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Histopathological examinations were conducted on the tissues of rats of the control, 3-0, and 1.0 mg/kg/day doses at 12 months and from rats of the control and 3.0 mg/kg/day groups at the other necrossies. Tissues of all rats with gross evidence of two development were also subjected to histopathologic evaluation.

2. Results

No alterations or deviations attributable to treatment were noted by any of the following criteria:

apprarance and dememor body weight hematology clinical chemistry gross pathology mortality
food consumption
urinalyses
organ weight
histopathology

The plasma and RBC ChE activity was consistently reduced in the 3.0 and 1.0 mg/kg/day rats of both sexes. The brain ChE was inhibited in the 3.0 mg/kg/day rats. The RBC ChE of the 0.1 mg/kg/day F was inhibited at 2 of the 8 test periods (30 and 365 days). The remaining 6 determinations were normal.

3. Conclusion

Based upon RBC ChE activity, the NEL for rats fed Dursban for 2 years is 0.1 mg/kg/day. (2 ppm)



Results of Two-Year Dietary Feeding Studies on Dowco 179 in Reagle Dogs (Dow; December 10, 1971)

1. Procedure

Dowco 179 mixed with ground Purina chow was fed to Beagle Dogs for up to 2 years at levels of 0, 3.0, 1.0, 0.03, or 0.01 mg/kg/day. Groups of 3 fogs/sex/dosage level were fed for 1 year and necropsied immediately or after a 3 month recovery period in Phase A. Groups of 4 dogs/sex/dosage level were fed for 2 years in Phase B. All dogs were observed daily for changes in demeanor. Ecdyweights were recorded weekly the first 6 months and biweekly thereafter. Food intake was measured weekly

during menths 1-3 and 1 week/month thereafter.

Homatologic studies (PCV, Hgb, RBC, total and differential WBC, profirmable) were conducted on all the 0, 3.0, and 1.0 mg/kg/day dogs twice pre-tast and at 1, 3 (A), 6 (B), 12, and 24 (B) months. Uninallyses (specific gravity, pH, sugar, albumin, microscopic sediment exam) were performed on the same dogs at pre-test 1, 12, and 24 (2) months. BUN, SAP, SCOT, and SCPT were measured on all Phase A logs twice pre-test and after 1, 3, 6, and 12 months. All Phase B dogs were tested for these compounds twice pre-test and after 1 and 24 months. The 0, 3.0, and 1.0 logs were also sampled after 6, 12, and 13 months. BSP was reasured on all Phase B dogs twice pre-test and terminally and on the 0, 3.0, and 1.0 dogs after 12 months.

ChE activity in the plasma and RBC of all dogs was determined 2(B) to 3(A) times prior to feeding the test diets, and after 1 week and 1, 3, 6, 9(A), 12, 15(B), 13(B), and 24(B) months. RBC and plasma CHE was measured on all dogs (A) placed on the recovery diet and RBC ChE was measured on the 0, 3.0, 1.3 and 0.1 dogs at 6 weeks and the 0, 3.0, and 1.3 dogs after 3 months on control feed. Brain ChE was measured on all dogs necropsied after 1 and 2 years and on the 0, 3.0, and 1.0 mg/kg/day dogs placed on recovery for 3 months. A modification of the pH Stat method was used for all ChE determinations.

The Phase B dogs were given complete physical examinations prior to termination including routine nearlogic and ophthalmosopic evaluations. Following gross nearopsy examinations, the heart, liver, brain, kidneys, spleen, and testes were removed and weighted. Microscopic examinations were conducted on the following tissues from the 0, 3.0, and 1.0 mg/kg/day dogs from Phase A and from 0 and 3.0 Phase B dogs (MASE stain):

heart liver brain kidneys	pituitary gland escohagu thyroid gland lungs parathyroid gland aorta small intestine stomach	s sciatic nerve spiral cord sternut sternal cone marrow
spleen	nesenteric lymph pancres nodas	s adrenal gland
testes	urinary bladder colon	
eye	accessory sex ovaries glands	5
trachea	skeletal muscle uterus	

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2. Results

No treatment-related signs were noted by the following criteria:

Appearance and demeanor Redy weight
Food consumption Hamatology
Urinalyses Clinical Chemistry
Ante-mortem physical examination (Phase B only)
Gross and microscopic post-mortem examination

The mean liver/body weight ratio in male dogs receiving 3.0 mg/kg/day Dowoo 179 was increased. The plasma CrE_ was significantly depressed at dosages of 0.1 mg/mg/day for 1 year in the Phase A dogs and 541 days in the Phase E dogs. The plasma ChE of the 3.0 and 1.0 mg/kg/day dogs was depressed throughout the study period. The 0.03 mg/kg/day dogs exhibited a depression in plasma ChE at some sampling times. Plasma ChE returned to normal within 2 weeks after being fed control diet. The ChE activities of RBC of dogs receiving 3.0 and 1.0 :.../kg/day were depressed. RSC ChE activity retract to or -test levels in male and female does maintained .. cont_ol feed for 3 months subsequent to receiving wes of 3.0 and 1.0 mg/kg/day Dowco 179 for 1 year. Brain ChE activity was slightly depressed in dogs receiving 3.0 mg/kg/day for 2 years.

3. Conclusions

The ChE NEL in dogs fed Dowco 179 for 2 years basef upon RBC and plasma ChE inhibition is 0.1 mg/kg/day. (4 mgm).