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SUBJECT:

Pydrin TM Insecticide, 2.4 Emulsifiable Concentrate (SD-43775 Technical) - Lifetime Feeding Study in Rats.

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FROM:

Toxicology Branch Juny Andreson Registration Division

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Charles Mitchell and Chemistry Branch Product Manager #17

TXR # 0052718

Recommendations

A two-year chronic feeding study of SD-43775 Technical in rats is reviewed herein and has been found adequate to support a systemic N.E.L. of 250 PPM. No remarkable compound-related toxicological or pathological effects are evident. Gross and histo-pathological examinations of all animals used in the study have been reported except as indicated in part A.6.

Review

Lifetime Feeding Study in Rats with SD-43775 Technical (Litton Bionetics, Inc., LBI Project No. 2541, 4/78, submitted by the Shell Chemical Co., 5/9/78, Acc. Nos. 097375-097082).

A. Procedure

1. Organization of the Study

Twelve hundred rats (Sprague-Dawley), 145 g (males) and 118 g (females) average wts., were raidomly assigned to treatment groups after a 9-day acclimatization period as follows:

	Mumber	of lats
Dietary Level (PPM)	Males	Famales
0 (control)	(183 <i>)</i> 93	7.33
1	93	33
~ 5	93	33
25	93	33
350	93	33
" O (Control) *	22	?2
500 *	22	?2

^{*} Sacrificed at 26 weeks.

The rats were housed in groups of 3 except for 1 group of 4 in each of the 500 PPM and associated control groups; however, each animal was identified by an ear tag.

2. Preparation of Test Compound - Diet Mixtures

EPA FORM 1320-6 (REV. 3-76)

Test compound was blended into the diet as a pre-mix of diet and test compound-hexane solution. Hexane was added to diet for the control groups. Volumes of hexane and test compound-hexane solutions added to diet were equal.

Levels of test material in the diet were periodically estimated by chemical analysis throughout the study. Results of the analysis are as follows:

Nominal level (PPM)	Range (PPM)	Average (PPM)
0	0.1 -0.2	0.3
1	0.67-2.6	1.2
51	4.2 -8.5	5.1
25	14-49	25
250	210-310	260
500	450-640	590

3. Observations

Observations of toxic signs and deaths were made daily. Body weights of all animals and food consumption of 20% of all animals/sex/dosage level were recorded weekly during the inital 13 weeks and monthly thereafter. Animals were palpated weekly.

4. Hematology, Clinical Chemistry, Urinalysis

At intervals of 13, 26, 52, and 78 weeks, 10 rats/sex/dosage level (20 rats/sex from controls) were evaluated for hematology, clinical chemistry, and urinalysis. All terminally sacrificed animals were similarly evaluated. Urine was collected while animals were individually housed and fasted overnight. Investigated parameters include the following:

- a). Hematology: Hemoglobin, hematocrit (packed cell volume), erythrocyte count, leukocyte count, differential leukocyte count, platelet count, sedimentation rate (excluding animals sacrificed at 2 years), prothrombin time, clotting time.
- b). Clinical Chemistry: Calcum, phosphate, creatinine, CPK, uric acid, cholesterol, bilirubin, alkaline phosphatase, LDH, SGOT, glucose, BUM, chloride, potassium, sodium, protein, protein fractions.
- c). Urinalysis: Color, specific gravity, pH, sugar, albumin, ketones (acetone), bilirubin, occult blood, microscopic examination of sediment.
- 5. Gross Pathology ..

All animals were subjected to necropsy. Weighed organs include brain, heart, liver, kidneys, testes, adrenal glands, and spleen.

6. Histopathology

80 M 61M 42M 183M Groups of animals examined histopathologically include the following:

				Grou	ıp (PPM)				
	0	. 1	5	25	250	0	500		
Month			No.	of ani ma	ıls/sex/	dosage	level	25 ppm	
Maribund	<i>→</i>	und d	ead\/	10 12 10 10 10 4,28F) (3	16 12 10 10 22M, 27F	10 12)34M, 1 1 25 24F 17	38	42M 132 19	

One hundred sixty eight animals in the 1 and 5 PPM groups which were killed at 13, 26, 52, and 78 weeks were not histopath-ologically examined. Three rats in the 250 PPM female groups were killed and not histopathologically examined due to a sexing error.

The following tissues and organs were examined microscopically:

Brain Kidneys Spinal cord Bladder Sciatic nerve Prostate Pituitary Testes Thyroid Ovaries Parathyroid Uterus Salivary glands Fallopian tubes Heart Stomach Small intestine (3 levels) Large intestine (3 levels) Lungs Spleen Liver Skeletal muscle (thigh) Skin (flank) Pancreas Adrenal glands Mammary gland Mesenteric lymph nodes All gross lesions Bone with marrow

B. Results

1. Mortality

The test material did not significantly affect survival of

the animals during the study. Survival patterns can be realized by comparing the table showing division of animals into treatment groups (part A. 1.) with the table describing groups of animals examined histopathologically (part A. 6.).

2. Toxic Signs

No remarkable test compound- related toxic signs were evident. The predominant lesion was on the ear, presumably due to attachment of the ear tag. Other clinical signs appear to be due to aging or injury, e.g., alopecia, swellings, emaciation, labored breathing, body sores, crusts around nose and eyes.

