

009_001_002 引用文献一覧

引用文献内容	備考	論文 ID
Abraham, R., Dougherty, W., Goldberg, L. & Coulston, F. (1971) Exp. Molec. Path., 15, 43		009_w_0001
Adamo, N. J. & Ratner, A. (1970) Science, 169, 673-674		009_w_0002
Adkins, J. S., Wertz, J. M., Boffmann, R. H. & Hove, E. L. (1967) Proc. Soc. exp. Biol. (N.Y.), 126, 500-504		009_w_0003
Ajinomoto Co., Inc. (1970) Unpublished Report	原文・抄録無	009_w_0004
Aleksandrov, P. N., Bogdanova, V. A. & Chernukh, A. M. (1965) Farm. i. Toks., 28(6), 744		009_w_0005
Ando, F. (1959) Osaka Shir. Dai. Ig. Z., 8, 1305		009_w_0006
Arees, E. & Mayer, J. (1971) Paper presented at the 47th Annual Meeting of Amer. Assoc. Neuropath. in Puerto Rico, June		009_w_0007
Aroskar, J. P. & Berg, C. P. (1962) Arch. Biochem. Biophys., 98, 286		009_w_0008
Berfenstam, R., Jazenburg, R. & Mellander, O. (1955) Acta Paed., 44, 348		009_w_0009
Van den Berg, C. J., Krazalic, L. J., Mela, P. & Waelsch, H. (1969) Biochem. J., 113, 281		009_w_0010
Berl, S. (1965) J. Biol. Chem., 240, 2047		009_w_0011
Berry, W. T. C. (1970) Unpublished material from surveys by Dept. Health & Soc. Security, London	原文・抄録無	009_w_0012
Bessman, S. P., Magnes, J., Schwerin, P. & Waelsch, H. (1948) J. Biol. Chem., 175, 817		009_w_0013
Bhagavan, H. N., Coursin, D. B. & Stewart, C. N. (1971) Nature, 232, 275-276		009_w_0014
Burde, R. M., Schainker, B. & Kayes, J. (1971) Nature, 233, 58		009_w_0015
Christensen, H. N., Streicher, J. A. & Elbinger, R. L. (1948) J. Biol. Chem., 172, 575	原文・抄録無	009_w_0016
Cohen, A. I. (1967) Amer. J. Anat., 120, 319		009_w_0017
Cohen, P. P. (1949) Biochem. J., 33, 1478		009_w_0018
Crawford, J. M. (1963) J. Biol. Chem., 240, 1443		009_w_0019
Daniel, R. G. & Waisman, H. A. (1968) Growth, 32, 255		009_w_0020
Dickinson, J. C. & Hamilton, P. B. (1966) J. Neurochem., 13, 1179		009_w_0021
Duggen, A. W. & Johnston, G. A. R. (1970) J. Neurochem., 17, 1205-1208		009_w_0022
Ebert, A. G. (1970) Toxicol. Appl. Pharmacol., 17, 274		009_w_0023
von Euler, H., Adler, E., Gunther, G. & Das, N. B. (1938) Z. Physiol. Chem., 254, 61		009_w_0024
Fernandez-Flores, E., Kline, D. A., Johnson, A. R. & Leber, B. L. (1970) J. of the AOAC, 53, 1203-1208		009_w_0025
Francesconi, R. P. & Villee, C. A. (1968) Biochem. Biophys. Res. Comm., 31, 713		009_w_0026

引用文献内容	備考	論文 ID
Freedman, J. K. & Potts, A. M. (1962) Invest. Ophthal., 1, 118		009_w_0027
Freedman, J. K. & Potts, A. M. (1963) Invest. Ophthal., 2, 252		009_w_0028
Fumiwake, E. (1957) Osaka Dai. Ig. Z., 9, 333		009_w_0029
Furuya, H. (1967) Unpublished Report	原文・抄録無	009_w_0030
Garattini, S. (1971) Unpublished report from Istituto di Ricerche Farmacologiche "Mario Negri", 20157 Milan	原文・抄録無	009_w_0031
Geil, R. G. (1970) Prelim. Comm. Gerber Products Co.	原文・抄録無	009_w_0032
Genkin, A. M. & Uditsev, N. A. (1957) Trudy 20 G. N. S. Sverdl. Med. Int., 22, 92	原文・抄録無	009_w_0033
Golberg, L. (1973) Unpublished report from the Institute of Experimental Pathology and Toxicology, Albany Medical College	原文・抄録無	009_w_0034
Gorbunova, Z. V., Yasakova, O. I. & Uditsev, N. A. (1960) Terap. Arkh., 32(8), 50		009_w_0035
Gottschewski, G. H. M. (1967) Arzneimittel-Forsch., 17, 1100		009_w_0036
Hanson, H. L., Burksway, M. J. & Lineweaver, H. (1960) Food Techn., 14, 320		009_w_0037
Hara, S., Shibuya, T., Nakakawaji, K., Kyu, M., Nakamura, Y., Hoshikawa, H., Takeuchi, T., Iwao, T. & Ino, H. (1962) Tokyo Ikadaigaku Zasshi, J. Tokyo Med. Coll., 20(1), 69		009_w_0038
Hashimoto, S., Ichimura, M. & Kirimura, J. (1970) Unpublished report of Central Research Lab., Ajinomoto Co., Inc.	原文・抄録無	009_w_0039
Hazelton Laboratories (1966) Report to International Mineral & Chemical Corporation dated 3 November 1966	原文・抄録無	009_w_0040
Hazelton Laboratories (1969a) Addendum to report of 1966 dated 18 July 1969	原文・抄録無	009_w_0041
Hazelton Laboratories (1969b) Addendum to report of 1966 dated 10 December 1969	原文・抄録無	009_w_0042
Hepburn, F. N. & Bradley, W. B. (1964) J. Nutr., 84, 305		009_w_0043
Hepburn, F. N., Calhoun, W. K. & Bradley, W. B. (1960) J. Nutr., 72, 163		009_w_0044
Herbst, A., Wiechert, P. & Hennecke, H. (1966) Experientia, 22(11), 718		009_w_0045
Heywood, R., Palmer, A. K., Newman, A. J., Barry, D. H. & Edwards, F. P. (1972b) Unpublished report to Central Research Lab., Ajinomoto Co., Inc.	原文・抄録無	009_w_0046
Heywood, R., Palmer, A. K. & Hague, P. H. (1971) Unpublished report submitted to Central Research Lab., Ajinomoto Co., Inc.	原文・抄録無	009_w_0047
Heywood, R., Palmer, A. K. & Newman, A. J. (1972a) Unpublished report to Central Research Lab., Ajinomoto Co., Inc.	原文・抄録無	009_w_0048
Himwich, H. E., Wolff, K., Hunsicker, A. L. & Himwich, W. A. (1954a) Appl. Physiol., 7, 40	原文・抄録無	009_w_0049
Himwich, W. A. (1954) Science, 120, 351		009_w_0050
Himwich, W. A., Petersen, I. M. & Graves, J. P. (1954b) Appl. Physiol., 7, 196		009_w_0051
Huntington Research Center, 18 October 1971, Unpublished report to WHO	原文・抄録無	009_w_0052
Hutchinson, J. H. & Labby, D. H. (1965) Amer. J. Dig. Dis., 10, 814		009_w_0053

