doi: 10.1007/s10803-019-04053-6.
 - 38. Kumazaki H, Muramatsu T, Yoshikawa Y, Corbett BA, Matsumoto Y, Higashida H, Yuhi T, Ishiguro H, Mimura M, Kikuchi M. Job interview training targeting nonverbal communication using an android robot for individuals with autism spectrum disorder. *Autism*. 2019 Aug;23(6):1586-1595. doi: 10.1177/1362361319827134.
 - 39. Cherepanov SM, Miura R, Shabalova AA, Ichinose W, Yokoyama S, Fukuda H, Watanabe M, Higashida H, Shuto S. Synthesis of oxytocin derivatives lipidated via a carbonate or carbamate linkage as a long-acting therapeutic agent for social impairment-like behaviors. *Bioorg Med Chem*. 2019 Aug 1;27(15):3358-3363. doi: 10.1016/j.bmc.2019.06.018.
 - 40. Yoshida S, Adachi M, Takahashi M, et al. The factor structure and construct validity of the parent-reported Inventory of Callous-Unemotional Traits among school-aged children and adolescents. *PLoS One*. 2019 Aug 16;14(8):e0221046. doi:10.1371/journal.pone.0221046
 - 41. Jung M, Mizuno Y, Fujisawa TX, et al. The Effects of COMT Polymorphism on Cortical Thickness and Surface Area Abnormalities in Children with ADHD. *Cereb Cortex*. 2019 Aug 14;29(9):3902–3911. doi:10.1093/cercor/bhy269
 - 42. Shimada K, Kasaba R, Yao A, Tomoda A. Less efficient detection of positive facial expressions in parents at risk of engaging in child physical abuse. *BMC Psychol*. 2019 Aug 27;7(1):56. doi:10.1186/s40359-019-0333-9
 - 43. Aoyagi SS, Tsuchiya KJ. Does maternal postpartum depression affect children's developmental outcomes? *J Obstet Gynaecol Res*. 2019 Sep;45(9):1809-1820. doi: 10.1111/jog.14064.
 - 44. Hirota T, Adachi M, Takahashi M, Nakamura K. Cross-cultural adaptation and psychometric properties of the Social Capital Questionnaire for Adolescent Students among preadolescents and adolescents in Japan. *Psychiatry Clin Neurosci*. 2019 Sep;73(9):601–602. doi:10.1111/pcn.12910
 - 45. Iwabuchi T, Nakajima Y, Makuuchi M. Neural architecture of human language: Hierarchical structure building is independent from working memory. *Neuropsychologia*. 2019 Sep;132:107137. doi: 10.1016/j.neuropsychologia.2019.107137.

