

引用文献

- (1) Spinden, H. J.: *Tobacco is American.* New York Public Library, New York (1950), p.3.
- (2) ラス・カサス 編、林家永吉 訳: *コロンブス航海誌*, 岩波文庫, 東京(1977), p.48.
- (3) 貝原益軒 : *貝原益軒全集*, 卷第 4, 飲食下(460), 岩波書店, 東京(1960), p.198.
- (4) WHO世界禁煙データーバイサリーキット 1998 年版, 厚生省, 東京(1998), p.23.
- (5) 富永祐民 : *喫煙と生活習慣病, 診断と治療*, 87(3), 1999 : 421-426.
- (6) Hirayama, T., : *Passive smoking and lung cancer: Consistency of association.* *Lancet*, II:1425- 1426, 1983.
- (7) 厚生省 編: *喫煙と健康～喫煙と健康問題に関する報告書 第 2 版.* 保健同人社, 東京 (1993) , p.47-74, p.76-95, p.109-122, p.96-105, p.151-170.
- (8) Brischetto, C.S. et al.,: Plasma lipid and lipoprotein profiles of cigarette smokers from randomly selected families: Enhancement of hyperlipidemia and depression of high-density lipoprotein, *Am J. Cardiol.*, 52 : 675, 1983.
- (9) Harats, D et al.,: Cigarette smoking renders LDL susceptible to proxidative modification and enhanced metabolism by macrophages, *Atherosclerosis*, 118(45): 193-196, 1995.
- (10) Ashoward, G. et al.,: Cigarette smoking and progression of atherosclerosis: The Atherosclerosis Risk in Communities (ARIC) Study, *JAMA*, 279(2): 119-124, 1998.
- (11) 五島雄一郎 監修: *目で見る喫煙のリスクと禁煙指導法*, 朝日ホームドクター社, 東京 (1993) p.7
- (12) 高橋英気 他: *喫煙と肺気腫そのメカニズムと分子生物学的アプローチ*, *最新医学*, 東京 1989, p.87.
- (13) 厚生省 編: *喫煙と健康～喫煙と健康問題に関する報告書 第 2 版*, 保健同人社, 東京 (1993) ,p.109-122
- (14) Tobacco smoking. IARC monographs on evaluation of carcinogenic risk of chemicals to humans. Vol.38 IARC, Lyon, 1986
- (15) 厚生省 編: *喫煙と健康～喫煙と健康問題に関する報告書 第 2 版*, 保健同人社, 東京 (1993) : p.47-74.
- (16) 平山雄 : *予防がん学*, メディカルサイエンス社, 東京(1987), p.73.
- (17) 中村正和 他: *受動喫煙の妊娠に及ぼす影響*, *厚生の指標* 35 : 23-30, 1996.

- (18) Dwyer T. et al: Tobacco smoke exposure at one month of age and subsequent risk of SIDS: A Prospective Study. *Am J. Epidemiol*, 149(7): 593-602, 1999.
- (19) Bomham. G.S., et al,: Children's health in families with cigarette smokes, *Am J.Publ. Health*, 71:290,1981.
- (20) Curbing the epidemic: Government and economic of tobacco control, The International Bank for Reconstruction and Development, The World Bank Washington (1999): p.33.
- (21) Curbing the epidemic: Government and economic of tobacco control,,The International Bank for Reconstruction and Development, The World Bank Washington,(1999):p.5.
- (22) Curbing the epidemic: Government and economic of tobacco control,,The Interational Bank for Reconstruction and Development, The World Bank Washington,(1999) :p.34.
- (23) Curbing the epidemic: Government and economic of tobacco control,,The International Bank for Reconstruction and Development, The World Bank Washington,(1999):p.45.
- (24) Curbing the epidemic: Government and economic of tobacco control,,The International Bank for Reconstruction and Development, The World Bank Washington,(1999):p.12.
- (25) 厚生省: 平成 10 年度喫煙と健康に関する実態調査, 1999 : p.4
- (26) 厚生省: 平成 10 年度喫煙と健康に関する実態調査, 1999 : p.9
- (27) 尾崎米厚: 禁煙の効果—メディカルコストの観点から—日本医事新報 No.3885、
1998 :46-48
- (28) 厚生省 : 平成 10 年度喫煙と健康に関する実態調査, 1999: p.13
- (29) Kaplan H. 著、井上令一 監訳、: 臨床精神医学テキスト D S M—I V診断基準の臨床への応用, 医学書院、東京, (1996): 190-193.
- (30) World Health Organization: The ICD-10 Classification of Medical and Behavioral Disorders. Clinical Descriptionsand Diagnostic Guidelines. 1992.
- (31) S.R George et al.,: Polymorphisms of the D4 dopamine receptor alleles in chronic alcoholism. *Biochemical and Biophysical Research Communications*, 196(1): 107-114, 1993.

