

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

003349

OFFICE OF PESTICIDES AND YORK SUBSTANCES

MEMOKANDUM

SUBJECT: Baygon; Dominant Lethal Study in Nice.

TO: Jay Ellenberger (PM 12)

Registration Division (TS-767C)

FROM: Robert P. Zendzien, Ph.D.

Toxicology Branch

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Hazard Evaluation Division (TS-769)

THRU: William Butler, Head

Review Section III

and

William Burnam, Chief Toxicology Branch

Registration No. 9H5199 Tox Chem. No. 508

Registrant: Mobay

Action: Review Report of Study

Dominant Lethal Study on Male Mice to Test for Mutagenic Effects, B. Herbold, Baygon AG, Institute fur Toxicologie, Report No. 8808, January 7, 1980.

Milliain Butter 114/83

A review of the report is attached. The study is classified acceptable. Baygon had no effect on reproduction following a single oral dose of 10 mg/kg to male NMRI strain mice.

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DATA EVALUATION REPORT

Compound Baygon (BOE 5812315)

Citation

Dominant Lethal Study on Male Mouse to Test For Mutagenic Effects
B. Herbold
Baygon AG., Institut fur Toxikologie
Report No. 8808
January 7, 1980

Reviewed By

10/1/83

Robert P. Zendzian, Ph.D.

Pharmacologist

Core Classfication Acceptable

Tox Catagory N/A

Conclusion Baygon had no effect on reproduction following a single oral dose of 10 mg/kg to male NMRI strain mice.

Materials

Baygon *BOE 581235 Propoxur Technical 99.2%

Mice of the NMRI strain, 8 to 12 weeks of age at the start of the study. One hundred male mice and 1200 female mice were used.

Methods

Fifty male mice were given a single oral dose of 10 mg/kg baygon and fifty male mice were used as untreated controls. Starting on the day of dosing each mouse was caged, individually with an untreated female for a sequence of 12 consecutive matings. A total of 600 females were mated with the treated males and 600 females with the untreated males.

Fourteen days after the mid point of each individual mating "the uterus of each female was examined to determine pre-implantation and post-implanation losses, the criteria of the assessment. The total implants, viable implants, dead implants, (sum of the deciduates, the resorptions and the dead embryos) and the corpora lutea were counted."

Statisical analysis was performed on the numerical data generated by the study.

Results

No toxic effects were observed with treated male mice.

Two control treated females died on study.

The results of the uterine examinations are shown in tables one and two from the report. No compound related effect was observed in this study.

Propoxur Toxicology Reviews

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