46. Osuka Y, Nishimura T, Wakuta M, Takei N, Tsuchiya KJ. Reliability and validity of the Japan Ijime Scale and estimated prevalence of bullying among fourth through ninth graders: A large-scale school-based survey. *Psychiatry Clin Neurosci*. 2019 Sep;73(9):551-559. doi: 10.1111/pcn.12864.
47. Nakagami Y, Sugihara G, Takei N, et al. Effect of Physical State on Pain Mediated Through Emotional Health in Rheumatoid Arthritis. *Arthritis Care Res (Hoboken)*. 2019;71(9):1216–1223. doi:10.1002/acr.23779
48. Noda M, Hatano M, Hattori T, Takarada-Iemata M, Shinozaki T, Sugimoto H, Ito M, Yoshizaki T, Hori O. Microglial activation in the cochlear nucleus after early hearing loss in rats. *Auris Nasus Larynx*. 2019 Oct;46(5):716-723. doi: 10.1016/j.anl.2019.02.006.
49. Fujisawa TX, Nishitani S, Takiguchi S, Shimada K, Smith AK, Tomoda A. Oxytocin receptor DNA methylation and alterations of brain volumes in maltreated children. *Neuropsychopharmacology*. 2019 Nov;44(12):2045–2053. doi:10.1038/s41386-019-0414-8
50. Tsuji T, Tsuji C, Lozic M, Ludwig M, Leng G. Coding of odors in the anterior olfactory nucleus. *Physiol Rep*. 2019 Nov;7(22):e14284. doi: 10.14814/phy2.14284.
51. Iwasaki, S., Kuroshima, H., & Fujita, K. Pigeons show metamemory by requesting reduced working memory loads. *Anim Behav Cogn*. 2019 Nov; 6(4):247-253. doi: 10.26451/abc.06.04.04.2019
52. Baba M, Yokoyama K, Seiriki K, Naka Y, Matsumura K, Kondo M, Yamamoto K, Hayashida M, Kasai A, Ago Y, Nagayasu K, Hayata-Takano A, Takahashi A, Yamaguchi S, Mori D, Ozaki N, Yamamoto T, Takuma K, Hashimoto R, Hashimoto H, Nakazawa T. Psychiatric-disorder-related behavioral phenotypes and cortical hyperactivity in a mouse model of 3q29 deletion syndrome. *Neuropsychopharmacology*. 2019 Nov;44(12):2125-2135. doi: 10.1038/s41386-019-0441-5.
53. Aida Y, Kamide T, Ishii H, Kitao Y, Uchiyama N, Nakada M, Hori O. Soluble receptor for advanced glycation end products as a biomarker of symptomatic vasospasm in subarachnoid hemorrhage. *J Neurosurg*. 2019 Nov 1:1-9. doi: 10.3171/2019.8.JNS191269.
54. Matsumura K, Baba M, Nagayasu K, Yamamoto K, Kondo M, Kitagawa K, Takemoto T, Seiriki K, Kasai A, Ago Y, Hayata-Takano A, Shintani N, Kuriu T, Iguchi T, Sato M, Takuma K, Hashimoto R, Hashimoto H, Nakazawa T. Autism-associated protein kinase D2 regulates embryonic cortical neuron development. *Biochem Biophys Res Commun*. 2019 Nov 12;519(3):626-632. doi: 10.1016/j.bbrc.2019.09.048.
55. Aikawa T, Ren Y, Yamazaki Y, Tachibana M, Johnson MR, Anderson CT, Martens YA, Holm ML, Asmann YW, Saito T, Saido TC, Fitzgerald ML, Bu G, Kanekiyo T. ABCA7 haploinsufficiency disturbs microglial immune responses in the mouse brain. *Proc Natl Acad Sci U S A*. 2019 Nov 19; 116(47): 23790-23796.
56. Kogami Y, Tsuji T, Tsuji C, Yokoyama S, Furuhashi K, Lopatina O, Shabalova A, Salmina AB, Watanabe Y, Hattori T, Nishimori K, Kodama K, Higashida H. A monoclonal antibody raised against a synthetic oxytocin peptide stains mouse hypothalamic neurones. *J Neuroendocrinol*. 2019 Nov 26:e12815. doi: 10.1111/jne.12815.
57. Lopatina OL, Malinovskaya NA, Komleva YK, Gorina YV, Shubaev AN, Olyvannikova RY, Belozor OS, Belova OA, Higashida H, Salmina AB. Excitation/inhibition imbalance and impaired neurogenesis in neurodevelopmental and neurodegenerative disorders. *Rev Neurosci*. 2019 Nov 26;30(8):807-820.

