

Experiment Number: 99930-95
Test Type: SPECIAL STUDY
Route: DOSED FEED
Species/Strain: Rat/CD

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Endocrine disruptor (Genistein)
CAS Number: 446-72-0

Date Report Requested: 10/18/2014
Time Report Requested: 15:40:31
First Dose M/F: NA / NA
Lab: NCTR

C Number:	MG96005
Lock Date:	Not Entered.
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: NCTR

SPECIES: Rat

STRAIN: CD

SEX: MALE

DOSE LEVEL: F4 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1034	01034	21320101034	Y N	1158	01158	21320101158	Y N
1035	01035	21320101035	Y N	1159	01159	21320101159	Y N
1036	01036	21320101036	Y N	1160	01160	21320101160	Y N
1074	01074	21320101074	Y N	1193	01193	21320101193	Y N
1075	01075	21320101075	Y N	1194	01194	21320101194	Y N
1076	01076	21320101076	Y N						
1077	01077	21320101077	Y N						
1078	01078	21320101078	Y N						
1079	01079	21320101079	Y N						
1080	01080	21320101080	Y N						
1115	01115	21320101115	Y N						
1116	01116	21320101116	Y N						
1117	01117	21320101117	Y N						
1118	01118	21320101118	Y N						
1152	01152	21320101152	Y N						
1153	01153	21320101153	Y N						
1154	01154	21320101154	Y N						
1155	01155	21320101155	Y N						
1156	01156	21320101156	Y N						
1157	01157	21320101157	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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Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/5PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1037	01037	21320101037	Y N	1195	01195	21320101195	Y N
1038	01038	21320101038	Y N	1196	01196	21320101196	Y N
1039	01039	21320101039	Y N	1197	01197	21320101197	Y N
1040	01040	21320101040	Y N	1210	01210	21320101210	Y N
1041	01041	21320101041	Y N	1215	01215	21320101215	Y N
1042	01042	21320101042	Y N						
1081	01081	21320101081	Y N						
1082	01082	21320101082	Y N						
1083	01083	21320101083	Y N						
1084	01084	21320101084	Y N						
1119	01119	21320101119	Y N						
1120	01120	21320101120	Y N						
1121	01121	21320101121	Y N						
1122	01122	21320101122	Y N						
1123	01123	21320101123	Y N						
1161	01161	21320101161	Y N						
1162	01162	21320101162	Y N						
1163	01163	21320101163	Y N						
1164	01164	21320101164	Y N						
1165	01165	21320101165	Y N						

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Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/100PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1043	01043	21320101043	Y N	1198	01198	21320101198	Y N
1044	01044	21320101044	Y N	1199	01199	21320101199	Y N
1045	01045	21320101045	Y N	1200	01200	21320101200	Y N
1046	01046	21320101046	Y N	1201	01201	21320101201	Y N
1047	01047	21320101047	Y N	1202	01202	21320101202	Y N
1048	01048	21320101048	Y N						
1085	01085	21320101085	Y N						
1086	01086	21320101086	Y N						
1087	01087	21320101087	Y N						
1088	01088	21320101088	Y N						
1124	01124	21320101124	Y N						
1125	01125	21320101125	Y N						
1126	01126	21320101126	Y N						
1127	01127	21320101127	Y N						
1166	01166	21320101166	Y N						
1167	01167	21320101167	Y N						
1168	01168	21320101168	Y N						
1169	01169	21320101169	Y N						
1170	01170	21320101170	Y N						
1171	01171	21320101171	Y N						

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Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: MALE			DOSE LEVEL: F4/500PPM TO CTL		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1049	01049	21320101049	Y N	1205	01205	21320101205	Y N
1050	01050	21320101050	Y N	1211	01211	21320101211	Y N
1051	01051	21320101051	Y N	1212	01212	21320101212	Y N
1052	01052	21320101052	Y N	1213	01213	21320101213	Y N
1053	01053	21320101053	Y N	1214	01214	21320101214	Y N
1054	01054	21320101054	Y N						
1089	01089	21320101089	Y N						
1090	01090	21320101090	Y N						
1091	01091	21320101091	Y N						
1092	01092	21320101092	Y N						
1093	01093	21320101093	Y N						
1128	01128	21320101128	Y N						
1129	01129	21320101129	Y N						
1130	01130	21320101130	Y N						
1131	01131	21320101131	Y N						
1132	01132	21320101132	Y N						
1172	01172	21320101172	Y N						
1173	01173	21320101173	Y N						
1203	01203	21320101203	Y N						
1204	01204	21320101204	Y N						

