з Ронм 2643-с ио Ференали

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## CENTRAL ANALYTICAL LABORATORY

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Report No. 6919 Date\_\_\_\_May 16; 1978

Subject: F C-143 Analysis of I	RDC 137-090 Samples	
Requestor:I_ELong_	Dept. Name	Proj. No. <u>917211</u> 0004
Request No	Dated 4/19/78	

Report:

Serum a monkey content			-090 (90 ) ceived for	day subacu r analysis	te rhesus of FC-143	
Monkey			Serum	Liver	Liver	
	Rhesu	5	ppm	ppm	<u>total µg</u>	
7362M	Stude	-		0.05	3	
7386F	Analyt	ical	1	0.07	5	
7364M		n de	53	3	250	
7366M	· ////	PENA	48	-	-	
7384F	C	FUN	65	7	350	
7385F	· · · · · · · · · · · · · · · · · · ·		50	-	-	
7363M	l0 mg/kg/day	yes	45	9	600	
7458M	n	yes	71	-	_	
7328F	**	yes	79	-	-	
· 7383F	11	yes	71	10		•
7367M	30 mg/kg/day	no	_	Jue -		
7455M	п	yes	145			
7382F	н	no	_	-00/	My and	
7387F	п	no	-	. 197 B	re 6302	
7456M	100 mg/kg/day	no	-	100	6000	
7381F	п	no	-	325	20000	
0						Exhibit
M = ma	le, F = female					1173
						Minnesota v. 3M Co., e No. 27-CV-10-28862
					Jourth	

3M\_MN02343997

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FC-143 Rhesus Studly Analytical RFT. (PFOA)



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 Report No.
 6919

 Date
 May
 16; 1978

Subject: F C-143 Analysis of	IRDC 137-090 Samples	
Requestor:IELong_	Dept. Name	<b>Proj. No. <u>917211</u>0004</b>
Request No <u>A68616</u>	Dated4/19/78	
Report:		

Serum and livers from IRDC study 137-090 (90 day subacute rhesus monkey toxicity with FC-143) were received for analysis of FC-143 content.

Monkey		Dose	<u>Survival</u>	Serum _ppm	Liver _ppm_	Liver total µg
7362M		0	yes	-	0.05	3
7386F		0	yes	1	0.07	5
7364M	3	mg/kg/day	yes	53	3	250
7366M		. 11	yes	48	-	-
7384F		*1	yes	65	7	350
7385F		u	yes	50	-	-
7363M	10	mg/kg/day	yes	45	9	600
7458M		**	yes	71	-	_
7328F		11	yes	79	-	-
· 7383F		11	yes	71	10	750
7367M	30	mg/kg/day	no	-	125	8000
7455M		11	yes	145	60	4000
7382F		11	no	-	80	7500
7387F		11	no	-	125	9000
7456M	100	mg/kg/day	no	-	100	6000
7381F D		11	no	-	325	20000
M = male	e,	F = female				

A.R. #6919

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Although no effects (preliminary observation) were seen during the 90 day rat study at 10 - 1000 ppm FC-143, the monkeys at the higher dosage levels were adversely affected; however, the monkeys were studied at approximately 100 times greater concentration than the rats.

Note that both male and female monkeys accumulate FC-143 to about the same extent whereas with rats, only the male was found to contain high levels of FC-143. It is interesting to speculate regarding the conclusion of Prof. Singer's latest study with perfluorooctanoic acid. He used a female rat and found rapid excretion of the compound. Has he also studied a male rat to verify either his female study or would the results agree with the IRDC (137-089) study?

One obvious question, what is the difference in toxicity of octanoic acid, ammonium salt and FC-143?

Beli

/jz c:H.E. Freier 201-1S J.D. LaZerte 236-1 B.W. Nippoldt 201-1S R.A. Prokop 236-3B F.A. Ubel 220-2E D.G. Weiblen 201-1S