

Experiment Number: 55301-07
Test Type: 26-WEEK
Route: DOSED WATER
Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Transgenic LECM (Pyridine)
CAS Number: 110-86-1

Date Report Requested: 10/23/2014
Time Report Requested: 13:14:34
First Dose M/F: NA / NA
Lab: ILS

C Number:	C55301C
Lock Date:	08/21/1997
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: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 1000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
662	00662	T081\04-662	Y N
678	00678	T081\04-678	Y N
684	00684	T081\04-684	Y N
692	00692	T081\04-692	Y N
693	00693	T081\04-693	Y N
697	00697	T081\04-697	Y N
711	00711	T081\04-711	Y N
736	00736	T081\04-736	Y N
741	00741	T081\04-741	Y N
	00701	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: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
673	00673	T081\04-673	Y N
683	00683	T081\04-683	Y N
694	00694	T081\04-694	Y N
702	00702	T081\04-702	Y N
704	00704	T081\04-704	Y N
727	00727	T081\04-727	Y N
730	00730	T081\04-730	Y N
733	00733	T081\04-733	Y N
740	00740	T081\04-740	Y N
	00719	Y N

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STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00681	Y N
	00685	Y N
	00698	Y N
	00703	Y N
	00744	Y N
	00715	Y N
	00716	Y N
	00737	Y N
	00739	Y N
	00712	Y N

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SEX: MALE

DOSE LEVEL: 500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00669	Y N
	00680	Y N
	00690	Y N
	00700	Y N
	00723	Y N
	00708	Y N
	00713	Y N
	00718	Y N
	00720	Y N
	00707	Y N

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SEX: FEMALE

DOSE LEVEL: 500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
578	00578	T081\04-578	Y N
581	00581	T081\04-581	Y N
591	00591	T081\04-591	Y N
601	00601	T081\04-601	Y N
603	00603	T081\04-603	Y N
616	00616	T081\04-616	Y N
619	00619	T081\04-619	Y N
624	00624	T081\04-624	Y N
632	00632	T081\04-632	Y N
648	00648	T081\04-648	Y N

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SEX: FEMALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
585	00585	T081\04-585	Y N
599	00599	T081\04-599	Y N
602	00602	T081\04-602	Y N
626	00626	T081\04-626	Y N
627	00627	T081\04-627	Y N
634	00634	T081\04-634	Y N
635	00635	T081\04-635	Y N
636	00636	T081\04-636	Y N
	00630	Y N
	00584	Y N

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SEX: FEMALE

DOSE LEVEL: 125 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00579	Y N
	00583	Y N
	00587	Y N
	00597	Y N
	00628	Y N
	00607	Y N
	00608	Y N
	00614	Y N
	00617	Y N
	00598	Y N

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SEX: FEMALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00606	Y N
	00610	Y N
	00611	Y N
	00612	Y N
	00647	Y N
	00639	Y N
	00640	Y N
	00641	Y N
	00646	Y N
	00633	Y N

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