

005_001_002 引用文献一覧

引用文献内容	備考	論文 ID
Allen, M. J., Boyland, E., Dukes, C. E., Horning, E. S. & Watson, J.G. (1957) Brit. J. Cancer, 11, 212		005_w_0001
Becht, F. C. (1920) J. Pharmacol. exp. Therap., 16, 155		005_w_0002
Bonjean, E. (1922) Rev. Hyg., 44, 50	原文・抄録無	005_w_0003
Bough, R. G., Lessel, B., Sutton, M. M. & Williams, G. A. H. Unpublished report submitted by Boots Pure Drug Co., 1967	原文・抄録無	005_w_0004
Carlson, A. J., Eldridge, C. J., Martin, H. P. & Foran, F. L. (1923) J Metab. Res., 3, 45		005_w_0005
De Nito, G. (1936) Boll. Soc. ital. Biol. sper., 11, 934		005_w_0006
Fantus, B. & Hektoen, L. (1923) J. Amer. Pharm Ass., Sci. Ed., 12, 318		005_w_0007
Fishberg, A. M., Hitzig, W. M. & King, F. H. (1933) Proc. Soc. exp Biol. Med., 30, 651		005_w_0008
Fitzhugh, O. G., Nelson, A. A. & Frawley, J. P. (1951) J. Amer. Pharm. Ass., Sci. Ed., 60, 583		005_w_0009
Folin, O. & Herter, C. (1912) US Dept. Agric. Rep. No. 94	原文・抄録無	005_w_0010
Jessen, F. (1890) Arch. f. Hyg., 10, 64		005_w_0011
Kojima, S., Ichibagase, H. & Igudin, S. (1966) Chem. Pharm. Bull., 14, 965		005_w_0012
Kusaka, -. (1926) Folia Japon. Pharmacol., 2, 370		005_w_0013
Lehmann, K. B. (1929) Arch. f. Hyg., 101, 39		005_w_0014
Lessel, B. Unpublished report submitted by Boots Pure Drug Co., 1967	原文・抄録無	005_w_0015
National Academy of Sciences - National Research Council (1955) The safety of artificial sweeteners for use in food, Publication No.386	原文・抄録無	005_w_0016
Neumann, R. O. (1926) Arch. f. Hyg., 263; 97, 275		005_w_0017
Salaman, M. H. & Roe, F. J. C. (1950) Brit. J. Cancer, 10, 363		005_w_0018
Staub, H. & Staehelin, R. (1936) Med. Press Circ., 193, 2		005_w_0019
Tanaka, R. (1964) J. Iwate med. Ass., 16, 330		005_w_0020
Thompson, M. M. & Mayer, J. (1959) Amer. J. Clin. Nutr., 7, 80		005_w_0021

005_001_003 引用文献一覧

引用文献内容	備考	論文 ID
ADAMSON, R.H. & SIEBER, S.M. (1983) Chemical carcinogenesis studies in non-human primates. In: Organ and Species Specificity in Chemical Carcinogenesis. R. Langenbach et al., eds. p. 129, New York: Plenum.		005_w_0022

引用文献内容	備考	論文 ID
ANDERSON, R.L. (1979) Response of male rats to sodium saccharin ingestion: urine composition and mineral balance. <i>Fd. Cosmet. Toxicol.</i> , 17; 195.		005_w_0023
ANDERSON, R.L. (1983) Effect of saccharin ingestion on stool composition in relation to caecal enlargement and increased stool hydration. <i>Fd. Chem. Toxicol.</i> , 21: 255.		005_w_0024
BERNDT, W.O., REDDY, R.V., & HAYES, A.W. (1981) Evaluation of renal function in saccharin-treated rats. <i>Toxicology</i> , 21: 305.		005_w_0025
CARLBORG, F.W. (1983) Statistical considerations in the design of the IRDC experiment with saccharin. Unpublished report presented at the Scientific Review Conference, Duke University Medical Center, 4th-6th May, 1983.	原文・抄録無	005_w_0026
COLBURN, W.A., BEKERSKY, I., & BLUMENTHAL, H.P. (1981) A preliminary report on the pharmacokinetics of saccharin in man: single oral administration. <i>J. Clin. Pharmacol.</i> 21: 147.		005_w_0027
DEMERS, D.M., FUKUSHIMA, S., & COHEN, S.M. (1981) Effect of sodium saccharin and L-tryptophan on rat urine during bladder carcinogenesis. <i>Cancer Res.</i> , 41: 108.		005_w_0028
EL-GERZAWI, S., HEATFIELD, B.M., & TRUMP, B.F. (1982) N-methyl-N-nitrosourea and saccharin: effects on epithelium of normal human urinary bladder in vitro. <i>J. Natl. Cancer Inst.</i> , 69: 577.		005_w_0029
FAHRIG, R. (1982) Effects in the mammalian spot test: cyclamate versus saccharin. <i>Mutation Res.</i> , 103: 43.		005_w_0030
FUKUSHIMA, S. & COHEN, S.M. (1980) Saccharin-induced hyperplasia of the rat urinary bladder. <i>Cancer Res.</i> , 40: 734.		005_w_0031
FUKUSHIMA, S., HIROSE, M., OKUDA, M., NAKANOWATARI, J., HATANO, A., & ITO, N. (1982) Effect of partial cystectomy on the induction of pre-neoplastic lesions in rat bladder initiated with N-butyl-N-(4-hydroxybutyl) nitrosamine followed by bladder carcinogen.		005_w_0032
FUKUSHIMA, S., ARAI, M., NAKANOWATARI, J., HIBINO, T., OKUDA, M., & ITO, N. (1983a) Differences in susceptibility to sodium saccharin among various strains of rats and other animal species. <i>Gann</i> , 74: 8.		005_w_0033
FUKUSHIMA, S., HAGIWARA, A., OGISO, T., SHIBATA, M., & ITO, N. (1983b) Promoting effects of various chemicals in rat urinary bladder carcinogenesis initiated by N-nitroso-n-butyl-(4-hydroxybutyl) amine. <i>Fd. Chem. Toxicol.</i> , 21: 59.		005_w_0034
HOOVER, R.N. & HARTGE, P. (1982) Non-nutritive sweeteners and bladder cancer. <i>Am. J. Publ. Hlth.</i> , 72: 382.		005_w_0035
IMADA, K., OSHIMA, M., FUKUSHIMA, S., ITO, N., & HOTTA, K. (1983) Membrane potentials of urinary bladder epithelium in F344 rats treated with N-butyl-n-(4-hydroxybutyl) nitrosamine or sodium saccharin. <i>Carcinogenesis</i> , 4: 659.		005_w_0036
IRDC (1983) Evaluation of the dose response and in utero exposure of saccharin in the rat. Unpublished report of the International Research & Development Corporation, Mattawan, MI.	原文・抄録無	005_w_0037
ISHII, D.N. (1982) Inhibition of iodinated nerve growth factor binding by the suspected tumour promoters, saccharin and cyclamate. <i>J. Natl. Cancer Inst.</i> , 68: 299.		005_w_0038
ITO, N., FUKUSHIMA, S., SHIRAI, T., & NAKANISHI, K. (1983a) Effects of promoters on N-butyl-N-(4-hydroxybutyl) nitrosamine-induced urinary bladder carcinogenesis in the rat. <i>Environ. Hlth. Pers.</i> , 50: 61.		005_w_0039
JENSEN, O.M. (1983) Artificial sweeteners and bladder cancer: epidemiological evidence. Unpublished paper presented at the Third European Toxicology Forum, Geneva, Switzerland. October 18-22, 1983.	原文・抄録無	005_w_0040
LITTON BIONETICS INC. (1983a) Mutagenicity evaluation of FDC 12 in the Ames Salmonella/Microsome plate test. Unpublished Report submitted to FDC Consultants Inc.	原文・抄録無	005_w_0041
LITTON BIONETICS INC. (1983b) Mutagenicity evaluation of FDC 14 in the Ames Salmonella/Microsome plate test. Unpublished Report submitted to FDC Consultants Inc.	原文・抄録無	005_w_0042
LITTON BIONETICS INC. (1983c) Mutagenicity evaluation of Lot No.2517 in the Ames Salmonella/Microsome plate test. Unpublished Report submitted to FDC Consultants Inc.	原文・抄録無	005_w_0043

