Study Number: MOG002B Test Type: MOG Route: Dosing in Feed Species/Strain: Rat/Sprague-Dawley

C Number:

Study Gender:

PWG Approval Date

R01: Multigeneration Cross Reference Test Compound: 2-Hydroxy-4-methoxybenzophenone CAS Number: 131-57-7

MOG002B

Both See web page for date of PWG Approval

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F0-1	2					Scheduled Removal (Terminal)	LD28
				01	Male	1009	Scheduled Removal (Terminal)	PND153
				02	Male	1011	Scheduled Removal (Terminal)	PND112
				03	Male	1013	Scheduled Removal (Terminal)	PND28
				04	Male	1015	Scheduled Removal (Terminal)	PND153
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	1010	Scheduled Removal (Terminal)	LD28
				09	Female	1012	Scheduled Removal (Terminal)	GD21
				10	Female		Pup Cull	PND4
				11	Female	1014	Scheduled Removal (Terminal)	PND28
				12	Female	1016	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	4					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
	F0-1	6					Scheduled Removal (Terminal)	LD28
				01	Male	1001	Scheduled Removal (Terminal)	PND113
				02	Male	1003	Scheduled Removal (Terminal)	PND113
				03	Male	1005	Scheduled Removal (Terminal)	PND28
				04	Male	1007	Scheduled Removal (Terminal)	PND154
				05	Female	1002	Scheduled Removal (Terminal)	LD28
				06	Female	1004	Scheduled Removal (Terminal)	PND123
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	1006	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female	1008	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	8					Scheduled Removal (Terminal)	LD28
				01	Male	1017	Scheduled Removal (Terminal)	PND153
				02	Male		Pup Cull	PND4
				03	Male	1019	Scheduled Removal (Terminal)	PND112
				04	Male	1021	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	1023	Scheduled Removal (Terminal)	PND153
				06	Male		Pup Cull	PND4
				07	Female	1018	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female	1020	Scheduled Removal (Terminal)	GD21
				10	Female		Pup Cull	PND4
				11	Female	1022	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	1024	Scheduled Removal (Terminal)	LD28
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
0 ppm	F0-1	10					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1025	Scheduled Removal (Terminal)	PND153
				03	Male		Pup Cull	PND4
				04	Male	1027	Scheduled Removal (Terminal)	PND112
				05	Male	1029	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	1031	Scheduled Removal (Terminal)	PND153
				10	Female		Pup Cull	PND4
				11	Female	1026	Scheduled Removal (Terminal)	PND136
				12	Female	1028	Scheduled Removal (Terminal)	GD21
				13	Female	1030	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	1032	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	12					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
0 ppm	F0-1	14					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1033	Scheduled Removal (Terminal)	PND154

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				03	Male		Pup Cull	PND4
				04	Male	1035	Scheduled Removal (Terminal)	PND112
				05	Male	1037	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1039	Scheduled Removal (Terminal)	PND154
				09	Male		Pup Cull	PND4
				10	Female	1034	Scheduled Removal (Terminal)	LD28
				11	Female	1036	Scheduled Removal (Terminal)	GD21
				12	Female		Pup Cull	PND4
				13	Female	1038	Scheduled Removal (Terminal)	PND28
				14	Female	1040	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	16					Scheduled Removal (Terminal)	LD28
				01	Male	1041	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	1043	Scheduled Removal (Terminal)	PND112
				05	Male	1045	Removed for Biosamples	PND56
				06	Male	1047	Scheduled Removal (Terminal)	PND154
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	1042	Scheduled Removal (Terminal)	LD28
				10	Female	1044	Scheduled Removal (Terminal)	GD21
				11	Female		Pup Cull	PND4
				12	Female	1046	Removed for Biosamples	PND56
				13	Female		Pup Cull	PND4
				14	Female	1048	Scheduled Removal (Terminal)	LD28
				15	Female		Found Dead	PND0
0 ppm	F0-1	18					Scheduled Removal (Terminal)	LD28
				01	Male	1063	Scheduled Removal (Terminal)	PND153
				02	Male	1065	Scheduled Removal (Terminal)	PND112

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male	1067	Removed for Biosamples	PND56
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	1069	Scheduled Removal (Terminal)	PND154
				08	Female	1068	Scheduled Removal (Terminal)	LD28
				09	Female	1070	Scheduled Removal (Terminal)	GD21
				10	Female	1072	Removed for Biosamples	PND56
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	1074	Scheduled Removal (Terminal)	LD28
				15	Female		Found Dead	PND0
0 ppm	F0-1	20					Scheduled Removal (Terminal)	LD28
				01	Male	1049	Scheduled Removal (Terminal)	PND154
				02	Male	1051	Scheduled Removal (Terminal)	PND112
				03	Male	1053	Removed for Biosamples	PND56
				04	Female	1050	Scheduled Removal (Terminal)	LD28
				05	Female	1052	Scheduled Removal (Terminal)	GD21
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	1054	Removed for Biosamples	PND56
				09	Female	1056	Scheduled Removal (Terminal)	LD28
				10	Female	1058	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	22					Scheduled Removal (Terminal)	LD28
				01	Male	1071	Scheduled Removal (Terminal)	PND154
				02	Male	1073	Scheduled Removal (Terminal)	PND112
				03	Male	1075	Removed for Biosamples	PND56
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Male	1077	Scheduled Removal (Terminal)	PND154
				08	Female	1076	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND25
				11	Female		Pup Cull	PND4
				12	Female	1080	Removed for Biosamples	PND56
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female	1082	Scheduled Removal (Terminal)	GD21
0 ppm	F0-1	24					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1055	Scheduled Removal (Terminal)	PND154
				03	Male		Pup Cull	PND4
				04	Male	1057	Scheduled Removal (Terminal)	PND113
				05	Male	1059	Removed for Biosamples	PND56
				06	Male	1061	Scheduled Removal (Terminal)	PND154
				07	Female	1060	Scheduled Removal (Terminal)	LD28
				08	Female	1062	Scheduled Removal (Terminal)	GD21
				09	Female	1064	Removed for Biosamples	PND56
				10	Female	1066	Scheduled Removal (Terminal)	LD28
				11	Female		Pup Cull	PND4
0 ppm	F0-1	26					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
0 ppm	F0-1	28					Scheduled Removal (Terminal)	LD28
				01	Male	1079	Scheduled Removal (Terminal)	PND154
				02	Male	1081	Scheduled Removal (Terminal)	PND112
				03	Male	1083	Mammary Gland Whole Mount	PND28
				04	Male	1085	Scheduled Removal (Terminal)	PND154
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	1084	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Female	1086	Scheduled Removal (Terminal)	GD21
				09	Female		Pup Cull	PND4
				10	Female	1088	Mammary Gland Whole Mount	PND34
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	1090	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	30					Scheduled Removal (Terminal)	LD28
				01	Male	1087	Scheduled Removal (Terminal)	PND154
				02	Male	1089	Scheduled Removal (Terminal)	PND112
				03	Male	1091	Mammary Gland Whole Mount	PND28
				04	Male	1093	Scheduled Removal (Terminal)	PND154
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	1092	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND3
				10	Female	1094	Scheduled Removal (Terminal)	PND111
				11	Female		Pup Cull	PND4
				12	Female	1096	Mammary Gland Whole Mount	PND36
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female	1098	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	32					Scheduled Removal (Terminal)	LD28
				01	Male	1095	Scheduled Removal (Terminal)	PND154
				02	Male	1097	Scheduled Removal (Terminal)	PND112
				03	Male	1099	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male	1101	Scheduled Removal (Terminal)	PND155
				06	Female	1100	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Female	1102	Scheduled Removal (Terminal)	GD21
				08	Female		Pup Cull	PND4
				09	Female	1104	Mammary Gland Whole Mount	PND33
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	1106	Scheduled Removal (Terminal)	PND128
0 ppm F0-1	F0-1	34					Scheduled Removal (Terminal)	LD28
				01	Male	1103	Scheduled Removal (Terminal)	PND155
				02	Male	1105	Scheduled Removal (Terminal)	PND112
				03	Female	1108	Scheduled Removal (Terminal)	LD28
				04	Female	1110	Scheduled Removal (Terminal)	PND111
				05	Female	1112	Mammary Gland Whole Mount	PND33
0 ppm	F0-1	36					Scheduled Removal (Terminal)	LD28
				01	Male	1107	Scheduled Removal (Terminal)	PND155
				02	Male	1109	Scheduled Removal (Terminal)	PND113
				03	Male	1111	Mammary Gland Whole Mount	PND28
				04	Male	1113	Scheduled Removal (Terminal)	PND155
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	1114	Scheduled Removal (Terminal)	LD28
				08	Female	1116	Scheduled Removal (Terminal)	GD21
				09	Female	1118	Mammary Gland Whole Mount	PND33
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	1120	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	38					Scheduled Removal (Terminal)	LD28
				01	Male	1163	Scheduled Removal (Terminal)	PND154
				02	Male	1165	Scheduled Removal (Terminal)	PND111
				03	Male	1167	Mammary Gland Whole Mount	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				04	Male	1169	Scheduled Removal (Terminal)	PND154
				05	Female	1170	Scheduled Removal (Terminal)	LD28
				06	Female		Pup Cull	PND4
				07	Female	1172	Scheduled Removal (Terminal)	PND109
				08	Female	1174	Scheduled Removal (Terminal)	PND28
				09	Female	1176	Scheduled Removal (Terminal)	PND127
0 ppm	F0-1	40					Scheduled Removal (Terminal)	LD28
				01	Male	1115	Scheduled Removal (Terminal)	PND154
				02	Male	1117	Scheduled Removal (Terminal)	PND112
				03	Female	1122	Scheduled Removal (Terminal)	LD28
				04	Female		Pup Cull	PND4
				05	Female	1124	Scheduled Removal (Terminal)	GD21
				06	Female	1126	Mammary Gland Whole Mount	PND35
				07	Female	1128	Scheduled Removal (Terminal)	LD28
				08	Female	1130	Scheduled Removal (Terminal)	PND28
				09	Female	1132	Scheduled Removal (Terminal)	PND28
				10	Female		Found Dead	PND0
				11	Female		Found Dead	PND0
				12	Female		Found Dead	PND0
				13	Female		Found Dead	PND0
				14	Female		Found Dead	PND0
				15	Female		Found Dead	PND0
0 ppm	F0-1	42					Scheduled Removal (Terminal)	LD28
				01	Male	1119	Scheduled Removal (Terminal)	PND154
				02	Male	1121	Scheduled Removal (Terminal)	PND112
				03	Male	1123	Mammary Gland Whole Mount	PND28
				04	Male	1125	Scheduled Removal (Terminal)	PND154
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female	1134	Scheduled Removal (Terminal)	LD28
				10	Female	1136	Scheduled Removal (Terminal)	GD21
				11	Female	1138	Mammary Gland Whole Mount	PND37
				12	Female	1140	Scheduled Removal (Terminal)	PND140
				13	Female		Pup Cull	PND4
				14	Female		Missing and Presumed Dead	PND1
0 ppm	F0-1	44					Scheduled Removal (Terminal)	LD28
				01	Male	1127	Scheduled Removal (Terminal)	PND154
				02	Male	1129	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	1131	Mammary Gland Whole Mount	PND28
				06	Male	1133	Scheduled Removal (Terminal)	PND155
				07	Female		Pup Cull	PND4
				08	Female	1142	Scheduled Removal (Terminal)	LD28
				09	Female	1144	Scheduled Removal (Terminal)	GD21
				10	Female	1146	Mammary Gland Whole Mount	PND39
				11	Female		Pup Cull	PND4
				12	Female	1148	Scheduled Removal (Terminal)	PND130
0 ppm	F0-1	46					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1135	Scheduled Removal (Terminal)	PND155
				03	Male	1137	Scheduled Removal (Terminal)	PND112
				04	Male	1139	Mammary Gland Whole Mount	PND28
				05	Male	1141	Scheduled Removal (Terminal)	PND155
				06	Female	1150	Scheduled Removal (Terminal)	PND128
				07	Female		Pup Cull	PND4
				08	Female	1152	Scheduled Removal (Terminal)	GD21
				09	Female		Pup Cull	PND4
				10	Female	1154	Mammary Gland Whole Mount	PND39
				11	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female	1156	Scheduled Removal (Terminal)	LD28
0 ppm	F0-1	48					Scheduled Removal (Terminal)	LD28
				01	Male	1143	Scheduled Removal (Terminal)	PND155
				02	Male		Found Dead	PND2
				03	Male		Pup Cull	PND4
				04	Male	1145	Scheduled Removal (Terminal)	PND112
				05	Male	1147	Scheduled Removal (Terminal)	PND155
				06	Male	1149	Mammary Gland Whole Mount	PND28
				07	Male		Pup Cull	PND4
				08	Male	1151	Scheduled Removal (Terminal)	PND155
				09	Male	1153	Scheduled Removal (Terminal)	PND28
				10	Male		Pup Cull	PND4
				11	Female	1158	Scheduled Removal (Terminal)	LD28
				12	Female	1160	Scheduled Removal (Terminal)	GD21
0 ppm	F0-1	50					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1155	Scheduled Removal (Terminal)	PND155
				04	Male		Missing and Presumed Dead	PND2
				05	Male	1157	Scheduled Removal (Terminal)	PND112
				06	Male	1159	Mammary Gland Whole Mount	PND28
				07	Male	1161	Scheduled Removal (Terminal)	PND155
				08	Male		Missing and Presumed Dead	PND1
				09	Female	1162	Scheduled Removal (Terminal)	LD28
				10	Female	1164	Scheduled Removal (Terminal)	GD21
				11	Female	1166	Mammary Gland Whole Mount	PND39
				12	Female	1168	Scheduled Removal (Terminal)	LD28
				13	Female		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F1-1	1002	1163				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3001	Scheduled Removal (Terminal)	PND28
				03	Male	3003	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3005	Scheduled Removal (Terminal)	PND28
			08	Male		Pup Cull	PND4	
				09	Male	3007	Scheduled Removal (Terminal)	PND28
				10	Female	3000	Scheduled Removal (Terminal)	PND28
				11	Female	3002	Scheduled Removal (Terminal)	PND28
				12	Female	3004	Scheduled Removal (Terminal)	PND28
				13	Female	3006	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1004	1097				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND123
0 ppm	F1-1	1008	1155				Scheduled Removal (Terminal)	LD28
				01	Male	3009	Scheduled Removal (Terminal)	PND28
				02	Male	3011	Scheduled Removal (Terminal)	PND28
				03	Male	3013	Scheduled Removal (Terminal)	PND28
				04	Female	3008	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female	3010	Scheduled Removal (Terminal)	PND28
				08	Female	3012	Scheduled Removal (Terminal)	PND28
				09	Female	3014	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				16	Female	3016	Scheduled Removal (Terminal)	PND28
				17	Female		Found Dead	PND0
0 ppm	F1-1	1010	1143				Scheduled Removal (Terminal)	LD28
				01	Male	3015	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND9
				03	Male	3017	Scheduled Removal (Terminal)	PND28
				04	Male		Found Dead	PND8
				05	Female	3018	Scheduled Removal (Terminal)	PND28
				06	Female	3020	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND10
				10	Female		Found Dead	PND6
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
0 ppm	F1-1	1012	1165				c-section (implantation count: 19) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1016	1135				Scheduled Removal (Terminal)	LD28
				01	Male	3019	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3021	Scheduled Removal (Terminal)	PND28
				04	Male	3023	Scheduled Removal (Terminal)	PND28
				06	Male	3025	Scheduled Removal (Terminal)	PND28
				07	Male	3027	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Male		Found Dead	PND0
				11	Male		Found Dead	PND0
				12	Female	3022	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND10
				14	Female	3024	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1018	1127				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				01	Male	3029	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3031	Scheduled Removal (Terminal)	PND28
				04	Male		Found Dead	PND7
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Found Dead	PND12
				10	Male		Pup Cull	PND4
				11	Male		Pup Cull	PND4
				12	Female	3026	Scheduled Removal (Terminal)	PND28
				13	Female	3028	Scheduled Removal (Terminal)	PND28
				14	Female	3030	Scheduled Removal (Terminal)	PND28
				15	Female		Found Dead	PND6
0 ppm	F1-1	1020	1157				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1024	1119				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND2
				02	Male	3033	Scheduled Removal (Terminal)	PND28
				03	Male	3035	Scheduled Removal (Terminal)	PND28
				04	Male	3037	Scheduled Removal (Terminal)	PND28
				05	Male	3039	Scheduled Removal (Terminal)	PND28
				06	Female		Found Dead	PND11
				07	Female	3032	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND10
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	3034	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				15	Female		Found Dead	PND0
0 ppm	F1-1	1026	1115				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND136
0 ppm	F1-1	1028	1145				c-section (implantation count: 18) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1032	1107				Scheduled Removal (Terminal)	LD28
				01	Male	3041	Scheduled Removal (Terminal)	PND28
				02	Male	3043	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	3045	Scheduled Removal (Terminal)	PND28
				06	Male		Missing and Presumed Dead	PND6
				07	Female		Found Dead	PND8
				08	Female		Pup Cull	PND4
				09	Female	3036	Scheduled Removal (Terminal)	PND28
				10	Female		Found Dead	PND10
				11	Female		Missing and Presumed Dead	PND6
0 ppm	F1-1	1034	1103				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3047	Scheduled Removal (Terminal)	PND28
				03	Male	3049	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3051	Scheduled Removal (Terminal)	PND28
				06	Male	3053	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND12
				10	Female		Pup Cull	PND4
				11	Female	3040	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	3042	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				16	Female		Pup Cull	PND4
				17	Female		Pup Cull	PND4
				18	Female	3044	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1036	1137				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1040	1087				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3055	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3057	Scheduled Removal (Terminal)	PND28
				05	Male	3059	Scheduled Removal (Terminal)	PND28
				06	Male	3061	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	3046	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female	3048	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3050	Scheduled Removal (Terminal)	PND28
				14	Female	3052	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
				16	Male		Found Dead	PND0
0 ppm	F1-1	1042	1079				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3063	Scheduled Removal (Terminal)	PND28
				03	Male	3065	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3067	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male	3069	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Female	3054	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female	3056	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	3058	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female	3060	Scheduled Removal (Terminal)	PND28
				15	Male		Found Dead	PND0
				16	Male		Found Dead	PND0
				17	Female		Found Dead	PND0
0 ppm	F1-1	1044	1129				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1048	1071				Scheduled Removal (Terminal)	LD28
				01	Male		Euthanized Moribund	PND0
				02	Female		Pup Cull	PND4
				03	Female		Pup Cull	PND4
				04	Female	3062	Scheduled Removal (Terminal)	PND28
				05	Female	3064	Scheduled Removal (Terminal)	PND28
				06	Female	3066	Scheduled Removal (Terminal)	PND28
				07	Female	3068	Scheduled Removal (Terminal)	PND28
				08	Female	3070	Scheduled Removal (Terminal)	PND28
				09	Female		Missing and Presumed Dead	PND12
				10	Female	3074	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND4
				12	Female		Found Dead	PND12
				13	Female		Pup Cull	PND4
				14	Male		Found Dead	PND0
				15	Female		Found Dead	PND0
				16	Female		Found Dead	PND0
0 ppm	F1-1	1050	1063				Scheduled Removal (Terminal)	LD28
				01	Male	3071	Scheduled Removal (Terminal)	PND28
				02	Male	3073	Scheduled Removal (Terminal)	PND28
				03	Male	3075	Scheduled Removal (Terminal)	PND28
				04	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Female	3078	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female		Missing and Presumed Dead	PND9
				08	Female	3080	Scheduled Removal (Terminal)	PND28
				09	Female	3082	Scheduled Removal (Terminal)	PND28
				10	Female	3084	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND2
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Male		Found Dead	PND0
				15	Female		Found Dead	PND0
0 ppm	F1-1	1052	1121				c-section (implantation count: 18) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1056	1055				Scheduled Removal (Terminal)	LD28
				01	Male	3077	Scheduled Removal (Terminal)	PND28
				02	Male	3079	Scheduled Removal (Terminal)	PND28
				03	Male	3081	Scheduled Removal (Terminal)	PND28
				04	Male	3083	Scheduled Removal (Terminal)	PND28
				05	Female	3086	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	3088	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3090	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	3092	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1060	1049				Scheduled Removal (Terminal)	LD28
				01	Female		Cannibalized	PND2
0 ppm	F1-1	1062	1117				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F1-1	1066	1041				Scheduled Removal (Terminal)	LD28
				01	Male	3085	Scheduled Removal (Terminal)	PND28
				02	Male	3087	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Found Dead	PND11
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	3089	Scheduled Removal (Terminal)	PND28
				09	Female	3094	Scheduled Removal (Terminal)	PND28
				10	Female	3096	Scheduled Removal (Terminal)	PND28
				11	Female	3098	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3100	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1068	1033				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND13
				02	Male		Pup Cull	PND4
				03	Male	3091	Scheduled Removal (Terminal)	PND28
				04	Male	3093	Scheduled Removal (Terminal)	PND28
				05	Male	3095	Scheduled Removal (Terminal)	PND28
				06	Male		Missing and Presumed Dead	PND1
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Missing and Presumed Dead	PND9
				10	Female		Pup Cull	PND4
				11	Female	3102	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3104	Scheduled Removal (Terminal)	PND28
				14	Female	3106	Scheduled Removal (Terminal)	PND28
				15	Male		Found Dead	PND0
				16	Female		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F1-1	1070	1109				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1074	1017				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND7
				02	Male		Pup Cull	PND4
				03	Male	3097	Scheduled Removal (Terminal)	PND28
				04	Male	3099	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3101	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Male		Pup Cull	PND4
				11	Male	3103	Scheduled Removal (Terminal)	PND28
				12	Male		Pup Cull	PND4
				13	Female		Found Dead	PND8
				14	Female	3108	Scheduled Removal (Terminal)	PND28
				15	Female	3110	Scheduled Removal (Terminal)	PND28
				16	Male		Found Dead	PND0
				17	Female		Found Dead	PND0
0 ppm	F1-1	1076	1009				Scheduled Removal (Terminal)	LD28
				01	Male	3105	Scheduled Removal (Terminal)	PND28
				02	Male		Cannibalized	PND11
				03	Male		Found Dead	PND8
				04	Female		Pup Cull	PND4
				05	Female		Missing and Presumed Dead	PND8
				06	Female	3112	Scheduled Removal (Terminal)	PND28
				07	Female	3114	Scheduled Removal (Terminal)	PND28
				08	Female	3116	Scheduled Removal (Terminal)	PND28
				09	Female	3118	Scheduled Removal (Terminal)	PND28
				10	Unsexed		Cannibalized	PND0
				11	Male		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female		Found Dead	PND0
				13	Female		Found Dead	PND0
				14	Female		Found Dead	PND0
0 ppm	F1-1	1082	1105				c-section (implantation count: 10) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1084	1169				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND7
				02	Male		Found Dead	PND7
				03	Male		Pup Cull	PND4
				04	Male		Euthanized Moribund	PND7
				05	Male		Found Dead	PND6
				06	Male		Pup Cull	PND4
				07	Female		Found Dead	PND7
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND6
				11	Female		Found Dead	PND5
				12	Female		Found Dead	PND6
				13	Female		Pup Cull	PND4
0 ppm	F1-1	1086	1073				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1090	1161				Scheduled Removal (Terminal)	LD28
				01	Male	3109	Scheduled Removal (Terminal)	PND28
				02	Male	3111	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND6
				04	Male		Missing and Presumed Dead	PND11
				05	Male		Found Dead	PND1
				06	Male		Found Dead	PND1
				07	Female	3120	Scheduled Removal (Terminal)	PND28
				08	Female	3122	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND9