本文

引用文献内容	備考	論文 ID
Ichimura, M., Ohara, Y., Hashimoto, S., Fujimoto, T., Hasegawa, Y. & Kirimura, J. (1970c) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0054
Ichimura, M., Tanaka, M., Tomita, K., Kirimura, J. & Ishizaki, T. (1970b) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0055
Ichimura, M., Tanaka, M., Tomita, K., Kirimura, J. & Ishizaki, T. (1970a) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0056
Ichimura, M. & Kirimura, J. (1968) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0057
Industrial Bio-Test (1973) Unpublished report submitted to W. Underwood Company	原文・抄録無	009_w_0058
Inoue, T. (1960) Yakugaku Zasshi, 80, 718-720		009_w_0059
Int. Mineral and Chemical Corporation (1969) Unpublished report	原文・抄録無	009_w_0060
Izeki, T. (1964) Report of the Osaka Municipal Hygienic Laboratory, 23, 82	原文・抄録無	009_w_0061
Johnson, J. L. & Aprison, M. H. (1970) Brain Research, 24, 285-292		009_w_0062
Johnson, J. L. & Aprison, M. H. (1971) Brain Research, 26, 141-148		009_w_0063
Kamin, H. & Handler, P. (1950) J. Biol. Chem., 188, 193		009_w_0064
Kenney, R. A. & Tidball (1972) Am. J. Clin. Nutr., 25, 140		009_w_0065
Kerr, G. R. & Waisman, H. A. (1967) In: Amino acid Metabolism and Genetic Variation, Nyhan, W. L. (ed.), New York, McGraw-Hill Book Co.	原文・抄録無	009_w_0066
Khera, K. S., Whitta, L. L. & Nera, E. A. (1970) Unpublished results of Research Lab., Food & Drug Directorate, Ottawa, Canada	原文・抄録無	009_w_0067
Krnjevic, K. (1970) Nature, 228, 119-124		009_w_0068
Lajtha, A., Berl, S. & Waelsch, H. (1959) J. Neurochem., 3, 322		009_w_0069
Levey, S., Harroun, J. E. & Smyth, C. J. (1949) J. Lab. Clin. Med., 34, 1238		009_w_0070
Levi, G. & Morisi, G. (1971) Brain Research, 26, 131-140		009_w_0071
Little, A. D. (1953a) Report to International Mineral & Chemical Corporation dated 13 January 1953	原文・抄録無	009_w_0072
Little, A. D. (1953b) Report to International Mineral & Chemical Corporation dated 15 March 1953	原文・抄録無	009_w_0073
Lucas, D. R. & Newhouse, J. P. (1957) Amer. Med. Ass. Arch. Ophthalm., 58, 193		009_w_0074
Madden, S. C., Woods, R. R., Skull, F. W. & Whipple, G. H. (1944) J. exp. Med., 79, 607		009_w_0075
Maeda, S., Eguchi, S. & Sasaki, H. (1958) J. Home Econ., 9, 163		009_w_0076
Maeda, S., Eguchi, S. & Sasaki, H. (1961) J. Home Econ., 12, 105		009_w_0077
Marcus, R. & Reaven, G. (1967) Proc. Soc. Exp. Biol. Med., 124, 970		009_w_0078
Martindale, W. (1967) Extra Pharmacopoeia, 25th ed.	原文・抄録無	009_w_0079
Matthews, D. M. & Wiseman, G. (1953) J. Physiol., 120, 55		009_w_0080

引用文献内容	備考	論文 ID
Mazurowa, A., Mrozikiewicz, A. & Wrociński, T. (1962) <i>Acta Physiol. Polonica</i> , 13, 797		009_w_0081
McColl, J. D., Globus, M. & Robinson, S. (1965) <i>Canad. J. Phys. Pharm.</i> , 43, 69		009_w_0082
McLaughlan, J. M., Noel, F. J., Botting, H. G. & Knipfel, J. E. (1970) <i>Nutrition Reports International</i> , 1, 131		009_w_0083
Meister, A. (1965) <i>Biochemistry of the Amino Acid</i> , Vol. I & II, 2nd ed., Academic Press	原文・抄録無	009_w_0084
Meister, A., Bukenberger, M. W. & Strassburger, M. (1963) <i>Biochem. Z.</i> , 338, 217		009_w_0085
Morselli, P. L. & Garattini, S. (1970) <i>Nature</i> , 227, 611-612		009_w_0086
Muller, H. (1970) <i>Z. Ernährungswissenschaft</i> , 10, 83-88		009_w_0087
Murakami, U. & Inouye, M. (1971) <i>Cong. Anom.</i> , 11, 171		009_w_0088
Mushahwar, I. K. & Koeppe, R. E. (1971) <i>Biochim. Biophys. Acta</i> , 244, 318-321		009_w_0089
Neame, K. D. & Wiseman, G. (1957) <i>J. Physiol.</i> , 135, 442		009_w_0090
Neame, K. D. & Wiseman, G. (1958) <i>J. Physiol.</i> , 140, 148		009_w_0091
Ohara, Y., Fujimoto, T., Ichimura, M. & Kirimura, J. (1970a) Unpublished report of Central Research Lab., Ajinomoto Co., Inc.	原文・抄録無	009_w_0092
Ohara, Y., Hasegawa, Y., Ichimura, M. & Kirimura, J. (1970b) Unpublished report of Central Research Laboratory, Ajinomoto Co., Inc.	原文・抄録無	009_w_0093
Olney, J. W. (1969a) <i>J. Neuropath. Exp. Neurol.</i> , 28, 455		009_w_0094
Olney, J. W. (1969b) <i>Science</i> , 164, 719		009_w_0095
Olney, J. W. (1970b) Unpublished report	原文・抄録無	009_w_0096
Olney, J. W. (1971) <i>Science</i> , 172, 294		009_w_0097
Olney, J. W., Sharpe, L. G. & Feigin, R. D. (1972) <i>31</i> , 464		009_w_0098
Olney, J. W. & Ho, O. L. (1970) <i>Nature</i> , 227, 609		009_w_0099
Olney, J. W., Ho, O. L. & Rhee, V. (1971) <i>Exp. Brain Res.</i> , 14, 61		009_w_0100
Olney, J. W. & Sharp, L. G. (1969) <i>Science</i> , 166, 386		009_w_0101
Oser, B. L., Bailey, D. E., Morgareidge, K., Carson, S. & Vogen, E. E. (1973) Unpublished report submitted to International Glutamate Technical Committee	原文・抄録無	009_w_0102
Oser, B. L., Carson, S., Vogen, E. E. & Cox, G. E. (1971) <i>Nature</i> , 229, 411-413		009_w_0103
Pagliari, A. S. & Goodman, A. D. (1969) <i>New Eng. J. Med.</i> , 281, 767		009_w_0104
Peraino, C. & Harper, A. E. (1962) <i>Arch. Biochem. Biophys.</i> 97, 442		009_w_0105
Perez, V. J. & Olney, J. W. (1972) <i>J. Neurochem.</i> , 19, 1777		009_w_0106
Perrault, M. & Dry, J. (1961) <i>Sem. Therapeutique</i> , 37, 597	原文・抄録無	009_w_0107

引用文献内容	備考	論文 ID
Peters, J. H., Lin, S. C., Berridge, B. J. jr, Cummings, J. G. & Chao, W. R. (1969) Proc. Soc. expt. Biol. Med., 131, 281		009_w_0108
Pinto-Scognamiglio, W., Amorico, L. & Gatti, G. L. (1972) Il Farmaco (Prat), 27, 19-27		009_w_0109
Prabhu, V. G. & Oester, Y. T. (1971) Arch. Int. Pharmacodyn. Ther., 189, 59-71		009_w_0110
Pradhan, S. N. & Lynch, J. F. jr (1972) Arch. Int. Pharmacodyn., 197, 301		009_w_0111
Price, J. C., Waelsch, H. & Putmann, F. (1943) J. Amer. Med. Ass., 122, 1153		009_w_0112
Porter, D. B. & Griffin, A. C. (1950) J. Comp. Phys. Psych., 43, i		009_w_0113
Potts, A. M., Modrell, R. W. & Kingsbury, C. (1960) Amer. J. Ophthalm., 50, 900		009_w_0114
Reynolds, W. A., Lemkey-Johnston, N., Filer, L. J. jr & Pitkin, R. M. (1971) Science, 172, 1342		009_w_0115
Reynolds, W. A. & Lemkey-Johnston, N. (1973) Unpublished data submitted to International Glutamate Technical Committee	原文・抄録無	009_w_0116
Roberts, E. & Frankel, S. (1951) J. Biol. Chem., 188, 189	原文・抄録無	009_w_0117
Rosenblum, I., Bradley, J. D. & Coulston, F. (1971) Toxicol. & Appl. Pharmacol., 18, 367-373		009_w_0118
Sauberlich, H. E. (1961) J. Nutr., 75, 61		009_w_0119
Schaumburg, H. H., Byck, R., Gerstl, R. & Mashman, J. H. (1969) Science, 163, 826		009_w_0120
Semprini, M. E., Frasca, M. A. & Mariani, A. (1971) Quaderni della Nutrizione, 31, 85		009_w_0121
Shimizu, T. & Aibara, K. (1970) Unpublished report	原文・抄録無	009_w_0122
Smyth, C. J., Levey, S. & Lasichak, A. G. (1947) Amer. J. Med. Sci., 214, 281		009_w_0123
Stegink, L. D. Filer, L. J. jr & Baker, G. L. (1972) Proc. Soc. Expt. Biol. & Med., 140, 836		009_w_0124
Stegink, L. G., Pitkin, R. M., Reynolds, W. A. & Filer, L. J. jr (1973) Federation Proceedings, 32, Abstract 3797		009_w_0125
Stellar, E. & McElroy, W. D. (1948) Science, 108, 281		009_w_0126
Sugahara, M. & Ariyoshi, S. (1967) Agr. Biol. Chem., 31, 1270-1275		009_w_0127
Suzuki, Y. & Takahashi, M. (1970) Unpublished report to Ajinomoto Co. Inc.	原文・抄録無	009_w_0128
Tugrul, S. (1965) Arch. int. Pharmacodyn., 153, 323		009_w_0129
U.K.Dept. of Health & Soc. Security(1970)Unpublished food survey tables	原文・抄録無	009_w_0130
U.S. Food & Drug Administration, Bureau of Science-Bureau of Medicine (1969) Report on monosodium glutamate for review by Food Protection Committee, NAS/NRC, Washington, D.C.	原文・抄録無	009_w_0131
Waelsch, H. (1949) Lancet, i, 257		009_w_0132
Walshe, J. M. (1953) Lancet, i, 1075		009_w_0133
Weil-Malherbe, H. (1936) Biochem. J., 30, 665		009_w_0134

