

Sumiyoshi T.: Serotonin 1A receptors in the action of antipsychotic drugs. *Journal of Psychopharmacology* 26:1283-1284, 2012

Uehara T, Sumiyoshi T, Seo T, Matsuoka T, Itoh H, Kurachi M.: T-817MA, but not haloperidol and risperidone, restores parvalbumin-positive γ-aminobutyric acid neurons in the prefrontal cortex and hippocampus of rats transiently exposed to MK-801 at the neonatal period. *ISNR Psychiatry*, 2012; 947149

住吉太幹：統合失調症の試験デザイン設定。技術情報協会 編、「臨床試験計画とデザインの設定」、技術情報協会、東京、p.318-325, 2012

住吉太幹：臨床研究で認知機能検査を取り扱うコツ。日本神経精神薬理学雑誌. 32:149-53, 2012

住吉太幹：セロトニン受容体と認知機能障害の治療：5-HT_{1A}アゴニストの役割。 *Schizophrenia Frontier*. 13:11-18, 2012.

Y. Watanabe, J. Egawa, Y. Iijima, A. Nunokawa, N. Kaneko, M. Shibuya, T. Arinami, H. Ujike, T. Inada, N. Iwata, M. Toc'higi, H. Kunugi, M. Itokawa, N. Ozaki, R. Hashimoto, T. Someya: A two-stage case-control association study between the tryptophan hydroxylase 2 (TPH2) gene and schizophrenia in a Japanese population. *Schizophr Res* 137 (1-3):264-6, 2012

Y. Uno, T. Uchiyama, M. Kurosawa, B. A leksic, N. Ozaki: The combined measles, mumps, and rubella vaccines and the total number of vaccines are not associated with development of autism spectrum disorder: The first case-control study in Asia. *Vaccine* 30 (28):4292-8, 2012

K. Ukai, A. Okajima, A. Yamauchi, E. Sasaki, Y. Yamaguchi, H. Kimura, B. Aleksić, N. Ozaki: Total palliative care for a patient with multiple cerebral infarctions that occurred repeatedly in association with gastric cancer (Trousseau's syndrome). *Palliat Support Care* 1-4, 2012

Y. Torii, S. Iritani, H. Sekiguchi, C. Habuchi, M. Hagikura, T. Arai, K. Ikeda, H. Akiyama, N. Ozaki: Effects of aging on the morphologies of Heschl's gyrus and the superior temporal gyrus in schizophrenia: A postmortem study. *Schizophr Res* 134 (2-3):137-42, 2012

A. Tamaji, K. Iwamoto, Y. Kawamura, M. Takahashi, K. Ebe, N. Kawano, S. Kunitomo, B. Aleksić, Y. Noda, N. Ozaki: Differential effects of diazepam, tandospirone, and paroxetine on plasma brain-derived neurotrophic factor level under mental stress. *Hum Psychopharmacol* 27 (3):329-33, 2012

K. Ohi, R. Hashimoto, Y. Yasuda, M. Fukumoto, H. Yamamori, S. Umeda-Yano, T. Okada, K. Kamino, T. Morihara, M. Iwase, H. Kazui, S. Numata, M. Ikeda, T. Oh

- numa, N. Iwata, S. Ueno, N. Ozaki, T. Ohmori, H. Arai, M. Takeda: Functional genetic variation at the NRGN gene and schizophrenia: Evidence from a gene-based case-control study and gene expression analysis. *Am J Med Genet B Neuropsychiatr Genet* 159B (4):405-13, 2012
- C. Nakazaki, A. Noda, Y. Koike, S. Yamada, T. Murohara, N. Ozaki: Association of insomnia and short sleep duration with atherosclerosis risk in the elderly. *Am J Hypertens* 25 (11):1149-55, 2012
- W. Nagashima, H. Kimura, M. Ito, T. Tokura, M. Arao, B. Aleksic, K. Yoshida, K. Kurita, N. Ozaki: Effectiveness of duloxetine for the treatment of chronic nonorganic orofacial pain. *Clin Neuropharmacol* 35 (6):273-7, 2012
- S. Matsunaga, M. Ikeda, T. Kishi, Y. Fukuo, B. Aleksic, R. Yoshimura, T. Okochi, Y. Yamanouchi, Y. Kinoshita, K. Kawashima, W. Umene-Nakano, T. Inada, H. Kungi, T. Kato, T. Yoshikawa, H. Ujike, J. Nakamura, N. Ozaki, T. Kitajima, N. Iwata: An evaluation of polymorphisms in casein kinase 1 delta and epsilon genes in major psychiatric disorders. *Neurosci Lett* 529 (1):66-9, 2012
- I. Kushima, Y. Nakamura, B. Aleksic, M. Ikeda, Y. Ito, T. Shiino, T. Okochi, Y. Fuku, H. Ujike, M. Suzuki, T. Inada, R. Hashimoto, M. Takeda, K. Kaibuchi, N. Iwata, N. Ozaki: Resequencing and Association Analysis of the KALRN and EPHB1 Genes And Their Contribution to Schizophrenia Susceptibility. *Schizophr Bull* 38 (3):552-60, 2012
- T. Koide, M. Banno, B. Aleksic, S. Yamashita, T. Kikuchi, K. Kohmura, Y. Adachi, N. Kawano, I. Kushima, Y. Nakamura, T. Okada, M. Ikeda, K. Ohi, Y. Yasuda, R. Hashimoto, T. Inada, H. Ujike, T. Iidaka, M. Suzuki, M. Takeda, N. Iwata, N. Ozaki: Common Variants in MAGI2 Gene Are Associated with Increased Risk for Cognitive Impairment in Schizophrenic Patients. *PLoS One* 7 (5):e36836, 2012
- T. Koide, B. Aleksic, T. Kikuchi, M. Banno, K. Kohmura, Y. Adachi, N. Kawano, T. Iidaka, N. Ozaki: Evaluation of factors affecting continuous performance test identical pairs version score of schizophrenic patients in a Japanese clinical sample. *Schizophr Res Treatment* 2012 970131, 2012
- M. Kitazawa, T. Ohnuma, Y. Takebayashi, N. Shibata, H. Baba, K. Ohi, Y. Yasuda, Y. Nakamura, B. Aleksic, A. Yoshimi, T. Okochi, M. Ikeda, H. Naitoh, R. Hashimoto, N. Iwata, N. Ozaki, M. Takeda, H. Arai: No associations found between the genes situated at 6p22.1, HIST1H2BJ, PRS S16, and PGBD1 in Japanese patients diagnosed with schizophrenia. *Am J Med Genet B Neuropsychiatr Genet* 159B (4):456-64, 2012