引用文献内容	備考	論文 ID
LOK, E., IVERSON, F., & CLAYSON, D.B. (1982) The inhibition of urease and proteases by sodium saccharin. <i>Cancer Letts.</i> , 16: 163.		005_w_0044
MAHON, G.A.T., & DAWSON, G.W.P. (1982) Saccharin and the induction of presumed somatic mutations in the mouse. <i>Mutation Res.</i> , 103: 49.		005_w_0045
MATTHEWS, H.B., FIELDS, M., & FISHBEIN, L. (1973) Saccharin: distribution and excretion of a limited dose in the rat. <i>J. Agr. Fd. Chem.</i> , 21: 916.		005_w_0046
MORGAN, R.W. (1983) A review of epidemiologic studies of artificial sweeteners and bladder cancer. Unpublished Report presented at the Scientific Review Conference, Duke University Medical Center, 4th-6th May, 1983.	原文・抄録無	005_w_0047
MORRISON, A.S., VERHOEK, W.G., LECK, I., AOKI, K., OHNO, Y., & OBATA, K. (1982) Artificial sweeteners and bladder cancer in Manchester, U.K., and Nagoya, Japan. <i>Br. J. Cancer</i> , 45: 332.		005_w_0048
MURASAKI, G. & COHEN, S.M. (1981) Effect of dose of sodium saccharin on the induction of rat urinary bladder proliferation. <i>Cancer Res.</i> , 41: 942.		005_w_0049
MURASAKI, G. & COHEN, S.M. (1983a) Co-carcinogenicity of sodium saccharin and N-(4-(5-nitro-2-furyl)-2-thiazolyl) formamide for the urinary bladder. <i>Carcinogenesis</i> , 4: 97.		005_w_0050
MURASAKI, G. & COHEN, S.M. (1983b) Effect of sodium saccharin on urinary bladder epithelial regenerative hyperplasia following freeze ulceration. <i>Cancer Res.</i> , 43: 182.		005_w_0051
NAJEM, G.R., LOURIA, D.B., SEEBODE, J.J., THIND, I.S., PRUSAKOWSKI, J.M., AMBROSE, R.B., & FERNICOLA, A.R. (1982) Life-time occupation, smoking, caffeine, saccharine, hair dyes and bladder carcinogenesis. <i>Int. J. Epid.</i> , 22: 212.		005_w_0052
NAKANISHI, K., FUKUSHIMA, S., HAGIWARA, A., TAMANO, S., & ITO, N. (1982) Organ specific promoting effects of phenobarbital sodium and sodium saccharin in the induction of liver and urinary bladder tumors in male F344 rats. <i>J. Natl. Cancer Inst.</i> , 68: 497.		005_w_0053
PANTAROTTO, C., SALMONA, M., & GARATTINI, S. (1981a) Plasma kinetics and urinary elimination of saccharin in man. <i>Toxicol. Lett.</i> , 9: 367.		005_w_0054
PANTAROTTO, C., SALMONA, M., FANELLI, R., BIACHI, M., & SZCZAWINSKA, K. (1981b) GLC-mass fragmentographic determination of saccharin in biological fluids. <i>J. Pharmaceut. Sci.</i> , 70: 871.		005_w_0055
RADFORD, T., COOK, J.M., DALYSIS, D.E., WOLF, E., & VOIGT, M. (1983) Identification and quantitation of aminosaccharins in sodium saccharin produced by the Maumee process. <i>Fd. Chem. Toxicol.</i> , in press.	原文・抄録無	005_w_0056
REITZ, R.H., FOX, T.R., QUAST, J.F., EMERSON, J., LEWKOWSKI, J., & STANLEY, J. (1983) Food consumption patterns and effects of saccharin upon urinary bladder tissue in very young rats. Unpublished report, Dow Chemical, U.S.A.	原文・抄録無	005_w_0057
REITZ, R.H. & MENDRALA, A.L. (1983) Evaluation of sodium saccharin and 1-naphthalene sulfonic acid in the rat hepatocyte unscheduled DNA synthesis assay. Unpublished report, Dow Chemical, U.S.A.	原文・抄録無	005_w_0058
RENWICK, A.G. & SIMS, J. (1983) Distension of the urinary bladder in rats fed saccharin containing diet. <i>Cancer Letts.</i> , 18: 63.		005_w_0059
RIGGIN, R.M. & KINZER, G.W. (1983) Characterization of impurities in commercial lots of sodium saccharin produced by the Sherwin-Williams process 1. Chemistry. <i>Fd. Chem. Toxicol.</i> , 21: 1.		005_w_0060
SCHOENIG, G.P. & ANDERSON, R.L. (1983) The effect of high dietary levels of sodium saccharin on selected physiological parameters in rats. Unpublished report.	原文・抄録無	005_w_0061
SHIBATA, S., GOLDSTEIN, I.J., & KIRKLAND, J.J. (1983) Structure of a water-insoluble D-glucan isolated from a Streptococcal organism. <i>Carbohydrate res.</i> , 120: 77.		005_w_0062
SIMS, J. & RENWICK, A.G. (1983a) Unpublished observations cited by Renwick, A.G. (1983) Saccharin and tryptophan metabolism. Paper presented at the Expert Review Panel Meeting, Duke University, 4th-6th May, 1983.	原文・抄録無	005_w_0063
SWEATMAN, T.W. & RENWICK, A.G. (1980) The tissue distribution and pharmacokinetics of saccharin in the rat. <i>Toxicol. appl. Pharmacol.</i> , 55: 18.		005_w_0064

