Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

C Number:	C97011H
Lock Date:	03/30/1999
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Male MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

	INDIV	IDUAL SURVIVAL TIMES (DAYS)	
DOSE = 0 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 30 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 60 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 120 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

#### Male MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS INDIVIDUAL SURVIVAL TIMES (DAYS)

		DOAL CONVIVAL TIMES (DATO)	
DOSE = 180 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 240 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Male MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### KAPLAN-MEIER SURVIVAL PROBABILITY ESTIMATES (%)

DOSE						TIME	(DAYS)				
		2	4	6	8	10	12	14	16(A)	18	16(A)
0 UG/K	(G	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30 UG/	/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60 UG/	/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
120	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
180	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
240	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

# P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Male MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### SURVIVAL SUMMARY STATISTICS

DOSE	0 UG/KG	30 UG/KG	60 UG/KG	120 UG/KG	
SURVIVAL AT END OF STUDY	100.0%	100.0%	100.0%	100.0%	
(KAPLAN-MEIER)					
SIGNIFICANCE (B)					
(LIFE TABLE)					
MEAN DAY OF NATURAL DEATHS (C)					
(STANDARD ERROR)	(.)	(.)	(.)	(.)	
MEAN LIFE SPAN (D)	16.0	16.0	16.0	16.0	
(STANDARD ERROR)	(0.0)	(0.0)	(0.0)	(0.0)	

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

## P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Male MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### SURVIVAL SUMMARY STATISTICS

DOSE	180 UG/KG	240 UG/KG
SURVIVAL AT END OF STUDY	100.0%	100.0%
(KAPLAN-MEIER)		
SIGNIFICANCE (B)		
(LIFE TABLE)		
MEAN DAY OF NATURAL DEATHS (C)		
(STANDARD ERROR)	(.)	(.)
MEAN LIFE SPAN (D)	16.0	16.0
(STANDARD ERROR)	(0.0)	(0.0)

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Female MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

	INDIV	DUAL SURVIVAL TIMES (DAYS)	
DOSE = 0 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 30 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 60 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 120 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Female MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

		DUAL JURVIVAL TIMES (DATS)	
DOSE = 180 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			
DOSE = 240 UG/KG			
TOTAL 5	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 5
UNCENSORED DEATH DAYS			
none			
CENSORED DEATH DAYS			
none			

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Female MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### KAPLAN-MEIER SURVIVAL PROBABILITY ESTIMATES (%)

DOSE						TIME	(DAYS)				
		2	4	6	8	10	12	14	16(A)	18	16(A)
0 UG/	KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30 UG	6/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
60 UG	6/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
120	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
180	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
240	UG/KG	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

# P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Test Compound: Transgenic model evaluation (DES)

CAS Number: 56-53-1

Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Female MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### SURVIVAL SUMMARY STATISTICS

DOSE	0 UG/KG	30 UG/KG	60 UG/KG	120 UG/KG	
SURVIVAL AT END OF STUDY	100.0%	100.0%	100.0%	100.0%	
(KAPLAN-MEIER)					
SIGNIFICANCE (B)					
(LIFE TABLE)					
MEAN DAY OF NATURAL DEATHS (C)					
(STANDARD ERROR)	(.)	(.)	(.)	(.)	
MEAN LIFE SPAN (D)	16.0	16.0	16.0	16.0	
(STANDARD ERROR)	(0.0)	(0.0)	(0.0)	(0.0)	

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

# P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1 Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

# Female MOUSE FIRST TERMINAL SACRIFICE AT 16 DAYS

### SURVIVAL SUMMARY STATISTICS

DOSE	180 UG/KG	240 UG/KG
SURVIVAL AT END OF STUDY	100.0%	100.0%
(KAPLAN-MEIER)		
SIGNIFICANCE (B)		
(LIFE TABLE)		
MEAN DAY OF NATURAL DEATHS (C)		
(STANDARD ERROR)	(.)	(.)
MEAN LIFE SPAN (D)	16.0	16.0
(STANDARD ERROR)	(0.0)	(0.0)

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE

# P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Test Compound: Transgenic model evaluation (DES) CAS Number: 56-53-1

\*\* END OF REPORT \*\*

Date Report Requested: 10/22/2014 Time Report Requested: 17:59:31 First Dose M/F: NA / NA Lab: BAT

(A) FIRST TERMINAL SACRIFICE

(B) THE FIRST ENTRY IS THE TREND TEST (TARONE, 1975) RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS (COX, 1972). NEGATIVE TRENDS ARE INDICATED BY "N".

(C) MEAN OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE