

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

C Number:

MOG08002B

Study Gender:

Both

PWG Approval Date

See web page for date of PWG Approval

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F0-1	2		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
0 ppm	F0-1	4		A				Scheduled Removal (Terminal)	LD28
					01	Male	1001	Scheduled Removal (Terminal)	PND154
					02	Male	1003	Scheduled Removal (Terminal)	PND121
					03	Female	1002	Scheduled Removal (Terminal)	LD28
					04	Female	1004	Scheduled Removal (Terminal)	GD21
					05	Female	1006	Scheduled Removal (Terminal)	PND28
					06	Female		Pup Cull	PND4
					07	Female		Pup Cull	PND4
					08	Female	1008	Scheduled Removal (Terminal)	PND28
					09	Female	1010	Scheduled Removal (Terminal)	PND28
					10	Female	1012	Scheduled Removal (Terminal)	PND28
					11	Female	1014	Scheduled Removal (Terminal)	PND28
					12	Female	1016	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	6		A				Scheduled Removal (Terminal)	LD28
					01	Male	1005	Scheduled Removal (Terminal)	PND154
					02	Male	1007	Scheduled Removal (Terminal)	PND121
					03	Female	1018	Scheduled Removal (Terminal)	PND162
					04	Female	1020	Scheduled Removal (Terminal)	GD21
					05	Female	1022	Scheduled Removal (Terminal)	PND28
					06	Female		Pup Cull	PND4
					07	Female	1024	Scheduled Removal (Terminal)	PND28
					08	Female	1026	Scheduled Removal (Terminal)	PND28
					09	Female		Pup Cull	PND4
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	1028	Scheduled Removal (Terminal)	PND28
					13	Female		Pup Cull	PND4
					14	Female	1030	Scheduled Removal (Terminal)	PND28
					15	Female	1032	Scheduled Removal (Terminal)	PND28
					16	Male		Found Dead	PND0

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					17	Female		Found Dead	PND0
0 ppm	F0-1	8		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
0 ppm	F0-1	10		A				Scheduled Removal (Terminal)	LD28
					01	Male	1009	Scheduled Removal (Terminal)	PND154
					02	Male	1011	Scheduled Removal (Terminal)	PND121
					03	Male	1013	Scheduled Removal (Terminal)	PND119
					04	Male	1015	Removed for Biosamples	PND28
					05	Male	1017	Scheduled Removal (Terminal)	PND28
					06	Female		Pup Cull	PND4
					07	Female	1034	Scheduled Removal (Terminal)	PND162
					08	Female	1036	Scheduled Removal (Terminal)	GD21
					09	Female	1038	Scheduled Removal (Terminal)	PND120
					10	Female	1040	Removed for MGWM and Biosamples	PND39
					11	Female		Pup Cull	PND4
					12	Female	1042	Scheduled Removal (Terminal)	PND28
					13	Female		Pup Cull	PND4
					14	Male		Found Dead	PND0
0 ppm	F0-1	12		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
0 ppm	F0-1	14		A				Scheduled Removal (Terminal)	LD28
					01	Male	1019	Scheduled Removal (Terminal)	PND154
					02	Male		Pup Cull	PND4
					03	Male	1021	Scheduled Removal (Terminal)	PND121
					04	Male		Pup Cull	PND4
					05	Male	1023	Scheduled Removal (Terminal)	PND119
					06	Male	1025	Removed for Biosamples	PND28
					07	Male	1027	Scheduled Removal (Terminal)	PND28
					08	Male		Pup Cull	PND4
					09	Female	1044	Scheduled Removal (Terminal)	LD28
					10	Female	1046	Scheduled Removal (Terminal)	GD21
					11	Female	1048	Scheduled Removal (Terminal)	PND120
					12	Female	1050	Removed for MGWM and Biosamples	PND35

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					13	Female	1052	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	16		A				Scheduled Removal (Terminal)	LD28
					01	Male	1029	Scheduled Removal (Terminal)	PND154
					02	Male		Pup Cull	PND4
					03	Male	1031	Scheduled Removal (Terminal)	PND121
					04	Male		Pup Cull	PND4
					05	Male	1033	Scheduled Removal (Terminal)	PND119
					06	Male	1035	Removed for Biosamples	PND28
					07	Male	1037	Scheduled Removal (Terminal)	PND28
					08	Female		Pup Cull	PND4
					09	Female	1054	Scheduled Removal (Terminal)	LD28
					10	Female	1056	Scheduled Removal (Terminal)	GD21
					11	Female	1058	Scheduled Removal (Terminal)	PND120
					12	Female	1060	Removed for MGWM and Biosamples	PND33
					13	Female	1062	Scheduled Removal (Terminal)	PND28
					14	Female		Found Dead	PND0
0 ppm	F0-1	18		A				Scheduled Removal (Terminal)	LD0
					1	Female		Cannibalized	PND0
0 ppm	F0-1	20		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
0 ppm	F0-1	22		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	1039	Scheduled Removal (Terminal)	PND153
					03	Male	1041	Scheduled Removal (Terminal)	PND120
					04	Male	1043	Scheduled Removal (Terminal)	PND118
					05	Male		Pup Cull	PND4
					06	Male	1045	Removed for Biosamples	PND28
					07	Male	1047	Scheduled Removal (Terminal)	PND28
					08	Female		Pup Cull	PND4
					09	Female	1064	Scheduled Removal (Terminal)	LD28
					10	Female	1066	Scheduled Removal (Terminal)	GD21
					11	Female	1068	Scheduled Removal (Terminal)	PND119

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					12	Female	1070	Removed for MGWM and Biosamples	PND38
					13	Female		Pup Cull	PND4
					14	Female	1072	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	24		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD25
0 ppm	F0-1	26		A				Scheduled Removal (Terminal)	LD28
					01	Male	1049	Scheduled Removal (Terminal)	PND153
					02	Male	1051	Scheduled Removal (Terminal)	PND120
					03	Male	1053	Scheduled Removal (Terminal)	PND118
					04	Male		Pup Cull	PND4
					05	Male	1055	Removed for Biosamples	PND28
					06	Male	1057	Scheduled Removal (Terminal)	PND28
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Female	1074	Scheduled Removal (Terminal)	LD28
					10	Female		Pup Cull	PND4
					11	Female	1076	Scheduled Removal (Terminal)	GD21
					12	Female	1078	Scheduled Removal (Terminal)	PND119
					13	Female	1080	Removed for MGWM and Biosamples	PND33
					14	Female	1082	Scheduled Removal (Terminal)	PND28
					15	Female		Euthanized, Cannibalized	PND1
					16	Female		Missing and Presumed Dead	PND1
0 ppm	F0-1	28		A				Scheduled Removal (Terminal)	LD28
					01	Male	1059	Scheduled Removal (Terminal)	PND153
					02	Male	1061	Scheduled Removal (Terminal)	PND120
					03	Male	1063	Scheduled Removal (Terminal)	PND118
					04	Male	1065	Removed for Biosamples	PND28
					05	Female		Pup Cull	PND4
					06	Female	1084	Scheduled Removal (Terminal)	LD28
					07	Female		Pup Cull	PND4
					08	Female	1086	Scheduled Removal (Terminal)	PND128
					09	Female	1088	Scheduled Removal (Terminal)	PND119

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					10	Female	1090	Removed for MGWM and Biosamples	PND37
					11	Female	1092	Scheduled Removal (Terminal)	PND28
					12	Female		Pup Cull	PND4
					13	Female	1094	Scheduled Removal (Terminal)	PND28
					14	Female		Pup Cull	PND4
0 ppm	F0-1	30		A				Scheduled Removal (Terminal)	LD28
					01	Male	1067	Scheduled Removal (Terminal)	PND154
					02	Male	1069	Scheduled Removal (Terminal)	PND121
					03	Male	1071	Scheduled Removal (Terminal)	PND118
					04	Male		Pup Cull	PND4
					05	Male	1073	Scheduled Removal (Terminal)	PND28
					06	Male	1075	Scheduled Removal (Terminal)	PND28
					07	Female	1096	Scheduled Removal (Terminal)	LD28
					08	Female	1098	Scheduled Removal (Terminal)	PND128
					09	Female	1100	Scheduled Removal (Terminal)	PND119
					10	Female	1102	Removed for MGWM and Biosamples	PND35
					11	Female	1104	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	32		A				Scheduled Removal (Terminal)	LD28
					01	Male	1077	Scheduled Removal (Terminal)	PND154
					02	Male	1079	Scheduled Removal (Terminal)	PND121
					03	Male	1081	Scheduled Removal (Terminal)	PND118
					04	Female		Pup Cull	PND4
					05	Female	1106	Scheduled Removal (Terminal)	PND161
					06	Female		Pup Cull	PND4
					07	Female	1108	Scheduled Removal (Terminal)	PND128
					08	Female	1110	Scheduled Removal (Terminal)	PND119
					09	Female	1112	Removed for MGWM and Biosamples	PND33
					10	Female	1114	Scheduled Removal (Terminal)	PND28
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female	1116	Scheduled Removal (Terminal)	PND28

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					14	Female	1118	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	34		A				Scheduled Removal (Terminal)	LD28
					01	Male	1083	Scheduled Removal (Terminal)	PND154
					02	Male		Pup Cull	PND4
					03	Male	1085	Scheduled Removal (Terminal)	PND121
					04	Male	1087	Scheduled Removal (Terminal)	PND118
					05	Male		Pup Cull	PND4
					06	Male	1089	Scheduled Removal - Sentinel	PND91
					07	Male	1091	Scheduled Removal - Sentinel	PND91
					08	Female	1120	Scheduled Removal (Terminal)	LD28
					09	Female		Pup Cull	PND4
					10	Female	1122	Scheduled Removal (Terminal)	GD21
					11	Female	1124	Scheduled Removal (Terminal)	PND119
					12	Female	1126	Removed for MGWM and Biosamples	PND33
					13	Female		Pup Cull	PND4
					14	Female		Pup Cull	PND4
					15	Female	1128	Scheduled Removal (Terminal)	PND28
					16	Female		Pup Cull	PND4
					17	Male		Found Dead	PND0
0 ppm	F0-1	36		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
0 ppm	F0-1	38		A				Scheduled Removal (Terminal)	LD28
					01	Male	1093	Scheduled Removal (Terminal)	PND153
					02	Male	1095	Scheduled Removal (Terminal)	PND120
					03	Male	1097	Scheduled Removal (Terminal)	PND117
					04	Male	1099	Scheduled Removal - Sentinel	PND90
					05	Male	1101	Scheduled Removal - Sentinel	PND90
					06	Female	1130	Scheduled Removal (Terminal)	LD28
					07	Female	1132	Scheduled Removal (Terminal)	GD21
					08	Female	1134	Scheduled Removal (Terminal)	PND118
					09	Female		Pup Cull	PND4
					10	Female	1136	Removed for MGWM and Biosamples	PND32

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					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	1138	Scheduled Removal (Terminal)	PND28
					15	Female		Found Dead	PND0
0 ppm	F0-1	40		A				Scheduled Removal (Terminal)	LD4
					01	Male		Euthanized Moribund	PND4
					02	Male		Euthanized Moribund	PND4
					03	Male		Euthanized Moribund	PND4
					04	Male		Euthanized Moribund	PND4
					05	Male		Euthanized Moribund	PND4
					06	Female		Euthanized Moribund	PND4
					07	Female		Found Dead	PND4
					08	Female		Euthanized Moribund	PND4
					09	Female		Euthanized Moribund	PND4
					10	Female		Euthanized Moribund	PND4
					11	Female		Euthanized Moribund	PND4
					12	Female		Euthanized Moribund	PND4
					13	Male		Found Dead	PND0
0 ppm	F0-1	42		A				Removed for Biosamples	LD28
					01	Male	1103	Scheduled Removal (Terminal)	PND153
					02	Male	1105	Scheduled Removal (Terminal)	PND120
					03	Male	1107	Removed for Biosamples	PND28
					04	Male	1109	Removed for Biosamples	PND28
					05	Male	1111	Scheduled Removal (Terminal)	PND28
					06	Female	1140	Scheduled Removal (Terminal)	LD28
					07	Female	1142	Scheduled Removal (Terminal)	PND127
					08	Female	1144	Removed for MGWM and Biosamples	PND36
					09	Female	1146	Removed for Biosamples	PND28
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4

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					12	Female	1148	Scheduled Removal (Terminal)	PND28
					13	Female		Euthanized, Cannibalized	PND0
0 ppm	F0-1	44		A				Removed for Biosamples	LD28
					01	Male	1113	Scheduled Removal (Terminal)	PND153
					02	Male	1115	Scheduled Removal (Terminal)	PND120
					03	Male	1117	Removed for Biosamples	PND28
					04	Male	1119	Removed for Biosamples	PND28
					05	Male		Pup Cull	PND4
					06	Male	1121	Scheduled Removal (Terminal)	PND28
					07	Female	1150	Scheduled Removal (Terminal)	LD28
					08	Female	1152	Scheduled Removal (Terminal)	PND127
					09	Female	1154	Removed for MGWM and Biosamples	PND37
					10	Female	1156	Removed for Biosamples	PND28
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	1158	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	46		A				Scheduled Removal (Terminal)	LD28
					01	Male	1123	Scheduled Removal (Terminal)	PND153
					02	Male	1125	Scheduled Removal (Terminal)	PND120
					03	Male	1127	Scheduled Removal - Sentinel	PND90
					04	Male	1129	Scheduled Removal - Sentinel	PND149
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male	1131	Scheduled Removal (Terminal)	PND28
					09	Female	1160	Scheduled Removal (Terminal)	LD28
					10	Female	1162	Scheduled Removal (Terminal)	GD21
					11	Female	1164	Removed for Biosamples	PND28
					12	Female	1166	Scheduled Removal (Terminal)	PND28
					13	Female		Pup Cull	PND4

