

精神科早期治療開発講座

Psychiatric Early Intervention

教 授 倉知 正佳 Masayoshi Kurachi
助 教 上原 隆 Takashi Uehara

◆ 著 書

- 1) 倉知正佳：早期精神病。「統合失調症治療ガイドライン」第2版、佐藤光源ほか編、306-312、医学書院、東京、2008。

◆ 原 著

- 1) Higuchi Y., Sumiyoshi T., Kawasaki Y., Itoh T., Matsui M., Arai H., Kurachi M.: Electrophysiological basis for the ability of olanzapine to improve verbal memory and functional outcome in patients with schizophrenia: A LORETA analysis of P300. *Schizophrenia Research*, 101:320-30, 2008.
- 2) Kawasaki Y., Suzuki M., Takahashi T., Nohara S., McGuire P.K., Seto H., Kurachi M. Anomalous cerebral asymmetry in patients with schizophrenia demonstrated by voxel-based morphometry. *Biol Psychiatry*, 63:793-800, 2008.
- 3) Matsui M., Suzuki M., Zhou SY., Takahashi T., Kawasaki Y., Yuuki H., Kato K., Kurachi M.: Prefrontal brain volume and characteristics of memory strategy in schizophrenia spectrum disorders. *Progress in Neuro-Psychopharmacology & Biological Psychiatry*, 32, 1854-1862, 2008.
- 4) Matsui M., Sumiyoshi T., Arai H., Higuchi Y., Kurachi M.: Cognitive functioning related to quality of life in schizophrenia. *Progress in Neuro-Psychopharmacology & Biological Psychiatry*, 32: 280-287, 2008.
- 5) Matsui M., Suzuki M., Zhou S.-Y., Takahashi T., Kawasaki Y., Yuuki H., Kato K., and Kurachi M.: Prefrontal brain volume and characteristics of memory strategy in schizophrenia spectrum disorders. *Prog. Neuro-Psychopharmacol. Biol. Psychiatry*, 32:1854-1862, 2008.
- 6) Matsuoka T., Tsunoda M., Sumiyoshi T., Takasaki I., Tabuchi Y., Seo T., Tanaka K., Uehara T., Itoh H., Suzuki M., Kurachi M.: Effect of MK-801 on gene expressions in the amygdala of rats. *Synapse*, 62:1-7, 2008.
- 7) Murata M., Tsunoda M., Sumiyoshi T., Sumiyoshi C., Matsuoka T., Suzuki M., Ito M., and Kurachi M.: Calcineurin A gamma and B gene expressions in the whole blood in Japanese patients with schizophrenia. *Prog. Neuro-Psychopharmacol. Biol. Psychiatry*, 32: 1000-1004, 2008.
- 8) Seo T.*., Sumiyoshi T., Tsunoda M., Tanaka K., Uehara T., Matsuoka T., Itoh H., Kurachi M.: T-817 a novel neurotrophic compound, ameliorates phencyclidine-induced disruption of sensorimotor gating. *Psychopharmacology*, 197: 457-64, 2008.
- 9) Sumiyoshi T., Matsui M., Itoh H., Higuchi Y., Arai H., Takamiya C. and Kurachi M.: Essential polyunsaturated fatty acids and social cognition in schizophrenia. *Psychiatry Research*, 157: 87-93, 2008.
- 10) Takahashi T., Suzuki M., Nakamura K., Tanino R., Zhou S.Y., Hagino H., Niu L., Kawasaki Y., Seto H., Kurachi M.: Association between absence of the adhesio interthalamica and amygdala volume in schizophrenia. *Psychiatry Res. Neuroimaging*, 162: 101-111, 2008.
- 11) Takahashi T., Suzuki M., Tsunoda M., Kawamura Y., Takahashi N., Tsuneki H., Kawasaki Y., Zhou S.-Y., Kobayashi S., Sasaoka T., Seto H., Kurachi M., and Ozaki N.: Association between the brain-derived neurotrophic factor Val66Met polymorphism and brain morphology in a Japanese sample of schizophrenia and healthy comparisons. *Neurosci. Lett.*, 435: 34-39, 2008.
- 12) Takahashi T., Suzuki M., Tsunoda M., Kawamura Y., Takahashi N., Maeno N., Kawasaki Y., Zhou S.-Y., Hagino H., Niu L., Tsuneki H., Kobayashi S., Sasaoka T., Seto H., Kurachi M., and Ozaki N.: The association of genotypic combination of the DRD3 and BDNF polymorphisms on the adhesio interthalamica and medial temporal lobe structures. *Prog. Neuro-Psychopharmacol. Biol. Psychiatry*, 32: 1236-1242, 2008.
- 13) 豊田満生, 松井三枝, Ruben C. Gur, 住吉太幹, 田仲耕大, 樋口悠子, 鈴木道雄, 倉知正佳: 気分障害における表情認知の研究. 精神医学, 50:1069-1077, 2008.

