

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

C Number:	C95003B
Lock Date:	01/08/2003
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: VEHICLE CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1	00001	MB459M-1	Y N
2	00002	MB459M-2	Y N
3	00003	MB459M-3	Y N
4	00004	MB459M-4	Y N
5	00005	MB459M-5	Y N
6	00006	MB459M-6	Y N
7	00007	MB459M-7	Y N
8	00008	MB459M-8	Y N
9	00009	MB459M-9	Y N
10	00010	MB459M-10	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)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

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Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.025%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
11	00011	MB459M-11	Y N
12	00012	MB459M-12	Y N
13	00013	MB459M-13	Y N
14	00014	MB459M-14	Y N
15	00015	MB459M-15	Y N
16	00016	MB459M-16	Y N
17	00017	MB459M-17	Y N
18	00018	MB459M-18	Y N
19	00019	MB459M-19	Y N
20	00020	MB459M-20	Y N

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Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.05%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
21	00021	MB459M-21	Y N
22	00022	MB459M-22	Y N
23	00023	MB459M-23	Y N
24	00024	MB459M-24	Y N
25	00025	MB459M-25	Y N
26	00026	MB459M-26	Y N
27	00027	MB459M-27	Y N
28	00028	MB459M-28	Y N
29	00029	MB459M-29	Y N
30	00030	MB459M-30	Y N

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Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.1%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
31	00031	MB459M-31	Y N
32	00032	MB459M-32	Y N
33	00033	MB459M-33	Y N
34	00034	MB459M-34	Y N
35	00035	MB459M-35	Y N
36	00036	MB459M-36	Y N
37	00037	MB459M-37	Y N
38	00038	MB459M-38	Y N
39	00039	MB459M-39	Y N
40	00040	MB459M-40	Y N

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CAS Number: 1896-62-4

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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.2%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
41	00041	MB459M-41	Y N
42	00042	MB459M-42	Y N
43	00043	MB459M-43	Y N
44	00044	MB459M-44	Y N
45	00045	MB459M-45	Y N
46	00046	MB459M-46	Y N
47	00047	MB459M-47	Y N
48	00048	MB459M-48	Y N
49	00049	MB459M-49	Y N
50	00050	MB459M-50	Y N

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Species/Strain: Rat/F 344/N

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Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.4%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
51	00051	MB459M-51	Y N
52	00052	MB459M-52	Y N
53	00053	MB459M-53	Y N
54	00054	MB459M-54	Y N
55	00055	MB459M-55	Y N
56	00056	MB459M-56	Y N
57	00057	MB459M-57	Y N
58	00058	MB459M-58	Y N
59	00059	MB459M-59	Y N
60	00060	MB459M-60	Y N

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(DATE)

Experiment Number: 95003-01

Test Type: 90-DAY

Route: DOSED FEED

Species/Strain: Rat/F 344/N

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Test Compound: Methyl trans-styryl ketone

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Date Report Requested: 10/23/2014

Time Report Requested: 08:18:25

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: CONTROL SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
121	00121	MB459M-121	Y N
122	00122	MB459M-122	Y N
123	00123	MB459M-123	Y N
124	00124	MB459M-124	Y N
125	00125	MB459M-125	Y N
126	00126	MB459M-126	Y N
127	00127	MB459M-127	Y N
128	00128	MB459M-128	Y N
129	00129	MB459M-129	Y N
130	00130	MB459M-130	Y N

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(DATE)

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(DATE)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.025% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
131	00131	MB459M-131	Y N
132	00132	MB459M-132	Y N
133	00133	MB459M-133	Y N
134	00134	MB459M-134	Y N
135	00135	MB459M-135	Y N
136	00136	MB459M-136	Y N
137	00137	MB459M-137	Y N
138	00138	MB459M-138	Y N
139	00139	MB459M-139	Y N
140	00140	MB459M-140	Y N

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(DATE)

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(DATE)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.1% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
151	00151	MB459M-151	Y N
152	00152	MB459M-152	Y N
153	00153	MB459M-153	Y N
154	00154	MB459M-154	Y N
155	00155	MB459M-155	Y N
156	00156	MB459M-156	Y N
157	00157	MB459M-157	Y N
158	00158	MB459M-158	Y N
159	00159	MB459M-159	Y N
160	00160	MB459M-160	Y N

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Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
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Date Report Requested: 10/23/2014
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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.2% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
161	00161	MB459M-161	Y N
162	00162	MB459M-162	Y N
163	00163	MB459M-163	Y N
164	00164	MB459M-164	Y N
165	00165	MB459M-165	Y N
166	00166	MB459M-166	Y N
167	00167	MB459M-167	Y N
168	00168	MB459M-168	Y N
169	00169	MB459M-169	Y N
170	00170	MB459M-170	Y N

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(DATE)

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(DATE)

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Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 0.4% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
171	00171	MB459M-171	Y N
172	00172	MB459M-172	Y N
173	00173	MB459M-173	Y N
174	00174	MB459M-174	Y N
175	00175	MB459M-175	Y N
176	00176	MB459M-176	Y N
177	00177	MB459M-177	Y N
178	00178	MB459M-178	Y N
179	00179	MB459M-179	Y N
180	00180	MB459M-180	Y N

