

参考文献一覧(第5回検討会)

1 海外文献

No.	著者	タイトル	掲載箇所・年	備考
1	Green T	A biological data base for methylene chloride risk assessment.	Banbury Report. 5; 1980: 289-300	
2	Burek JD et al.	Methylene chloride: a two-year inhalation toxicity and oncogenicity study in rats and hamsters.	Fundam Appl Toxicol. 1984; 4(1):30-47.	
3	Pankow D & Jagielki S.	Effect of methanol or modifications of the hepatic glutathione concentration on the metabolism of dichloromethane to carbon monoxide in rats.	Hum Exp Toxicol. 1993; 12(3): 227-31.	
4	Kato I & Kido C.	Increased risk of death in thorotrast-exposed patients during the late follow-up period.	Jpn J Cancer Res. 1987; 78(11): 1187-92.	
5	van Kaick G et al.	Neoplastic diseases induced by chronic alpha-irradiation--epidemiological, biophysical and clinical results of the German Thorotrast Study.	J Radiat Res. 199; 32 Suppl 2: 20-33.	
6	Kim SK & Kim YC.	Effect of a single administration of benzene, toluene or m-xylene on carboxyhaemoglobin elevation and metabolism of dichloromethane in rats.	J Appl Toxicol. 1996; 16(5): 437-44.	
7	Peterson LA et al.	Evidence for an episulfonium ion intermediate in the formation of S-[2-(N ⁷ -Guanyl)ethyl]glutathione in DNA.	J.Am.Chem. Soc.1988; 110: 3284-91	
8	Andersson M et al.	Primary liver tumors among Danish patients exposed to Thorotrast.	Radiat Res. 1994; 137(2) :262-73.	
9	Lipshutz GS et al.	Thorotrast-induced liver neoplasia: a collective review.	J Am Coll Surg. 2002 Nov;195(5):713-8.	
10	Lazaridis KN & Gores GJ	Cholangiocarcinoma	Zakim and Boyer's Hepatology 6th ed 2011 1032-44	

2 国内文献

No.	著者	タイトル	掲載箇所・年	備考
1	戸田剛太郎 ほか 編	肝臓病学	1998 686-95	
2	日本胆道外科研究会 編	外科・病理 胆道癌取扱い規約	2003 15-16	
3	日本肝癌研究会 編	臨床・病理 原発性肝癌取扱い規約 第5版補訂版	2009 17-18	