◆ 症例報告

- 1) 佐是礼奈, 中村主計, 古市厚志, 上原 隆, 角田雅彦, 鈴木道雄 : 22q11.2 欠失症候群に脳波異常を伴った 1 例. 精神

科, 13: 270-274, 2008.

◆ 総 説

- 1) Sumiyoshi T., Kawasaki Y., Suzuki M., Higuchi Y., Nishiyama S., Kurachi M.: Neurocognitive assessment and pharmacotherapy towards prevention of schizophrenia: What can we learn from first episode psychosis? *Clinical Psychopharmacology and Neuroscience* 6:57-64, 2008.
- 2) Uehara T. Sumiyoshi T. Itoh H. Kurata K. Lactate production and neurotransmitters; evidence from microdialysis studies. *Pharmacology, Biochemistry & Behavior*. 90(2): 273-81, 2008.
- 3) Yui K., Suzuki M., and Kurachi M.: Stress sensitization in schizophrenia. *Ann. N.Y. Acad. Sci.*, 1113: 276-290, 2007.
- 4) 加藤奏, 松井三枝, 結城博実, 倉知正佳, 鈴木道雄: 初期アルツハイマー病の神経心理学的特徴と Brief-Neuropsychological Scale (BNPS). *Dementia Japan*, 21: 215-224, 2007.
- 5) 鈴木道雄, 倉知正佳: 総合失調症の二段階仮説. *Schizophr. Front.*, 8: 235-238, 2008.
- 6) 鈴木道雄, 高橋努, 周世昱, 川崎康弘, 角田雅彦, 倉知正佳: 総合失調症 - 脳画像研究からみた発病脆弱性と総合失調症型障害における顕在発症防御機構 - . *臨床精神医学*, 37: 377-384, 2008.

