

**Experiment Number:** 97011-17  
**Test Type:** 26-WEEK  
**Route:** GAVAGE  
**Species/Strain:** Mouse/FVB/N

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Transgenic model evaluation (Cyclophosphamide monohydrate)  
**CAS Number:** 6055-19-2

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 17:29:53  
**First Dose M/F:** NA / NA  
**Lab:** MBA

<b>C Number:</b>	C97011B
<b>Lock Date:</b>	09/18/2000
<b>Cage Range:</b>	All
<b>Date Range:</b>	All
<b>Reasons For Removal:</b>	All
<b>Removal Date Range:</b>	All
<b>Treatment Groups:</b>	All
<b>Study Gender:</b>	Both
<b>PWG Approval Date</b>	NONE

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SPECIES: Mouse

STRAIN: FVB/N

SEX: MALE

DOSE LEVEL: VEHICLE CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1	00001	MB366M-1	.....	.....	Y N
2	00002	MB366M-2	.....	.....	Y N
3	00003	MB366M-3	.....	.....	Y N
4	00004	MB366M-4	.....	.....	Y N
5	00005	MB366M-5	.....	.....	Y N
6	00006	MB366M-6	.....	.....	Y N
7	00007	MB366M-7	.....	.....	Y N
8	00008	MB366M-8	.....	.....	Y N
9	00009	MB366M-9	.....	.....	Y N
10	00010	MB366M-10	.....	.....	Y N
11	00011	MB366M-11	.....	.....	Y N
12	00012	MB366M-12	.....	.....	Y N
13	00013	MB366M-13	.....	.....	Y N
14	00014	MB366M-14	.....	.....	Y N
15	00015	MB366M-15	.....	.....	Y N

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)

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**SPECIES:** Mouse

**STRAIN:** FVB/N

**SEX:** MALE

**DOSE LEVEL:** 60 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
16	00016	MB366M-16	.....	.....	Y N
17	00017	MB366M-17	.....	.....	Y N
18	00018	MB366M-18	.....	.....	Y N
19	00019	MB366M-19	.....	.....	Y N
20	00020	MB366M-20	.....	.....	Y N
21	00021	MB366M-21	.....	.....	Y N
22	00022	MB366M-22	.....	.....	Y N
23	00023	MB366M-23	.....	.....	Y N
24	00024	MB366M-24	.....	.....	Y N
25	00025	MB366M-25	.....	.....	Y N
26	00026	MB366M-26	.....	.....	Y N
27	00027	MB366M-27	.....	.....	Y N
28	00028	MB366M-28	.....	.....	Y N
29	00029	MB366M-29	.....	.....	Y N
30	00030	MB366M-30	.....	.....	Y N

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DOSE LEVEL: VEHICLE CONTROL

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31	00031	MB366M-31	.....	.....	Y N
32	00032	MB366M-32	.....	.....	Y N
33	00033	MB366M-33	.....	.....	Y N
34	00034	MB366M-34	.....	.....	Y N
35	00035	MB366M-35	.....	.....	Y N
36	00036	MB366M-36	.....	.....	Y N
37	00037	MB366M-37	.....	.....	Y N
38	00038	MB366M-38	.....	.....	Y N
39	00039	MB366M-39	.....	.....	Y N
40	00040	MB366M-40	.....	.....	Y N
41	00041	MB366M-41	.....	.....	Y N
42	00042	MB366M-42	.....	.....	Y N
43	00043	MB366M-43	.....	.....	Y N
44	00044	MB366M-44	.....	.....	Y N
45	00045	MB366M-45	.....	.....	Y N

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46	00046	MB366M-46	.....	.....	Y N
47	00047	MB366M-47	.....	.....	Y N
48	00048	MB366M-48	.....	.....	Y N
49	00049	MB366M-49	.....	.....	Y N
50	00050	MB366M-50	.....	.....	Y N
51	00051	MB366M-51	.....	.....	Y N
52	00052	MB366M-52	.....	.....	Y N
53	00053	MB366M-53	.....	.....	Y N
54	00054	MB366M-54	.....	.....	Y N
55	00055	MB366M-55	.....	.....	Y N
56	00056	MB366M-56	.....	.....	Y N
57	00057	MB366M-57	.....	.....	Y N
58	00058	MB366M-58	.....	.....	Y N
59	00059	MB366M-59	.....	.....	Y N
60	00060	MB366M-60	.....	.....	Y N

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