引用文献内容	備考	論文 ID
Wen, C. P., Hayes, K. C. & Gershoff, S. N. (1973) J. Nutr. (In press)		009_w_0135
Wheeler, P. & Morgan, A. F. (1958) J. Nutr., 64, 137		009_w_0136
Wilson, W. E. & Koeppe, R. E. (1959) J. Biol. Chem., 234, 1186		009_w_0137
Wilson, W. E. & Koeppe, R. E. (1961) J. Biol. Chem., 236, 365		009_w_0138
Wiseman, G. (1970) Unpublished report	原文・抄録無	009_w_0139
Yamamura, Y. (1960) Med. J. Shinshu Univ., 5, 1		009_w_0140
Yanagisawa, K., Nakamura, T., Miyata, K., Kameda, T., Kitamura, S. & Ito, K. (1961) Nohon Seirigaku Zasshi (J. Physiol. Soc. Japan, 23, 383)		009_w_0141
Yonetani, S. (1967) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0142
Yonetani, S., Ishii, H. & Kirimura, J. (1970) Unpublished report of Central Research Laboratories, Ajinomoto Co., Inc.	原文・抄録無	009_w_0143
Zimmerman, F. T. & Burgemeister, B. B. (1959) A.M.A. Arch. Neut. Psych., 81, 639		009_w_0144
Toxicological Evaluation of Some Extraction Solvents and Certain Other Substances. FAO Nutrition Meetings Report Series, 1971, No. 48A; WHO/Food Add/70.39.		009_w_0145

009_001_003 引用文献一覧

引用文献内容	備考	論文 ID
Abraham, R., Dougherty, W., Golberg, L., & Coulston, F. (1971). The response of the hypothalamus to high doses of monosodium glutamate in mice and monkeys. Exp. Mol. Pathol., 15, 43-60.		009_w_0001
Abraham, R., Swart, J., Golberg, L., & Coulston, F. (1975). Electron microscopic observations of hypothalami in neonatal rhesus monkeys (<i>Macaca mulatta</i>) after administration of monosodium L-glutamate. Exp. Mol. Pathol., 23(2), 203-213.		009_w_0146
Adamo, N.J. & Ratner, A. (1970). Science, 169, 673-674.		009_w_0002
Adkins, J.S., Wertz, J.M., Boffmann, R.H., & Hove, E.L. (1967). Proc. Soc. Exp. Biol. (NY), 126, 500-504.		009_w_0003
Airoldi, L., Buzzi, A., Salmona, M., & Garattini, S. (1979a). Attempts to establish the safety margin for neurotoxicity of monosodium glutamate. Glutamic acid (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 321-331.		009_w_0147
Airoldi, L., Salmona, M., Ghezzi, P., & Garattini, S. (1979b). Glutamic acid and sodium levels in the nucleus arcuatus of the hypothalamus of adult and infant rats after oral monosodium glutamate. Toxicol. Lett., 3, 121-126.		009_w_0148
Ajinomoto Co. (1970). Unpublished report. Submitted to WHO by Ajinomoto, Co., Inc.	原文・抄録無	009_w_0004
Aleksandrov, P.N., Boganova, V.A., & Chernukh, A.M. (1965). Farm. i. Toks., 28(6), 744.		009_w_0005
Anantharaman, K. (1979). In utero and dietary administration of monosodium L-glutamate to mice: reproductive performance and development in a multigeneration study (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 231-253.		009_w_0149

引用文献内容	備考	論文 ID
Araujo, P.E. & Mayer, J. (1973). Activity increase associated with obesity induced by monosodium glutamate in mice. Amer. J. Physiol., 225(4), 764-765.		009_w_0150
Arees, E. & Mayer, J. (1971). Paper presented at the 47th Annual Meeting of Amer. Assoc. Neuropath. Puerto Rico, June.		009_w_0007
Baker, G.L., Filer, L.J., & Stegink, L.D. (1979). Factors influencing dicarboxylic amino acid content of human milk. Glutamic acid (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 111-124.		009_w_0151
Berfenstam, R., Jazenburg, R., & Mellander, O. (1955). Acta Paed., 44, 348.		009_w_0009
Beron, E.L. (1968). Letter to the editor. New Engl. J. Med., 278, 1123.		009_w_0152
Berry, W.T.C. (1970). Unpublished material from surveys. Department of Health and Social Security, London, England.	原文・抄録無	009_w_0012
Berry, H.K., Butcher, R.E., Elliot, L.A., & Brunner, R.L. (1974). The effect of monosodium glutamate on the early biochemical and behavioural development of the rat. Develop. Psychobiol., 7, 165-173.		009_w_0153
Bhagavan, H.N., Coursin, D.B., & Stewart, C.N. (1971). Nature, 232, 275-276.		009_w_0014
Bizzi, A., Veneroni, E., Salmona, M., & Garattini, S. (1977). Kinetics of monosodium glutamate in relation to its neurotoxicity. Toxicol. Lett., 1, 123-130.		009_w_0154
Boaz, D.P., Stegink, L.D., Reynolds, W.A., Filer, L.J. Jr., Pitkin, R.M., & Brummel, M.C. (1974). Monosodium glutamate metabolism in the neonatal primate. Fed. Proc., 33, 651.		009_w_0155
Brand, J.G., Cagean, R.H., & Naim, M. (1982). Chemical senses in the release of gastric and pancreatic secretions. Ann. Rev. Nutr., 2, 249-276.	原文・抄録無	009_w_0156
Burde, R.M., Schainker, B., & Kayes, J. (1971). Acute effect of oral and subcutaneous administration of monosodium glutamate on the arcuate nucleus of the hypothalamus in mice and rats. Nature, 233, 58-60.		009_w_0015
Byun, S.M. (1980). Human development: human serum glutamate levels of Koreans. Nutr. Rep. Int., 22(5), 697-705.		009_w_0157
Caccia, S., Garattini, S., Ghezzi, P., & Zanini, M.G. (1982). Plasma and brain levels of glutamate and pyroglutamate after oral monosodium glutamate to rats. Toxicol. Lett., 10(2-3), 169-175.		009_w_0158
Clemens, J.A., Roush, M.E., Fuller, R.W., & Shaar, C.J. (1978). Changes in luteinizing hormone and prolactin control mechanisms produced by glutamate lesions of arcuate nucleus. Endocrin., 103, 1304-1312.		009_w_0159
Cohen, P.P. (1949). Biochem. J., 33, 1478.		009_w_0018
Cohen, A.I. (1967). An electron microscopic study of the modification by monosodium glutamate of the retinas of normal and "rodless" mice. Amer. J. Anat., 120, 319-356.		009_w_0017
Crawford, J.M. (1963). J. Biol. Chem., 240, 1443.		009_w_0019
Daabees, T.T., Andersen, D.W., Zike, W.L., Filer, L.J., & Stegink, L.D. (1984). Effect of meal components on peripheral and portal plasma glutamate levels in young pigs administered large doses of monosodium L-glutamate. Metabolism, 33, 58-67.		009_w_0160
Daabees T.T., Fikelstein, M.W., Stegink, L.D., & Applebaum, A.E. Correlation of glutamate plus aspartate dose, plasma amino acid concentration and neuronal necrosis in infant mice. Food Chem. Toxic., 23(10), 887-893.		009_w_0161
Daniel, R.G. & Waisman, H.A. (1968). Growth, 32, 255.		009_w_0020
Dhindsa, K.S., Omran, R.G., & Bhup, R. (1978). Effect of monosodium glutamate on the histogenesis of bone and bone marrow in mice. Acta Anat., 101, 212-217.		009_w_0162
Dickinson, J.C. & Hamilton, P.B. (1966). The free amino acids of human spinal fluid determined by ion exchange chromatography. J. Neurochem., 13, 1179-1187.		009_w_0021