- (32) Pianezza M L et al.,: Nicotine metabolism defect reduces smoking, *Nature*, 393 : 750, 1998.
- (33) Messina E.S., et al.,: A major role for CYP2A6 in nicotine C-Oxidation by human liver microsomes: *The Journal of Pharmacology and Experimental Therapeutics* 282: 1608-1614,1997.
- (34) Procheska J.O. et al., : Standardized, individualized, interactive, and personalized self-help programs for smoking cessation. *Health Psychol* 12: 399-405,1993
- (35) Richmond R. et al., : Education medical students about tobacco: Planning and Implecation. *International Union against Tuberculosis and Lung Disease* , : 21-23, 1996.
- (36) Smoking Cessation Guideline Panel: Smoking cessation; information for specialists. *Am. Fam. Physician* 53: 2599-2608, 1996.
- (37) Thorsteinn Blondal, et al.: Nicotine nasal spray with nicotine patch for smoking cessation: Randomised trial with six year follow up: *B.M.J* 318: 285-288,1999.
- (38) Hughes J.R., et al., : Recent advances in the pharmacotherapy of smoking *JAMA*, 281(1): 72-76, 1998
- (39) Jorenby, D. E. J.,et al., : A controlled trial of sustained-release bupropion, a nicotine patch, or both for smoking cessation, *The New Eng J Medicine*, 340(9): 685-691, 1999.
- (40) Dalack G. W.,et al., : Mood, major depression, and fluoxetine response in cigarette smokers. *Am J Psychiatry*, 152(3) : 398-403, 1995.
- (41) Resnicow, K., et al.,:Analysis fo multiplecomponent smoking cessation project: What worked and why.*Preventive Medicine* 26, 1997.
- (42) Carroll, K.M. et al., : Nonpharmacologic approaches to substance abuse treatment. *Alcohol and Other Substance Abuse* 81(4):927-944, 1997.
- (43) Lando, H.A.: Successful treatment of smokers with a broad-spectrum behavioral approach. *J. Consult. Clin. Psychol.* 44: 61-366,1977.
- (44) Schmahl, D. P. et al.,: Successful treatment of habitual smokers with warm, smoky air and rapid smoking. *J Consult. Clin. Psychol.* 38: 105-111,1972
- (45) Lohr J.B. et al.,: Smoking and schizophrenia. *Schizophrenia Research*. 8, : 93-102, 1992.

