

====2014年====

1. Matsuura N, Ishitobi M, Arai S, Kawamura K, Asano M, Inohara K, Narimoto T, Wada Y, Hiratani M, Kosaka H.
Distinguishing between autism spectrum disorder and attention deficit hyperactivity disorder by using behavioral checklists, cognitive assessments, and neuropsychological test battery.
Asian Journal of Psychiatry, 12: 50–57, 2014. 12 doi: 10.1016/j.ajp.2014.06.011
2. Matsuura N, Ishitobi M, Arai S, Kawamura K, Asano M, Inohara K, Fujioka T, Narimoto T, Wada Y, Hiratani M, Kosaka H.
Effects of methylphenidate in children with attention deficit hyperactivity disorder: a near-infrared spectroscopy study with CANTABR.
Child and Adolescent Psychiatry and Mental Health, 8: 273, 2014. 12 doi: 10.1186/s13034-014-0032-5. eCollection 2014.
3. Omata N, Mizuno T, Mitsuya H, Mita K, Higashi Y, Kamichika T, Kiyono Y, Okazawa H, Wada Y.
Neuronal plasticity in depressive or manic states—new assessment of our hypothesis: mania is an extension of depression from the perspective of neuronal plasticity.
Med Hypotheses, 83(6): 845–6, 2014. 12 doi: 10.1016/j.mehy.2014.10.004.
4. Okamoto Y, Kitada R, Tanabe CH, Hayashi MJ, Kochiyama T, Munesue T, Ishitobi M, Saito DN, Yanaka HT, Omori M, Wada Y, Okazawa H, Sasaki AT, Morita T, Itakura S, Kosaka H, Sadato N.
Attenuation of the contingency detection effect in the extrastriate body area in autism spectrum disorder.
NEUROSCIENCE RESEARCH, 87: 66–76, 2014. 10 doi: 10.1016/j.neures.2014.06.012
5. Ishitobi M, Kawatani M, Asano M, Kosaka H, Goto T, Hiratani M, Wada Y.
Quetiapine responsive catatonia in an autistic patient with comorbid bipolar disorder and idiopathic basal ganglia calcification.
BRAIN & DEVELOPMENT, 36(9): 823–825, 2014. 10 doi: 10.1016/j.braindev.2013.12.005.
6. Fujisawa TX, Tanaka S, Saito DN, Kosaka H, Tomoda A.
Visual attention for social information and salivary oxytocin levels in preschool children with autism spectrum disorders: An eye-tracking study.
Frontiers in Neuroscience, 8: 295, 2014. 9 doi: 10.3389/fnins.2014.00295

7. Jung M, Kosaka H (Corresponding Author), Saito DN, Ishitobi M, Morita T, Inohara K, Asano M, Arai S, Munesue T, Tomoda A, Wada Y, Sadato N, Okazawa H, Iidaka T. Default mode network in young male adults with autism spectrum disorder: relationship with autism spectrum traits. *Molecular Autism*, 5: 35, 2014. 6 doi: 10.1186/2040-2392-5-35
8. Asano M, Ishitobi M, Hiratani M, Kosaka H, Wada Y. Ramelteon monotherapy for insomnia and impulsive behavior in high-functioning autistic disorder. *JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY*, 34(3): 402-403, 2014. 6 doi: 10.1097/JCP.000000000000137.
9. 西本武史、高野智早、高井美穂子、小坂浩隆
ベンゾジアゼピン系薬剤多剤併用から抑肝散に変方し、不安・不眠が軽快した白血病の1症例
漢方と診療, 5(1): 43, 2014. 4
10. Fujii T, Saito DN, Yanaka HT, Kosaka H, Okazawa H. Depressive mood modulates the anterior lateral CA1 and DG/CA3 during a pattern separation task in cognitively intact individuals: A functional MRI study. *HIPPOCAMPUS*, 24(2): 214-224, 2014. 2 doi: 10.1002/hipo.22216
11. 石飛信、荻野和雄、小坂浩隆、神尾陽子
ASD と注意機能
精神科, 24(2): 178-181, 2014. 2

====2013年====

1. Ishitobi M, Kosaka H, Takahashi T, Yatuga C, Asano M, Tanaka Y, Ueno K, Okazaki R, Omori M, Hiratani M, Tomoda A, Wada Y. Effectiveness and tolerability of switching to aripiprazole from risperidone in subjects with autism spectrum disorders: a prospective open-label study. *CLINICAL NEUROPHARMACOLOGY*, 36(5): 151-156, 2013. 09-10 doi: 10.1186/2040-2392-4-20.
2. Okazaki R, Takahashi T, Ueno K, Takahashi K, Higashima M, Wada Y. Effects of electroconvulsive therapy on neural complexity in patients with depression: report of three cases. *J Affect Disord*, 150(2): 389-92, 2013. 9 doi: 10.1016/j.jad.2013.04.029.