本文

引用文献内容	備考	論文 ID
Ebert, A.G. (1970). Chronic toxicity and teratology studies of L-monosodium glutamate and related compounds. <i>Toxicol. Appl. Pharmacol.</i> , 17, 274.		009_w_0023
Ebert, A.G. (1979a). The dietary administration of monosodium glutamate or glutamic acid to C-57 black mice for two years. <i>Toxicol. Lett.</i> , 3, 65-70.		009_w_0163
Ebert, A.G. (1979b). The dietary administration of L-monosodium glutamate, DL-monosodium glutamate, or L-glutamic acid to rats. <i>Toxicol. Lett.</i> , 3, 71-78.		009_w_0164
von Euler, H., Adler, E., Gunther, G., & Das, N.B. (1938). <i>Z. Physiol. Chem.</i> , 224, 61.		009_w_0024
Everly, J.L. (1971). Light microscopy examination of monosodium glutamate-induced lesions in the brain of fetal and neonatal rats. <i>Anat. Rec.</i> , 169, 312.		009_w_0165
Fernandez-Flores, E., Kline, D.A., Johnson, A.R., & Leber, B.L. (1970). Quantitative and qualitative GLC analysis of free amino acids in fruits and fruit juices. <i>J. AOAC</i> , 53, 1203-1208.		009_w_0025
Food and Drug Research Laboratories (1974a). Teratologic evaluation of FDA 71-69 (monosodium glutamate) in mice, rats and rabbits. NTIS, PB-234-865.		009_w_0166
Food and Drug Research Laboratories (1974b). Teratologic evaluation of FDA 73-58 (monopotassium glutamate) in mice and rats. Unpublished report, November 27.	原文・抄録無	009_w_0167
Francesconi, R.P. & Villee, C.A. (1968). <i>Biochem. Biophys. Res. Comm.</i> , 31, 713.		009_w_0026
Freedman, J.K. & Potts, A.M. (1962). <i>Invest. Ophthalm.</i> , 1, 118.		009_w_0027
Freedman, J.K. & Potts, A.M. (1963). <i>Invest. Ophthalm.</i> , 2, 252.		009_w_0028
Furuya, H. (1967). Unpublished report. Submitted to WHO in 1970.	原文・抄録無	009_w_0030
Garattini, S. (1971). Unpublished report from Istituto di Ricerche Farmacologiche "Mario Negri", 20157 Milan, Italy. Submitted to WHO in 1973.	原文・抄録無	009_w_0031
Geil, R.G. (1970). Prelim. Comm. Gerber Products Co. Submitted to WHO in 1973.	原文・抄録無	009_w_0032
Ghadimi, H., Kumar, S., & Abaci, F. (1971). Studies on monosodium glutamate ingestion. I. Biochemical explanation of Chinese restaurant syndrome. <i>Biochem. Med.</i> , 5, 447-456.		009_w_0168
Ghezzi, P., Salmona, M., Recchia, M., Dagnino, G., & Garattini, S. (1980). Monosodium glutamate kinetic studies in human volunteers. <i>Toxicol. Lett.</i> , 5, 417-421.		009_w_0169
Ghezzi, P., Bianchi, M., Gianera, L., Salmona, M., & Garattini, S. (1985). Kinetics of monosodium glutamate in human volunteers under different experimental conditions. <i>Food Chem. Toxicol.</i> , 23(11), 975-978.		009_w_0170
Giacometti, T. (1979). Free and bound glutamate in natural products. <i>Glutamic acid</i> (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 25-34.		009_w_0171
Go, G., Nakamura, F.H., Rhoads, G.G., & Dickinson, L.E. (1973). Long-term health effects of dietary monosodium glutamate. <i>Hawaii Medical J.</i> , 32, 13-17.		009_w_0172
Golberg, L. (1973). Unpublished report from the Institute of Experimental Pathology and Toxicology, Albany Medical College. Submitted to WHO in 1973.	原文・抄録無	009_w_0034
Gottschewski, G.H.M. (1967). Kann die Traegersubstanz von Wirkstoffen in Dragees eine teratogene Wirkung haben? <i>Arzneimittel-Forsch.</i> , 17, 1100-1103.		009_w_0036
GRAS (1976). Committee on GRAS list survey - phase III: Estimating distributions of daily intake of monosodium glutamate (MSG), Appendix E, in <i>Estimating Distribution of Daily Intake of Certain GRAS substances</i> , Food and Nutrition Board, Division of Biolog	原文・抄録無	009_w_0173
Hamatsu, T. (1964). Experimental studies on the effect of sodium iodate and sodium L-glutamate on ERG and histological structure of retina in adult rabbits. <i>Acta Soc. Ophthalmol. Jpn.</i> , 68, 1621-1636.		009_w_0174
Hansson, H.A. (1970). Ultrastructural studies on the long-term effects of sodium glutamate on the rat retina. <i>Virchows Arch. B.</i> , 6, 1-11.		009_w_0175

引用文献内容	備考	論文 ID
Hara, S., Shibuya, T., Nakakawaji, K., Kyu, M., Nakamura, Y., Hoshikawa, H., Takeuchi, T., Iwao, T., & Ino, H. (1962). Observations of pharmacological actions and toxicity of sodium glutamate, with comparisons between natural and synthetic products. Tokyo		009_w_0038
Hazelton Laboratories (1966). Report to International Mineral and Chemical Corporation dated 3 November 1966. Submitted to WHO in 1970.	原文・抄録無	009_w_0040
Hazelton Laboratories (1969a). Addendum to report of 1966 dated 18 July 1969. Submitted to WHO in 1970.	原文・抄録無	009_w_0041
Hazelton Laboratories (1969b). Addendum to report of 1966 dated 10 December 1969. Submitted to WHO in 1970.	原文・抄録無	009_w_0042
Hepburn, F.N., Calhoun, W.K., & Bradley, W.B. (1960). J. Nutr., 72, 163.		009_w_0044
Hepburn, F.N. & Bradley, W.B. (1964). J. Nutr., 84, 305.		009_w_0043
Herbst, A., Wiechert, P., & Hennecke, H. (1966). Experientia, 22(11), 718.		009_w_0045
Heywood, R., Palmer, A.K., & Hague, P.H. (1971). Unpublished report submitted to Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1973.	原文・抄録無	009_w_0047
Heywood, R., Palmer, A.K., & Newman, A.J. (1972a). Unpublished report submitted to Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1973.	原文・抄録無	009_w_0048
Heywood, R., Palmer, A.K., Newman, A.J., Barry, D.H. & Edwards, F.P. (1972b). Unpublished report submitted to Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1973.	原文・抄録無	009_w_0046
Heywood, R., James, R.W., & Worden, A.N. (1977). The ad libitum feeding of monosodium glutamate to weanling mice. Toxicol. Lett., 1, 151-155.		009_w_0176
Heywood, R., James, R.W., & Salmona, M. (1978). Serum glutamate in rhesus macaques after gavage with MSG. Toxicol. Lett., 2, 299-303.		009_w_0177
Heywood, R. & James, R.W. (1979). An attempt to induce neurotoxicity in an infant rhesus monkey with monosodium glutamate. Toxicol. Lett., 4, 285-286.		009_w_0178
Heywood, R. & Worden, A.N. (1979). Glutamate toxicity in laboratory animals. Glutamic acid (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 203-215.		009_w_0179
Himwich, W.A. (1954). Science, 120, 351.		009_w_0050
Himwich, H.E., Wolff, K., Hunsicker, A.L., & Himwich, W.A. (1954). Appl. Physiol., 7, 40.	原文・抄録無	009_w_0049
Holzwarth-McBride, M.A., Sladek, J.R., & Kuigge, K.M. (1976). Monosodium glutamate-induced lesions of the arcuate nucleus. II. Fluorescence histochemistry of catecholamines. Anat. Rec., 186(2), 197-205.		009_w_0180
Huang, P.C., Lee, N.Y., Wu, T.J., Yu, S.L., & Tung, T.C. (1976). Effect of monosodium glutamate supplementation to low protein diets on rats. Nutr. Rep. Int., 13, 477-486.		009_w_0181
Huntington Research Centre (1971). Unpublished report dated 18 October. Submitted to WHO in 1973.	原文・抄録無	009_w_0052
Ichimura, M. & Kirimura, J. (1968). Unpublished report from Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1970.	原文・抄録無	009_w_0057
Ikeda, K. (1908). Method of producing a seasoning material whose main component is the salt of glutamic acid. Japanese Pat. No. 14, 805.	原文・抄録無	009_w_0182
Ikeda, K. (1909). On the taste of the salt of glutamic acid. J. Tokyo Chem. Soc., 30, 820-836.	原文・抄録無	009_w_0183
Ikeda, K. (1912). On the taste of the salt of glutamic acid. Eighth Int. Cong. Appl. Chem., 147.		009_w_0184
Industrial Bio-test Laboratories (1973a). Mutagenic study with accent brand monosodium L-glutamate in albino mice. Northbrook, IL, USA, 1-12.	原文・抄録無	009_w_0185

