Test Type: 14-WEEK **Route:** DOSED WATER

Species/Strain: MICE/B6C3F1

P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

Final_1 - EMIM Mice

NTP Study Number: C07018

Lock Date: 05/25/2018

Cage Range: ALL

Date Range: ALL

Reasons For Removal: ALL

Removal Date Range: ALL

Treatment Groups: Include ALL

Study Gender: Both

TDMSE Version: 3.0.2.3_002

PWG Approval Date: NONE

Test Type: 14-WEEK
Route: DOSED WATER
Species/Strain: MICE/B6C3F1

P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

MALE MICE

FIRST TERMINAL SACRIFICE AT **92** DAYS INDIVIDUAL SURVIVAL TIMES (DAYS)

DOSE = 0 mg/mL male			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS None			
DOSE = 3 mg/mL male			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS	SNOENGONED DEATHS 0	GENOORED DEATHO	TERMINAL TO
None			
CENSORED DEATH DAYS			
None			
DOSE = 10 mg/mL male			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS			
None			
DOSE = 30 mg/mL male			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS			
None			

Test Type: 14-WEEK Route: DOSED WATER

Species/Strain: MICE/B6C3F1

P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

MALE MICE FIRST TERMINAL SACRIFICE AT 92 DAYS

KAPLAN-MEIER SURVIVAL PROBABILITY ESTIMATES (%)										
DOSE TIME (DAYS)										
	10	20	30	40	50	60	70	80	90	92(A)
0 mg/mL male	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
3 mg/mL male	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
10 mg/mL male	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30 mg/mL male	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
(D) MEAN OF ALL DEATHS (UNCENSORED, CENSORED, TERMINAL SACRIFICE)

Test Type: 14-WEEK Route: DOSED WATER Species/Strain: MICE/B6C3F1 P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

MALE MICE

FIRST TERMINAL SACRIFICE AT 92 DAYS

SURVIVAL SUMMARY STATISTICS

DOSE	0 mg/mL male	3 mg/mL male	10 mg/mL male	30 mg/mL male
SURVIVAL AT END OF STUDY (KAPLAN-MEIER)	100.0%	100.0%	100.0%	100.0%
SIGNIFICANCE (B) (LIFE TABLE)				
MEAN DAY OF NATURAL DEATHS (C) (STANDARD ERROR)	(.)	(.)	<i>(</i> .)	· (.)
MEAN LIFE SPAN (D) (STANDARD ERROR)	92.0 (0.0)	92.0 (0.0)	92.0 (0.0)	92.0 (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
(D) MEAN OF ALL DEATHS (UNCENSORED, CENSORED, TERMINAL SACRIFICE)

Test Type: 14-WEEK
Route: DOSED WATER
Species/Strain: MICE/B6C3F1

P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

FEMALE MICE

FIRST TERMINAL SACRIFICE AT **92** DAYS INDIVIDUAL SURVIVAL TIMES (DAYS)

DOSE = 0 mg/mL female			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS None			
DOSE = 3 mg/mL female			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS None			
DOSE = 10 mg/mL female			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS			
None			
DOSE = 30 mg/mL female			
TOTAL 10	UNCENSORED DEATHS 0	CENSORED DEATHS 0	TERMINAL 10
UNCENSORED DEATH DAYS			
None			
CENSORED DEATH DAYS			
None			

Test Type: 14-WEEK Route: DOSED WATER Species/Strain: MICE/B6C3F1 P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

FEMALE MICE FIRST TERMINAL SACRIFICE AT 92 DAYS

KAPLAN-MEIER SURVIVAL PROBABILITY ESTIMATES (%)										
DOSE TIME (DAYS)										
	10	20	30	40	50	60	70	80	90	92(A)
0 mg/mL female	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
3 mg/mL female	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
10 mg/mL female	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
30 mg/mL female	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
(D) MEAN OF ALL DEATHS (UNCENSORED, CENSORED, TERMINAL SACRIFICE)

Test Type: 14-WEEK Route: DOSED WATER Species/Strain: MICE/B6C3F1 P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Ionic Liquid: 1-Ethyl-3-methylimidazolium Chloride

CAS Number: 65039-09-0

Date Report Requested: 01/08/2020 Time Report Requested: 11:05:52 First Dose M/F: 05/08/13 / 05/07/13

Lab: BAT

FEMALE MICE

FIRST TERMINAL SACRIFICE AT 92 DAYS

SURVIVAL SUMMARY STATISTICS

DOSE	0 mg/mL female	3 mg/mL female	10 mg/mL female	30 mg/mL female	
SURVIVAL AT END OF STUDY (KAPLAN-MEIER)	100.0%	100.0%	100.0%	100.0%	
SIGNIFICANCE (B) (LIFE TABLE)					
MEAN DAY OF NATURAL DEATHS (C) (STANDARD ERROR)	· (.)	<i>(</i> .)	(.)	· (.)	
MEAN LIFE SPAN (D) (STANDARD ERROR)	92.0 (0.0)	92.0 (0.0)	92.0 (0.0)	92.0 (0.0)	

*** END OF REPORT ***

⁽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
(D) MEAN OF ALL DEATHS (UNCENSORED, CENSORED, TERMINAL SACRIFICE)