- T. Kishi, H. Ichinose, R. Yoshimura, Y. Fukuo, T. Kitajima, T. Inada, H. Kunugi, T. Kato, T. Yoshikawa, H. Ujike, G. M. Musso, W. Umene-Nakano, J. Nakamura, N. Ozaki, N. Iwata: GTP cyclohydrolase 1 gene haplotypes as predictors of SSRI response in Japanese patients with major depressive disorder. *J Affect Disord* 142 (1-3):315-22, 2012
- N. Kawano, K. Iwamoto, K. Ebe, B. Aleksic, A. Noda, H. Umegaki, M. Kuzuya, T. Iidaka, N. Ozaki: Slower adaptation to driving simulator and simulator sickness in older adults. *Aging Clin Exp Res* 24 (3):285-9, 2012
- T. Kishi, Y. Fukuo, T. Okochi, K. Kawashima, T. Kitajima, T. Inada, N. Ozaki, G. M. Musso, J. M. Kane, C. U. Correll, N. Iwata: Serotonin 6 receptor gene and schizophrenia: case-control study and meta-analysis. *Hum Psychopharmacol* 27 (1):63-9, 2012
- Y. Horiuchi, S. Iida, M. Koga, H. Ishiguro, Y. Iijima, T. Inada, Y. Watanabe, T. Somiya, H. Ujike, N. Iwata, N. Ozaki, H. Kunugi, M. Tochigi, M. Itokawa, M. Arai, K. Niizato, S. Iritani, A. Kakita, H. Takahashi, H. Nawa, T. Arinami: Association of SNPs linked to increased expression of SLC1A1 with schizophrenia. *Am J Med Genet B Neuropsychiatr Genet* 159B (1):30-7, 2012
- H. Kimura, K. Yoshida, M. Ito, T. Tokura, W. Nagashima, K. Kurita, N. Ozaki: Plasma levels of milnacipran and its effectiveness for the treatment of chronic pain in the orofacial region. *Hum Psychopharmacol* 27 (3):322-8, 2012
- N. Hayakawa, T. Koide, T. Okada, S. Murase, B. Aleksic, K. Furumura, T. Shiino, Y. Nakamura, A. Tamaji, N. Ishikawa, H. Ohoka, H. Usui, N. Banno, T. Morita, S. Goto, A. Kanai, T. Masuda, N. Ozaki: The postpartum depressive state in relation to perceived rearing: a prospective cohort study. *PLoS One* 7 (11):e50220, 2012
- T. Kikuchi, K. Iwamoto, K. Sasada, B. Aleksic, K. Yoshida, N. Ozaki: Sexual dysfunction and hyperprolactinemia in Japanese schizophrenic patients taking antipsychotics. *Prog Neuropsychopharmacol Biol Psychiatry* 37 (1):26-32, 2012
- M. Hagikura, K. Iwamoto, B. Aleksic, N. Ozaki: What is a rational antidepressant treatment for major depression in patients with Parkinson's disease? *Psychiatry Clin Neurosci* 66 (5):463, 2012
- N. Kawano, K. Iwamoto, K. Ebe, Y. Suzuki, J. Hasegawa, K. Ukai, H. Umegaki, T. Iidaka, N. Ozaki: Effects of mild cognitive impairment on driving performance in older drivers. *J Am Geriatr Soc* 60 (7):1379-81, 2012
- K. Furumura, T. Koide, T. Okada, S. Murase, B. Aleksic, N. Hayakawa, T. Shiino,

Y. Nakamura, A. Tamaji, N. Ishikawa, H. Ohoka, H. Usui, N. Banno, T. Morita, S. Goto, A. Kanai, T. Masuda, N. Ozaki: Prospective Study on the Association between Harm Avoidance and Postpartum Depressive State in a Maternal Cohort of Japanese Women. PLoS One 7 (4):e34725, 2012

M. Banno, T. Koide, B. Aleksic, T. Okada, T. Kikuchi, K. Kohmura, Y. Adachi, N. Kawano, T. Iidaka, N. Ozaki: Wisconsin Card Sorting Test scores and clinical and sociodemographic correlates in Schizophrenia: multiple logistic regression analysis.

BMJ Open 2 (6):2012

Y. Adachi, B. Aleksic, R. Nobata, T. Suzuki, K. Yoshida, Y. Ono, N. Ozaki: Combination use of Beck Depression Inventory and two-question case-finding instrument as a screening tool for depression in the workplace. BMJ Open 2 (3):2012

肥田裕丈, 毛利彰宏, 谷口将之, 鵜飼麻由, 尾崎紀夫, 山田清文, 鍋島俊隆, 野田幸裕: 新生仔期の免疫異常と若年期の精神異常発現薬による複合負荷は成体期における精神行動に影響する. 日本神経精神薬理学雑誌 32 (2):101-103, 2012

2. 学会発表

花川 隆 : 統合イメージングを用いた脳ネットワーク機能解剖の解明. 第 44 回日本臨床神経生理学会学術大会 シンポジウム、2014 年 11 月 20 日、福岡国際会議場

Ogata Y and Hanakawa T: Neural mechanisms underlying changes in preference for visual motor stimuli after exposure with imitation and observation. Neuroscience 2014, November 17, Walter E. Washington Convention Center, Washington DC, USA.