- doi: 10.1515/revneuro-2019-0014.
- 58. Yoshimura Y, Tanaka S, Haramaki R.T. Early intervention and perspectives for children with autism spectrum disorder in Japan *Pediatr Med* 2019;2:55 doi: 10.21037/pm.2019.10.02
 - 59. Mizuno Y, Kagitani-Shimono K, Jung M, et al. Structural brain abnormalities in children and adolescents with comorbid autism spectrum disorder and attention-deficit/hyperactivity disorder. *Transl Psychiatry*. 2019 Dec 9;9(1):332. doi:10.1038/s41398-019-0679-z
 - 60. Higashida H, Hashii M, Tanaka Y, Matsukawa S, Higuchi Y, Gabata R, Tsubomoto M, Seishima N, Teramachi M, Kamijima T, Hattori T, Hori O, Tsuji C, Cherepanov SM, Shabalova AA, Gerasimenko M, Minami K, Yokoyama S, Munesue SI, Harashima A, Yamamoto Y, Salmina AB, Lopatina O. CD38, CD157, and RAGE as Molecular Determinants for Social Behavior. *Cells*. 2019 Dec 25;9(1):62. doi: 10.3390/cells9010062.
 - 61. Kishi A, Haraki S, Toyota R, Shiraishi Y, Kamimura M, Taniike M, Yatani H, Kato T. Sleep Stage Dynamics in Young Patients with Sleep Bruxism. *Sleep*. 2020 Jan 13;43(1). pii: zsz202. doi: 10.1093/sleep/zsz202.
 - 62. Liu X, Kinoshita M, Shinohara H, Hori O, Ozaki N, Nakada M. Does the superior fronto-occipital fascicle exist in the human brain? Fiber dissection and brain functional mapping in 90 patients with gliomas. *Neuroimage Clin*. 2020;25:102192. doi: 10.1016/j.nicl.2020.102192.
 - 63. Huang Y, Zhang W, Go K, et al. Altered growth trajectory in children born to mothers with gestational diabetes mellitus and preeclampsia. *Arch Gynecol Obstet*. 2020;301(1):151–159. doi:10.1007/s00404-020-05436-2
 - 64. Zhang W, Ham J, Li Q, Deyssenroth MA, Lambertini L, Huang Y, Tsuchiya KJ, Chen J, Nomura Y. Moderate prenatal stress may buffer the impact of Superstorm Sandy on placental genes: Stress in Pregnancy (SIP) Study. *PLoS One*. 2020 Jan 29;15(1):e0226605. doi: 10.1371/journal.pone.0226605.
 - 65. Kumazaki H, Muramatsu T, Kobayashi K, Watanabe T, Terada K, Higashida H, Yuhi T, Mimura M, Kikuchi M. Feasibility of autism-focused public speech training using a simple virtual audience for autism spectrum disorder. *Psychiatry Clin Neurosci*. 2020 Feb;74(2):124-131. doi: 10.1111/pcn.12949.
 - 66. Shabalova AA, Liang M, Zhong J, Huang Z, Tsuji C, Shnayder NA, Lopatina O, Salmina AB, Okamoto H, Yamamoto Y, Zhong ZG, Yokoyama S, Higashida H. Oxytocin and CD38 in the paraventricular nucleus play a critical role in paternal aggression in mice. *Horm Behav*. 2020 Feb 3;120:104695. doi: 10.1016/j.yhbeh.2020.104695.
 - 67. Takahashi N, Harada T, Nishimura T, Okumura A, Choi D, Iwabuchi T, Kuwabara H, Takagai S, Nomura Y, Takei N, Tsuchiya KJ. Association of Genetic Risks With Autism Spectrum Disorder and Early Neurodevelopmental Delays Among Children Without Intellectual Disability. *JAMA Netw Open*. 2020 Feb 5;3(2):e1921644. doi: 10.1001/jamanetworkopen.2019.21644.
 - 68. Mahmuda NA, Yokoyama S, Munesue T, Hayashi K, Yagi K, Tsuji C, Higashida H. One Single Nucleotide Polymorphism of the TRPM2 Channel Gene Identified as a Risk Factor in Bipolar Disorder Associates with Autism Spectrum Disorder in a Japanese Population. *Diseases*. 2020 Feb 7;8(1):E4. doi: 10.3390/diseases8010004.

