## 1 物質番号

<u>' 1775 A 7</u>	
通し番号	C-1041
整理番号	DG-037
MITI番号	
CAS番号	106-42-3
物質名	p-キシレン
英名	p-Xylene

## 2 発がん性分類

2 発が	ん性分類	į	
機関名	分類 結果	評価年	評価書引用文献
IARC	3	1999	<ul> <li>National Toxicology Program (1986) Toxicology and Carinogenesis Studies of Xylenes (Mixd) (60% m-Xylene, 14% p-Xylene, 9% o-Xylene, and 17% Ethylbenzene)(CAS No. 1330-20-7) in F344 / N Rats and B6C3F1 Mice (Gavage Studies) (NTP TR 327; NIH Publ. No. 87-2583), Research Triangle Park, NC, US Deparment of Health and Human Servce.</li> <li>●Huff, J.E., Eastin, W., Roycroft, J., Eustis, S.L &amp; Hasman, J.K (1988) Carcinogenesis studies of benzene, methyl benzene, and dimethyl benzenes. Ann. N.Y. Acad Sci., 534, 427-440</li> <li>●Maltoni, C., Conti, B. &amp; Cotti, G. (1983) Benzene: a multipotential cacinogen. Results of long-term bioasays performed at the Bologna Institute of Oncology. Am. J ind. Med., 4, 589-630</li> <li>●Maltoni, C., Conti, B., Cotti, G. &amp; Belpogg, F. (1985) Experimental studies on benzene cacinogenicity at the Bologna Institute of Oncology: current results and ongoing research. Am. J ind. Med., 7, 415-4</li> </ul>
EPA	I	2003	<ul> <li>NTP (National Toxicology Program). (1986) Technical Report on the Toxicology and Carcinogenesis of Xylenes (mixed) (60% m−xylene, 13.6% p−xylene, 17.0% ethylbenzene, and 9.1% o−xylene) in F344/N Rats and B6C3F1 mice (gavage studies). Research Triangle Park, NC. NTP TR 327, NIH Publ. No. 86−2583.</li> <li>Maltoni, C; Conti, B; Cotti, G. (1983) Benzene: a multipotential carcinogen. Results of longterm bioassays performed at the Bologna Institute of Oncology. Am J Ind Med. 4:589−630.</li> <li>Maltoni, C; Conti, B; Cotti, G; et al. (1985) Experimental studies on benzene carcinogenicity at the Bologna Institute of Oncology: current results and ongoing research. Am J Ind Med. 7:415−446.</li> </ul>
NTP	×	-	-
ACGIH	A4	1996	<ul> <li>■U.S. National Toxicology Program: Toxicology and Carcinogenesis Studies of Xylenes (Mixed) (60% m-Xylene, 14% p-Xylene, 9% o-Xylene, and 17% Ethyl Benzene) (CAS No. 1330-20-7) in F344/N Rats and B6C3F1 Mice (Gavage Studies). NTP TR 327. DHHS (NIH) Pub. No. 87-2583; NTIS Pub. No. PB-87-189-684. U.S. National Technical Information Service, Springfield, VA (1986).</li> <li>■ Berenblum, I.: The Cocarcinogenic Action of Croton Oil. Cancer Res. 1:44 (1941).</li> <li>● Pound, A.W.: Induced Cell Proliferation and Initiation of Skin Tumor Formation in Mice by Ultralight. Pathology 2:269-275 (1970).</li> <li>● Tatrai, E.; Ungvary, G.; Cseh, I.R.; et al.: The Effect of Long-Term Inhalation of o-Xylene on the Liver. Ind. Environ. Xenobiotics, Proc. Intl. Conf., pp. 293-300 (1981); also published as Acta Med. Acad. Hung. 37:211-216 (1980).</li> <li>● Maltoni, C.; Conti, B.; Cotti, G.; Belpoggi, F.: Experimental Studies on Benzene Carcinogenicity at the Bologna Institute of Oncology: Current Results and Ongoing Research. Am. J. Ind. Med. 7:415-446(1985).</li> <li>● International Agency for Research on Cancer: IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, Vol. 47, Some Organic Solvents, Resin Monomers and Related Compounds, Pigments and Occupational Exposures in Paint Manufacture and Printing, pp. 125-156. IARC, Lyon, France (1989).</li> </ul>
産衛学会	×	-	-
EU	×		-

## 3 発がん性に関する追加文献(動物試験、疫学調査)

## 追加文献の有無 有

(1)動物試験

(1/到//	試験概要	試験物質		試験の種類	ガイドライン	GLP適用状況	試験 実施年	試験 実施者
	試験条件	動物種	系統	動物数/ 性別/群	投与経路	用量/濃度	単位	投与/暴露期間
#1								
#1	試験結果概要	発がん 影響						
		非発が ん影響						
		結論						
	文献名							