3. 滝口慎一郎、齋藤大輔、小坂浩隆、友田明美
心の発達の研究最前線：脳科学の観点から—fMRIを中心には
小児内科, 45(8): 1428-1433, 2013. 8
4. Mizuno T, Omta N, Murata T, Mitsuya H, Maruoka N, Mita K, Kiyono Y, Okazawa H, Ikeda H, Wada Y.
[Mania: not the opposite of depression, but an extension? Neuronal plasticity and polarity.](#)
Med Hypotheses, 81(2): 175-9, 2013. 8 doi: 10.1016/j.mehy.2013.05.012.
5. Asano M, Ishitobi M, Tanaka Y, Wada Y.
[Effects of ramelteon on refractory behavioral and psychological symptoms of dementia in Alzheimer disease.](#)
J Clin Psychopharmacol, 33(4): 579-81, 2013. 8 doi: 10.1097/JCP.0b013e3182946702.
6. Komeda H, Kosaka H, Saito DN, Inohara K, Munesue T, Ishitobi M, Sato M, Okazawa H.
Episodic memory retrieval for story characters in high-functioning autism.
Molecular Autism, 8: 295, 2013. 6
7. 小坂浩隆、石飛信、浅野みづき、西本武史、松村由紀子、渡邊恵美、田中悠二、東間正人
桂枝加竜骨牡蛎湯が奏効したレム睡眠行動異常症の1例
漢方と診療, 4(1): 38, 2013. 4
8. 小坂浩隆、石飛信、定藤規弘
自閉症スペクトラム障害のfMRI研究
脳 21, 16(2): 45-51, 2013. 4
9. 竹内 大輔, 小野 寿之, 玉井 顯, 松村 由紀子, 西本 武史, 和田 有司
ミルタザビンへの置換後に、性機能障害が改善したうつ病の1例.
精神医学, 55(4): 367-370, 2013. 4
10. 小坂浩隆、田邊宏樹、守田知代、岡本悠子、齋藤大輔、石飛信、棟居俊夫、和田有司、定藤規弘
自閉症スペクトラム障害の社会性障害を探る：fMRI研究
日本生物学的精神医学会誌, 23(4): 255-261, 2013. 1

====2012年====

1. Omata N, Murata T, Maruoka N, Ikeda H, Mitsuya H, Mizuno T, Mita K, Asano M, Kiyono Y, Okazawa H, Wada Y.
Effect of dietary zinc deficiency on ischemic vulnerability of the brain.
Neurosci Lett, 531(1): 10-3, 2012. 11 doi: 10.1016/j.neulet.2012.10.013.
2. Tanabe HC, Kosaka H (equally contributing first author), Saito DN, Koike T, Hayashi MJ, Izuma K, Komeda H, Ishitobi M, Omori M, Munesue T, Okazawa H, Wada Y, Sadato N. Hard to “tune in” : neural mechanisms of live face-to-face interaction with high-functioning autistic spectrum disorder.
Frontiers in Human Neuroscience, 6: 268, 2012. 9 doi: 10.3389/fnhum.2012.00268
3. Narita K, Fujiwara K, Takei Y, Suda M, Aoyama Y, Uehara T, Majima T, Kosaka H, Amanuma M, Fukuda M, Mikuni M.
Associations among parenting experiences during childhood and adolescence, hypothalamus-pituitary-adrenal axis hypoactivity, and hippocampal gray matter volume reduction in young adults.
HUMAN BRAIN MAPPING, 33(9): 2211-2223, 2012. 9
4. Kosaka H (Corresponding Author), Munesue T, Ishitobi M, Asano M, Omori M, Sato M, Tomoda A, Wada Y.
Long-term oxytocin administration improves social behaviors in a girl with autistic disorder.
BMC Psychiatry, 12(1): 110, 2012. 8
5. 森川美羽、石崎武志、高野智早、渡辺亨平、田畠麻里、佐藤義高、西本武史、小坂浩隆、片山寛次
がん化学療法に伴う持続性吃逆にプレガバリンが奏効した2例
Palliative Care Research, 7(2): 541-544, 2012. 7
6. 竹内大輔, 小野寿之, 玉井 顯, 西本武史, 和田有司
Lithium carbonate にてセネストパチーが改善した1例.
精神科治療学, 27(6): 813-818, 2012. 6
7. Ishitobi M, Hiratani M, Kosaka H, Takahashi T, Mizuno T, Asano M, Murata T, Tomoda A, Wada Y.
Switching to aripiprazole in subjects with pervasive developmental disorders showing tolerability issues with risperidone.
PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY, 37(1): 128-131, 2012. 4