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female	3124	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1092	1147				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	3115	Scheduled Removal (Terminal)	PND28
				05	Male		Found Dead	PND8
				06	Male		Pup Cull	PND4
				07	Male	3117	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Found Dead	PND8
				10	Female		Pup Cull	PND4
				11	Female		Found Dead	PND5
				12	Female	3126	Scheduled Removal (Terminal)	PND28
				13	Female	3128	Scheduled Removal (Terminal)	PND28
				14	Female	3130	Scheduled Removal (Terminal)	PND28
				15	Female		Found Dead	PND1
				16	Male		Found Dead	PND0
				17	Male		Found Dead	PND0
				18	Female		Found Dead	PND0
0 ppm	F1-1	1094	1081				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND111
0 ppm	F1-1	1098	1141				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3119	Scheduled Removal (Terminal)	PND28
				03	Male		Missing and Presumed Dead	PND6
				04	Male		Found Dead	PND4
				05	Male		Missing and Presumed Dead	PND8
				06	Male		Missing and Presumed Dead	PND5
				07	Male		Found Dead	PND4
				08	Female		Missing and Presumed Dead	PND6
				09	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND6
				12	Female		Missing and Presumed Dead	PND5
				13	Female	3132	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0
0 ppm	F1-1	1100	1133				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND8
				02	Male		Found Dead	PND4
				03	Male		Missing and Presumed Dead	PND5
				04	Male		Found Dead	PND5
				05	Male		Missing and Presumed Dead	PND5
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female		Missing and Presumed Dead	PND8
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND5
				12	Female		Found Dead	PND5
				13	Female		Missing and Presumed Dead	PND6
				14	Female		Found Dead	PND4
				15	Female		Found Dead	PND4
				16	Female		Pup Cull	PND4
				17	Female		Found Dead	PND4
				18	Female		Pup Cull	PND4
0 ppm	F1-1	1102	1065				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1106	1125				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
0 ppm	F1-1	1108	1101				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3121	Scheduled Removal (Terminal)	PND28
				04	Male	3123	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	3125	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Missing and Presumed Dead	PND13
				09	Female	3134	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND13
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Missing and Presumed Dead	PND5
				15	Female	3138	Scheduled Removal (Terminal)	PND28
				16	Female		Pup Cull	PND4
				17	Female		Pup Cull	PND4
0 ppm	F1-1	1110	1057				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND111
0 ppm	F1-1	1114	1093				Scheduled Removal (Terminal)	LD28
				01	Male	3129	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3131	Scheduled Removal (Terminal)	PND28
				04	Male	3133	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male	3135	Scheduled Removal (Terminal)	PND28
				07	Female	3140	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3142	Scheduled Removal (Terminal)	PND28
				10	Female	3144	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	3146	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
0 ppm	F1-1	1116	1051				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F1-1	1120	1085				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3137	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3139	Scheduled Removal (Terminal)	PND28
				05	Male	3141	Scheduled Removal (Terminal)	PND28
				06	Male	3143	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female	3148	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3150	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female	3152	Scheduled Removal (Terminal)	PND28
				15	Female	3154	Scheduled Removal (Terminal)	PND28
				16	Female		Pup Cull	PND4
0 ppm	F1-1	1122	1077				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3145	Scheduled Removal (Terminal)	PND28
				03	Male	3147	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Found Dead	PND10
				08	Male		Pup Cull	PND4
				09	Male	3151	Scheduled Removal (Terminal)	PND28
				10	Female	3156	Scheduled Removal (Terminal)	PND28
				11	Female	3158	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3160	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				14	Female		Missing and Presumed Dead	PND10
				15	Female		Found Dead	PND0
0 ppm	F1-1	1124	1043				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1128	1069				Scheduled Removal (Terminal)	LD28
				01	Male	3153	Scheduled Removal (Terminal)	PND28
				02	Male	3155	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND4
				04	Male		Found Dead	PND3
				05	Male	3157	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female		Missing and Presumed Dead	PND5
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND4
				11	Female	3164	Scheduled Removal (Terminal)	PND28
				12	Female		Missing and Presumed Dead	PND11
				13	Female		Pup Cull	PND4
				14	Female		Missing and Presumed Dead	PND5
				15	Female		Found Dead	PND5
				16	Male		Found Dead	PND0
0 ppm	F1-1	1134	1061				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND9
				02	Male	3159	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Found Dead	PND9
				06	Male	3161	Scheduled Removal (Terminal)	PND28
				07	Female		Missing and Presumed Dead	PND9
				08	Female		Pup Cull	PND4
				09	Female		Missing and Presumed Dead	PND9
				10	Female	3166	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				11	Female	3168	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND0
0 ppm	F1-1	1136	1035				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1140	1047				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND140
0 ppm	F1-1	1142	1039				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Missing and Presumed Dead	PND5
				03	Male		Found Dead	PND4
				04	Male		Pup Cull	PND4
				05	Male		Found Dead	PND4
				06	Male		Missing and Presumed Dead	PND5
				07	Female		Missing and Presumed Dead	PND5
				08	Female		Found Dead	PND4
				09	Female		Missing and Presumed Dead	PND5
				10	Female		Found Dead	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND1
				15	Female		Found Dead	PND1
				16	Female		Found Dead	PND0
0 ppm	F1-1	1144	1019				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1148	1031				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND130
0 ppm	F1-1	1150	1023				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
0 ppm	F1-1	1152	1027				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1156	1015				Scheduled Removal (Terminal)	LD28
				01	Male	3163	Scheduled Removal (Terminal)	PND28
				02	Male	3165	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND8
				04	Female		Pup Cull	PND4
				05	Female		Missing and Presumed Dead	PND6

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				06	Female		Found Dead	PND6
				07	Female		Found Dead	PND6
				08	Female		Found Dead	PND5
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND7
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
0 ppm	F1-1	1158	1007				Scheduled Removal (Terminal)	LD28
				01	Male	3167	Scheduled Removal (Terminal)	PND28
				02	Male	3169	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3171	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	3173	Scheduled Removal (Terminal)	PND28
				09	Female	3170	Scheduled Removal (Terminal)	PND28
				10	Female	3172	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND11
				12	Female		Pup Cull	PND4
				13	Female	3176	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0
0 ppm	F1-1	1160	1011				c-section (implantation count: 20) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1162	1151				Scheduled Removal (Terminal)	LD28
				01	Male	3175	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3177	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3179	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Male	3181	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Found Dead	PND1
				09	Male		Missing and Presumed Dead	PND1
				10	Male		Missing and Presumed Dead	PND1
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	3178	Scheduled Removal (Terminal)	PND28
				15	Female	3180	Scheduled Removal (Terminal)	PND28
				16	Female	3182	Scheduled Removal (Terminal)	PND28
				17	Female	3184	Scheduled Removal (Terminal)	PND28
				18	Female		Found Dead	PND0
0 ppm	F1-1	1164	1003				c-section (implantation count: 18) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1168	1095				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3183	Scheduled Removal (Terminal)	PND28
				03	Male		Missing and Presumed Dead	PND11
				04	Male		Pup Cull	PND4
				05	Male		Found Dead	PND5
				06	Male	3185	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female	3186	Scheduled Removal (Terminal)	PND28
				10	Female	3188	Scheduled Removal (Terminal)	PND28
				11	Female	3190	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND4
				15	Female	3192	Scheduled Removal (Terminal)	PND28
0 ppm	F1-1	1170	1025				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

Date Report Requested: 12/13/2019 Time Report Requested: 13:50:55 Lab: RTI

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				01	Male		Missing and Presumed Dead	PND6
				02	Male	3187	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3189	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Found Dead	PND5
				09	Female	3194	Scheduled Removal (Terminal)	PND28
				10	Female		Found Dead	PND7
				11	Female	3196	Scheduled Removal (Terminal)	PND28
				12	Female	3198	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
0 ppm	F1-1	1172	1089				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND109
0 ppm	F1-1	1176	1113				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3000 ppm	F0-3	102					Scheduled Removal (Terminal)	LD28
				01	Male	1301	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	1303	Scheduled Removal (Terminal)	PND113
				04	Male		Pup Cull	PND4
				05	Male	1305	Removed for Biosamples	PND28
				06	Male	1307	Scheduled Removal (Terminal)	PND154
				07	Female	1302	Scheduled Removal (Terminal)	LD28
				08	Female	1304	Scheduled Removal (Terminal)	GD21
				09	Female		Pup Cull	PND4
				10	Female	1306	Removed for Biosamples	PND28
				11	Female	1308	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	104					Scheduled Removal (Terminal)	LD7
				01	Female		Found Dead	PND1
				02	Female		Found Dead	PND0
				03	Unsexed		Cannibalized	PND0
3000 ppm	F0-3	106					Scheduled Removal (Terminal)	LD28
				01	Male	1309	Scheduled Removal (Terminal)	PND154
				02	Male	1311	Scheduled Removal (Terminal)	PND113
				03	Male	1313	Removed for Biosamples	PND28
				04	Male	1315	Scheduled Removal (Terminal)	PND154
				05	Female	1310	Scheduled Removal (Terminal)	LD28
				06	Female	1312	Scheduled Removal (Terminal)	GD21
				07	Male		Found Dead	PND0
				08	Female		Found Dead	PND0
3000 ppm	F0-3	108					Scheduled Removal (Terminal)	LD28
				01	Male	1325	Scheduled Removal (Terminal)	PND153
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	1327	Scheduled Removal (Terminal)	PND112
				05	Male	1329	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Male	1331	Scheduled Removal (Terminal)	PND153
				07	Female	1322	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female	1324	Scheduled Removal (Terminal)	PND112
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	1326	Scheduled Removal (Terminal)	PND28
				14	Female	1328	Scheduled Removal (Terminal)	LD28
				15	Female		Pup Cull	PND4
3000 ppm	F0-3	110					Scheduled Removal (Terminal)	LD28
				01	Male	1317	Scheduled Removal (Terminal)	PND154
				02	Male	1319	Scheduled Removal (Terminal)	PND113
				03	Male		Pup Cull	PND4
				04	Male	1321	Removed for Biosamples	PND28
				05	Male	1323	Scheduled Removal (Terminal)	PND154
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	1314	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female	1316	Scheduled Removal (Terminal)	GD21
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	1318	Removed for Biosamples	PND28
				14	Female		Pup Cull	PND4
				15	Female	1320	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	112					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1333	Scheduled Removal (Terminal)	PND154
				04	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	1335	Scheduled Removal (Terminal)	PND112
				06	Male	1337	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	1339	Scheduled Removal (Terminal)	PND154
				10	Female	1330	Scheduled Removal (Terminal)	LD28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	1332	Scheduled Removal (Terminal)	GD21
				14	Female	1334	Scheduled Removal (Terminal)	PND28
				15	Female	1336	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	114					Scheduled Removal (Terminal)	LD28
				01	Male	1373	Scheduled Removal (Terminal)	PND154
				02	Male	1375	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1377	Removed for Biosamples	PND56
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1379	Scheduled Removal (Terminal)	PND154
				09	Female	1368	Scheduled Removal (Terminal)	LD28
				10	Female	1370	Scheduled Removal (Terminal)	GD21
				11	Female	1372	Removed for Biosamples	PND56
				12	Female		Pup Cull	PND4
				13	Female	1374	Scheduled Removal (Terminal)	LD28
				14	Female		Found Dead	PND0
3000 ppm	F0-3	116					Scheduled Removal (Terminal)	LD28
				01	Male	1341	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	1343	Scheduled Removal (Terminal)	PND112

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	1345	Removed for Biosamples	PND56
				06	Male	1347	Scheduled Removal (Terminal)	PND154
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female	1338	Scheduled Removal (Terminal)	LD28
				10	Female	1340	Scheduled Removal (Terminal)	GD21
				11	Female	1342	Scheduled Removal (Terminal)	PND28
				12	Female	1344	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	118					Scheduled Removal (Terminal)	LD28
				01	Male	1381	Scheduled Removal (Terminal)	PND154
				02	Male	1383	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1385	Removed for Biosamples	PND56
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1387	Scheduled Removal (Terminal)	PND154
				09	Female	1376	Scheduled Removal (Terminal)	LD28
				10	Female	1378	Scheduled Removal (Terminal)	GD21
				11	Female	1380	Removed for Biosamples	PND56
				12	Female	1382	Scheduled Removal (Terminal)	PND141
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
3000 ppm	F0-3	120					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1349	Scheduled Removal (Terminal)	PND154
				04	Male	1351	Scheduled Removal (Terminal)	PND112
				05	Male	1353	Removed for Biosamples	PND56
				06	Male		Pup Cull	PND4
				07	Male	1355	Scheduled Removal (Terminal)	PND154

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1346	Scheduled Removal (Terminal)	LD28
				11	Female	1348	Scheduled Removal (Terminal)	GD21
				12	Female	1350	Removed for Biosamples	PND56
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND13
m	F0-3	122					Scheduled Removal (Terminal)	LD28
				01	Male	1357	Scheduled Removal (Terminal)	PND154
				02	Male	1359	Scheduled Removal (Terminal)	PND113
				03	Male		Pup Cull	PND4
				04	Male	1361	Removed for Biosamples	PND56
				05	Male		Pup Cull	PND4
				06	Male	1363	Scheduled Removal (Terminal)	PND154
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female	1352	Scheduled Removal (Terminal)	LD28
				10	Female		Pup Cull	PND4
				11	Female	1354	Scheduled Removal (Terminal)	GD21
				12	Female	1356	Removed for Biosamples	PND56
				13	Female	1358	Scheduled Removal (Terminal)	PND142
				14	Female		Pup Cull	PND4
				15	Male		Found Dead	PND0
m	F0-3	124					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1365	Scheduled Removal (Terminal)	PND155
				03	Male	1367	Scheduled Removal (Terminal)	PND113
				04	Male	1369	Mammary Gland Whole Mount	PND28
				05	Male	1371	Scheduled Removal (Terminal)	PND155
				06	Female	1360	Scheduled Removal (Terminal)	LD28
				07	Female		Pup Cull	PND4
				02 03 04 05 06	Male Male Male Male Female	1367 1369 1371	Scheduled Removal (Terminal) Scheduled Removal (Terminal) Mammary Gland Whole Mount Scheduled Removal (Terminal) Scheduled Removal (Terminal)	

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Female		Pup Cull	PND4
				09	Female	1362	Scheduled Removal (Terminal)	GD20
				10	Female	1364	Removed for Biosamples	PND56
				11	Female		Pup Cull	PND4
				12	Female	1366	Scheduled Removal (Terminal)	LD28
				13	Female		Missing and Presumed Dead	PND1
				14	Female		Found Dead	PND0
3000 ppm	F0-3	126					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3000 ppm	F0-3	128					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3000 ppm	F0-3	130					Scheduled Removal (Terminal)	LD28
				01	Male	1405	Scheduled Removal (Terminal)	PND154
				02	Male	1407	Scheduled Removal (Terminal)	PND111
				03	Male	1409	Mammary Gland Whole Mount	PND28
				04	Male	1411	Scheduled Removal (Terminal)	PND154
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	1400	Scheduled Removal (Terminal)	LD28
				09	Female	1402	Scheduled Removal (Terminal)	GD21
				10	Female	1404	Mammary Gland Whole Mount	PND33
				11	Female	1406	Scheduled Removal (Terminal)	LD28
				12	Female		Pup Cull	PND4
3000 ppm	F0-3	132					Scheduled Removal (Terminal)	LD28
				01	Male	1389	Scheduled Removal (Terminal)	PND154
				02	Male	1391	Scheduled Removal (Terminal)	PND112
				03	Male		Found Dead	PND4
				04	Male	1393	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1395	Scheduled Removal (Terminal)	PND154

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female	1384	Scheduled Removal (Terminal)	LD28
				10	Female	1386	Scheduled Removal (Terminal)	GD21
				11	Female	1388	Mammary Gland Whole Mount	PND40
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	1390	Scheduled Removal (Terminal)	LD28
				16	Male		Found Dead	PND0
3000 ppm	F0-3	134					Scheduled Removal (Terminal)	LD28
				01	Male	1397	Scheduled Removal (Terminal)	PND155
				02	Male	1399	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1401	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1403	Scheduled Removal (Terminal)	PND155
				09	Female	1392	Scheduled Removal (Terminal)	LD28
				10	Female	1394	Scheduled Removal (Terminal)	GD21
				11	Female	1396	Mammary Gland Whole Mount	PND38
				12	Female		Pup Cull	PND4
				13	Female	1398	Scheduled Removal (Terminal)	LD28
				14	Female		Cannibalized	PND1
3000 ppm	F0-3	136					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3000 ppm	F0-3	138					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	1413	Scheduled Removal (Terminal)	PND154
				06	Male	1415	Scheduled Removal (Terminal)	PND112

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Male	1417	Mammary Gland Whole Mount	PND28
				08	Male		Pup Cull	PND4
				09	Male	1419	Scheduled Removal (Terminal)	PND154
				10	Male		Pup Cull	PND4
				11	Female	1408	Scheduled Removal (Terminal)	LD28
				12	Female	1410	Scheduled Removal (Terminal)	PND116
				13	Female	1412	Mammary Gland Whole Mount	PND35
				14	Female		Pup Cull	PND4
				15	Female	1414	Scheduled Removal (Terminal)	LD28
				16	Male		Found Dead	PND0
3000 ppm	F0-3	140					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1421	Scheduled Removal (Terminal)	PND154
				04	Male	1423	Scheduled Removal (Terminal)	PND112
				05	Male	1425	Mammary Gland Whole Mount	PND28
				06	Male	1427	Scheduled Removal (Terminal)	PND154
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1416	Scheduled Removal (Terminal)	LD28
				11	Female	1418	Scheduled Removal (Terminal)	GD21
				12	Female		Pup Cull	PND4
				13	Female	1420	Mammary Gland Whole Mount	PND38
				14	Female	1422	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	142					Scheduled Removal (Terminal)	LD28
				01	Male	1429	Scheduled Removal (Terminal)	PND155
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	1431	Scheduled Removal (Terminal)	PND112
				05	Male	1433	Mammary Gland Whole Mount	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Male	1435	Scheduled Removal (Terminal)	PND155
				07	Male		Pup Cull	PND4
				08	Female	1424	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female	1426	Scheduled Removal (Terminal)	GD21
				11	Female	1428	Mammary Gland Whole Mount	PND39
				12	Female	1430	Scheduled Removal (Terminal)	LD28
				13	Female		Pup Cull	PND4
3000 ppm	F0-3	144					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1437	Scheduled Removal (Terminal)	PND155
				04	Male	1439	Scheduled Removal (Terminal)	PND112
				05	Male	1441	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male	1443	Scheduled Removal (Terminal)	PND155
				08	Female	1432	Scheduled Removal (Terminal)	LD28
				09	Female	1434	Scheduled Removal (Terminal)	GD21
				10	Female	1436	Mammary Gland Whole Mount	PND38
				11	Female	1438	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	146					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1445	Scheduled Removal (Terminal)	PND155
				04	Male	1447	Scheduled Removal (Terminal)	PND112
				05	Male		Pup Cull	PND4
				06	Male	1449	Mammary Gland Whole Mount	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	1451	Scheduled Removal (Terminal)	PND155
				10	Female	1440	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				11	Female	1442	Scheduled Removal (Terminal)	GD21
				12	Female	1444	Scheduled Removal (Terminal)	LD28
				13	Female	1446	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	148					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	1453	Scheduled Removal (Terminal)	PND155
				04	Male	1455	Scheduled Removal (Terminal)	PND112
				05	Male	1457	Mammary Gland Whole Mount	PND28
				06	Male	1459	Scheduled Removal (Terminal)	PND155
				07	Male		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1448	Scheduled Removal (Terminal)	LD28
				11	Female	1450	Scheduled Removal (Terminal)	PND110
				12	Female	1452	Scheduled Removal (Terminal)	PND140
				13	Female	1454	Scheduled Removal (Terminal)	LD28
3000 ppm	F0-3	150					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD27

