

【文献】

- 1) 厚生省.人口動態統計 平成 10 年版 東京: 厚生統計協会; 1998
- 2) 国立社会保障・人口問題研究所. 日本の将来推計人口 平成 9 年 1 月推計 1996~2050 年. 東京: 財団法人 厚生統計協会 ;1996 (CD-ROM)
- 3) 厚生統計協会.国民衛生の動向 1999 年 東京: 厚生統計協会; 1999
- 4) 厚生省 . 平成 10 年人口動態統計(確定数)の概況 available from : URL:http://www.mhw.go.jp/toukei/10nenfix_8/mokuj-k.html [1999.5.12 accessed]
- 5) 佐々貫之,菅邦夫,阿部正和.成人病診療講座 第1巻. 東京:金原出版;1975
- 6) 厚生省保健医療局. 国民生活基礎調査 東京: 厚生省; 1994
- 7) 厚生省保健医療局. 平成 4 年度国民栄養調査結果の概要 東京:厚生省; 1994
- 8) 相磯富士雄. 慢性疾患患者のセルフケア行動の実行要因をめぐって 1 健康と病気の行動科学. 日本保健医療行動学会 1986: 35-46
- 9) 厚生省保健医療局疾病対策部 生活習慣に着目した疾病対策の基本的方向性について(意見
具申) available from : URL: <http://www.mhw.go.jp/houdou/0812/1217-4.html> [1999.5.12 accessed]
- 10) Ravussin E, Valencia ME, Esparza J, Bennett PH, Schulz LO. Effects of a Traditional Lifestyle on Obesity in Pima Indians. *Diabets Care* 1994;17(9):1067-1074
- 11) B.Hus-Hage, Wahlgqvist ML. Cardiovascular Risk in Adult Melbourne Chinese. *Australian Journal of Public Health* 1993; 17(4):306-313
- 12) Frazer GE, Beeson WL, Phillips R. Diet and Lung Cancer in California Seventh-day Adventists. *American Journal of Epidemiology* 1991;133(17): 683-693
- 13) Zeigler RG, Hoover RN, Pike MC, Hildesheim AM, Nomura AM, West DW. Migration Patterns and Breast Cancer Risk in Asian-American Women. *Journal of National Cancer Institute* 1993;85(22):1819-1827
- 14) Robertson TL, Kato H, Gordon T, et al. Epidemiologic Studies of Coronary Heart Disease and Stroke in Japanese Men Living in Japan, Hawaii and California , Coronary heart disease risk factors in Japan and Hawaii. *American Journal of Cardiology* 1997; 39:244-249
- 15) Pan XR, Yang WY, Li GW, Liu J. Prevalence of diabetes and its risk factors in China, 1994. National Diabetes Prevention and Control Cooperative Group. *Diabetes Care* 1997; 20(11):1664-9
- 16) Galanis DJ, McGarvey ST, Quested C, Sio B, Afele-Fa'amuli SA. Dietary intake of modernizing Samoans: implications for risk of cardiovascular disease. *J Am Diet Assoc* 1999 ; 99(2):184-90
- 17) Musaiger AO, al Roomi KA. Prevalence of risk factors for cardiovascular diseases among men and women in an Arab Gulf community. *Nutr Health* 1997; 11(3):149-57
- 18) Singh RB, Bajaj S, Niaz MA, Rastogi SS, Moshiri M. Prevalence of type 2 diabetes mellitus and risk of hypertension and coronary artery disease in rural and urban population with low rates of obesity. *Int J Cardiol* 1998 ; 66(1):65-72

- 19) Schiffman J. The Framingham Study , Section 26. Survival Following Certain Cardiovascular Events, Government Printing Office, 1970
- 20) Stokes J, Kannel WB, Wolf PA, et al. Blood Pressure as a Risk Factor for Cardiovascular Disease, Hypertension 1989; 13(suppl 1): 13-18
- 21) Kannel WP. Risk Factors in Hypertension. Journal of Cardiovascular Pharmacology 1989;13(suppl 1):4-11
