Test Type: 14-DAY

Species/Strain: Rat/F 344/N

Route: GAVAGE

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: 2,4-Decadienal

**CAS Number:** 25152-84-5

Lab: MBA

Date Report Requested: 10/18/2014

Time Report Requested: 15:37:58

First Dose M/F: NA / NA

C Number: C93022

**Lock Date:** 03/01/1996

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: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES:	Rat		STRAIN: F 34	4/N		SEX: MALE	DOSE LEVEL: 0.0	MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
1	00001	MB269M-1			ΥN			
2	00002	MB269M-2			Y N			
3	00003	MB269M-3			ΥN			
4	00004	MB269M-4			Y N			
5	00005	MB269M-5			ΥN			

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

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

Species/Strain: Rat/F 344/N

### P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat			STRAIN: F 344/N			SEX: MALE	DOSE LEVEL: 400.0 MG/KG	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
16	00016	MB269M-16			ΥN			
17	00017	MB269M-17			ΥN			
18	00018	MB269M-18			ΥN			
19	00019	MB269M-19			ΥN			
20	00020	MB269M-20			ΥN			

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat			STRAIN: F 344/N			SEX: MALE	DOSE LEVEL: 1200.0 MG/KG	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
21	00021	MB269M-21			ΥN			
22	00022	MB269M-22			ΥN			
23	00023	MB269M-23			ΥN			
24	00024	MB269M-24			ΥN			
25	00025	MB269M-25			Y N			

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat			STRAIN: F 344/N			SEX: MALE	DOSE LEVEL: 3600.0
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
26	00026	MB269M-26			ΥN		
27	00027	MB269M-27			ΥN		
28	00028	MB269M-28			ΥN		
29	00029	MB269M-29			ΥN		
30	00030	MB269M-30			ΥN		

EVIEWED BY REPOS	ITORY SUPERVISOR			
(INITIALS)	(DATE)	 	 (SIGNATURE)	(DATE)

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

(INITIALS)

(DATE)

Species/Strain: Rat/F 344/N

# P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014
Time Report Requested: 15:37:58

First Dose M/F: NA / NA

(DATE)

Lab: MBA

SPECIES:	Rat		STRAIN: F 34	14/N		SEX: MALE	DOSE LEVEL: 133.0 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00011				ΥN		
	00012				ΥN		
	00015				ΥN		
	00014				ΥN		
	00013				ΥN		
						F SUFFICIENT QUALITY TO BE RE	
			CARCIN	NOGENESIS RI	-POSITORY UN	LESS THE MATERIAL IS MARKED	WITH AN ASTERISK
REVIEWED B	Y REPOSITORY SI	JPERVISOR					

(SIGNATURE)

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

Species/Strain: Rat/F 344/N

### P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES:	Rat		STRAIN: F 34	4/N		SEX: MALE	DOSE LEVEL: 45.0	MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
	00006				ΥN			
	00007				ΥN			
	00010				ΥN			
	00009				ΥN			
	00008				ΥN			

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

CID UMBER         INDIVIDUAL ANIMAL NO.         HISTO NUMBER         NMBR OF SLIDES         WET TISSUE           31         00031         MB269M-31	SPECIES: Rat			STRAIN: F 344/N			SEX: FEMALE	DOSE LEVEL: 0.0 MG/KG		
32 00032 MB269M-32 Y N 33 00033 MB269M-33 Y N 34 00034 MB269M-34 Y N	CID NUMBER									
33 00033 MB269M-33	31	00031	MB269M-31			ΥN				
34 00034 MB269M-34 Y N	32	00032	MB269M-32			ΥN				
	33	00033	MB269M-33			Y N				
35 00035 MB269M-35 Y N	34	00034	MB269M-34			ΥN				
	35	00035	MB269M-35			Y N				

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat		STRAIN: F 344/N				SEX: FEMALE	DOSE LEVEL: 400.0 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
46	00046	MB269M-46			ΥN		
47	00047	MB269M-47			ΥN		
48	00048	MB269M-48			ΥN		
49	00049	MB269M-49			ΥN		
50	00050	MB269M-50			ΥN		

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat		STRAIN: F 344/N				SEX: FEMALE	DOSE LEVEL: 1200.0 MG/KG
CID IUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
51	00051	MB269M-51			ΥN		
52	00052	MB269M-52			ΥN		
53	00053	MB269M-53			ΥN		
54	00054	MB269M-54			ΥN		
55	00055	MB269M-55			ΥN		

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat		STRAIN: F 344/N			ECIES: Rat STRAIN: F 344/N				SEX: FEMALE	DOSE LEVEL: 3600.0 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE					
56	00056	MB269M-56			ΥN					
57	00057	MB269M-57			ΥN					
58	00058	MB269M-58			ΥN					
59	00059	MB269M-59			ΥN					
60	00060	MB269M-60			ΥN					

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

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

Species/Strain: Rat/F 344/N

### P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat			STRAIN: F 34	14/N		SEX: FEMALE	DOSE LEVEL: 133.0 MG/KG
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00041				ΥN		
	00042				ΥN		
	00045				Y N		
	00044				Y N		
	00043				ΥN		

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

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

Species/Strain: Rat/F 344/N

## P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2,4-Decadienal CAS Number: 25152-84-5

Date Report Requested: 10/18/2014 Time Report Requested: 15:37:58

First Dose M/F: NA / NA

Lab: MBA

IES:	Rat		STRAIN: F 34	14/N		SEX: FEMALE	DOSE LEVEL: 45.0
CID UMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00036				ΥN		
	00037				ΥN		
	00040				Y N		
	00039				Y N		
	00038				ΥN		

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