Experiment Number: A71006

Test Type: Genetic Toxicology - Micronucleus

Route: Intraperitoneal Injection Species/Strain: Rat/Fischer 344 **G04: In Vivo Micronucleus Summary Data**

Test Compound: Dimethylsuccinate

CAS Number: 106-65-0

Date Report Requested: 09/21/2018
Time Report Requested: 01:39:36

NTP Study Number: A71006

Study Duration: 72 Hours

Study Methodology: Slide Scoring

Male Study Result: Negative

G04: In Vivo Micronucleus Summary Data

Test Compound: Dimethylsuccinate

CAS Number: 106-65-0

Summary Data Date Report Requested: 09/21/2018

Time Report Requested: 01:39:36

Route: Intraperitoneal Injection Species/Strain: Rat/Fischer 344

Test Type: Genetic Toxicology - Micronucleus

Experiment Number: A71006

Tissue: Bone marrow; Sex: Male; Number of Treatments: 3; Time interval between final treatment and cell sampling: 24 h

		MN PCE/1000		% PCE
Dose (mg/kg)	N	Mean ± SEM	p-Value	Mean ± SEM
Vehicle Control ¹	5	0.50 ± 0.22		45.60 ± 2.49
312.5	5	0.80 ± 0.44	0.2710	51.20 ± 1.25
625.0	5	1.00 ± 0.32	0.1720	46.50 ± 4.99
1250.0	5	0.70 ± 0.46	0.3361	47.20 ± 6.36
rend p-Value		0.3760		
Positive Control ²	5	42.00 ± 7.56	< 0.001 *	5.80 ± 2.28
Frial Summary: Negative				

Experiment Number: A71006 G04: In Vivo Micronucleus Summary Data

Test Compound: Dimethylsuccinate

CAS Number: 106-65-0

Date Report Requested: 09/21/2018

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Route: Intraperitoneal Injection Species/Strain: Rat/Fischer 344

LEGEND

Test Type: Genetic Toxicology - Micronucleus

MN = micronucleated, PCE = polychromatic erythrocyte, NCE = normochromatic erythrocyte

CAS Number = Chemical Abstracts Service registry number

N = Number of subjects

Values given as Mean or Mean ± Standard Error Mean

Results were tabulated as the mean of the pooled results from all animals within a treatment group, plus or minus the standard error of the mean

Pairwise comparison to the concurrent control, dosed groups significant at p = 0.025/number of treatment groups; positive control value is significant at p = 0.05

Cochran-Armitage trend test, significant at p = 0.025

* Statistically significant pairwise or trend test

1: Vehicle Control: Corn Oil

2: 25.0 mg/kg Cyclophosphamide

** END OF REPORT **