Species/Strain: Mouse/B6C3F1

C Number: C96017

Lock Date: Not Entered.

Cage Range: All

Date Range: All

Reasons For Removal: All

Removal Date Range: All

ΑII

Both

NONE

Experiment Number: 96017-02

Treatment Groups:

PWG Approval Date

Study Gender:

Test Type: 14-DAY

Date Report Requested: 10/20/2014
Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES: Mouse		STRAIN: B6C3F1				SEX: MALE	DOSE LEVEL
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
1	00001	98-85012			ΥN		
2	00002	98-85013			Y N		
3	00003	98-85014			ΥN		
4	00004	98-85015			ΥN		
5	00005	98-85016			ΥN		

REVIEWED BY REP	VIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)						

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES: Mouse			STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 250 MG/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
11	00011	98-85022			ΥN		
12	00012	98-85023			ΥN		
13	00013	98-85024			ΥN		
14	00014	98-85025			Y N		
15	00015	98-85026			Y N		

REVIEWED BY REF	EVIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)			(SIGNATURE)	(DATE)					

P15: TDMS SLIDE/BLOCK INVENTORY

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

CID INDIVIDUAL IUMBER HISTO NUMBER NMBR OF SLIDES WET TISSUE 16 00016 98-85027	SPECIES:	Mouse		STRAIN: B6C	3F1		SEX: MALE	
17 00017 98-85028	CID NUMBER							
18 00018 98-85029 Y N 19 00019 98-85030 Y N	16	00016	98-85027			ΥN		
19 00019 98-85030 Y N	17	00017	98-85028			ΥN		
	18	00018	98-85029			ΥN		
20 00020 98-85031 Y N	19	00019	98-85030			ΥN		
	20	00020	98-85031			ΥN		

REVIEWED BY RE	EVIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)	_		(SIGNATURE)	(DATE)					

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES: Mouse		STRAIN: B6C3F1				SEX	: MALE
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
21	00021	98-85032			ΥN		
22	00022	98-85033			Y N		
23	00023	98-85034			ΥN		
24	00024	98-85035			ΥN		
25	00025	98-85036			ΥN		

REVIEWED BY RE	EVIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)	(SIGNATURE)	(DATE)							

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

CID NUMBER INDIVIDUAL ANIMAL NO. HISTO NUMBER NMBR OF SLIDES WET TISSUE 26 00026 98-85037	SPECIES:	SPECIES: Mouse		STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 2000 MG/L
27 00027 98-85038								
28 00028 98-85039 Y N 29 00029 98-85040 Y N	26	00026	98-85037			ΥN		
29 00029 98-85040 Y N	27	00027	98-85038			ΥN		
	28	00028	98-85039			Y N		
30 00030 98-85041 Y N	29	00029	98-85040			Y N		
	30	00030	98-85041			ΥN		

REVIEWED BY REF	EVIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)			(SIGNATURE)	(DATE)					

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES:	Mouse		STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 125 MG/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00006				ΥN		
	00007				ΥN		
	00010				ΥN		
	00009				ΥN		
	80000				ΥN		

REVIEWED BY REP	VIEWED BY REPOSITORY SUPERVISOR									
(INITIALS)	(DATE)	-	(SIGNATURE)	(DATE)						

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Type: 14-DAY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES:	Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 0 MG/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
31	00031	98-85042			ΥN		
32	00032	98-85043			Y N		
33	00033	98-85044			Y N		
34	00034	98-85045			Y N		
35	00035	98-85046			ΥN		

REVIEWED BY REF	OSITORY SUPERVISOR		
(INITIALS)	(DATE)	(SIGNATURE)	(DATE)

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES:	Mouse		STRAIN: B6C3F1			SEX: FE	MALE
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
51	00051	98-85062			ΥN		
52	00052	98-85063			ΥN		
53	00053	98-85064			ΥN		
54	00054	98-85065			ΥN		
55	00055	98-85066			ΥN		

REVIEWED BY REP	OSITORY SUPERVISOR		
(INITIALS)	(DATE)	(SIGNATURE)	(DATE)

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

NUMBER ANIMA 56 000 57 000 58 000		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 2000 MG/L		
57 000 58 000	DIVIDUAL HISTO IMAL NO. NUMBER		NMBR OF BLOCKS	WET TISSUE				
58 000	00056 98-85067	5067		ΥN				
	00057 98-85068	5068		Y N				
59 000	00058 98-85069	5069		Y N				
	00059 98-85070	5070		Y N				
60 000		5071		ΥN				

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)	_	 (SIGNATURE)	(DATE)

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES:	Mouse		STRAIN: B6C	3F1		SEX: FEMALE	DOSE LEVEL: 250 MG/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00041				ΥN		
	00042				ΥN		
	00045				ΥN		
	00044				ΥN		
	00043				ΥN		

REVIEWED BY REF	POSITORY SUPERVISOR			
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)

Species/Strain: Mouse/B6C3F1

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014 Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES:	Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 500 MG/L
01 20120.	Wicase		011174114 . Boo			OLA. I EWINEE	5001 12 722. 000 MG/2
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00046				ΥN		
	00047				ΥN		
	00050				ΥN		
	00049				ΥN		
	00048				ΥN		

REVIEWED BY REF	POSITORY SUPERVISOR			
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)

P15: TDMS SLIDE/BLOCK INVENTORY

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

Test Compound: Water disinfection byproducts (Dibromoacetic acid)

CAS Number: 631-64-1

Date Report Requested: 10/20/2014
Time Report Requested: 11:49:56

First Dose M/F: NA / NA

Lab: SRI

SPECIES: N	Mouse		STRAIN: B60	3F1		SEX: FEMALE	[DOSE LEVEL: 125 MG/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
	00036				Y N			
	00037				ΥN			
	00040				Y N			
	00039				Y N			
	00038				Y N			
				NO. 110 11 21 112 2	44TEDIA: 10 00	- OUEFIGIENT OUT (TO 5	TAINED IN THE	
						F SUFFICIENT QUALITY TO BE RE LESS THE MATERIAL IS MARKED		
EVIEWED B	Y REPOSITORY SI	UPERVISOR						
(INITIALS)	(DA						SIGNATURE)	(DATE)