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(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.025%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
71	00071	MB459M-71	Y N
72	00072	MB459M-72	Y N
73	00073	MB459M-73	Y N
74	00074	MB459M-74	Y N
75	00075	MB459M-75	Y N
76	00076	MB459M-76	Y N
77	00077	MB459M-77	Y N
78	00078	MB459M-78	Y N
79	00079	MB459M-79	Y N
80	00080	MB459M-80	Y N

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(SIGNATURE)

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Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
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CAS Number: 1896-62-4

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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.05%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
81	00081	MB459M-81	Y N
82	00082	MB459M-82	Y N
83	00083	MB459M-83	Y N
84	00084	MB459M-84	Y N
85	00085	MB459M-85	Y N
86	00086	MB459M-86	Y N
87	00087	MB459M-87	Y N
88	00088	MB459M-88	Y N
89	00089	MB459M-89	Y N
90	00090	MB459M-90	Y N

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P15: TDMS SLIDE/BLOCK INVENTORY
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CAS Number: 1896-62-4

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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.1%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
91	00091	MB459M-91	Y N
92	00092	MB459M-92	Y N
93	00093	MB459M-93	Y N
94	00094	MB459M-94	Y N
95	00095	MB459M-95	Y N
96	00096	MB459M-96	Y N
97	00097	MB459M-97	Y N
98	00098	MB459M-98	Y N
99	00099	MB459M-99	Y N
100	00100	MB459M-100	Y N

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(DATE)

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First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.2%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
101	00101	MB459M-101	Y N
102	00102	MB459M-102	Y N
103	00103	MB459M-103	Y N
104	00104	MB459M-104	Y N
105	00105	MB459M-105	Y N
106	00106	MB459M-106	Y N
107	00107	MB459M-107	Y N
108	00108	MB459M-108	Y N
109	00109	MB459M-109	Y N
110	00110	MB459M-110	Y N

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Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.4%

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
111	00111	MB459M-111	Y N
112	00112	MB459M-112	Y N
113	00113	MB459M-113	Y N
114	00114	MB459M-114	Y N
115	00115	MB459M-115	Y N
116	00116	MB459M-116	Y N
117	00117	MB459M-117	Y N
118	00118	MB459M-118	Y N
119	00119	MB459M-119	Y N
120	00120	MB459M-120	Y N

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Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: CONTROL SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
181	00181	MB459M-181	Y N
182	00182	MB459M-182	Y N
183	00183	MB459M-183	Y N
184	00184	MB459M-184	Y N
185	00185	MB459M-185	Y N
186	00186	MB459M-186	Y N
187	00187	MB459M-187	Y N
188	00188	MB459M-188	Y N
189	00189	MB459M-189	Y N
190	00190	MB459M-190	Y N

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First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.025% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
191	00191	MB459M-191	Y N
192	00192	MB459M-192	Y N
193	00193	MB459M-193	Y N
194	00194	MB459M-194	Y N
195	00195	MB459M-195	Y N
196	00196	MB459M-196	Y N
197	00197	MB459M-197	Y N
198	00198	MB459M-198	Y N
199	00199	MB459M-199	Y N
200	00200	MB459M-200	Y N

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Route: DOSED FEED

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P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methyl trans-styryl ketone

CAS Number: 1896-62-4

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Time Report Requested: 08:18:25

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.05% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
201	00201	MB459M-201	Y N
202	00202	MB459M-202	Y N
203	00203	MB459M-203	Y N
204	00204	MB459M-204	Y N
205	00205	MB459M-205	Y N
206	00206	MB459M-206	Y N
207	00207	MB459M-207	Y N
208	00208	MB459M-208	Y N
209	00209	MB459M-209	Y N
210	00210	MB459M-210	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)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:25
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.1% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
211	00211	MB459M-211	Y N
212	00212	MB459M-212	Y N
213	00213	MB459M-213	Y N
214	00214	MB459M-214	Y N
215	00215	MB459M-215	Y N
216	00216	MB459M-216	Y N
217	00217	MB459M-217	Y N
218	00218	MB459M-218	Y N
219	00219	MB459M-219	Y N
220	00220	MB459M-220	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)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:26
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.2% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
221	00221	MB459M-221	Y N
222	00222	MB459M-222	Y N
223	00223	MB459M-223	Y N
224	00224	MB459M-224	Y N
225	00225	MB459M-225	Y N
226	00226	MB459M-226	Y N
227	00227	MB459M-227	Y N
228	00228	MB459M-228	Y N
229	00229	MB459M-229	Y N
230	00230	MB459M-230	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)

Experiment Number: 95003-01
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Methyl trans-styryl ketone
CAS Number: 1896-62-4

Date Report Requested: 10/23/2014
Time Report Requested: 08:18:26
First Dose M/F: NA / NA
Lab: MBA

SPECIES: Rat

STRAIN: F 344/N

SEX: FEMALE

DOSE LEVEL: 0.4% SPECIAL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
231	00231	MB459M-231	Y N
232	00232	MB459M-232	Y N
233	00233	MB459M-233	Y N
234	00234	MB459M-234	Y N
235	00235	MB459M-235	Y N
236	00236	MB459M-236	Y N
237	00237	MB459M-237	Y N
238	00238	MB459M-238	Y N
239	00239	MB459M-239	Y N
240	00240	MB459M-240	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)