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					14	Female		Pup Cull	PND4
					15	Female		Pup Cull	PND4
					16	Female	1168	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	48		A				Scheduled Removal (Terminal)	LD28
					01	Male	1133	Scheduled Removal (Terminal)	PND154
					02	Male	1135	Scheduled Removal (Terminal)	PND121
					03	Male	1137	Scheduled Removal - Sentinel	PND149
					04	Male	1139	Scheduled Removal - Sentinel	PND149
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male	1141	Scheduled Removal (Terminal)	PND28
					08	Female	1170	Scheduled Removal (Terminal)	LD28
					09	Female	1172	Euthanized Moribund	PND63
					10	Female	1174	Removed for Biosamples	PND28
					11	Female	1176	Scheduled Removal (Terminal)	PND28
					12	Female	1178	Scheduled Removal (Terminal)	PND28
					13	Female		Euthanized Humane	PND0
0 ppm	F0-1	50		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
0 ppm	F0-1	52		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
0 ppm	F0-1	54		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	1143	Scheduled Removal (Terminal)	PND153
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male	1145	Scheduled Removal (Terminal)	PND120
					06	Male	1147	Scheduled Removal - Sentinel	PND148
					07	Male	1149	Scheduled Removal - Sentinel	PND148
					08	Male	1151	Scheduled Removal (Terminal)	PND28
					09	Female		Pup Cull	PND4
					10	Female	1180	Scheduled Removal (Terminal)	LD28
					11	Female	1182	Scheduled Removal (Terminal)	GD21

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					12	Female	1184	Removed for Biosamples	PND28
					13	Female	1186	Scheduled Removal (Terminal)	PND28
					14	Female	1188	Scheduled Removal (Terminal)	PND28
					15	Female		Pup Cull	PND4
0 ppm	F0-1	56		A				Scheduled Removal (Terminal)	LD28
					01	Male	1153	Scheduled Removal (Terminal)	PND153
					02	Male	1155	Scheduled Removal (Terminal)	PND120
					03	Male	1157	Scheduled Removal - Sentinel	PND221
					04	Male		Found Dead	PND8
					05	Male		Pup Cull	PND4
					06	Male	1159	Scheduled Removal - Sentinel	PND221
					07	Female	1190	Scheduled Removal (Terminal)	LD28
					08	Female		Pup Cull	PND4
					09	Female	1192	Scheduled Removal (Terminal)	GD21
					10	Female		Pup Cull	PND4
					11	Female	1194	Removed for Biosamples	PND28
					12	Female	1196	Scheduled Removal (Terminal)	PND28
					13	Female	1198	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	58		A				Removed for Biosamples	LD28
					01	Male	1161	Removed for Biosamples	PND28
					02	Male	1163	Removed for Biosamples	PND28
					03	Male	1165	Scheduled Removal (Terminal)	PND28
					04	Female	1200	Removed for Biosamples	PND28
					05	Female	1202	Scheduled Removal (Terminal)	PND28
					06	Female	1204	Scheduled Removal (Terminal)	PND28
					07	Female	1206	Scheduled Removal (Terminal)	PND28
					08	Male		Found Dead	PND0
0 ppm	F0-1	60		A				Scheduled Removal (Terminal)	LD28
					01	Male	1167	Scheduled Removal (Terminal)	PND153
					02	Male	1169	Scheduled Removal (Terminal)	PND120
					03	Male	1171	Scheduled Removal - Sentinel	PND221

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Male	1173	Scheduled Removal - Sentinel	PND221
					05	Male	1175	Scheduled Removal - Sentinel	PND221
					06	Female	1208	Scheduled Removal (Terminal)	LD28
					07	Female	1210	Scheduled Removal (Terminal)	GD21
					08	Female	1212	Removed for Biosamples	PND28
					09	Female		Found Dead	PND1
0 ppm	F0-1	62		A				Scheduled Removal (Terminal)	LD28
					01	Male	1177	Scheduled Removal (Terminal)	PND153
					02	Male	1179	Scheduled Removal (Terminal)	PND120
					03	Male	1181	Scheduled Removal (Terminal)	PND28
					04	Male	1183	Scheduled Removal (Terminal)	PND28
					05	Male	1185	Scheduled Removal (Terminal)	PND28
					06	Female	1214	Scheduled Removal (Terminal)	PND159
					07	Female	1216	Scheduled Removal (Terminal)	GD21
					08	Female		Pup Cull	PND4
					09	Female		Found Dead	PND14
					10	Female	1218	Removed for Biosamples	PND28
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	1220	Scheduled Removal (Terminal)	PND28
0 ppm	F0-1	64		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD27
0 ppm	F0-1	66		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD27
0 ppm	F0-1	68		A				Scheduled Removal (Terminal)	LD28
					01	Male	1187	Scheduled Removal (Terminal)	PND153
					02	Male		Pup Cull	PND4
					03	Male	1189	Scheduled Removal (Terminal)	PND120
					04	Male		Pup Cull	PND4
					05	Male	1191	Scheduled Removal (Terminal)	PND28
					06	Male	1193	Scheduled Removal (Terminal)	PND28
					07	Male	1195	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					08	Female		Pup Cull	PND4
					09	Female	1222	Scheduled Removal (Terminal)	LD28
					10	Female	1224	Scheduled Removal (Terminal)	GD21
					11	Female	1226	Scheduled Removal (Terminal)	PND28
					12	Female	1228	Scheduled Removal (Terminal)	PND28
					13	Female		Pup Cull	PND4
					14	Female	1230	Scheduled Removal (Terminal)	PND28
					15	Male		Found Dead	PND0
0 ppm	F0-1	70		A				Scheduled Removal (Terminal)	LD28
					01	Male	1197	Scheduled Removal (Terminal)	PND153
					02	Male	1199	Scheduled Removal (Terminal)	PND120
					03	Male	1201	Scheduled Removal (Terminal)	PND28
					04	Male		Pup Cull	PND4
					05	Male	1203	Scheduled Removal (Terminal)	PND28
					06	Male		Found Dead	PND12
					07	Female		Pup Cull	PND4
					08	Female	1232	Scheduled Removal (Terminal)	LD28
					09	Female	1234	Scheduled Removal (Terminal)	GD21
					10	Female		Pup Cull	PND4
					11	Female	1236	Scheduled Removal (Terminal)	PND28
					12	Female	1238	Scheduled Removal (Terminal)	PND28
					13	Female	1240	Scheduled Removal (Terminal)	PND28
					14	Female		Found Dead	PND0

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 ppm	F1-1	1002	1123	A				Scheduled Removal (Terminal)	LD28
					01	Male	2265	Scheduled Removal (Terminal)	PND91
					02	Male	2267	Scheduled Removal (Terminal)	PND91
					03	Female	2296	Scheduled Removal (Terminal)	PND91
					04	Female	2298	Scheduled Removal (Terminal)	PND91
					05	Female	2300	Scheduled Removal (Terminal)	PND91
					06	Female	2302	Scheduled Removal (Terminal)	PND91
					07	Female	2304	Scheduled Removal (Terminal)	PND91
					08	Female		Pup Cull	PND4
					09	Female		Pup Cull	PND4
					10	Female	2306	Scheduled Removal (Terminal)	PND91
					11	Unsexed		Cannibalized	PND0
0 ppm	F1-1	1004	1125	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1018	1113	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND162
0 ppm	F1-1	1020	1115	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1034	1103	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND162
0 ppm	F1-1	1036	1105	A				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1044	1093	A				Scheduled Removal (Terminal)	LD28
					01	Male	2223	Scheduled Removal (Terminal)	PND91
					02	Male	2225	Scheduled Removal (Terminal)	PND91
					03	Female	2228	Scheduled Removal (Terminal)	PND91
					04	Female	2230	Scheduled Removal (Terminal)	PND91
					05	Female	2232	Scheduled Removal (Terminal)	PND91
					06	Female	2234	Scheduled Removal (Terminal)	PND91
					07	Female	2236	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1046	1095	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1054	1083	A				Scheduled Removal (Terminal)	LD28
					01	Male	2255	Scheduled Removal (Terminal)	PND91
					02	Female	2276	Scheduled Removal (Terminal)	PND91
					03	Female	2278	Scheduled Removal (Terminal)	PND91
					04	Female	2280	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					05	Female	2282	Scheduled Removal (Terminal)	PND91
					06	Female	2284	Scheduled Removal (Terminal)	PND91
					07	Female	2286	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1056	1085	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1064	1197	A				Scheduled Removal (Terminal)	LD28
					01	Male	2215	Scheduled Removal (Terminal)	PND93
					02	Male	2217	Scheduled Removal (Terminal)	PND93
					03	Male	2219	Scheduled Removal (Terminal)	PND93
					04	Male	2221	Scheduled Removal (Terminal)	PND93
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Female	2220	Scheduled Removal (Terminal)	PND91
					08	Female		Pup Cull	PND4
					09	Female	2222	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female	2224	Scheduled Removal (Terminal)	PND91
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female		Pup Cull	PND4
					15	Female	2226	Scheduled Removal (Terminal)	PND91
					16	Female		Cannibalized	PND0
0 ppm	F1-1	1066	1199	A				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1074	1187	A				Scheduled Removal (Terminal)	LD28
					01	Male	2287	Scheduled Removal (Terminal)	PND91
					02	Male	2289	Scheduled Removal (Terminal)	PND91
					03	Male	2291	Scheduled Removal (Terminal)	PND91
					04	Male	2293	Scheduled Removal (Terminal)	PND91
					05	Female		Pup Cull	PND4
					06	Female		Pup Cull	PND4
					07	Female	2338	Scheduled Removal (Terminal)	PND91
					08	Female	2340	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					09	Female	2342	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	2344	Scheduled Removal (Terminal)	PND91
					13	Female		Pup Cull	PND4
0 ppm	F1-1	1076	1189	A				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1084	1177	A				Scheduled Removal (Terminal)	LD28
					01	Male	2295	Scheduled Removal (Terminal)	PND91
					02	Male	2297	Scheduled Removal (Terminal)	PND91
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male	2299	Scheduled Removal (Terminal)	PND91
					06	Male		Pup Cull	PND4
					07	Male	2301	Scheduled Removal (Terminal)	PND91
					08	Female	2346	Scheduled Removal (Terminal)	PND91
					09	Female		Pup Cull	PND4
					10	Female	2348	Scheduled Removal (Terminal)	PND91
					11	Female	2350	Scheduled Removal (Terminal)	PND91
					12	Female	2352	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1086	1179	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
0 ppm	F1-1	1096	1167	A				Scheduled Removal (Terminal)	LD28
					01	Male	2227	Scheduled Removal (Terminal)	PND93
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male	2229	Scheduled Removal (Terminal)	PND93
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4
					10	Male	2231	Scheduled Removal (Terminal)	PND93

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					11	Male	2233	Scheduled Removal (Terminal)	PND93
					12	Male		Pup Cull	PND4
					13	Female	2242	Scheduled Removal (Terminal)	PND93
					14	Female	2244	Scheduled Removal (Terminal)	PND93
					15	Female		Pup Cull	PND4
					16	Female		Pup Cull	PND4
					17	Female	2246	Scheduled Removal (Terminal)	PND93
					18	Female	2248	Scheduled Removal (Terminal)	PND93
					19	Female		Found Dead	PND0
0 ppm	F1-1	1098	1169	A	c-section (implantation count: 0) / Scheduled Removal (Terminal)				PND128
0 ppm	F1-1	1106	1153	A	c-section (implantation count: 0) / Scheduled Removal (Terminal)				PND161
0 ppm	F1-1	1108	1155	A	c-section (implantation count: 0) / Scheduled Removal (Terminal)				PND128
0 ppm	F1-1	1120	1143	A				Scheduled Removal (Terminal)	LD28
					01	Male	2303	Scheduled Removal (Terminal)	PND91
					02	Female	2354	Scheduled Removal (Terminal)	PND91
					03	Female	2356	Scheduled Removal (Terminal)	PND91
					04	Female		Missing and Presumed Dead	PND1
0 ppm	F1-1	1122	1145	A	c-section (implantation count: 18) / Scheduled Removal (Terminal)				GD21
0 ppm	F1-1	1130	1133	A				Scheduled Removal (Terminal)	LD28
					01	Male	2243	Scheduled Removal (Terminal)	PND92
					02	Male	2245	Scheduled Removal (Terminal)	PND92
					03	Female	2256	Scheduled Removal (Terminal)	PND92
					04	Female		Pup Cull	PND4
					05	Female	2258	Scheduled Removal (Terminal)	PND92
					06	Female		Pup Cull	PND4
					07	Female	2260	Scheduled Removal (Terminal)	PND92
					08	Female	2262	Scheduled Removal (Terminal)	PND92
					09	Female		Pup Cull	PND4
					10	Female	2264	Scheduled Removal (Terminal)	PND92
					11	Female	2266	Scheduled Removal (Terminal)	PND92
					12	Male		Found Dead	PND0

