

Experiment Number: 05182-05
Test Type: 1-YEAR
Route: DOSED FEED
Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Transgenic model evaluation (Phenolphthalein)
CAS Number: 77-09-8

Date Report Requested: 10/19/2014
Time Report Requested: 08:23:14
First Dose M/F: NA / NA
Lab: ILS

C Number:	C55798C
Lock Date:	11/25/1996
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Female
PWG Approval Date	NONE

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CAS Number: 77-09-8

Date Report Requested: 10/19/2014

Time Report Requested: 08:23:15

First Dose M/F: NA / NA

Lab: ILS

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
839	00839	839	Y N
840	00840	840	Y N
841	00841	841	Y N
842	00842	842	Y N
843	00843	843	Y N
844	00844	844	Y N
845	00845	845	Y N
846	00846	846	Y N
847	00847	847	Y N
848	00848	848	Y N
849	00849	849	Y N
850	00850	850	Y N
851	00851	851	Y N
852	00852	852	Y N
853	00853	853	Y N
854	00854	854	Y N
855	00855	855	Y N
856	00856	856	Y N
857	00857	857	Y N
858	00858	858	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)

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Lab: ILS

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 200 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
859	00859	859	Y N
860	00860	860	Y N
861	00861	861	Y N
862	00862	862	Y N
863	00863	863	Y N
864	00864	864	Y N
865	00865	865	Y N
866	00866	866	Y N
867	00867	867	Y N
868	00868	868	Y N
869	00869	869	Y N
870	00870	870	Y N
871	00871	871	Y N
872	00872	872	Y N
873	00873	873	Y N
874	00874	874	Y N
875	00875	875	Y N
876	00876	876	Y N
877	00877	877	Y N
878	00878	878	Y N

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Lab: ILS

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 375 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
879	00879	879	Y N
880	00880	880	Y N
881	00881	881	Y N
882	00882	882	Y N
883	00883	883	Y N
884	00884	884	Y N
885	00885	885	Y N
886	00886	886	Y N
887	00887	887	Y N
888	00888	888	Y N
889	00889	889	Y N
890	00890	890	Y N
891	00891	891	Y N
892	00892	892	Y N
893	00893	893	Y N
894	00894	894	Y N
895	00895	895	Y N
896	00896	896	Y N
897	00897	897	Y N
898	00898	898	Y N

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Lab: ILS

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 750 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
899	00899	899	Y N
900	00900	900	Y N
901	00901	901	Y N
902	00902	902	Y N
903	00903	903	Y N
904	00904	904	Y N
905	00905	905	Y N
906	00906	906	Y N
907	00907	907	Y N
908	00908	908	Y N
909	00909	909	Y N
910	00910	910	Y N
911	00911	911	Y N
912	00912	912	Y N
913	00913	913	Y N
914	00914	914	Y N
915	00915	915	Y N
916	00916	916	Y N
917	00917	917	Y N
918	00918	918	Y N

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Lab: ILS

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 3000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
919	00919	919	Y N
920	00920	920	Y N
921	00921	921	Y N
922	00922	922	Y N
923	00923	923	Y N
924	00924	924	Y N
925	00925	925	Y N
926	00926	926	Y N
927	00927	927	Y N
928	00928	928	Y N
929	00929	929	Y N
930	00930	930	Y N
931	00931	931	Y N
932	00932	932	Y N
933	00933	933	Y N
934	00934	934	Y N
935	00935	935	Y N
936	00936	936	Y N
937	00937	937	Y N
938	00938	938	Y N

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SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: FEMALE

DOSE LEVEL: 12000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
939	00939	939	Y N
940	00940	940	Y N
941	00941	941	Y N
943	00943	943	Y N
944	00944	944	Y N
945	00945	945	Y N
946	00946	946	Y N
947	00947	947	Y N
948	00948	948	Y N
949	00949	949	Y N
950	00950	950	Y N
951	00951	951	Y N
952	00952	952	Y N
953	00953	953	Y N
954	00954	954	Y N
955	00955	955	Y N
956	00956	956	Y N
957	00957	957	Y N
958	00958	958	Y N
961	00961	961	Y N

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