- 22) Hubert HB, Feinleib M, McNamara PM, Castelli WP. Obesity as an Risk Factor for Cardiovascular Disease: A 26-year follow-up of participants in the Framingham Heart Study. Circulation 1983; 67: 968-977
- 23) Ockene JK, Kuller LH, Svendsen KH, Meilahn E. The Relationship of Smoking Cessation to Coronary Heart Disease and Lung Cancer in the Multiple Risk Factor Intervention Trial(MRFIT). American Journal of Public Health 1990; 80: 954-958
- 24) Howard G, Wagenknecht LE, Burke GL, Diez Roux A, Evans GW, McGovern P, Nieto FJ, Tell GS. Cigarette smoking and progression of atherosclerosis: The Atherosclerosis Risk in Communities (ARIC) Study. JAMA 1998 ; 279(2):119-24
- 25) Hegsted DM, MaGany RB, Myers ML, Stare FJ. Quantitative Effects of Dietary Fat on Serum Cholesterol in Man . American Journal of Clinical Nutrition 1965;17: 281-295
- 26) Lipid Research Clinics Program. The Lipid Research Clinics Coronary Primary Preventive Trial Results. II . The relationship reduction in incidence of CHD and cholesterol lowering. The Journal of the American Medical Associates 1984 ; 251; 365-374
- 27) Gyntelberg F, Hein HO, Suadicani P, Sorensen H. Coffee Consumption and Risk of Ischaemic Heart Disease - a settled issue?. Journal of Internal Medicine 1995; 237:55-61
- 28) Rodriguez BL, Curb JD, Burchfiel CM, Abbott RD, Petrovitch H, Masaki K, et al. Physical Activity and 23-year Incidence of Coronary Heart Disease Morbidity and Mortality Among Middle-aged Men -The Honolulu Heart Program. Circulation 1994; 89(6): 2540-2544
- 29) Helmert U, Herman B, Shea S. Moderate and Vigorous Leisure-Time Physical International Journal of Epidemiology 1994 ; 23(2): 285-292
- 30) Wannamethee SG, Shaper AG, Walker M, Ebrahim S. Lifestyle and 15-year survival free of heart attack, stroke, and diabetes in middle-age British men. Arch Intern Med 1998 ; 158(22): 2433-2440
- 31) 浅野光雄, 他, 三大成人病の動向について—都道府県別推移—, 厚生の指標. 1982 ; 29(15): 13-21
- 32) 五島雄一朗, 心臓病・脳卒中の予防,健康医学 1995 ; 9(3): 241-247
- 33) Jamrozik K, Broadhurst RJ, Andersin CS, Stewart-Wynne EG. The Role of Lifestyle Factors in the Etiology of Stroke. Stroke 1994; 25(1):51-59
- 34) Palomaki H, Kaste M. Regular Light-to-Moderate Intake of Alcohol and the Risk of Ischemic Stroke. Stroke 1993; 24(12):1828-1832

- 35) 山形正弘. 日本人の循環器疾患とリスクファクター 東京:メディカルレビュー日本支社; 1982
- 36) 小町喜男. みんなで防ぐ循環器病 一これからの栄養と生活指導一 東京: 保健同人社; 1985
- 37) 門脇 孝, 葛谷 信貞. Type II 糖尿病の成因における多様性—インスリン分泌及び肥満から見た検討—. 糖尿病 1983;26: 1222
- 38) Wei M, Gibbons LW, Mitchell TL, Kampert JB, Lee CD, Blair SN. The association between cardiorespiratory fitness and impaired fasting glucose and type 2 diabetes mellitus in men. Ann Intern Med 1999 ; 130(2):89-96
- 39) Eriksson KF, Lindgarde F, No excess 12-year mortality in men with impaired glucose tolerance who participated in the Malmo Preventive Trial with diet and exercise. Diabetologia 1998 ; 41(9):1010-6