Tobe M, Nemoto T, Aikawa S, Baba Y, Tsujino N, Mizuno M. The relationship between motivation, neurocognition, and social functioning in schizophrenia. 9th International Conference on Early Psychosis (2014.11.17-19, Tokyo)

Sumiyoshi T: Event-related potentials in early phase schizophrenia; a feasible marker to predict psychosis? In Symposium "Neurobiology of schizophrenia: Electro physiological indices of symptom dimensions and vulnerability to the syndrome" 16th World Congress of Psychiatry, 2014.9.18. Madrid (Invited lecture).

Sumiyoshi T., Keynote Speech: Research and Development Direction of Anti-Anxiety Drugs and the 5-HT Receptor, 海峡两岸医薬衛生交流協会, 2014.11. 1, 中国湖南省 (Invited lecture)

中込和幸、黒木規臣、柴岡三智、住吉太幹、平林直次、吉村直記、野田隆政、竹田和良、蟹江絢子、山之内芳雄、伊藤弘人：統合失調症と地域医療連携. シンポジウム「精神疾患の医療計画への追加の意義と効果—地域医療連携の必要性と可能性と効果の観点から考察する」. 第 110 回日本精神神経学会学術総会、横浜市、20

14.6.26 (招待講演)

上原 隆、住吉太幹、倉知正佳：新しい作用機序による統合失調症治療薬の探索. シンポジウム「精神神経疾患の新しい治療薬の展望」. 第36回日本生物学的精神医学会、奈良市、20

14.10.1 (招待講演)

Kazuyoshi Takeda, Madoka Matsumoto, Keiko Maida, Yousuke Ogata, Hiroki Murakami, Kou Murayama, Takashi Hanakawa, Kenji Matsumoto, and Kazuyuki Nakagome. “Brain activity associated with intrinsic motivation in patients with schizophrenia” The 36th Annual Meeting of Japanese Biological Psychiatry, Nara 9/30/2014.

Ayaka Sugiura, Ryuta Aoki, Yukihito Yomogida, Madoka Matsumoto, Kou Murayama, Keise Izuma, Tomoki Haji, Atsuko Saito, Toshikazu Hasegawa, and Kenji Matsumoto. “Regional gray matter volume associated with general self-efficacy” Neuroscience 2014, Yokohama, 9/12/2014

Kaoru Abe, Yukihito Yomogida, Ryuta Aoki, Ayaka Sugiura, Adam Phillips, Yasuharu Koike, and Kenji Matsumoto. “Elimination of a market anomaly in auctions is only apparent due to incorrect estimations” 2014 Annual Meeting of Society for Neuroeconomics, Miami, FL, USA, 9/27/2014

Kazuyoshi Takeda, Madoka Matsumoto, Keiko Maida, Yousuke Ogata, Hiroki Murakami, Kou Murayama, Takashi Hanakawa

a, Kenji Matsumoto, and Kazuyuki Nakagome. “Brain activity associated with intrinsic motivation in patients with schizophrenia” The 36th Annual Meeting of Japanese Biological Psychiatry, Nara 9/30/2014.

Ayaka Sugiura, Ryuta Aoki, Yukihito Yomogida, Madoka Matsumoto, Kou Murayama, Keise Izuma, Tomoki Haji, Atsuko Saito, Toshikazu Hasegawa, and Kenji Matsumoto. “The neuroanatomical basis of general self-efficacy” The 5th Annual Meeting for Society for Social Neuroscience, Washington DC, USA, 11/14/2014

Ayaka Sugiura, Ryuta Aoki, Yukihito Yomogida, Madoka Matsumoto, Kou Murayama, Keise Izuma, Tomoki Haji, Atsuko Saito, Toshikazu Hasegawa, and Kenji Matsumoto. “The neuroanatomical basis of general self-efficacy” Neuroscience 2014, Washington DC, USA, 11/19/2014

諸澤俊介、藤城弘樹、入谷修司、尾崎紀夫：高齢発症の統合失調症の臨床的特徴と治療, in 第10回日本統合失調症学会. 都市センターホテル（東京都千代田区）, 2015

丸井友泰、鳥居洋太、大島健一、新里和弘、眞崎勝久、吉良潤一、藤城弘樹、入谷修司、尾崎紀夫：『統合失調症死後脳上側頭回における抗Myelin-Oligodendrocyte-Glycoprotein(MOG)抗体による免疫組織学的検討』, in 第10回統合失調症学会. 都市センターホテル(東京都千代田区), 2015

里花 辻, 藤城弘樹, 入谷修司, 潔 藤, 尾崎紀夫: 幻聴が前景化した非定型アルツハイマー病と考えられた1症例, in 第29回日本老年精神医学会. 東京, 2014

山崎拳志郎、伊藤竜樹、伊藤嘉邦、岡崎俊太郎、定藤規弘、尾崎紀夫、井本敬二、宍戸恵美子、福村直博: 「線の描画運動における書道習熟度と視線先行の関係」, in 第8回 Motor Control 研究会. 筑波大学(茨城県つくば市), 2014

尾崎紀夫: 統合失調症患者の身体とこころを支える, in 精神科医学会ランチョン. 名古屋, 2014

尾崎紀夫: 精神障害の当事者が、自動車社会で暮らすために, in 精神科医学会教育講演. 名古屋, 2014

Yoshimi A, Kunimoto S, Yamada S, Aleksic B, Hirakawa A, Nagai T, Ozaki N: PROTEOMIC ANALYSIS OF THE LYMPHOBLASTOID CELL LINE DERIVED FROM JAPANESE SCHIZOPHRENIC PATIENTS, in CINP. Vancouver, 2014

Kikuchi A, Asanami C, Kono T, Okada T: The Role of Empathy in Violence among Male Patients with Schizophrenia. Issues of Criminal Justice (1), The 6th Annual Conference, Asian Criminological Society, Osaka University of Commerce, Osaka, 2014.6.28.