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Male		Found Dead	PND0
0 ppm	F1-1	1132	1135	A				c-section (implantation count: 17) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1140	1077	A				Scheduled Removal (Terminal)	LD28
					01	Male	2201	Scheduled Removal (Terminal)	PND91
					02	Male	2203	Scheduled Removal (Terminal)	PND91
					03	Male	2205	Scheduled Removal (Terminal)	PND91
					04	Female	2202	Scheduled Removal (Terminal)	PND91
					05	Female	2204	Scheduled Removal (Terminal)	PND91
					06	Female		Pup Cull	PND4
					07	Female	2206	Scheduled Removal (Terminal)	PND91
					08	Female	2208	Scheduled Removal (Terminal)	PND91
					09	Female		Pup Cull	PND4
					10	Female	2210	Scheduled Removal (Terminal)	PND91
					11	Male		Found Dead	PND0
					12	Male		Cannibalized	PND0
					13	Female		Found Dead	PND0
0 ppm	F1-1	1142	1079	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
0 ppm	F1-1	1150	1067	A				Scheduled Removal (Terminal)	LD28
					01	Male	2269	Scheduled Removal (Terminal)	PND91
					02	Male		Missing and Presumed Dead	PND1
					03	Female	2308	Scheduled Removal (Terminal)	PND91
					04	Female	2310	Scheduled Removal (Terminal)	PND91
					05	Female	2312	Scheduled Removal (Terminal)	PND91
					06	Female	2314	Scheduled Removal (Terminal)	PND91
					07	Female	2316	Scheduled Removal (Terminal)	PND91
					08	Female		Pup Cull	PND4
					09	Female	2318	Scheduled Removal (Terminal)	PND91
					10	Female	2320	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1152	1069	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
0 ppm	F1-1	1160	1059	A				Scheduled Removal (Terminal)	LD28
					01	Male	2271	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	2273	Scheduled Removal (Terminal)	PND91
					03	Male	2275	Scheduled Removal (Terminal)	PND91
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male	2277	Scheduled Removal (Terminal)	PND91
					08	Female	2322	Scheduled Removal (Terminal)	PND91
					09	Female	2324	Scheduled Removal (Terminal)	PND91
					10	Female	2326	Scheduled Removal (Terminal)	PND91
					11	Female		Pup Cull	PND4
					12	Female	2328	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1162	1061	A				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1170	1049	A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	2247	Scheduled Removal (Terminal)	PND92
					03	Male	2249	Scheduled Removal (Terminal)	PND92
					04	Male	2251	Scheduled Removal (Terminal)	PND92
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male	2253	Scheduled Removal (Terminal)	PND92
					08	Male		Pup Cull	PND4
					09	Female		Pup Cull	PND4
					10	Female	2268	Scheduled Removal (Terminal)	PND92
					11	Female	2270	Scheduled Removal (Terminal)	PND92
					12	Female	2272	Scheduled Removal (Terminal)	PND92
					13	Female	2274	Scheduled Removal (Terminal)	PND92
					14	Female		Pup Cull	PND4
					15	Male		Found Dead	PND0
0 ppm	F1-1	1180	1039	A				Scheduled Removal (Terminal)	LD28
					01	Male	2257	Scheduled Removal (Terminal)	PND91
					02	Male	2259	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					03	Male	2261	Scheduled Removal (Terminal)	PND91
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male	2263	Scheduled Removal (Terminal)	PND91
					07	Male		Pup Cull	PND4
					08	Female		Pup Cull	PND4
					09	Female	2288	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female	2290	Scheduled Removal (Terminal)	PND91
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	2292	Scheduled Removal (Terminal)	PND91
					15	Female	2294	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1182	1041	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1190	1029	A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male		Pup Cull	PND4
					03	Male	2235	Scheduled Removal (Terminal)	PND93
					04	Male	2237	Scheduled Removal (Terminal)	PND93
					05	Male		Pup Cull	PND4
					06	Male	2239	Scheduled Removal (Terminal)	PND93
					07	Male	2241	Scheduled Removal (Terminal)	PND93
					08	Male		Missing and Presumed Dead	PND1
					09	Female	2250	Scheduled Removal (Terminal)	PND93
					10	Female	2252	Scheduled Removal (Terminal)	PND93
					11	Female	2254	Scheduled Removal (Terminal)	PND93
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female		Pup Cull	PND4
					15	Female		Found Dead	PND11
					16	Female		Pup Cull	PND4

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					17	Female		Pup Cull	PND4
					18	Female		Missing and Presumed Dead	PND1
0 ppm	F1-1	1192	1031	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1208	1019	A				Scheduled Removal (Terminal)	LD28
					01	Male	2207	Scheduled Removal (Terminal)	PND91
					02	Male	2209	Scheduled Removal (Terminal)	PND91
					03	Male	2211	Scheduled Removal (Terminal)	PND91
					04	Male	2213	Scheduled Removal (Terminal)	PND91
					05	Female	2212	Scheduled Removal (Terminal)	PND91
					06	Female	2214	Scheduled Removal (Terminal)	PND91
					07	Female	2216	Scheduled Removal (Terminal)	PND91
					08	Female	2218	Scheduled Removal (Terminal)	PND91
					09	Female		Pup Cull	PND4
					10	Male		Found Dead	PND0
0 ppm	F1-1	1210	1021	A				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1214	1009	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
0 ppm	F1-1	1216	1011	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1222	1005	A				Scheduled Removal (Terminal)	LD28
					01	Female	2238	Scheduled Removal (Terminal)	PND91
					02	Female	2240	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1224	1007	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
0 ppm	F1-1	1232	1001	A				Scheduled Removal (Terminal)	LD28
					01	Male	2279	Scheduled Removal (Terminal)	PND91
					02	Male	2281	Scheduled Removal (Terminal)	PND91
					03	Male	2283	Scheduled Removal (Terminal)	PND91
					04	Male		Pup Cull	PND4
					05	Male	2285	Scheduled Removal (Terminal)	PND91
					06	Female	2330	Scheduled Removal (Terminal)	PND91
					07	Female		Pup Cull	PND4
					08	Female	2332	Scheduled Removal (Terminal)	PND91
					09	Female		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Female	2334	Scheduled Removal (Terminal)	PND91
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	2336	Scheduled Removal (Terminal)	PND91
0 ppm	F1-1	1234	1003	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
338 ppm	F0-2	72		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
338 ppm	F0-2	74		A				Scheduled Removal (Terminal)	LD28
					01	Male	1301	Scheduled Removal (Terminal)	PND154
					02	Male	1303	Scheduled Removal (Terminal)	PND121
					03	Male	1305	Scheduled Removal (Terminal)	PND119
					04	Male	1307	Removed for Biosamples	PND28
					05	Male		Missing and Presumed Dead	PND4
					06	Male	1309	Scheduled Removal (Terminal)	PND28
					07	Male	1311	Scheduled Removal (Terminal)	PND28
					08	Male		Missing and Presumed Dead	PND4
					09	Female	1302	Scheduled Removal (Terminal)	GD46
					10	Female		Found Dead	PND2
					11	Female	1304	Scheduled Removal (Terminal)	PND129
					12	Female	1306	Scheduled Removal (Terminal)	PND120
					13	Female	1308	Removed for MGWM and Biosamples	PND35
					14	Male		Found Dead	PND0
338 ppm	F0-2	76		A				Removed for Biosamples	LD4
					01	Male		Removed for Biosamples	PND4
					02	Male		Removed for Biosamples	PND4
					03	Male		Removed for Biosamples	PND4
					04	Female		Removed for Biosamples	PND4
					05	Female		Removed for Biosamples	PND4
					06	Female		Removed for Biosamples	PND4
					07	Female		Removed for Biosamples	PND4
					08	Female		Removed for Biosamples	PND4
					09	Female		Removed for Biosamples	PND4
					10	Female		Removed for Biosamples	PND4
338 ppm	F0-2	78		A				Removed for Biosamples	LD4
					01	Male		Removed for Biosamples	PND4
					02	Male		Removed for Biosamples	PND4
					03	Male		Removed for Biosamples	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Male		Removed for Biosamples	PND4
					05	Male		Removed for Biosamples	PND4
					06	Male		Removed for Biosamples	PND4
					07	Male		Removed for Biosamples	PND4
					08	Male		Removed for Biosamples	PND4
					09	Male		Removed for Biosamples	PND4
					10	Male		Removed for Biosamples	PND4
					11	Male		Missing and Presumed Dead	PND1
					12	Female		Removed for Biosamples	PND4
					13	Female		Removed for Biosamples	PND4
					14	Female		Removed for Biosamples	PND4
					15	Female		Removed for Biosamples	PND4
338 ppm	F0-2	80		A				Removed for Biosamples	LD4
					01	Male		Removed for Biosamples	PND4
					02	Male		Removed for Biosamples	PND4
					03	Male		Removed for Biosamples	PND4
					04	Male		Removed for Biosamples	PND4
					05	Female		Removed for Biosamples	PND4
					06	Female		Removed for Biosamples	PND4
					07	Female		Removed for Biosamples	PND4
					08	Female		Removed for Biosamples	PND4
					09	Female		Found Dead	PND0
338 ppm	F0-2	82		A				Scheduled Removal (Terminal)	LD28
					01	Male	1313	Scheduled Removal (Terminal)	PND154
					02	Male	1315	Scheduled Removal (Terminal)	PND121
					03	Male	1317	Scheduled Removal (Terminal)	PND119
					04	Female	1310	Scheduled Removal (Terminal)	PND28
					05	Female	1312	Scheduled Removal (Terminal)	LD28
					06	Female	1314	Scheduled Removal (Terminal)	GD21
					07	Female	1316	Scheduled Removal (Terminal)	PND120
					08	Female	1318	Removed for MGWM and Biosamples	PND31

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					09	Female	1320	Scheduled Removal (Terminal)	PND28
					10	Female	1322	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	84		A				Scheduled Removal (Terminal)	LD28
					01	Male		Missing and Presumed Dead	PND8
					02	Male		Found Dead	PND9
					03	Male		Missing and Presumed Dead	PND14
					04	Male	1319	Scheduled Removal (Terminal)	PND154
					05	Male	1321	Scheduled Removal (Terminal)	PND28
					06	Female	1324	Scheduled Removal (Terminal)	PND162
					07	Female		Found Dead	PND11
					08	Female		Pup Cull	PND4
					09	Female		Missing and Presumed Dead	PND7
					10	Female		Found Dead	PND4
					11	Female		Missing and Presumed Dead	PND8
					12	Female		Euthanized Moribund	PND8
					13	Male		Found Dead	PND0
338 ppm	F0-2	86		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
338 ppm	F0-2	88		A				Scheduled Removal (Terminal)	LD28
					01	Male	1323	Scheduled Removal (Terminal)	PND154
					02	Male	1325	Scheduled Removal (Terminal)	PND121
					03	Male	1327	Scheduled Removal (Terminal)	PND119
					04	Male	1329	Removed for Biosamples	PND28
					05	Male	1331	Scheduled Removal (Terminal)	PND28
					06	Male	1333	Scheduled Removal (Terminal)	PND28
					07	Female	1326	Scheduled Removal (Terminal)	LD28
					08	Female	1328	Scheduled Removal (Terminal)	GD21
					09	Female	1330	Scheduled Removal (Terminal)	PND120
					10	Male		Found Dead	PND0
					11	Female		Found Dead	PND0
					12	Female		Found Dead	PND0
338 ppm	F0-2	90		A				c-section (implantation count: 0) / Removed for Biosamples	GD18

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
338 ppm	F0-2	92		A				Scheduled Removal (Terminal)	LD28
					01	Male	1391	Scheduled Removal (Terminal)	PND153
					02	Female	1374	Scheduled Removal (Terminal)	LD28
					03	Female	1376	Scheduled Removal (Terminal)	PND28
					04	Female	1378	Scheduled Removal (Terminal)	PND28
					05	Female	1380	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	94		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	1335	Scheduled Removal (Terminal)	PND153
					03	Male	1337	Scheduled Removal (Terminal)	PND120
					04	Male		Pup Cull	PND4
					05	Male	1339	Scheduled Removal (Terminal)	PND118
					06	Male		Pup Cull	PND4
					07	Male	1341	Removed for Biosamples	PND28
					08	Male		Pup Cull	PND4
					09	Male	1343	Scheduled Removal (Terminal)	PND28
					10	Male		Pup Cull	PND4
					11	Male	1345	Scheduled Removal (Terminal)	PND28
					12	Female	1332	Scheduled Removal (Terminal)	LD28
					13	Female	1334	Scheduled Removal (Terminal)	GD21
					14	Female	1336	Scheduled Removal (Terminal)	PND119
15	Female	1338	Removed for MGWM and Biosamples	PND33					
338 ppm	F0-2	96		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
338 ppm	F0-2	98		A				Scheduled Removal (Terminal)	LD28
					01	Male	1347	Scheduled Removal (Terminal)	PND153
					02	Male	1349	Scheduled Removal (Terminal)	PND120
					03	Male	1351	Scheduled Removal (Terminal)	PND118
					04	Male	1353	Removed for Biosamples	PND28
					05	Male	1355	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					08	Male	1357	Scheduled Removal (Terminal)	PND28
					09	Female	1340	Scheduled Removal (Terminal)	LD28
					10	Female	1342	Scheduled Removal (Terminal)	GD21
					11	Female	1344	Scheduled Removal (Terminal)	PND119
					12	Female	1346	Removed for MGWM and Biosamples	PND37
338 ppm	F0-2	100		A				Scheduled Removal (Terminal)	LD28
					01	Male	1359	Scheduled Removal (Terminal)	PND153
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male	1361	Scheduled Removal (Terminal)	PND120
					06	Male		Pup Cull	PND4
					07	Male	1363	Scheduled Removal (Terminal)	PND118
					08	Male	1365	Removed for Biosamples	PND28
					09	Male		Found Dead	PND14
					10	Female	1348	Scheduled Removal (Terminal)	PND161
					11	Female	1350	Scheduled Removal (Terminal)	GD21
					12	Female	1352	Scheduled Removal (Terminal)	PND119
					13	Female	1354	Removed for MGWM and Biosamples	PND38
					14	Female	1356	Scheduled Removal (Terminal)	PND28
					15	Female		Pup Cull	PND4
338 ppm	F0-2	102		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male		Pup Cull	PND4
					03	Male	1367	Scheduled Removal (Terminal)	PND153
					04	Male	1369	Scheduled Removal (Terminal)	PND120
					05	Male	1371	Scheduled Removal (Terminal)	PND118
					06	Male	1373	Removed for Biosamples	PND28
					07	Male	1375	Scheduled Removal (Terminal)	PND28
					08	Male	1377	Scheduled Removal (Terminal)	PND28
					09	Female	1358	Scheduled Removal (Terminal)	LD28