引用文献内容	備考	論文 ID
SWEATMAN, T.W., RENWICK, A.G., & BURGERS, C.D. (1981) The pharmacokinetics of saccharin in man. <i>Xenobiotica</i> , 11: 531.		005_w_0065
SWEATMAN, T.W. & RENWICK, A.G. (1982) Tissue levels of saccharin in the rat during two-generation feeding studies. <i>Toxicol. appl. Pharmacol.</i> , 62: 465.		005_w_0066
TSING, M.T. (1983) Final report on the preliminary autoradiographic evaluation of the urinary bladder from saccharin treated rats. Unpublished report.	原文・抄録無	005_w_0067
TSUDA, H., FUKUSHIMA, S., IMAIDA, K., KURATA, Y., & ITO, N. (1983) Organ-specific promoting effect of Phenobarbital and Saccharin in induction of thyroid, liver and urinary bladder tumours in rats after initiation with N-nitrosomethylurea. <i>Cancer Res.</i> , 43		005_w_0068
WEST, R.W. & JACKSON, D.C. (1981) Saccharin effects on the urinary physiology and urothelium of the rat when administered in diet or drinking water. <i>Toxicol. Lett.</i> , 7: 409.		005_w_0069
WALKER, A.M., DREYER, N.A., FRIEDLANDER, E., Loughlin, J., ROTHMAN, K.J., & KOHN, H.I. (1982) An independent analysis of the National Cancer Institute Study on non-nutritive sweeteners and bladder cancer. <i>Am. J. Pub. Hlth.</i> , 72: 376.		005_w_0070
WESTLAND, J.A. & HELTON, E.D. (1983) Evaluation of sodium saccharin administered in dry and liquid diets in Rhesus monkeys. Unpublished report of the Primate Research Institute, New Mexico State University.	原文・抄録無	005_w_0071
WOLF, E. & VOIGT, M. (1983) Determination of polar impurities in saccharin and saccharin sodium by HPLC. <i>Fresenius Z. Anal. Chem.</i> , 315: 135.		005_w_0072
Specifications for the identity and purity of food additives and their toxicological evaluation: some flavouring substances and non-nutritive sweetening agents. (Eleventh report of the Expert Committee) FAO Nutrition Meetings Report Series, No. 44, 1968; W		005_w_0215
Toxicological evaluation of some flavouring substances and non-nutritive sweetening agents. FAO Nutrition Meetings Report Series, No. 44A, 1968; WHO/Food Add/68.33.		005_w_0218
Evaluation of certain food additives. (Twenty-first report of the Joint FAO/WHO Expert Committee on Food Additives) WHO Technical Report Series, No. 617, 1978.		005_w_0212
Evaluation of certain food additives. (Twenty-fourth report of the Joint FAO/WHO Expert Committee on Food Additives) WHO Technical Report Series, No. 653, 1980.		005_w_0213
Toxicological evaluation of certain food additives. WHO Food Additives Series, No. 17, 1982.		005_w_0217

005_001_004 引用文献一覧

引用文献内容	備考	論文 ID
AKDAS, A., KIRKALI, Z. & BILIR, N. (1990). Epidemiological case-control study on the etiology of bladder cancer in Turkey. <i>Eur. Urol.</i> , 17, 23-26.		005_w_0073
ANDERSON, R.L., FRANCIS, W.R. & LEFEVER, F.R. (1987a). Effects of dietary carbohydrate type and content on the response of male rats to dietary sodium saccharin. <i>Food Chem. Toxicol.</i> , 25, 271-275.		005_w_0074
ANDERSON, R.L., LEFEVER, F.R. & MAURER, J.K. (1987b). Effect of inherent urine output on the response of male rats to 7.5% dietary sodium saccharin. <i>Food Chem. Toxicol.</i> , 23, 641-643.		005_w_0075
ANDERSON, R.L., LEFEVER, F.R. & MAURER, J.K. (1988a). The effect of various saccharin forms on the gastro-intestinal tract, urine and bladder of male rats. <i>Food Chem. Toxicol.</i> , 26, 665-669.		005_w_0076
ANDERSON, R.L., LEFEVER, F.R. & MAURER, J.K. (1988b). Comparison of the responses of male rats to dietary sodium saccharin exposure initiated during nursing with responses to exposure initiated at weaning. <i>Food Chem. Toxicol.</i> , 26, 899-907.		005_w_0077

引用文献内容	備考	論文 ID
ANDERSON, R.L., LEFEVER, F.R., MILLER, N.S. & MAURER, J.K. (1989). Comparison of the bladder response to indole and sodium saccharin ingestion by male rats. <i>Food Chem. Toxicol.</i> , 27, 777-779.		005_w_0078
ARNOLD, D.L., MOODIE, C.A., GRICE, H.C., CHARBONNEAU, S.M., STAVRIC, B., COLLINS, B.T., MCGUIRE, P.F., ZAWIDZKA, Z.Z. & MUNRO, I.C. (1980). Long-term toxicity of ortho-toluenesulfonamide and sodium saccharin in the rat. <i>Toxicol. Appl. Pharmacol.</i> , 52, 1		005_w_0079
ASHBY, J. (1985). The genotoxicity of sodium saccharin and sodium chloride in relation to their cancer promoting properties. <i>Food Chem. Toxicol.</i> , 23, 507-519.		005_w_0080
ASHBY, J. & ISHIDATE, M. (1986). Clastogenicity in vitro of the Na, K, Ca and mg salts of saccharin; and of magnesium chloride; consideration of significance. <i>Mutation Res.</i> , 163, 63-73.		005_w_0081
AUERBACH, O. & GARFINKEL, L. (1989). Histologic changes in the urinary bladder in relation to cigarette smoking and use of artificial sweeteners. <i>Cancer</i> , 64, 983-987.		005_w_0082
BALL, L.M. (1973). The metabolism of saccharin and related compounds. Report 4 from the Department of Biochemistry, St. Mary's Hospital Medical School, London, U.K. Unpublished report submitted to WHO. Cited in the 1982 monograph (Annex 1, Ref 59).	原文・抄録無	005_w_0083
BALL, L.M., RENWICK, A.G. & WILLIAMS, R.T. (1977). The fate of [¹⁴ C]saccharin in man, rat and rabbit and of 2-sulphamoyl[¹⁴ C]benzoic acid in the rat. <i>Xenobiotica</i> , 7, 189-203.		005_w_0084
BRAVO, M.P., & DEL REY-CALERO, J. (1987). Bladder cancer and the consumption of alcoholic beverages in Spain. <i>Eur. J. Epidemiol.</i> , 3, 365-369.		005_w_0085
BRAVO, M.P., DEL REY-CALERO, J. & CONDE, M. (1987). Risk factors of bladder cancer in Spain. <i>Neoplasma</i> , 34, 633-637.		005_w_0086
BRUSICK, D. (1986). Genotoxic effects in cultured mammalian cells produced by low pH treatment conditions and increased ion concentrations. <i>Environmental Mutagenesis</i> , 8, 879-886.		005_w_0087
CARLBORG, F.W. (1985). A cancer risk assessment for saccharin. <i>Food Chem. Toxicol.</i> , 43, 464-469.		005_w_0088
COHEN, S.M. & ELLWEIN, L.B. (1990). Cell proliferation in carcinogenesis. <i>Science</i> , 249, 1007-1011.		005_w_0089
COHEN, S.M. & ELLWEIN, L.B. (1991). Cell proliferation and bladder tumor promotion. <i>Chemically Induced Cell Proliferation: Implications for Risk Assessment</i> , 347-355. Wiley-Liss, Inc.		005_w_0090
COHEN, S.M. & GARLAND, E.M. (1992). Summary of recent results of research concerning the carcinogenicity of saccharin. Unpublished report.	原文・抄録無	005_w_0091
COHEN, S.M., ARAI, M., JACOBS, J.B. & FRIEDELL, G.H. (1979). Promoting effect of saccharin and DL-tryptophan in urinary bladder carcinogenesis. <i>Cancer Res.</i> , 39, 1207-1217.		005_w_0092
COHEN, S.M., CANO, M., GARLAND, E.M. & EARL, R.A. (1989). Silicate crystals in urine and bladder epithelium of male rats fed sodium saccharin. <i>Proc. Am. Assoc. Cancer Res.</i> 30, 205.		005_w_0093
COHEN, S.M., FISHER, M.J., SAKATA, T., CANO, M., SCHOENIG, G.P., CHAPPEL, C.I. & GARLAND, E.M. (1990). Comparative analysis of the proliferative response of the rat urinary bladder to sodium saccharin by light and scanning electron microscopy and autorad		005_w_0094
COHEN, S.M., ELLWEIN, L.B., OKAMURA, T., MASUI, T., JOHANSSON, S.L., SMITH, R.A., WEHNER, J.M., KHACHAB, M., CHAPPEL, C.I., SCHOENIG, G.P., EMERSON, J.L. & GARLAND, E.M. (1991). Comparative bladder tumour promoting activity of sodium saccharin, sodium asc		005_w_0095
COHEN-ADDAD, N., CHATTERJEE, M., BEKERSKY, I. & GLUMENTHAL, H.P. (1986). In utero exposure to saccharin: A threat? <i>Cancer Letters</i> , 32, 151-154.		005_w_0096
COLBURN, N.H., BRUEGGE, W.F., BATES, J.R., GRAY, R.H., ROSSEN, J.D., KELSEY, W.H. & SHIMADA, T. (1978). Correlation of anchorage-independent growth with tumorigenicity of chemically transformed mouse epidermal cells. <i>Cancer Research</i> , 38, 624-634.		005_w_0097