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Lab: NCTR

SPECIES: Rat			STRAIN: CD			SEX: FEMALE			DOSE LEVEL: F4 0 PPM		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1014	01014	21320101014	Y N	1137	01137	21320101137	Y N
1015	01015	21320101015	Y N	1138	01138	21320101138	Y N
1016	01016	21320101016	Y N	1175	01175	21320101175	Y N
1017	01017	21320101017	Y N	1176	01176	21320101176	Y N
1018	01018	21320101018	Y N	1177	01177	21320101177	Y N
1055	01055	21320101055	Y N	1178	01178	21320101178	Y N
1056	01056	21320101056	Y N						
1057	01057	21320101057	Y N						
1058	01058	21320101058	Y N						
1059	01059	21320101059	Y N						
1060	01060	21320101060	Y N						
1061	01061	21320101061	Y N						
1094	01094	21320101094	Y N						
1095	01095	21320101095	Y N						
1096	01096	21320101096	Y N						
1097	01097	21320101097	Y N						
1098	01098	21320101098	Y N						
1134	01134	21320101134	Y N						
1135	01135	21320101135	Y N						
1136	01136	21320101136	Y N						

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1019	01019	21320101019	Y N	1181	01181	21320101181	Y N
1020	01020	21320101020	Y N	1182	01182	21320101182	Y N
1021	01021	21320101021	Y N	1183	01183	21320101183	Y N
1022	01022	21320101022	Y N	1206	01206	21320101206	Y N
1023	01023	21320101023	Y N	1207	01207	21320101207	Y N
1062	01062	21320101062	Y N						
1063	01063	21320101063	Y N						
1064	01064	21320101064	Y N						
1065	01065	21320101065	Y N						
1099	01099	21320101099	Y N						
1100	01100	21320101100	Y N						
1101	01101	21320101101	Y N						
1102	01102	21320101102	Y N						
1103	01103	21320101103	Y N						
1139	01139	21320101139	Y N						
1140	01140	21320101140	Y N						
1141	01141	21320101141	Y N						
1174	01174	21320101174	Y N						
1179	01179	21320101179	Y N						
1180	01180	21320101180	Y N						

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1024	01024	21320101024	Y N	1148	01148	21320101148	Y N
1025	01025	21320101025	Y N	1184	01184	21320101184	Y N
1026	01026	21320101026	Y N	1185	01185	21320101185	Y N
1027	01027	21320101027	Y N	1186	01186	21320101186	Y N
1028	01028	21320101028	Y N	1187	01187	21320101187	Y N
1066	01066	21320101066	Y N						
1067	01067	21320101067	Y N						
1068	01068	21320101068	Y N						
1069	01069	21320101069	Y N						
1070	01070	21320101070	Y N						
1104	01104	21320101104	Y N						
1105	01105	21320101105	Y N						
1106	01106	21320101106	Y N						
1107	01107	21320101107	Y N						
1142	01142	21320101142	Y N						
1143	01143	21320101143	Y N						
1144	01144	21320101144	Y N						
1145	01145	21320101145	Y N						
1146	01146	21320101146	Y N						
1147	01147	21320101147	Y N						

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1029	01029	21320101029	Y N	1190	01190	21320101190	Y N
1030	01030	21320101030	Y N	1191	01191	21320101191	Y N
1031	01031	21320101031	Y N	1192	01192	21320101192	Y N
1032	01032	21320101032	Y N	1208	01208	21320101208	Y N
1033	01033	21320101033	Y N	1209	01209	21320101209	Y N
1071	01071	21320101071	Y N						
1072	01072	21320101072	Y N						
1073	01073	21320101073	Y N						
1108	01108	21320101108	Y N						
1109	01109	21320101109	Y N						
1110	01110	21320101110	Y N						
1111	01111	21320101111	Y N						
1112	01112	21320101112	Y N						
1113	01113	21320101113	Y N						
1114	01114	21320101114	Y N						
1149	01149	21320101149	Y N						
1150	01150	21320101150	Y N						
1151	01151	21320101151	Y N						
1188	01188	21320101188	Y N						
1189	01189	21320101189	Y N						

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