菊池安希子: 社会認知ならびに対人関係トレーニング (SCIT). 自主シンポジウム「統合失調

症に対する精神科リハビリテーションに役立つ心理社会的支援」(企画者: 佐藤さやか) (シンポジスト). 日本心理学会第78回大会, 京都, 2014.9.11.

菊池安希子: 自主企画シンポジウム3「精神病性障害に対する認知行動療法(CBT p)の研修システムをどのように確立するか」(座長). 第14回日本認知療法学会, 大阪, 2014.9.13.

Kikuchi A, Tanaka S, Asanami C, Okada T: Self-reported empathy and physical aggression in male patients with schizophrenia. The 3rd Bergen International Conference on Forensic Psychiatry, Bergen, Norway, 2014.9.18.

花川 隆: 多次元イメージングによる脳可塑性研究. 第43回日本臨床神経生理学会学術大会. 2013.11.07, 高知県立県民文化ホール.

Hosoda C, Tanaka K, Tatekawa M, Honda M, Osu R, Hanakawa T: Neural substrate of making it through the goal. SfN2013, 2013.11.09, San Diego Convention Center.

Tobe M, Nemoto T, Tsujino N, Takeshi K, Yamaguchi T, Ito S, Sakuma K, Mizuno M: Motivation and related factors in patients with schizophrenia. 21th World Congress Social Psychiatry. Lisbon, Portugal, June 29 - July 3, 2013

Sumiyoshi T, Miyanishi T., Higuchi Y.: Electrophysiological and neuropsychological predictors of outcome in early psychosis.

In Symposium “Early identification of markers of variations in trajectories of outcome in psychotic disorders” (Chaired by Sumiyoshi T.); 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 24 (June 23- 27), Kyoto, (Invited lecture).

Sumiyoshi T, Higuchi Y., Uehara T.: Neural basis for the ability of atypical antipsychotic drugs to improve cognition in schizophrenia. In Symposium “Do atypical anti-psychotic drugs enhance cognition in schizophrenia? – Preclinical and clinical evidence” (Organized and chaired by Sumiyoshi T.); 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 25 (June 23- 27), Kyoto, (Invited lecture).

Higuchi Y., Sumiyoshi T.: Mismatch negativity and cognitive performance for the prediction of psychosis in subjects with at-risk mental state. In Symposium “EEG and ERP in psychiatry – novel insights into the phenomenology, cognitive processing and early intervention of psychosis”; 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 26 (June 23- 27), Kyoto, (Invited lecture).

Nakagome K., Noda T., Sumiyoshi T.: Near-infrared spectroscopy reflects neurocognitive impairment of affective disorder. In Symposium “Neurocognitive impairment and visualizing techniques in major psychoses: An overview” (Co-Chaired by Sumiyoshi T.); 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 27 (June 23- 27), Kyoto, (Invited lecture).

Sumiyoshi C., Uetsuki M., Suga M., Kashiwa K., Sumiyoshi T.: Development of brief versions of the Wechsler Intelligence Scale for schizophrenia. 14th International Congress on Schizophrenia Research, 2013.4.21-25(22), Orlando, USA

Sumiyoshi C., Okahisa Y., Takaki M., Patterson T.L., Harvey P.D., Sumiyoshi T.: Development of the UCSD Performance-based Skills Assessment-Brief (UPSA-B) Japanese version. 14th International Congress on Schizophrenia Research, the University of Miami - International Congress Cognition Satellite, 2013.4.20-21(20), Orlando, USA

Higuchi Y., Sumiyoshi T., Seo T., Miyanishi T., Kawasaki Y., Suzuki M.: Mismatch negativity and cognitive performance for the prediction of psychosis in subjects with at-risk mental state. 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 25 (June 23- 27), Kyoto

Miyanishi T., Sumiyoshi T., Seo T., Suzuki M., Higuchi Y.: LORETA current source density for duration mismatch negativity in first episode schizophrenia and at-risk mental state. 11th World Congress of Biological Psychiatry (WFSBP Congress 2013)

3), 2013, 6, 25 (June 23- 27), Kyoto

Sumiyoshi C., Okahisa Y., Takaki M., Nishiyama S., Mizukami Y., Patterson T., Harvey P., Sumiyoshi T.: Development of the UCSD Performance-based Skills Assessment-Brief (UPSA-B) Japanese version: Standardization and cross-national issues. 11th World Congress of Biological Psychiatry (WFSBP Congress 2013), 2013, 6, 26 (June 23- 27), Kyoto

Yukihito Yomogida, Madoka Matsumoto, Ryuta Aoki, Ayaka Sugiura, and Kenji Matsumoto. "The neural basis of changes in social norms by persuasion" Neuro2013, Kyoto, 06/21/2013

Ryuta Aoki, Madoka Matsumoto, Yukihito Yomogida, Keise Izuma, Kou Murayama, Ayaka Sugiura, Colin F. Camerer, Ralph Adolphs, and Kenji Matsumoto. "Increasing number of choice options and their social equality are represented by dissociable components of the human reward system" Neuro2013, Kyoto, 06/22/2013

Adam N. Phillips, Yukihito Yomogida, Ryuta Aoki, Ayaka Sugiura, Kosu Abe, and Kenji Matsumoto. "Neural Basis of the Scarcity Effect for Conspicuous Items" Neuroeconomics 2013, Lausanne, Switzerland, 9/27/2013