引用文献内容	備考	論文 ID
DEBIEC-RYCHTER, M. & WANG, C.Y. (1990). Induction of DNA synthesis by sodium phenobarbital, uracil, and sodium saccharin in urinary bladder of the F344 rat. <i>Toxicol. Appl. Pharmacol.</i> , 105, 345-349.		005_w_0098
ELCOCK, M. & MORGAN, R.W. (1992). Update on artificial sweeteners and bladder cancer. Unpublished report.	原文・抄録無	005_w_0099
FISHER, M.J., SAKATA, T., TIBBELS, T.S., SMITH, R.A., PATIL, K., KHACHAB, M., JOHANSSON, S.L. & COHEN, S.M. (1989). Effect of sodium saccharin and calcium saccharin on urinary parameters in rats fed Prolab 3200 or AIN-76 diet. <i>Food Chem. Toxicol.</i> , 27,		005_w_0100
FREDERICK, C.B., DOOLEY, K.L., KODELL, R.L., SHELDON, W.G. & KADLUBAR, F.F. (1989). The effect of lifetime sodium saccharin dosing on mice initiated with the carcinogen 2-acetylaminofluorene. <i>Fundam. Appl. Toxicol.</i> , 12, 346-357.		005_w_0101
FUJITA, J., YOSHIDA, O., YUASA, Y., RHIM, J.S., HATANAKA, M. & AARONSON S.A. (1984). Ha-ras oncogenes are activated by somatic alterations in human urinary tract tumours. <i>Nature</i> , 309, 464-466.		005_w_0102
FUJITA, J., SRIVASTAVA, S.K., KRAUS, M.H., RHIM, J.S., TRONICK, S.R. & AARONSON, S.A. (1985). Frequency of molecular alterations affecting ras protooncogenes in human urinary tract tumors. <i>Proc. Natl. Acad. Sci.</i> , 82, 3849-3853.		005_w_0103
FUKUSHIMA, S., ARAI, M., NAKANOWATARI, J., HIBINO, T., OKUDA, M. & ITO, N. (1983a). Differences in susceptibility to sodium saccharin among different strains of rats and other animal species. <i>Jpn. J. Cancer Res. (Gann)</i> , 74, 8-20.		005_w_0033
FUKUSHIMA, S., HAGIWARA, A., OGISO, T., SHIBATA, M. & ITO, N. (1983b). Promoting effects of various chemicals in rat urinary bladder carcinogenesis initiated by N-nitroso-n-butyl-(4-hydroxybutyl)amine. <i>Food Chem. Toxicol.</i> , 21, 59-68.		005_w_0034
FUKUSHIMA, S., IMAIDA, K., SAKATA, T., OKAMURA, T., SHIBATA, M. & ITO, N. (1983c). Promoting effects of sodium-L-ascorbate on two-stage urinary bladder carcinogenesis in rats. <i>Cancer Res.</i> , 43, 4454-4457.		005_w_0104
FUKUSHIMA, S., KURATA, Y., SHIBATA, M., IKAWA, E. & ITO, N. (1983d). Promoting effect of sodium o-phenylphenate and o-phenylphenol on two-stage urinary bladder carcinogenesis in rats. <i>Jpn. J. Cancer Res. (Gann)</i> , 74, 625-632.		005_w_0105
FUKUSHIMA, S., KURATA, Y., SHIBATA, M., IKAWA, E. & ITO, N. (1984). Promotion by ascorbic acid, sodium erythorbate and ethoxyquin of neoplastic lesions in rats initiated with N-butyl-N-(4-hydroxybutyl)nitrosamine. <i>Cancer Letters</i> , 23, 29-37.		005_w_0106
FUKUSHIMA, S., SHIBATA, M., SHIRAI, T., TAMANO, & ITO, N. (1986a). Roles of urinary sodium ion concentration and pH in promotion by ascorbic acid of urinary bladder carcinogenesis in rats. <i>Cancer Res.</i> , 46, 1623-1626.		005_w_0107
FUKUSHIMA, S., SHIBATA, M., KURATA, Y., TAMANO, S. & MASUI, T. (1986b). Changes in the urine and scanning electron microscopically observed appearance of the rat bladder following treatment with tumor promoters. <i>Jpn. J. Cancer Res. (Gann)</i> , 77, 1074-1082		005_w_0108
FUKUSHIMA, S., THAMAVIT, W., KURATA, Y. & ITO, N. (1986c). Sodium citrate; a promoter of bladder carcinogenesis. <i>Jpn. J. Cancer Res. (Gann)</i> , 77, 1-4.		005_w_0109
FUKUSHIMA, S., OGISO, T., KURATA, Y., SHIBATA, M. & KAKIZOE, T. (1987a). Absence of promotion potential for calcium L-ascorbate, L-ascorbic dipalmitate, L-ascorbic stearate and erythorbic acid on rat urinary bladder carcinogenesis. <i>Cancer Letters</i> , 35,		005_w_0110
FUKUSHIMA, S., SHIBATA, M., SHIRAI, T., KURATA, Y., TAMANO, S. & IMAIDA, K. (1987b). Promotion by L-ascorbic acid of urinary bladder carcinogenesis in rats under conditions of increased urinary K ion concentration and pH. <i>Cancer Res.</i> , 47, 4821-4824.		005_w_0111
FUKUSHIMA, S., IMAIDA, K., SHIBATA, M., TAMANO, S., KURATA, Y. & SHIRAI, T. (1988a). L-Ascorbic acid amplification of second-stage bladder carcinogenesis promotion by NaHCO3. <i>Cancer Res.</i> , 48, 6317-6320.		005_w_0112
FUKUSHIMA, S., SHIRAI, T., HIROSE, M. & ITO, N. (1988b). Significance of L-ascorbic acid and urinary electrolytes in promotion of rat bladder carcinogenesis. In Diet, Nutrition and Cancer, edited by Y. Hagashi, et al., pp 159-168. Japan. Sci. Soc. Pre		005_w_0113