69. Yamamoto Y, Higashida H. RAGE regulates oxytocin transport into the brain. *Commun Biol.* 2020 Feb 13;3(1):70. doi: 10.1038/s42003-020-0799-2.
70. Kuno-Fujita A, Iwabuchi T, Wakusawa K, Ito H, Suzuki K, Shigetomi A, Hirotaka K, Tsujii M, Tsuchiya KJ. Sensory Processing Patterns and Fusiform Activity During Face Processing in Autism Spectrum Disorder. *Autism Res.* 2020 Feb 14. doi: 10.1002/aur.2283.
71. Murata E, Kato-Nishimura K, Taniike M, Mohri I. Evaluation of the Validity of Psychological Preparation for Children Undergoing Polysomnography. *Journal of Clinical Sleep Medicine.* 2020 Feb 15;16(2):167-174. doi: 10.5664/jcsm.8158.
72. An KM, Hasegawa C, Hirosawa T, Tanaka S, Saito DN, Kumazaki H, Yaoi K, Kikuchi M, Yoshimura Y. Brain responses to human-voice processing predict child development and intelligence. *Hum Brain Mapp.* 2020 Feb 23. doi: 10.1002/hbm.24946.
73. Matsumura K, Seiriki K, Okada S, Nagase M, Ayabe S, Yamada I, Furuse T, Shibuya H, Yasuda Y, Yamamori H, Fujimoto M, Nagayasu K, Yamamoto K, Kitagawa K, Miura H, Gotoda-Nishimura N, Igarashi H, Hayashida M, Baba M, Kondo M, Hasebe S, Ueshima K, Kasai A, Ago Y, Hayata-Takano A, Shintani N, Iguchi T, Sato M, Yamaguchi S, Tamura M, Wakana S, Yoshiiki A, Watabe AM, Okano H, Takuma K, Hashimoto R, Hashimoto H, Nakazawa T. Pathogenic POGZ mutation causes impaired cortical development and reversible autism-like phenotypes. *Nat Commun.* 2020 Feb 26;11(1):859. doi: 10.1038/s41467-020-14697-z.
74. Yamada T, Miura Y, Oi M, Akatsuka N, Tanaka K, Tsukidate N, Yamamoto T, Okuno H, Nakanishi M, Taniike M, Mohri I, Laugeson EA. Examining the Treatment Efficacy of PEERS in Japan: Improving Social Skills Among Adolescents with Autism Spectrum Disorder. *J Autism Dev Disord.* 2020 Mar;50(3):976-997. doi: 10.1007/s10803-019-04325-1. PMID: 31823217; PMCID: PMC7010628.
75. Takanashi R, Yoshinaga N, Oshiro K, Matsuki S, Tanaka M, Ibuki H, Ohshima F, Urao Y, Matuzawa D, and Shimizu E. Patients' perspectives on imagery rescripting for aversive memories in social anxiety disorder. *Behav Cogn Psychother.* 2020 Mar;48(2):229-242. doi:10.1017/S1352465819000493.
76. Fujioka T, Tsuchiya JK, Saito M, Hirano Y, Matsuo M, Kikuchi M, Maegaki Y, Choi D, Kato S, Yoshida T, Yoshimura Y, Ooba S, Mizuno Y, Takiguchi S, Matsuzaki H, Tomoda A, Shudo K, Ninomiya M, Katayama T & Kosaka H. Developmental changes in attention to social information from childhood to adolescence in autism spectrum disorders: A comparative study. *Molecular Autism,* 2020.
77. Jung M, Takiguchi S, Hamamura S, Mizuno Y, Kosaka H, Tomoda A. Thalamic volume is related to increased anterior thalamic radiations in children with reactive attachment disorder. *Cereb Cortex,* doi: 10.1093/cercor/bhaa051, 2020.
78. Andari E, Nishitani S, Kaundinya G, Caceres GA, Morrier MJ, Ousley O, Smith AK, Cubells JF, Young LJ. Epigenetic modification of the oxytocin receptor gene: Implications for autism symptom severity and brain functional connectivity. *Neuropsychopharmacology.* In press.
79. Ibara Y, Nishimura T, Nakahara R, Iwabuchi T, Harada T, Okumura A, Nakayasu C, Takei N, Tsuchiya KJ. Specific components of child gestures at 14 months are associated with preschoolers' language skills. *Journal of Brain Science.* in press
80. Sagawa Y, Nishimura T, Nomura Y, Iwabuchi T, Harada T, Okumura A, Nakayasu C, Takahashi N,

- Takei N, Tsuchiya KJ. Mixed associations of postnatal body mass index change with cognitive function at 4 years: Hamamatsu Birth Cohort for Mothers and Children Study. *Journal of Brain Science*. in press
81. Zhao N, Ren Y, Yamazaki Y, Qiao W, Li F, Felton LM, Mahmoudiandehkordi S, Kueider-Paisley A, Sonoustoun B, Shue F, Zheng J, Attrebi ON, Martens YA, Li Z, Bastea L, Meneses AD, Chen K, Tachibana M, Aikawa T, Oue H, Job L, Yamazaki A, Liu CC, Storz P, Asmann YW, Ertekin-Taner N, Kanekiyo T, Kaddurah-Daouk R, Bu G. Alzheimer's risk factors age, APOE genotype, and sex drive distinct molecular pathways. *Neuron*, in press.