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3000 ppm	F1-3	1302	1453				Scheduled Removal (Terminal)	LD28
				01	Male	3301	Scheduled Removal (Terminal)	PND28
				02	Male	3303	Scheduled Removal (Terminal)	PND28
				03	Male	3305	Scheduled Removal (Terminal)	PND28
				04	Male	3307	Scheduled Removal (Terminal)	PND28
				05	Female		Found Dead	PND6
				06	Female		Found Dead	PND11
3000 ppm	F1-3	1304	1383				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1308	1445				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND0
				02	Male		Cannibalized	PND0
				03	Male		Cannibalized	PND0
				04	Male		Cannibalized	PND0
				05	Male		Cannibalized	PND0
				06	Male		Cannibalized	PND0
				07	Male		Cannibalized	PND0
				08	Male		Cannibalized	PND0
				09	Male		Cannibalized	PND0
				10	Male		Cannibalized	PND0
				11	Female		Found Dead	PND0
				12	Female		Cannibalized	PND0
				13	Female		Cannibalized	PND0
				14	Female		Cannibalized	PND0
				15	Female		Cannibalized	PND0
				16	Female		Cannibalized	PND0
				17	Female		Cannibalized	PND0
				18	Female		Cannibalized	PND0
				19	Female		Cannibalized	PND0
				20	Unsexed		Cannibalized	PND0
3000 ppm	F1-3	1310	1437				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND11

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				02	Male		Pup Cull	PND4
				03	Male	3311	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Missing and Presumed Dead	PND7
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	3315	Scheduled Removal (Terminal)	PND28
				10	Female	3300	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND8
				12	Female		Found Dead	PND5
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND9
3000 ppm	F1-3	1312	1455				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1314	1429				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND9
				02	Male		Missing and Presumed Dead	PND11
				03	Male		Missing and Presumed Dead	PND5
				04	Male		Missing and Presumed Dead	PND4
				05	Male		Pup Cull	PND4
				06	Male		Found Dead	PND5
				07	Female		Found Dead	PND5
				08	Female		Missing and Presumed Dead	PND5
				09	Female		Missing and Presumed Dead	PND5
				10	Female		Pup Cull	PND4
				11	Female		Found Dead	PND9
				12	Female		Missing and Presumed Dead	PND1
3000 ppm	F1-3	1316	1447				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1320	1421				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND5
				02	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male		Pup Cull	PND4
				04	Male		Missing and Presumed Dead	PND5
				05	Male		Missing and Presumed Dead	PND5
				06	Male		Missing and Presumed Dead	PND5
				07	Male		Pup Cull	PND4
				08	Female		Missing and Presumed Dead	PND5
				09	Female		Missing and Presumed Dead	PND5
				10	Female		Missing and Presumed Dead	PND5
				11	Female		Missing and Presumed Dead	PND4
				12	Female		Found Dead	PND4
				13	Female		Found Dead	PND5
3000 ppm	F1-3	1322	1413				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3321	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3323	Scheduled Removal (Terminal)	PND28
				05	Male	3325	Scheduled Removal (Terminal)	PND28
				06	Male	3327	Scheduled Removal (Terminal)	PND28
				07	Female	3308	Scheduled Removal (Terminal)	PND28
				08	Female	3310	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	3312	Scheduled Removal (Terminal)	PND28
				12	Female	3314	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1324	1439				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND112
3000 ppm	F1-3	1328	1405				Scheduled Removal (Terminal)	LD28
				01	Male	3329	Scheduled Removal (Terminal)	PND28
				02	Male	3331	Scheduled Removal (Terminal)	PND28
				03	Male	3333	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3335	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Female	FemaleFound DeadFemalePup CullFemalePup CullFemalePup CullFemale3318Scheduled Removal (Terminal)Female3322Scheduled Removal (Terminal)Female3322Scheduled Removal (Terminal)Female3322Scheduled Removal (Terminal)FemalePup CullFemalePup CullFemalePup CullFemaleFound DeadFemaleFound DeadFemaleScheduled Removal (Terminal)Male3337Scheduled Removal (Terminal)Male3341Scheduled Removal (Terminal)Male3431Scheduled Removal (Terminal)Male3433Scheduled Removal (Terminal)Male3434Scheduled Removal (Terminal)FemalePup CullFemale3243Scheduled Removal (Terminal)Female3324Scheduled Removal (Terminal)Female3326Scheduled Removal (Terminal)Female3326Scheduled Removal (Terminal)Female3328Scheduled Removal (Terminal)	PND12	
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	3318	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND12
				12	Female	3322	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Found Dead	PND0
				17	Female		Found Dead	PND0
3000 ppm	F1-3	1330	1397				Scheduled Removal (Terminal)	LD28
				01	Male	3337	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND13
				04	Male	3341	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male	3343	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female	3324	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female	3326	Scheduled Removal (Terminal)	PND28
				11	Female	3328	Scheduled Removal (Terminal)	PND28
				12	Female	3330	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
3000 ppm	F1-3	1332	1431				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1336	1389				Scheduled Removal (Terminal)	LD28
				01	Male	3345	Scheduled Removal (Terminal)	PND28
				02	Female	3332	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Female	3334	Scheduled Removal (Terminal)	PND28
				04	Female	3336	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1338	1373				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND12
				02	Male		Found Dead	PND12
				03	Male		Pup Cull	PND4
				04	Male	3351	Scheduled Removal (Terminal)	PND28
				05	Male		Missing and Presumed Dead	PND8
				06	Female		Pup Cull	PND4
				07	Female	3338	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3340	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Found Dead	PND8
				12	Female	3342	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Cannibalized	PND1
				15	Female		Missing and Presumed Dead	PND1
3000 ppm	F1-3	1340	1423				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1344	1357				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	3353	Scheduled Removal (Terminal)	PND28
				05	Male	3355	Scheduled Removal (Terminal)	PND28
				06	Male	3357	Scheduled Removal (Terminal)	PND28
				07	Male		Missing and Presumed Dead	PND6
				08	Male		Pup Cull	PND4
				09	Female	3344	Scheduled Removal (Terminal)	PND28
				10	Female	3346	Scheduled Removal (Terminal)	PND28
				11	Female	3348	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female		Pup Cull	PND4
				13	Female	3350	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0
3000 ppm	F1-3	1346	1365				Scheduled Removal (Terminal)	LD28
				01	Male	3359	Scheduled Removal (Terminal)	PND28
				02	Male	3361	Scheduled Removal (Terminal)	PND28
				03	Male	3363	Scheduled Removal (Terminal)	PND28
				04	Female		Pup Cull	PND4
				05	Female		Pup Cull	PND4
				06	Female	3352	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	3354	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND11
				12	Female	3358	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
3000 ppm	F1-3	1348	1415				c-section (implantation count: 23) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1352	1349				Scheduled Removal (Terminal)	LD28
				01	Male	3365	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND10
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3369	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	3371	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				10	Female	3360	Scheduled Removal (Terminal)	PND28
				11	Female	3362	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND10
				13	Female	3366	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
3000 ppm	F1-3	1354	1407				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1358	1341				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND142
3000 ppm	F1-3	1360	1333				Scheduled Removal (Terminal)	LD28
				01	Male	3373	Scheduled Removal (Terminal)	PND28
				02	Male	3375	Scheduled Removal (Terminal)	PND28
				03	Male	3377	Scheduled Removal (Terminal)	PND28
				04	Male		Missing and Presumed Dead	PND9
				05	Female		Pup Cull	PND4
				06	Female		Missing and Presumed Dead	PND11
				07	Female	3368	Scheduled Removal (Terminal)	PND28
				08	Female	3370	Scheduled Removal (Terminal)	PND28
				09	Female		Missing and Presumed Dead	PND8
3000 ppm	F1-3	1362	1399				Scheduled Removal (Terminal)	GD20
3000 ppm	F1-3	1366	1325				Scheduled Removal (Terminal)	LD28
				01	Male	3379	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND4
				04	Male	3381	Scheduled Removal (Terminal)	PND28
				05	Male	3383	Scheduled Removal (Terminal)	PND28
				06	Male	3385	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Female	3372	Scheduled Removal (Terminal)	PND28
				09	Female	3374	Scheduled Removal (Terminal)	PND28
				10	Female	3376	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	3378	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female		Found Dead	PND0
3000 ppm	F1-3	1368	1317				Scheduled Removal (Terminal)	LD28
				01	Male	3387	Scheduled Removal (Terminal)	PND28
				02	Male	3389	Scheduled Removal (Terminal)	PND28
				03	Male	3391	Scheduled Removal (Terminal)	PND28
				04	Male	3393	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	3380	Scheduled Removal (Terminal)	PND28
				09	Female	3382	Scheduled Removal (Terminal)	PND28
				10	Female	3384	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female	3386	Scheduled Removal (Terminal)	PND28
				17	Female		Pup Cull	PND4
3000 ppm	F1-3	1370	1391				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1374	1309				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3395	Scheduled Removal (Terminal)	PND28
				03	Male	3397	Scheduled Removal (Terminal)	PND28
				04	Male	3399	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Male		Missing and Presumed Dead	PND6
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Female		Missing and Presumed Dead	PND7
				11	Female		Missing and Presumed Dead	PND6
				12	Female	3388	Scheduled Removal (Terminal)	PND28
				13	Female		Missing and Presumed Dead	PND7
				14	Male		Found Dead	PND0
				15	Female		Found Dead	PND0
3000 ppm	F1-3	1376	1459				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3401	Scheduled Removal (Terminal)	PND28
				03	Male	3403	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3405	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	3407	Scheduled Removal (Terminal)	PND28
				09	Female	3390	Scheduled Removal (Terminal)	PND28
				10	Female	3392	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	3394	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	3396	Scheduled Removal (Terminal)	PND28
				16	Female		Missing and Presumed Dead	PND1
				17	Female		Found Dead	PND0
3000 ppm	F1-3	1378	1367				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1382	1451				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
3000 ppm	F1-3	1384	1443				Scheduled Removal (Terminal)	LD28
				01	Male	3409	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				02	Male	3411	Scheduled Removal (Terminal)	PND28
				03	Female	3398	Scheduled Removal (Terminal)	PND28
				04	Female	3400	Scheduled Removal (Terminal)	PND28
				05	Female	3402	Scheduled Removal (Terminal)	PND28
				06	Female	3404	Scheduled Removal (Terminal)	PND28
				07	Female	3406	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3408	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1386	1359				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1390	1435				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3413	Scheduled Removal (Terminal)	PND28
				04	Male	3415	Scheduled Removal (Terminal)	PND28
				05	Male	3417	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	3419	Scheduled Removal (Terminal)	PND28
				10	Female	3410	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND11
				12	Female	3414	Scheduled Removal (Terminal)	PND28
				13	Female	3416	Scheduled Removal (Terminal)	PND28
				14	Female		Found Dead	PND0
3000 ppm	F1-3	1392	1427				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3421	Scheduled Removal (Terminal)	PND28
				04	Male		Cannibalized	PND16
				05	Male	3425	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Male	3427	Scheduled Removal (Terminal)	PND28
				08	Female		Found Dead	PND7
				09	Female	3418	Scheduled Removal (Terminal)	PND28
				10	Female		Cannibalized	PND15
				11	Female	3422	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1394	1351				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1398	1419				Scheduled Removal (Terminal)	LD28
				01	Male	3429	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	3431	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male	3433	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Male		Found Dead	PND5
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	3424	Scheduled Removal (Terminal)	PND28
				14	Female	3426	Scheduled Removal (Terminal)	PND28
				15	Female		Found Dead	PND8
				16	Female		Pup Cull	PND4
				17	Female		Pup Cull	PND4
				18	Female		Found Dead	PND4
				19	Female		Found Dead	PND6
3000 ppm	F1-3	1400	1403				Scheduled Removal (Terminal)	LD28
				01	Male	3435	Scheduled Removal (Terminal)	PND28
				02	Male		Missing and Presumed Dead	PND12
				03	Male	3437	Scheduled Removal (Terminal)	PND28
				04	Male	3439	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male		Pup Cull	PND4
				06	Male		Missing and Presumed Dead	PND11
				07	Female	3428	Scheduled Removal (Terminal)	PND28
				08	Female	3430	Scheduled Removal (Terminal)	PND28
				09	Female		Missing and Presumed Dead	PND10
				10	Male		Found Dead	PND0
				11	Male		Found Dead	PND0
				12	Male		Found Dead	PND0
				13	Female		Found Dead	PND0
				14	Female		Found Dead	PND0
3000 ppm	F1-3	1402	1343				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1406	1301				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND3
				02	Male	3441	Scheduled Removal (Terminal)	PND28
				03	Male	3443	Scheduled Removal (Terminal)	PND28
				04	Male	3445	Scheduled Removal (Terminal)	PND28
				05	Male		Found Dead	PND1
				06	Female	3432	Scheduled Removal (Terminal)	PND28
				07	Female	3434	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3436	Scheduled Removal (Terminal)	PND28
				13	Female	3438	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	3440	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1408	1395				Scheduled Removal (Terminal)	LD28
				01	Male	3447	Scheduled Removal (Terminal)	PND28
				02	Male	3451	Scheduled Removal (Terminal)	PND28
				03	Male	3449	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3453	Scheduled Removal (Terminal)	PND28
				08	Male		Found Dead	PND1
				09	Female	3442	Scheduled Removal (Terminal)	PND28
				10	Female		Found Dead	PND13
				11	Female		Pup Cull	PND4
				12	Female	3444	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Cannibalized	PND14
				17	Female		Found Dead	PND0
3000 ppm	F1-3	1410	1335				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND116
3000 ppm	F1-3	1414	1379				Scheduled Removal (Terminal)	LD28
				01	Male	3455	Scheduled Removal (Terminal)	PND28
				02	Male	3457	Scheduled Removal (Terminal)	PND28
				03	Male	3459	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1416	1371				Scheduled Removal (Terminal)	LD28
				01	Male	3461	Scheduled Removal (Terminal)	PND28
				02	Male	3463	Scheduled Removal (Terminal)	PND28
				03	Male	3465	Scheduled Removal (Terminal)	PND28
				04	Male	3467	Scheduled Removal (Terminal)	PND28
				05	Female	3448	Scheduled Removal (Terminal)	PND28
				06	Female		Found Dead	PND6
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Found Dead	PND7

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND3
				14	Female	3450	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
3000 ppm	F1-3	1418	1303				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1422	1363				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	3469	Scheduled Removal (Terminal)	PND28
				05	Male	3471	Scheduled Removal (Terminal)	PND28
				06	Male	3473	Scheduled Removal (Terminal)	PND28
				07	Male	3475	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3452	Scheduled Removal (Terminal)	PND28
				13	Female	3454	Scheduled Removal (Terminal)	PND28
				14	Female	3456	Scheduled Removal (Terminal)	PND28
				15	Female	3458	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1424	1355				Scheduled Removal (Terminal)	LD28
				01	Male	3477	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	3479	Scheduled Removal (Terminal)	PND28
				06	Male	3481	Scheduled Removal (Terminal)	PND28
				07	Male	3483	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Missing and Presumed Dead	PND9
				13	Female		Pup Cull	PND4
				14	Female	3460	Scheduled Removal (Terminal)	PND28
				15	Female	3462	Scheduled Removal (Terminal)	PND28
				16	Female		Pup Cull	PND4
				17	Female		Missing and Presumed Dead	PND10
				18	Male		Found Dead	PND0
3000 ppm	F1-3	1426	1319				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1430	1347				Scheduled Removal (Terminal)	LD28
				01	Male	3485	Scheduled Removal (Terminal)	PND28
				02	Male	3487	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3489	Scheduled Removal (Terminal)	PND28
				07	Male	3491	Scheduled Removal (Terminal)	PND28
				08	Male	3493	Scheduled Removal (Terminal)	PND28
				09	Female	3464	Scheduled Removal (Terminal)	PND28
				10	Female	3466	Scheduled Removal (Terminal)	PND28
				11	Female	3468	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1432	1339				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND13
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	3497	Scheduled Removal (Terminal)	PND28
				06	Male	3499	Scheduled Removal (Terminal)	PND28
				07	Male	3501	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Male		Pup Cull	PND4
				10	Male		Pup Cull	PND4
				11	Female	3470	Scheduled Removal (Terminal)	PND28
				12	Female	3472	Scheduled Removal (Terminal)	PND28
				13	Female	3474	Scheduled Removal (Terminal)	PND28
				14	Female	3476	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1434	1311				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1438	1331				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	3503	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male	3505	Scheduled Removal (Terminal)	PND28
				07	Male	3507	Scheduled Removal (Terminal)	PND28
				08	Male	3509	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female	3478	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	3480	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	3482	Scheduled Removal (Terminal)	PND28
				16	Female		Pup Cull	PND4
				17	Female		Found Dead	PND10
				18	Unsexed		Cannibalized	PND0
3000 ppm	F1-3	1440	1323				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3511	Scheduled Removal (Terminal)	PND28
					Male	3513	Scheduled Removal (Terminal)	

