

Experiment Number: 95007-17
Test Type: 25-WEEK
Route: GAVAGE
Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Transgenic model evaluation (Cyclosporin A)
CAS Number: 59865-13-3

Date Report Requested: 10/20/2014
Time Report Requested: 17:44:06
First Dose M/F: NA / NA
Lab: MBA

C Number: C95007D
Lock Date: 06/02/1997
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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Lab: MBA

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1051	01051	MB291M-1051	Y N
1052	01052	MB291M-1052	Y N
1053	01053	MB291M-1053	Y N
1054	01054	MB291M-1054	Y N
1055	01055	MB291M-1055	Y N
1056	01056	MB291M-1056	Y N
1057	01057	MB291M-1057	Y N
1058	01058	MB291M-1058	Y N
1059	01059	MB291M-1059	Y N
1060	01060	MB291M-1060	Y N
1061	01061	MB291M-1061	Y N
1062	01062	MB291M-1062	Y N
1063	01063	MB291M-1063	Y N
1064	01064	MB291M-1064	Y N
1065	01065	MB291M-1065	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)

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SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 10 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1066	01066	MB291M-1066	Y N
1067	01067	MB291M-1067	Y N
1068	01068	MB291M-1068	Y N
1069	01069	MB291M-1069	Y N
1070	01070	MB291M-1070	Y N
1071	01071	MB291M-1071	Y N
1072	01072	MB291M-1072	Y N
1073	01073	MB291M-1073	Y N
1074	01074	MB291M-1074	Y N
1075	01075	MB291M-1075	Y N
1076	01076	MB291M-1076	Y N
1077	01077	MB291M-1077	Y N
1078	01078	MB291M-1078	Y N
1079	01079	MB291M-1079	Y N
1080	01080	MB291M-1080	Y N

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Date Report Requested: 10/20/2014

Time Report Requested: 17:44:07

First Dose M/F: NA / NA

Lab: MBA

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 25 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1081	01081	MB291M-1081	Y N
1082	01082	MB291M-1082	Y N
1083	01083	MB291M-1083	Y N
1084	01084	MB291M-1084	Y N
1085	01085	MB291M-1085	Y N
1086	01086	MB291M-1086	Y N
1087	01087	MB291M-1087	Y N
1088	01088	MB291M-1088	Y N
1089	01089	MB291M-1089	Y N
1090	01090	MB291M-1090	Y N
1091	01091	MB291M-1091	Y N
1092	01092	MB291M-1092	Y N
1093	01093	MB291M-1093	Y N
1094	01094	MB291M-1094	Y N
1095	01095	MB291M-1095	Y N

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SEX: FEMALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1096	01096	MB291M-1096	Y N
1097	01097	MB291M-1097	Y N
1098	01098	MB291M-1098	Y N
1099	01099	MB291M-1099	Y N
1100	01100	MB291M-1100	Y N
1101	01101	MB291M-1101	Y N
1102	01102	MB291M-1102	Y N
1103	01103	MB291M-1103	Y N
1104	01104	MB291M-1104	Y N
1105	01105	MB291M-1105	Y N
1106	01106	MB291M-1106	Y N
1107	01107	MB291M-1107	Y N
1108	01108	MB291M-1108	Y N
1109	01109	MB291M-1109	Y N
1110	01110	MB291M-1110	Y N

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SEX: FEMALE

DOSE LEVEL: 10 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1111	01111	MB291M-1111	Y N
1112	01112	MB291M-1112	Y N
1113	01113	MB291M-1113	Y N
1114	01114	MB291M-1114	Y N
1115	01115	MB291M-1115	Y N
1116	01116	MB291M-1116	Y N
1117	01117	MB291M-1117	Y N
1118	01118	MB291M-1118	Y N
1119	01119	MB291M-1119	Y N
1120	01120	MB291M-1120	Y N
1121	01121	MB291M-1121	Y N
1122	01122	MB291M-1122	Y N
1123	01123	MB291M-1123	Y N
1124	01124	MB291M-1124	Y N
1125	01125	MB291M-1125	Y N

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SEX: FEMALE

DOSE LEVEL: 25 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1126	01126	MB291M-1126	Y N
1127	01127	MB291M-1127	Y N
1128	01128	MB291M-1128	Y N
1129	01129	MB291M-1129	Y N
1130	01130	MB291M-1130	Y N
1131	01131	MB291M-1131	Y N
1132	01132	MB291M-1132	Y N
1133	01133	MB291M-1133	Y N
1134	01134	MB291M-1134	Y N
1135	01135	MB291M-1135	Y N
1136	01136	MB291M-1136	Y N
1137	01137	MB291M-1137	Y N
1138	01138	MB291M-1138	Y N
1139	01139	MB291M-1139	Y N
1140	01140	MB291M-1140	Y N

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