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Female	1360	Scheduled Removal (Terminal)	GD21
					11	Female	1362	Scheduled Removal (Terminal)	PND119
					12	Female	1364	Removed for MGWM and Biosamples	PND33
338 ppm	F0-2	104		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	1379	Scheduled Removal (Terminal)	PND154
					03	Male	1381	Scheduled Removal (Terminal)	PND121
					04	Male	1383	Scheduled Removal (Terminal)	PND118
					05	Male		Pup Cull	PND4
					06	Male	1385	Scheduled Removal (Terminal)	PND28
					07	Male	1387	Scheduled Removal (Terminal)	PND28
					08	Male	1389	Scheduled Removal (Terminal)	PND28
					09	Female	1366	Scheduled Removal (Terminal)	LD28
					10	Female	1368	Scheduled Removal (Terminal)	GD21
					11	Female	1370	Scheduled Removal (Terminal)	PND119
					12	Female	1372	Removed for MGWM and Biosamples	PND34
338 ppm	F0-2	106		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD25
338 ppm	F0-2	108		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
338 ppm	F0-2	110		A				Scheduled Removal (Terminal)	LD28
					01	Male	1393	Scheduled Removal (Terminal)	PND153
					02	Male	1395	Scheduled Removal (Terminal)	PND120
					03	Male	1397	Scheduled Removal (Terminal)	PND117
					04	Male	1399	Scheduled Removal (Terminal)	PND28
					05	Female	1382	Scheduled Removal (Terminal)	LD28
					06	Female	1384	Scheduled Removal (Terminal)	GD21
					07	Female	1386	Scheduled Removal (Terminal)	PND118
					08	Female	1388	Removed for MGWM and Biosamples	PND33
					09	Female	1390	Scheduled Removal (Terminal)	PND28
					10	Female		Found Dead	PND1
338 ppm	F0-2	112		A				Removed for Biosamples	LD28
					01	Male		Missing and Presumed Dead	PND13

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	1403	Scheduled Removal (Terminal)	PND120
					03	Male	1405	Removed for Biosamples	PND28
					04	Male	1407	Removed for Biosamples	PND28
					05	Male		Pup Cull	PND4
					06	Male	1409	Scheduled Removal (Terminal)	PND153
					07	Female	1392	Scheduled Removal (Terminal)	LD28
					08	Female	1394	Scheduled Removal (Terminal)	GD21
					09	Female	1396	Removed for MGWM and Biosamples	PND31
					10	Female	1398	Removed for Biosamples	PND28
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	1400	Scheduled Removal (Terminal)	PND28
					15	Female		Found Dead	PND0
338 ppm	F0-2	114		A				Removed for Biosamples	LD28
					01	Male	1411	Scheduled Removal (Terminal)	PND153
					02	Male	1413	Scheduled Removal (Terminal)	PND120
					03	Male	1415	Removed for Biosamples	PND28
					04	Male	1417	Removed for Biosamples	PND28
					05	Female	1402	Scheduled Removal (Terminal)	LD26
					06	Female	1404	Scheduled Removal (Terminal)	GD21
					07	Female		Mammary Gland Whole Mount	PND26
					08	Female	1408	Removed for Biosamples	PND28
					09	Female	1410	Scheduled Removal (Terminal)	PND28
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	1412	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	116		A				Scheduled Removal (Terminal)	LD28
					01	Male	1419	Scheduled Removal (Terminal)	PND153
					02	Male	1421	Scheduled Removal (Terminal)	PND120
					03	Male	1423	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Male	1425	Scheduled Removal (Terminal)	PND28
					05	Male	1427	Scheduled Removal (Terminal)	PND28
					06	Female	1414	Scheduled Removal (Terminal)	LD28
					07	Female		Pup Cull	PND4
					08	Female	1416	Scheduled Removal (Terminal)	GD21
					09	Female		Pup Cull	PND4
					10	Female	1418	Removed for MGWM and Biosamples	PND36
					11	Female	1420	Scheduled Removal (Terminal)	PND28
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female		Pup Cull	PND4
					15	Female	1422	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	118		A				Scheduled Removal (Terminal)	LD28
					01	Male	1429	Scheduled Removal (Terminal)	PND153
					02	Male	1431	Scheduled Removal (Terminal)	PND120
					03	Male	1433	Scheduled Removal (Terminal)	PND28
					04	Male	1435	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male	1437	Scheduled Removal (Terminal)	PND28
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male	1439	Scheduled Removal (Terminal)	PND28
					10	Male		Pup Cull	PND4
					11	Male	1441	Scheduled Removal (Terminal)	PND28
					12	Female	1424	Scheduled Removal (Terminal)	LD28
					13	Female	1426	Scheduled Removal (Terminal)	GD21
					14	Female	1428	Removed for MGWM and Biosamples	PND39
338 ppm	F0-2	120		A				Scheduled Removal (Terminal)	LD28
					01	Male	1453	Scheduled Removal (Terminal)	PND153
					02	Male		Missing and Presumed Dead	PND1
					03	Male		Found Dead	PND1

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Female	1440	Scheduled Removal (Terminal)	LD28
					05	Female	1442	Scheduled Removal (Terminal)	PND28
					06	Female	1444	Scheduled Removal (Terminal)	PND28
					07	Female		Missing and Presumed Dead	PND1
					08	Female		Missing and Presumed Dead	PND1
					09	Female		Missing and Presumed Dead	PND1
					10	Female		Missing and Presumed Dead	PND1
					11	Male		Found Dead	PND0
					12	Male		Cannibalized	PND0
					13	Female		Found Dead	PND0
					14	Unsexed		Cannibalized	PND0
338 ppm	F0-2	122		A				Scheduled Removal (Terminal)	LD28
					01	Male	1443	Scheduled Removal (Terminal)	PND153
					02	Male	1445	Scheduled Removal (Terminal)	PND120
					03	Male	1447	Scheduled Removal (Terminal)	PND28
					04	Male	1449	Scheduled Removal (Terminal)	PND28
					05	Male	1451	Scheduled Removal (Terminal)	PND28
					06	Male		Missing and Presumed Dead	PND1
					07	Female	1430	Scheduled Removal (Terminal)	LD28
					08	Female	1432	Scheduled Removal (Terminal)	GD21
					09	Female	1434	Removed for Biosamples	PND28
					10	Female	1436	Scheduled Removal (Terminal)	PND28
					11	Female		Pup Cull	PND4
					12	Female	1438	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	124		A				Scheduled Removal (Terminal)	LD28
					01	Male	1455	Scheduled Removal (Terminal)	PND153
					02	Male	1457	Scheduled Removal (Terminal)	PND120
					03	Male	1459	Scheduled Removal (Terminal)	PND28
					04	Male	1461	Scheduled Removal (Terminal)	PND28
					05	Male	1463	Scheduled Removal (Terminal)	PND28
					06	Female	1446	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					07	Female		Pup Cull	PND4
					08	Female	1448	Scheduled Removal (Terminal)	LD28
					09	Female	1450	Scheduled Removal (Terminal)	GD21
					10	Female	1452	Removed for Biosamples	PND28
					11	Female	1454	Scheduled Removal (Terminal)	PND28
					12	Male		Found Dead	PND0
					13	Male		Found Dead	PND0
					14	Female		Found Dead	PND0
338 ppm	F0-2	126		A				Removed for Biosamples	LD28
					01	Male	1465	Found Dead	PND88
					02	Male	1467	Scheduled Removal (Terminal)	PND120
					03	Male	1469	Removed for Biosamples	PND28
					04	Male	1471	Removed for Biosamples	PND28
					05	Male	1473	Scheduled Removal (Terminal)	PND28
					06	Female		Pup Cull	PND4
					07	Female	1456	Scheduled Removal (Terminal)	GD49
					08	Female	1458	Scheduled Removal (Terminal)	GD21
					09	Female	1460	Removed for Biosamples	PND28
					10	Female	1462	Removed for Biosamples	PND28
					11	Female		Pup Cull	PND4
					12	Female	1464	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	128		A				Scheduled Removal (Terminal)	LD4
					01	Male		Missing and Presumed Dead	PND2
					02	Male		Found Dead	PND1
					03	Female		Found Dead	PND1
					04	Female		Found Dead	PND1
					05	Female		Found Dead	PND1
					06	Male		Found Dead	PND0
					07	Male		Found Dead	PND0
					08	Male		Found Dead	PND0
					09	Male		Found Dead	PND0

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Male		Found Dead	PND0
					11	Male		Found Dead	PND0
					12	Female		Found Dead	PND0
					13	Female		Found Dead	PND0
					14	Female		Found Dead	PND0
					15	Female		Found Dead	PND0
					16	Female		Found Dead	PND0
					17	Female		Found Dead	PND0
					18	Female		Found Dead	PND0
					19	Female		Cannibalized	PND0
338 ppm	F0-2	130		A				Scheduled Removal (Terminal)	LD28
					01	Male	1475	Scheduled Removal (Terminal)	PND153
					02	Male	1477	Scheduled Removal (Terminal)	PND120
					03	Male	1479	Scheduled Removal (Terminal)	PND28
					04	Male	1481	Scheduled Removal (Terminal)	PND28
					05	Male	1483	Scheduled Removal (Terminal)	PND28
					06	Male	1485	Scheduled Removal (Terminal)	PND28
					07	Male		Found Dead	PND1
					08	Female	1466	Scheduled Removal (Terminal)	LD28
					09	Female	1468	Scheduled Removal (Terminal)	GD21
					10	Female	1470	Removed for Biosamples	PND28
					11	Female	1472	Scheduled Removal (Terminal)	PND28
					12	Male		Found Dead	PND0
					13	Female		Found Dead	PND0
					14	Female		Found Dead	PND0
					15	Female		Found Dead	PND0
					16	Female		Found Dead	PND0
					17	Female		Found Dead	PND0
					18	Female		Found Dead	PND0
					19	Female		Found Dead	PND0
338 ppm	F0-2	132		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD27

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY	
338 ppm	F0-2	134		A				Scheduled Removal (Terminal)	LD28	
					01	Male			Pup Cull	PND4
					02	Male	1487		Scheduled Removal (Terminal)	PND153
					03	Male			Pup Cull	PND4
					04	Male			Pup Cull	PND4
					05	Male	1489		Scheduled Removal (Terminal)	PND120
					06	Male	1491		Scheduled Removal (Terminal)	PND28
					07	Male	1493		Scheduled Removal (Terminal)	PND28
					08	Male	1495		Scheduled Removal (Terminal)	PND28
					09	Female			Pup Cull	PND4
					10	Female	1474		Scheduled Removal (Terminal)	LD28
					11	Female	1476		Scheduled Removal (Terminal)	GD21
					12	Female	1478		Removed for Biosamples	PND28
					13	Female	1480		Scheduled Removal (Terminal)	PND28
					14	Female	1482		Scheduled Removal (Terminal)	PND28
					15	Female			Pup Cull	PND4
					16	Female			Pup Cull	PND4
17	Male			Found Dead	PND0					
338 ppm	F0-2	136		A				Scheduled Removal (Terminal)	LD28	
					01	Male	1497		Scheduled Removal (Terminal)	PND153
					02	Male	1499		Scheduled Removal (Terminal)	PND120
					03	Male			Pup Cull	PND4
					04	Male			Pup Cull	PND4
					05	Male	1501		Scheduled Removal (Terminal)	PND28
					06	Male			Found Dead	PND2
					07	Male			Pup Cull	PND4
					08	Male	1503		Scheduled Removal (Terminal)	PND28
					09	Male	1505		Scheduled Removal (Terminal)	PND28
					10	Female			Pup Cull	PND4
					11	Female			Pup Cull	PND4
12	Female	1510		Scheduled Removal (Terminal)	PND28					

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Female	1484	Scheduled Removal (Terminal)	LD28
					14	Female		Pup Cull	PND4
					15	Female	1486	Scheduled Removal (Terminal)	GD21
					16	Female	1488	Scheduled Removal (Terminal)	PND28
					17	Female	1490	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	138		A				Scheduled Removal (Terminal)	LD28
					01	Male	1519	Scheduled Removal (Terminal)	PND153
					02	Male	1521	Scheduled Removal (Terminal)	PND120
					03	Male	1523	Scheduled Removal (Terminal)	PND28
					04	Male	1525	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male	1527	Scheduled Removal (Terminal)	PND28
					08	Male	1529	Scheduled Removal (Terminal)	PND28
					09	Female	1502	Scheduled Removal (Terminal)	LD28
					10	Female	1504	Scheduled Removal (Terminal)	GD21
					11	Female	1506	Scheduled Removal (Terminal)	PND28
					12	Female	1508	Scheduled Removal (Terminal)	PND28
338 ppm	F0-2	140		A				Scheduled Removal (Terminal)	LD28
					01	Male	1509	Scheduled Removal (Terminal)	PND152
					02	Male	1511	Scheduled Removal (Terminal)	PND119
					03	Male	1513	Scheduled Removal (Terminal)	PND28
					04	Male	1515	Scheduled Removal (Terminal)	PND115
					05	Male	1517	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Female	1492	Scheduled Removal (Terminal)	LD28
					08	Female		Pup Cull	PND4
					09	Female		Pup Cull	PND4
					10	Female	1494	Scheduled Removal (Terminal)	GD21
					11	Female		Pup Cull	PND4
					12	Female	1496	Scheduled Removal (Terminal)	PND116

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Female	1498	Removed for Biosamples	PND28
					14	Female	1500	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
338 ppm	F1-2	1302	1429	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD46
338 ppm	F1-2	1304	1457	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129
338 ppm	F1-2	1312	1419	A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male	2497	Scheduled Removal (Terminal)	PND91
					05	Male	2499	Scheduled Removal (Terminal)	PND91
					06	Male		Pup Cull	PND4
					07	Male	2501	Scheduled Removal (Terminal)	PND91
					08	Male	2503	Scheduled Removal (Terminal)	PND91
					09	Female	2520	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	2522	Scheduled Removal (Terminal)	PND91
					13	Female	2524	Scheduled Removal (Terminal)	PND91
					14	Female	2526	Scheduled Removal (Terminal)	PND91
					15	Unsexed		Missing and Presumed Dead	PND0
					16	Unsexed		Missing and Presumed Dead	PND0
					17	Unsexed		Missing and Presumed Dead	PND0
338 ppm	F1-2	1314	1445	A				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1324	1411	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND162
338 ppm	F1-2	1326	1409	A				Scheduled Removal (Terminal)	LD28
					01	Male	2437	Scheduled Removal (Terminal)	PND93
					02	Male	2439	Scheduled Removal (Terminal)	PND93
					03	Male	2441	Scheduled Removal (Terminal)	PND93
					04	Male	2443	Scheduled Removal (Terminal)	PND93
					05	Female	2452	Scheduled Removal (Terminal)	PND93
					06	Female		Pup Cull	PND4
					07	Female	2454	Scheduled Removal (Terminal)	PND93
					08	Female	2456	Scheduled Removal (Terminal)	PND93