引用文献内容	備考	論文 ID
Industrial Bio-test Laboratories (1973b). Host-mediated assay for detection of mutations induced by accent brand monosodium L-glutamate. Northbrook, IL, USA, 1-19.	原文・抄録無	009_w_0186
International Min. and Chem. Corp. (1969). Unpublished report. Submitted to WHO by International Mineral and Chemical Corporation.	原文・抄録無	009_w_0060
Iwata, S., Ichimura, M., Matsuzawa, Y., Takasaki, Y., & Sasaoka, M. (1979). Behavioural studies in rats treated with monosodium L-glutamate during the early stages of life. <i>Toxicol. Lett.</i> , 4(5), 345-357.		009_w_0187
Izeki, T. (1964). Report of the Osaka Municipal Hygienic Laboratory, 23, 82. Submitted to WHO in 1970.	原文・抄録無	009_w_0061
James, R.W., Heywood, R., Worden, A.N., Garattini, S., & Salmona, M. (1978). The oral administration of MSG at varying concentrations to male mice. <i>Toxicol. Lett.</i> , 1, 195-199.		009_w_0188
Kandall, S.R. (1968). Letter to the editor. <i>New Encl. J. Med.</i> , 278, 1123.		009_w_0189
Kawamura, Y. & Kare, M.R. (1987). Umami: a basic taste. Marcel Dekker, New York and Basel.	原文・抄録無	009_w_0190
Kenney, R.A. (1986). The Chinese restaurant syndrome: an anecdote revisited. <i>Food Chem. Toxicol.</i> , 24(4), 351-354.		009_w_0191
Kerr, G.R., Wu-Lee, M., El-Lozy, M., McGandy, R., & Stare, F.J. (1977). Objectivity of food-symptomatology surveys. Questionnaire on the Chinese restaurant syndrome. <i>J. Am. Diet Assoc.</i> , 71(3), 263-268.		009_w_0192
Kerr, G.R., Wu-Lee, M., El-Lozy, M., McGandy, R., & Stare, F.J. (1979a). Food symptomatology questionnaires; risks of demand bias questions and population biased surveys. <i>Glutamic acid</i> (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 375-387.		009_w_0193
Kerr, G.R., Wu-Lee, M., El-Lozy, M., McGandy, R., & Stare, F.J. (1979b). Prevalence of the "Chinese restaurant syndrome". <i>J. Am. Diet Assoc.</i> , 75(1), 29-33.		009_w_0194
Khera, K.S., Whitta, L.L., & Nera, E.A. (1970). Unpublished results of Research Laboratories, Food and Drug Directorate, Ottawa, Canada. Submitted to WHO in 1970.	原文・抄録無	009_w_0067
Kirimura, J., Shimizu, A., Kimizuka, A., Nimomiya, T., & Katsuya, N. (1969). The contribution of peptides and amino acids to the taste of foodstuffs. <i>J. Agric. Food Chem.</i> , 17, 689-695.		009_w_0195
Krnjevic, K. (1970). <i>Nature</i> , 228, 119-124.		009_w_0068
Kwok, R.H.M. (1968). Chinese-restaurant syndrome. <i>New Encl. J. Med.</i> , 278, 796.		009_w_0196
Lamperti, A. & Blaha, G. (1976). The effects of neonatally-administered monosodium glutamate on the reproductive system of adult hamsters. <i>Biol. Reprod.</i> , 14, 362-369.		009_w_0197
Lamperti, A. & Blaha, G. (1980). Further observations on the effects of neonatally-administered monosodium glutamate on the reproductive axis of hamsters. <i>Biol. Reprod.</i> , 22, 687-693.		009_w_0198
Lechan, R.M., Alpert, L.C., & Jackson, I.M. (1976). Synthesis of luteinising hormone releasing factor and thyrotrophin-releasing factor in glutamate-lesioned mice. <i>Nature</i> , 264(5585), 463-465.		009_w_0199
Lemkey-Johnston, N. & Reynolds, W.A. (1972). Incidence and extent of brain lesions in mice following ingestion of monosodium glutamate (MSG). <i>Anat. Rec.</i> , 172, 354.		009_w_0200
Lemkey-Johnston, N., & Reynolds, W.A. (1974). Nature and extent of brain lesions in mice related to ingestion of monosodium glutamate. A light and electron microscopy study. <i>J. Neuropathol. Exp. Neurol.</i> , 33(1), 74-97.		009_w_0201
Lemkey-Johnston, N., Butler, V., & Reynolds, W.A. (1975). Brain damage in neonatal mice following monosodium glutamate administration: possible involvement of hypernatremia and hyperosmolality. <i>J. Neuropathol. Exp. Neurol.</i> , 48(2), 292-309.		009_w_0202
Lengvari, T. (1977). Effect of perinatal monosodium glutamate treatment on endocrine functions of rats in maturity. <i>Acta Biol. Acad. Sci. Hung.</i> , 28, 133-141.		009_w_0203

引用文献内容	備考	論文 ID
Levey, S., Harroun, J.E., & Smyth, C.J. (1949). Serum glutamic acid levels and the occurrence of nausea and vomiting after the intravenous administration of amino acid mixtures. <i>J. Lab. Clin. Med.</i> , 34, 1238–1248.		009_w_0070
Liebschultz, J., Airolidi, L., Brounstein, M.J., & Chinn, N.G. (1977). Regional distribution of endogenous and parenteral glutamate, aspartate, and glutamine in rat brain. <i>Biochem. Pharmacol.</i> , 26, 443–446.		009_w_0204
Little, A.D. (1953a). Report submitted to International Mineral and Chemical Corporation dated 13 January 1953. Submitted to WHO in 1970.	原文・抄録無	009_w_0072
Little, A.D. (1953b). Report submitted to International Mineral and Chemical Corporation dated 15 March 1953. Submitted to WHO in 1970.	原文・抄録無	009_w_0073
Litton Bionetics (1975a). Mutagenic evaluation of compound FDA 73–58, 000997–42–2, monopotassium glutamate. US Department of Commerce, National Technical Information Service PB-254.511.		009_w_0205
Litton Bionetics (1975b). Mutagenic evaluation of compound FDA 75–11, 007558–63–6, monoammonium glutamate, FCC. US Department of Commerce, National Technical Information Service PB-254.512.		009_w_0206
Litton Bionetics (1977a). Mutagenic evaluation of compound FDA 75–59, L-glutamic acid HCl. US Department of Commerce, National Technical Information Service PB-266.892.		009_w_0207
Litton Bionetics (1977b). Mutagenic evaluation of compound FDA 75–65, L-glutamic acid, FCC. US Department of Commerce, National Technical Information Service PB-266.889.		009_w_0208
Lucas, D.R. & Newhouse, J.P. (1957). The toxic effect of sodium L-glutamic acid on the inner layers of the retina. <i>Amer. Med. Assoc. Arch. Ophthalm.</i> , 5, 193–201.		009_w_0074
Madden, S.C., Woods, R.R., Skull, F.W., & Whipple, G.H. (1944). <i>J. Ext. Med.</i> , 79, 607.		009_w_0075
Maeda, S., Eguchi, S., & Sasaki, H. (1958). The content of free L-glutamic acid in various foods. <i>J. Home Econ.</i> , 9, 163–167.		009_w_0076
Maeda, S., Eguchi, S., & Sasaki, H. (1961). The content of free L-glutamic acid in various foods (part 2). <i>J. Home Econ.</i> , 12, 105–106.		009_w_0077
Maga, J.A. (1983). Flavor Potentiators. CRC Critical Reviews in Food Science and Nutrition, 18, 231–312.		009_w_0209
Marrs, T.C., Salmona, M., Garattini, S., Murston, D., & Matthews, D.M. (1978). The absorption by human volunteers of glutamic acid from monosodium glutamate and from a partial enzymic hydrolysate of casein. <i>Toxicology</i> , 11, 101–107.		009_w_0210
Martindale, L.W. (1967). Extra Pharmacopoeia, 25th ed.	原文・抄録無	009_w_0079
Matsuyama, S., Oki, Y., & Yokoki, Y. (1973). Obesity induced by monosodium glutamate in mice. <i>Nat. Inst. Anim. Health</i> , 13, 91–101.		009_w_0211
Matsuzawa, Y., Yonetani, S., Takasaki, Y., Iwata, S., & Sekiny, S. (1979). Studies on reproductive endocrine function in rats treated with monosodium L-glutamate early in life. <i>Toxicol. Lett.</i> , 13, 359–371.		009_w_0212
Matthews, D.M. (1975). Intestinal absorption of peptides. <i>Physiol. Rev.</i> , 55, 537–608.		009_w_0213
Matthews, D.M. (1984). Absorption of peptides, amino acids, and their methylated derivatives. <i>Aspartame, Physiology and Biochemistry</i> , edited by L.D. Stegink et al., pp. 29–46, Marcel Dekker, New York, USA.		009_w_0214
Mazurowa, A., Mrozikiewicz, A., & Wrociński, T. (1962). <i>Acta Physiol. Polonica</i> , 13, 797.		009_w_0081
McColl, J.D., Globus, M., & Robinson, S. (1965). <i>Canad. J. Phys. Pharm.</i> , 43, 69.		009_w_0082
Meister, A. (1965). <i>Biochemistry of the amino acids</i> . Vol I and II, 2nd ed. Academic Press.	原文・抄録無	009_w_0084