- (46) Goff D.C., et al.; Cigarette smoking in schizophrenia: Relationship to psychopathology and medication side effects. *Am.J.Psychiatry*, 149 : 1189-1194, 1992.
- (47) Decina P., et al.; Cigarette smoking and neuroleptic-induced Parkinsonism. *Biol Psychiatry*, 28: 502-508, 1990.
- (48) 細見順 他:精神科病棟入院患者の健康診査体制に関する研究 第2号、*精神神経学雑誌*, 97: 117-135, 1995.
- (49) 藤田康文:精神科患者の生活習慣病の有病率 *津軽保健精神神経科医報*, 19(1), :38-42, 1998.
- (50) 厚生省: 公共の場の喫煙のあり方検討会報告書:1-4, 1996.
- (51) 労働省: 職場の分煙ガイドライン: 1-6, 1996.
- (52) 大阪がん予防検診センター: スモークバスターズ職場の喫煙対策マニュアル 1993年
- (53) 加納美緒 他: 医師の喫煙とタバコ依存度. *日本公衆衛生学雑誌*, 46(8): 658-63, 1999.
- (54) 斎藤麗子: 医師、看護婦、医学生の喫煙状況と対策. *日本プライマリケア学会誌* 19(2) : 98-102, 1996.
- (55) GMA : Graduate medical education program on resident physicians, residency programs, and speciality enrollment, *JAMA*, 282(9) : 867, 1999.
- (56) Chung T.W.H.; Knowledge and attitudes about smoking in medical students before and after a tobacco seminar, *Medical Education*, 30 : 290-295, 1996.
- (57) 篠輪眞澄 他: 平成9年度厚生科学研究補助金健康増進研究事業「防煙の実態に関する研究」班: 1996年度未成年者の喫煙行動に関する全国調査報告書,:26-29, 1998.
- (58) Kohlberg, L et al.; Stages and sequence: The cognitive developmental approach to socialization, *Handbook of Socialization*. New York(1969):p.347-480.
- (59) Kohlberg, L., et al., : The development of moral judgement concerning capital punishment, *Journal of Orthopsychiatry*, 45,614-40.1969.
- (60) 寺尾敦史: 中学生の喫煙行動調査及び調査結果を用いて実施した喫煙防止教育, *日本公衆衛生学会誌*, 46(6): 487-496, 1999.
- (61) Longo D.R., et al.; Smoking ban in US hospitals result of a national survey : *JAMA*, 274(6) : 488-494, 1995.
- (62) 島尾忠男 他: 喫煙者に対する禁煙補助薬ニコチン・レジン複合体の臨床評価—多施設2重盲検比較試験, *臨床医薬*, 7(1):203-224, 1993.

- (63) 中村正和 他： 禁煙補助薬ニコチンレジン複合体の有効性の検討—集団禁煙プログラムでの比較試験—, *臨床医薬*, 6(11), 2377-2393, 1991.
- (64) 五島雄一郎 他: 喫煙関連疾患を有する喫煙者での禁煙補助薬 Ba37142 (Nicotine TTS) の臨床効果—多施設共同代Ⅲ相二重盲検比較試験—, *臨床医薬*, 10(8):1801-1830, 1994.
- (65) 門馬康二 : ニコチンガムによる禁煙治療. *現代医療*, 30, 123-127, 1998.
- (66) Niaura R.: Matched high-and low-dependence smokers to self-help treatment with or without nicotine replacement, *Preventive Medicine*, 23:70-77, 1994.
- (67) 高橋裕子: 禁煙指導の本. 保健同人社, 東京(1998) : p.141.
- (68) 福居顕二 他:慢性分裂病患者の喫煙習慣について. *Jpn. J. Alcohol & Drug Dependence*, 30(6): 447-454, 1995.
- (69) Resnick M.P., et al.,: A smoke-free psychiatric unit: *Hospital and Community Psychiatry*, 40(5) : 525-529 , 1989.
- (70) Smith W. R. et al.,: Effect of smoking ban on a general hospital psychiatric service, *Hospital and Community Psychiatry*, 40(5) : 497-529, 1989.
- (71) 西脇巽: 生まれ変わる精神病院 萌文社、東京(1996): p.136.
- (72) 奈良恭子 他 : 閉鎖病棟における分煙対策及び禁煙支援の評価 : 津軽保健精神神経科医報, 19 (1) : 29-35, 1998.
- (73) 米国保健省編 小田誠一訳著: アメリカ禁煙事情～米国式禁煙法とその評価～ New York(1991) : 339-381.
- (74) Glassman A.H., et al.,: Cigarette smoking, major depression, and schizophrenia. *Clin. Neuropharm.*, 15, suppl. 1 : 560A-561A, 1992.
- (75) Covey L.S., et al.,: Effect of history of alcoholism or major depression on smoking cessation. *Am J Psychiatry* 150(10) : 1546-1547, 1993.
- (76) Palack W., et al.,: A clinical approach to help psychiatric patients with smoking cessation. *Psychiatric Quarterly*, 63 (1) : 27-39, 1992.
- (77) Lerman C., et al.,: Investigation of mechanisms linking depressed mood to nicotine dependence. *Addictive Behaviors*, 21(1) : 9-19. 1991.
- (78) Miller D.D.,et al.,: The influence of cigarette smoking on haloperidol pharmacokinetics. *Biol Psychiatry*, 28 : 529-531, 1990.
- (79) Heath, A. C.,et al .,: Personality and the inheritance of smoking behavior: a genetic perspective, *Behav Genet*, 25 : 103-117, 1995.