Ayaka Sugiura, Kou Murayama, Madoka Matsumoto, Keise Izuma, Yukihito Yomogida, Ryuta Aoki, Atsuko Saito, and Kenji

Matsumoto. "Neural basis of persistence after failure in relation with self-efficacy"

MCC 2013-Neural circuits for adaptive control of behavior, Paris, France, 09/24/2013

Adam N. Phillips, Yukihito Yomogida, Ryuta Aoki, Ayaka Sugiura, Kaosu Abe, and Kenji Matsumoto. "The Neural Basis of Scarcity Value for Conspicuous Products" Neuroscience 2013, San Diego, CA, USA 11/13/2013

Ryuta Aoki, Ayaka Sugiura, Yukihito Yomogida, Madoka Matsumoto, Kou Murayama, Keise Izuma, and Kenji Matsumoto. "Neuroanatomical correlates of general self-efficacy: a voxel-based morphometry study" Neuroscience 2013, San Diego, CA, USA 11/10/2013

松元健二 “やる気と脳-価値と動機づけの脳機能イメージング” 第37回日本高次脳機能障害学会学術総会、島根、2013年11月29日

高崎悠登, 田中聰, 尾崎紀夫: 抗精神病薬内服中に心肺停止となった一例. 第171回東海精神神経学会 岐阜, 2013

河野直, 岩本邦, 大川佳, 西口祐, 江部和, 入谷修, 尾崎紀夫: 高齢ドライバーの認知機能低下と運転技能 ドライビング・シミュレーターを用いた検討. 老年社会科学 2013

尾崎紀夫: No mental health without physical health-統合失調症診療における身体的側面- 第7回日本統合失調症学会:ランチョンセミナー

— 浦河, 2013

Chenyao Wang, Hiroki Kimura, Takayoshi Koide, Masahiro Banno, Jingrui Xing, Shohko Kunimoto, Akira Yoshimi, Itaru Kushima, Branko Aleksic, Ozaki N: Novel rare variants in F-box protein 45 (FBXO45) in schizophrenia. WFSBP2013KYOTO Congress 京都, 2013

Banno M, Koide T, Aleksic B, Okada T, Kikuchi T, Kohmura K, Adachi Y, Kawano N, Iidaka T, Ozaki N: Wisconsin card sorting test scores and clinical and sociodemographic correlates in schizophrenia: Multiple logistic regression analysis. WFSBP Congress 2013: ポスター発表 Kyoto, 2013

Sumiyoshi C., Ertugrul A., Anil Yagcioglu E., Roy A., Jayathilake K., Meltzer H.Y., Milby A., Sumiyoshi T.: Language-dependent performance on the letter fluency task in schizophrenia: Comparison among English, Turkish and Japanese subjects. 3rd Schizophrenia International Research Society 2012.14-18, Florence, Italy

Uehara T., Itoh H., Matsuoka T., Rujescu D., Genius, J., Seo T., Sumiyoshi T.: Effect of transient blockade of N-methyl-D-aspartate receptors at neonatal stage on stress-induced lactate metabolism in the medial prefrontal cortex of adult rats: Role of serotonin-1A receptor agonism. 28th Collegium Internationale Neuro-Psychopharmacologicum – 2012 World Congress, Stoc

kholm, 2012.6.6.

Sumiyoshi T., Miyanishi T., Harvey P., Siu C., Loebel A., Ogasa M.: Cognitive performance in patients with schizophrenia treated with lurasidone: Results from a placebo- and active-controlled acute phase study followed by a 6-month double-blind extension. 3rd Asian Congress on Schizophrenia Research, Bali, 2013.2.15

住吉太幹、西山志満子、樋口悠子、高橋 純、古市厚志、倉知正佳、水上祐子、数川 悟、鈴木道雄: 富山県における早期介入活動について. シンポジウム「早期介入の実際と工夫」. 第108回日本精神神経学会、札幌、2012.5.28

住吉太幹: 認知機能・社会機能による精神疾患診断は可能か? シンポジウム「バイオロジカルマーカー研究から DSM-Vに向けて」. 第34回日本生物学的精神医学会、神戸、2012.9.28

上原 隆、住吉太幹、服部浩史、松岡 理、伊藤博子、岩上 登、鈴木道雄、倉知正佳: GABAニューロンをターゲットとした薬物療法の開発. シンポジウム「統合失調症における GABA 機能障害」. 第34回日本生物学的精神医学会、神戸、2012.9.28

住吉太幹: ARMS の概念と薬物療法を取り巻く問題. ワークショップ「ARMS の薬物療法のは是非」. 第22回日本臨床精神神経薬理学会・第42回日本神経精神薬理学会合同年会、宇都宮、2012.10.18

樋口悠子、住吉太幹、宮西知広、川崎康弘、鈴木道雄: 統合失調症および前駆期における事象

関連電位. シンポジウム「精神疾患の予防と脳画像研究」. 第 16 回日本精神保健・予防学会、東京、2012.12.16

住吉太幹: 統合失調症における記憶の組織化の異常. 「認知・社会機能セッション」. 第 3 回脳表現型の分子メカニズム研究会、名古屋、2012.12.22

Kenji Matsumoto, Kou Murayama, Madoka Matsumoto, Keise Izuma, Ayaka Sugiura. "Neural correlates of motivation and performance enhancement by self-determination." Neuroscience 2012, Nagoya.

