

Experiment Number: 89002-03
Test Type: 26-WEEK
Route: DOSED FEED
Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Transgenic LECM (Pentachlorophenol)
CAS Number: 87-86-5

Date Report Requested: 10/23/2014
Time Report Requested: 09:36:36
First Dose M/F: NA / NA
Lab: ILS

C Number:	C89002B
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: 400 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
791	00791	T081\05-791	Y N
796	00796	T081\05-796	Y N
798	00798	T081\05-798	Y N
802	00802	T081\05-802	Y N
803	00803	T081\05-803	Y N
806	00806	T081\05-806	Y N
811	00811	T081\05-811	Y N
818	00818	T081\05-818	Y N
823	00823	T081\05-823	Y N
824	00824	T081\05-824	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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SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
800	00800	T081\05-800	Y N
805	00805	T081\05-805	Y N
809	00809	T081\05-809	Y N
813	00813	T081\05-813	Y N
816	00816	T081\05-816	Y N
817	00817	T081\05-817	Y N
822	00822	T081\05-822	Y N
825	00825	T081\05-825	Y N
826	00826	T081\05-826	Y N
828	00828	T081\05-828	Y N

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SEX: MALE

DOSE LEVEL: 200 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00792	Y N
	00797	Y N
	00795	Y N
	00799	Y N
	00815	Y N
	00804	Y N
	00812	Y N
	00807	Y N
	00790	Y N
	00810	Y N

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SEX: MALE

DOSE LEVEL: 100 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00789	Y N
	00808	Y N
	00794	Y N
	00801	Y N
	00820	Y N
	00793	Y N
	00827	Y N
	00819	Y N
	00821	Y N
	00788	Y N

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DOSE LEVEL: 400 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
752	00752	T081\05-752	Y N
753	00753	T081\05-753	Y N
758	00758	T081\05-758	Y N
760	00760	T081\05-760	Y N
766	00766	T081\05-766	Y N
770	00770	T081\05-770	Y N
775	00775	T081\05-775	Y N
783	00783	T081\05-783	Y N
784	00784	T081\05-784	Y N
785	00785	T081\05-785	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
754	00754	T081\05-754	Y N
755	00755	T081\05-755	Y N
759	00759	T081\05-759	Y N
761	00761	T081\05-761	Y N
764	00764	T081\05-764	Y N
767	00767	T081\05-767	Y N
769	00769	T081\05-769	Y N
774	00774	T081\05-774	Y N
777	00777	T081\05-777	Y N
781	00781	T081\05-781	Y N

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	00772	Y N
	00756	Y N
	00779	Y N
	00763	Y N
	00786	Y N
	00749	Y N
	00773	Y N
	00778	Y N
	00751	Y N
	00787	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00771	Y N
	00750	Y N
	00747	Y N
	00782	Y N
	00776	Y N
	00768	Y N
	00765	Y N
	00762	Y N
	00780	Y N
	00757	Y N

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