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male		Pup Cull	PND4
				06	Male	3515	Scheduled Removal (Terminal)	PND28
				07	Male	3517	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3486	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Found Dead	PND5
				12	Female		Missing and Presumed Dead	PND10
				13	Female	3488	Scheduled Removal (Terminal)	PND28
3000 ppm	F1-3	1442	1327				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
3000 ppm	F1-3	1444	1315				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND8
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND13
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3521	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male	3523	Scheduled Removal (Terminal)	PND28
				09	Male		Pup Cull	PND4
				10	Female	3490	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	3492	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND9
				14	Female	3494	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
3000 ppm	F1-3	1446	1307				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3525	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3527	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	3529	Scheduled Removal (Terminal)	PND28
				06	Male	3531	Scheduled Removal (Terminal)	PND28
				07	Female	3496	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3498	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND8
				12	Female	3500	Scheduled Removal (Terminal)	PND28
				13	Male		Cannibalized	PND0
				14	Unsexed		Cannibalized	PND0
3000 ppm	F1-3	1448	1381				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3533	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Found Dead	PND15
				06	Male	3537	Scheduled Removal (Terminal)	PND28
				07	Male	3539	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND11
				11	Female		Found Dead	PND10
				12	Female	3504	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND9
3000 ppm	F1-3	1450	1375				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND110
3000 ppm	F1-3	1452	1411				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND140
3000 ppm	F1-3	1454	1387				Scheduled Removal (Terminal)	LD28
				01	Male	3541	Scheduled Removal (Terminal)	PND28
				02	Male	3543	Scheduled Removal (Terminal)	PND28
				03	Female	3506	Scheduled Removal (Terminal)	PND28
				04	Female	3508	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Female	3510	Scheduled Removal (Terminal)	PND28
				06	Female	3512	Scheduled Removal (Terminal)	PND28
				07	Female		Found Dead	PND0
				08	Female		Found Dead	PND0
				09	Female		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
10000 ppm	F0-4	152					Scheduled Removal (Terminal)	LD28
				01	Male	1601	Scheduled Removal (Terminal)	PND154
				02	Male	1603	Scheduled Removal (Terminal)	PND113
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1605	Removed for Biosamples	PND28
				09	Male	1607	Scheduled Removal (Terminal)	PND154
				10	Female		Pup Cull	PND4
				11	Female	1602	Scheduled Removal (Terminal)	LD28
				12	Female	1604	Scheduled Removal (Terminal)	GD21
				13	Female	1606	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	1608	Scheduled Removal (Terminal)	LD28
				16	Female		Found Dead	PND0
10000 ppm	F0-4	154					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1609	Scheduled Removal (Terminal)	PND154
				03	Male		Pup Cull	PND4
				04	Male	1611	Scheduled Removal (Terminal)	PND113
				05	Male		Pup Cull	PND4
				06	Male	1613	Removed for Biosamples	PND28
				07	Male	1615	Scheduled Removal (Terminal)	PND154
				08	Male	1617	Scheduled Removal (Terminal)	PND154
				09	Male	1619	Scheduled Removal (Terminal)	PND113
				10	Female	1610	Scheduled Removal (Terminal)	GD21
				11	Female	1612	Scheduled Removal (Terminal)	PND28
10000 ppm	F0-4	156					Scheduled Removal (Terminal)	LD28
				01	Female	1630	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				02	Female	1632	Scheduled Removal (Terminal)	PND112
				03	Female	1634	Scheduled Removal (Terminal)	PND28
				04	Female	1636	Scheduled Removal (Terminal)	LD28
				05	Female	1638	Scheduled Removal (Terminal)	LD28
				06	Female	1640	Scheduled Removal (Terminal)	PND28
10000 ppm	F0-4	158					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
10000 ppm F0-4	160					Scheduled Removal (Terminal)	LD28	
				01	Male	1621	Scheduled Removal (Terminal)	PND154
				02	Male	1623	Scheduled Removal (Terminal)	PND113
				03	Male	1625	Removed for Biosamples	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	1627	Scheduled Removal (Terminal)	PND154
				07	Male	1629	Scheduled Removal (Terminal)	PND154
				08	Female	1614	Scheduled Removal (Terminal)	LD28
				09	Female	1616	Scheduled Removal (Terminal)	GD21
				10	Female	1618	Removed for Biosamples	PND28
				11	Female		Found Dead	PND0
				12	Female		Found Dead	PND0
10000 ppm	F0-4	162					Scheduled Removal (Terminal)	LD28
				01	Male	1631	Scheduled Removal (Terminal)	PND155
				02	Male	1633	Scheduled Removal (Terminal)	PND113
				03	Male	1635	Removed for Biosamples	PND28
				04	Male		Found Dead	PND1
				05	Female		Pup Cull	PND4
				06	Female	1620	Scheduled Removal (Terminal)	PND143
				07	Female	1622	Scheduled Removal (Terminal)	GD21
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1624	Removed for Biosamples	PND28
				11	Female	1626	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO
				12	Female	1628	Scheduled Removal (Terminal)	LD28
10000 ppm	F0-4	164					Scheduled Removal (Terminal)	LD28
				01	Male	1661	Scheduled Removal (Terminal)	PND153
				02	Male	1663	Scheduled Removal (Terminal)	PND112
				03	Male	1665	Removed for Biosamples	PND56
				04	Male	1667	Scheduled Removal (Terminal)	PND154
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	1660	Scheduled Removal (Terminal)	LD28
				08	Female	1662	Scheduled Removal (Terminal)	PND111
				09	Female	1664	Removed for Biosamples	PND56
				10	Female		Pup Cull	PND4
				11	Female	1666	Scheduled Removal (Terminal)	PND141
				12	Male		Found Dead	PND0
10000 ppm	F0-4	166					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1637	Scheduled Removal (Terminal)	PND154
				03	Male	1639	Scheduled Removal (Terminal)	PND112
				04	Male	1641	Scheduled Removal (Terminal)	PND28
				05	Male	1643	Scheduled Removal (Terminal)	PND154
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1642	Scheduled Removal (Terminal)	LD28
				11	Female		Pup Cull	PND4
				12	Female	1644	Scheduled Removal (Terminal)	GD21
				13	Female		Euthanized Moribund	PND15
				14	Female		Found Dead	PND5
				15	Female		Euthanized Moribund	PND0
10000 ppm	F0-4	168					Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				01	Male	1669	Scheduled Removal (Terminal)	PND154
				02	Male	1671	Scheduled Removal (Terminal)	PND112
				03	Male	1673	Removed for Biosamples	PND56
				04	Male		Missing and Presumed Dead	PND1
				05	Female	1668	Scheduled Removal (Terminal)	LD28
				06	Female	1670	Scheduled Removal (Terminal)	GD21
				07	Female	1672	Removed for Biosamples	PND56
				08	Female	1674	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	1676	Scheduled Removal (Terminal)	PND28
				12	Female		Missing and Presumed Dead	PND1
				13	Female		Missing and Presumed Dead	PND1
				14	Female		Missing and Presumed Dead	PND1
				15	Male		Found Dead	PND0
10000 ppm	F0-4	170					Scheduled Removal (Terminal)	LD28
				01	Male	1675	Scheduled Removal (Terminal)	PND154
				02	Male	1677	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1679	Removed for Biosamples	PND56
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1681	Scheduled Removal (Terminal)	PND154
				09	Female	1678	Scheduled Removal (Terminal)	LD28
				10	Female	1680	Scheduled Removal (Terminal)	GD21
				11	Female	1682	Removed for Biosamples	PND56
				12	Female		Pup Cull	PND4
				13	Female	1684	Scheduled Removal (Terminal)	LD28
				14	Male		Found Dead	PND0
10000 ppm	F0-4	172					Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
			01	Male		Pup Cull	PND4
			02	Male		Pup Cull	PND4
			03	Male	1645	Scheduled Removal (Terminal)	PND154
			04	Male		Pup Cull	PND4
			05	Male	1647	Scheduled Removal (Terminal)	PND112
			06	Male	1649	Removed for Biosamples	PND56
			07	Male	1651	Scheduled Removal (Terminal)	PND154
			08	Female	1646	Scheduled Removal (Terminal)	LD28
			09	Female	1648	Scheduled Removal (Terminal)	GD21
			10	Female	1650	Removed for Biosamples	PND56
			11	Female		Pup Cull	PND4
			12	Female		Pup Cull	PND4
			13	Female	1652	Scheduled Removal (Terminal)	LD28
F0-4	174					Scheduled Removal (Terminal)	LD28
			01	Male	1653	Scheduled Removal (Terminal)	PND154
			02	Male	1655	Scheduled Removal (Terminal)	PND113
			03	Male	1657	Removed for Biosamples	PND56
			04	Male	1659	Scheduled Removal (Terminal)	PND154
			05	Female		Found Dead	PND13
			06	Female	1654	Scheduled Removal (Terminal)	LD28
			07	Female		Pup Cull	PND4
			08	Female	1656	Scheduled Removal (Terminal)	GD21
			09	Female		Pup Cull	PND4
			10	Female	1658	Removed for Biosamples	PND56
F0-4	176					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
F0-4	178					Scheduled Removal (Terminal)	LD28
			01	Male		Pup Cull	PND4
			02	Male	1711	Scheduled Removal (Terminal)	PND154
			03	Male		Pup Cull	PND4
			04	Male	1713	Scheduled Removal (Terminal)	PND112
			05	Male	1715	Mammary Gland Whole Mount	PND28
			05	Male	1715	Mammary Gland Whole Mount	
	F0-4	F0-4 174	F0-4 174	01 02 03 04 04 05 06 07 07 08 09 10 11 12 12 13 F0-4 174 01 02 03 04 10 11 12 13 F0-4 174 01 02 03 04 04 05 05 06 06 07 07 08 09 01 01 02 03 04 04 05 05 06 07 08 09 01 01 02 03 04 02 03 03 04	01 Male 02 Male 03 Male 04 Male 05 Male 06 Male 07 Male 08 Female 09 Female 10 Female 11 Female 12 Female 13 Female 14 Female 15 Female 16 Female 174 Female 10 Female 11 Female 12 Female 13 Female 14 Female 15 Female 04 Male 05 Female 06 Female 07 Female 08 Female 09 Female 09 Female 09 Female 09 Female 01 Fe	01 Male 02 Male 03 Male 04 Male 05 Male 1647 06 Male 1649 07 Male 1651 08 Female 1646 09 Female 1648 10 Female 1650 11 Female 1650 12 Female 1650 13 Female 1652 14 Male 1653 02 Male 1655 03 Male 1657 04 Male 1657 05 Female 1656 06 Female 1656 07 Female 1656 08 Female 1658 10 Female 1658 10 Female 1658	Pip Qul Pup Qull Qi Male 1647 Scheduled Removal (Terminal) Qi Male 1648 Scheduled Removal (Terminal) Qi Female 1653 Scheduled Removal (Terminal) Qi Male 1655 Scheduled Removal (Terminal)

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Male		Pup Cull	PND4
				07	Male		Found Dead	PND5
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1722	Scheduled Removal (Terminal)	LD28
				11	Female		Pup Cull	PND4
				12	Female	1724	Scheduled Removal (Terminal)	GD21
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female	1726	Mammary Gland Whole Mount	PND38
				18	Female	1728	Scheduled Removal (Terminal)	LD28
10000 ppm	F0-4	180					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
10000 ppm	F0-4	182					Scheduled Removal (Terminal)	LD28
				01	Male	1683	Scheduled Removal (Terminal)	PND154
				02	Male	1685	Scheduled Removal (Terminal)	PND112
				03	Male	1687	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	1689	Scheduled Removal (Terminal)	PND154
				08	Female	1686	Scheduled Removal (Terminal)	LD28
				09	Female	1688	Scheduled Removal (Terminal)	GD21
				10	Female	1690	Mammary Gland Whole Mount	PND40
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	1692	Scheduled Removal (Terminal)	LD28
				15	Male		Found Dead	PND0
10000 ppm	F0-4	184					Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				01	Male	1691	Scheduled Removal (Terminal)	PND154
				02	Male	1693	Scheduled Removal (Terminal)	PND112
				03	Female	1694	Scheduled Removal (Terminal)	LD28
				04	Female	1696	Scheduled Removal (Terminal)	GD21
				05	Female	1698	Mammary Gland Whole Mount	PND39
				06	Female	1700	Scheduled Removal (Terminal)	LD28
				07	Female	1702	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	1704	Scheduled Removal (Terminal)	PND28
10000 ppm F0-4	F0-4	186					Scheduled Removal (Terminal)	LD28
				01	Male	1695	Scheduled Removal (Terminal)	PND154
				02	Male	1697	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1699	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1701	Scheduled Removal (Terminal)	PND155
				09	Female	1706	Scheduled Removal (Terminal)	PND141
				10	Female	1708	Scheduled Removal (Terminal)	GD21
				11	Female		Pup Cull	PND4
				12	Female	1710	Mammary Gland Whole Mount	PND34
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female	1712	Scheduled Removal (Terminal)	PND141
10000 ppm	F0-4	188					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1717	Scheduled Removal (Terminal)	PND154

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				03	Male	1719	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male	1721	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male	1723	Scheduled Removal (Terminal)	PND154
				08	Female		Found Dead	PND3
				09	Female	1730	Scheduled Removal (Terminal)	PND130
				10	Female		Pup Cull	PND4
				11	Female	1732	Scheduled Removal (Terminal)	GD21
				12	Female	1734	Mammary Gland Whole Mount	PND38
				13	Female		Pup Cull	PND4
				14	Female	1736	Scheduled Removal (Terminal)	LD28
10000 ppm	F0-4	190					Scheduled Removal (Terminal)	LD28
				01	Male	1703	Scheduled Removal (Terminal)	PND155
				02	Male	1705	Scheduled Removal (Terminal)	PND113
				03	Male	1707	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	1709	Scheduled Removal (Terminal)	PND155
				08	Female	1714	Scheduled Removal (Terminal)	LD28
				09	Female	1716	Scheduled Removal (Terminal)	GD21
				10	Female	1718	Mammary Gland Whole Mount	PND34
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	1720	Scheduled Removal (Terminal)	LD28
				15	Female		Found Dead	PND0
10000 ppm	F0-4	192					Scheduled Removal (Terminal)	LD28
				01	Male	1725	Scheduled Removal (Terminal)	PND154
				02	Male	1727	Scheduled Removal (Terminal)	PND112

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				03	Male		Pup Cull	PND4
				04	Male	1729	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male	1731	Scheduled Removal (Terminal)	PND154
				07	Female		Pup Cull	PND4
				08	Female	1738	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female	1740	Scheduled Removal (Terminal)	GD21
				11	Female	1742	Mammary Gland Whole Mount	PND39
				12	Female		Pup Cull	PND4
				13	Female	1744	Scheduled Removal (Terminal)	LD28
				14	Male		Found Dead	PND0
				15	Male		Found Dead	PND0
10000 ppm	F0-4	194					Scheduled Removal (Terminal)	LD28
				01	Male	1733	Scheduled Removal (Terminal)	PND155
				02	Male	1735	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	1737	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1739	Scheduled Removal (Terminal)	PND155
				09	Male		Missing and Presumed Dead	PND1
				10	Female	1746	Scheduled Removal (Terminal)	LD28
				11	Female	1748	Scheduled Removal (Terminal)	GD21
				12	Female		Pup Cull	PND4
				13	Female	1750	Mammary Gland Whole Mount	PND37
				14	Female		Pup Cull	PND4
				15	Female	1752	Scheduled Removal (Terminal)	LD28
				16	Female		Pup Cull	PND4
10000 ppm	F0-4	196					Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				01	Male	1759	Scheduled Removal (Terminal)	PND154
				02	Male	1761	Scheduled Removal (Terminal)	PND111
				03	Male	1763	Mammary Gland Whole Mount	PND28
				04	Female	1768	Scheduled Removal (Terminal)	LD28
				05	Female	1770	Scheduled Removal (Terminal)	PND116
				06	Female	1772	Scheduled Removal (Terminal)	PND28
				07	Female	1774	Scheduled Removal (Terminal)	PND139
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	1776	Scheduled Removal (Terminal)	PND28
10000 ppm	F0-4	198					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1741	Scheduled Removal (Terminal)	PND155
				03	Male	1743	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	1745	Mammary Gland Whole Mount	PND28
				08	Male	1747	Scheduled Removal (Terminal)	PND155
				09	Male		Pup Cull	PND4
				10	Male	1749	Scheduled Removal (Terminal)	PND155
				11	Female	1754	Scheduled Removal (Terminal)	LD28
				12	Female	1756	Scheduled Removal (Terminal)	GD21
				13	Female	1758	Mammary Gland Whole Mount	PND38
10000 ppm	F0-4	200					Scheduled Removal (Terminal)	LD28
				01	Male	1751	Scheduled Removal (Terminal)	PND155
				02	Male		Pup Cull	PND4
				03	Male	1753	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male	1755	Mammary Gland Whole Mount	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				06	Male		Pup Cull	PND4
				07	Male	1757	Scheduled Removal (Terminal)	PND155
				08	Female	1760	Scheduled Removal (Terminal)	PND140
				09	Female	1762	Scheduled Removal (Terminal)	PND110
				10	Female		Pup Cull	PND4
				11	Female	1764	Mammary Gland Whole Mount	PND33
				12	Female	1766	Scheduled Removal (Terminal)	LD28
				13	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
10000 ppm	F1-4	1602	1759				Scheduled Removal (Terminal)	LD28
				01	Male	3601	Scheduled Removal (Terminal)	PND28
				02	Male	3603	Scheduled Removal (Terminal)	PND28
				03	Male	3605	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3607	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Female	3600	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND5
			12	Female		Found Dead	PND6	
				13	Female	3606	Scheduled Removal (Terminal)	PND28
				14	Female		Found Dead	PND1
				15	Female		Found Dead	PND1
				16	Female		Missing and Presumed Dead	PND1
10000 ppm	F1-4	1604	1693				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1608	1751				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3609	Scheduled Removal (Terminal)	PND28
				04	Male	3611	Scheduled Removal (Terminal)	PND28
				05	Male	3613	Scheduled Removal (Terminal)	PND28
				06	Male	3615	Scheduled Removal (Terminal)	PND28
				07	Female	3608	Scheduled Removal (Terminal)	PND28
			08	Female		Found Dead	PND11	
				09	Female		Pup Cull	PND4
				10	Female	3610	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	3612	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
10000 ppm	F1-4	1610	1761				c-section (implantation count: 3) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1614	1741				Scheduled Removal (Terminal)	LD28
				01	Male	3617	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND12
				04	Male	3619	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Found Dead	PND10
				07	Male		Pup Cull	PND4
				08	Female	3614	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND7
				13	Female	3616	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	3618	Scheduled Removal (Terminal)	PND28
				16	Male		Found Dead	PND0
10000 ppm	F1-4	1616	1753				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1620	1733				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND143
10000 ppm	F1-4	1622	1743				c-section (implantation count: 22) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1626	1725				Scheduled Removal (Terminal)	LD28
				01	Unsexed		Found Dead	PND0
10000 ppm	F1-4	1628	1717				Scheduled Removal (Terminal)	LD28
				01	Male	3621	Scheduled Removal (Terminal)	PND28
				02	Male	3623	Scheduled Removal (Terminal)	PND28
				03	Male	3625	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3627	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIOI DAY
				08	Female		Found Dead	PND5
				09	Female	3620	Scheduled Removal (Terminal)	PND28
				10	Female	3622	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	3624	Scheduled Removal (Terminal)	PND28
				15	Female		Found Dead	PND0
10000 ppm	F1-4	1630	1711				Scheduled Removal (Terminal)	LD28
				01	Male	3629	Scheduled Removal (Terminal)	PND28
				02	Male	3631	Scheduled Removal (Terminal)	PND28
				03	Male	3633	Scheduled Removal (Terminal)	PND28
			04	Female	3626	Scheduled Removal (Terminal)	PND28	
				05	Female	3628	Scheduled Removal (Terminal)	PND28
			06	Female	3630	Scheduled Removal (Terminal)	PND28	
				07	Female		Pup Cull	PND4
				08	Female	3632	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND5
10000 ppm	F1-4	1632	1735				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND112
10000 ppm	F1-4	1636	1703				Scheduled Removal (Terminal)	LD28
				01	Male	3635	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3637	Scheduled Removal (Terminal)	PND28
				04	Male	3639	Scheduled Removal (Terminal)	PND28
				05	Male	3641	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Female		Found Dead	PND5
				08	Female	3634	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

PND28 PND4 PND4 PND28 PND4 PND4 LD28 PND11 PND11 PND11 PND4
PND4 PND28 PND4 PND4 LD28 PND11 PND11
PND28 PND4 PND4 LD28 PND11 PND11
PND4 PND4 LD28 PND11 PND11
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PND28
PND5
PND4
PND28
PND7
PND4
PND4
PND5
PND4
PND4
PND0
LD28
PND28
PND28
PND28
PND12
PND4
PND28
PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				08	Female	3646	Scheduled Removal (Terminal)	PND28
				09	Female		Found Dead	PND11
				10	Female	3650	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND0
10000 ppm	F1-4	1644	1727				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1646	1675				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3653	Scheduled Removal (Terminal)	PND28
				03	Male	3655	Scheduled Removal (Terminal)	PND28
				04	Male	3657	Scheduled Removal (Terminal)	PND28
				05	Male	3659	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	3652	Scheduled Removal (Terminal)	PND28
				09	Female	3654	Scheduled Removal (Terminal)	PND28
				10	Female		Missing and Presumed Dead	PND9
				11	Female	3656	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1648	1719				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1652	1669				Scheduled Removal (Terminal)	LD28
				01	Male	3661	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3663	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3665	Scheduled Removal (Terminal)	PND28
				07	Male	3667	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Female	3658	Scheduled Removal (Terminal)	PND28
				10	Female	3660	Scheduled Removal (Terminal)	PND28
				11	Female	3662	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female	3664	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1654	1661				Scheduled Removal (Terminal)	LD28
				01	Male	3669	Scheduled Removal (Terminal)	PND28
				02	Male	3671	Scheduled Removal (Terminal)	PND28
				03	Male	3673	Scheduled Removal (Terminal)	PND28
				04	Male	3675	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female	3666	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Missing and Presumed Dead	PND5
				11	Female		Missing and Presumed Dead	PND12
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Missing and Presumed Dead	PND8
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female		Missing and Presumed Dead	PND4
				18	Male		Found Dead	PND0
10000 ppm	F1-4	1656	1713				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1660	1653				Scheduled Removal (Terminal)	LD28
				01	Male	3677	Scheduled Removal (Terminal)	PND28
				02	Female	3670	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND0
				04	Male		Found Dead	PND0
				05	Female		Found Dead	PND0
				06	Female		Found Dead	PND0
				07	Female		Found Dead	PND0
				08	Female		Found Dead	PND0
				09	Unsexed		Cannibalized	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Unsexed		Cannibalized	PND0
				11	Unsexed		Missing and Presumed Dead	PND0
				12	Unsexed		Missing and Presumed Dead	PND0
				13	Unsexed		Missing and Presumed Dead	PND0
				14	Unsexed		Missing and Presumed Dead	PND0
				15	Unsexed		Missing and Presumed Dead	PND0
				16	Unsexed		Missing and Presumed Dead	PND0
10000 ppm	F1-4	1662	1705				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND111
10000 ppm	F1-4	1666	1645				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
10000 ppm	F1-4	1668	1637				Scheduled Removal (Terminal)	LD28
				01	Male	3679	Scheduled Removal (Terminal)	PND28
				02	Male	3681	Scheduled Removal (Terminal)	PND28
				03	Male		Missing and Presumed Dead	PND12
				04	Male	3685	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Female	3672	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female	3674	Scheduled Removal (Terminal)	PND28
				09	Female		Cannibalized	PND7
				10	Female	3678	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND0
10000 ppm	F1-4	1670	1697				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1674	1631				Scheduled Removal (Terminal)	LD28
				01	Male	3687	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3689	Scheduled Removal (Terminal)	PND28
				04	Male	3691	Scheduled Removal (Terminal)	PND28
				05	Male	3693	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				08	Female	3680	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female	3682	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND13
				12	Female	3686	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
10000 ppm	F1-4	1678	1621				Scheduled Removal (Terminal)	LD28
				01	Male	3695	Scheduled Removal (Terminal)	PND28
				02	Male	3697	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3699	Scheduled Removal (Terminal)	PND28
				05	Male	3701	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	3688	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	3690	Scheduled Removal (Terminal)	PND28
				11	Female	3692	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3694	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0
				15	Female		Found Dead	PND0
10000 ppm	F1-4	1680	1671				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1684	1601				Scheduled Removal (Terminal)	LD28
				01	Male	3703	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND3
				03	Male		Found Dead	PND5
				04	Male		Pup Cull	PND4
				05	Male		Found Dead	PND9
				06	Male		Missing and Presumed Dead	PND14

