Test Type: 14-DAY

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

C Number: C97013D

Lock Date: 11/09/1999

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date NONE

P15: TDMS SLIDE/BLOCK INVENTORY

Test Type: 14-DAY

Test Compound: Water disinfection model (Dichloroacetic acid)

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES:	SPECIES: Mouse		STRAIN: FVB/N			SEX: MALE	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
1	00001	9908261			ΥN		
2	00002	9908262			ΥN		
3	00003	9908263			ΥN		
4	00004	9908264			ΥN		
5	00005	9908265			ΥN		

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

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: MALE DOSE LEVEL: 31.25 MG/KG

CID	INDIVIDUAL	HISTO	NMBR OF	NMBR OF	WET	
NUMBER	ANIMAL NO.	NUMBER	SLIDES	BLOCKS	TISSUE	_
6	00006	9908266			ΥN	
7	00007	9908267			ΥN	
8	80000	9908268			ΥN	
9	00009	9908269			ΥN	
10	00010	9908270			ΥN	

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: MALE DOSE LEVEL: 62.5 MG/KG

CID NUMBER	INDIVIDUAL HISTO ANIMAL NO. NUMBER		NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	
11	00011	9908271			ΥN	
12	00012	9908272			ΥN	
13	00013	9908273			ΥN	
14	00014	9908274			ΥN	
15	00015	9908275			ΥN	

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS) (DATE) (SIGNATURE) (DATE)

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: MALE DOSE LEVEL: 125 MG/KG

CID NUMBER	INDIVIDUAL HISTO ANIMAL NO. NUMBER		NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	
16	00016	9908276			ΥN	
17	00017	9908277			ΥN	
18	00018	9908278			ΥN	
19	00019	9908279			ΥN	
20	00020	9908280			ΥN	

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

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: MALE DOSE LEVEL: 250 MG/KG

CID NUMBER	INDIVIDUAL HISTO ANIMAL NO. NUMBER		NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	
21	00021	9908281			ΥN	
22	00022	9908282			ΥN	
23	00023	9908283			ΥN	
24	00024	9908284			ΥN	
25	00025	9908285			ΥN	

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS) (DATE) (SIGNATURE) (DATE)

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse			STRAIN: FVB/N			SEX: MALE	DOSE LEVEL: 500	MG/K
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
26	00026	9908286			ΥN			
27	00027	9908287			ΥN			
28	00028	9908288			ΥN			
29	00029	9908289			ΥN			
30	00030	0008300			V N			

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

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse			STRAIN: FVB	s/N		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	_
31	00031	9908291			ΥN	
32	00032	9908292			ΥN	
33	00033	9908293			ΥN	
34	00034	9908294			ΥN	
35	00035	9908295			ΥN	

REVIEWED BY RE				
(INITIALS)	(DATE)	_	 (SIGNATURE)	(DATE)

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: FEMALE DOSE LEVEL: 31.25 MG/KG

CID	INDIVIDUAL	HISTO	NMBR OF	NMBR OF	WET	
NUMBER	ANIMAL NO.	NUMBER	SLIDES	BLOCKS	TISSUE	_
36	00036	9908296			ΥN	
37	00037	9908297			ΥN	
38	00038	9908298			ΥN	
39	00039	9908299			ΥN	
40	00040	9908300			ΥN	

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS) (DATE) (DATE) (DATE)

Route: SKIN APPLICATION
Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: FEMALE DOSE LEVEL: 62.5 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	
41	00041	9908301			ΥN	
42	00042	9908302			ΥN	
43	00043	9908303			ΥN	
44	00044	9908304			ΥN	
45	00045	9908305			ΥN	

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS) (DATE) (DATE) (DATE)

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: FEMALE DOSE LEVEL: 125 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
46	00046	9908306			ΥN
47	00047	9908307			ΥN
48	00048	9908308			Y N
49	00049	9908309			ΥN
50	00050	9908310			ΥN

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

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

00055

9908315

Test Type: 14-DAY

55

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES:	Mouse		STRAIN: FVB	/N		SEX: FEMALE	DOSE LEVEL: 250	MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
51	00051	9908311			ΥN			
52	00052	9908312			ΥN			
53	00053	9908313			ΥN			
54	00054	9908314			ΥN			

ΥN

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

Route: SKIN APPLICATION

Species/Strain: Mouse/FVB/N

Test Type: 14-DAY

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Water disinfection model (Dichloroacetic acid)

CAS Number: 79-43-6

Date Report Requested: 10/21/2014 Time Report Requested: 00:38:25

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse STRAIN: FVB/N SEX: FEMALE DOSE LEVEL: 500 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	
56	00056	9908316			ΥN	
57	00057	9908317			ΥN	
58	00058	9908318			ΥN	
59	00059	9908319			ΥN	
60	00060	9908320			ΥN	

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