

Experiment Number: 20116-01
Test Type: 90-DAY
Route: DOSED WATER
Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe vera whole leaf extract (native)
CAS Number: ALOEVLEAFEXT

Date Report Requested: 10/23/2014
Time Report Requested: 13:04:30
First Dose M/F: NA / NA
Lab: NCTR

C Number:	C20116B
Lock Date:	Not Entered.
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

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Lab: NCTR

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 2% WLN

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
11	00011	021420600011	Y N
12	00012	021420600012	Y N
21	00021	021420600021	Y N
22	00022	021420600022	Y N
31	00031	021420600031	Y N
32	00032	021420600032	Y N
41	00041	021420600041	Y N
42	00042	021420600042	Y N
51	00051	021420600051	Y N
52	00052	021420600052	Y N
61	00061	021420600061	Y N
62	00062	021420600062	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

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STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
71	00071	021420600071	Y N
72	00072	021420600072	Y N
81	00081	021420600081	Y N
82	00082	021420600082	Y N
91	00091	021420600091	Y N
92	00092	021420600092	Y N
101	00101	021420600101	Y N
102	00102	021420600102	Y N
111	00111	021420600111	Y N
112	00112	021420600112	Y N
121	00121	021420600121	Y N
122	00122	021420600122	Y N

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STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 1% WLN

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
131	00131	021420600131	Y N
132	00132	021420600132	Y N
141	00141	021420600141	Y N
142	00142	021420600142	Y N
151	00151	021420600151	Y N
152	00152	021420600152	Y N
162	00162	021420600162	Y N
171	00171	021420600171	Y N
172	00172	021420600172	Y N
181	00181	021420600181	Y N
182	00182	021420600182	Y N

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STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 3% WLN

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
191	00191	021420600191	Y N
192	00192	021420600192	Y N
201	00201	021420600201	Y N
202	00202	021420600202	Y N
211	00211	021420600211	Y N
212	00212	021420600212	Y N
221	00221	021420600221	Y N
222	00222	021420600222	Y N
231	00231	021420600231	Y N
232	00232	021420600232	Y N
241	00241	021420600241	Y N
242	00242	021420600242	Y N

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SEX: FEMALE

DOSE LEVEL: CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
251	00251	021420600251	Y N
252	00252	021420600252	Y N
261	00261	021420600261	Y N
262	00262	021420600262	Y N
271	00271	021420600271	Y N
272	00272	021420600272	Y N
281	00281	021420600281	Y N
282	00282	021420600282	Y N
291	00291	021420600291	Y N
292	00292	021420600292	Y N
301	00301	021420600301	Y N
302	00302	021420600302	Y N

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SEX: FEMALE

DOSE LEVEL: 3% WLN

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
311	00311	021420600311	Y N
312	00312	021420600312	Y N
321	00321	021420600321	Y N
322	00322	021420600322	Y N
332	00332	021420600332	Y N
341	00341	021420600341	Y N
342	00342	021420600342	Y N
351	00351	021420600351	Y N
352	00352	021420600352	Y N
361	00361	021420600361	Y N
362	00362	021420600362	Y N
	00331	Y N

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371	00371	021420600371	Y N
372	00372	021420600372	Y N
381	00381	021420600381	Y N
382	00382	021420600382	Y N
391	00391	021420600391	Y N
392	00392	021420600392	Y N
401	00401	021420600401	Y N
402	00402	021420600402	Y N
411	00411	021420600411	Y N
412	00412	021420600412	Y N
421	00421	021420600421	Y N
422	00422	021420600422	Y N

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431	00431	021420600431	Y N
432	00432	021420600432	Y N
441	00441	021420600441	Y N
442	00442	021420600442	Y N
451	00451	021420600451	Y N
452	00452	021420600452	Y N
461	00461	021420600461	Y N
462	00462	021420600462	Y N
471	00471	021420600471	Y N
472	00472	021420600472	Y N
481	00481	021420600481	Y N
482	00482	021420600482	Y N

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