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				07	Male		Found Dead	PND4
				08	Male		Found Dead	PND0
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND7
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female		Found Dead	PND8
				18	Female	3696	Scheduled Removal (Terminal)	PND28
				19	Female		Found Dead	PND5
10000 ppm	F1-4	1686	1757				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND6
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND7
				04	Male		Pup Cull	PND4
				05	Male	3705	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Found Dead	PND10
				10	Female	3698	Scheduled Removal (Terminal)	PND28
				11	Female	3700	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND12
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND4
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female	3702	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				18	Female		Found Dead	PND2
10000 ppm	F1-4	1688	1677				c-section (implantation count: 20) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1692	1747				Scheduled Removal (Terminal)	LD28
				01	Male	3707	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND12
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	3711	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Euthanized Moribund	PND11
				09	Male		Pup Cull	PND4
				10	Female	3704	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND10
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	3708	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female	3710	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1694	1739				Scheduled Removal (Terminal)	LD28
				01	Male	3715	Scheduled Removal (Terminal)	PND28
				02	Male	3717	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3719	Scheduled Removal (Terminal)	PND28
				05	Male	3721	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female		Missing and Presumed Dead	PND4
				08	Female	3712	Scheduled Removal (Terminal)	PND28
				09	Female	3714	Scheduled Removal (Terminal)	PND28
				10	Female	3716	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				11	Female	3718	Scheduled Removal (Terminal)	PND28
				12	Unsexed		Missing and Presumed Dead	PND0
				13	Unsexed		Missing and Presumed Dead	PND0
				14	Unsexed		Missing and Presumed Dead	PND0
10000 ppm	F1-4	1696	1663				c-section (implantation count: 2) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1700	1709				Scheduled Removal (Terminal)	LD28
				01	Male	3723	Scheduled Removal (Terminal)	PND28
				02	Male	3725	Scheduled Removal (Terminal)	PND28
				03	Male	3727	Scheduled Removal (Terminal)	PND28
				04	Male	3729	Scheduled Removal (Terminal)	PND28
				05	Male		Found Dead	PND4
				06	Female	3720	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Found Dead	PND4
				09	Female	3722	Scheduled Removal (Terminal)	PND28
				10	Female	3724	Scheduled Removal (Terminal)	PND28
				11	Female	3726	Scheduled Removal (Terminal)	PND28
				12	Male		Found Dead	PND0
10000 ppm	F1-4	1706	1723				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
10000 ppm	F1-4	1708	1655				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1712	1731				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
10000 ppm	F1-4	1714	1701				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3731	Scheduled Removal (Terminal)	PND28
				03	Male	3733	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3735	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	3737	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female	3728	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND6
				13	Female	3730	Scheduled Removal (Terminal)	PND28
				14	Female	3732	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1716	1647				c-section (implantation count: 10) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1720	1689				Scheduled Removal (Terminal)	LD28
				01	Male	3739	Scheduled Removal (Terminal)	PND28
				02	Male	3741	Scheduled Removal (Terminal)	PND28
				03	Male	3743	Scheduled Removal (Terminal)	PND28
				04	Male		Euthanized Moribund	PND13
				05	Male		Missing and Presumed Dead	PND1
				06	Female		Found Dead	PND4
				07	Female	3734	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	3736	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND10
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	3740	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1722	1667				Scheduled Removal (Terminal)	LD28
				01	Male	3747	Scheduled Removal (Terminal)	PND28
				02	Male	3749	Scheduled Removal (Terminal)	PND28
				03	Male		Missing and Presumed Dead	PND9
				04	Male	3751	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female		Cannibalized	PND11
				07	Female		Cannibalized	PND14
				08	Female	3746	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female		Cannibalized	PND10
				10	Male		Found Dead	PND0
				11	Male		Found Dead	PND0
				12	Female		Found Dead	PND0
				13	Female		Found Dead	PND0
10000 ppm	F1-4	1724	1639				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1728	1659				Scheduled Removal (Terminal)	LD28
				01	Male	3753	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND10
				03	Female	3750	Scheduled Removal (Terminal)	PND28
				04	Female		Cannibalized	PND16
				05	Female		Missing and Presumed Dead	PND9
				06	Female		Missing and Presumed Dead	PND10
				07	Male		Found Dead	PND0
10000 ppm	F1-4	1730	1651				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND130
10000 ppm	F1-4	1732	1623				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1736	1643				Scheduled Removal (Terminal)	LD28
				01	Male	3755	Scheduled Removal (Terminal)	PND28
				02	Male	3757	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3759	Scheduled Removal (Terminal)	PND28
				05	Male		Found Dead	PND7
				06	Male		Pup Cull	PND4
				07	Male	3761	Scheduled Removal (Terminal)	PND28
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Female	3754	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND7
				12	Female		Missing and Presumed Dead	PND5
				13	Female		Missing and Presumed Dead	PND1
				14	Male		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				15	Female		Found Dead	PND0
				16	Female		Found Dead	PND0
10000 ppm	F1-4	1738	1627				Scheduled Removal (Terminal)	LD28
				01	Male	3763	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	3765	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3767	Scheduled Removal (Terminal)	PND28
				08	Male	3769	Scheduled Removal (Terminal)	PND28
				09	Male		Pup Cull	PND4
				10	Female		Missing and Presumed Dead	PND14
				11	Female	3758	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND13
				13	Female		Pup Cull	PND4
				14	Female	3762	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female		Pup Cull	PND4
10000 ppm	F1-4	1740	1633				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1744	1615				Scheduled Removal (Terminal)	LD28
				01	Male	3771	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	3773	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3775	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				10	Male	3777	Scheduled Removal (Terminal)	PND28
				11	Female	3764	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3766	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female	3768	Scheduled Removal (Terminal)	PND28
				16	Female		Pup Cull	PND4
				17	Female		Pup Cull	PND4
				18	Female		Pup Cull	PND4
				19	Female	3770	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1746	1607				Scheduled Removal (Terminal)	LD28
				01	Male	3779	Scheduled Removal (Terminal)	PND28
				02	Male	3781	Scheduled Removal (Terminal)	PND28
				03	Female	3772	Scheduled Removal (Terminal)	PND28
				04	Female	3774	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1748	1619				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1752	1749				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3783	Scheduled Removal (Terminal)	PND28
				04	Male	3785	Scheduled Removal (Terminal)	PND28
				05	Male	3787	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male	3789	Scheduled Removal (Terminal)	PND28
				08	Female	3776	Scheduled Removal (Terminal)	PND28
				09	Female	3778	Scheduled Removal (Terminal)	PND28
				10	Female	3780	Scheduled Removal (Terminal)	PND28
				11	Female	3782	Scheduled Removal (Terminal)	PND28
				12	Male		Found Dead	PND0
10000 ppm	F1-4	1754	1629				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND10

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				02	Male	3791	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND10
				04	Male	3793	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female		Found Dead	PND11
				08	Female	3784	Scheduled Removal (Terminal)	PND28
				09	Female	3786	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female	3788	Scheduled Removal (Terminal)	PND28
10000 ppm	F1-4	1756	1611				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
10000 ppm	F1-4	1760	1617				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND140
10000 ppm	F1-4	1762	1603				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND110
10000 ppm	F1-4	1766	1691				Scheduled Removal (Terminal)	LD28
				01	Male	3795	Scheduled Removal (Terminal)	PND28
				02	Male	3797	Scheduled Removal (Terminal)	PND28
				03	Male	3799	Scheduled Removal (Terminal)	PND28
				04	Male	3801	Scheduled Removal (Terminal)	PND28
				05	Male	3803	Scheduled Removal (Terminal)	PND28
				06	Male		Found Dead	PND0
				07	Male		Found Dead	PND0
				08	Female	3790	Scheduled Removal (Terminal)	PND28
				09	Female	3792	Scheduled Removal (Terminal)	PND28
				10	Female	3794	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND0
				12	Female		Found Dead	PND0
10000 ppm	F1-4	1768	1609				Scheduled Removal (Terminal)	LD28
				01	Male	3805	Scheduled Removal (Terminal)	PND28
				02	Male	3807	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	3809	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male	3811	Scheduled Removal (Terminal)	PND28
				08	Female		Found Dead	PND9
				09	Female		Missing and Presumed Dead	PND7
				10	Female		Pup Cull	PND4
				11	Female	3796	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND7
				13	Female		Pup Cull	PND4
				14	Female		Found Dead	PND0
10000 ppm	F1-4	1770	1685				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND116
10000 ppm	F1-4	1774	1681				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND139

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
30000 ppm	F0-5	202					Scheduled Removal (Terminal)	LD28
				01	Male	1901	Scheduled Removal (Terminal)	PND154
				02	Male	1903	Scheduled Removal (Terminal)	PND113
				03	Male	1905	Scheduled Removal (Terminal)	PND28
				04	Male	1907	Scheduled Removal (Terminal)	PND154
				05	Female		Pup Cull	PND4
				06	Female	1902	Scheduled Removal (Terminal)	PND129
				07	Female	1904	Scheduled Removal (Terminal)	GD21
				08	Female	1906	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	1908	Scheduled Removal (Terminal)	LD28
30000 ppm	F0-5	204					Scheduled Removal (Terminal)	LD28
				01	Male	1909	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	1911	Scheduled Removal (Terminal)	PND113
				04	Male	1913	Scheduled Removal (Terminal)	PND28
				05	Male	1915	Scheduled Removal (Terminal)	PND154
				06	Female	1910	Scheduled Removal (Terminal)	LD28
				07	Female		Pup Cull	PND4
				08	Female	1912	Scheduled Removal (Terminal)	GD21
				09	Female	1914	Scheduled Removal (Terminal)	PND28
				10	Female	1916	Scheduled Removal (Terminal)	LD28
				11	Unsexed		Cannibalized	PND0
30000 ppm	F0-5	206					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
30000 ppm	F0-5	208					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
30000 ppm	F0-5	210					Scheduled Removal (Terminal)	LD28
				01	Male	1917	Scheduled Removal (Terminal)	PND153
				02	Male	1919	Scheduled Removal (Terminal)	PND112
				03	Male	1921	Scheduled Removal (Terminal)	PND28
				04	Male	1923	Scheduled Removal (Terminal)	PND153
							· · · ·	

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Female	1918	Scheduled Removal (Terminal)	LD28
				06	Female	1920	Scheduled Removal (Terminal)	GD21
				07	Female	1922	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	1924	Scheduled Removal (Terminal)	LD28
				10	Female		Found Dead	PND0
				11	Male		Found Dead	PND0
30000 ppm F0-5	F0-5	212					Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND8
				02	Male	1925	Scheduled Removal (Terminal)	PND153
				03	Male	1927	Scheduled Removal (Terminal)	PND112
				04	Male	1929	Scheduled Removal (Terminal)	PND28
				05	Male	1931	Scheduled Removal (Terminal)	PND153
				06	Female	1926	Scheduled Removal (Terminal)	LD28
				07	Female	1928	Scheduled Removal (Terminal)	GD21
				08	Female	1930	Scheduled Removal (Terminal)	PND28
				09	Female		Found Dead	PND0
				10	Female		Found Dead	PND0
				11	Male		Found Dead	PND0
				12	Male		Found Dead	PND0
				13	Male		Found Dead	PND0
30000 ppm	F0-5	214					Scheduled Removal (Terminal)	LD28
				01	Male	1963	Scheduled Removal (Terminal)	PND153
				02	Male	1965	Scheduled Removal (Terminal)	PND112
				03	Male	1967	Removed for Biosamples	PND56
				04	Male	1969	Scheduled Removal (Terminal)	PND154
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	1964	Scheduled Removal (Terminal)	LD28
				08	Female	1966	Scheduled Removal (Terminal)	GD21
				09	Female	1968	Removed for Biosamples	PND56

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female		Pup Cull	PND4
				11	Female	1970	Scheduled Removal (Terminal)	GD24
				12	Male		Found Dead	PND0
30000 ppm	F0-5	216					Scheduled Removal (Terminal)	LD28
				01	Male	1933	Scheduled Removal (Terminal)	PND154
				02	Male	1935	Scheduled Removal (Terminal)	PND112
				03	Male	1937	Scheduled Removal (Terminal)	PND28
				04	Male		Found Dead	PND14
				05	Female	1932	Scheduled Removal (Terminal)	LD28
				06	Female		Pup Cull	PND4
				07	Female	1934	Scheduled Removal (Terminal)	GD21
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1936	Scheduled Removal (Terminal)	PND28
				11	Female	1938	Scheduled Removal (Terminal)	PND142
30000 ppm	F0-5	218					Scheduled Removal (Terminal)	LD28
				01	Male	1971	Scheduled Removal (Terminal)	PND154
				02	Male	1973	Scheduled Removal (Terminal)	PND112
				03	Male	1975	Removed for Biosamples	PND56
				04	Male	1977	Scheduled Removal (Terminal)	PND154
				05	Female	1972	Scheduled Removal (Terminal)	LD28
				06	Female		Pup Cull	PND4
				07	Female	1974	Scheduled Removal (Terminal)	GD21
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	1976	Removed for Biosamples	PND56
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female	1978	Scheduled Removal (Terminal)	LD28
				15	Female		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
30000 ppm	F0-5	220					Scheduled Removal (Terminal)	LD28
				01	Male	1939	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	1941	Scheduled Removal (Terminal)	PND112
				04	Male	1943	Removed for Biosamples	PND56
				05	Male		Pup Cull	PND4
				06	Male	1945	Scheduled Removal (Terminal)	PND154
				07	Female	1940	Scheduled Removal (Terminal)	LD28
				08	Female	1942	Scheduled Removal (Terminal)	GD21
				09	Female	1944	Removed for Biosamples	PND56
				10	Female		Pup Cull	PND4
				11	Female	1946	Scheduled Removal (Terminal)	LD28
				12	Female		Pup Cull	PND4
30000 ppm F0-5	F0-5	222					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	1947	Scheduled Removal (Terminal)	PND154
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	1949	Scheduled Removal (Terminal)	PND112
				06	Male		Pup Cull	PND4
				07	Male	1951	Removed for Biosamples	PND56
				08	Male	1953	Scheduled Removal (Terminal)	PND154
				09	Female	1948	Scheduled Removal (Terminal)	PND134
				10	Female	1950	Scheduled Removal (Terminal)	GD21
				11	Female	1952	Removed for Biosamples	PND56
				12	Female	1954	Scheduled Removal (Terminal)	LD28
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
30000 ppm	F0-5	224					Scheduled Removal (Terminal)	LD28
				01	Male	1955	Scheduled Removal (Terminal)	PND154
				02	Male	1957	Scheduled Removal (Terminal)	PND113

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				03	Male	1959	Removed for Biosamples	PND56
				04	Male	1961	Scheduled Removal (Terminal)	PND154
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female	1956	Scheduled Removal (Terminal)	LD28
				08	Female	1958	Scheduled Removal (Terminal)	GD21
				09	Female	1960	Removed for Biosamples	PND56
				10	Female	1962	Scheduled Removal (Terminal)	LD28
30000 ppm F0-5	F0-5	226					Scheduled Removal (Terminal)	LD28
				01	Male	1993	Scheduled Removal (Terminal)	PND153
				02	Male	1995	Scheduled Removal (Terminal)	PND111
				03	Male	1997	Mammary Gland Whole Mount	PND28
				04	Male	1999	Scheduled Removal (Terminal)	PND153
				05	Male	2001	Scheduled Removal (Terminal)	PND154
				06	Male	2003	Scheduled Removal (Terminal)	PND154
				07	Female	1996	Scheduled Removal (Terminal)	LD28
				08	Female	1998	Scheduled Removal (Terminal)	GD21
30000 ppm	F0-5	228					Scheduled Removal (Terminal)	LD28
				01	Male	1979	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	1981	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male	1983	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	1985	Scheduled Removal (Terminal)	PND154
				10	Female	1980	Scheduled Removal (Terminal)	LD28
				11	Female	1982	Scheduled Removal (Terminal)	GD21
				12	Female	1984	Mammary Gland Whole Mount	PND38
				13	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				14	Female	1986	Scheduled Removal (Terminal)	PND141
30000 ppm	F0-5	230					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
30000 ppm	F0-5	232					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
30000 ppm	F0-5	234					Scheduled Removal (Terminal)	LD28
				01	Male	1987	Scheduled Removal (Terminal)	PND154
				02	Male		Missing and Presumed Dead	PND5
				03	Male		Pup Cull	PND4
				04	Male	1989	Scheduled Removal (Terminal)	PND112
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	1991	Mammary Gland Whole Mount	PND28
				09	Female	1988	Scheduled Removal (Terminal)	PND141
				10	Female	1990	Scheduled Removal (Terminal)	GD21
				11	Female	1992	Mammary Gland Whole Mount	PND38
				12	Female		Pup Cull	PND4
				13	Female	1994	Scheduled Removal (Terminal)	LD28
30000 ppm	F0-5	236					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
30000 ppm	F0-5	238					Scheduled Removal (Terminal)	LD28
				01	Male	2047	Scheduled Removal (Terminal)	PND154
				02	Male	2049	Scheduled Removal (Terminal)	PND111
				03	Male		Pup Cull	PND4
				04	Male	2051	Mammary Gland Whole Mount	PND28
				05	Male	2053	Scheduled Removal (Terminal)	PND154
				06	Male		Pup Cull	PND4
				07	Female	2038	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female	2040	Scheduled Removal (Terminal)	PND109
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	2042	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				13	Female	2044	Scheduled Removal (Terminal)	LD28
30000 ppm	F0-5	240					Scheduled Removal (Terminal)	LD28
				01	Male	2005	Scheduled Removal (Terminal)	PND154
				02	Male	2007	Scheduled Removal (Terminal)	PND111
				03	Male	2009	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male	2011	Scheduled Removal (Terminal)	PND154
				06	Female	2000	Scheduled Removal (Terminal)	LD28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	2002	Scheduled Removal (Terminal)	GD21
				10	Female	2004	Mammary Gland Whole Mount	PND39
				11	Female	2006	Scheduled Removal (Terminal)	LD28
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
30000 ppm	F0-5	242					Scheduled Removal (Terminal)	LD28
				01	Male	2013	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	2015	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male	2017	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male	2019	Scheduled Removal (Terminal)	PND154
				08	Female	2008	Scheduled Removal (Terminal)	LD28
				09	Female		Pup Cull	PND4
				10	Female	2010	Scheduled Removal (Terminal)	GD21
				11	Female		Pup Cull	PND4
				12	Female	2012	Mammary Gland Whole Mount	PND38
				13	Female	2014	Scheduled Removal (Terminal)	LD28
				14	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

ONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
30000 ppm	F0-5	244					Scheduled Removal (Terminal)	LD28
				01	Male	2021	Scheduled Removal (Terminal)	PND154
				02	Male	2023	Scheduled Removal (Terminal)	PND112
				03	Male	2025	Mammary Gland Whole Mount	PND28
				04	Male	2027	Scheduled Removal (Terminal)	PND154
				05	Male	2029	Scheduled Removal (Terminal)	PND155
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female	2016	Scheduled Removal (Terminal)	LD28
				10	Female	2018	Scheduled Removal (Terminal)	PND110
				11	Female	2020	Mammary Gland Whole Mount	PND38
				12	Female		Found Dead	PND0
30000 ppm F0-5	F0-5	246					Scheduled Removal (Terminal)	LD28
				01	Male	2055	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male		Euthanized Moribund	PND17
				04	Male		Pup Cull	PND4
				05	Male	2057	Mammary Gland Whole Mount	PND28
				06	Male	2059	Scheduled Removal (Terminal)	PND111
				07	Male		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	2046	Scheduled Removal (Terminal)	LD28
				10	Female	2048	Scheduled Removal (Terminal)	GD21
				11	Female	2050	Scheduled Removal (Terminal)	PND139
				12	Female	2052	Scheduled Removal (Terminal)	LD28
30000 ppm	F0-5	248					Scheduled Removal (Terminal)	LD28
				01	Male	2031	Scheduled Removal (Terminal)	PND155
				02	Male		Pup Cull	PND4
				03	Male	2033	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male	2035	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male	2037	Scheduled Removal (Terminal)	PND155
				08	Female	2022	Scheduled Removal (Terminal)	LD28
				09	Female	2024	Scheduled Removal (Terminal)	GD21
				10	Female	2026	Mammary Gland Whole Mount	PND43
				11	Female	2028	Scheduled Removal (Terminal)	LD28
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND0
				14	Female		Found Dead	PND0
30000 ppm	F0-5	250					Scheduled Removal (Terminal)	LD28
				01	Male	2039	Scheduled Removal (Terminal)	PND155
				02	Male	2041	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male	2043	Mammary Gland Whole Mount	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	2045	Scheduled Removal (Terminal)	PND155
				09	Male		Euthanized Moribund	PND1
				10	Female	2030	Scheduled Removal (Terminal)	LD28
				11	Female	2032	Scheduled Removal (Terminal)	GD21
				12	Female	2034	Scheduled Removal (Terminal)	LD28
				13	Female	2036	Scheduled Removal (Terminal)	PND140

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
30000 ppm	F1-5	1902	2055				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129
30000 ppm	F1-5	1904	1981				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1908	2047				Scheduled Removal (Terminal)	LD28
				01	Male	3901	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male		Found Dead	PND5
				05	Male		Found Dead	PND5
				06	Male		Pup Cull	PND4
				07	Male		Found Dead	PND5
				08	Male		Pup Cull	PND4
				09	Female	3900	Scheduled Removal (Terminal)	PND28
				10	Female		Found Dead	PND4
				11	Female	3902	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND4
				13	Female	3904	Scheduled Removal (Terminal)	PND28
				14	Female		Found Dead	PND5
				15	Female		Found Dead	PND3
30000 ppm	F1-5	1910	2039				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND5
				02	Male	3903	Scheduled Removal (Terminal)	PND28
				03	Male	3905	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Missing and Presumed Dead	PND12
				06	Female		Missing and Presumed Dead	PND6
				07	Female		Pup Cull	PND4
				08	Female		Missing and Presumed Dead	PND12
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Missing and Presumed Dead	PND15
				12	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