高木友徳, 藤井祐亘, 岩本邦弘, 入谷修司, 尾崎紀夫: 統合失調症患者の妊娠/出産におけるリエゾン・コンサルテーション活動 一産科との連携における現状と課題一. 第 7 回日本統合失調症学会 2012

閑口裕孝, 松永慎史, 宮田雅美, 東城めぐみ, 羽渕知可子, 鳥居洋太, 岩田伸生, 吉田眞理, 藤田潔, 入谷修司, 尾崎紀夫: 単科精神科病院における脳病理解剖のシステム構築報告. H24 年精神神経学会 2012

長島涉, 木村宏之, 佐藤直弘, 伊藤幹子, 徳倉達也, 荒尾宗孝, 吉田製造, 栗田堅一, 尾崎紀夫: 口腔顔面領域における疼痛性障害に対する Duloxetine の効果. 日本臨床神経薬理学会: 口頭 栃木県宇都宮, 2012

足立康則, 吉田製造, 尾崎紀夫: 自記式質問紙による職域におけるうつ病スクリーニングの妥当性検証. 日本うつ病学会 東京, 2012

尾崎紀夫: 「うつ病対策に関する関連学会共同宣言」の意図するところ. 日本外来精神医療学会 ランチョン 2012

玉地亜衣, 國本正子, 久保田智香, 水野妙子, 後藤節子, 村瀬聰美, 金井篤子, 尾崎紀夫: 妊産婦の気分変動と血中ストレス関連物質との関連についての検討. 日本生物学的精神医学会: 口頭発表 神戸, 2012

尾崎紀夫: 女性のこころと身体: 産後うつ病を中心に. 第 70 回日本心身医学会中部地方会シンポジウム「心身医学と脳科学」 2012

河野直子, 岩本邦弘, 江部和俊, 鈴木裕介, 長谷川潤, 梅垣宏行, 飯高哲也, 尾崎紀夫: 高齢ドライバーにおける記憶障害型 MCI が運転技能に及ぼす影響. 第 5 回運転と認知機能研究会 東京, 2012

江崎幸生, 北島剛司, 木村宏之, 浅野元志, 宮原研吾, 成田善弘, 尾崎紀夫, 岩田伸生: 境界性パーソナリティ障害の治療脱落における治療者の要因. H24 年精神神経学会 2012

新井誠, 宮下光弘, 市川智恵, 豊田倫子, 前川素子, 大西哲生, 吉川武男, 有波忠雄, 久島周, 尾崎紀夫, 福本素由乙, 橋本亮太, 小池進介, 滝沢龍, 笠井清登, 渡邊琢夫, 山本博, 宮田敏男, 岡崎祐士, 糸川昌成: 統合失調症におけるカルボニルストレス代謝制御の分子基盤解明. 第 7 回日本統合失調症学会 名古屋, 2012

岩本邦弘, 河野直子, 幸村州洋, 笹田和見, 山本真江里, 江部和俊, 野田幸裕, 尾崎紀夫: 低用量ミルタザピンが客観的・主観的鎮静に与える影響

Effects of low-dose mirtazapine on objective and subjective sedation in healthy volunteers. 臨床精神神経薬理学会 2012

尾崎紀夫: 女性のこころと身体: 産後うつ病を中心に. 第 70 回日本心身医学会中部地方会シンポジウム「心身医学と脳科学」 2012

尾崎紀夫: White matter abnormalities in schizophrenia: genetic, imaging and postmortem study. Neuro2012 名古屋, 2012

尾崎紀夫: 境界性パーソナリティ障害の薬物療法と病態. うつ病学会シンポジウム : 境界性パーソナリティ障害(BPD)の診断・治療・病態 東京, 2012

尾崎紀夫: 双極性障害について、知るべきこと、伝えるべきこと. うつ病学会ランチョン 東京, 2012

尾崎紀夫: 統合失調症患者・家族のニーズを適える研究成果を目指して. 第 7 回日本統合失調症学会 : 大会長講演 名古屋, 2012

小野木千恵, 高崎悠登, 高木友徳, 入谷修司, 尾崎紀夫: 背景の複雑な認知症者の社会支援について-総合病院の精神保健福祉士の立場から-. 第 25 回日本総合病院精神医学会 大田区産業プラザ (PiO) , 2012

小野木千恵, 丸井友泰, 高木友徳, 入谷修司, 尾崎紀夫: 病診・病病連携により紹介受診する精神科患者のアルコール関連問題. 第 32 回日本精神科診断学会 沖縄県, 2012

小林玄洋, 藤井祐亘, 高木友徳, 小野木千恵, 入谷修司, 西岡和郎, 尾崎紀夫: 食道癌術後精神科病床に医療保護入院となった統合失調症の一例. 総合病院精神医学会 2012

宮田聖子, 野田朋子, 本多久美子, 岩本邦弘, 尾崎紀夫: 加速度センサー内蔵歩数計による睡眠・覚醒リズム評価の検討. 日本睡眠学会第 37 回定期学術集会 パシフィコ横浜, 2012

宮内倫也, 木村宏之, 杉山由佳, 佐藤直弘, 尾崎紀夫: 身体疾患に併存するうつ病の薬物療法例. 総合病院精神医学会 2012

久保田智香, 小出隆義, 尾崎紀夫: エジンバラ産後うつ病自己評価票における因子構造の検討: 不安因子に着目して. 不安障害学会 2012

N. Ozaki: Myelin-related abnormality of schizophrenia: genetic, imaging and postmortem study. the 15th Pacific Rim College of Psychiatrists Scientific Meeting (PRCP 2012) Symposium Genetics of Schizophrenia Seoul, Korea, 2012

S. Miyata, A. Noda, M. Ito, K. Iwamoto, N. Ozaki: Chronic sleep restriction inhibits brain activity measured by near-infrared spectroscopy. 20th European Congress of Psychiatry Prague, Czech, 2012

I. Kushima: Definition and refinement of the VIPR2 duplication region associated with schizophrenia. WCPG 2012 Hamburg, Germany 2012