引用文献内容	備考	論文 ID
FUKUSHIMA, S., INOUE, T., UWAGAWA, S., SHIBATA, M. & ITO, N. (1989). Co-carcinogenic effects of NaHCO ₃ or o-phenylphenol-induced rat bladder carcinogenesis. <i>Carcinogenesis</i> , 10, 1635–1640.		005_w_0114
FUKUSHIMA, S., UWAGAWA, S., SHIRAI, T., HASEGAWA, R. & OGAWA, K. (1990). Synergism by sodium L-ascorbate but inhibition by L-ascorbic acid for sodium saccharin promotion of rat two-stage bladder carcinogenesis. <i>Cancer Res.</i> , 50, 4195–4198.		005_w_0115
GARLAND, E.M., PARR, J.M., WILLIAMSON, D.S. & COHEN, S.M. (1989a). in vitro cytotoxicity of the sodium, potassium and calcium salts of saccharin, sodium ascorbate, sodium citrate and sodium chloride. <i>Toxic. in Vitro</i> , 3, 201–205.		005_w_0116
GARLAND, E.M., SAKATA, T., FISHER, M.J., MASUI, T. & COHEN, S.M. (1989b). Influences of diet and strain on the proliferative effect on the rat urinary bladder induced by sodium saccharin. <i>Cancer Res.</i> , 49, 3789–3794.		005_w_0117
GARLAND, E.M., KRAFT, P.L., SHAPIRO, R., KHACHAB, M., PATIL, K., ELLWEIN, L.B. & COHEN, S.M. (1991a). Effects of in utero and postnatal sodium saccharin exposure on the nutritional status of the young rat. I. Effects at 30 days post-birth. <i>Food Chem.</i>		005_w_0118
GARLAND, E.M., SHAPIRO, R., KRAFT, P.L., MATTSON, B.J., PARR, J.M. & COHEN, S.M. (1991b). Effects of in utero and postnatal sodium saccharin exposure on the nutritional status of the young rat. II. Dose response and reversibility. <i>Food Chem. Toxicol.</i>		005_w_0119
GARLAND, E.M., ST. JOHN, M., EKLUND, S.H., MATTSON, B.J., JOHNSON, L.S., CANO, M. & COHEN, S.M. (1992a). A comparison of the effects of sodium saccharin in NBR rats and in intact and castrated male F344 rats. Unpublished report.	原文・抄録無	005_w_0120
GARLAND, E.M., SHAPIRO, R., WEHNER, J.M., JOHNSON, L.S., MATTSON, B.J. & COHEN, S.M. (1992b). The effects of dietary iron and folate supplementation on the nutritional and physiological changes produced in weanling rats by sodium saccharin exposure. Unp	原文・抄録無	005_w_0121
de GROOT, A.P., FERON, V.J. & IMMEL, H.R. (1988). Induction of hyperplasia in the bladder epithelium of rats by a dietary excess of acid or base: implications for toxicity/carcinogenicity testing. <i>Food Chem. Toxicol.</i> , 26, 425–434.		005_w_0122
HAMBURGER, A.W. & SALMON, S.E. (1977). Primary bioassay of human tumor stem cells. <i>Science</i> , 197, 461–463.		005_w_0123
HASEGAWA, R. & COHEN, S.M. (1986). The effect of different salts of saccharin on the rat urinary bladder. <i>Cancer Letters</i> , 30, 261–268.		005_w_0124
HASEGAWA, R., SO, J.M.K., CANO, M., ISSENBERG, P., KLEIN, D.A., WALKER, B.A., JONES, J.W., SCHNELL, R.C., MERRICK, B.A., DAVIES, M.H., MCMILLAN, D.T. & COHEN, S.M. (1984). Bladder freeze ulceration and sodium saccharin feeding in the rat: Examination for		005_w_0125
HASEGAWA, R., GREENFIELD, R.E., MURASAKI, G., SUZUKI, T. & COHEN, S.M. (1985). Initiation of urinary bladder carcinogenesis in rats by freeze ulceration with sodium saccharin promotion. <i>Cancer Res.</i> , 45, 1469–1473.		005_w_0126
HASHIMURA, T., KANAMARU, H. & YOSHIDA, O. (1987). Soft agar colony formation of bladder cells during carcinogenesis induced by N-butyl-N-(4-hydroxybutyl)nitrosamine and application to detection of bladder cancer promoters. <i>Jpn. J. Cancer Res.</i> , 78, 473		005_w_0127
HEATON, G.D. & RENWICK, A.G. (1991a). The effects of high dietary concentrations of saccharin on in vitro metabolism of xenobiotics in rats. <i>Food Chem. Toxicol.</i> , 29, 297–303.		005_w_0128
HEATON, G.D. & RENWICK, A.G. (1991b). The effects of high dietary concentrations of sodium saccharin on in vivo metabolism of xenobiotics in rats. <i>Food Chem. Toxicol.</i> , 29, 305–312.		005_w_0129
HIBINO, T., HIRASAWA, Y. & ARAI, M. (1985). Morphologic changes in the urinary bladder and stomach after long-term administration of sodium saccharin in F344 rats. <i>Cancer Letters</i> , 29, 255–263.		005_w_0130
HICKS, R.M., WAKEFIELD, J. ST. J., & CHOWANIEC, J. (1973). Co-carcinogenic action of saccharin in the chemical induction of bladder cancer. <i>Nature (London)</i> , 243, 347–349.		005_w_0131