- 40) Wing RR, Venditti E, Jakicic JM, Polley BA, Lang W. Lifestyle intervention in overweight individuals with a g family history of diabetes. Diabetes Care 1998 ; 21(3):350-9
- 41) 垂井清一郎, 葛谷健 編 , 糖尿病学, 東京: 朝倉書店; 1990
- 42) 厚生省保健医療局編. 平成4年度循環器疾患有病状況調査報告 東京: 厚生省; 1994
- 43) Simmons D, Fleming C, Voyle J, Fou F, Feo S, Gatland B. A pilot urban church-based programme to reduce risk factors for diabetes among Western Samoans in New Zealand. Diabet Med 1998 ; 15(2):136-42
- 44) 厚生省保健医療局編. 喫煙と健康問題に関する報告書（中間報告）平成5年5月, 東京: 厚生省;1993
- 45) Chlebowski RT, Blackburn GL, Nixon DW, Jochimsen P, Scanlon EF, et.al., Unpublished Data Sumaries and the Design and Conduct of Clinical Trials. The Nutrition Adjuvant experience and commentary. Controlled Clinical Trials 1989;10(4): 368-377
- 46) Henderson IC. What can a woman do about her risk of dying of breast cancer? . Current Problems of Cancer 1990; 14(4): 161-230
- 47) Pollack ES, Nomura AM, Heilbrun LK, Stemmermann GN, Green SB. Prospective Study of Alcohol Consumption and Cancer. New England Journal of Medicine 1984; 310(10): 617-621
- 48) 国立がんセンター. がんを防ぐ12か条 available from URL: <http://gopher.ncc.go.jp/pr> event.12/0sj/indexj.html [1999.7.24 accessed]
- 49) Garrow JS. Treat Obesity Seriously. London Chuchil Livingstone 1981
- 50) Rippe JM, Crossley S, Ringer R. Obesity as a chronic disease: modern medical and lifestyle management. J Am Diet Assoc 1998 ; 98(10 Suppl 2):S9-15
- 51) Berchtold P, Berger M, Greiser E, Dohse M, Irmscher K, Greis FA, et al. Cardiovascular Risk Factors in Gross Obesity. Internaional Journal of Obesity 1977; 219
- 52) Kannel WB, Gordon T. Obesity and Some Physiological and Medical Cancomitants The

- Framingham Study. Obesity in America 1979; 125
- 53) Higgins M, D'Agostino R, Kannel W, et al. Benefits and Adverse effects of weight loss: observational from the Fammingham study. Ann Int Med 1993;119:758-776.
- 54) Becker MH, Drachman RH, Kirscht JP. A New Approach to Explaining Sick-Role Behavior in Low-Income Population. American Journal of Public Helath 1974;64(3): 205-216
- 55) Becker MH, Janz NK. Behavioral Science Perspectives on Health Hazard/Health Risk Appraisal. Health Services Reserch 1987;22:537-551
- 56) Wagner EH, Beery WL, Schoenbach VJ, Graham RM. An Assessment of Health Hazard/Health Risk Appraisal. American Journal of Public Health 1982;72(4): 347-352
- 57) Smith KW, McKinlay SM, Thorington B. The Validity of Health Risk Appraisal Instruments for Assesing Coronary Heart Disease Risk. American Journal of Public Health 1987; 77(4) :419-424
- 58) Foxman B, Edington DW. The Accuracy of Health Risk Appraisal in Predicting Mortality. American Journal of Public Health 1987; 77(8): 971-974
- 59) Rodnick JE. Health Behavior Changes Associated with Health Hazard Appraisal Counseling in an Occupational Setting. Preventive Medicine 1982; 11: 583-594
- 60) 高橋英孝, 吉田勝美, 近藤健文. 肥満にたいする健康危険度予測システムの評価. 産業医学 1994;36: 326-327