◆ 学会報告

- 1) Kawasaki Y., Sumiyoshi T., Higuchi Y., Ito T., Takeuchi M., Kurachi M., Suzuki M.: Voxel-based analysis of P300 electrophysiological topography associated with positive and negative symptoms of schizophrenia. The 14th Biennial Winter Workshop on Schizophrenia and Bipolar Disorders, 2008, 2, 3-7, Montreux, Switzerland.
- 2) Kawasaki Y., Suzuki M., Sumiyoshi T., Takahashi T., Nishiyama S., Matsui M., Kurachi M., Kazukawa S. Implementing clinical service for young people at risk of developing psychosis in toyama japan. The 14th Biennial Winter Workshop on Schizophrenia and Bipolar Disorders, 2008, 2, 3-7, Montreux, Switzerland.
- 3) Takahashi, T., Suzuki, M., Nakamura, K., Tanino, R., Zhou, S.-Y., Kawasaki, Y., Hagino, H., Niu, L., Seto, H., Kurachi, M.: Relationships between cerebral midline abnormalities and volumes of the medial temporal lobe structures in patients with schizophrenia. XIVth Biennial Winter Workshop on Schizophrenia and Bipolar Disorders, 2008, 2, 3-7, Montreux, Switzerland.
- 4) Matsui M, Sumiyoshi T, Arai H, Higuchi Y, Kurachi M: Cognitive functioning related to quality of life in patients with schizophrenia. 36th Annual Meeting of International Neuropsychological Society, 2008, 2,7, Kona, Hawaii.
- 5) Sumiyoshi T., Uehara T., Matsuoka T., Higuchi Y., Ito T., Meltzer H. Y.: Serotonin-1A agonists as a cognitive enhancer in schizophrenia: Clinical evidence. In Symposium "The Role of 5-HT1A Receptors in the Pathophysiology and Treatment of Schizophrenia"; 16th European Congress of Psychiatry, 2008, 4, 8, Nice, France. (Invited lecture)
- 6) Kawasaki Y., Suzuki1 M., Takahashi T., Nohara S., Nakamura K., Kurachi M.: Anomalous cerebral asymmetry in patients with schizophrenia demonstrated by voxel-based morphometry. 1st Schizophrenia International Research Society Conference, 2008, 6, 21-25, Venice.
- 7) Suzuki M., Kawasaki Y., Takahashi T., Sumiyoshi T., Nishiyama S., Arai H., Matsui M., Kurachi M., and Kazukawa S.: Early detection and intervention project for people at risk for developing psychosis in Toyama. 1st Schizophrenia International Research Society Conference, 2008, 6, 21-25, Venice, Italy.
- 8) Matsuoka T., Tsunoda T., Sumiyoshi T., Takasaki I., Tabuchi Y., Tanaka K., Uehara T., Itoh H., Suzuki M., Kurachi M.: Effect of MK-801 on gene expression in the amygdala of rats. Collegium Internationale Neuro-Psychopharmacologicum – 26th CINP Congress, 2008, 7, Munich, Germany.
- 9) Sumiyoshi T., Higuchi Y., Kawasaki Y., Arai H., Matsui M., Kurachi M.: Electrophysiological basis for the ability of olanzapine to improve verbal memory and functional outcome in patients with schizophrenia. Collegium Internationale Neuro-Psychopharmacologicum – 26th CINP Congress, 2008, 7, Munich, Germany.
- 10) Uehara T., Sumiyoshi T., Itoh H., Kurachi M., Matsuoka T.: Lactate production and neurotransmitters; (1) Role of glutamate transporters in the modulation of stress-induced lactate metabolism in the rat brain. Collegium Internationale Neuro-Psychopharmacologicum – 26th CINP Congress, 2008, 7, Munich, Germany.
- 11) Uehara T., Sumiyoshi T., Itoh H., Kurachi M., Matsuoka T.: Lactate production and neurotransmitters; (2) Dopamine D1 and D2 receptors regulate extracellular glucose and lactate concentrations in the nucleus accumbens in the rat. Collegium Internationale Neuro-Psychopharmacologicum – 26th CINP Congress, 2008, 7, Munich, Germany.
- 12) Kurachi M.: Temporo-frontal Two-step Hypothesis and Frontal Pathology in Schizophrenia; World Federation of Societies of

- Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 11, Toyama. (Invited lecture)
- 13) Matsui M, Suzuki M, Zhou S-Y, Takahashi T, Kawasaki Y, Yuuki H, Kato K, Kurachi M: Prefrontal Brain Volume and Characteristics of Memory Strategy in Schizophrenia Spectrum Disorder. Symposium" Neuropsychology and Neuroimaging Approach to Memory Function in Schizophrenia Spectrum Disorders". 2nd WFSBP Asia-Pacific Congress and 30th Annual Meeting of JSBP, 2008, 9, 11, Toyama.
 - 14) Matsuoka T, Tsunoda M, Sumiyoshi T, Takasaki I, Tabuchi Y, Seo T, Tanaka K, Uehara T, Itoh H, Suzuki M, Kurachi M.: Effect of MK-801 on gene expressions in the amygdala of rats. World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 11, Toyama.
 - 15) Seo T, Sumiyoshi T, Tsunoda M, Tanaka K, Uehara T, Matsuoka T, Itoh H, Kurachi M.: T-817 a novel neurotrophic compound, ameliorates phencyclidine-induced disruption of sensorimotor gating. World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 11, Toyama.
 - 16) Uehara T, Sumiyoshi T, Matsuoka T, Itoh H, Kurachi M.: Role of prefrontal cortex in the modulation of subcortical dopaminergic activity in an animal model of schizophrenia. In Symposium "Frontal and temporal lobes in the pathophysiology of schizophrenia" (*Organized by Sumiyoshi T*); World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 11, Toyama. (Invited lecture)
 - 17) Nishiyama S, Takahashi T, Tanino R, Tsunoda M, Matsui M, Kawasaki Y, Suzuki M, Kurachi M.: Development and Validation of a Self-disturbance Scale for Schizophrenia. 2nd WFSBP (World Asia-Pacific Congress) and 30th Annual Meeting of JSBP (Japanese Society of Biological Psychiatry), 2008, 9, 11-13, Toyama.
 - 18) Suzuki M, Kawasaki Y, Takahashi T, Sumiyoshi T, Nishiyama S, Matsui M, Kurachi M, and Kazukawa S.: Early intervention project in Toyama and structural brain imaging in early psychosis. In symposium (organized and chaired by Suzuki M): Early Psychosis: Clinical and Neurobiological Perspectives. The 2nd WFSBP Asia-Pacific Congress and 30th Annual Meeting of JSBP, 2008, 9, 11-13, Toyama.
 - 19) Takahashi T, Nakamura K, Suzuki M, Zhou S.Y, Kawasaki Y, Seto H, Kurachi M. Prevalence and length of the adhesio interthalamic in schizophrenia spectrum. 2nd World Federation of Societies of Biological Psychiatry Asia-Pacific Congress and 30th Annual Meeting of Japanese Society of Biological Psychiatry, 2008, 9, 11-13, Toyama, Japan.
 - 20) Takahashi T, Tsunoda M, Suzuki M, Kawamura Y, Takahashi N, Kawasaki Y, Zhou S.Y, Tsuneki H, Kobayashi S, Sasaoka T, Seto H, Kurachi M, Ozaki N.: Association between the BDNF Val66Met polymorphism and brain morphology in schizophrenia. 2nd World Federation of Societies of Biological Psychiatry Asia-Pacific Congress and 30th Annual Meeting of Japanese Society of Biological Psychiatry, 2008, 9, 11-13, Toyama, Japan.
 - 21) Takahashi T, Tsunoda M, Suzuki M, Kawamura Y, Takahashi N, Maeno N, Kawasaki Y, Zhou S.Y, Tsuneki H, Kobayashi S, Sasaoka T, Seto H, Kurachi M, Ozaki N.: Genotypic interaction effect of DRD3 and BDNF on the adhesio interthalamic and hippocampus. 2nd World Federation of Societies of Biological Psychiatry Asia-Pacific Congress and 30th Annual Meeting of Japanese Society of Biological Psychiatry, 2008, 9, 11-13, Toyama, Japan.
 - 22) Higuchi Y, Sumiyoshi T, Kawasaki Y, Itoh T, Matsui M, Arai H, Kurachi M.: Electrophysiological basis for the ability of olanzapine to improve verbal memory and functional outcome in patients with schizophrenia: A LORETA analysis of P300. World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 13, Toyama.
 - 23) Kurachi M, Uehara T.: The Recent Progress and Future of Biological Psychiatry in Japan- The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 13, Toyama. (Invited lecture)
 - 24) Matsui M, Arai H, Yonezawa M, Sumiyoshi T, Suzuki M, Kurachi M.: Effects of cognitive rehabilitation on social knowledge in patients with schizophrenia. World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 13, Toyama.
 - 25) Uehara T, Sumiyoshi T, Matsuoka T, Itoh H, Suzuki M, Kurata K.: Role of glutamate transporters in the modulation of stress-induced lactate metabolism in the rat brain. World Federation of Societies of Biological Psychiatry - The 2nd WFSBP Asia-Pacific Congress, 2008, 9, 13, Toyama.
 - 26) Uehara T, Sumiyoshi T, Matsuoka T, Suzuki M.: A novel view of the pathophysiology of psychiatric disorders and development of pharmacotherapy based on brain energy metabolism. EHRLICH II – 2nd World Conference on Magic Bullets, 2008, 10, 4, Nurnberg, Germany. (Invited lecture)
 - 27) Kawasaki Y, Suzuki M, Takahashi T, Sumiyoshi T, Nishiyama S, Matsui M, Kurachi M, Kazukawa S.: Early detection and intervention project for young people at risk for developing psychosis in Toyama. 21st October the 6th International

- Conference on Early Psychosis, 2008, 10, 21, Melbourne , Australia.
- 28) Nishiyama S., Takahashi T., Tanino R., Tsunoda M., Matsui M., Kawasaki Y., Suzuki M., Kurachi M.: Development of a Self-disturbance Scale from the Minnesota Multiphasic Personality Inventory. 6th International Conference on Early Psychosis, 2008,10,20-22, Melbourne, Australia.
- 29) Kawasaki Y., Suzuki M., Takahashi T., Sumiyoshi T., McGuire P., Kurachi M.: Voxel-Based Morphometry Evaluating Gray Matter Asymmetry in Patients with Schizophrenia. 10th Biennial Australasian Schizophrenia Conference, 2008, 10, 23, Lorne, Australia.
- 30) Matsui M, Arai H, Yonezawa M, Sumiyoshi T, Suzuki M, Kurachi M: Effect of cognitive rehabilitation focused on deficits of social knowledge in patients with schizophrenia. National Academy of Neuropsychology 28th Annual Conference, 2008, 10,22-25, New York.
- 31) 鈴木正泰, 松島英介, 小島卓也, 高橋栄, 内山真, 角田雅彦, 倉知正佳, 大塚達以, 平安良雄, 荒川亮介, 大久保善朗, 石井洋平, 森田喜一郎, 岡田俊, 林拓二, 片山征爾, 木下真衣, 太田克也:探索眼球運動を用いた統合失調症の客観的診断. 第 475 回日大医学会, 2008, 東京.
- 32) 角田雅彦, 鈴木道雄, 倉知正佳:「富山うつプロジェクト」患者アンケート調査について. 第 169 回北陸精神神経学会, 2008, 1, 金沢.
- 33) 松井三枝, 荒井宏文, 米澤峰男, 住吉太幹, 倉知正佳:統合失調症患者における認知リハビリテーションの開発とその効果研究, 第 4 回統合失調症研究会, 2008, 2, 16, 東京.
- 34) Kawasaki Y., Suzuki M., Sumiyoshi T., Takahashi T., Iwata T., Tanaka K., Higuchi Y., Ito T., Matsui M., Kurachi M., Kazukawa S.: Clinical service for young people at risk of developing psychosis in Toyama. 第 3 回日本統合失調症学会, 2008, 3, 15, 東京.
- 35) Kawasaki Y., Suzuki M., Takahashi T., Nohara S., Nakamura K., Kurachi M.: A disturbed cerebral asymmetry in language-related regions of patients with schizophrenia. 第 3 回日本統合失調症学会, 2008, 3, 15, 東京.
- 36) Matsui M., Sumiyoshi T., Arai H., Higuchi Y., Kurachi M.: Cognitive functioning related to quality of life in schizophrenia. 第 3 回日本統合失調症学会, 2008, 3, 15, 東京.
- 37) Matsuoka T., Tsunoda M., Sumiyoshi T., Takasaki I., Tabuchi Y., Seo T., Tanaka K., Uehara T., Itoh H., Suzuki M., Kurachi M.: Effect of MK-801 on gene expressions in the amygdala of rats. 第 3 回日本統合失調症学会, 2008, 3, 15, 東京.
- 38) 竹内正志*, 古田壽一, 細川宗仁, 落合容子, 佐藤秋雄, 鈴木道雄, 倉知正佳, 松井三枝:記憶の組織化に及ぼす夜間睡眠の効果について. 近畿睡眠研究会, 2008, 3, 15, 京都.
- 39) Matsui M, Suzuki M, Zhou SY, Takahashi T, Kawasaki Y, Kurachi M: Prefrontal brain volume and characteristics of memory strategy in schizophrenia spectrum disorder, 7th Tsukuba International Conference on Memory, 2008, 3, 21, Tsukuba
- 40) 川崎康弘, 鈴木道雄, 高橋努, 中村主計, 西山志満子, 倉知正佳, 數川悟:統合失調症前駆期における脳画像診断. シンポジウム:統合失調症早期介入の意義と実際. 第 104 回 日本精神神経学会, 2008, 5, 30, 東京.
- 41) 竹内正志*, 古田壽一, 細川宗仁, 落合容子, 佐藤秋雄, 栗田俊治, 鈴木道雄, 倉知正佳, 松井三枝:記憶の組織化に対する夜間睡眠の効果 - 睡眠徐波成分との関連について -, 日本睡眠学会第 33 回定期学術集会, 2008, 6, 25-26, 福島.
- 42) 松井三枝, 鈴木道雄, 周世昱, 高橋努, 川崎康弘, 倉知正佳:統合失調症圏患者における記憶方略の特徴と前頭葉体積の関連, 第 31 回日本神経科学大会, 2008, 7, 9, 東京.
- 43) 松井三枝, 荒井宏文, 米沢峰男, 住吉太幹, 鈴木道雄, 倉知正佳:統合失調症患者への認知リハビリテーションの効果研究. 第 32 回日本神経心理学会, 2008, 9, 19, 東京.
- 44) 瀬尾友徳, 住吉太幹, 角田雅彦, 田仲耕大, 上原 隆, 松岡 理, 伊藤博子, 鈴木道雄, 倉知正佳: 神系栄養作用をもつ T-817 は,phencyclidine 投与による sensorimotor gating の障害を改善する. 第 18 回日本臨床精神神経薬理学会・第 38 回日本神経精神薬理学会合同年会, 2008, 10, 10, 東京.
- 45) 西山志満子, 高橋 努, 谷野亮一郎, 松井三枝, 角田雅彦, 川崎康弘, 鈴木道雄, 倉知正佳: ミネソタ多面人格目録(MMPI)の自我障害尺度の開発 第 3 報 -統合失調症の早期診断のために - 第 28 回日本精神科診断学会, 2008, 10, 10-11, 札幌.
- 46) Mizuno M., Suzuki M., Matsumoto K., Murakami M., Takeshi K., Miyakoshi T., Ito F., Yamazawa R., Kobayashi H., Nemoto T., and Kurachi M.: Early detection and intervention for schizophrenia in Japan. In symposium: Early Detection of Schizophrenia in East Asia. 13th Pacific Rim College of Psychiatrists Scientific Meeting, 2008, 10, 30-11, 1, Tokyo.
- 47) 松井三枝, 荒井宏文, 西山志満子, 古市厚志, 高橋努, 中村主計, 川崎康弘, 住吉太幹, 鈴木道雄, 倉知正佳: 統合失調症の補助診断法としての神経心理学的評価の有用性, 第 8 回精神疾患と認知機能研究会, 2008, 11, 8, 東京.