引用文献内容	備考	論文 ID
HICKS, R.M. CHOWANIEC, J. & WAKEFIELD, J.S.J. (1978). Experimental induction of bladder tumors by a two-stage system. <i>Carcinogenesis</i> , Vol.2. Mechanisms of Tumor Promotion and Cocarcinogenesis. Edited by T.J. Slaga, A. Sivak and R.K. Boutwell, Raven P		005_w_0132
IMAIDA, K. & WANG, C.Y. (1986). Effect of sodium phenobarbital and sodium saccharin in AIN-76A diet on carcinogenesis initiated with N-[4-(5-nitro-2-furyl)-2-thiazoly]formamide and N,N-dibutylnitrosamine in male F344 rats. <i>Cancer Res.</i> , 46, 6160-6164.		005_w_0133
INOUE, T., IMAIDA, K., SUZUKI, E., OKADA, M. & FUKUSHIMA S. (1988). Combined effects of L-ascorbic acid, citric acid or their sodium salts on tumor induction by N-butyl-N-(4-hydroxybutyl)nitrosamine or N-ethyl-N-(4-hydroxybutyl)nitrosamine in the rat		005_w_0134
uri		
ISCOVICH, J., CASTELLETTO, R., ESTEVE, J., MUÑOZ, N., COLANZE, R., CORONEL, A., DEAMEZOLA, I., TASSI, V. & ARSLAN, A. (1987). Tobacco smoking, occupational exposure and bladder cancer in Argentina. <i>Int. J. Cancer</i> , 40, 734-740.		005_w_0135
JONES, R. F. & WANG, C.Y. (1989). Activation of Ha-ras-1 genes in bladder tumors induced in rats with N-butyl-N-(4-hydroxybutyl)nitrosamine (BBN) or N[4-(5-nitro-2-furyl)-2-thiazoly]formamide (FANFT). <i>Proc. Am. Assoc. Cancer. Res.</i> , 30, 436.		005_w_0136
KITAHORI, Y., SHIMOMYAMA, T., OHSHIMA, M., MATSUKI, H., HASHIMOTO, H., MINAMI, S., KONISHI, N. & HIASA, Y. (1988). Effects of trisodium nitrilotriacetate monohydrate, nitrilotriacetic acid and ammonium chloride on urinary bladder carcinogenesis in rats pre		005_w_0137
KNOWLES, M.A. & JANI, H. (1986). Multistage transformation of cultured rat urothelium : the effects of N-methyl-N-nitrosourea, sodium saccharin, sodium cyclamate and 12-O-tetradecanoylphorbol-13-acetate. <i>Carcinogenesis</i> , 7, 2059-2065.		005_w_0138
KNOWLES, M.A., JANI, H. & HICKS, R.M. (1986). Induction of morphological changes in the urothelium of cultured adult rat bladder by sodium saccharin and sodium cyclamate. <i>Carcinogenesis</i> , 7, 767-774.		005_w_0139
KROES, B., PETERS, P.W.J., DERKVENS, J.M., VERSCHUUREN, H.O., DE VRIES, T. & VAN ESCH, G.J. (1977). Long term toxicity and reproduction study (including a teratogenicity study) with cyclamate, saccharin and cyclohexylamine. <i>Toxicology</i> , 8, 285-300.		005_w_0140
LAMM, L.M., REICHERT, D.F. & LAMM, D.L. (1989). Rapid screening of potential human bladder carcinogens: genotoxicity in meiosis repair deficient <i>Drosophila melanogaster</i> . <i>J. Urol.</i> , 142, 1356-1358.		005_w_0141
LAWRIE, C.A. & RENWICK, A.G. (1987). The effect of saccharin ingestion on the excretion of microbial amino acid metabolites in rat and man. <i>Toxicol. Appl. Pharmacol.</i> 91, 415-428.		005_w_0142
LAWRIE, C.A., RENWICK, A.G. & SIMS, J. (1985). The urinary excretion of bacterial amino-acid metabolites by rats fed saccharin in the diet. <i>Food Chem. Toxicol.</i> , 23, 445-450.		005_w_0143
LEONARD, A. & LEONARD, E.D. (1979). Mutagenicity test with saccharin in the male mouse. <i>J. Environ. Pathol. Toxicol.</i> , 2, 1047-1053.		005_w_0144
LETHCO, E.J. & WALLACE, W.C. (1975). The metabolism of saccharin in animals. <i>Toxicology</i> , 3, 287-300.		005_w_0145
LOK, E., IVERSON, F. & CLAYSON, D.B. (1982). The inhibition of urease and proteases by sodium saccharin. <i>Cancer Letters</i> , 16, 163-169.		005_w_0044
LORKE, D. & MACHEMER, L. (1975). Effect of several weeks treatment of male and female mice with saccharin, cyclamate or cyclohexylamine sulfate on fertility and dominant lethal effects. <i>Hum. Genet.</i> , 26, 199. Cited In: Ashby, 1985.		005_w_0146
LUTZ, W.K. & SCHLATTER, CH. (1977). Saccharin does not bind to DNA of liver or bladder in the rat. <i>Chemico-Biol. Interactions.</i> , 19, 153.		005_w_0147
MACHEMER, L. & LORKE, D. (1973). Dominant lethal test in the mouse for mutagenic effects of saccharine. <i>Humangenetik</i> , 19, 193-198.		005_w_0148
MALLETT, A.K., ROWLAND, I.R. & BEARNE, C.A. (1985). Modification of rat caecal microbial biotransformation activities by dietary saccharin. <i>Toxicology</i> , 36, 253-262.		005_w_0149

引用文献内容	備考	論文 ID
MANN, A.M., MASUI, T., CHLAPOWSKI, F.J., OKAMURA, T., BORGESON, C.D. & COHEN, S.M. (1991). in vitro transformation of rat bladder epithelium by 2-amino-4-(5-nitro-2-furyl)thiazole. Carcinogenesis, 12, 417-422.		005_w_0150
MASUI, T., SAKATA, T., GARLAND, E.M., ELLWEIN, L.B., JOHANSSON, S.L. & COHEN, S.M. (1988a). Effects of sodium saccharin (NaS) on rat fetal and neonatal urinary bladder. Proc. Am. Assoc. Cancer Res., 29, Abs. 642.		005_w_0151
MASUI, T., SHIRAI, T., IMAIDA, K., UWAGAWA, S. & FUKUSHIMA, S. (1988b). Effects of urinary crystals induced by acetazolamide, uracil and diethylene glycol on urinary bladder carcinogenicity in N-butyl-N-(4-hydroxybutyl)nitrosamine -initiated rats. Tox		005_w_0152
MASUI, T., MANN, A.M., GARLAND, E.M., OKAMURA, T., JOHANSSON, P.L. & COHEN, S.M. (1990). Point mutation in codons 12 and 61 of the Ha-ras gene in rat urinary bladder carcinomas induced by N-[4-(5-nitro-2-furyl)-2-thiazoyl]formamide. Molecular Carcin		005_w_0153
MASUI, T., MANN, A.M., MACATEE, T.L., OKAMURA, T., GARLAND, E.M., FUJII, H., PELLING, J.C. & COHEN, S.M. (1991). H-ras mutations in rat urinary bladder carcinomas induced by N-[4-(5-nitro-2-furyl)-2-thiazoyl]formamide and sodium saccharin, sodium ascor		005_w_0154
MATTHEWS, H.B., FIELDS, M. & FISHBEIN, L. (1973). Saccharin: Distribution and excretion of a limited dose in the rat. J. Agric. Fd. Chem., 21, 916-919. Cited In: Renwick, 1985b.		005_w_0046
MILO, G.E., OLDHAM, J.W., NOYES, I., LEHMAN, T.A., KUMARI, L., WEST, R.W., KADLUBAR, F.F. (1988). Cocarcinogenicity of saccharin and N-alkylnitrosoureas in cultured human diploid fibroblasts. J. of Toxicol. Environ. Health, 24, 413-421.		005_w_0155
MINEGISHI, K.I., ASAHIWA, M. & YAMAHA, T. (1972). The metabolism of saccharin and the related compounds in rats and guinea pigs. Chem. Pharm. Bull., Tokyo, 20, 1351.		005_w_0156
MOORE, M.M. & BROCK, K.H. (1988). High concentrations of sodium chloride induce a "positive" response at the TK locus of L5178Y/TK+/- mouse lymphoma cells. Environ. Mol. Mutagen., 12, 265-268.		005_w_0157
MORGAN, R.A. & WONG, O. (1985). A review of epidemiological studies on artificial sweeteners and bladder cancer. Food Chem. Toxicol., 23, 529-533.		005_w_0158
MORI, S., KURATA, Y., TAKEUCHI, Y., TOYAMA, M., MAKINO, S. & FUKUSHIMA, S. (1987). Influences of strain and diet on the promoting effects of sodium L-ascorbate in two-stage urinary bladder carcinogenesis in rats. Cancer Res., 47, 3492-3495.		005_w_0159
MURASAKI, G. & COHEN, S.M. (1983). Effects of sodium saccharin on urinary bladder epithelial regenerative hyperplasia following freeze ulceration. Cancer Res., 43, 182-187.		005_w_0051
NAKANISHI, K., HAGIWARA, A., SHIBATA, M., IMAIDA, K., TATEMATSU, M. & ITO, N. (1980a). Dose response of saccharin in induction of urinary bladder hyperplasias in Fischer 344 rats pretreated with N-butyl-N-(4-hydroxybutyl)nitrosamine. J. Natl. Cancer In		005_w_0160
NAKANISHI, K., HIROSE, M., OGISO, T., HASEGAWA, R., ARAI, M., & ITO, N. (1980b). Effects of sodium saccharin and caffeine on the urinary bladder of rats treated with N-butyl-N-(4-hydroxybutyl)nitrosamine. Jpn. J. Cancer Res. (Gann), 71, 490-500.		005_w_0161
NAKANISHI, K., FUKUSHIMA, S., HAGIWARA, A., TAMANO, S., & ITO, N. (1982). Organ-specific promoting effects of phenobarbital sodium and sodium saccharin in the induction of liver and bladder tumors in male F344 rats. J. Natl. Cancer Inst., 68, 497-500.		005_w_0053
NICHOLSON, L.J. & JANI, H. (1988). Effects of sodium cyclamate and sodium saccharin on focus induction in explant cultures of rat bladder. Int. J. Cancer, 42, 295-298.		005_w_0162
NORMAN, J.T., HOWLETT, A.R., SPACEY, G.D. & HODGES, G.M. (1987). Effects of treatment with N-methyl-N-nitrosourea, artificial sweeteners, and cyclophosphamide on adult rat urinary bladder in vitro. Lab. Invest., 57, 429-438.		005_w_0163
OKAMURA, T., GARLAND, E.M., MASUI, T., SAKATA, T., ST. JOHN, M. & COHEN, S.M. (1991). Lack of bladder tumor promoting activity in rats fed sodium saccharin in AIN-76A diet. Cancer Res., 51, 1778-1782.		005_w_0164

