Test Type: 14-DAY
Route: GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014 Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

C Number: C96003

**Lock Date:** 01/21/1999

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date NONE

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse			STRAIN: C57BL/6			SEX: MALE	DOSE LEVEL: VEHICLE CONTRO
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
1	00001	MB355M-1			ΥN		
2	00002	MB355M-2			ΥN		
3	00003	MB355M-3			Y N		
4	00004	MB355M-4			ΥN		
5	00005	MB355M-5			Y N		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse		STRAIN: C57BL/6			SEX: MALE	DOSE LEVEL: 7.5 MG/KG		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
6	00006	MB355M-6			ΥN			
7	00007	MB355M-7			ΥN			
8	80000	MB355M-8			ΥN			
9	00009	MB355M-9			ΥN			
10	00010	MB355M-10			ΥN			

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mou	se		STRAIN: C57	BL/6		SEX: MALE	
	NDIVIDUAL NIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
11	00011	MB355M-11			ΥN		
12	00012	MB355M-12			ΥN		
13	00013	MB355M-13			ΥN		
14	00014	MB355M-14			ΥN		
15	00015	MB355M-15			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse		STRAIN: C57BL/6			SEX: MALE	DOSE LEVEL: 30 MG/KG	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
16	00016	MB355M-16			ΥN		
17	00017	MB355M-17			ΥN		
18	00018	MB355M-18			ΥN		
19	00019	MB355M-19			ΥN		
20	00020	MB355M-20			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

IBER         ANIMAL NO.         NUMBER         SLIDES         BLOCKS         TISSUE           1         00021         MB355M-21	SPECIES:	Mouse		STRAIN: C57	BL/6		SEX: MALE	DOSE LEVE
2 00022 MB355M-22 Y N 3 00023 MB355M-23 Y N 4 00024 MB355M-24 Y N	CID NUMBER							
3 00023 MB355M-23 Y N 4 00024 MB355M-24 Y N	21	00021	MB355M-21			Y N		
4 00024 MB355M-24 Y N	22	00022	MB355M-22			ΥN		
	23	00023	MB355M-23			ΥN		
5 00025 MB355M-25 Y N	24	00024	MB355M-24			ΥN		
	25	00025	MB355M-25			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

ECIES: Mouse	STRAIN: C57BL/6		SEX: MALE DOSE LE	DOSE LEVEL: 120 MG/KG	
CID INDIVIDUAL HIS NUMBER ANIMAL NO. NUM	NMBR OF NMBR SLIDES BLOCK				
26 00026 MB355	26	Y N			
27 00027 MB355	27	Y N			
28 00028 MB355	28	Y N			
29 00029 MB355	29	Y N			
30 00030 MB355	30	Y N			

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

#### P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES:	Mouse	STRAIN: C57BL/6			
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
31	00031	MB355M-31			ΥN
32	00032	MB355M-32			ΥN
33	00033	MB355M-33			ΥN
34	00034	MB355M-34			ΥN
35	00035	MB355M-35			ΥN

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse		STRAIN: C57BL/6				SEX: FEMALE	DOSE LEVEL: 7.5 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
36	00036	MB355M-36			ΥN		
37	00037	MB355M-37			ΥN		
38	00038	MB355M-38			ΥN		
39	00039	MB355M-39			ΥN		
40	00040	MB355M-40			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES:	SPECIES: Mouse		STRAIN: C57BL/6			SEX: FEMALE	DOSE LEVEL: 15 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
41	00041	MB355M-41			ΥN		
42	00042	MB355M-42			ΥN		
43	00043	MB355M-43			ΥN		
44	00044	MB355M-44			ΥN		
45	00045	MB355M-45			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

#### P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse		STRAIN: C57BL/6				SEX: FEMALE	DOSE LEVEL: 30 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
46	00046	MB355M-46			ΥN		
47	00047	MB355M-47			ΥN		
48	00048	MB355M-48			ΥN		
49	00049	MB355M-49			ΥN		
50	00050	MB355M-50			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

#### P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

SPECIES:	Mouse	STRAIN: C57BL/6				SEX: FEMALE	DOSE LEVEL: 60 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
51	00051	MB355M-51			ΥN		
52	00052	MB355M-52			ΥN		
53	00053	MB355M-53			ΥN		
54	00054	MB355M-54			ΥN		
55	00055	MB355M-55			ΥN		

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

**Test Type:** 14-DAY **Route:** GAVAGE

Species/Strain: Mouse/C57BL/6

# P15: TDMS SLIDE/BLOCK INVENTORY

**Test Compound:** Allyl bromide **CAS Number:** 106-95-6

Date Report Requested: 10/21/2014
Time Report Requested: 06:17:06

First Dose M/F: NA / NA

Lab: MBA

59 00059 MB355M-59 Y N	SPECIES: Mouse		STRAIN: C57BL/6				SEX: FEMALE	DOSE LEVEL: 120 MG
57       00057       MB355M-57								
58 00058 MB355M-58	56	00056	MB355M-56			ΥN		
59 00059 MB355M-59 Y N	57	00057	MB355M-57			ΥN		
	58	00058	MB355M-58			ΥN		
60 00060 MB355M-60 Y N	59	00059	MB355M-59			ΥN		
	60	00060	MB355M-60			ΥN		

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