Industrial BIO-TEST Laboratories, Inc. 1810 FRONTAGE ROAD NORTHBROOK, ILLINOIS 60062

REPORT TO

MONSANTO COMPANY

TWO - YEAR CHRONIC ORAL TOXICITY STUDY WITH AROCLOR 1260 IN ALBINO RATS

HISTOPATHOLOGICAL EVALUATION OF ADDITIONAL LIVER SECTIONS

MARCH 24, 1975

IBT NO. 641 - 06672

DSW 034577

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I. Introduction

At the request of Dr. Levinskas of the Monsanto Company, additional sections of liver from a two - year chronic oral toxicity study of Aroclor 1260 in rats (IBT No. 622-07298) were processed into H & E stained sections and evaluated by light microscopy. The following report presents the results of this study.

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II. Summary

In most instances, the spectrum of treatment-related histopathological findings in the liver from this re-evaluation did not differ significantly from that previously reported in our original report dated November 12, 1971. There were seven hepatomas detected among seven of the animals at the highest treatment level (100 ppm) of the 24-Month Sacrifice. No hepatocellular carcinomas were observed. The other treatment-related lesions reported are regarded as degenerative or hyperplastic in nature and they are morphologic manifestations of an adaptive response of the liver associated with biotransformation of the test material. In general, the latter findings were confined primarily to test animals of the 6-, 12- and 24-Month Sacrifices, and they were doserelated in incidence and severity.

In conclusion, Aroclor 1260 does not appear to be carcinogenic in rats fed for two years at levels up to and including 100 ppm.

Respectfully submitted,

INDUSTRIAL BIO-TEST LABORATORIES, INC.

Report Prepared and Reviewed by:

Report Approved by:

D.E. Gordon, D.V.M., Ph.D. Section Head, Pathology

M. J. Leplinger

M. L. Keplinger, Ph.C. Manager, Toxicology

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IBT No. 622-07298 Monsanto

I have examined additional sections of liver from rats of IBT No. 622-07298 and have re-evaluated them for evidence of carcinogenesis. I have tabulated my findings for Aroclor 1260 on the following pages:

There is evidence of a chemical effect on the liver which was most evident at time of the 12-Month and terminal (24-Month) sacrifices. This consists of a hepatocellular alteration beginning as focal hypertrophy which progresses to nodular hyperplasia, and in a few animals, to hepatoma or cholangiohepatoma. The hypertrophic cells contain large amounts of light staining cytoplasm which is probably rich in glycogen and endoplasmic reticulum. In some cases, ringshaped structures, probably representing whorls of proliferative endoplasmic reticulum, were seen in the cytoplasm of these cells.

The hyperplastic nodules occupied larger areas and often compressed surrounding cells of the normal liver parenchyma. They also contained the same hypertrophic cells.

Those lesions classified as hepatomas or cholangiohepatomas were larger nodules which showed evidence of confluence or some variation in cell size, shape, staining or a ductular or adenomatous pattern of growth. In the absence of metastasis, invasiveness, severe basophilia, mitoses or other evidence of anaplasia, these are benign tumors rather than malignant carcinomas. There was no evidence of metastasis or invasiveness of these tumors in this study.

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With exception of the vacuolar changes in the cytoplasm of hepatocytes. the more severe hepatocellular alterations were confined to animals of the 12and 24-Month Sacrifice periods.

Ward R. Richter

Ward R. Richter, D.V.M., M.S. Diplomate, American College of Veterinary Pathologists

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3 Month Sacrifice - Rats

Lesion	Group								
	TI	TII	TIII	Control					
Vacuolar Change	0/11	4/10	3/10	2/10					
Focal Hypertrophy	0/11	0/10	2/10	0/10					
Nodular Hyperplasia	0/11	0/10	0/10	0/10					
Hepatoma	0/11	0/10	0/10	0/10					
Ductular Hyperplasia	0/11	1/10	0/10	0/10					
Cholangio-Hepatoma	0/11	0/10	0/10	0/10					
Hepatocellular Necrosis	0/11	0/10	0/10	0/10					
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6 Month Sacrifice - Rats Lesion Group TI TII ΤΠΙ Control Vacuolar Change 1/6 -2/5 5/9 1/10 Focal Hypertrophy 0/6 0/5 3/9 0/10 -Nodular Hyperplasia 0/6 0/5 0/9 0/10 Hepatoma 0/6 0/5 0/9 0/10 Ductular Hyperplasia 0/6 0/5 0/9 0/10 Cholangio-Hepatoma 0/6 0/5 0/9 0/10 Hepatocellular Necrosis 0/6 1/5 0/9 1/10

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12 Month Sacrifice - Rats

Lesion			'Group	
	TI	TI	TIII	Control
Vacuolar Change	2/9	5/10	3/9	1/10
Focal Hypertrophy	0/9	0/10	4/9	0/10
Nodular Hyperplasia	0/9	0/10	1/9	0/10
Hepatoma	0/9	0/10	0/9	0/10
Ductular Hyperplasia	1/9	0/10	2/9	1/10
Cholangio-Hepatoma	0/9	0/10	0/9	0/10
Hepatocellular Necrosis	0/9	0/10	0/9	C/10

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Terminal Sacrifice - Rats

Lesion			' Group	
	TI	TII	ТЩ	Control
Vacuolar Change	5/25	6/23	10/27	1/23
Focal Hypertrophy	3/25	10/23	11/27_	0/23
Nodular Hyperplasia	0/25	9/23	7/27	1/23
Hepatoma	0/25	0/23	5/27	0/23
Ductular Hyperplasia	6/25	5/23	14/27	5/23
-Cholangio-Hepatoma	0/25	0/23	2/27	0/23
Hepatocellular Necrosis	4/25	2/23	6/27	1/23