引用文献内容	備考	論文 ID
PARKER, K.R. & VON BORSTEL, R.C. (1987). Base-substitution and frameshift mutagenesis by sodium chloride and potassium chloride in <i>Saccharomyces cerevisiae</i> . <i>Mutat. Res.</i> , 189, 11-14.		005_w_0165
PIPER, J.M., MATANOSKI, G.M. & TONASCIA, J. (1986). Bladder cancer in young women. <i>Am. J. Epidemiol.</i> , 123, 1033-1042.		005_w_0166
PITKIN, R.M., REYNOLDS, W.A., FILER, L.J. & KLING, T.G. (1971). Placental transmission and fetal distribution of saccharin. <i>Am. J. Obstet. Gynecol.</i> , 111, 280-286. Cited In: IARC, 1980.		005_w_0167
PRASAD, O. & RAI, G. (1986). Mutagenicity of saccharin as evidenced by the induction of dominant lethals in albino mice. <i>Nat. Acad. Sci. Letters</i> , 9, 55-58.		005_w_0168
PRASAD, O. & RAI, G. (1987). Induction of chromosomal aberrations by prefeeding saccharin in albino mice. <i>Indian J. Exp. Biol.</i> , 25, 124-128.		005_w_0169
RENWICK, A.G. (1985). The disposition of saccharin in animals and man - a review. <i>Food Chem. Toxicol.</i> , 23, 429-435.		005_w_0170
RENWICK, A.G. (1989). Saccharin: A toxicological evaluation. <i>Comments Toxicology</i> , 3, 289-305.		005_w_0171
RENWICK, A.G., THAKRAR, A., LAWRIE, C.A. & GEORGE, C.F. (1988). Microbial amino acid metabolites and bladder cancer, no evidence of promoting activity in man. <i>Human Toxicol.</i> , 7, 267-272.		005_w_0172
RISCH, H.A., BURCH, J.D., MILLER, A.B., HILL, G.B., STEELE, R. & HOWE, G.R. (1988). Dietary factors and the incidence of cancer of the urinary bladder. <i>Am. J. Epidemiol.</i> , 127, 1179-1191.		005_w_0173
ROBERTS, A. & RENWICK, A.G. (1985). The effect of saccharin on the microbial metabolism of tryptophan in man. <i>Food Chem. Toxicol.</i> , 23, 451-455.		005_w_0174
SANJEEVA RAO, M. & QURESHI, A.B. (1972). Induction of dominant lethals in mice by sodium saccharin. <i>Indian J. Med. Res.</i> , 60, 599-603.		005_w_0175
SAWCZUK, I.S., WALSH, W., KING, W., OLSSON, C.A. & NGUYEN-HUU, C. (1987). Enhanced expression of Harvey-ras oncogene in FANFT-induced transitional cell carcinoma. <i>Urol. Int.</i> , 42, 321-325.		005_w_0176
SCHOENIG, G.P., GOLDENTHAL, E.I., GEIL, R.G., FRITH, C.H., RICHTER, W.R. & CARLBORG, F.W. (1985). Evaluation of the dose response and in utero exposure to saccharin in the rat. <i>Food Chem. Toxicol.</i> , 23, 475-490.		005_w_0177
SHIBATA, M.A., HAGIWARA, A., TAMANO, S., ONO, S. & FUKUSHIMA S. (1989a). Lack of a modifying effect by the diuretic drug furosemide on the development of neoplastic lesions in rat two-stage urinary bladder carcinogenesis. <i>J. Toxicol. Environ. Health</i> , 2		005_w_0178
SHIBATA, M.A., TAMANO, S., KURATA, Y., HAGIWARA, A., & FUKUSHIMA, S. (1989b). Participation of urinary Na ⁺ , K ⁺ , pH and L-ascorbic acid in the proliferative response of the bladder epithelium after the oral administration of various salts and/or ascorbic		005_w_0179
SHIBATA, M., YAMADA, M., TANAKA, H., KAGAWA, M. & FUKUSHIMA, S. (1989c). Changes in urine composition, bladder epithelial morphology, and DNA synthesis in male F344 rats in response to ingestion of bladder tumor promoters. <i>Toxicol. Appl. Pharmacol.</i> , 99		005_w_0180
SIMS, J. & RENWICK, A.G. (1985). The microbial metabolism of tryptophan in rats fed a diet containing 7.5% saccharin in a two-generation protocol. <i>Food Chem. Toxicol.</i> , 23, 437-444.		005_w_0181
SLATTERY, M.L., WEST, D.W. & ROBISON, L.M. (1988). Fluid intake and bladder cancer in Utah. <i>Int. J. Cancer</i> , 42, 17-22.		005_w_0182
SQUIRE, R.A. (1985). Histopathological evaluation of rat urinary bladders from the IRDC two-generation bioassay of sodium saccharin. <i>Food Chem. Toxicol.</i> , 23, 491-497.		005_w_0183
SUZUKI, H. & SUZUKI, N. (1988). Mutagenicity of saccharin in a human cell strain. <i>Mutation Res.</i> , 209, 13-16.		005_w_0184

引用文献内容	備考	論文 ID
SWEATMAN, T.W. & RENWICK, A.G. (1980). The tissue distribution and pharmacokinetics of saccharin in the rat. <i>Toxicol. Appl. Pharmacol.</i> , 55, 18–31.		005_w_0064
SWEATMAN, T.W., RENWICK, A.G. & BURGESS, C.D. (1981). The pharmacokinetics of saccharin in man. <i>Xenobiotica</i> , 11(8), 531–540.		005_w_0065
TATEMATSU, M., MERA, Y., KOHDA, K., KAWAZOE, Y. & ITO, N. (1986). Ornithine decarboxylase activity and DNA synthesis in rats after long term treatment with butylated hydroxyanisole, sodium saccharin or phenobarbital. <i>Cancer Lett.</i> , 33, 119–124.		005_w_0185
WILLIAMSON, D.S., NAGEL, D.L., MARKIN, R.S. & COHEN, S.M. (1987). Effects of pH and ions on the electronic structure of saccharin. <i>Food Chem. Toxicol.</i> , 25, 211–218.1		005_w_0186
Specifications for the identity and purity of food additives and their toxicological evaluation: some flavouring substances and non-nutritive sweetening agents (Eleventh report of the Joint FAO/WHO Expert Committee on Food Additives). FAO Nutrition Meeti		005_w_0215
Evaluation of certain food additives (Eighteenth report of the Joint FAO/WHO Expert Committee on Food Additives). FAO Nutrition Meetings Series, No. 54, 1974; WHO Technical Report Series, No. 557, 1974, and corrigendum.		005_w_0208
Evaluation of certain food additives (Twenty-first report of the Joint FAO/WHO Expert Committee on Food Additives). WHO Technical Report Series, No. 617, 1978.		005_w_0209
Evaluation of certain food additives. (Twenty-fourth report of the Joint FAO/WHO Expert Committee on Food Additives) WHO Technical Report Series, No. 653, 1980.		005_w_0213
Evaluation of certain food additives and contaminants. (Twenty sixth report of the Joint FAO/WHO Expert Committee on Food Additives) WHO Technical Report Series, No. 683, 1982.		005_w_0211
Evaluation of certain food additives and contaminants (Twenty-eight report of the Joint FAO/WHO Expert Committee on Food Additives). WHO Technical Report Series, No. 710, 1984, and corrigendum.		005_w_0210

005_005_007 引用文献一覧

引用文献内容	備考	論文 ID
IARC Monographs, 22, 55–109, 171–185, 1980		005_w_0187
Howe, G.R., Burch, J.D., Miller, A.B., Cook, G.M., Esteve, J., Morrison, B., Gordon, P., Chambers, L.W., Fodor, G. & Winsor, G.M. (1980) Tobacco use, occupation, coffee, various nutrients and bladder cancer. <i>J. natl Cancer Inst.</i> , 64, 701–713		005_w_0188
Hoover, R.M. & Strasser, P.H. (1980) Artificial sweeteners and human bladder cancer. Preliminary results. <i>Lancet</i> , i, 837–840		005_w_0189
Walker, A.M., Dreyer, N.A., Friedlander, E., Loughlin, J., Rothman, K.J. & Kohn, H.I. (1982) An independent analysis of the National Cancer Institute study on non-nutritive sweeteners and bladder cancer. <i>Am. J. publ. Health</i> , 72, 376–381		005_w_0070
Hoover, R. & Hartge, P. (1982) Non-nutritive sweeteners and bladder cancer. <i>Am. J. publ. Health</i> , 72, 382–383		005_w_0035
Silverman, D.T., Hoover, R.N. & Swanson, G.M. (1983) Artificial sweeteners and lower urinary tract cancer: hospital vs. population controls. <i>Am. J. Epidemiol.</i> , 117, 326–334		005_w_0190
Wynder, E.L. & Stellman, S.D. (1980) Artificial sweetener use and bladder cancer: a case-control study. <i>Science</i> , 207, 1214–1216		005_w_0191
Goldsmith, D.F. (1982) Calculation of potential bias in the odds ratio illustrated by a study of saccharin use and bladder cancer. <i>Environ. Res.</i> , 27, 298–306		005_w_0192
Kessler, I.I. & Clark, J.P. (1978) Saccharin, cyclamate, and human bladder cancer. No evidence of an association. <i>J. Am. med. Assoc.</i> , 240, 349–355		005_w_0193

本文

引用文献内容	備考	論文 ID
Morrison, A.S. & Buring, J.E. (1980) Artificial sweeteners and cancer of the lower urinary tract. New Engl. J. Med., 302, 537-541		005_w_0194
Morrison, A.S., Verhoek, W.G., Leck, I., Aoki, K., Ohno, Y. & Obata, K. (1982) Artificial sweeteners and bladder cancer in Manchester, UK, and Nagoya, Japan. Br. J. Cancer, 45, 332-336		005_w_0048
Cartwright, R.A., Adib, R., Glashan, R. & Gray, B.K. (1981) The epidemiology of bladder cancer in West Yorkshire. A preliminary report on non-occupational aetiologies. Carcinogenesis, 2, 343-347		005_w_0195
Mommsen, S., Aagaard, J. & Sell, A. (1983) An epidemiological study of bladder cancer in a predominantly rural district. Scand. J. Urol. Nephrol., 17, 307-312		005_w_0196
Jensen, O.M. & Kamby, C. (1982) Intra-uterine exposure to saccharin and risk of bladder cancer in man. Int. J. Cancer, 29, 507-509		005_w_0197
Moller-Jensen, O., Knudsen, J.B., Sorensen, B.L. & Clemmesen, J. (1983) Artificial sweeteners and absence of bladder cancer risk in Copenhagen. Int. J. Cancer, 32, 557-582		005_w_0198
Piper, J.M., Matanoski, G.M. & Tonascia, J. (1986) Bladder cancer in young women. Am. J. Epidemiol., 123, 1033-1042		005_w_0166
Risch, H.A., Burch, J.D., Miller, A.B., Hill, G.B., Steele, R. & Howe, G.R. (1987) Dietary factors and the incidence of cancer of the urinary bladder. Am. J. Epidemiol. (in press)		005_w_0199
Morrison, A.S. (1979) Use of artificial sweeteners by cancer patients. J. natl Cancer Inst., 62, 1397-1399		005_w_0200
Prasad, O. & Rai, G. (1986) Induction of papillary adenocarcinoma of thyroid in albino mice by saccharin feeding. Indian J. exp. Biol., 24, 197-199		005_w_0201
Taylor, J.M., Weinberger, M.A. & Friedman, L. (1980) Chronic toxicity and carcinogenicity of the urinary bladder of sodium saccharin in the in utero-exposed rat. Toxicol. appl. Pharmacol., 54, 57-75		005_w_0202
Schoenig, G.P., Goldenthal, E.I., Geil, R.G., Frith, C.H., Richter, W.R. & Carlborg, F.W. (1985) Evaluation of the dose response and in utero exposure to saccharin in the rat. Food chem. Toxicol., 23, 475-490		005_w_0177
Squire, R.A. (1985) Histopathological evaluation of rat urinary bladders from the IRDC two-generation bioassay of sodium saccharin. Food chem. Toxicol., 23, 491-497		005_w_0183
Schmahl, D. & Habs, M. (1980) Absence of a carcinogenic response to cyclamate and saccharin in Sprague-Dawley rats after transplacental application. Arzneimittelforsch., 30, 1905-1906		005_w_0203
Schmahl, D. & Habs, M. (1984) Investigations on the carcinogenicity of the artificial sweeteners sodium cyclamate and sodium saccharin in rats in a two-generation experiment. Arzneimittelforsch., 34, 604-606		005_w_0204
Nakanishi, K., Hirose, M., Ogiso, T., Hasegawa, R., Arai, M. & Ito, N. (1980) Effects of sodium saccharin and caffeine on the urinary bladder of rats treated with N-butyl-N-(4-hydroxybutyl)nitrosamine. Gann, 71, 490-500		005_w_0161
Theiss, J.C., Arnold, L.J. & Shimkin, M.B. (1980) Effect of commercial saccharin preparations on urethan-induced lung tumorigenesis in strain A mice. Cancer Res., 40, 4322-4324		005_w_0205
Cohen, S.M., Murasaki, G., Fukushima, S. & Greenfield, R.E. (1982) Effect of regenerative hyperplasia on the urinary bladder: carcinogenicity of sodium saccharin and N-[4-(5-nitro-2-furyl)-2-thiazoly]formamide. Cancer Res., 42, 65-71		005_w_0206
Hasegawa, R., Greenfield, R.E., Murasaki, G., Suzuki, T. & Cohen, S.M. (1985) Initiation of urinary bladder carcinogenesis in rats by freeze ulceration with sodium saccharin promotion. Cancer Res., 45, 1469-1473		005_w_0126
IARC Monographs, Suppl. 6, 488-493, 520-522, 1987		005_w_0207
IARC Monographs, Suppl. 6, 488-493, 520-522, 1987		005_w_0219