引用文献内容	備考	論文 ID
Meister, A. (1979). Biochemistry of glutamate: glutamine and glutathione. Glutamic acid (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 69-84.		009_w_0215
Moriyuki, H. & Ichimura, M. (1978). Acute toxicity of monosodium L-glutamate in mice and rats. Oyo Yakuri., 15, 433-436.		009_w_0216
Mueller, H. (1970). Ueber das Vorkommen freier glutaminsaure in lebensmitteln. Ernaehrungswissenschaft, 10, 83-88.		009_w_0087
Munro, H.N. (1979). Factors in the regulation of glutamate metabolism in glutamic acid (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 55-68.		009_w_0217
Murakami, U. & Inouye, M. (1971). Brain lesions in the mouse fetus caused by maternal administration of monosodium glutamate (preliminary report). Cong. Anom., 11, 171-177.		009_w_0088
Mushahwar, I.K. & Koeppe, R.E. (1971). Biochim. Biophys. Acta, 244, 318-321.		009_w_0089
Nagasawa, H., Yanai, R., & Kikuyama, S. (1974). Irreversible inhibition of pituitary prolectin and growth hormone secretion and of mammary gland development in mice by monosodium glutamate administered neonatally. Acta Endocrinol., 75, 249-259.		009_w_0218
Nemeroff, C.B., Ervin, G.N., Bissette, G., Harrell, L.E., & Grant, L.D. (1975). Growth and endocrine alterations after neonatal monosodium L-glutamate in the rats evaluation of relationship to arcuate dopamine neuron damage. Toxicol. Appl. Pharmacol., 33,		009_w_0219
Nemeroff, C.B., Bissette, G., & Kizer, J.S. (1977a). Reduced levels of immunoreactive LHRH in genetically obese mice (ob/ob). The Proceedings of Soc. Neurosci. Symp., 7th Annual Meeting, 353.	原文・抄録無	009_w_0220
Nemeroff, C.B., Konkol, R.J., Bissette, G., Youngblood, W., Marin, J.B., Brazeau, P., Rone, M.S., Prange, A.J. Jr., Breese, G.R., & Kizer, J.S. (1977b). Analysis of the disruption in hypothalamic-pituitary regulation in rats treated neonatally with monoso		009_w_0221
Nemeroff, C.B., Grant, L.D., Bissette, G., Ervin, G.N., Hartell, L.E., & Prange, A.J. Jr. (1977c). Growth, endocrinological and behavioural deficits after monosodium L-glutamate in the neonatal rat. Possible involvement of arcuate dopamine neuron damage.		009_w_0222
Newman, A.J., Heywood, R., Palmer, A.K., Barry, D.H., Edwards, F.P., & Worden, A.N. (1973). The administration of monosodium L-glutamate to neonatal and pregnant rhesus monkeys. Toxicology, 1, 197-204.		009_w_0223
Nikoletseas, M.M. (1977). Obesity in exercising hypophagic rats treated with monosodium glutamate. Physiol. Behav., 19, 767-773.		009_w_0224
Ohara, Y., Fukimoto, T., Ichimura, M., & Kirimura, J. (1970). Unpublished report from Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1970.	原文・抄録無	009_w_0092
Ohara, Y., Iwata, S., Ichimura, M., & Sasaoka, M. (1977). Effect of administration routes of monosodium glutamate on plasma glutamate levels in infant, weanling and adult mice. J. Toxicol. Sci., 2, 281-290.		009_w_0225
Oldendorf, W.H. (1971). Brain uptake of radiolabeled amino acids, amines and hexoses after arterial injection. Am. J. Physiol., 221, 1629-1639.		009_w_0226
Olivo, M., Kitahama, K., Valatx, J.L., & Jouvet, M. (1986). Neonatal monosodium L-glutamate dosing alters the sleep-wake cycle of the mature rat. Neurosci. L., 67, 186-190.		009_w_0227
Olney, J.W. (1969a). Glutamate-induced retinal degeneration in neonatal mice. Electron microscopy of the acutely evolving lesion. J. Neuropath. Exp. Neurol., 28, 455-474.		009_w_0094
Olney, J.W. (1969b). Brain lesions, obesity, and other disturbances in mice treated with monosodium glutamate. Science, 164, 719-721.		009_w_0095
Olney, J.W. & Sharp, L.G. (1969). Science, 166, 386.		009_w_0101
Olney, J.W. (1970). Unpublished report. Submitted to WHO in 1970.	原文・抄録無	009_w_0096
Olney, J.W. & Ho, O.L. (1970). Brain damage in infant mice following oral intake of glutamate, aspartate or cysteine. Nature, 227, 609-611.		009_w_0099

引用文献内容	備考	論文 ID
Olney, J.W. (1971). Glutamate-induced neuronal necrosis in the infant mouse hypothalamus. <i>J. Neuropath. Exp. Neurol.</i> , 30, 75-90.		009_w_0228
Olney, J.W., Ho, O.L., & Rhee, V. (1971). <i>Exp. Brain. Res.</i> , 14, 61.		009_w_0100
Olney, J.W., Sharpe, L.G., & Fergin, R.D. (1972). Glutamate-induced brain damage in infant primates. <i>J. Neuropath. Exp. Neurol.</i> , 31, 464-488.		009_w_0098
Olney, J.W., Rhee, V., & de Gubareff, T. (1977). Neurotoxic effects of glutamate on mouse area postrema. <i>Brain Res.</i> , 120, 151-157.		009_w_0229
Olney, J.W., Labruyere, J., & de Gubareff, T. (1980). Brain damage in mice from voluntary ingestion of glutamate and aspartate. <i>Neurobehav. Toxicol.</i> , 2, 125-129.		009_w_0230
Oser, B.L., Carson, S., Vogen, E.E., & Cox, G.E. (1971). <i>Nature</i> , 229, 411-413.		009_w_0103
Oser, B.L., Bailey, D.E., Morgareidge, K., Carson, S., & Vogen, E.E. (1973). Unpublished report submitted to International Glutamate Technical Committee. Submitted to WHO in 1973.	原文・抄録無	009_w_0102
Owen, G., Cherry, C.P., Prentice, D.E., & Worden, A.N. (1978a). The feeding of diets containing up to 4% monosodium glutamate to rats for 2 years. <i>Toxicol. Lett.</i> , 1, 221-226.		009_w_0231
Owen, G., Cherry, C.P., Prentice, D.E., & Worden, A.N. (1978b). The feeding of diets containing up to 10% monosodium glutamate to beagle dogs for 2 years. <i>Toxicol. Lett. (Amst.)</i> , 1, 217-219.		009_w_0232
Pagliari, A.S. & Goodman, A.D. (1969). <i>New Eng. J. Med.</i> , 281, 767.		009_w_0104
Pardridge, W.M. (1979). Regulation of amino acid availability to brain: selective control mechanisms for glutamate. <i>Glutamic acid</i> (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 125-137.		009_w_0233
Peng, Y., Gubin, J., Harper, A.E., Vavich, M.G., & Kemmerer, A.R. (1973). Food intake regulation: amino acid toxicity and changes in rat brain and plasma amino acids. <i>J. Nutr.</i> , 101, 608-617.		009_w_0234
Perez, V.J. & Olney, J.W. (1972). Accumulation of glutamic acid in the arcuate nucleus of the hypothalamus of the infant mouse following subcutaneous administration of monosodium glutamate. <i>J. Neurochem.</i> , 19, 1777-1782.		009_w_0106
Perrault, M. & Dry, J. (1961). <i>Sem. Therapeutique</i> , 37, 597.	原文・抄録無	009_w_0107
Peters, J.H., Lin, S.C., Bettridge, B.J. Jr., Cummings, J.G., & Chao, W.R. (1969). Amino acids, including asparagine and glutamine, in plasma and urine of normal human subjects. <i>Proc. Soc. Expt. Biol. Med.</i> , 131, 281-288.		009_w_0108
Pinto-Scognamiglio, W., Amorico, L., & Gatti, G.L. (1972). Esperienze di tossicità et di tolleranza al monosodiogluttammato con un saggio di condizionamento di salvaguardia. <i>Il Farmaco (Prat)</i> , 27, 19-27.		009_w_0109
Pitkin, R.M., Reynolds, W.A., Stegink, L.D., & Filer, L.J. (1979). Glutamate metabolism and placental transfer in pregnancy. <i>Glutamic acid</i> (ed. by Filer, L.J. et al.). Raven Press, New York, USA, 103-110.		009_w_0235
Pizzi, W.J., Barnhart, J.E., & Fanslow, D.J. (1977). Monosodium glutamate administration to the newborn reduces reproductive ability in female and male mice. <i>Science</i> , 196, 452-454.		009_w_0236
Poon, T.K.-Y. & Cameron, D.P. (1978). Measurement of oxygen consumption and locomotor activity in monosodium glutamate-induced obesity. <i>Am. J. Physiol.</i> , 234, 532-534.		009_w_0237
Porter, D.B. & Griffin, A.C. (1950). <i>J. Comp. Phys. Psych.</i> , 43, 1.		009_w_0113
Potts, A.M., Modrell, R.W., & Kingsbury, C. (1960). Permanent fractionation of the electroretinogram by sodium glutamate. <i>Amer. J. Ophthal.</i> , 50, 900-907.		009_w_0114
Prabhu, V.G. & Oester, Y.T. (1971). Neuromuscular functions of mature mice following neonatal monosodium glutamate. <i>Arch. Int. Pharmacodyn. Ther.</i> , 189, 59-71.		009_w_0110
Pradhan, S.N. & Lynch, J.F. Jr. (1972). Behavioural changes in adult rats treated with monosodium glutamate in the neonatal stage. <i>Arch. Int. Pharmacodyn. Ther.</i> , 197, 301-304.		009_w_0111