13 Female Pup Cull 14 Female Found Dead 15 Female Pup Cull 16 Female Found Dead 30000 ppm F1-5 1912 2059 30000 ppm F1-5 1916 2031 c-section (implantation count: 12) / Scheduled Removal (Terminal) 30000 ppm F1-5 1916 2031 Scheduled Removal (Terminal) 02 Male 3909 Scheduled Removal (Terminal) 02 Male 3911 Scheduled Removal (Terminal) 04 Male 3913 Scheduled Removal (Terminal) 05 Male 3915 Scheduled Removal (Terminal)	DISPOSITION DAY
15FemalePup Cull16FemaleFound Dead30000 ppmF1-519122059c-section (implantation count: 12) / Scheduled Rem30000 ppmF1-519162031Scheduled Removal (Terminal)30000 ppmF1-519162031Pup Cull10Male3909Scheduled Removal (Terminal)10Male3911Scheduled Removal (Terminal)10Male3911Scheduled Removal (Terminal)10Male3913Scheduled Removal (Terminal)	PND4
16FemaleFound Dead30000 ppmF1-519122059c-section (implantation count: 12) / Scheduled Rem30000 ppmF1-519162031Scheduled Removal (Terminal)30000 ppmF1-519162031Pup Cull01Male3909Scheduled Removal (Terminal)02MalePup Cull03Male3911Scheduled Removal (Terminal)04Male3913Scheduled Removal (Terminal)	PND3
30000 ppm F1-5 1912 2059 c-section (implantation count: 12) / Scheduled Ren 30000 ppm F1-5 1916 2031 Scheduled Removal (Terminal) 01 Male 3909 Scheduled Removal (Terminal) 02 Male Pup Cull 03 Male 3911 Scheduled Removal (Terminal) 04 Male 3913 Scheduled Removal (Terminal)	PND4
30000 ppm F1-5 1916 2031 Scheduled Removal (Terminal) 01 Male 3909 Scheduled Removal (Terminal) 02 Male Pup Cull 03 Male 3911 Scheduled Removal (Terminal) 04 Male 3913 Scheduled Removal (Terminal)	PND5
01Male3909Scheduled Removal (Terminal)02MalePup Cull03Male3911Scheduled Removal (Terminal)04Male3913Scheduled Removal (Terminal)	noval (Terminal) GD21
02MalePup Cull03Male3911Scheduled Removal (Terminal)04Male3913Scheduled Removal (Terminal)	LD28
03Male3911Scheduled Removal (Terminal)04Male3913Scheduled Removal (Terminal)	PND28
04 Male 3913 Scheduled Removal (Terminal)	PND4
	PND28
05 Male 3915 Scheduled Removal (Terminal)	PND28
	PND28
06 Male Pup Cull	PND4
07 Female 3906 Scheduled Removal (Terminal)	PND28
08 Female Pup Cull	PND4
09 Female 3908 Scheduled Removal (Terminal)	PND28
10 Female 3910 Scheduled Removal (Terminal)	PND28
11 Female 3912 Scheduled Removal (Terminal)	PND28
12 Female Found Dead	PND0
30000 ppm F1-5 1918 2021 Scheduled Removal (Terminal)	LD28
01 Male Found Dead	PND10
02 Male 3919 Scheduled Removal (Terminal)	PND28
03 Male Found Dead	PND13
04 Female 3914 Scheduled Removal (Terminal)	PND28
05 Female Found Dead	PND9
06 Male Found Dead	PND0
30000 ppm F1-5 1920 2049 c-section (implantation count: 15) / Scheduled Ren	noval (Terminal) GD21
30000 ppm F1-5 1924 2013 Scheduled Removal (Terminal)	LD28
01 Male Found Dead	PND3
02 Male 3923 Scheduled Removal (Terminal)	PND28
03 Male 3925 Scheduled Removal (Terminal)	PND28
04 Male 3927 Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				05	Male		Pup Cull	PND4
				06	Male	3929	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	3916	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND10
				12	Female		Pup Cull	PND4
				13	Female	3918	Scheduled Removal (Terminal)	PND28
				14	Female	3920	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	1926	2005				Scheduled Removal (Terminal)	LD28
				01	Male	3931	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND10
				03	Male	3933	Scheduled Removal (Terminal)	PND28
				04	Male	3935	Scheduled Removal (Terminal)	PND28
				05	Male	3937	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Female	3922	Scheduled Removal (Terminal)	PND28
				08	Female	3924	Scheduled Removal (Terminal)	PND28
				09	Female	3926	Scheduled Removal (Terminal)	PND28
				10	Male		Found Dead	PND0
				11	Female		Found Dead	PND0
30000 ppm	F1-5	1928	2041				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1932	1993				Scheduled Removal (Terminal)	LD28
				01	Male	3939	Scheduled Removal (Terminal)	PND28
				02	Male	3941	Scheduled Removal (Terminal)	PND28
				03	Male	3943	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3945	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Male		Pup Cull	PND4
				09	Female		Found Dead	PND4
				10	Female	3928	Scheduled Removal (Terminal)	PND28
				11	Female	3930	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND12
				14	Female	3934	Scheduled Removal (Terminal)	PND28
				15	Female		Pup Cull	PND4
				16	Female		Pup Cull	PND4
				17	Female		Found Dead	PND0
				18	Female		Found Dead	PND0
30000 ppm	F1-5	1934	2033				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1938	1987				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND142
30000 ppm	F1-5	1940	1971				Scheduled Removal (Terminal)	LD28
				01	Male	3947	Scheduled Removal (Terminal)	PND28
				02	Male	3949	Scheduled Removal (Terminal)	PND28
				03	Male	3951	Scheduled Removal (Terminal)	PND28
				04	Female		Pup Cull	PND4
				05	Female		Pup Cull	PND4
				06	Female		Euthanized Moribund	PND11
				07	Female		Pup Cull	PND4
				08	Female		Euthanized Moribund	PND11
				09	Female	3936	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Euthanized Moribund	PND11
				12	Female	3938	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	1942	2023				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1946	1963				Scheduled Removal (Terminal)	LD28
				01	Male	3953	Scheduled Removal (Terminal)	PND28
				02	Male	3955	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				04	Male		Pup Cull	PND4
				05	Male	3959	Scheduled Removal (Terminal)	PND28
				06	Female		Missing and Presumed Dead	PND9
				07	Female	3940	Scheduled Removal (Terminal)	PND28
				08	Female	3942	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3944	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND0
30000 ppm	F1-5	1948	1955				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND134
30000 ppm	F1-5	1950	2015				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1954	1939				Scheduled Removal (Terminal)	LD28
				01	Male	3961	Scheduled Removal (Terminal)	PND28
				02	Male	3963	Scheduled Removal (Terminal)	PND28
				03	Male	3965	Scheduled Removal (Terminal)	PND28
				04	Female	3946	Scheduled Removal (Terminal)	PND28
				05	Female	3948	Scheduled Removal (Terminal)	PND28
				06	Female	3950	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female	3952	Scheduled Removal (Terminal)	PND28
				09	Female	3954	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	1956	1947				Scheduled Removal (Terminal)	LD28
				01	Male	3967	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Found Dead	PND13
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	3971	Scheduled Removal (Terminal)	PND28
				07	Male	3973	Scheduled Removal (Terminal)	PND28
				08	Female	3956	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female	3958	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	3960	Scheduled Removal (Terminal)	PND28
				13	Female	3962	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
				15	Female		Pup Cull	PND4
30000 ppm	F1-5	1958	2007				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1962	1933				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	3975	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	3977	Scheduled Removal (Terminal)	PND28
				06	Male	3979	Scheduled Removal (Terminal)	PND28
				07	Male	3981	Scheduled Removal (Terminal)	PND28
				08	Female	3964	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	3966	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	3968	Scheduled Removal (Terminal)	PND28
				14	Female		Missing and Presumed Dead	PND5
30000 ppm	F1-5	1964	1925				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND15
				02	Male		Found Dead	PND15
				03	Male		Found Dead	PND14
				04	Male	3989	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female	3970	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION
				08	Female	3972	Scheduled Removal (Terminal)	PND28
				09	Female	3974	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female	3976	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND0
30000 ppm	F1-5	1966	1995				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1970	1917				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
30000 ppm	F1-5	1972	1909				Scheduled Removal (Terminal)	LD28
				01	Male	3991	Scheduled Removal (Terminal)	PND28
				02	Male	3993	Scheduled Removal (Terminal)	PND28
				03	Male	3995	Scheduled Removal (Terminal)	PND28
				04	Male	3997	Scheduled Removal (Terminal)	PND28
				05	Female	3978	Scheduled Removal (Terminal)	PND28
				06	Female	3980	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	3982	Scheduled Removal (Terminal)	PND28
				10	Female	3984	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
30000 ppm	F1-5	1974	1989				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1978	2053				Scheduled Removal (Terminal)	LD28
				01	Male	3999	Scheduled Removal (Terminal)	PND28
				02	Male	4001	Scheduled Removal (Terminal)	PND28
				03	Male	4003	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male		Missing and Presumed Dead	PND10
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Missing and Presumed Dead	PND11

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIC DAY
				10	Female	3986	Scheduled Removal (Terminal)	PND28
				11	Female		Missing and Presumed Dead	PND12
				12	Female		Missing and Presumed Dead	PND12
30000 ppm	F1-5	1980	2045				Scheduled Removal (Terminal)	LD28
				01	Male	4005	Scheduled Removal (Terminal)	PND28
				02	Male	4007	Scheduled Removal (Terminal)	PND28
				03	Male	4009	Scheduled Removal (Terminal)	PND28
				04	Male	4011	Scheduled Removal (Terminal)	PND28
				05	Female	3988	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	3990	Scheduled Removal (Terminal)	PND28
				08	Female	3992	Scheduled Removal (Terminal)	PND28
				09	Female		Cannibalized	PND24
30000 ppm	F1-5	1982	1965				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1986	2037				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
30000 ppm	F1-5	1988	2027				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
30000 ppm	F1-5	1990	1957				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	1994	2011				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND5
				02	Male		Missing and Presumed Dead	PND7
				03	Male		Pup Cull	PND4
				04	Male		Found Dead	PND6
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Missing and Presumed Dead	PND7
				09	Female		Missing and Presumed Dead	PND10
				10	Female		Found Dead	PND5
				11	Female		Missing and Presumed Dead	PND8
				12	Female		Missing and Presumed Dead	PND9
				13	Female		Found Dead	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
30000 ppm	F1-5	1996	2019				Scheduled Removal (Terminal)	LD28
				01	Male	4013	Scheduled Removal (Terminal)	PND28
				02	Male	4015	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND6
				04	Female	3996	Scheduled Removal (Terminal)	PND28
				05	Female	3998	Scheduled Removal (Terminal)	PND28
				06	Female	4000	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Euthanized Moribund	PND12
				09	Female		Found Dead	PND2
				10	Female		Found Dead	PND6
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Male		Found Dead	PND0
				14	Female		Found Dead	PND0
				15	Female		Found Dead	PND0
				16	Female		Found Dead	PND0
30000 ppm	F1-5	1998	1949				c-section (implantation count: 1) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2000	1999				Scheduled Removal (Terminal)	LD28
				01	Male		Cannibalized	PND1
				02	Male	4017	Scheduled Removal (Terminal)	PND28
				03	Male	4019	Scheduled Removal (Terminal)	PND28
				04	Male	4021	Scheduled Removal (Terminal)	PND28
				05	Male	4023	Scheduled Removal (Terminal)	PND28
				06	Female	4002	Scheduled Removal (Terminal)	PND28
				07	Female	4004	Scheduled Removal (Terminal)	PND28
				08	Female	4006	Scheduled Removal (Terminal)	PND28
				09	Female	4008	Scheduled Removal (Terminal)	PND28
				10	Male		Found Dead	PND0
				11	Female		Found Dead	PND0
				12	Female		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				13	Female		Found Dead	PND0
30000 ppm	F1-5	2002	1941				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2006	1985				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	4025	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male	4027	Scheduled Removal (Terminal)	PND28
				05	Male	4029	Scheduled Removal (Terminal)	PND28
				06	Male	4031	Scheduled Removal (Terminal)	PND28
				07	Female	4012	Scheduled Removal (Terminal)	PND28
				08	Female	4010	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	4014	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	4016	Scheduled Removal (Terminal)	PND28
				14	Male		Found Dead	PND0
				15	Female		Found Dead	PND0
30000 ppm	F1-5	2008	1977				Scheduled Removal (Terminal)	LD28
				01	Male	4033	Scheduled Removal (Terminal)	PND28
				02	Male	4035	Scheduled Removal (Terminal)	PND28
				03	Male	4037	Scheduled Removal (Terminal)	PND28
				04	Male	4039	Scheduled Removal (Terminal)	PND28
				05	Female	4018	Scheduled Removal (Terminal)	PND28
				06	Female	4020	Scheduled Removal (Terminal)	PND28
				07	Female	4022	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	4024	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	2010	1935				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2014	1961				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				01	Male	4041	Scheduled Removal (Terminal)	PND28
				02	Male	4043	Scheduled Removal (Terminal)	PND28
				03	Male	4045	Scheduled Removal (Terminal)	PND28
				04	Male		Missing and Presumed Dead	PND13
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Female		Missing and Presumed Dead	PND14
				10	Female	4026	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	4028	Scheduled Removal (Terminal)	PND28
				13	Female		Missing and Presumed Dead	PND5
30000 ppm	F1-5	2016	1953				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND10
				02	Male		Found Dead	PND5
				03	Male		Found Dead	PND5
				04	Male		Missing and Presumed Dead	PND6
				05	Female		Found Dead	PND4
				06	Female		Missing and Presumed Dead	PND8
				07	Female		Missing and Presumed Dead	PND8
				08	Female		Missing and Presumed Dead	PND6
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Missing and Presumed Dead	PND7
				13	Female		Found Dead	PND0
30000 ppm	F1-5	2018	1927				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND110
30000 ppm	F1-5	2022	1945				Scheduled Removal (Terminal)	LD28
				01	Male	4047	Scheduled Removal (Terminal)	PND28
				02	Male	4049	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male	4051	Scheduled Removal (Terminal)	PND28
				04	Male	4053	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female	4030	Scheduled Removal (Terminal)	PND28
				07	Female	4032	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	4034	Scheduled Removal (Terminal)	PND28
				11	Female	4036	Scheduled Removal (Terminal)	PND28
				12	Male		Found Dead	PND0
30000 ppm	F1-5	2024	1919				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2028	1931				Scheduled Removal (Terminal)	LD28
				01	Male	4055	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	4057	Scheduled Removal (Terminal)	PND28
				04	Male	4059	Scheduled Removal (Terminal)	PND28
				05	Male	4061	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Female	4038	Scheduled Removal (Terminal)	PND28
				09	Female	4040	Scheduled Removal (Terminal)	PND28
				10	Female	4042	Scheduled Removal (Terminal)	PND28
				11	Female	4044	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Male		Found Dead	PND0
				15	Male		Found Dead	PND0
30000 ppm	F1-5	2030	1923				Scheduled Removal (Terminal)	LD28
				01	Male		Euthanized Moribund	PND7
				02	Male		Pup Cull	PND4
				03	Male	4063	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				04	Male		Found Dead	PND6
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Euthanized Moribund	PND7
				08	Male		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND8
				11	Female		Found Dead	PND6
				12	Female		Missing and Presumed Dead	PND6
				13	Female		Missing and Presumed Dead	PND6
				14	Female		Pup Cull	PND4
				15	Female		Found Dead	PND0
30000 ppm	F1-5	2032	1973				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2034	1915				Scheduled Removal (Terminal)	LD28
				01	Male	4065	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	4067	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	4069	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Missing and Presumed Dead	PND11
				10	Female	4046	Scheduled Removal (Terminal)	PND28
				11	Female	4048	Scheduled Removal (Terminal)	PND28
				12	Female	4050	Scheduled Removal (Terminal)	PND28
				13	Female	4052	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	2036	1907				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND140
30000 ppm	F1-5	2038	2029				Scheduled Removal (Terminal)	LD28
				01	Male	4071	Scheduled Removal (Terminal)	PND28
				02	Male		Missing and Presumed Dead	PND12

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male		Pup Cull	PND4
				04	Male		Missing and Presumed Dead	PND9
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	4073	Scheduled Removal (Terminal)	PND28
				09	Female		Found Dead	PND6
				10	Female		Found Dead	PND5
				11	Female	4054	Scheduled Removal (Terminal)	PND28
				12	Female	4056	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND1
				14	Female		Found Dead	PND0
				15	Female		Found Dead	PND0
				16	Unsexed		Cannibalized	PND0
30000 ppm	F1-5	2040	1903				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND109
30000 ppm	F1-5	2042	2001				Scheduled Removal (Terminal)	LD28
				01	Male	4075	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND9
				03	Male		Pup Cull	PND4
				04	Male		Missing and Presumed Dead	PND14
				05	Male		Pup Cull	PND4
				06	Male		Found Dead	PND9
				07	Male		Pup Cull	PND4
				08	Female		Found Dead	PND9
				09	Female		Missing and Presumed Dead	PND10
				10	Female		Missing and Presumed Dead	PND10
				11	Female	4058	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND0
30000 ppm	F1-5	2044	2003				Scheduled Removal (Terminal)	LD28
				01	Male	4079	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND5

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male	4081	Scheduled Removal (Terminal)	PND28
				04	Male	4083	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND10
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND4
				13	Female	4060	Scheduled Removal (Terminal)	PND28
				14	Female	4062	Scheduled Removal (Terminal)	PND28
				15	Female	4064	Scheduled Removal (Terminal)	PND28
30000 ppm	F1-5	2046	1979				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	3983	Scheduled Removal (Terminal)	PND28
				03	Male	3985	Scheduled Removal (Terminal)	PND28
				04	Male		Missing and Presumed Dead	PND10
				05	Male	3987	Scheduled Removal (Terminal)	PND28
				06	Female		Missing and Presumed Dead	PND13
				07	Female		Found Dead	PND11
				08	Female	4077	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female	4089	Scheduled Removal (Terminal)	PND28
				11	Male		Euthanized Moribund	PND0
30000 ppm	F1-5	2048	1911				c-section (implantation count: 10) / Scheduled Removal (Terminal)	GD21
30000 ppm	F1-5	2050	1901				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND139
30000 ppm	F1-5	2052	1969				Scheduled Removal (Terminal)	LD28
				01	Male	4085	Scheduled Removal (Terminal)	PND28
				02	Male		Missing and Presumed Dead	PND9
				03	Male		Missing and Presumed Dead	PND8

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Missing and Presumed Dead	PND9
				08	Female	4066	Scheduled Removal (Terminal)	PND28
				09	Female		Found Dead	PND4
				10	Female	4068	Scheduled Removal (Terminal)	PND28
				11	Female		Cannibalized	PND10
				12	Female	4087	Scheduled Removal (Terminal)	PND28
				13	Male		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