- (80) Carmelli, D., et al.,: Genetic influence on smoking--a study of male twins, *N Engl J Med*, 327 : 829-833, 1992.
- (81) Shields, P. G., et al.,: Dopamine D4 receptors and the risk of cigarette smoking in African-Americans and Caucasians, *Cancer Epidemiology, Biomarkers & Prevention*, 7: 453-458, 1998.
- (82) Ribeiro, E. B., et al.,: Effects of systemic nicotine on serotonin release in rat brain, *Brain Research*, 621 : 311-318, 1993.
- (83) Mihailescu, S., et al.,: Effects of nicotine and mecamylamine on rat dorsal raphe neurons, *Eur J Pharmacol*, 360 : 31-36, 1998.
- (84) Heils, A., et al.,: Allelic variation of human serotonin transporter gene expression, *Journal of Neurochemistry*, 66 : 2621-2624, 1996.
- (85) Lesch, K. P., et al.,: Association of anxiety-related traits with a in the serotonin transporter gene regulatory region, *Science*, 274 : 1527-1531, 1996.
- (86) Geller A., : Common Addiction, *Clinical Symposia*, 40 : 3-4, 1999.
- (87) Hennings, et al.,: Nicotinic acetylcholine receptor antagonist effect of fluoxetine in rat hippocampal slices, *Brain Research*, 759 : 292-294, 1997.
- (88) Audrain, J., et al.,: Genetic susceptibility testing in smoking-cessation treatment: one-year outcomes of a randomized trial, *Addictive Behaviors*, 22 : 741-751, 1997.
- (89) Audrain, J., et al.,: Gender and ethnic differences in readiness to change smoking behavior, *Womens Health*, 3 : 139-150, 1997.
- (90) Niaura, R., Shadel, et al.,: Individual differences in cue reactivity among smokers trying to quit: effects of gender and cue type, *Addictive Behaviors*, 23 : 209-224, 1998.
- (91) Hanna, G. L., et al., : Serotonin transporter and seasonal variation in blood serotonin in families with obsessive-compulsive disorder, *Neuropsychopharmacology*, 18 : 102-111, 1998.
- (92) Gelernter, J.,et al.,: Serotonin transporter protein(SLC6A4)allele and haplotype frequencies and linkage disequilibria in African American and European American and Japanese populations and alcohol-dependent subjects, *Hum Genet*, 101 :243-246, 1998.
- (93) Cloninger,C.R., : A systematic method for clinical description and classification of