- 61) Chan AW, Witherspoon JM. Health Risk Appraisal Modifies Cigarette Smoking Behavior among College Students. Journal of General Internal Medicine 1988;3: 555-559
- 62) Hutchins EB. Science for the Senior Health Risk Appraisal. Proceedings of the 28th Annual Meeting Health Risk Appraisal: Science and Corporate Application; 1992 Mar 19-21; Baltimore Maryland, Indianapolis : Society of Prospective Medicine; 1992 ; 63-69
- 63) Yen L,Edington D, Witting P. Health Risk Appraisal:Apredictive Tool for Health Care Cost Management. Proceedings of the 28th Annual Meeting Health Risk Appraisal: Science and Corporate Application; 1992 : 19-21; Baltimore Maryland, Indianapolis : Society of Prospective Medicine; 1992 ; 18-28
- 64) Edington DW, Yen LT, Witting P. The finacial impact of changes in personal health practices. Journal of Ocupational Environmental Medicine 1997;39(11):1037-1046
- 65) Ellis LBM, Joo HY, Gross CR. Use of a Computer-Based Health Risk Appraisal. The Journal of Family Practice 1991; 33(4): 390-394
- 66) Bechtel GA, Franklin R. Health Risk Appraisal Differences Between Well Elderly and University Students. Journal of Community Health Nursing 1993; 10(4): 241-247
- 67) The Centers for Disease Control and Prevention, Health-Risk Behaviors Among Persons Aged 12-21 Years – United States. MMWR 1994;43:231-235
- 68) 茨城県健康科学センター, 細谷憲政, 加納克己. よりよい健康生活のための生活習慣調査票. 茨城県健康科学センター ; 1994

- 69) Belloc NB, Breslow L. Relationship of Physical Health Status and Health Practice. Preventive Medicine 1972; 1:409-421
- 70) 櫻木智江, 斎藤具子, 新美三由紀, 岡田昌史, 西連地利己, 高橋秀人, 他. 成人病予防のための生活習慣診断システムの開発に関する研究. 医療とコンピュータ 1985; 7(1); 83-89
- 71) 櫻木智江, 斎藤具子, 王方, 高橋秀人, 加納克己:生活習慣評価および健康教育支援情報システムの開発.医療情報学 1998;18(1):63-69
- 72) 茨城県健康科学センター. 平成6年度生活・地域流動研究成果報告書 (科学技術庁受託研究) -高齢化を支える保健・医療等に関する生活情報システムの効果的な活用に関する研究-. 茨城: 財団法人茨城県総合健診協会 茨城県健康科学センター ;1995
- 73) 藤松博. 衛生統計法. 東京:逍遙書院; 1973
- 74) Norgan NG, Ferro-Luzzi A, Weight-Height Indices as Estimators of Fatness in Men. Human NutricClinical Nutrrition 1982; 36: 363-372
- 75) Simopoulos AP, Van Itallie TB. Body Weight, Health , and Longevity. Annals of Internal Medicine 1984; 100 : 285-295
- 76) Keys A, Fidanza F, Karvonen MJ, Kimura N, Taylor HL. Indices of Relative Weight and Obesity. Journal of Chronic Disease 1979;25: 1171-1172
- 77) 片岡邦三, 柳川達夫.標準体重の考え方と肥満の定義. 日本臨床 1988; 46: 5-11
- 78) Tokunaga K, Matsuzawa Y, Kotani K, Keno Y, Kobatani T, Fujioka S, et al. Ideal Body Weight Estimated from the Body Mass Index with the Lowest Morbidity Internariona Journal of Obesity 1991; 15: 1-5
- 79) 山村雄一, 吉利和. 最新内科学大系第五巻 肝と薬物、アルコール、胆汁うっ滞. 東京:中山書店; 1992
- 80) 小西正光. 循環器疾患とたばこ. からだの科学 1995; 183; 25-29
- 81) 久常節子. 検診結果からの出発ー成人病予防のための集団学習ー. 東京: 到草書店; 1988
- 82) O'Leary S, Mann C, Perkash I. Access to Computers for Older Adults: Problems and Solutions. The American Journal of Occupational Health 1991; 45(7): 636-641