0.05 ppm EE F0.2 52 Image: Spin EE 90 Out (Terminal) PD2 0.1 Male Very Cull PND16 PND16 0.4 Male Pup Cull PND16 0.5 Male Very Cull PND16 0.6 Male Pup Cull PND16 0.0 Fernale Pup Cull PND16 0.0	CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
PND154PND154PND154PND1540MaleValPup CullPND40MaleVap CullPND40.5MaleVap CullPND40.6Male2005Scheduled Removal (Terminal)PND1530.7Male2005Scheduled Removal (Terminal)PND1540.7Male2005Scheduled Removal (Terminal)PND1540.7Male2005Scheduled Removal (Terminal)PND1540.7Male2005Scheduled Removal (Terminal)PND1540.7Fernale2004Scheduled Removal (Terminal)PND1540.05 ppm EEF0-254Scheduled Removal (Terminal)GD210.05 ppm EEF0-256Scheduled Removal (Terminal)LD280.05 ppm EEF0-258Scheduled Removal (Terminal)LD280.05 ppm EEF0-258Scheduled Removal (Terminal)LD280.05 ppm EEF0-2S8Scheduled Removal (Terminal)LD280.05 ppm EEF0-2S8Scheduled Removal (Terminal)LD280.05 ppm EEF0-2 <t< td=""><td>0.05 ppm EE</td><td>F0-2</td><td>52</td><td></td><td></td><td></td><td></td><td>Scheduled Removal (Terminal)</td><td>LD28</td></t<>	0.05 ppm EE	F0-2	52					Scheduled Removal (Terminal)	LD28
Noff per E F0-2 64 Male Pup Cull PND4 04 Male Pup Cull PND4 05 Male Pup Cull PND4 06 Male 2203 Scheduled Renoval (Terninal) PND113 07 Male 2205 Scheduled Renoval (Terninal) PND154 08 Male 2205 Scheduled Renoval (Terninal) PND154 09 Male 2205 Scheduled Renoval (Terninal) PND154 005 ppm EE F0-2 54 Scheduled Renoval (Terninal) PND28 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 0.05 ppm EE F0-2 54 Scheduled Renoval (Terninal) D205 <t< td=""><td></td><td></td><td></td><td></td><td>01</td><td>Male</td><td></td><td>Pup Cull</td><td>PND4</td></t<>					01	Male		Pup Cull	PND4
0.05 ppn EE F0-2 54 Alae Pup Cull PND4 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 54 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 58 Scheduled Removal (Terminal) PND154 0.05 ppn EE F0-2 58 Scheduled Removal (Terminal) D128					02	Male	2201	Scheduled Removal (Terminal)	PND154
9 Pug Cul Pug Cul PND413 9 Male 2005 Scheduled Removal (Terminal) PND413 9 Male 2005 Scheduled Removal (Terminal) PND415 9 Male 2005 Scheduled Removal (Terminal) PND154 9 Male 2005 Scheduled Removal (Terminal) PND154 9 Male 2005 Scheduled Removal (Terminal) D05 0.05 ppm EE F0-2 54 Scheduled Removal (Terminal) GD24 0.05 ppm EE F0-2 54 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 54 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 58 Scheduled Removal (Terminal) D024 0.05 ppm EE F0-2 58 Scheduled Removal (Terminal) D024 0.05 ppm EE					03	Male		Pup Cull	PND4
0.05 pm EEF0-2545454Scheduled Removal (Terminal)PND130.05 pm EEF0-25478Scheduled Removal (Terminal)PND1540.05 pm EEF0-254Scheduled Removal (Terminal)GD240.05 pm EEF0-254Scheduled Removal (Terminal)GD240.05 pm EEF0-254Scheduled Removal (Terminal)GD240.05 pm EEF0-254Scheduled Removal (Terminal)DD280.05 pm EEF0-254Scheduled Removal (Terminal)DD280.05 pm EEF0-256Scheduled Removal (Terminal)PND1640.05 pm EEF0-256Scheduled Removal (Terminal)DD280.05 pm EEF0-256Scheduled Removal (Terminal)PND1640.05 pm EEF0-256Scheduled Removal (Terminal)PND1640.05 pm EEF0-256Female2205Scheduled Removal (Terminal)PND1640.05 pm EEF0-258Scheduled Removal (Terminal)DD280.05 pm EEF0-258Scheduled Removal (Terminal)DD280.05 pm EEF0-258Scheduled Removal (Terminal)DD280.05 pm EEF0-258Scheduled Removal (Terminal)DD280.05 pm EEF0-2Scheduled Removal (Terminal)DD280.05 pm EEF0-2Scheduled Removal (Terminal)DD280.05 pm EEF0-2Scheduled Removal (Terminal)DD280.05 pm EEF0-2Scheduled Removal (Te					04	Male		Pup Cull	PND4
0.05 pm EE F0-2 54 94 2215 Mamary Gland Whole Mount PND28 0.05 pm EE F0-2 54 2207 Scheduled Removal (Terminal) PND154 0.05 pm EE F0-2 54 2208 Scheduled Removal (Terminal) GD21 0.05 pm EE F0-2 54 2206 Mamary Gland Whole Mount PND28 0.05 pm EE F0-2 54 56					05	Male		Pup Cull	PND4
PND15408Male2207Scheduled Removal (Terminal)PND15409Male2209Scheduled Removal (Terminal)D20110Female2202Scheduled Removal (Terminal)D20112Female2208Scheduled Removal (Terminal)D2010.05 ppm EEF0-254					06	Male	2203	Scheduled Removal (Terminal)	PND113
0Male200Scheduled Removal (Terminal)PND15410Female2020Scheduled Removal (Terminal)LD2811Female2020Scheduled Removal (Terminal)GD2112Female2020Mammary Gland Whole MountPND280.05 ppm EEF0-254					07	Male	2205	Mammary Gland Whole Mount	PND28
10Fenale200Scheduled Removal (Terminal)LD2811Fenale200Marmary Gland Whole MountPND280.05 ppm EEF0-254- c-section (implantation count: 0.) / Scheduled Removal (Terminal)SD240.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)DD30.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND140.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND150.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND150.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND150.05 ppm EEF0-256- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND280.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND280.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND280.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND1530.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND1530.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)PND1530.05 ppm EEF0-258- c-section (implantation count: 0.) / Scheduled Removal (Terminal)P					08	Male	2207	Scheduled Removal (Terminal)	PND154
11 Fenale 204 Scheduled Removal (Terminal) GD21 10 Fenale 206 Marmary Gland Whole Mount PND28 0.05 ppm EE F0-2 54					09	Male	2209	Scheduled Removal (Terminal)	PND154
12Female206Mammary Gland Whole MountPND280.05 ppm EEF0-254c-section (implantation count: 0) / Scheduled Removal (Terminal)SD240.05 ppm EEF0-256Scheduled Removal (Terminal)LD280.1Male2213Scheduled Removal (Terminal)PND1540.2Male2213Scheduled Removal (Terminal)PND1330.2Male2216Mammary Gland Whole MountPND280.3Male2216Scheduled Removal (Terminal)DD280.4Female2008Scheduled Removal (Terminal)DD280.5Female2210Scheduled Removal (Terminal)DD280.6Female2212Mammary Gland Whole MountPND280.05 ppm EEF0-258Scheduled Removal (Terminal)DD280.05 ppm EEF0-258Scheduled Removal (Terminal)DD280.05 ppm EEF0-258Scheduled Removal (Terminal)DD280.05 ppm EEF0-258Scheduled Removal (Terminal)DD280.05 ppm EEF0-258Scheduled Removal (Terminal)PND1530.05 ppm EEF0-2Scheduled Removal (Terminal)P					10	Female	2202	Scheduled Removal (Terminal)	LD28
0.05 ppm EE F0-2 54 c-section (implantation count: 0) / Scheduled Removal (Terminal) SD24 0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) LD28 0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) PND154 0.05 ppm EE F0-2 56 Male 2213 Scheduled Removal (Terminal) PND154 0.26 ppm EE F. F					11	Female	2204	Scheduled Removal (Terminal)	GD21
0.05 ppm EE F0-2 56 Scheduled Removal (Terminal) PND154 0.0 5 ppm EE F0-2 56 Scheduled Removal (Terminal) PND154 0.0 5 ppm EE F0-2 Male 2213 Scheduled Removal (Terminal) PND133 0.0 5 male 2215 Mammary Gland Whole Mount PND28 0.4 Female 2208 Scheduled Removal (Terminal) LD28 0.5 Female 2210 Scheduled Removal (Terminal) GD21 0.6 Female 2212 Mammary Gland Whole Mount PND28 0.5 Female 2210 Scheduled Removal (Terminal) GD21 0.6 Female 2212 Mammary Gland Whole Mount PND28 0.05 ppm EE F0-2 58 Female 2212 Mammary Gland Whole Mount PND153 0.05 ppm EE F0-2 58 Scheduled Removal (Terminal) LD28 PND112 0.05 ppm EE F0-2 58 Scheduled Removal (Terminal) PND153 0.05 Male 2225 Scheduled Removal (Terminal) PND154 0.05 Male 2229					12	Female	2206	Mammary Gland Whole Mount	PND28
 Male Male Male Male Male Male Male Scheduled Removal (Terminal) PND154 PND153 Male Male Male Scheduled Removal (Terminal) PND28 PND28 Female Scheduled Removal (Terminal) LD28 Scheduled Removal (Terminal) LD28 Female Scheduled Removal (Terminal) GD21 Female Scheduled Removal (Terminal) GD21 Female Scheduled Removal (Terminal) GD21 Scheduled Removal (Terminal) GD21 PND28 F0-2 Scheduled Removal (Terminal) Male Scheduled Removal (Terminal) Scheduled Removal (Terminal) DD28 PND28 F0-2 Scheduled Removal (Terminal) Male Scheduled Removal (Terminal) LD28 PND28 Scheduled Removal (Terminal) LD28 PND154 Male Scheduled Removal (Terminal) PND154 PND154 Male Scheduled Removal (Terminal) PND154 PND28 Male Scheduled Removal (Terminal) PND154 PND28 PND4 PND4 PND4 PND55 Male Scheduled Removal (Terminal) PND4 PND4<	0.05 ppm EE	F0-2	54					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
02Male2213Scheduled Removal (Terminal)PND11303Male2215Mammary Gland Whole MountPND2804Female2208Scheduled Removal (Terminal)LD2805Female2210Scheduled Removal (Terminal)GD2106Female2212Mammary Gland Whole MountPND2807Female2212Mammary Gland Whole MountPND2800.05 ppm EEF0-258Female2225Scheduled Removal (Terminal)LD2801Male2225Scheduled Removal (Terminal)LD2802Male2226Scheduled Removal (Terminal)PND15303Male2225Scheduled Removal (Terminal)PND15304Male2229Mammary Gland Whole MountPND2805Male2229Mammary Gland Whole MountPND2804Male2229Mammary Gland Whole MountPND405Male2231Scheduled Removal (Terminal)PND405Male229Mammary Gland Whole MountPND405MalePup CullPND4PND406Male2231Scheduled Removal (Terminal)PND407Female1231Scheduled Removal (Terminal)PND408Male2231Scheduled Removal (Terminal)PND409Male2231Scheduled Removal (Terminal)PND409Male2231Scheduled Removal (Terminal)PND4 <td< td=""><td>0.05 ppm EE</td><td>F0-2</td><td>56</td><td></td><td></td><td></td><td></td><td>Scheduled Removal (Terminal)</td><td>LD28</td></td<>	0.05 ppm EE	F0-2	56					Scheduled Removal (Terminal)	LD28
0.05 ppm EEF0-258Male2215Mammary Gland Whole MountPND280.05 ppm EEF0-258Female2210Scheduled Removal (Terminal)GD210.05 ppm EEF0-258Female2225Scheduled Removal (Terminal)LD280.05 ppm EEF0-258Scheduled Removal (Terminal)LD280.05 ppm EEF0-258Scheduled Removal (Terminal)LD280.05 ppm EEF0-258Scheduled Removal (Terminal)PND1530.05 ppm EEF0-258Scheduled Removal (Terminal)PND1540.05 ppm EEF0-2F0-2F0-2F0-2F0-20.05 ppm EEF0-2F0-2					01	Male	2211	Scheduled Removal (Terminal)	PND154
0.05 ppm EEF0-258Female2208Scheduled Removal (Terminal)GD210.05 ppm EEF0-258Female2210Mammary Gland Whole MountPND080.05 ppm EEF0-258Scheduled Removal (Terminal)LD280Male2225Scheduled Removal (Terminal)LD280Male2226Scheduled Removal (Terminal)PND1530Male2227Scheduled Removal (Terminal)PND1530Male2227Scheduled Removal (Terminal)PND1530Male2229Mammary Gland Whole MountPND280Male229Mammary Gland Whole MountPND280Male229Scheduled Removal (Terminal)PND40Male229Scheduled Removal (Terminal)PND40Male229Scheduled Removal (Terminal)PND40Male229Scheduled Removal (Terminal)PND40Male229Scheduled Removal (Terminal)PND40Male229Pup CullPND40Male229Pup CullPND40Male2231Scheduled Removal (Terminal)PND40Male2231Scheduled Removal (Terminal)PND40For LFor LPND4PND40For LFor LPND4PND40For LFor LPND4PND40For LFor LPND4PND4					02	Male	2213	Scheduled Removal (Terminal)	PND113
No.05 ppm EEF0-258Female2210Scheduled Removal (Terminal)GD210.05 ppm EEF0-258Female2212Mammary Gland Whole MountPND080.05 ppm EEF0-258Scheduled Removal (Terminal)LD2801Male2225Scheduled Removal (Terminal)PND15302Male2227Scheduled Removal (Terminal)PND15303Male2229Mammary Gland Whole MountPND2804Male229Mammary Gland Whole MountPND41205MalePup CullPND406Male231Scheduled Removal (Terminal)PND15407FemalePup CullPND408Male231Scheduled Removal (Terminal)PND409FemalePup CullPND4PND401Male231Scheduled Removal (Terminal)PND403Male231Scheduled Removal (Terminal)PND404Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231Scheduled Removal (Terminal)PND405Male231 </td <td></td> <td></td> <td></td> <td></td> <td>03</td> <td>Male</td> <td>2215</td> <td>Mammary Gland Whole Mount</td> <td>PND28</td>					03	Male	2215	Mammary Gland Whole Mount	PND28
No.05 ppm EEF0-258PND28PND00.05 ppm EEF0-258Scheduled Removal (Terminal)LD280Male2225Scheduled Removal (Terminal)PND15302Male2227Scheduled Removal (Terminal)PND15302Male2229Scheduled Removal (Terminal)PND16303Male2229Mammary Gland Whole MountPND2804Male2229Mammary Gland Whole MountPND2805Male229Mammary Gland Whole MountPND406MalePup CullPND407FemalePup CullPND408Male2231Scheduled Removal (Terminal)PND15409FemalePup CullPND4PND409Male2231Scheduled Removal (Terminal)PND404Male2231Scheduled Removal (Terminal)PND405Male2231Scheduled Removal (Terminal)PND406Male2231Scheduled Removal (Terminal)PND407FemalePup CullPup CullPND4					04	Female	2208	Scheduled Removal (Terminal)	LD28
0.05 ppm EEF0-258Found DeadPND00.05 ppm EEF0-258Scheduled Removal (Terminal)LD2801Male2225Scheduled Removal (Terminal)PND15302Male2227Scheduled Removal (Terminal)PND12803Male2229Marmary Gland Whole MountPND2804MalePup CullPND405Male2231Scheduled Removal (Terminal)PND15406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPup CullPND4					05	Female	2210	Scheduled Removal (Terminal)	GD21
0.05 ppm EEF0-258Scheduled Removal (Terminal)LD2801Male2225Scheduled Removal (Terminal)PND15302Male2227Scheduled Removal (Terminal)PND11203Male2229Mammary Gland Whole MountPND2804MalePup CullPND405MalePup CullPND15406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					06	Female	2212	Mammary Gland Whole Mount	PND28
Male2225Scheduled Removal (Terminal)PND15302Male2227Scheduled Removal (Terminal)PND11203Male2229Mammary Gland Whole MountPND2804MalePup CullPND405MalePup CullPND406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					07	Female		Found Dead	PND0
02Male2227Scheduled Removal (Terminal)PND11203Male2229Mammary Gland Whole MountPND2804MalePup CullPND405MalePup CullPND406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4	0.05 ppm EE	F0-2	58					Scheduled Removal (Terminal)	LD28
03Male2229Mammary Gland Whole MountPND2804MalePup CullPND405MalePup CullPND406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					01	Male	2225	Scheduled Removal (Terminal)	PND153
04MalePup CullPND405MalePup CullPND406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					02	Male	2227	Scheduled Removal (Terminal)	PND112
05MalePup CullPND406Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					03	Male	2229	Mammary Gland Whole Mount	PND28
06Male2231Scheduled Removal (Terminal)PND15407FemalePup CullPND4					04	Male		Pup Cull	PND4
07 Female Pup Cull PND4					05	Male		Pup Cull	PND4
					06	Male	2231	Scheduled Removal (Terminal)	PND154
08 Female Pup Cull PND4					07	Female		Pup Cull	PND4
					08	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female	2222	Scheduled Removal (Terminal)	LD28
				10	Female	2224	Scheduled Removal (Terminal)	GD21
				11	Female		Pup Cull	PND4
				12	Female		Mammary Gland Whole Mount	PND27
				13	Female	2228	Scheduled Removal (Terminal)	LD28
				14	Female		Pup Cull	PND4
0.05 ppm EE	F0-2	60					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
0.05 ppm EE	F0-2	62					Scheduled Removal (Terminal)	LD28
				01	Male	2217	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	2219	Scheduled Removal (Terminal)	PND113
				04	Male	2221	Mammary Gland Whole Mount	PND28
				05	Male	2223	Scheduled Removal (Terminal)	PND154
				06	Female		Pup Cull	PND4
				07	Female	2214	Scheduled Removal (Terminal)	PND129
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	2216	Scheduled Removal (Terminal)	GD21
				11	Female	2218	Mammary Gland Whole Mount	PND28
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	2220	Scheduled Removal (Terminal)	LD28
				16	Female		Missing and Presumed Dead	PND1
0.05 ppm EE	F0-2	64					Scheduled Removal (Terminal)	LD28
				01	Male	2241	Scheduled Removal (Terminal)	PND153
				02	Male	2243	Scheduled Removal (Terminal)	PND111
				03	Male	2245	Mammary Gland Whole Mount	PND28
				04	Male	2247	Scheduled Removal (Terminal)	PND153
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				07	Female	2238	Scheduled Removal (Terminal)	LD28
				08	Female	2240	Scheduled Removal (Terminal)	GD21
				09	Female		Mammary Gland Whole Mount	PND26
				10	Female	2244	Scheduled Removal (Terminal)	LD28
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
0.05 ppm EE	F0-2	66					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD25
0.05 ppm EE	F0-2	68					Scheduled Removal (Terminal)	LD28
				01	Male	2249	Scheduled Removal (Terminal)	PND153
				02	Male	2251	Scheduled Removal (Terminal)	PND111
				03	Male	2253	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male	2255	Scheduled Removal (Terminal)	PND153
				06	Female	2246	Scheduled Removal (Terminal)	PND141
				07	Female	2248	Scheduled Removal (Terminal)	GD21
				08	Female		Mammary Gland Whole Mount	PND26
				09	Female	2252	Scheduled Removal (Terminal)	LD28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Missing and Presumed Dead	PND1
0.05 ppm EE	F0-2	70					c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
0.05 ppm EE	F0-2	72					Scheduled Removal (Terminal)	LD28
				01	Male	2233	Scheduled Removal (Terminal)	PND154
				02	Male	2235	Scheduled Removal (Terminal)	PND112
				03	Male	2237	Mammary Gland Whole Mount	PND28
				04	Male		Pup Cull	PND4
				05	Male	2239	Scheduled Removal (Terminal)	PND154
				06	Female	2230	Scheduled Removal (Terminal)	LD28
				07	Female	2232	Scheduled Removal (Terminal)	GD21
				08	Female		Mammary Gland Whole Mount	PND27
				09	Female	2236	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female		Found Dead	PND0
				11	Female		Found Dead	PND0
				12	Female		Found Dead	PND0
				13	Male		Found Dead	PND0
0.05 ppm EE	F0-2	74					Scheduled Removal (Terminal)	LD28
				01	Male	2257	Scheduled Removal (Terminal)	PND154
				02	Male	2259	Scheduled Removal (Terminal)	PND112
				03	Male		Pup Cull	PND4
				04	Male	2261	Mammary Gland Whole Mount	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	2263	Scheduled Removal (Terminal)	PND154
				09	Female	2254	Scheduled Removal (Terminal)	LD28
				10	Female	2256	Scheduled Removal (Terminal)	GD21
				11	Female		Mammary Gland Whole Mount	PND26
				12	Female		Pup Cull	PND4
				13	Female		Pup Cull	PND4
				14	Female		Pup Cull	PND4
				15	Female	2260	Scheduled Removal (Terminal)	LD28
0.05 ppm EE	F0-2	76					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
0.05 ppm EE	F0-2	78					Scheduled Removal (Terminal)	LD28
				01	Male	2265	Scheduled Removal (Terminal)	PND154
				02	Male	2267	Scheduled Removal (Terminal)	PND112
				03	Male	2269	Mammary Gland Whole Mount	PND28
				04	Female	2262	Scheduled Removal (Terminal)	LD28
				05	Female	2264	Scheduled Removal (Terminal)	GD21
				06	Female		Mammary Gland Whole Mount	PND26
				07	Female	2268	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				10	Female		Pup Cull	PND4
				11	Female	2270	Scheduled Removal (Terminal)	LD28
0.05 ppm EE	F0-2	80					Scheduled Removal (Terminal)	LD28
				01	Male	2279	Scheduled Removal (Terminal)	PND153
				02	Male	2281	Scheduled Removal (Terminal)	PND111
				03	Female	2280	Scheduled Removal (Terminal)	LD28
				04	Female		Pup Cull	PND4
				05	Female	2282	Scheduled Removal (Terminal)	GD21
				06	Female	2284	Scheduled Removal (Terminal)	LD28
				07	Female	2286	Scheduled Removal (Terminal)	LD28
				08	Female	2288	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female	2290	Scheduled Removal (Terminal)	PND28
				11	Male		Found Dead	PND0
0.05 ppm EE	F0-2	82					c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
0.05 ppm EE	F0-2	84					Scheduled Removal (Terminal)	LD28
				01	Male	2271	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	2273	Scheduled Removal (Terminal)	PND112
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	2275	Mammary Gland Whole Mount	PND28
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male		Pup Cull	PND4
				10	Male	2277	Scheduled Removal (Terminal)	PND154
				11	Female	2272	Scheduled Removal (Terminal)	LD28
				12	Female	2274	Scheduled Removal (Terminal)	GD21
				13	Female		Mammary Gland Whole Mount	PND26
				14	Female		Pup Cull	PND4
				15	Female	2278	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0.05 ppm EE	F0-2	86					Scheduled Removal (Terminal)	LD7
				01	Male		Found Dead	PND4
				02	Male		Euthanized Moribund	PND4
				03	Female		Euthanized Moribund	PND4
				04	Female		Euthanized Moribund	PND4
				05	Female		Euthanized Moribund	PND4
				06	Female		Found Dead	PND4
				07	Female		Euthanized Moribund	PND4
				08	Female		Pup Cull	PND4
				09	Female		Found Dead	PND4
				10	Female		Euthanized Moribund	PND4
			11	Male		Found Dead	PND0	
				12	Male		Found Dead	PND0
				13	Female		Found Dead	PND0
				14	Female		Found Dead	PND0
0.05 ppm EE	F0-2	88					Scheduled Removal (Terminal)	LD4
				01	Male		Missing and Presumed Dead	PND2
				02	Male		Missing and Presumed Dead	PND2
				03	Male		Found Dead	PND1
				04	Male		Found Dead	PND1
				05	Male		Found Dead	PND1
				06	Male		Missing and Presumed Dead	PND1
				07	Male		Missing and Presumed Dead	PND1
				08	Male		Missing and Presumed Dead	PND1
				09	Female		Found Dead	PND1
				10	Female		Found Dead	PND1
				11	Female		Found Dead	PND1
				12	Female		Missing and Presumed Dead	PND1
				13	Female		Missing and Presumed Dead	PND1
				14	Male		Cannibalized	PND0
				15	Male		Found Dead	PND0