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		-1	Tabı	ulatio	n of In	dividuə	Liver	Lesions	in Rats		9
Sacrifico	Dose	Anima		1			Liver	Lesions			
Interval	Level	No. and Sex	Vacuolar Change	FocalNucrosis	Focal lymphoid infiltrations	Focal hypertrophy of hepatocytes	Nodular hypertrophy of hepatocytes	Focal Bile Duct Hyperplasia	He patoma	Cholangio-hepatoma	
3 Month	AI	116M 117" 118" 119" 120" 147F 156" 157" 158" 159" 160"									· · · · · · · · · · · · · · · · · · ·
· · · ·	АП	195M 196" 200" Extra" 236F 237" 238" 239" 240"	++ ++ + ++								
	АШ	276M 277" 278" 279" 280" 315F 315F 315" 318" 319" 320"	++ ++ ++			+ ++		-			
								DS	W 034!	i 586 I	ł

	AROCLOR 1260 Tabulation of Individual Liver Lesions in Rats										
Sacrifice	Dose	Anima	 	-1	·······		Liver	Lesion			
Interval	Level	No. and Sex	Vacuolar Change	Focal Necrosis	Focal lymphoid infiltrations	Focal hypertrophy of hepatocytes	Nodular hypertrophy of hepatocytes	Focal Bile Duct Hyperplasia	Hepatoma	Cholangio-hepatoma	
6 Month	AI	832M 834'' 835'' 846F 848'' 849''	+		+						
	AII	864M 865'' 873'' 878F 879''	+ +	+	++						
	АШ	891M 893'' 894'' 895'' 906F 907'' 908'' 909'' 910''	+++++++++++++++++++++++++++++++++++++++			++ + +			-		
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1.,			Tab	ulatio	n ol In	idividua	1 Liver	Lesions	in Rats		11
Sacrifice	Dose	Anima		•			Liver	Lesions	S		
Interval	Level .	No. and Sex	Vacuolar Change	FocalNecrosis	Focal lymphoid infiltrations	Focal hypertrophy of hepatocytes	Nodular hypertrophy of hepatocytes	Focal Bile Duct II y perplasia	Hepatoma	Cholangio-hepatoma	
12 Month	AI	11M 12" 13" 14" 15" 16F 17" 18" 19"	+ +					+			
	АП	21M 22" 23" 24" 25" 26F 27" 28" 29" 30"	+ + + ++								
	АШ .	31M 32" 33" 34" 36F 37" 38" 39" 40"	++ ++ +			+ + +	P	+	•		
								DS	SW 034	588	

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Sacrifice	Dose	Anima		1			Liver	Lesione			
		and Sex	Vacuolar Change	Focal Necrosis	Focal lymphoid infiltrations	Focal hypertrophy of hepatocytes	Nodular hypertrophy of hepatocytes	Focal Bile Duct flyperplasia	He pa tonı a	Cholangio-hepatoma	
<pre>Final Final F</pre>	AI	85M 86" 87" 101" 106" 112" 114" 105" 107" 109" 122F 125" 127" 129" 130" 138" 141" 138" 141" 151" 155" 144" 151" 155" 144" 151" 139" 167M 168" 179" 182" 184" 187" 187" 205F 208"	++ + + + + + + +	++++	+	·+ + +	P	+ + + + + + + + + + + + + + + + + + + +			
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AROCLOR 1260 Tabulation of Individual Liver Lesions in Rats

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Sacrifice	Dose	Anima		·			Liver	Lesions	}		
Interval	Level	No. and Sex	Vacuolar Change	Focal Necrosis	Focal lymphoid infiltrations	Focal hypertrophy of hepatocytes	Nodular hypertrophy of hepatocytes	Focal Bile Duct IIyperplasia	Hepatoma	Cholangio-hepatoma	
Final (continued)	АП	212F 213" 220" 221" 224" 233"	÷			*+ + .	P	+			
		234" 219" 230" 203" 204" 206" 206"	++ + +	+++		++ + ++ ++		+			
	AIII	241M 253" 261" 264"	+	+		+ ++	Р	+			
	÷	270" 271" 272" 275" 243"	++ +++ ++ +			+ +	P	+ + +		P	
		244" 312" 231F 274" 275"	+ +++	++		+ ++ +++ +++	P	+ + -			
		294" 297" 302" 306"	++	+		+	P	+	ዋ ዋ		
-		311'' 314'' 240''	++ ++			1	Ľ	+	P P	024590	

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AROCLOR 1260 Tabulation of Individual Liver Lesions in I

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Sacrifice	Dose	Anima		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Liver	Lesions			
Interval	Level	No. and Sex	Acuolar Change	cal Necrosis	cal lymphoid infiltrations	al hypertrophy of hepatocytes	ular hypertrophy of hepatocytes	cal Bile Duct Hyperplasia	patoni a	olangio-hepatoma	
			۲ د	н Б О	00 Li	Foc	PoN	0 मि	Hc	ch	·
Final (continued)	AIII	245F 281" 287" 291" 309"		+		+ +	P	+ + + ++	P	þ	

Grading System

+ = minimal in severity

++ = mild in severity

+++ = moderate in severity

++++ = marked in severity

P = Present, no grade

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