

050_003_003 引用文献一覧

引用文献内容	備考	論文 ID
Abbondandolo A, Bonatti S, Corsi C, Corti G, Fiorio R, Leporini C, Mazzacccaro A, & Nieri R (1980) The use of organic solvents in mutagenicity testing. <i>Mutat Res</i> , 79: 141–150.		050_w_0001
Campbell JA, Howard DR, Backer LC, & Allen JW (1991) Evidence that methanol inhalation does not induce chromosome damage in mice. <i>Mutat Res</i> , 260: 257–264.		050_w_0002
Chang LW, McMillan L, Wynne BR, Pereira MA, Colley RA, Ward JB, & Legator MS (1983) The evaluation of six monitors from the exposure to formaldehyde in laboratory animals. <i>Environ Mutagen</i> , 5: 381–387.		050_w_0003
Clark CB, Dutcher JS, McClellan RG, Naman TM, & Seizinger DE (1983) Influence of ethanol and methanol gasoline blends on the mutagenicity of particulate exhaust extracts. <i>Arch Environ Contam Toxicol</i> , 12: 311–317.		050_w_0004
Crebelli R, Conti G, Conti L, & Carere A (1989) A comparative study on ethanol and acetaldehyde as inducers of chromosome malsegregation in <i>Aspergillus nidulans</i> . <i>Mutat Res</i> , 215: 187–195.		050_w_0005
De Flora S, Zanacchi P, Camoirano A, Bennicelli C, & Badolati GS (1984) Genotoxic activity and potency of 135 compounds in the Ames reversion test and in a bacterial DNA-repair test. <i>Mutat Res</i> , 133: 161–198.		050_w_0006
Griffiths AJF (1981) Neurospora and environmentally induced aneuploidy. In: Stich HF & San RHC ed. <i>Short-term tests for chemical carcinogens</i> . Berlin, Heidelberg, New York, Springer-Verlag, pp 187–199.		050_w_0007
Heidelberger C, Freeman AE, Pienta RJ, Sivak A, Bertram DS, Casto BC, & Dunkel VC (1983) Cell transformation by chemical agents: A review and analysis of the literature. <i>Mutat Res</i> , 114: 283–385.		050_w_0008
Katoh M (1989) New Energy Development Organization data. Presented at the Methanol Vapors and Health Effects Workshop: What we know and what we need to know – Summary Report. Washington, DC, ILSI Risk Science Institute/US Environmental Protection Agency/Health Effects Institute/American Petroleum Institute, p A-7.	文献・抄録無	050_w_0009
Lijinsky W, Thomas BJ, & Kovatch RM (1991) Differences in skin carcinogenesis by methyl nitroso urea between mice of several strains. <i>Cancer Lett</i> , 61: 1–5.		050_w_0010
McGregor DB, Martin R, Riach CG, & Caspary WJ (1985) Optimization of a metabolic activation system for use in the mouse lymphoma L5178Y tk+tk- mutation system. <i>Environ Mutagen</i> , 7(Suppl 3): 10.		050_w_0011
NEDO (1987) Toxicological research of methanol as a fuel for power station: Summary report on tests with monkeys, rats and mice. Tokyo, Japan, New Energy Development Organization, pp 1–296.	文献・抄録無	050_w_0012
Obe G & Ristow H (1977) Acetaldehyde, but not ethanol induces sister chromatid exchanges in Chinese hamster cells in vitro. <i>Mutat Res</i> , 56: 211–213.		050_w_0013
Pereira MA, Chang LW, McMillan L, Ward JB, & Legator MS (1982) Battery of short-term tests in laboratory animals to corroborate the detection of human population exposures to genotoxic chemicals. <i>Environ Mutagen</i> , 4: 317.		050_w_0014
Pienta RJ, Pooley JA, & Lebherz WB III (1977) Morphological transformation of early passage Golden Syrian hamster embryo cells derived from cryopreserved cultures as a reliable in vitro bioassay for identifying carcinogens. <i>Int J Cancer</i> , 19: 642–655.		050_w_0015
Simmon VF, Kauhanen K, & Tardiff RG (1977) Mutagenic activity of chemicals identified in drinking water. In: Scott D, Bridges BA, & Sobels FH ed. <i>Progress in genetic toxicology</i> . Amsterdam, Elsevier/North Holland Press, vol 2, pp 249–268.		050_w_0016
Ward JB, Hokanson JA, Smith ER, Chang LW, Pereira MA, Whorton EB, & Legator MS (1984) Sperm count, morphology and fluorescent body frequency in autopsy workers exposed to formaldehyde. <i>Mutat Res</i> , 130: 417–424.		050_w_0017

050_007_004 引用文献一覧

引用文献内容	備考	論文 ID
IPCS. Environmental Health Criteria 196 -- Methanol. Geneva: WHO; 1997.		050_w_0018
Kavet R, Nauss K. The toxicity of inhaled methanol vapors. Crit Rev Toxicol 1990;21:21-50.		050_w_0019
Fu SS, Sakanashi TM, Rogers JM, Hong KH, Keen CL. Influence of dietary folic acid on the developmental toxicity of methanol and the frequency of chromosomal breakage in the CD-1 mouse. Reprod Toxicol 1996;10:455-63.		050_w_0020