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				16	Female		Cannibalized	PND0
				17	Unsexed		Cannibalized	PND0
				18	Unsexed		Cannibalized	PND0
				19	Unsexed		Cannibalized	PND0
				20	Unsexed		Cannibalized	PND0
0.05 ppm EE	F0-2	90					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	2283	Scheduled Removal (Terminal)	PND153
				03	Male	2285	Scheduled Removal (Terminal)	PND111
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	2287	Scheduled Removal (Terminal)	PND154
				07	Male	2289	Scheduled Removal (Terminal)	PND154
				08	Female	2292	Scheduled Removal (Terminal)	LD28
				09	Female	2294	Scheduled Removal (Terminal)	GD21
				10	Female	2296	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female	2298	Scheduled Removal (Terminal)	LD28
0.05 ppm EE	F0-2	92					Scheduled Removal (Terminal)	LD28
				01	Male	2291	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	2293	Scheduled Removal (Terminal)	PND111
				04	Male		Pup Cull	PND4
				05	Male	2295	Scheduled Removal (Terminal)	PND154
				06	Male		Pup Cull	PND4
				07	Male	2297	Scheduled Removal (Terminal)	PND154
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	2300	Scheduled Removal (Terminal)	LD28
				12	Female	2302	Scheduled Removal (Terminal)	GD21

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				13	Female	2304	Scheduled Removal (Terminal)	PND28
				14	Female	2306	Scheduled Removal (Terminal)	LD28
0.05 ppm EE	F0-2	94					Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male	2299	Scheduled Removal (Terminal)	PND154
				03	Male	2301	Scheduled Removal (Terminal)	PND111
				04	Male		Pup Cull	PND4
				05	Male	2303	Scheduled Removal (Terminal)	PND28
				06	Male	2305	Scheduled Removal (Terminal)	PND154
				07	Female	2308	Scheduled Removal (Terminal)	LD28
			08	Female		Pup Cull	PND4	
				09	Female	2310	Scheduled Removal (Terminal)	GD21
				10	Female		Pup Cull	PND4
				11	Female	2312	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	2314	Scheduled Removal (Terminal)	LD28
0.05 ppm EE	F0-2	96					Scheduled Removal (Terminal)	LD4
				01	Male		Found Dead	PND4
				02	Male		Found Dead	PND4
				03	Male		Euthanized Moribund	PND4
				04	Male		Found Dead	PND4
				05	Male		Found Dead	PND4
				06	Male		Missing and Presumed Dead	PND4
				07	Male		Euthanized Moribund	PND4
				08	Male		Found Dead	PND4
				09	Male		Found Dead	PND4
				10	Female		Euthanized Moribund	PND4
				11	Female		Found Dead	PND4
				12	Female		Found Dead	PND4
				13	Female		Euthanized Moribund	PND4
				14	Female		Euthanized Moribund	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				15	Female		Found Dead	PND4
0.05 ppm EE	F0-2	98					c-section (implantation count: 0) / Euthanized Moribund	GD11
0.05 ppm EE	F0-2	100					Scheduled Removal (Terminal)	LD28
				01	Male	2307	Scheduled Removal (Terminal)	PND154
				02	Male		Pup Cull	PND4
				03	Male	2309	Scheduled Removal (Terminal)	PND111
				04	Male		Pup Cull	PND4
				05	Male	2311	Scheduled Removal (Terminal)	PND28
				06	Male	2313	Scheduled Removal (Terminal)	PND154
				07	Female	2316	Scheduled Removal (Terminal)	LD28
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	2318	Scheduled Removal (Terminal)	GD21
				11	Female	2320	Scheduled Removal (Terminal)	PND28
				12	Female	2322	Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0.05 ppm EE	F1-2	2202	2307				Scheduled Removal (Terminal)	LD28
				01	Male	4201	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male	4203	Scheduled Removal (Terminal)	PND28
				04	Male	4205	Scheduled Removal (Terminal)	PND28
				05	Male	4207	Scheduled Removal (Terminal)	PND28
				06	Male		Found Dead	PND1
				07	Female		Pup Cull	PND4
				08	Female	4200	Scheduled Removal (Terminal)	PND28
				09	Female	4202	Scheduled Removal (Terminal)	PND28
				10	Female	4204	Scheduled Removal (Terminal)	PND28
				11	Female	4206	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND1
0.05 ppm EE	F1-2	2204	2243				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE		2299				Scheduled Removal (Terminal)	LD28	
				01	Male	4209	Scheduled Removal (Terminal)	PND28
				02	Male	4211	Scheduled Removal (Terminal)	PND28
				03	Female		Pup Cull	PND4
				04	Female	4208	Scheduled Removal (Terminal)	PND28
				05	Female	4210	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	4212	Scheduled Removal (Terminal)	PND28
				08	Female	4214	Scheduled Removal (Terminal)	PND28
				09	Female	4216	Scheduled Removal (Terminal)	PND28
				10	Female	4218	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND1
0.05 ppm EE	F1-2	2210	2309				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2214	2291				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129
0.05 ppm EE	F1-2	2216	2301				c-section (implantation count: 10) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2220	2283				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	4213	Scheduled Removal (Terminal)	PND28
				04	Male	4215	Scheduled Removal (Terminal)	PND28
				05	Male	4217	Scheduled Removal (Terminal)	PND28
				06	Male	4219	Scheduled Removal (Terminal)	PND28
				07	Male		Pup Cull	PND4
				08	Female		Missing and Presumed Dead	PND11
				09	Female	4220	Scheduled Removal (Terminal)	PND28
				10	Female	4222	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND11
				12	Female		Pup Cull	PND4
0.05 ppm EE	F1-2	2222	2279				Scheduled Removal (Terminal)	LD28
				01	Male		Found Dead	PND3
				02	Male		Missing and Presumed Dead	PND4
				03	Male		Missing and Presumed Dead	PND4
				04	Male		Missing and Presumed Dead	PND6
				05	Male		Missing and Presumed Dead	PND10
				06	Male	4221	Scheduled Removal (Terminal)	PND28
				07	Female	4224	Scheduled Removal (Terminal)	PND28
				08	Female		Missing and Presumed Dead	PND9
				09	Female		Missing and Presumed Dead	PND8
				10	Female		Missing and Presumed Dead	PND4
				11	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2224	2293				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2228	2271				Scheduled Removal (Terminal)	LD28
				01	Male	4223	Scheduled Removal (Terminal)	PND28
				02	Male	4225	Scheduled Removal (Terminal)	PND28
				03	Male	4227	Scheduled Removal (Terminal)	PND28
				04	Male	4229	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				06	Male		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	4226	Scheduled Removal (Terminal)	PND28
				10	Female	4228	Scheduled Removal (Terminal)	PND28
				11	Female	4230	Scheduled Removal (Terminal)	PND28
				12	Female	4232	Scheduled Removal (Terminal)	PND28
0.05 ppm EE	F1-2	2230	2265				Scheduled Removal (Terminal)	LD28
				01	Male	4231	Scheduled Removal (Terminal)	PND28
				02	Male	4233	Scheduled Removal (Terminal)	PND28
				03	Male	4235	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	4237	Scheduled Removal (Terminal)	PND28
				06	Female	4234	Scheduled Removal (Terminal)	PND28
				07	Female	4236	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	4238	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	4240	Scheduled Removal (Terminal)	PND28
0.05 ppm EE	F1-2	2232	2285				c-section (implantation count: 3) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2236	2257				Scheduled Removal (Terminal)	LD28
				01	Male	4239	Scheduled Removal (Terminal)	PND28
				02	Male	4241	Scheduled Removal (Terminal)	PND28
				03	Male	4243	Scheduled Removal (Terminal)	PND28
				04	Male	4245	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	4242	Scheduled Removal (Terminal)	PND28
				08	Female	4244	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				09	Female	4246	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	4248	Scheduled Removal (Terminal)	PND28
0.05 ppm EE	F1-2	2238	2249				Scheduled Removal (Terminal)	LD28
				01	Male	4247	Scheduled Removal (Terminal)	PND28
				02	Male	4249	Scheduled Removal (Terminal)	PND28
				03	Male	4251	Scheduled Removal (Terminal)	PND28
				04	Male	4253	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Found Dead	PND1
				08	Female	4250	Scheduled Removal (Terminal)	PND28
				09	Female	4252	Scheduled Removal (Terminal)	PND28
				10	Female	4254	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4
				12	Female		Found Dead	PND9
0.05 ppm EE	F1-2	2240	2281				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2244	2233				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Pup Cull	PND4
				03	Male	4255	Scheduled Removal (Terminal)	PND28
				04	Male	4257	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Male		Pup Cull	PND4
				08	Male	4259	Scheduled Removal (Terminal)	PND28
				09	Male	4261	Scheduled Removal (Terminal)	PND28
				10	Female	4256	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND7

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				12	Female	4258	Scheduled Removal (Terminal)	PND28
				13	Female	4260	Scheduled Removal (Terminal)	PND28
				14	Female		Found Dead	PND0
				15	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2246	2225				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND141
0.05 ppm EE	F1-2	2248	2273				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2252	2217				Scheduled Removal (Terminal)	LD28
				01	Male	4263	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	4265	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male	4267	Scheduled Removal (Terminal)	PND28
				07	Male	4269	Scheduled Removal (Terminal)	PND28
				08	Female	4262	Scheduled Removal (Terminal)	PND28
				09	Female	4264	Scheduled Removal (Terminal)	PND28
				10	Female	4266	Scheduled Removal (Terminal)	PND28
				11	Female	4268	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
0.05 ppm EE	F1-2	2254	2211				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND15
				02	Male		Pup Cull	PND4
				03	Male		Missing and Presumed Dead	PND12
				04	Male	4275	Scheduled Removal (Terminal)	PND28
				05	Male	4277	Scheduled Removal (Terminal)	PND28
				06	Female	4270	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female		Pup Cull	PND4
				10	Female	4272	Scheduled Removal (Terminal)	PND28
				11	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITIO DAY
				12	Female	4274	Scheduled Removal (Terminal)	PND28
				13	Female	4276	Scheduled Removal (Terminal)	PND28
				14	Female		Pup Cull	PND4
0.05 ppm EE	F1-2	2256	2267				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2260	2201				Scheduled Removal (Terminal)	LD28
				01	Male	4279	Scheduled Removal (Terminal)	PND28
				02	Male	4281	Scheduled Removal (Terminal)	PND28
				03	Male	4283	Scheduled Removal (Terminal)	PND28
				04	Male	4285	Scheduled Removal (Terminal)	PND28
				05	Female	4278	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	4280	Scheduled Removal (Terminal)	PND28
				08	Female		Pup Cull	PND4
				09	Female	4282	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female	4284	Scheduled Removal (Terminal)	PND28
				14	Female		Missing and Presumed Dead	PND1
				15	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2262	2313				Scheduled Removal (Terminal)	LD28
				01	Male	4287	Scheduled Removal (Terminal)	PND28
				02	Male	4289	Scheduled Removal (Terminal)	PND28
				03	Male	4291	Scheduled Removal (Terminal)	PND28
				04	Female	4286	Scheduled Removal (Terminal)	PND28
				05	Female	4288	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female		Pup Cull	PND4
				08	Female	4290	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				11	Female	4292	Scheduled Removal (Terminal)	PND28
				12	Female	4294	Scheduled Removal (Terminal)	PND28
				13	Female		Missing and Presumed Dead	PND1
				14	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2264	2259				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2268	2305				Scheduled Removal (Terminal)	LD28
				01	Male	4293	Scheduled Removal (Terminal)	PND28
				02	Male	4295	Scheduled Removal (Terminal)	PND28
				03	Male	4297	Scheduled Removal (Terminal)	PND28
				04	Female	4296	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female	4298	Scheduled Removal (Terminal)	PND28
				07	Female	4300	Scheduled Removal (Terminal)	PND28
				08	Female		Found Dead	PND11
				09	Female	4304	Scheduled Removal (Terminal)	PND28
				10	Male		Found Dead	PND0
				11	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2270	2295				Scheduled Removal (Terminal)	LD28
				01	Male	4299	Scheduled Removal (Terminal)	PND28
				02	Female		Found Dead	PND9
				03	Female	4306	Scheduled Removal (Terminal)	PND28
				04	Female	4308	Scheduled Removal (Terminal)	PND28
				05	Female	4310	Scheduled Removal (Terminal)	PND28
				06	Female		Found Dead	PND10
				07	Female	4312	Scheduled Removal (Terminal)	PND28
				08	Female		Found Dead	PND1
				09	Female		Found Dead	PND1
				10	Male		Found Dead	PND0
0.05 ppm EE	F1-2	2272	2287				Scheduled Removal (Terminal)	LD28
				01	Male	4301	Scheduled Removal (Terminal)	PND28
				02	Male	4303	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				03	Male	4305	Scheduled Removal (Terminal)	PND28
				04	Female		Pup Cull	PND4
				05	Female	4314	Scheduled Removal (Terminal)	PND28
				06	Female		Pup Cull	PND4
				07	Female	4316	Scheduled Removal (Terminal)	PND28
				08	Female	4318	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4
				11	Female	4320	Scheduled Removal (Terminal)	PND28
				12	Female	4322	Scheduled Removal (Terminal)	PND28
				13	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2274	2251				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2278	2297				Scheduled Removal (Terminal)	LD28
				01	Male	4307	Scheduled Removal (Terminal)	PND28
				02	Male	4309	Scheduled Removal (Terminal)	PND28
				03	Male		Found Dead	PND13
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male	4313	Scheduled Removal (Terminal)	PND28
				07	Female	4324	Scheduled Removal (Terminal)	PND28
				08	Female		Missing and Presumed Dead	PND6
				09	Female	4326	Scheduled Removal (Terminal)	PND28
				10	Female		Missing and Presumed Dead	PND11
0.05 ppm EE	F1-2	2280	2255				Scheduled Removal (Terminal)	LD28
				01	Male	4315	Scheduled Removal (Terminal)	PND28
				02	Male	4317	Scheduled Removal (Terminal)	PND28
				03	Male	4319	Scheduled Removal (Terminal)	PND28
				04	Male	4321	Scheduled Removal (Terminal)	PND28
				05	Male		Pup Cull	PND4
				06	Male		Pup Cull	PND4
				07	Female	4328	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Female	4330	Scheduled Removal (Terminal)	PND28
				09	Female	4332	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female	4334	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2282	2227				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2284	2247				Scheduled Removal (Terminal)	LD28
				01	Male	4323	Scheduled Removal (Terminal)	PND28
				02	Male	4325	Scheduled Removal (Terminal)	PND28
				03	Male	4327	Scheduled Removal (Terminal)	PND28
				04	Male	4329	Scheduled Removal (Terminal)	PND28
				05	Female		Pup Cull	PND4
				06	Female		Pup Cull	PND4
				07	Female	4336	Scheduled Removal (Terminal)	PND28
				08	Female	4338	Scheduled Removal (Terminal)	PND28
				09	Female	4340	Scheduled Removal (Terminal)	PND28
				10	Female		Pup Cull	PND4
				11	Female		Pup Cull	PND4
				12	Female	4342	Scheduled Removal (Terminal)	PND28
				13	Female		Pup Cull	PND4
0.05 ppm EE	F1-2	2286	2239				Scheduled Removal (Terminal)	LD28
				01	Male	4331	Scheduled Removal (Terminal)	PND28
				02	Male	4333	Scheduled Removal (Terminal)	PND28
				03	Male	4335	Scheduled Removal (Terminal)	PND28
				04	Male		Pup Cull	PND4
				05	Male	4337	Scheduled Removal (Terminal)	PND28
				06	Female		Euthanized Moribund	PND13
				07	Female	4346	Scheduled Removal (Terminal)	PND28
				08	Female	4348	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Found Dead	PND9

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				11	Female		Pup Cull	PND4
				12	Female		Pup Cull	PND4
				13	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2292	2231				Scheduled Removal (Terminal)	LD28
				01	Male	4339	Scheduled Removal (Terminal)	PND28
				02	Male		Pup Cull	PND4
				03	Male		Pup Cull	PND4
				04	Male	4341	Scheduled Removal (Terminal)	PND28
				05	Male	4343	Scheduled Removal (Terminal)	PND28
				06	Male		Pup Cull	PND4
				07	Male	4345	Scheduled Removal (Terminal)	PND28
				08	Male	4347	Scheduled Removal (Terminal)	PND28
				09	Male	4349	Scheduled Removal (Terminal)	PND28
				10	Female	4350	Scheduled Removal (Terminal)	PND28
				11	Female	4352	Scheduled Removal (Terminal)	PND28
				12	Female		Found Dead	PND1
				13	Female		Missing and Presumed Dead	PND1
0.05 ppm EE	F1-2	2294	2213				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2298	2223				Scheduled Removal (Terminal)	LD28
				01	Male		Pup Cull	PND4
				02	Male		Found Dead	PND8
				03	Male		Found Dead	PND5
				05	Male		Found Dead	PND5
				06	Male		Found Dead	PND6
				07	Male		Found Dead	PND7
				08	Male		Pup Cull	PND4
				09	Female		Found Dead	PND5
				10	Female		Missing and Presumed Dead	PND9
				11	Female		Found Dead	PND5
				4	Male		Pup Cull	PND4
0.05 ppm EE	F1-2	2300	2207				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				01	Male		Pup Cull	PND4
				02	Male		Cannibalized	PND13
				03	Male		Missing and Presumed Dead	PND23
				04	Male		Pup Cull	PND4
				05	Male	4359	Scheduled Removal (Terminal)	PND28
				06	Male	4361	Scheduled Removal (Terminal)	PND28
				07	Female		Pup Cull	PND4
				08	Female		Pup Cull	PND4
				09	Female	4362	Scheduled Removal (Terminal)	PND28
				10	Female	4364	Scheduled Removal (Terminal)	PND28
				11	Female	4366	Scheduled Removal (Terminal)	PND28
				12	Female		Pup Cull	PND4
				13	Female	4368	Scheduled Removal (Terminal)	PND28
0.05 ppm EE	F1-2	2302	2219				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2306	2277				Scheduled Removal (Terminal)	LD28
				01	Male	4363	Scheduled Removal (Terminal)	PND28
				02	Male	4365	Scheduled Removal (Terminal)	PND28
				03	Male	4367	Scheduled Removal (Terminal)	PND28
				04	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2308	2289				Scheduled Removal (Terminal)	LD28
				01	Male	4369	Scheduled Removal (Terminal)	PND28
				02	Male		Found Dead	PND10
				03	Male		Missing and Presumed Dead	PND9
				04	Female	4370	Scheduled Removal (Terminal)	PND28
				05	Female	4372	Scheduled Removal (Terminal)	PND28
				06	Female	4374	Scheduled Removal (Terminal)	PND28
				07	Female		Missing and Presumed Dead	PND11
				08	Female		Missing and Presumed Dead	PND12
				09	Female		Euthanized Moribund	PND0
0.05 ppm EE	F1-2	2310	2203				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2314	2241				Scheduled Removal (Terminal)	LD28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				01	Male	4371	Scheduled Removal (Terminal)	PND28
				02	Male	4373	Scheduled Removal (Terminal)	PND28
				03	Male	4375	Scheduled Removal (Terminal)	PND28
				04	Female	4376	Scheduled Removal (Terminal)	PND28
				05	Female	4378	Scheduled Removal (Terminal)	PND28
				06	Male		Found Dead	PND0
				07	Male		Euthanized Moribund	PND0
				08	Female		Found Dead	PND0
0.05 ppm EE	F1-2	2316	2263				Scheduled Removal (Terminal)	LD28
				01	Male		Missing and Presumed Dead	PND12
				02	Male	4379	Scheduled Removal (Terminal)	PND28
				03	Male		Pup Cull	PND4
				04	Male		Pup Cull	PND4
				05	Male		Pup Cull	PND4
				06	Male		Missing and Presumed Dead	PND7
				07	Male		Pup Cull	PND4
				08	Male		Pup Cull	PND4
				09	Male	4381	Scheduled Removal (Terminal)	PND28
				10	Female	4380	Scheduled Removal (Terminal)	PND28
				11	Female		Found Dead	PND10
				12	Female	4382	Scheduled Removal (Terminal)	PND28
				13	Female	4384	Scheduled Removal (Terminal)	PND28
0.05 ppm EE	F1-2	2318	2235				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
0.05 ppm EE	F1-2	2322	2209				Scheduled Removal (Terminal)	LD28
				01	Male	4383	Scheduled Removal (Terminal)	PND28
				02	Male	4385	Scheduled Removal (Terminal)	PND28
				03	Male	4387	Scheduled Removal (Terminal)	PND28
				04	Male	4389	Scheduled Removal (Terminal)	PND28
				05	Female	4386	Scheduled Removal (Terminal)	PND28
				06	Female	4388	Scheduled Removal (Terminal)	PND28
				07	Female	4390	Scheduled Removal (Terminal)	PND28

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
				08	Female	4392	Scheduled Removal (Terminal)	PND28
				09	Female		Pup Cull	PND4
				10	Female		Pup Cull	PND4

Study Number: MOG002B Test Type: MOG Route: Dosing in Feed Species/Strain: Rat/Sprague-Dawley R01: Multigeneration Cross Reference Test Compound: 2-Hydroxy-4-methoxybenzophenone CAS Number: 131-57-7 Date Report Requested: 12/13/2019 Time Report Requested: 13:50:55 Lab: RTI

LEGEND

SD – Study Day; GD – Gestation Day; LD – Lactation Day; PND – Postnatal Day

If the Disposition is listed as "c-section (implantation count: 0)..." and the Disposition Day is a GD day then the animal was pregnant.

EE = Ethinyl estradiol

** END OF REPORT **