M. Banno, T. Koide, B. Aleksic, T. Okada,

T. Kikuchi, K. Kohmura, Y. Adachi, N. Kawano, T. Iidaka, N. Ozaki: Wisconsin card sorting test scores and clinical and sociodemographic correlates in schizophrenia: Multiple logistic regression analysis. 11th World Congress of Biological Psychiatry 2012

A. Yoshimi, N. Takahashi, B. Aleksic, I. Kushima, M. Ikeda, H. Ujike, T. Sakurai, J. D. Buxbaum, J. Sap, N. Iwata, N. Oza ki: Schizophrenia associated polymorphism regulates PTPRA transcript expression in lymphoblastoid cell lines. WCPG 2012 Hamburg, Germany, 2012

G. 知的財産権の出願・登録状況

1. 特許取得

なし

2. 実用新案登録

なし

3. その他

なし

II. 研究成果の刊行に関する一覧表

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
池淵恵美	社会生活・地域での生活と注意点	丹羽真一	統合失調症	医薬ジャーナル	大阪市	2014	44~
池澤聰 兼子幸一	認知機能リハビリテーション	大森哲郎	統合失調症 ケーススタディ	メディカルレヴュー社	大阪	2014	43-44
Sumiyoshi T.	Cognitive impairment in schizophrenia.	Stolerman I and Price LH	Encyclopedia of Psychopharmacology, Second Edition.	Springer	New York	印刷中	
住吉太幹	統合失調症治療薬について	技術情報協会	医薬品・医療機器承認取得のためのデータ・情報の取得とまとめ方	技術情報協会	東京	2014	377-378
樋口悠子、 住吉太幹	認知機能の改善 II	大森哲郎	統合失調症 ケーススタディー～症例が導く社会復帰・QOL向上への道	メディカルレビュー社	大阪	2014	153-155
根本隆洋	早期治療のすすめ ②ハイリスク心理社会的治療を行った症例	大森哲郎	統合失調症 ケーススタディー 症例が導く社会復帰・QOL向上への道	メディカルレビュー社	大阪	2014	57-59
花川 隆	小脳の機能イメージング	西澤正豊	小脳と運動失調 小脳は何をしているのか	中山出版	東京	2013	99-106
Nakagome K, Mogami T.	Treatment-resistant schizophrenia.	Lauriello J, Pallanti S	Clinical Manual for Treatment of Schizophrenia	American Psychiatric Publishing	Washington D C	2012	341-380

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Hanakawa T, Hosoda C	Functions of the cortico-basal ganglia circuits for spoken language may extend beyond emotional-affective modulation in adults	Behav Brain Sci	37(6)	555-556	2014
星野英紀、花川 隆	MRI	Clinical Neuroscienc e	32(7)	783-785	2014
細田千尋、花川 隆	言語能力の向上・減退 と脳可塑性の検討 — 多次元イメージング 法を用いた脳可塑性 の可視化—	精神科	25(2)	192-195	2014
池淵恵美	リカバリーにはたす 希望の役割	臨床精神医 学	43(4)	535-543	2014
池淵恵美ほか5 名	外来患者に生活支 援・ケアマネジメント サービスはどの程度 必要か	臨床精神医 学	43(7)	1063-1074	2014
池淵恵美	統合失調症の認知行 動療法はどのように 役立てることができる か	日本社会精 神医学会雑 誌	23(3)	188-195	2014
Yokoyama K, Yamada T, Mitani H, Yamada S, Pu S, Yamanashi T, Matsumura H, Nakagome K, Kaneko K	Relationship between Hypothalamic-Pitui tary-Adrenal Axis Dysregulation and Insulin Resistance in Elderly Patients with Depression.	Psychiatry Res	226	494-498	2015

Pu S, Nakagome K, Yamada T, Yokoyama K, Matsumura H, Nagata I, Kaneko K.	Prefrontal activation predicts social functioning improvement after initial treatment in late-onset depression.	J Psychiatr Res	62	62-70	2015
兼子 幸一	統合失調症の社会機能障害	精神科治療学	30巻1号	45-50	2015
Pu S, Nakagome K, Yamada T, Yokoyama K, Matsumura H, Mitani H, Adachi N, Kaneko K.	Association between social functioning and prefrontal hemodynamic responses in elderly adults.	Behav Brain Res	272	32-39	2014
Sumiyoshi T.	Serotonin1A receptors in the action of aripiprazole.	Journal of Clinical Psychopharmacology	34	396-7	2014
Sumiyoshi T., Kunugi H., Nakagome K	Serotonin and dopamine receptor in motivational and cognitive disturbances of schizophrenia	Frontiers in Neuroscience	8	395	2014
Sumiyoshi C., Takaki M., A., Okahisa Y., P. atterson T. L., Harvey P.D, Sumiyoshi T.	Utility of the UCS D performance-based Skills Assessment-brief Japanese version: discriminative ability and relation to neurocognition	Schizophrenia Research Cognition	1	137-143	2014
Uno Y, Mizukami H, Ando M, Yukihiro R, Iwasaki Y, Ozaki N	Reliability and Validity of the New Tanaka B Intelligence Scale Scores: A Group Intelligence Test.	PLoS One	9 (6)	e100262	2014