- personality variants. *Arch. Gen. Psychiat.*, 44 : 573-588, 1987.
- (94) Turker, T., et al.,: High ethanol tolerance in young adults is associated with the low-activity variant of the promoter of the human serotonin transporter gene, *Neurosci Lett*, 248 : 147-150, 1998.
- (95) Murakami, F., et al.,: Anxiety traits associated with a polymorphism in the serotonin transporter gene regulatory region in the Japanese, *J Hum Genet*, 44 : 15-17, 1999.
- (96) Ohara, K., et al.,: Association between anxiety disorders and a functional polymorphism in the serotonin transporter gene, *Psychiatry Res*, 81 : 277-279, 1998.
- (97) Gelernter, J., et al.,: Serotonin transporter protein gene polymorphism and personality measures in African American and European American subjects, *Am J Psychiatry*, 155 : 1332-1338, 1998.
- (98) Jorm, A. F., et al.,: An association study of a functional polymorphism of the serotonin transporter gene With personality and psychiatric symptoms, *Mol Psychiatry*, 3 : 449-451, 1998.
- (99) Mazzanti, C. M., et al.,: Role of the serotonin transporter promoter polymorphism in anxiety-related traits, *Arch Gen Psychiatry*, 55 : 936-940, 1998.
- (100) 森田展彰 他: 喫煙行動に対する人格特性及びストレスの関与、アルコールとアディクション 13(1) : 58-73, 1996.
- (101) Pomerleau C.S.,: Relationship of tridimensional personality questionnaire score and smoking variables in female and male smokers, *Journal of Substance Abuse*, 4 : 143-154, 1992.
- (102) Aubin, H.J. et al.,: Depression and smoking, *Encephale*, 22 : 17-22, 1996.
- (103) Pomerleau, O. F., et al.,: Effects of fluoxetine on weight gain and food intake in smokers who reduce nicotine intake, *Psychoneuroendocrinology*, 16 : 433-440, 1991.
- (104) Hennings, E. C., et al.,: Nicotinic acetylcholine receptor antagonist effect of fluoxetine in rat hippocampal slices, *Brain Research*, 759 : 292-294, 1997.
- (105) Lerman, C., et al.,: The role of the serotonin transporter gene in cigarette smoking, *Cancer Epidemiol Biomarkers Prev*, 7 : 253-255, 1998.

- personality variants. *Arch. Gen. Psychiat.*, 44 : 573-588, 1987.
- (94) Turker, T., et al.: High ethanol tolerance in young adults is associated with the low-activity variant of the promoter of the human serotonin transporter gene, *Neurosci Lett*, 248 : 147-150, 1998.
- (95) Murakami, F., et al.: Anxiety traits associated with a polymorphism in the serotonin transporter gene regulatory region in the Japanese, *J Hum Genet*, 44 : 15-17, 1999.
- (96) Ohara, K., et al., : Association between anxiety disorders and a functional polymorphism in the serotonin transporter gene, *Psychiatry Res*, 81 : 277-279, 1998.
- (97) Gelernter, J., et al.: Serotonin transporter protein gene polymorphism and personality measures in African American and European American subjects, *Am J Psychiatry*, 155 : 1332-1338, 1998.
- (98) Jorm, A. F., et al.: An association study of a functional polymorphism of the serotonin transporter gene With personality and psychiatric symptoms, *Mol Psychiatry*, 3 : 449-451, 1998.
- (99) Mazzanti, C. M., et al.; Role of the serotonin transporter promoter polymorphism in anxiety-related traits, *Arch Gen Psychiatry*, 55 : 936-940, 1998.
- (100) 森田展彰 他: 喫煙行動に対する人格特性及びストレスの関与、アルコールとアディクション 13(1) : 58-73, 1996.
- (101) Pomerleau C.S.: Relationship of tridimensional personality questionnaire score and smoking variables in female and male smokers, *Journal of Substance Abuse*, 4 : 143-154, 1992.
- (102) Aubin, H.J. et al.,: Depression and smoking, *Encephale*, 22 :17-22, 1996.
- (103) Pomerleau, O. F., et al.,: Effects of fluoxetine on weight gain and food intake in smokers who reduce nicotine intake, *Psychoneuroendocrinology*, 16 : 433-440, 1991.
- (104) Hennings, E. C., et al.,: Nicotinic acetylcholine receptor antagonist effect of fluoxetine in rat hippocampal slices, *Brain Research*, 759 : 292-294, 1997.
- (105) Lerman, C., et al.,: The role of the serotonin transporter gene in cigarette smoking, *Cancer Epidemiol Biomarkers Prev*, 7 : 253-255, 1998.