8. Morita T, Kosaka H, Saito DN, Ishitobi M, Munesue T, Itakura S, Omori M, Okazawa H, Wada Y, Sadato N.
Emotional responses associated with self-face processing in individuals with autism spectrum disorders: An fMRI study.
Social Neuroscience, 7: 223–239, 2012. 3 doi: 10.1080/17470919.2011.598945
9. 大森晶夫、塚本利幸、吉川公章、橋本直子、田嶋長子、深沢裕子、笹川由佳、小坂浩隆、高橋哲也、石飛信、梅沢有美子
最近の社会における人々の振る舞いは、人の目にどう映るのか？ -調査結果を通して-
福井県立大学論集, 38: 1–20, 2012. 2
10. Omata N, Murata T, Narita K, Maruoka N, Mitsuya H, Mita K, Nishimoto T, Sato M, Wada Y.
Effects of antidepressants and mood stabilizers on serum levels of adiponectin.
Neuro Endocrinol Lett, 33(1): 2–2, 2012

====2011年====

1. 小坂浩隆、石飛信、西本武史、渡邊恵美、大沼真紀代、上野幹二、和田有司
反抗挑戦性障害の精神運動興奮に対して柴胡加竜骨牡蠣湯が奏功した男児1例
漢方と診療, 2(4): 40, 2011. 12
2. 宿南憲一、神近哲郎、小坂浩隆、小俣直人、村田哲人、折坂誠、和田有司
多嚢胞性卵巣症候群を合併したてんかんの一症例
精神医学, 53(7): 663–666, 2011. 7
3. 宿南憲一、神近哲郎、小坂浩隆、小俣直人、村田哲人、折坂 誠、和田有司
多嚢胞性卵巣症候群を合併したてんかんの1症例
精神医学, 663(666), 2011. 7
4. Ishitobi M, Kosaka H, Shukunami K, Murata T, Wada Y.
Comment on "dose-dependent effects of adjunctive treatment with aripiprazole on hyperprolactinemia induced by risperidone in female patients with schizophrenia."
JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY, 31(3): 400–401, 2011. 6
5. Omata N, Chiu CT, Moya PR, Leng Y, Wang Z, Hunsberger JG, Leeds P, Chuang DM.
Lentivirally mediated GSK-3 β silencing in the hippocampal dentate gyrus induces antidepressant-like effects in stressed mice.
Int J Neuropsychopharmacol, 14(5): 711–7, 2011. 6 doi: 10.1017/S1461145710000726.