引用文献内容	備考	論文 ID
Price, J.C., Waelsch, H., & Putmann, L.F. (1943). <i>J. Amer. Med. Assoc.</i> , 122, 1153.		009_w_0112
Price, M.T., Olney, J.W., & Lowry, O.H. (1981). Uptake of exogenous glutamate and aspartate by circumventricular organs but not other regions of brain. <i>J. Neurochem.</i> , 36, 1774-1780.		009_w_0238
Prosky, L. & O'Dell, R.G. (1972). Biochemical changes of brain and liver in neonatal offspring of rats fed monosodium L-glutamate. <i>Experientia</i> , 28, 260-263.		009_w_0239
Rassin, D.K., Sturman, J.A., & Caull, G.E. (1978). Taurine and other free amino acids in milk of man and other mammals. <i>Early Human Dev.</i> , 2, 1-13.		009_w_0240
Redding, T.W., Schally, A.V., Arimura, I.A., & Wakabayashi, I. (1971). Effect of monosodium glutamate on some endocrine functions. <i>Neuro-endocrinology</i> , 8, 245-255.		009_w_0241
Reynolds, W.A., Lemkey-Johnston, N., Filer, L.J. Jr., & Pitkin, R.M. (1971). Monosodium glutamate: absence of hypothalamic lesions after ingestion by newborn primates. <i>Science</i> , 172, 1342-1344.		009_w_0115
Reynolds, W.A., & Lemkey-Johnston, N. (1973). Unpublished data submitted to International Glutamate Technical Committee. Submitted to WHO in 1973.	原文・抄録無	009_w_0116
Reynolds, W.A., Butler, V., & Lemkey-Johnston, N. (1976). Hypothalamic morphology following ingestion of aspartame or MSG in the neonatal rodent and primate: a preliminary report. <i>J. Toxicol. Environ. Health.</i> , 2, 471-480.		009_w_0242
Reynolds, W.A., Lemkey-Johnston, N., & Stegink, L.D. (1979). Morphology of the fetal monkey hypothalamus after in utero exposure to monosodium L-glutamate. <i>Glutamic acid</i> (ed. by Filer L.J. et al.). Raven Press, New York, USA, 217-229.		009_w_0243
Robinzon, B., Snipir, N., & Perek, M. (1974). Age-dependent sensitivity to monosodium glutamate inducing brain damage in the chicken. <i>Poult. Sci.</i> , 53, 1539-1542.		009_w_0244
Robinzon, B., Snipir, N., & Perek, M. (1975). The relation between monosodium glutamate inducing brain damage, and body weight, food intake, semen production, and endocrine criteria in the fowl. <i>Poult. Sci.</i> , 54, 234-241.		009_w_0245
Rogers, L.J. (1982). Teratological effects of glutamate on behaviour. <i>Food Technol. in Australia</i> , 34, 202-206.		009_w_0246
Sauberlich, H.E. (1961). <i>J. Nutr.</i> , 75, 61.		009_w_0119
Schaumburg, H.H., Byck, R., Gerstl, R., & Mashman, J.H. (1969). Monosodium L-glutamate: its pharmacology and role in the Chinese restaurant syndrome. <i>Science</i> , 163, 826-828.		009_w_0120
Schneider, H., Moehlenkii, Challier, J.C., & Danicis, J. (1979). Transfer of glutamic acid across the human placenta perfused in vitro. <i>Br. J. Obstet. Gynecol.</i> , 86, 299-306.		009_w_0247
Schultz, S.G., Yu-Tu, L., Alvafez, O.O., & Curran, P.F. (1970). Dicarboxylic amino acid influx across brush border of rabbit ileum. <i>J. Gen. Physiol.</i> , 56, 621-639.		009_w_0248
Semprini, M.E., Frasca, M.A., & Mariani, A. (1971). Effects of monosodium glutamate (MSG) administration on rats during the intrauterine life and the neonatal period. <i>Quaderni delle Nutrizione</i> , 31, 85-100.		009_w_0121
Semprini, M.E., Conti, L., Ciofi-Luzzatto, A., & Mariani, A. (1974). Effect of oral administration of monosodium glutamate (MSG) on the hypothalamic arcuate region of rat and mouse; a histological assay. <i>Biomedicine</i> , 21, 398-403.		009_w_0249
Shimizu, T. & Aibara, K. (1970). Unpublished report. Submitted to WHO in 1970.	原文・抄録無	009_w_0122
Snipir, N., Robinzon, B., & Perek, M. (1971). Brain damage in the male domestic fowl treated with monosodium glutamate. <i>Poult. Sci.</i> , 50, 1511-1514.		009_w_0250
Solms, J. (1969). The taste of amino acids, peptides, and proteins. <i>J. Agr. Food Chem.</i> , 17, 686-688.		009_w_0251
Stegink, L.D., Filer, L.J. Jr., & Baker, G.L. (1972). Monosodium glutamate: effect on plasma and breast milk amino acid levels in lactating women. <i>Proc. Soc. Expt. Biol. & Med.</i> , 140, 836-841.		009_w_0124