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					09	Female	2458	Scheduled Removal (Terminal)	PND93
					10	Male		Found Dead	PND0
338 ppm	F1-2	1328	1431	A				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1332	1393	A				Scheduled Removal (Terminal)	LD28
					01	Male	2405	Scheduled Removal (Terminal)	PND93
					02	Male	2407	Scheduled Removal (Terminal)	PND93
					03	Male	2409	Scheduled Removal (Terminal)	PND93
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male		Missing and Presumed Dead	PND12
					08	Female	2410	Scheduled Removal (Terminal)	PND91
					09	Female	2412	Scheduled Removal (Terminal)	PND91
					10	Female	2414	Scheduled Removal (Terminal)	PND91
					11	Female	2416	Scheduled Removal (Terminal)	PND91
					12	Male		Found Dead	PND0
					13	Unsexed		Cannibalized	PND0
338 ppm	F1-2	1334	1421	A				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1340	1475	A				Scheduled Removal (Terminal)	LD28
					01	Male	2489	Scheduled Removal (Terminal)	PND91
					02	Male	2491	Scheduled Removal (Terminal)	PND91
					03	Male		Pup Cull	PND4
					04	Male	2493	Scheduled Removal (Terminal)	PND91
					05	Male	2495	Scheduled Removal (Terminal)	PND91
					06	Female	2512	Scheduled Removal (Terminal)	PND91
					07	Female		Pup Cull	PND4
					08	Female	2514	Scheduled Removal (Terminal)	PND91
					09	Female	2516	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Female		Pup Cull	PND4
					14	Female		Pup Cull	PND4
					15	Female		Pup Cull	PND4
					16	Female		Pup Cull	PND4
					17	Female	2518	Scheduled Removal (Terminal)	PND91
					18	Unsexed		Missing and Presumed Dead	PND0
338 ppm	F1-2	1342	1413	A	c-section (implantation count: 12) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1350	1521	A	c-section (implantation count: 13) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1358	1455	A	Scheduled Removal (Terminal)				LD28
					01	Male	2445	Scheduled Removal (Terminal)	PND93
					02	Female	2460	Scheduled Removal (Terminal)	PND93
					03	Female	2462	Scheduled Removal (Terminal)	PND93
					04	Female	2464	Scheduled Removal (Terminal)	PND93
					05	Female	2466	Scheduled Removal (Terminal)	PND93
					06	Female	2468	Scheduled Removal (Terminal)	PND93
					07	Female	2470	Scheduled Removal (Terminal)	PND93
					08	Female	2472	Scheduled Removal (Terminal)	PND93
					09	Female		Pup Cull	PND4
					10	Male		Found Dead	PND0
					11	Male		Found Dead	PND0
338 ppm	F1-2	1360	1511	A	c-section (implantation count: 14) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1366	1453	A	Scheduled Removal (Terminal)				LD28
					01	Male	2531	Scheduled Removal (Terminal)	PND91
					02	Male		Pup Cull	PND4
					03	Male	2533	Scheduled Removal (Terminal)	PND91
					04	Male	2535	Scheduled Removal (Terminal)	PND91
					05	Male		Pup Cull	PND4
					06	Male	2537	Scheduled Removal (Terminal)	PND91
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Male	2539	Scheduled Removal (Terminal)	PND91
					11	Female	2550	Scheduled Removal (Terminal)	PND91
					12	Female	2552	Scheduled Removal (Terminal)	PND91
					13	Female	2554	Scheduled Removal (Terminal)	PND91
					14	Male		Found Dead	PND0
					15	Female		Found Dead	PND0
					16	Male		Found Dead	PND0
338 ppm	F1-2	1368	1499	A	c-section (implantation count: 14) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1374	1443	A	Scheduled Removal (Terminal)				LD28
					01	Male	2411	Scheduled Removal (Terminal)	PND93
					02	Female	2418	Scheduled Removal (Terminal)	PND91
					03	Female	2420	Scheduled Removal (Terminal)	PND91
					04	Female	2422	Scheduled Removal (Terminal)	PND91
					05	Female	2424	Scheduled Removal (Terminal)	PND91
					06	Female	2426	Scheduled Removal (Terminal)	PND91
					07	Female	2428	Scheduled Removal (Terminal)	PND91
					08	Female		Found Dead	PND0
338 ppm	F1-2	1382	1519	A	Scheduled Removal (Terminal)				LD28
					01	Male	2465	Scheduled Removal (Terminal)	PND92
					02	Male	2467	Scheduled Removal (Terminal)	PND92
					03	Male		Pup Cull	PND4
					04	Male	2469	Scheduled Removal (Terminal)	PND92
					05	Male	2471	Scheduled Removal (Terminal)	PND92
					06	Male		Pup Cull	PND4
					07	Female	2488	Scheduled Removal (Terminal)	PND92
					08	Female	2490	Scheduled Removal (Terminal)	PND92
					09	Female	2492	Scheduled Removal (Terminal)	PND92
					10	Female	2494	Scheduled Removal (Terminal)	PND92
					11	Male		Found Dead	PND0
					12	Female		Found Dead	PND0
					13	Female		Found Dead	PND0

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
338 ppm	F1-2	1384	1489	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1392	1509	A				Scheduled Removal (Terminal)	LD28
					01	Male	2511	Scheduled Removal (Terminal)	PND93
					02	Male	2513	Scheduled Removal (Terminal)	PND93
					03	Male	2515	Scheduled Removal (Terminal)	PND93
					04	Male	2517	Scheduled Removal (Terminal)	PND93
					05	Male	2519	Scheduled Removal (Terminal)	PND93
					06	Male	2521	Scheduled Removal (Terminal)	PND93
					07	Female	2538	Scheduled Removal (Terminal)	PND93
					08	Female	2540	Scheduled Removal (Terminal)	PND93
338 ppm	F1-2	1394	1477	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1402	1497	A				Scheduled Removal (Terminal)	LD26
					01	Female		Missing and Presumed Dead	PND1
					02	Female		Found Dead	PND0
					03	Female		Found Dead	PND0
					04	Female		Found Dead	PND0
					05	Male		Found Dead	PND0
					06	Unsexed		Cannibalized	PND0
338 ppm	F1-2	1404	1467	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1414	1487	A				Scheduled Removal (Terminal)	LD28
					01	Male	2481	Scheduled Removal (Terminal)	PND92
					02	Male	2483	Scheduled Removal (Terminal)	PND92
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male	2485	Scheduled Removal (Terminal)	PND92
					08	Male	2487	Scheduled Removal (Terminal)	PND92
					09	Female	2504	Scheduled Removal (Terminal)	PND92
					10	Female	2506	Scheduled Removal (Terminal)	PND92
					11	Female	2508	Scheduled Removal (Terminal)	PND92

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	2510	Scheduled Removal (Terminal)	PND92
338 ppm	F1-2	1416	1403	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1424	1391	A				Scheduled Removal (Terminal)	LD28
					01	Male	2413	Scheduled Removal (Terminal)	PND93
					02	Male	2415	Scheduled Removal (Terminal)	PND93
					03	Male	2417	Scheduled Removal (Terminal)	PND93
					04	Male	2419	Scheduled Removal (Terminal)	PND93
					05	Female	2430	Scheduled Removal (Terminal)	PND91
					06	Female	2432	Scheduled Removal (Terminal)	PND91
					07	Female	2434	Scheduled Removal (Terminal)	PND91
					08	Male		Found Dead	PND0
338 ppm	F1-2	1426	1395	A				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1430	1379	A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	2473	Scheduled Removal (Terminal)	PND92
					03	Male	2475	Scheduled Removal (Terminal)	PND92
					04	Male	2477	Scheduled Removal (Terminal)	PND92
					05	Male	2479	Scheduled Removal (Terminal)	PND92
					06	Female	2496	Scheduled Removal (Terminal)	PND92
					07	Female		Pup Cull	PND4
					08	Female	2498	Scheduled Removal (Terminal)	PND92
					09	Female	2500	Scheduled Removal (Terminal)	PND92
					10	Female	2502	Scheduled Removal (Terminal)	PND92
338 ppm	F1-2	1432	1381	A				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1440	1367	A				Scheduled Removal (Terminal)	LD28
					01	Male	2421	Scheduled Removal (Terminal)	PND93
					02	Male	2423	Scheduled Removal (Terminal)	PND93
					03	Male	2425	Scheduled Removal (Terminal)	PND93
					04	Male		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					05	Male	2427	Scheduled Removal (Terminal)	PND93
					06	Female	2436	Scheduled Removal (Terminal)	PND91
					07	Female	2438	Scheduled Removal (Terminal)	PND91
					08	Female	2440	Scheduled Removal (Terminal)	PND91
					09	Female	2442	Scheduled Removal (Terminal)	PND91
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female		Found Dead	PND0
					13	Unsexed		Cannibalized	PND0
338 ppm	F1-2	1448	1359	A				Scheduled Removal (Terminal)	LD28
					01	Male	2447	Scheduled Removal (Terminal)	PND93
					02	Male		Pup Cull	PND4
					03	Male	2449	Scheduled Removal (Terminal)	PND93
					04	Male	2451	Scheduled Removal (Terminal)	PND93
					05	Male	2453	Scheduled Removal (Terminal)	PND93
					06	Male		Pup Cull	PND4
					07	Male	2455	Scheduled Removal (Terminal)	PND93
					08	Male		Pup Cull	PND4
					09	Female	2474	Scheduled Removal (Terminal)	PND93
					10	Female	2476	Scheduled Removal (Terminal)	PND93
					11	Female	2478	Scheduled Removal (Terminal)	PND93
					12	Male		Found Dead	PND0
338 ppm	F1-2	1450	1369	A				c-section (implantation count: 15) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1456	1347	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD49
338 ppm	F1-2	1458	1361	A				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1466	1335	A				Scheduled Removal (Terminal)	LD28
					01	Male		Missing and Presumed Dead	PND6
					02	Male	2401	Scheduled Removal (Terminal)	PND91
					03	Male		Found Dead	PND9
					04	Male	2403	Scheduled Removal (Terminal)	PND91
					05	Female		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					06	Female	2402	Scheduled Removal (Terminal)	PND91
					07	Female		Pup Cull	PND4
					08	Female	2404	Scheduled Removal (Terminal)	PND91
					09	Female		Pup Cull	PND4
					10	Female	2406	Scheduled Removal (Terminal)	PND91
					11	Female	2408	Scheduled Removal (Terminal)	PND91
					12	Female		Pup Cull	PND4
					13	Female		Found Dead	PND0
338 ppm	F1-2	1468	1349	A	c-section (implantation count: 13) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1474	1323	A	Scheduled Removal (Terminal)				LD28
					01	Male		Pup Cull	PND4
					02	Male		Pup Cull	PND4
					03	Male	2457	Scheduled Removal (Terminal)	PND93
					04	Male		Pup Cull	PND4
					05	Male	2459	Scheduled Removal (Terminal)	PND93
					06	Male	2461	Scheduled Removal (Terminal)	PND93
					07	Male	2463	Scheduled Removal (Terminal)	PND93
					08	Male		Pup Cull	PND4
					09	Female	2480	Scheduled Removal (Terminal)	PND93
					10	Female	2482	Scheduled Removal (Terminal)	PND93
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female	2484	Scheduled Removal (Terminal)	PND93
					14	Female		Pup Cull	PND4
					15	Female	2486	Scheduled Removal (Terminal)	PND93
					16	Male		Found Dead	PND0
338 ppm	F1-2	1476	1337	A	c-section (implantation count: 14) / Scheduled Removal (Terminal)				GD21
338 ppm	F1-2	1484	1319	A	Scheduled Removal (Terminal)				LD28
					01	Male	2505	Scheduled Removal (Terminal)	PND91
					02	Male	2507	Scheduled Removal (Terminal)	PND91
					03	Male	2509	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Female	2528	Scheduled Removal (Terminal)	PND91
					05	Female	2530	Scheduled Removal (Terminal)	PND91
					06	Female	2532	Scheduled Removal (Terminal)	PND91
					07	Female	2534	Scheduled Removal (Terminal)	PND91
					08	Female	2536	Scheduled Removal (Terminal)	PND91
338 ppm	F1-2	1486	1325	A				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1492	1313	A				Scheduled Removal (Terminal)	LD28
					01	Male	2523	Scheduled Removal (Terminal)	PND92
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male	2525	Scheduled Removal (Terminal)	PND92
					06	Male	2527	Scheduled Removal (Terminal)	PND92
					07	Male		Pup Cull	PND4
					08	Male	2529	Scheduled Removal (Terminal)	PND92
					09	Female	2542	Scheduled Removal (Terminal)	PND92
					10	Female	2544	Scheduled Removal (Terminal)	PND92
					11	Female	2546	Scheduled Removal (Terminal)	PND92
					12	Female	2548	Scheduled Removal (Terminal)	PND92
					13	Female		Found Dead	PND0
338 ppm	F1-2	1494	1315	A				c-section (implantation count: 18) / Scheduled Removal (Terminal)	GD21
338 ppm	F1-2	1502	1301	A				Scheduled Removal (Terminal)	LD28
					01	Male	2429	Scheduled Removal (Terminal)	PND91
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male	2431	Scheduled Removal (Terminal)	PND91
					06	Male	2433	Scheduled Removal (Terminal)	PND91
					07	Male	2435	Scheduled Removal (Terminal)	PND91
					08	Female	2444	Scheduled Removal (Terminal)	PND91
					09	Female	2446	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Female	2448	Scheduled Removal (Terminal)	PND91
					11	Female	2450	Scheduled Removal (Terminal)	PND91
					12	Female		Pup Cull	PND4
338 ppm	F1-2	1504	1303	A				c-section (implantation count: 16) / Scheduled Removal (Terminal)	GD21