6. Ishitobi M, Kosaka H, Omori M, Matusumura Y, Munesue T, Mizukami K, Shimoyama T, Murata T, Sadato N, Okazawa H, Wada Y.
Differential amygdala response to lower face in patients with autistic spectrum disorders: an fMRI study.
Research in Autism Spectrum Disorders, 5: 910–919, 2011. 4
7. Ishitobi M, Kosaka H, Shukunami K, Murata T, Wada Y.
Adjunctive treatment with low-dosage pramipexole for risperidone-induced hyperprolactinemia and sexual dysfunction in a male patient with schizophrenia.
JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY, 1(2): 243–245, 2011. 4
8. 佐々木綾子、小坂浩隆、中井昭夫、波崎由美子、松木健一、定藤規弘、岡沢秀彦
青年期男女における親性発達と神経基盤の関係
ベビーサイエンス, 10: 46–59, 2011. 3
9. Narita K, Suda M, Takei Y, Aoyama Y, Majima T, Kameyama M, Kosaka H, Amanuma M, Fukuda M, Mikuni M.
Volume reduction of ventromedial prefrontal cortex in bipolar II patients with rapid cycling: A voxel-based morphometric study.
PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY, 35(2): 439–445, 2011. 3
10. Shukunami K, Ishitobi M, Shukunami M, Murata T, Wada Y.
Case of summer-related seasonal panic disorder responsive to water supply therapy according to frequency of urination.
Psychiatry Clin Neurosci, 65(2): 204–5, 2011. 3 doi: 10.1111/j.1440-1819.2011.02188.x.
11. 佐々木綾子、小坂浩隆、末原紀美代、町浦美智子、定藤規弘、岡沢秀彦
親性育成のための基礎研究（3）-青年期男女における乳幼児との継続接触体験の親性準備尺度・fMRIによる評価-
母性衛生, 51(2): 655–665, 2011. 1
12. Ishitobi M, Kosaka H, Takahashi T, Oonuma M, Murata T, Wada Y.
Aripiprazole monotherapy in the treatment of vascular parkinsonism.
PSYCHIATRY AND CLINICAL NEUROSCIENCES, 65(6): 607, 2011. 1
13. 佐々木綾子、小坂浩隆、中井昭夫、波崎由美子、松木健一、定藤規弘、岡沢秀彦
青年期男女における親性発達と神経基盤の関係
日本赤ちゃん学会雑誌「ベビーサイエンス」, 10(46): 59, 2011

====2010年=====

1. Saito DN, Tanabe HC, Izuma K, Hayashi MJ, Morito Y, Komeda H, Uchiyama H, Kosaka H, Okazawa H, Fujibayashi Y, Sadato N.
“Stay tuned” : Inter-individual neural synchronization during mutual gaze and joint attention.
Front. Integrative Neurosci., 4: 127, 2010. 11
2. Mizuno T, Takahashi T, Cho RY, Kikuchi M, Murata T, Takahashi K, Wada Y.
Assessment of EEG dynamical complexity in Alzheimer's disease using multiscale entropy.
Clin Neurophysiol, 121(9): 1438-1446, 2010. 9 doi: 10.1016/j.clinph.2010.03.025.
3. 佐々木綾子、小坂浩隆、末原紀美代、町浦美智子、波崎由美子、松木健一、定藤規弘、岡沢秀彦、田邊美智子
親性育成のための基礎研究（1）-青年期男女における乳幼児との継続接触体験の心理・生理・脳科学的指標による評価-
母性衛生, 51(2): 290-300, 2010. 7
4. 佐々木綾子、小坂浩隆、末原紀美代、町浦美智子、波崎由美子、松木健一、定藤規弘、岡沢秀彦、田邊美智子
親性育成のための基礎研究（2）-青年期男女における乳幼児との継続接触体験の心理・生理・脳科学的指標による男女差の評価-
母性衛生, 51(2): 406-415, 2010. 7
5. 和田有司、小坂浩隆、石飛信、村田哲人、大森晶夫
機能的 MRI からみた精神疾患の病態研究
精神神経学雑誌, 112(6): 609-612, 2010. 6
6. Narita K, Takei Y, Suda M, Aoyama Y, Uehara T, Kosaka H, Amanuma M, Fukuda M, Mikuni M.
Relationship of parental bonding styles with gray matter volume of the dorsolateral prefrontal cortex in young adults.
PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY, 34(4): 624-631, 2010. 5
7. Kosaka H (Corresponding Author), Omori M, Munesue T, Ishitobi M, Matsumura Y, Takahashi T, Narita K, Murata T, Saito DN, Uchiyama H, Morita T, Kikuchi M, Mizukami K, Okazawa H, Sadato N, Wada Y.
Smaller insula and inferior frontal volumes in young adults with pervasive

developmental disorders.

NEUROIMAGE, 50(4) : 1357-1363, 2010. 5

8. Takahashi T, Cho RY, Mizuno T, Kikuchi M, Murata T, Takahashi K, Wada Y.

[Antipsychotics reverse abnormal EEG complexity in drug-naive schizophrenia: a multiscale entropy analysis.](#)

Neuroimage, 51(1) : 173-82, 2010. 5 doi: 10.1016/j.neuroimage.2010.02.009.

9. Ishitobi M, Kosaka H, Shukunami K, Murata T, Wada Y.

Adjunctive treatment with low-dosage aripiprazole for bilonanserin-induced hyperprolactinemia in a female patient with schizophrenia.

PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY, 34(7) : 1361-1362, 2010. 1