- 48) 松岡理, 上原隆, 高橋努, 古市厚志, 宮一志, 野村恵子, 金兼弘和, 角田雅彦, 住吉太幹, 鈴木道雄: 松果体部脳腫瘍の治療中に急性錯乱状態を繰り返した一例. 第 13 回日本神経精神医学会, 2008, 11, 27-28, 金沢.
- 49) 西山志満子, 高橋 努, 谷野亮一郎, 角田雅彦, 松井三枝, 川崎康弘, 鈴木道雄, 倉知正佳: 自我障害尺度の開発とハイリスク群への適用の試み. 第 12 回日本精神予防研究会, 2008, 12, 14, 東京.

◆ その他

- 1) 福田正人, 中根充文, 氏家寛, 岡崎祐士, 針間博彦, 松岡洋夫, 中根秀之, 鹿島晴雄, 大久保善朗, 古川壽亮, 住吉太幹, 安西信雄, 大島巖, 池淵恵美, 小川一夫, 谷井久志, 林拓二, 松本英夫, 倉知正佳: 診断. 厚生労働省 精神・神経疾患研究委託費 (18 指-7) 「統合失調症ガイドラインの作成とその検証に関する研究」, 2008, 12, 6, 東京.
- 2) 鈴木道雄, 住吉太幹, 川崎康弘, 高橋 努, 橋口悠子, 倉知正佳: 脳画像解析による早期精神病の病態生理と客観的診断指標に関する研究(III). 厚生労働省 精神・神経疾患研究委託費「早期精神病の予防,早期治療および病態解明に関する臨床研究」研究報告会, 2008, 12, 15, 東京.
- 3) 鈴木道雄, 川崎康弘, 住吉太幹, 高橋 努, 橋口悠子, 中村主計, 伊東徹, 古市厚志, 濑戸光, 倉知正佳: 脳画像解析の応用による統合失調症の客観的補助診断と治療効果判定. 厚生労働省 精神・神経疾患研究委託費「精神疾患の客観的補助診断法の標準化と科学的根拠に基づく治療反応性の判定法の確立に関する研究」研究報告会, 2008, 12, 17, 東京.
- 4) 倉知正佳: 書評「統合失調症の早期発見と認知療法 - 発症リスクの高い状態への治療的アプローチ」, 精神医学, 49:877, 2007.