(2)疫学	調査						
#1	調査の 種類	調査方法	結果の概要	調査実 施年	調査実施者		
	cohort	We followed cancer incidence among 3,922 male and 1,379 female workers monitored for exposure to styrene, toluene, or xylene. The follow-up after the first personal measurement comprised 66,500 person- years at risk over the period 1973±1992. We computed the indirectly standardized incidence ratios (SIR) with 95% confidence interval (CI) with regard to age-, gender-, and period-specific incidence rates of cancer in the Finnish general population.	xylene, no clear increase in cancer risk was found.	1998			
	文献名		, Markku Sallmen, Kari Hemminki: "Canc cons" Int Arch Occup Environ Health (199	98) 71: 18			
	調査の 種類	調査方法	結果の概要	調査実 施年	調査実施者		
#2	case- control	The objective of this study was to evaluate the association between occupation and risk of liver cancer. Ahospital-based case-control study was carried out during 1997-1999 in the Province of Brescia, a highly industrialized area in Northern Italy with a high incidence of this neoplasm. The cases were 144 male patients with incident liver cancer (96% hepatocellular carcinoma). Controls were 283 male patients, matched to cases on age (65 years), period and hospital of admission.	A slightly increased OR was noted in workers exposed to toluene and xylene (OR 1.4; 95% CI 0.7–3.0, 23 cases, 36 controls); the OR was 2.8 (95% CI 1.0–7.6, 11 cases, 12 controls) for 20 or more years of exposure and 2.0 (95% CI 0.9–4.1, 21 cases, 28 controls) for 30 or more years of time since first exposure. controls) for 30 or more years of time since first exposure. The increase in OR seemed to be independent from that of alcohol or viral infections. Our study showed that the role of occupational exposures in liver carcinogenesis is limited. However, prolonged exposure to organic solvents such as toluene and xylene may represent a risk factor for liver cancer.				
	文献名	Stefano PORRU, Donatella PLACIDI, Angela CARTA, Umberto GELATTI, Maria Luisa RIBERO, Alessandro TAGGER Paolo BOFFETTA and Francesco DONATO: "PRIMARY LIVER CANCER AND OCCUPATION IN MEN: A CASE-CONTROL STUDY IN A HIGH-INCIDENCE AREA IN NORTHERN ITALY" International journal of cancer: 94, 878-883 (2001)					

	調査の 種類	調査方法	結果の概要	調査実施年	調査実施者		
#3	case-	in 11 areas in Italy, in which all cases of hematolymphopoietic malignancies, incident in males and females aged 20 –74 years in the period 1991–1993 were identified. A total of 2,737 cases of hematolymphopoietic malignancies were interviewed. The control group was formed from 1,779 subjects randomly selected through the	We found positive associations between CLL(chronic lymphatic leukemia) and exposures to benzene, toluene, and xylene, albeit with wide confidence intervals. When those with medium/high exposure to one of these agents were subdivided by duration of exposure there was a trend of increasing risk with increasing duration. For medium/high intensity exposure for more than 15 years, the ORs were: for benzene 4.7 (95% CI: 0.8–26.5);for xylene 3.3 (95% CI: 0.7–15.2); and for toluene 4.4 (95% CI: 1.1–18.8)				
	文献名	Adele Seniori Costantini, Alessandra Benvenuti, Paolo Vineis, David Kriebel, Rosario Tumino, Valerio Ramazzotti, Stefania Rodella, Emanuele Stagnaro, Paolo Crosignani, Dino Amadori, Dario Mirabelli, Letizia Sommani, Isabella Belletti, Loredana Troschel, Luciano Romeo, Giuseppe Miceli, Giulio Andrea Tozzi, Igino Mendico, Simona Alberghini Maltoni, and Lucia Miligi: "Risk of Leukemia and Multiple Myeloma Associated With Exposure to Benzene and Other Organic Solvents: Evidence From the Italian Multicenter Case-Control Study" AMERICAN JOURNAL OF INDUSTRIAL MEDICINE 51:803-811 (2008)					
	調査の 種類	調査方法	結果の概要	調査実 施年	調査実施者		
#4	case- control	All newly diagnosed cases of malignant lymphoma in men and women age 20 to 74 years in 1991–1993 were identified in 8 areas in Italy. The control group was formed by a random sample of the general population in the areas under study stratified by sex and 5-year age groups. Interviewed 1428 non-Hodgkin lymphoma cases, 304 Hodgkin disease cases, and 1530 controls.	had an increased risk of non-Hodgkin lymphoma with exposure to toluen (odds ratio=1.8; confidence interval=1.1-2.8), xylene 1.7(1.0-2.6), and	2006			
	文献名	Miligi L, Costantini AS, Benvenuti A, Kriebel D, Bolejack V, Tumino R, Ramazzotti V, Rodella S, Stagnaro E, Crosignani P, Amadori D, Mirabelli D, Sommani L, Belletti I, Troschel L, Romeo L, Miceli G, Tozzi GA, Mend Vineis P: "Occupational exposure to solvents and the risk of lymphomas" Epidemiology. 2006 Sep;17(5):561					
	調査の 種類	調査方法	結果の概要	調査実 施年	調査実施者		
#5	case- control	2348 lymphoma cases and 2462 controls participated in a case-control study in six European countries.	Risk of follicular lymphoma significantly increased with three independent metrics of exposure to benzene, toluene and xylene (BTX) (combined p=4 x 10(-7)) and to styrene (p=1 x 10(-5)), and chronic lymphocytic leukaemia (CLL) risk increased with exposure to solvents overall (p=4 x 10(-6)), BTX (p=5 x 10(-5)), gasoline (p=8 x 10(-5)) and other solvents (p=2 x 10(-6)). Risk of B-NHL for ever exposure to solvents was not elevated (OR=1.1, 95% CI 1.0 to 1.3), and that for CLL and follicular lymphoma was 1.3 (95% CI 1.1 to 1.6) and 1.3 (95% CI 1.0 to 1.7), respectively. Exposure to benzene accounted, at least partially, for the association observed with CLL risk. Hodgkin's lymphoma and T-cell lymphoma did not show an association with solvent exposure.	2010			
	文献名	Kleefeld S, Maynadié M, Nieters A, Brer	I M, Becker N, de Sanjosé S, Foretova L, M nnan P, Boffetta P. : "Occupational expos epilymph case-control study" Occup Envi	ure to so	lvents and the risk of		