Takahashi T, Nakamura Y, Nakamura Y, Aleksic B, Takayanagi Y, Furuichi A, Kido M, Nakamura M, Sasabayashi D, Ikeda M, Noguchi K, Kaibuchi K, Iwata N, Ozaki N, Suzuki M	The polymorphism of YWHAE, a gene encoding 14-3-3 epsilon, and orbitofrontal sulcogyral pattern in patients with schizophrenia and healthy subjects.	Prog Neuro psychopharmacol Biol Psychiatry	51C	166-171	2014
Kido M, Nakamura Y, Nemoto K, Takahashi T, Aleksic B, Furuichi A, Nakamura Y, Ikeda M, Noguchi K, Kaibuchi K, Iwata N, Ozaki N, Suzuki M	The Polymorphism of YWHAE, a Gene Encoding 14-3-3 Epsilon, and Brain Morphology in Schizophrenia: A Voxel-Based Morphometric Study.	PLoS One	9 (8)	e103571	2014
Katayama H, Kohmura K, Tanaka S, Imaeda M, Kawano N, Noda Y, Nishioka K, Ando M, Aleksic B, Iidaka T, Ozaki N	Social insecurity in relation to orbitofrontal activity in patients with eating disorders: a near-infrared spectroscopy study.	BMC Psychiatry	14 (1)	173	2014
Takahashi T, Nakamura M, Nakamura Y, Aleksic B, Kido M, Sasabayashi D, Takayanagi Y, Furuichi A, Nishikawa Y, Noguchi K, Ozaki N, Suzuki M	The Disrupted-in-Schizophrenia-1 Ser704Cys polymorphism and brain neurodevelopmental markers in schizophrenia and healthy subjects.	Prog Neuro psychopharmacol Biol Psychiatry	56	11-7	2015
菊池安希子	認知行動療法4 統合失調症	総合リハビリテーション	42(2)	1167-1174	2014

Pu S, Nakagome K, Yamada T, Ikezawa S, Itakura M, Satake T, Ishida H, Nagata I, Mogami T, Kaneko K	A pilot study on the effects of cognitive remediation on hemodynamic responses in the prefrontal cortices of patients with schizophrenia: A multi-channel near-infrared spectroscopy study.	Schizophrenia Research	153(1-3)	87-95	2014
Kanie A, Hagiya K, Ashida S, Pu S, Kaneko K, Mogami T, Oshima S, Motoya M, Niwa SI, Inagaki A, Ikebuchi E, Kikuchi A, Yamasaki S, Iwata K, Roberts DL, Nakagome K	New instrument for measuring multiple domains of social cognition: Construct validity of the Social Cognition Screening Questionnaire (Japanese version).	Psychiatry Clin Neurosci	68(9)	701-711	2013
Ban H, Yamamoto H, Hanakawa T, Urayama S, Asao T, Fukuyama H, Ejima Y	Topographic representation of an occluded object and the effects of spatiotemporal context in human early visual areas motion-affective modulation in adults	J Neurosci	33(43)	16992-17007	2013
Hosoda C, Tanaka K, Nariai T, Honda M, Hanakawa T	Dynamic neural network reorganization associated with second language vocabulary acquisition	J Neurosci	33(34)	13663-13762	2013
池淵恵美	統合失調症の社会機能をどのように測定するか	精神神経学雑誌	115巻6号	570-585	2013
根本隆洋、水野雅文	精神病発症危険状態への薬物療法について	精神科治療学	28	901-908	2013

Kou Murayama, Madoka Matsumoto, Keise Izuma, Ayaka Sugiura, Richard M. Ryan, Edward L. Deci, Kenji Matsumoto	How Self-Determined Choice Facilitates Performance: A Key Role of the Ventromedial Prefrontal Cortex	Cerebral Cortex			in press
Kawano N, Awata S, Ijuin M, Iwamoto K, Ozaki N	Necessity of normative data on the Japanese version of the Wechsler Memory Scale-Revised Logical Memory subset for old-old people.	Geriatr Gerontol Int	13 (3)	726-30	2013
Aleksic B, Kushima I, Ohye T, Ikeda M, Kunitomo S, Nakamura Y, Yoshimi A, Koide T, Iritani S, Kurahashi H, Iwata N, Ozaki N	Definition and refinement of the 7q36.3 duplication region associated with schizophrenia.	Sci Rep	2	2587	2013
Aleksic B, Kushima I, Hashimoto R, Ohi K, Ikeda M, Yoshimi A, Nakamura Y, Ito Y, Okochi T, Fukuo Y, Yasuda Y, Fukumoto M, Yamamori H, Ujike H, Suzuki M, Inada T, Take da M, Kaibuchi K, Iwata N, Ozaki N	Analysis of the VA V3 as Candidate Gene for Schizophrenia: Evidences From Voxel-Based Morphometry and Mutation Screening.	Schizophr Bull	39(3)	720-8	2013

兼子幸一	統合失調症の認知機能障害に対する認知矯正療法の治療効果に関する予備的検討	日本生物学的精神医学会誌	23 (3)	177-184	2012
Koide T, Aleksic B, Kikuchi T, Banno M, Kohmura K, Adachi Y, Kawano N, Iidaka T, Ozaki N	Evaluation of factors affecting continuous performance test identical pairs version score of schizophrenic patients in a Japanese clinical sample.	Schizophr Res Treatment		970131	2012
Kikuchi T, Iwamoto K, Kikuchi T, Iwamoto K, Sasada K, Aleksic B, Yoshida K, Ozaki N	Sexual dysfunction and hyperprolactinemia in Japanese schizophrenic patients taking antipsychotics.	Prog Neuropsychopharmacol Biol Psychiatry	37 (1)	26-32	2012
Banno M, Koide T, Aleksic B, Okada T, Kohmura K, Adachi Y, Kawano N, Iidaka T, Ozaki N	Wisconsin Card Sorting Test scores and clinical and socio demographic correlates in Schizophrenia: multiple logistic regression analysis.	BMJ Open	2 (6)	e001340	2012
Ikezawa S, Mogami T, Hayami Y, Sato I, Kato T, Kimura I, Pu S, Kaneko K, Nakagome K.	The pilot study of a Neuropsychological Educational Approach to Cognitive Remediation for patients with schizophrenia in Japan.	Psychiatry Res.	195	107-110	2012