【和文原著論文・総説】

1. 下野九理子, 松下賢治. 抗てんかん薬 Vigabatrinの視野狭窄, 神経眼科, 36(3), 276–284, 2019.
2. 吉崎亜里香, 谷池雅子. 双方向性アプリケーションによる, 幼児の睡眠習慣への介入法の開発, 分子精神医学 4月号, vol. 19, 7–13, 2019.
3. 佐藤 真, 片山 泰一, 谷池 雅子. 連合小児発達学研究科・センター各校の取り組み. 大阪校の取り組み, 子どものこころと脳の発達, 10(1), 59–71, 2019.
4. 吉崎亜里香. テクノロジーを用いた新しい啓発ツール, Progress in Medicine, 39(12), 19–22, 2019.
5. 平田 郁子. 発達障害児の睡眠, Progress in Medicine, 39(12), 41–44, 2019.
6. 廣恒実加, 下野九理子, 林 良子, 橘 雅弥, 岩谷祥子, 富永康仁, 松下賢治, 青天目 信, 谷池雅子, 大蔵恵一. West 症候群に対する vigabatrin の有効性, 脳と発達, 51(4), 240–244, 2019.
7. 谷 浩一, 奥野裕子, 酒井佐枝子, 藤原義博. 唾遊びに対する積極的行動支援(positive Behavior support)の効果—学校現場における知的障害を伴う自閉スペクトラム症児への効果検証—, 自閉症スペクトラム研究, 17(1), 33–41, 2019.
8. 東田陽博, 山本靖彦. パターン認識受容体 RAGE はオキシトシンと結合し脳内への輸送を行う. 分子精神医学, 19(4), 259–258, 2019.
9. 三浦優生, 松井智子, 藤野博, 東條吉邦, 計野浩一郎, 大井学. 自閉スペクトラム児におけるプロソディ表出面についての評価. 発達心理学研究, 30(4), in press.
10. 小林宏明. 吃音のある子へのクラスでの対応—発達障害等を併せ持つ子も含めて. 月刊「発達教育」, 2019. 8
11. 崎下雅仁, 小川ちひろ, 土屋賢治, 岩渕俊樹, 岸本泰士郎, 狩野芳伸. 発話特徴を用いた自閉スペクトラム症の重症度推測システム. 人工知能学会論文誌, 35(3), in press.
12. 岩渕 俊樹, 西村 倫子, 土屋 賢治. 成人における発達障害の疫学と有病率. 診断と治療 107: 1313–1316, 2019.
13. 土屋 賢治. 「発達障害の原因はなんですか?」 原因に関する議論で行き詰まらないために知っておくべきこと. そだちの科学 32: 8–13, 2019.
14. 村山 恭朗, 伊藤 大幸, 中島 俊思, 浜田 恵, 片桐 正敏, 田中 善大, 高柳 伸哉, 野田 航, 辻井 正次. 一般小中学生におけるいじめ経験と養育行動の関連に関する横断的検証. Journal of Health Psychology Research 31: 31–41, 2019.

8. 片桐 正敏, 伊藤 大幸, 村山 恭朗, 高柳 伸哉, 浜田 恵, 中島 俊思, 上宮 愛, 明翫 光宜, 中井 昭夫, 辻井 正次. 児童・思春期における発達障害特性と社会的スキルとの関係. *LD研究* 28: 325–335, 2019.
9. 中島 俊思, 伊藤 大幸, 野田 麻理, 小池 委子, 神谷 彩, 駒谷 少郁佳, 二宮 加歩子, 辻井 正次. 極小/超低出生体重児の自閉症スペクトラム特性の傾向 3歳児健診における PARS 短縮版を用いた標準体重児群との比較. *精神医学* 61: 605–613, 2019.
10. 武井教使, 岩渕俊樹. 浜松校の 10 年の歩み. 子どものこころと脳の発達, 10, 72–81, 2019.
11. 伊藤絵美. スキーマ療法—複雑性 PTSD への治療. *こころの科学_発達性トラウマ障害のすべて*, pp. 104–110, 2019.
12. 伊藤絵美. パーソナリティ障害 : Young のスキーマ療法 (特集 : ケースフォーミュレーションと精神療法の展開). *精神療法* 2019 増刊第 6 号, pp. 181–90, 2019.
13. 伊藤絵美. 複雑性 PTSD の病態理解と治療—認知行動療法～スキーマ療法の立場から—. *精神療法* 2019 第 43 卷第 3 号, pp. 343–8, 2019.
14. 松本一記、清水栄司. 強迫症・社交不安症・パニック症に対する在宅での遠隔認知行動療法. *精神科治療学* 2019 第 34 卷 02 号 165–170, 2019.
15. 中川彰子. 「行動療法における薬物療法」. *こころの科学*. 203. 2019, 27–32, 2019.
16. 椎野智子, 滝口慎一郎, 友田明美. 発達障害の脳科学, *医療情報誌 Animus*, 102, 17–21, 2019.
17. 友田明美. 『虐待と脳』. *モダンフィジシャン*, 39(12), 1158–1159, 2019.
18. 友田明美. 『ADHD の薬物療法』, *モダンフィジシャン*, 39(12), 1139–1141, 2019.12.01
19. 友田明美. マルトリートメントが中枢神経に及ぼす影響, *小児科臨床*, 72(12), 1936–1937, 2019.
20. 友田明美. キャリアガイダンス (全体講演), 熊本県立第一高等学校_最新 New, 2019.
21. 友田明美. 神経発達症と虐待予防, *臨床精神医学*, 48(10), 1213–1217, 2019.
22. 友田明美. 愛着障害の脳機能イメージング, *医学の歩み*, 270(9), 817–822, 2019.
23. 友田明美. 子どもの虐待防止対策は今までよいか～マルトリートメント帽子を基軸とする対策への転換～, *公衆衛生情報*, 83(8), 24–25, 2019.
24. 矢尾明子, 島田浩二, 笠羽涼子, 牧田快, 友田明美. ADHD 児の母親に対するペアレント・トレーニングの子どもの実行機能改善に及ぼす影響の予備的検討』, *発達研究*, 33, 176–179, 2019.
25. 友田明美. 少年法適用年齢引き下げ問題について—脳科学の視点から—少年と脳科学, *判例時報*, (2399), 101–105, 2019.
26. 友田明美. 養育者と子の愛着 (アタッチメント) 形成の脳科学, *分子精神医学*, (2), 25–27, 2019.