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

Time Report Requested: 10:45:55

Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
1125 ppm	F0-3	142		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
1125 ppm	F0-3	144		A				Scheduled Removal (Terminal)	LD28
					01	Male	1601	Scheduled Removal (Terminal)	PND154
					02	Male	1603	Scheduled Removal (Terminal)	PND121
					03	Male	1605	Scheduled Removal (Terminal)	PND119
					04	Male		Missing and Presumed Dead	PND3
					05	Male	1607	Removed for Biosamples	PND28
					06	Male	1609	Scheduled Removal (Terminal)	PND28
					07	Female		Pup Cull	PND4
					08	Female	1602	Scheduled Removal (Terminal)	LD28
					09	Female		Pup Cull	PND4
					10	Female	1604	Scheduled Removal (Terminal)	PND129
					11	Female		Pup Cull	PND4
					12	Female	1606	Scheduled Removal (Terminal)	PND120
					13	Female	1608	Mammary Gland Whole Mount	PND28
					14	Female	1610	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	146		A				Removed for Biosamples	LD4
					01	Male		Removed for Biosamples	PND4
					02	Male		Removed for Biosamples	PND4
					03	Male		Removed for Biosamples	PND4
					04	Male		Removed for Biosamples	PND4
					05	Female		Removed for Biosamples	PND4
					06	Female		Removed for Biosamples	PND4
					07	Female		Removed for Biosamples	PND4
					08	Female		Removed for Biosamples	PND4
					09	Female		Removed for Biosamples	PND4
					10	Female		Removed for Biosamples	PND4
					11	Female		Removed for Biosamples	PND4
					12	Female		Removed for Biosamples	PND4
					13	Female		Removed for Biosamples	PND4
1125 ppm	F0-3	148		A				Removed for Biosamples	LD4

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					01	Male		Removed for Biosamples	PND4
					02	Male		Missing and Presumed Dead	PND4
					03	Male		Removed for Biosamples	PND4
					04	Male		Found Dead	PND4
					05	Male		Removed for Biosamples	PND4
					06	Female		Removed for Biosamples	PND4
					07	Female		Removed for Biosamples	PND4
					08	Female		Removed for Biosamples	PND4
					09	Female		Removed for Biosamples	PND4
					10	Female		Removed for Biosamples	PND4
					11	Female		Removed for Biosamples	PND4
					12	Female		Removed for Biosamples	PND4
					13	Female		Missing and Presumed Dead	PND1
					14	Male		Found Dead	PND0
					15	Male		Found Dead	PND0
1125 ppm	F0-3	150		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
1125 ppm	F0-3	152		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
1125 ppm	F0-3	154		A				Removed for Biosamples	LD28
					01	Male	1611	Removed for Biosamples	PND28
					02	Male		Missing and Presumed Dead	PND5
					03	Male		Missing and Presumed Dead	PND5
					04	Male	1613	Removed for Biosamples	PND28
					05	Male	1615	Scheduled Removal (Terminal)	PND28
					06	Female	1612	Removed for Biosamples	PND28
					07	Female		Pup Cull	PND4
					08	Female	1614	Scheduled Removal (Terminal)	PND28
					09	Female	1616	Scheduled Removal (Terminal)	PND28
					10	Female		Missing and Presumed Dead	PND4
					11	Female	1618	Scheduled Removal (Terminal)	PND28
					12	Female		Pup Cull	PND4
					13	Female	1620	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					14	Male		Found Dead	PND0
1125 ppm	F0-3	156		A				Scheduled Removal (Terminal)	LD28
					01	Male	1617	Scheduled Removal (Terminal)	PND154
					02	Male		Pup Cull	PND4
					03	Male	1619	Scheduled Removal (Terminal)	PND121
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male	1621	Scheduled Removal (Terminal)	PND119
					09	Male	1623	Removed for Biosamples	PND28
					10	Male		Found Dead	PND5
					11	Male		Found Dead	PND1
					12	Female	1622	Scheduled Removal (Terminal)	LD28
					13	Female	1624	Scheduled Removal (Terminal)	GD21
					14	Female	1626	Scheduled Removal (Terminal)	PND120
					15	Female	1628	Removed for MGWM and Biosamples	PND30
					16	Female	1630	Scheduled Removal (Terminal)	PND28
					17	Male		Found Dead	PND0
1125 ppm	F0-3	158		A				Scheduled Removal (Terminal)	LD28
					01	Male	1625	Scheduled Removal (Terminal)	PND154
					02	Male	1627	Scheduled Removal (Terminal)	PND121
					03	Male	1629	Scheduled Removal (Terminal)	PND119
					04	Male		Pup Cull	PND4
					05	Male	1631	Removed for Biosamples	PND28
					06	Male	1633	Scheduled Removal (Terminal)	PND28
					07	Female	1632	Scheduled Removal (Terminal)	LD28
					08	Female	1634	Scheduled Removal (Terminal)	PND129
					09	Female	1636	Scheduled Removal (Terminal)	PND120
					10	Female	1638	Mammary Gland Whole Mount	PND28
					11	Female	1640	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
1125 ppm	F0-3	160		A				Removed for Biosamples	LD4
					01	Male		Removed for Biosamples	PND4
					02	Male		Removed for Biosamples	PND4
					03	Male		Removed for Biosamples	PND4
					04	Female		Removed for Biosamples	PND4
					05	Female		Removed for Biosamples	PND4
					06	Female		Removed for Biosamples	PND4
					07	Female		Removed for Biosamples	PND4
					08	Female		Removed for Biosamples	PND4
					09	Male		Found Dead	PND0
					10	Male		Found Dead	PND0
					11	Male		Found Dead	PND0
1125 ppm	F0-3	162		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
1125 ppm	F0-3	164		A				Scheduled Removal (Terminal)	LD28
					01	Male	1635	Scheduled Removal (Terminal)	PND153
					02	Male	1637	Scheduled Removal (Terminal)	PND120
					03	Male	1639	Scheduled Removal (Terminal)	PND118
					04	Male	1641	Removed for Biosamples	PND28
					05	Male		Missing and Presumed Dead	PND1
					06	Male		Missing and Presumed Dead	PND1
					07	Female	1642	Scheduled Removal (Terminal)	LD28
					08	Female	1644	Scheduled Removal (Terminal)	GD21
					09	Female	1646	Scheduled Removal (Terminal)	PND119
					10	Female	1648	Removed for MGWM and Biosamples	PND31
					11	Female		Missing and Presumed Dead	PND2
					12	Female	1650	Scheduled Removal (Terminal)	PND28
					13	Female	1652	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	166		A				Scheduled Removal (Terminal)	LD28
					01	Male	1643	Scheduled Removal (Terminal)	PND153
					02	Male	1645	Scheduled Removal (Terminal)	PND120
					03	Male		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					04	Male	1647	Scheduled Removal (Terminal)	PND118
					05	Male	1649	Removed for Biosamples	PND28
					06	Male		Pup Cull	PND4
					07	Male	1651	Scheduled Removal (Terminal)	PND28
					08	Female	1654	Scheduled Removal (Terminal)	PND161
					09	Female	1656	Scheduled Removal (Terminal)	PND129
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	1658	Scheduled Removal (Terminal)	PND119
					13	Female	1660	Mammary Gland Whole Mount	PND28
					14	Female	1662	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	168		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	1653	Scheduled Removal (Terminal)	PND153
					03	Male		Pup Cull	PND4
					04	Male	1655	Scheduled Removal (Terminal)	PND120
					05	Male	1657	Scheduled Removal (Terminal)	PND118
					06	Male	1659	Removed for Biosamples	PND28
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4
					10	Male	1661	Scheduled Removal (Terminal)	PND28
					11	Female	1664	Scheduled Removal (Terminal)	GD49
					12	Female	1666	Scheduled Removal (Terminal)	GD21
					13	Female	1668	Scheduled Removal (Terminal)	PND119
					14	Female	1670	Removed for MGWM and Biosamples	PND29
					15	Female		Missing and Presumed Dead	PND6
					16	Male		Found Dead	PND0
1125 ppm	F0-3	170		A				Scheduled Removal (Terminal)	LD0
					1	Male		Cannibalized	PND0
					10	Female		Cannibalized	PND0

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					2	Male		Cannibalized	PND0
					3	Male		Cannibalized	PND0
					4	Male		Cannibalized	PND0
					5	Male		Cannibalized	PND0
					6	Male		Cannibalized	PND0
					7	Male		Cannibalized	PND0
					8	Female		Cannibalized	PND0
					9	Female		Cannibalized	PND0
1125 ppm	F0-3	172		A				Removed for Biosamples	LD28
					01	Male	1663	Removed for Biosamples	PND28
					02	Male	1665	Removed for Biosamples	PND28
					03	Female	1672	Removed for Biosamples	PND28
					04	Female		Pup Cull	PND4
					05	Female	1674	Scheduled Removal (Terminal)	PND28
					06	Female	1676	Scheduled Removal (Terminal)	PND28
					07	Female	1678	Scheduled Removal (Terminal)	PND28
					08	Female	1680	Scheduled Removal (Terminal)	PND28
					09	Female	1682	Scheduled Removal (Terminal)	PND28
					10	Female	1684	Scheduled Removal (Terminal)	PND28
					11	Female	1686	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	174		A				Scheduled Removal (Terminal)	LD28
					01	Male	1667	Scheduled Removal (Terminal)	PND153
					02	Male	1669	Scheduled Removal (Terminal)	PND120
					03	Male	1671	Scheduled Removal (Terminal)	PND118
					04	Male	1673	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male	1675	Scheduled Removal (Terminal)	PND28
					07	Female	1688	Scheduled Removal (Terminal)	PND161
					08	Female	1690	Scheduled Removal (Terminal)	GD21
					09	Female	1692	Scheduled Removal (Terminal)	PND119
					10	Female	1694	Removed for MGWM and Biosamples	PND29

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					11	Female	1696	Scheduled Removal (Terminal)	PND28
					12	Female		Missing and Presumed Dead	PND1
					13	Male		Found Dead	PND0
					14	Female		Found Dead	PND0
1125 ppm	F0-3	176		A				Scheduled Removal (Terminal)	LD28
					01	Male	1677	Scheduled Removal (Terminal)	PND153
					02	Male		Pup Cull	PND4
					03	Male	1679	Scheduled Removal (Terminal)	PND119
					04	Male		Pup Cull	PND4
					05	Male	1681	Scheduled Removal (Terminal)	PND117
					06	Male	1683	Scheduled Removal (Terminal)	PND28
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4
					10	Male	1685	Scheduled Removal (Terminal)	PND28
					11	Female	1698	Scheduled Removal (Terminal)	PND160
					12	Female	1700	Scheduled Removal (Terminal)	PND127
					13	Female	1702	Scheduled Removal (Terminal)	PND118
					14	Female	1704	Removed for MGWM and Biosamples	PND29
					15	Female	1706	Scheduled Removal (Terminal)	PND28
					16	Unsexed		Missing and Presumed Dead	PND0
1125 ppm	F0-3	178		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
1125 ppm	F0-3	180		A				Scheduled Removal (Terminal)	LD28
					01	Male	1687	Scheduled Removal (Terminal)	PND153
					02	Male	1689	Scheduled Removal (Terminal)	PND120
					03	Male	1691	Scheduled Removal (Terminal)	PND117
					04	Male	1693	Scheduled Removal (Terminal)	PND28
					05	Male	1695	Scheduled Removal (Terminal)	PND28
					06	Female	1708	Scheduled Removal (Terminal)	PND160
					07	Female	1710	Scheduled Removal (Terminal)	GD21
					08	Female	1712	Scheduled Removal (Terminal)	PND118

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					09	Female		Removed for MGWM and Biosamples	PND27
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female	1716	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	182		A				Scheduled Removal (Terminal)	LD28
					01	Male	1697	Scheduled Removal (Terminal)	PND153
					02	Male	1699	Scheduled Removal (Terminal)	PND120
					03	Male	1701	Scheduled Removal (Terminal)	PND117
					04	Male	1703	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male	1705	Scheduled Removal (Terminal)	PND28
					09	Female	1718	Scheduled Removal (Terminal)	PND160
					10	Female	1720	Scheduled Removal (Terminal)	GD21
					11	Female	1722	Scheduled Removal (Terminal)	PND118
					12	Female		Removed for MGWM and Biosamples	PND27
					13	Female	1726	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	184		A				Scheduled Removal (Terminal)	LD28
					01	Male		Found Dead	PND7
					02	Male	1707	Scheduled Removal (Terminal)	PND153
					03	Male		Found Dead	PND10
					04	Male		Found Dead	PND11
					05	Male	1709	Scheduled Removal (Terminal)	PND120
					06	Male		Pup Cull	PND4
					07	Male	1711	Scheduled Removal (Terminal)	PND28
					08	Male		Found Dead	PND8
					09	Female	1728	Scheduled Removal (Terminal)	LD28
					10	Female	1730	Scheduled Removal (Terminal)	GD21
					11	Female		Removed for MGWM and Biosamples	PND27

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					12	Female		Found Dead	PND1
					13	Female		Found Dead	PND1
1125 ppm	F0-3	186		A				Scheduled Removal (Terminal)	LD28
					01	Male	1713	Scheduled Removal (Terminal)	PND153
					02	Male	1715	Scheduled Removal (Terminal)	PND120
					03	Male	1717	Scheduled Removal (Terminal)	PND28
					04	Male	1719	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male	1721	Scheduled Removal (Terminal)	PND28
					07	Female	1734	Scheduled Removal (Terminal)	PND160
					08	Female	1736	Scheduled Removal (Terminal)	LD0
					09	Female	1738	Mammary Gland Whole Mount	PND28
					10	Female	1740	Scheduled Removal (Terminal)	PND28
					11	Female		Pup Cull	PND4
					12	Female	1742	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	188		A				Scheduled Removal (Terminal)	LD28
					01	Male	1741	Scheduled Removal (Terminal)	PND153
					02	Male	1743	Scheduled Removal (Terminal)	PND119
					03	Male	1745	Scheduled Removal (Terminal)	PND28
					04	Male	1747	Scheduled Removal (Terminal)	PND28
					05	Male	1749	Scheduled Removal (Terminal)	PND28
					06	Male	1751	Scheduled Removal (Terminal)	PND28
					07	Female	1764	Scheduled Removal (Terminal)	LD28
					08	Female	1766	Scheduled Removal (Terminal)	GD21
					09	Female	1768	Removed for Biosamples	PND28
					10	Female	1770	Scheduled Removal (Terminal)	PND28
					11	Male		Found Dead	PND0
					12	Female		Found Dead	PND0
					13	Female		Found Dead	PND0
1125 ppm	F0-3	190		A				Scheduled Removal (Terminal)	LD28
					01	Male	1723	Scheduled Removal (Terminal)	PND153