引用文献内容	備考	論文 ID
Stegink, L.D., Pitkin, R.M., Reynolds, W.A., & Filer, L.J. Jr. (1973). Federation Proceedings, 32, Abstract 3797.		009_w_0125
Stegink, L.D., Shepherd, J.A., Brummel, M.C., & Murray, L.M. (1974). Toxicity of protein hydrolysate solutions; correlation of glutamate dose and neuronal necrosis to plasma amino acid levels in young mice. Toxicology, 2, 285-299.		009_w_0252
Stegink, L.D., Pitkin, R.M., Reynolds, W.A., Filer, L.J., Boaz, D.P., & Brummel, M.C. (1975a). Placental transfer of glutamate and its metabolites in the primate. Am. J. Obstet. Gynecol., 122, 70-78.		009_w_0253
Stegink, L.D., Reynolds, W.A., Filer, L.J., Pitkin, R.M., Boaz, D.P., & Brummel, M.C. (1975b). Monosodium glutamate metabolism in the neonatal monkey. Am. J. Physiol., 122, 70-78.		009_w_0254
Stegink, L.D., Reynolds, W.A., Filer, L.J., Baker, G.L., Daabees, T.T., & Pitkin, R.M. (1979a). Comparative metabolism of glutamate in the mouse, monkey and man. Glutamic acid (ed. by Filer, L.J. et al). Raven Press, New York, USA, 85-102.		009_w_0255
Stegink, L.D., Filer, L.J., Baker, G.L., Mueller, S.M., & Wu-Rideout, M. (1979b). Factors affecting plasma glutamate levels in normal adult subjects. Glutamic acid, advances in biochemistry and physiology led. by Filer, L.J. et al). Raven Press, New York,		009_w_0256
Stegink, L.D., Filer, L.J. Jr., & Baker, G.L. (1982). Plasma and erythrocyte amino acid levels in normal adults subjects fed a high protein meal with and without added monosodium glutamate. J. Nutr., 112, 1953-1960.		009_w_0257
Stegink, L.D., Baker, G.L., & Filer, L.J. (1983a). Modulating effect of sustagen on plasma glutamate concentration in humans ingesting monosodium L-glutamate. Am. J. Clin. Nutr., 37, 194-200.		009_w_0258
Stegink, L.D., Filer, L.J., & Baker, G.L. (1983b). Effect of carbohydrate on plasma and erythrocyte glutamate levels in humans ingesting large doses of monosodium L-glutamate in water. Am. J. Clin. Nutr., 37, 961-968.		009_w_0259
Stegink, L.D., Filer, L.J. Jr., & Baker, G.L. (1983c). Plasma amino acid concentrations in normal adults fed meals with added monosodium L-glutamate and aspartame. J. Nutr., 113, 1851-1860.		009_w_0260
Stegink, L.D. (1984). Aspartate and glutamate metabolism. Aspartame; physiology and biochemistry, pp. 47-76.		009_w_0261
Stegink, L.D., Filer, L.J., & Baker, G.L. (1985a). Effect of starch ingestion on plasma glutamate concentrations in humans ingesting monosodium L-glutamate in soup. J. Nutr., 115, 211-218.		009_w_0262
Stegink, L.D., Filer, L.J., & Baker, G.L. (1985b). Plasma glutamate concentrations in adult subjects ingesting monosodium L-glutamate in consomme. Am. J. Clin. Nutr., 42, 220-225.		009_w_0263
Stegink, L.D., Filer, L.J., Baker, G.L., & Bell, E.F. (1986). Effect of sucrose ingestion on plasma glutamate concentrations in humans administered monosodium L-glutamate. Am. J. Clin. Nutr., 42, 220-225.		009_w_0264
Stellar, E. & McElroy, W.D. (1948). Science, 108, 281.		009_w_0126
Sugahara, M. & Ariyoshi, L.S. (1967). Agr. Biol. Chem., 31, 1270-1275.		009_w_0127
Suzuki, Y. & Takahashi, M. (1970). Unpublished report. Submitted to WHO by Ajinomoto Co., Inc.	原文・抄録無	009_w_0128
Tafelski, T.J. & Lamperti, A.A. (1977). The effects of a single injection of monosodium glutamate on the reproductive neuroendocrine axis of the female hamster. Biol. Reprod., 17, 404-411.		009_w_0265
Takasaki, Y. (1978a). Studies on brain lesions after administration of monosodium L-glutamate to mice. I. Brain lesions in infant mice caused by administration of monosodium L-glutamate. Toxicology, 9, 293-305.		009_w_0266
Takasaki, Y. (1978b). Studies on brain lesions after administration of monosodium L-glutamate to mice. II. Absence of brain damage following administration of monosodium L-glutamate in the diet. Toxicology, 9, 307-318.		009_w_0267

本文

引用文献内容	備考	論文 ID
Takasaki, Y. (1979). Protective effect of mono- and disaccharides on glutamate-induced brain damage in mice. <i>Toxicol. Lett.</i> , 4, 205-210.		009_w_0268
Takasaki, Y., Matsuzawa, Y., Iwata, S., O'Hara, Y., Yonetani, S., & Ichimura, M. (1979a). Toxicological studies of monosodium L-glutamate in rodents - relationship between routes of administration and neurotoxicity. <i>Glutamic acid</i> (ed. by Filer, L.J. et al)		009_w_0269
Takasaki, Y. & Yugari, Y. (1980). Protective effect of arginine, leucine and preinjection of insulin on glutamate neurotoxicity in mice. <i>Toxicol. Lett.</i> , 16, 39-44.		009_w_0270
Takasaki, Y. & Torii, K. (1983). Effects of water restriction on the development of hypothalamic lesions in weaning rodents given MSG. II. Drinking behaviour and physiological parameters in rats (<i>Rattus norvegicus</i>) and golden hamsters (<i>Mesocricetus auratus</i>)		009_w_0271
Terry, L.C., Epelbaum, J., Brazeau, P., & Martin, J.B. (1977). Monosodium glutamate: acute and chronic effects on growth hormone prolactin and somatostatin in the rat. <i>Fed. Proc.</i> , 36, 364.		009_w_0272
Torii, K. & Takasaki, Y. (1983). Effects of water restriction on the development of hypothalamic lesions in weanling rodents given MSG. I. Drinking behaviour and physiological parameters in mice. <i>Toxicol. Lett.</i> , 16, 175-194.		009_w_0273
Trentini, G.P., Botticelli, A., & Botticelli, C.S. (1974). Effect of monosodium glutamate on the endocrine glands and on the reproductive function of the rat. <i>Fertil. Steril.</i> , 25, 478-483.		009_w_0274
Tugrul, S. (1965). Action teratogène de l'acide glutamique. <i>Arch. int. Pharmacodyn.</i> , 153, 323-333.		009_w_0129
Tung, T.C. & Tung, K.S. (1980). Serum free amino acid levels after oral glutamate intake in infant and adult humans. <i>Nutr. Rep. Int.</i> , 22, 431-443.		009_w_0275
US FDA (1969). US Food and Drug Administration, Bureau of Science-Bureau of Medicine. Report on monosodium glutamate for review by Food Protection Committee, NAS/NRC, Washington, DC, USA.	原文・抄録無	009_w_0131
US FDA (1975). Investigation of the toxic and teratogenic effects of GRAS substances to the developing chicken embryo. Unpublished report, September 14 from the US Food and Drug Administration.	原文・抄録無	009_w_0276
Waelsch, H. (1949). <i>The Lancet</i> , i, 257.		009_w_0132
Walshe, J.M. (1953). <i>The Lancet</i> , i, 1075.		009_w_0133
Wen, C.P. & Gershoff, S.N. (1972). Effects of dietary vitamin B6 on the utilization of monosodium glutamate by rats. <i>J. Nutr.</i> , 102, 835-840.		009_w_0277
Wen, C.P., Hayes, K.C., & Gershoff, S.N. (1973). Effects of dietary supplementation of monosodium glutamate on infant monkeys, weanling rats and suckling mice. <i>Am. J. Clin. Nutr.</i> , 26, 803-813.		009_w_0135
Wilkin, J.K. (1986). Does monosodium glutamate cause flushing (or merely "Glutamania")? <i>J. Am. Acad. Dermatol.</i> , 15, 225-230.		009_w_0278
Wurtman, R.J. (1983). Comments on MSG paper. <i>Food Technology in Australia</i> , 35, 66.		009_w_0279
Yamaguchi, S. (1979). The umami taste. <i>Food taste chemistry</i> (ed. by Boudreau, J.C., Washington, DC, USA). Amer. Chem. Soc., 33-51.		009_w_0280
Yamaguchi, S. & Kimizuka, A. (1979). Psychometric studies on the taste of monosodium glutamate. <i>Glutamic acid</i> (ed. by Filer, L.J. et al). Raven Press, New York, USA, 35-54.		009_w_0281
Yamaguchi, S. & Komata, Y. (1984). Umami taste. Primacy and contribution to the tastes of meat and vegetable stocks. <i>Proceedings of the 18th Japanese Symposium on Taste and Smell</i> , 109-112. <i>Chem. Senses</i> , 10, 137.		009_w_0282
Yanagisawa, K., Nakamura, T., Miyata, K., Kameda, T., Kitamura, S., & Ito, K. (1961). <i>Nohon Seirigaku Zasshi. J. Physiol. Soc. Japan</i> , 23, 383-385.		009_w_0141
Yonetani, S. (1967). Unpublished report from Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1970.	原文・抄録無	009_w_0142

引用文献内容	備考	論文 ID
Yonetani, S., Ishii, H., & Kirimura, J. (1970). Unpublished report from Central Research Laboratories, Ajinomoto Co., Inc. Submitted to WHO in 1970.	原文・抄録無	009_w_0143
Yonetani, S. & Matsuzawa, Y. (1978). Effect of monosodium glutamate on serum luteinizing hormone and testosterone in adult male rats. Toxicol. Lett., 1, 207-211.		009_w_0283
Yonetani, S., Ishii, H., & Kirimura, J. (1979). Effect of dietary administration of monosodium L-glutamate on growth and reproductive functions in mice. Oyo Yakuri (Pharmacometrics), 17, 143-152.		009_w_0284
Zimmerman, F.T. & Burgemeister, B.B. (1959). AMA Arch. Neut. Psych., 81, 639.		009_w_0144
Evaluation of food additives& specifications for the identity and purity of food additives and their toxicological evaluation; some extraction solvents and certain other substances; and a review of the technological efficacy of some antimicrobial agents (009_w_0285
Toxicological evaluation of certain food additives with a review of general principles and of specifications (Seventeenth report of the Joint FAO/WHO Expert Committee on Food Additives). FAO Nutrition Meetings Report Series, No. 53, 1974; WHO Technical Re		009_w_0286