【著書】

1. Hashimoto T, Lewis DA. Alterations in neurotransmitter and molecular systems in psychotic disorders; c. GABA In: Tamminga CA, Ivleva EI, Reininghas U, Van Os J, eds. *Dimensions of Psychosis: Comprehensive Conceptualization and Treatments*. New York, NY: Oxford University

Press. In Press.

2. 小林宏明. イラストでわかる子どもの吃音サポートガイド：1人ひとりのニーズに対応する環境整備と合理的配慮. 合同出版, 2019.9
3. 分担執筆 柳本雄二, 河合康（編著）, 須藤典征, 浦崎源次, 石田祥代, 塩川宏郷, 阿部崇, 上田征三, 後藤隆章, 佐藤克敏, 肥後祥治, 佐島毅, 福田奏子, 佐藤至英, 高橋幸子, 一木薰, 八島猛, 小林宏明. 特別支援教育第3版：1人ひとりの教育的ニーズに応じて. 福村出版 2019.4
4. 嶋田洋徳（偏）, 分担執筆 荒木友希子. 学習性無力感の基礎研究. 丸善出版 認知行動療法事典, p80-81, 2019.9
1. Sakishita, M., Ogawa, C., Tsuchiya, K. J., Iwabuchi, T., Kishimoto, T., & Kano, Y. (2019) Autism Spectrum Disorder's Severity Prediction Model Using Utterance Features for Automatic Diagnosis Support. In Shaban-Nejad, A. & Michalowski, M. (eds.), Precision Health and Medicine: A Digital Revolution in Healthcare (pp.83-95). Dordrecht: Springer
2. 大島郁葉・鈴木香苗. 「事例でわかる思春期・おとの自閉スペクトラム症—当事者・家族の自己理解ガイド」金剛出版. 2019/07/15.
3. 杉田克生編. 英語読字障害支援ガイドブック(Guidebook for English-dyslexia support)千葉大学教育学部養護教諭養成課程. 杉田研究室出版. 2019/03/31.
4. 友田明美. 親の脳を癒やせば子どもの脳は変わる. NHK出版新書, 2019.
5. 友田明美. 別冊致知『母』. 致知出版社, 2019.
6. 友田明美. 『実は危ない！その育児が子どもの脳を変形させる』. PHP研究所, 2019.
7. Saito, S., & Miyahara, M. School Lunches in Japan. Participation: Optimising Outcomes in Childhood-Onset Neurodisability, Chapter 17.1. P.201-203. ISBN: 978-1-911-61216-2 March 2020

【受賞】

1. Gerasimenko Maria 第37回日本生化学会北陸支部大会「第14回学生ベスト発表賞：優秀発表賞」および「学生トラベルアワード」2019.6.1
2. 池田尊司 第29回インテリジェント・システム・シンポジウム「最優秀論文賞」 2019.9.18
3. 吉村優子 第2回COI学会「Interdisciplinary Award：異分野賞」2019.9.20
4. 岩間由衣 第四回千葉大学グローバルプロミネット研究基幹シンポジウム・優秀発表賞. 2019/12/10.
5. Mizuno Y, Jung M, Takiguchi S, Kosaka H, Tomoda A. 日本小児神経学会 優秀 English session 賞 Structural classification feature in children with ADHD using machine learning approach.