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	1725	Scheduled Removal (Terminal)	PND120
					03	Male	1727	Scheduled Removal (Terminal)	PND28
					04	Male		Pup Cull	PND4
					05	Male	1729	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male		Found Dead	PND9
					10	Female	1744	Scheduled Removal (Terminal)	PND160
					11	Female	1746	Scheduled Removal (Terminal)	GD21
					12	Female	1748	Removed for Biosamples	PND28
					13	Female	1750	Scheduled Removal (Terminal)	PND28
					14	Female	1752	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	192		A				Scheduled Removal (Terminal)	LD28
					01	Male	1731	Scheduled Removal (Terminal)	PND153
					02	Male	1733	Scheduled Removal (Terminal)	PND120
					03	Male	1735	Scheduled Removal (Terminal)	PND28
					04	Male		Pup Cull	PND4
					05	Male	1737	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male	1739	Scheduled Removal (Terminal)	PND28
					10	Female	1754	Scheduled Removal (Terminal)	LD28
					11	Female	1756	Scheduled Removal (Terminal)	GD21
					12	Female	1758	Removed for Biosamples	PND28
					13	Female	1760	Scheduled Removal (Terminal)	PND28
					14	Female		Pup Cull	PND4
					15	Female	1762	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	194		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
1125 ppm	F0-3	196		A				Removed for Biosamples	LD28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					01	Male	1753	Removed for Biosamples	PND28
					02	Male		Pup Cull	PND4
					03	Male	1755	Removed for Biosamples	PND28
					04	Male		Pup Cull	PND4
					05	Male		Missing and Presumed Dead	PND5
					06	Male		Pup Cull	PND4
					07	Male		Missing and Presumed Dead	PND13
					08	Male		Pup Cull	PND4
					09	Male		Missing and Presumed Dead	PND10
					10	Male	1757	Scheduled Removal (Terminal)	PND28
					11	Male		Missing and Presumed Dead	PND6
					12	Female	1772	Removed for Biosamples	PND28
					13	Female	1774	Scheduled Removal (Terminal)	PND28
					14	Female		Missing and Presumed Dead	PND11
1125 ppm	F0-3	198		A				Scheduled Removal (Terminal)	LD28
					01	Male	1759	Scheduled Removal (Terminal)	PND153
					02	Male	1761	Scheduled Removal (Terminal)	PND120
					03	Male		Pup Cull	PND4
					04	Male	1763	Scheduled Removal (Terminal)	PND28
					05	Male	1765	Scheduled Removal (Terminal)	PND28
					06	Male	1767	Scheduled Removal (Terminal)	PND28
					07	Male		Pup Cull	PND4
					08	Male		Pup Cull	PND4
					09	Male	1769	Scheduled Removal (Terminal)	PND28
					10	Female	1776	Scheduled Removal (Terminal)	LD28
					11	Female		Found Dead	PND3
					12	Female	1778	Scheduled Removal (Terminal)	GD21
					13	Female	1780	Removed for Biosamples	PND28
					14	Female	1782	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	200		A				Scheduled Removal (Terminal)	LD28
					01	Male	1771	Scheduled Removal (Terminal)	PND153

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	1773	Scheduled Removal (Terminal)	PND120
					03	Male	1775	Scheduled Removal (Terminal)	PND28
					04	Male	1777	Scheduled Removal (Terminal)	PND28
					05	Female	1784	Scheduled Removal (Terminal)	LD28
					06	Female		Pup Cull	PND4
					07	Female	1786	Scheduled Removal (Terminal)	GD21
					08	Female		Pup Cull	PND4
					09	Female	1788	Removed for Biosamples	PND28
					10	Female	1790	Scheduled Removal (Terminal)	PND28
					11	Female	1792	Scheduled Removal (Terminal)	PND28
					12	Female	1794	Scheduled Removal (Terminal)	PND28
					13	Female		Pup Cull	PND4
1125 ppm	F0-3	202		A				Scheduled Removal (Terminal)	LD28
					01	Male	1779	Scheduled Removal (Terminal)	PND153
					02	Male	1781	Scheduled Removal (Terminal)	PND120
					03	Male	1783	Scheduled Removal (Terminal)	PND28
					04	Male	1785	Scheduled Removal (Terminal)	PND28
					05	Male	1787	Scheduled Removal (Terminal)	PND28
					06	Female		Pup Cull	PND4
					07	Female		Pup Cull	PND4
					08	Female		Pup Cull	PND4
					09	Female	1796	Scheduled Removal (Terminal)	PND159
					10	Female	1798	Scheduled Removal (Terminal)	GD21
					11	Female		Pup Cull	PND4
					12	Female	1800	Removed for Biosamples	PND28
					13	Female	1802	Scheduled Removal (Terminal)	PND28
					14	Female		Pup Cull	PND4
					15	Female	1804	Scheduled Removal (Terminal)	PND28
					16	Female		Euthanized Humane	PND0
1125 ppm	F0-3	204		A				Scheduled Removal (Terminal)	LD28
					01	Male	1789	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	1791	Scheduled Removal (Terminal)	PND120
					03	Male	1793	Scheduled Removal (Terminal)	PND28
					04	Female	1806	Scheduled Removal (Terminal)	PND28
					05	Female		Missing and Presumed Dead	PND13
					06	Female	1810	Scheduled Removal (Terminal)	GD21
					07	Female		Missing and Presumed Dead	PND11
					08	Female	1812	Scheduled Removal (Terminal)	PND28
					09	Female	1814	Scheduled Removal (Terminal)	PND28
					10	Female		Found Dead	PND0
1125 ppm	F0-3	206		A				Scheduled Removal (Terminal)	LD28
					01	Male	1815	Scheduled Removal (Terminal)	PND152
					02	Male	1817	Scheduled Removal (Terminal)	PND119
					03	Male	1819	Scheduled Removal (Terminal)	PND28
					04	Male	1821	Scheduled Removal (Terminal)	PND28
					05	Female		Pup Cull	PND4
					06	Female		Pup Cull	PND4
					07	Female	1836	Scheduled Removal (Terminal)	PND28
					08	Female	1838	Scheduled Removal (Terminal)	PND158
					09	Female	1840	Scheduled Removal (Terminal)	PND125
					10	Female	1842	Scheduled Removal (Terminal)	PND28
					11	Female	1844	Scheduled Removal (Terminal)	PND28
					12	Female	1846	Scheduled Removal (Terminal)	PND28
1125 ppm	F0-3	208		A				Scheduled Removal (Terminal)	LD28
					01	Male	1795	Scheduled Removal (Terminal)	PND153
					02	Male	1797	Scheduled Removal (Terminal)	PND120
					03	Male	1799	Scheduled Removal (Terminal)	PND28
					04	Male	1801	Scheduled Removal (Terminal)	PND28
					05	Male	1803	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Female	1816	Scheduled Removal (Terminal)	PND159
					08	Female	1818	Scheduled Removal (Terminal)	PND126

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					09	Female	1820	Scheduled Removal (Terminal)	PND28
					10	Female	1822	Scheduled Removal (Terminal)	PND28
					11	Female	1824	Scheduled Removal (Terminal)	PND28
					12	Male		Found Dead	PND0
1125 ppm	F0-3	210		A				Scheduled Removal (Terminal)	LD28
					01	Male	1805	Scheduled Removal (Terminal)	PND153
					02	Male		Pup Cull	PND4
					03	Male	1807	Scheduled Removal (Terminal)	PND120
					04	Male		Pup Cull	PND4
					05	Male	1809	Scheduled Removal (Terminal)	PND28
					06	Male	1811	Scheduled Removal (Terminal)	PND28
					07	Male	1813	Scheduled Removal (Terminal)	PND28
					08	Female	1826	Scheduled Removal (Terminal)	GD50
					09	Female		Pup Cull	PND4
					10	Female	1828	Scheduled Removal (Terminal)	GD21
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female	1830	Scheduled Removal (Terminal)	PND28
					14	Female	1832	Scheduled Removal (Terminal)	PND28
					15	Female	1834	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
1125 ppm	F1-3	1602	1741	A				Scheduled Removal (Terminal)	LD28
					01	Female	2612	Scheduled Removal (Terminal)	PND93
					02	Male		Found Dead	PND0
1125 ppm	F1-3	1604	1743	A			c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129	
1125 ppm	F1-3	1622	1731	A				Scheduled Removal (Terminal)	LD28
					01	Male	2609	Scheduled Removal (Terminal)	PND91
					02	Male	2611	Scheduled Removal (Terminal)	PND91
					03	Male		Missing and Presumed Dead	PND9
					04	Male		Pup Cull	PND4
					05	Male	2613	Scheduled Removal (Terminal)	PND91
					06	Female		Missing and Presumed Dead	PND10
					07	Female		Missing and Presumed Dead	PND12
					08	Female	2610	Scheduled Removal (Terminal)	PND91
					09	Female		Missing and Presumed Dead	PND8
					10	Male		Found Dead	PND0
11	Female		Found Dead	PND0					
1125 ppm	F1-3	1624	1733	A			c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD21	
1125 ppm	F1-3	1632	1723	A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	2601	Scheduled Removal (Terminal)	PND91
					03	Male	2603	Scheduled Removal (Terminal)	PND91
					04	Male	2605	Scheduled Removal (Terminal)	PND91
					05	Male		Pup Cull	PND4
					06	Male	2607	Scheduled Removal (Terminal)	PND91
					07	Female	2602	Scheduled Removal (Terminal)	PND91
					08	Female	2604	Scheduled Removal (Terminal)	PND91
					09	Female	2606	Scheduled Removal (Terminal)	PND91
10	Female	2608	Scheduled Removal (Terminal)	PND91					
1125 ppm	F1-3	1634	1725	A			c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129	
1125 ppm	F1-3	1642	1713	A				Scheduled Removal (Terminal)	LD28
					01	Male	2643	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					02	Male	2645	Scheduled Removal (Terminal)	PND91
					03	Female	2624	Scheduled Removal (Terminal)	PND91
					04	Female	2626	Scheduled Removal (Terminal)	PND91
					05	Female	2628	Scheduled Removal (Terminal)	PND91
					06	Female	2630	Scheduled Removal (Terminal)	PND91
					07	Female	2632	Scheduled Removal (Terminal)	PND91
					08	Male		Found Dead	PND0
					09	Female		Found Dead	PND0
					10	Female		Found Dead	PND0
					11	Female		Found Dead	PND0
1125 ppm	F1-3	1644	1715	A				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1654	1707	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
1125 ppm	F1-3	1656	1709	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129
1125 ppm	F1-3	1664	1815	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD49
1125 ppm	F1-3	1666	1817	A				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1688	1805	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
1125 ppm	F1-3	1690	1807	A				c-section (implantation count: 7) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1698	1795	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
1125 ppm	F1-3	1700	1797	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
1125 ppm	F1-3	1708	1779	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
1125 ppm	F1-3	1710	1791	A				c-section (implantation count: 3) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1718	1771	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
1125 ppm	F1-3	1720	1781	A				c-section (implantation count: 6) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1728	1759	A				Scheduled Removal (Terminal)	LD28
					01	Male	2647	Scheduled Removal (Terminal)	PND91
					02	Male	2649	Scheduled Removal (Terminal)	PND91
					03	Male	2651	Scheduled Removal (Terminal)	PND91
					04	Male	2653	Scheduled Removal (Terminal)	PND91
					05	Male		Pup Cull	PND4
					06	Female	2634	Scheduled Removal (Terminal)	PND91
					07	Female		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					08	Female	2636	Scheduled Removal (Terminal)	PND91
					09	Female	2638	Scheduled Removal (Terminal)	PND91
					10	Female	2640	Scheduled Removal (Terminal)	PND91
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Found Dead	PND0
					14	Female		Found Dead	PND0
1125 ppm	F1-3	1730	1773	A	c-section (implantation count: 10) / Scheduled Removal (Terminal)				GD21
1125 ppm	F1-3	1734	1697	A	c-section (implantation count: 0) / Scheduled Removal (Terminal)				PND160
1125 ppm	F1-3	1736	1761	A	Scheduled Removal (Terminal)				LD0
					01	Male		Unscheduled Sacrifice	PND0
					02	Male		Unscheduled Sacrifice	PND0
					03	Male		Unscheduled Sacrifice	PND0
					04	Male		Unscheduled Sacrifice	PND0
					05	Female		Unscheduled Sacrifice	PND0
					06	Female		Unscheduled Sacrifice	PND0
					07	Female		Unscheduled Sacrifice	PND0
					08	Female		Unscheduled Sacrifice	PND0
					09	Female		Unscheduled Sacrifice	PND0
					10	Female		Unscheduled Sacrifice	PND0
1125 ppm	F1-3	1744	1687	A	c-section (implantation count: 0) / Scheduled Removal (Terminal)				PND160
1125 ppm	F1-3	1746	1699	A	c-section (implantation count: 10) / Scheduled Removal (Terminal)				GD21
1125 ppm	F1-3	1754	1677	A	Scheduled Removal (Terminal)				LD28
					01	Female	2614	Scheduled Removal (Terminal)	PND92
1125 ppm	F1-3	1756	1689	A	c-section (implantation count: 8) / Scheduled Removal (Terminal)				GD21
1125 ppm	F1-3	1764	1667	A	Scheduled Removal (Terminal)				LD28
					01	Male	2615	Scheduled Removal (Terminal)	PND91
					02	Male	2617	Scheduled Removal (Terminal)	PND91
					03	Male	2619	Scheduled Removal (Terminal)	PND91
					04	Male	2621	Scheduled Removal (Terminal)	PND91
					05	Male	2623	Scheduled Removal (Terminal)	PND91

