IARCにおける動物実験の判定(例)

	対象物 質と発 がん性 分類	Animal carcinogenicity data(モノグラフの抜粋)	Cancer in experimental animals (評価)	1佣 右		preamble(モノグラフ 序文) からの抜粋)
ラフ93	ンフラッ ク(2B)	5.3 Two different carbon black products were tested by inhalation exposure(吸入ばく露) in two studies in female rats and in one study in rats of each sex. Significant increases in the incidence of malignant lung tumours or of benign and malignant lung tumours combined were observed in female rats in all three studies. In addition, an increased incidence of lesions described as benign cystic keratinizing squamouscell tumours or squamous-cell cysts was observed. In one study in female mice exposed by inhalation, carbon black did not increase the incidence of respiratory tract tumours. In two studies of intratracheal administration(気管内投与) to female rats using two types of carbon black and in one study using one type, an increased incidence of malignant lung tumours or of benign and malignant lung tumours combined was observed. In several experiments of dermal application in mice that used various carbon blacks, no carcinogenic effect on the skin was observed; the dermal application of benzene extracts of several carbon blacks resulted in skin tumours. In one study in male and female mice using the same types of carbon black by subcutaneous injection, a carbon black that contained demonstrable quantities of carcinogenic polycyclic aromatic hydrocarbons produced local sarcomas, whereas a carbon black in which no polycyclic aromatic hydrocarbon was detected did not produce such sarcomas. In several experiments in mice, solvent extracts of carbon black produced sarcomas following subcutaneous injection. No adequate study of the carcinogenicity of carbon black administered by the oral or intraperitoneal route was available.	sufficient evidence	吸露ての腫 入におった はおった はいい はい	Working relationship agent and neoplasms benign and more specindependent different tild different p tumours in well-condu Good Labsufficient e and sex milevidence neoplasms to incidence or when the multiple sit 発がん性の	evidence of carcinogenicity: The Group considers that a causal has been established between the an increased incidence of malignant or of an appropriate combination of malignant neoplasms in (a) two or less of animals or (b) two or more to studies in one species carried out at mes or indifferent laboratories or under rotocols. An increased incidence of both sexes of a single species in a coted study, ideally conducted under practory Practices, can also provide widence. A single study in one species ght be considered to provide sufficient of carcinogenicity when malignant occur to an unusual degree with regard the entire to an un
モノグ ラフ93 (2006)	(2B)	5.3 Pigmentary and ultrafine titanium dioxide were tested for carcinogenicity by oral administration in mice and rats, by inhalation exposure in rats and female mice, by intratracheal administration in hamsters and female rats and mice, by subcutaneous injection in rats and by intraperitoneal administration in male mice and female rats. In one inhalation study, the incidence of benign and malignant lung tumours was increased in female rats. In another inhalation study, the incidence of benign lung tumours was increased in the high-dose groups of male and female rats. Cystic keratinizing lesions that were diagnosed as squamous-cell carcinomas but re-evaluated as non-neoplastic pulmonary keratinizing cysts were also observed in the high-dose groups of female rats. Two inhalation studies in rats and one in female mice gave negative results. Intratracheally instilled (気管内投与) female rats showed an increased incidence of both benign and malignant lung tumours following treatment with two types of titanium dioxide. Tumour incidence was not increased in intratracheally instilled hamsters and female mice. Oral, subcutaneous and intraperitoneal administration did not produce a significant increase in the frequency of any type of tumour in mice or rats.	sufficient evidence	雌雄ラット 生(雄) 生(世)	悪性腫瘍の 腫瘍の 悪関原を 悪関に 実に を 発して を を を を を を を を を を を を を を を を を を を	D発生率増加、又は良性腫瘍と悪性 加な組合せの発生率増加との間に因 産立されたものと判断される場合。適 なれた試験研究(GLPで理想的に実 験で、1種類の動物の雌雄両性で腫 が増加した場合も「十分な証拠」となり 質の動物の片方の性を用いた1例の ても、悪性腫瘍が、発生率、部位、腫 又は発生齢に関して、異常な程度で 合、又は、複数部位で腫瘍に関する 上がある場合は、「十分な証拠」と判断