3. Body Weight Data

The test material changed body weight according to the data presented below:

Dosage level (PPM)	Initial	13wks.	25 wks.	53∦ks.	77 wks	101 wks.
O (male)	147.4	446.1	540.2	596.6	712.0	727.8
1	139.3*	453.1	560.0*	606.5	744.2*	767+
5	146.0	441.7	526.0*	565.6*	704.8	715.4
25	145.6	430.0*	519.9*	582.4	674.4*	584.1*
250	147.6	434.1*	510.6*	581.1	703.1	682.4*
0	136.5	439.0	561.3			
 500	136.3	422.9	563.0			
O (female)	116.3	257.0	291.5	345.3	429.5	457.6
1	110.8*	259.4	293.7	343.8	401.3*	449.5
5	119.2	254.1	290.5	345.1	425.9	489.0
25	123.4*	260.9	295.9	352.0	419.3	453.3
250	118.0	262.3	290.1	347.8	422.3	443.0
ŋ	116.9	260.4	293.0 _I			· · · · · · · · · · · · · · · · · · ·
500	121.2	235.4*	280.5			

^{*} Significantly different from control (p<0.05).

Significant differences are sporadic and appear to be marginal. A definite dose-related compound effect is not apparent.

- 4. Food Consumption: Unremarkable.
- 5. Urinalysis: Unremarkable
- 6. Hematology: Unremarkable
- 8. Organ Weights, Organs/Body/Weight Ratios: Generally unremarkable.

 Sporadic significant differences were calculated, but a dose-related

compound effect was not indicated.

9. Histopathology

a). Results at 3 Months

Changes attributable to the test compound were not evident. Pathological manifestations were confined mainly to the lungs and mesenteric lymph nodes. Examination of mammary glands was not indicated.

b). Results at 26 Weeks

No test material-related effects were indicated. Outstanding pathological changes include chronic respiratory disease, focal myocarditis or myocardial filtrosis, nematodiasis, and malignant lymphomas. Microscopic examination of mammary glands was not indicated for all animals in each dosage group.

c). Results at 52 Weeks

No test-compound related effects were found Parenchymal changes in liver did not usually reflect a fatty change. Lymphoid hyperplasia present in several organs did not elicit functional impairment. Splenic hemosiderosis was present it many animals.

d). Results at 18 Months

No effects attributable to the test compound were observed. Neoplastic, hyperplastic, and inflammatory lesions were found in all dosage groups. The most common neoplasm were pituitary chromophobes. Adrenal cortical changes and mammary gland secretory activity were associated with the chromophobes. Splenic hemosiderosis was common in all dosage groups, espec ally females.

e). Results at Terminal Sacrifice

i). Lesions of the nervous system were primarily radiculoneuropathy and degenerative myelopathy and were found in all dosage groups. Degenerative neurological change: were attributed to aging and were not considered to be due to an effect of the test material.

ii). Proliferative and neoplastic lesions generally occurred with either similar incidences or a random distribution throughout all groups of animals examined as terminal sacrifices and intercurrent deaths. Pituitary tumors were frequently observed in all groups. The incidence of mammary tumors in female rats is shown in the following table:

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	•													·			,					
	Int.TOTAL DEATH		* 20/48	42%	11/48	23%	31/48	55.5	•													
GROUP 5	1	250PPM	12/31*	39%	8/31	56%	20/31	65%					4.						ı			
9	Term. KILL		8/17	47%	3/17	18%	11/17	65%	·						<u></u>				· :	·		
	TOTAL		1/51	41%	9/51	18%	30/51	29%									,					<u></u> /
GROUP 4	Int. DEATH	25PPM	8/24 21/51	33%	3/24	13%	* 11/24	787								÷	·				•	
GK	Term. KILL	·	18/5113/27	48%	6/27	22%	19/27*	%07														A vary Share of the Balleton
	TOTAL			35%	11/51	2.2%	29/51	57%						- 1								
u viller o	Int. DEATH	М Б	10/23*	43%	3/23	13%	3 13/23	57%						•								
	Term. KILL		8/28	29%	8/28	29%	16/28	57%						·								ماندادهاروروناوی بازنان داروروناوی بازنان
ا ا ا ا	TOTAL		16/49	33%	67/6	18%	25/49	51%		··						N.						
2)	Int. DEATH	* ₹-	9/28	32%	4/28	14%	13/28	46%	•	(p < 0.05											: :	
	Term. KILL	IPPM	37/21	33%	5/21	24%	12/21	27%											<u></u>			
	TOTAL		25/104/7/21	25%	18/102	18%	43/102	42%	-	m cont	,							·				a de la companya de l
	Int. T DEATH	7,	10/56	18%	13/56	23%	23/56	41%	•	ant fro					·							
	Term.] XILL [CONTROL	15/46	33%	5/46	11%	20/46	43%		significant from controls									·			
. 1.		MORS	BENIGN	Percentages	MALIGNANT	Percentages	TOTAL :	Percentages		· Statistically si											<u> </u>	

iii). Non-neoplastic lesions were either similarly or randomly distributed throughout all dosage groups. Most commonly observed lesions include chronic kidney disease, myocardial degeneration, adrenal cortical degeneration in females, splenic hemosiderosis and/or hematopoiesis, and minimal to mild pulmonary disease. No lesion was attributed to the test material.

C. Conclusions

- a). Classification: Core Guidelines
- b). No outstanding toxicity due to administration of the test compound was reported; therefore, the systemic M.E.L. is concluded to be 250 PPM. In a concurrent 26 week study, a 500 PPM level of the test material did not induce remarkable toxicological signs. Formation of mammary gland tumors appears to be spontaneous as a result of aging and not as a result of a test compound effect.

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