TABLE 2.—SHORT-TERM TOXICITY STUDIES SCHEDULED FOR PEER REVIEW BY THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM MAY 1995 THROUGH OCTOBER 1998—Continued

Chemical name/cas No.	Use	Route	Spe- cies	Exposure levels	NTP Tox No.
URETHANE + ETHANOL (COMBINATION) URETHCOMB.	PNT	WATER	RM	R&M:(WITH 5% ETHANOLIN WATER) 0.011, 0.033, 0.11, 0.33, OR 1.0 G/100 ML.	52
Short-Term Toxic	ity Studie	s Schedul	ed for Pe	er Review August 1995	
CIS & TRANS 1,2-DICHLOROETHYLENE; 540–59–0 CIS-1,2-DICHLOROETHYLENE; 156–59–2 TRANS-1,2-DICHLOROETHYLENE; 156–60–5 TRANS-1,2-DICHLOROETHYLENE; 156–60–5 Short-Term Toxicity		MICRO MICRO MICRO GAV Schedule	RM RM RM RM d for Pee	r Review November 1995	55 55 55 55
M-CHLOROANILINE; 108–42–9	INTR	GAV	RM	R&M 0, 10, 20, 40, 80, 160 MG/KG, 20/GRP	43
O-CHLOROANILINE; 95–51–2	DYE	GAV	RM	(RATS); 10/GRP (MICE). R&M 0, 10, 20, 40, 80, & 160 MG/KG; 20/GRP (RATS);10/GRP (MICE).	43
Short-Term Toxic	ity Studi	es Schedu	led for P	eer Review March 1996	
3,3',4,4'-TETRACHLOROAZOXYBENZENE; 21232–47–3.	COMT	GAV	RM	R&M: 0, 0.1, 1.0, 3.0, 10, OR 30 MG/KG BODY WEIGHT (M&F 10/GROUP).	
Short-Term Toxi	city Stud	ies Schedu	led for P	Peer Review June 1996	
AZT+METHADONE HCL (AIDS) AZTMETHCOMB	PHAR	GAV	ММ	AZT: 200, 400, OR 800 MG/KG/DAY WITH METH- ADONE HCL: 5, 15, OR 30 MG/KG/DAY.	
2',3'-DIDEOXYCYTIDINE (AIDS INITIATIVE); 7481-89-2.	PHAR	GAV	MM	FEMALE MICE ONLY: 500, 1000 MG/KG/DAY	
3,3',4,4'-TETRACHLOROAZOBENZENE; 14047–09–7.	HERB	GAV	RM	R&M: 0, 0.1, 1.0, 3.0, 10, OR 30 MG/KG BODY WEIGHT (M&F 10/GROUP).	
1,1,2,2-TETRACHLOROETHANE; 79–34–5	SOLV SOLV SOLV	MICRO GAV MICRO	RM RM RM	R&M R:UNTREATED CONTROL, VEHICLE CONTROL, 18, 37, 75, 150, OR 300 MG/KG BODY WT/DAY; M:UNTREATED CONTROL, VEHICLE CONTROL, 88, 175, 350, 700, OR 1400 MG/KG BODY WT/DAY; 10/GROUP/SEX.	
Short-Term Toxici	ty Studie	s Schedule	ed for Pe	er Review October 1998	
INDIUM PHOSPHIDE; 22398–80–7	ELEC	INHAL	RM	R&: 0, 1, 3, 10, 30, OR 100 MG/M3; 10/SEX/ GROUP.	
MAGNETIC FIELDS (EMF); ELECTROMAG	ELEC	WB	RM	60 HZ MAGNETIC FIELDS—20 MG, 2 G, 10 G CONTINUOUS AND 10 G INTERMITTENT; 10/ GROUP.	
RETROVIRAL VECTORS RETROVIRVECT	PHAR	IP/IJ	RM	VARIOUS REGIMENS AND CONTROLS IN- CLUDED.	

Abbreviations used in this report:
USE Primary Use Category:
COMT Contaminates and/or Impurities
COSM Cosmetics, Perfumes, Fragrances, Hair Preparations, Skin Lotions
DTRG Detergents and Cleansers
DYE As or in Dyes, Inks, and Pigments
ELEC In Electrical and/or Dielectric Systems
FLAM Flame Retardants
FOOD Food, Beverages, or Additives
FUEL As or in Fuel or Oil Products
HERB Herbicide(s)
IND Industrial Uses
INTR Chemical Intermediate or Catalyst
METL Metals or in Metal Products
PEST Pesticides, General or Unclassified
PHAR Pharmaceuticals or Intermediates
PLAS As or in Plastics
PNT Paint Ingredient
RUBR Rubber Chemical
SOLV Vehicles and Solvents
TEXL In Manufacture of Textiles
ROUTE Route of Administration: