

Experiment Number: 92007-01

Test Type: 90-DAY

Species/Strain: Rat/F 344/N

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: 2-Cyclohexen-1-one

CAS Number: 930-68-7

Date Report Requested: 10/16/2014

Time Report Requested: 04:30:09

First Dose M/F: NA / NA

Lab: NIEHS

C Number:	C92007
Lock Date:	02/04/1999
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: NIEHS

SPECIES: Rat

STRAIN: F 344/N

SEX: MALE

DOSE LEVEL: 2.5PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
960	00960	9802031	Y N
965	00965	9802032	Y N
973	00973	9802033	Y N
974	00974	9802034	Y N
983	00983	9802035	Y N
1003	01003	9802036	Y N
1021	01021	9802037	Y N
1034	01034	9802038	Y N
1037	01037	9802039	Y N
1052	01052	9802040	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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DOSE LEVEL: 0PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
966	00966	9802001	Y N
972	00972	9802002	Y N
975	00975	9802003	Y N
981	00981	9802004	Y N
986	00986	9802005	Y N
991	00991	9802006	Y N
995	00995	9802007	Y N
1009	01009	9802008	Y N
1023	01023	9802009	Y N
1053	01053	9802010	Y N

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DOSE LEVEL: 5PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
970	00970	9802021	Y N
978	00978	9802022	Y N
982	00982	9802023	Y N
997	00997	9802024	Y N
1015	01015	1015	Y N
1024	01024	9802026	Y N
1031	01031	9802027	Y N
1041	01041	9802028	Y N
1049	01049	9802029	Y N
1054	01054	9802030	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
976	00976	9802011	Y N
977	00977	9802012	Y N
984	00984	9802013	Y N
988	00988	9802014	Y N
999	00999	9802015	Y N
1004	01004	9802016	Y N
1011	01011	9802017	Y N
1017	01017	9802018	Y N
1029	01029	9802019	Y N
1032	01032	9802020	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1058	01058	9802121	Y N
1073	01073	9802122	Y N
1077	01077	9802123	Y N
1078	01078	9802124	Y N
1092	01092	9802125	Y N
1106	01106	9802126	Y N
1113	01113	9802127	Y N
1119	01119	9802128	Y N
1136	01136	9802129	Y N
1139	01139	9802130	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1061	01061	9802101	Y N
1080	01080	9802102	Y N
1083	01083	9802103	Y N
1099	01099	9802104	Y N
1105	01105	9802105	Y N
1116	01116	9802106	Y N
1128	01128	9802107	Y N
1131	01131	9802108	Y N
1134	01134	9802109	Y N
1138	01138	9802110	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1065	01065	9802131	Y N
1071	01071	9802132	Y N
1085	01085	9802133	Y N
1094	01094	9802134	Y N
1096	01096	9802135	Y N
1101	01101	9802136	Y N
1109	01109	9802137	Y N
1132	01132	9802138	Y N
1133	01133	9802139	Y N
1154	01154	9802140	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1087	01087	9802111	Y N
1089	01089	9802112	Y N
1100	01100	9802113	Y N
1121	01121	9802114	Y N
1122	01122	9802115	Y N
1126	01126	9802116	Y N
1129	01129	9802117	Y N
1146	01146	9802118	Y N
1151	01151	9802119	Y N
1152	01152	9802120	Y N

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