

Experiment Number: 95011-04
Test Type: 90-DAY
Route: GAVAGE
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: 5-(Hydroxymethyl)-2-furfural
CAS Number: 67-47-0

Date Report Requested: 10/16/2014
Time Report Requested: 17:20:59
First Dose M/F: NA / NA
Lab: BAT

C Number:	C95011
Lock Date:	11/10/1997
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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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
241	00241	9703521	Y N
242	00242	9703522	Y N
243	00243	9703523	Y N
244	00244	9703524	Y N
245	00245	9703525	Y N
246	00246	9703526	Y N
247	00247	9703527	Y N
248	00248	9703528	Y N
249	00249	9703529	Y N
250	00250	9703530	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

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 47 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
251	00251	9703531	Y N
252	00252	9703532	Y N
253	00253	9703533	Y N
254	00254	9703534	Y N
255	00255	9703535	Y N
256	00256	9703536	Y N
257	00257	9703537	Y N
258	00258	9703538	Y N
259	00259	9703539	Y N
260	00260	9703540	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 94 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
261	00261	9703541	Y N
262	00262	9703542	Y N
263	00263	9703543	Y N
264	00264	9703544	Y N
265	00265	9703545	Y N
266	00266	9703546	Y N
267	00267	9703547	Y N
268	00268	9703548	Y N
269	00269	9703549	Y N
270	00270	9703550	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 188 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
271	00271	9703551	Y N
272	00272	9703552	Y N
273	00273	9703553	Y N
274	00274	9703554	Y N
275	00275	9703555	Y N
276	00276	9703556	Y N
277	00277	9703557	Y N
278	00278	9703558	Y N
279	00279	9703559	Y N
280	00280	9703560	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 375 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
281	00281	9703561	Y N
282	00282	9703562	Y N
283	00283	9703563	Y N
284	00284	9703564	Y N
285	00285	9703565	Y N
286	00286	9703566	Y N
287	00287	9703567	Y N
288	00288	9703568	Y N
289	00289	9703569	Y N
290	00290	9703570	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 750 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
291	00291	9703571	Y N
292	00292	9703572	Y N
293	00293	9703573	Y N
294	00294	9703574	Y N
295	00295	9703575	Y N
296	00296	9703576	Y N
297	00297	9703577	Y N
298	00298	9703578	Y N
299	00299	9703579	Y N
300	00300	9703580	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
301	00301	9703581	Y N
302	00302	9703582	Y N
303	00303	9703583	Y N
304	00304	9703584	Y N
305	00305	9703585	Y N
306	00306	9703586	Y N
307	00307	9703587	Y N
308	00308	9703588	Y N
309	00309	9703589	Y N
310	00310	9703590	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 47 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
311	00311	9703591	Y N
312	00312	9703592	Y N
313	00313	9703593	Y N
314	00314	9703594	Y N
315	00315	9703595	Y N
316	00316	9703596	Y N
317	00317	9703597	Y N
318	00318	9703598	Y N
319	00319	9703599	Y N
320	00320	9703600	Y N

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STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 94 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
321	00321	9703601	Y N
322	00322	9703602	Y N
323	00323	9703603	Y N
324	00324	9703604	Y N
325	00325	9703605	Y N
326	00326	9703606	Y N
327	00327	9703607	Y N
328	00328	9703608	Y N
329	00329	9703609	Y N
330	00330	9703610	Y N

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DOSE LEVEL: 188 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
331	00331	9703611	Y N
332	00332	9703612	Y N
333	00333	9703613	Y N
334	00334	9703614	Y N
335	00335	9703615	Y N
336	00336	9703616	Y N
337	00337	9703617	Y N
338	00338	9703618	Y N
339	00339	9703619	Y N
340	00340	9703620	Y N

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DOSE LEVEL: 375 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
341	00341	9703621	Y N
342	00342	9703622	Y N
343	00343	9703623	Y N
344	00344	9703624	Y N
345	00345	9703625	Y N
346	00346	9703626	Y N
347	00347	9703627	Y N
348	00348	9703628	Y N
349	00349	9703629	Y N
350	00350	9703630	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
351	00351	9703631	Y N
352	00352	9703632	Y N
353	00353	9703633	Y N
354	00354	9703634	Y N
355	00355	9703635	Y N
356	00356	9703636	Y N
357	00357	9703637	Y N
358	00358	9703638	Y N
359	00359	9703639	Y N
360	00360	9703640	Y N

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