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					06	Male	2625	Scheduled Removal (Terminal)	PND91
					07	Male	2627	Scheduled Removal (Terminal)	PND91
					08	Male	2629	Scheduled Removal (Terminal)	PND91
1125 ppm	F1-3	1766	1679	A				c-section (implantation count: 13) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1776	1653	A				Scheduled Removal (Terminal)	LD28
					01	Male	2639	Scheduled Removal (Terminal)	PND91
					02	Male	2641	Scheduled Removal (Terminal)	PND91
1125 ppm	F1-3	1778	1669	A				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1784	1643	A				Scheduled Removal (Terminal)	LD28
					01	Male	2631	Scheduled Removal (Terminal)	PND92
					02	Male	2633	Scheduled Removal (Terminal)	PND92
					03	Male	2635	Scheduled Removal (Terminal)	PND92
					04	Male	2637	Scheduled Removal (Terminal)	PND92
					05	Female	2616	Scheduled Removal (Terminal)	PND92
					06	Female	2618	Scheduled Removal (Terminal)	PND92
					07	Female	2620	Scheduled Removal (Terminal)	PND92
					08	Female	2622	Scheduled Removal (Terminal)	PND92
1125 ppm	F1-3	1786	1655	A				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1796	1635	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
1125 ppm	F1-3	1798	1645	A				c-section (implantation count: 6) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1810	1637	A				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1816	1625	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
1125 ppm	F1-3	1818	1627	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
1125 ppm	F1-3	1826	1617	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD50
1125 ppm	F1-3	1828	1619	A				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD21
1125 ppm	F1-3	1838	1601	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND158
1125 ppm	F1-3	1840	1603	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND125

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3750 ppm	F0-4	212		A				Scheduled Removal (Terminal)	LD28
					01	Male	1911	Scheduled Removal (Terminal)	PND153
					02	Male		Missing and Presumed Dead	PND12
					03	Male	1913	Scheduled Removal (Terminal)	PND118
					04	Male	1915	Removed for Biosamples	PND28
					05	Male	1917	Scheduled Removal (Terminal)	PND120
					06	Male		Found Dead	PND1
					07	Female	1912	Scheduled Removal (Terminal)	PND161
					08	Female		Euthanized Moribund	PND15
					09	Female		Found Dead	PND9
					10	Female	1914	Removed for MGWM and Biosamples	PND31
					11	Female		Found Dead	PND0
					12	Female		Found Dead	PND0
3750 ppm	F0-4	214		A				Scheduled Removal (Terminal)	LD28
					01	Male	1919	Scheduled Removal (Terminal)	PND153
					02	Male	1921	Scheduled Removal (Terminal)	PND120
					03	Male	1923	Scheduled Removal (Terminal)	PND118
					04	Male	1925	Removed for Biosamples	PND28
					05	Male	1927	Scheduled Removal (Terminal)	PND28
					06	Male	1929	Scheduled Removal (Terminal)	PND28
					07	Male	1931	Scheduled Removal (Terminal)	PND28
					08	Female	1916	Scheduled Removal (Terminal)	PND161
					09	Female	1918	Scheduled Removal (Terminal)	PND128
					10	Female	1920	Scheduled Removal (Terminal)	PND119
					11	Male		Found Dead	PND0
					12	Female		Found Dead	PND0
13	Female		Found Dead	PND0					
3750 ppm	F0-4	216		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	GD24
3750 ppm	F0-4	218		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD24
3750 ppm	F0-4	220		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
3750 ppm	F0-4	222		A				Scheduled Removal (Terminal)	LD28

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					01	Male	1901	Scheduled Removal (Terminal)	PND154
					02	Male	1903	Scheduled Removal (Terminal)	PND121
					03	Male	1905	Scheduled Removal (Terminal)	PND119
					04	Male		Pup Cull	PND4
					05	Male	1907	Removed for Biosamples	PND28
					06	Male	1909	Scheduled Removal (Terminal)	PND28
					07	Female	1902	Scheduled Removal (Terminal)	PND162
					08	Female	1904	Scheduled Removal (Terminal)	PND129
					09	Female		Pup Cull	PND4
					10	Female	1906	Scheduled Removal (Terminal)	PND120
					11	Female	1908	Mammary Gland Whole Mount	PND28
					12	Female		Pup Cull	PND4
					13	Female	1910	Scheduled Removal (Terminal)	PND28
3750 ppm	F0-4	224		A				Scheduled Removal (Terminal)	LD0
					01	Male		Euthanized, Cannibalized	PND0
					02	Male		Euthanized Moribund	PND0
					03	Male		Found Dead	PND0
					04	Male		Found Dead	PND0
					05	Male		Found Dead	PND0
					06	Male		Found Dead	PND0
					07	Male		Found Dead	PND0
					08	Female		Found Dead	PND0
					09	Female		Found Dead	PND0
					10	Female		Found Dead	PND0
					11	Female		Found Dead	PND0
					12	Unsexed		Cannibalized	PND0
3750 ppm	F0-4	226		A				Scheduled Removal (Terminal)	LD28
					01	Male	1933	Scheduled Removal (Terminal)	PND153
					02	Male	1935	Scheduled Removal (Terminal)	PND120
					03	Male	1937	Scheduled Removal (Terminal)	PND118
					04	Male	1939	Removed for Biosamples	PND28

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

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CAS Number: 1478-61-1

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					05	Female		Pup Cull	PND4
					06	Female	1922	Scheduled Removal (Terminal)	PND161
					07	Female	1924	Scheduled Removal (Terminal)	PND128
					08	Female		Pup Cull	PND4
					09	Female		Pup Cull	PND4
					10	Female	1926	Scheduled Removal (Terminal)	PND119
					11	Female	1928	Removed for MGWM and Biosamples	PND31
					12	Female	1930	Removed for Biosamples	PND28
					13	Female	1932	Scheduled Removal (Terminal)	PND28
					14	Male		Found Dead	PND0
3750 ppm	F0-4	228		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD25
3750 ppm	F0-4	230		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
3750 ppm	F0-4	232		A				Scheduled Removal (Terminal)	LD28
					01	Male		Euthanized Moribund	PND15
					02	Male	1943	Scheduled Removal (Terminal)	PND120
					03	Male		Missing and Presumed Dead	PND14
					04	Male	1945	Scheduled Removal (Terminal)	PND118
					05	Male	1947	Removed for Biosamples	PND28
					06	Male	1949	Scheduled Removal (Terminal)	PND153
					07	Female	1934	Scheduled Removal (Terminal)	PND161
					08	Female		Cannibalized	PND13
					09	Female	1936	Scheduled Removal (Terminal)	PND119
					10	Female		Missing and Presumed Dead	PND1
					11	Female		Found Dead	PND0
3750 ppm	F0-4	234		A				Scheduled Removal (Terminal)	LD1
					01	Male		Missing and Presumed Dead	PND1
					02	Male		Missing and Presumed Dead	PND1
					03	Male		Missing and Presumed Dead	PND1
					04	Male		Missing and Presumed Dead	PND1
					05	Female		Missing and Presumed Dead	PND1
					06	Female		Missing and Presumed Dead	PND1

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					07	Female		Missing and Presumed Dead	PND1
					08	Female		Missing and Presumed Dead	PND1
					09	Female		Missing and Presumed Dead	PND1
					10	Female		Missing and Presumed Dead	PND1
					11	Female		Missing and Presumed Dead	PND1
					12	Female		Missing and Presumed Dead	PND1
					13	Male		Found Dead	PND0
3750 ppm	F0-4	236		A				Scheduled Removal (Terminal)	LD28
					01	Male	1973	Scheduled Removal (Terminal)	PND153
					02	Male	1975	Scheduled Removal (Terminal)	PND120
					03	Male	1977	Scheduled Removal (Terminal)	PND117
					04	Male	1979	Scheduled Removal (Terminal)	PND28
					05	Male		Missing and Presumed Dead	PND4
					06	Male	1981	Scheduled Removal (Terminal)	PND28
					07	Male	1983	Scheduled Removal (Terminal)	PND28
					08	Female	1968	Scheduled Removal (Terminal)	PND160
					09	Female		Missing and Presumed Dead	PND4
					10	Female	1970	Scheduled Removal (Terminal)	PND127
					11	Female	1972	Scheduled Removal (Terminal)	PND118
					12	Female	1974	Mammary Gland Whole Mount	PND28
					13	Male		Found Dead	PND0
3750 ppm	F0-4	238		A				Scheduled Removal (Terminal)	LD28
					01	Male	1951	Scheduled Removal (Terminal)	PND153
					02	Male	1953	Scheduled Removal (Terminal)	PND120
					03	Male	1955	Scheduled Removal (Terminal)	PND118
					04	Male	1957	Removed for Biosamples	PND28
					05	Male	1959	Scheduled Removal (Terminal)	PND28
					06	Female	1938	Scheduled Removal (Terminal)	PND161
					07	Female	1940	Scheduled Removal (Terminal)	PND128
					08	Female	1942	Scheduled Removal (Terminal)	PND119
					09	Female		Pup Cull	PND4

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
Time Report Requested: 10:45:55
Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Female	1944	Removed for MGWM and Biosamples	PND29
					11	Female	1946	Scheduled Removal (Terminal)	PND28
3750 ppm	F0-4	240		A				Scheduled Removal (Terminal)	LD28
					01	Male	1985	Scheduled Removal (Terminal)	PND153
					02	Male	1987	Scheduled Removal (Terminal)	PND120
					03	Male	1989	Scheduled Removal (Terminal)	PND117
					04	Male	1991	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male	1993	Scheduled Removal (Terminal)	PND28
					07	Female	1976	Scheduled Removal (Terminal)	PND160
					08	Female		Found Dead	PND5
					09	Female	1978	Scheduled Removal (Terminal)	PND127
					10	Female	1980	Scheduled Removal (Terminal)	PND118
					11	Female		Pup Cull	PND4
					12	Female		Pup Cull	PND4
					13	Female		Pup Cull	PND4
					14	Female	1982	Mammary Gland Whole Mount	PND28
					15	Female		Found Dead	PND0
3750 ppm	F0-4	242		A				Scheduled Removal (Terminal)	LD28
					01	Male	1961	Scheduled Removal (Terminal)	PND153
					02	Male	1963	Scheduled Removal (Terminal)	PND120
					03	Male		Pup Cull	PND4
					04	Male	1965	Scheduled Removal (Terminal)	PND118
					05	Male	1967	Scheduled Removal (Terminal)	PND28
					06	Male		Pup Cull	PND4
					07	Male	1969	Scheduled Removal (Terminal)	PND28
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4
					10	Female	1948	Scheduled Removal (Terminal)	PND161
					11	Female		Pup Cull	PND4
					12	Female	1950	Scheduled Removal (Terminal)	PND128

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

CAS Number: 1478-61-1

Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Female		Found Dead	PND5
					14	Female		Found Dead	PND2
					15	Female	1952	Scheduled Removal (Terminal)	PND119
					16	Female	1954	Removed for MGWM and Biosamples	PND29
					17	Female		Pup Cull	PND4
					18	Female		Pup Cull	PND4
3750 ppm	F0-4	244		A				Scheduled Removal (Terminal)	LD28
					01	Male	1971	Scheduled Removal (Terminal)	PND28
					02	Female	1956	Scheduled Removal (Terminal)	PND128
					03	Female	1958	Scheduled Removal (Terminal)	PND161
					04	Female	1960	Removed for Biosamples	PND28
					05	Female	1962	Scheduled Removal (Terminal)	PND28
					06	Female	1964	Scheduled Removal (Terminal)	PND28
					07	Female		Found Dead	PND12
					08	Female	1966	Scheduled Removal (Terminal)	PND28
3750 ppm	F0-4	246		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3750 ppm	F0-4	248		A				c-section (implantation count: 0) / Removed for Biosamples	GD18
3750 ppm	F0-4	250		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3750 ppm	F0-4	252		A				Scheduled Removal (Terminal)	LD28
					01	Male	2017	Scheduled Removal (Terminal)	PND152
					02	Male	2019	Scheduled Removal (Terminal)	PND119
					03	Male	2021	Scheduled Removal (Terminal)	PND28
					04	Male	2023	Scheduled Removal (Terminal)	PND28
					05	Male		Missing and Presumed Dead	PND1
					06	Male		Missing and Presumed Dead	PND1
					07	Female	1992	Scheduled Removal (Terminal)	PND159
					08	Female	1994	Scheduled Removal (Terminal)	PND126
					09	Female	1996	Removed for MGWM and Biosamples	PND29
					10	Female	1998	Scheduled Removal (Terminal)	PND117
					11	Female	2076	Scheduled Removal (Terminal)	PND28
					12	Female		Missing and Presumed Dead	PND1

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
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R01: Multigeneration Cross Reference
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Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					13	Female		Missing and Presumed Dead	PND1
3750 ppm	F0-4	254		A				Removed for Biosamples	LD28
					01	Male	2025	Scheduled Removal (Terminal)	PND152
					02	Male	2027	Scheduled Removal (Terminal)	PND119
					03	Male	2029	Removed for Biosamples	PND28
					04	Male	2031	Removed for Biosamples	PND28
					05	Male	2033	Scheduled Removal (Terminal)	PND28
					06	Male	2035	Scheduled Removal (Terminal)	PND28
					07	Female	2000	Euthanized Humane	PND33
					08	Female		Missing and Presumed Dead	PND2
					09	Female	2002	Scheduled Removal (Terminal)	PND126
					10	Female	2004	Euthanized Humane	PND29
					11	Female	2006	Removed for Biosamples	PND28
3750 ppm	F0-4	256		A				Scheduled Removal (Terminal)	LD28
					01	Male		Found Dead	PND4
					02	Male		Found Dead	PND4
					03	Male		Missing and Presumed Dead	PND2
					04	Male		Found Dead	PND4
					05	Male	1995	Scheduled Removal (Terminal)	PND153
					06	Male		Found Dead	PND3
					07	Male		Found Dead	PND4
					08	Male	1997	Scheduled Removal (Terminal)	PND120
					09	Male	1999	Scheduled Removal (Terminal)	PND117
					10	Male		Found Dead	PND3
					11	Male		Found Dead	PND1
					12	Male		Found Dead	PND1
					13	Female		Found Dead	PND10
					14	Female	1984	Scheduled Removal (Terminal)	PND127
					15	Female		Missing and Presumed Dead	PND5
					16	Female	1986	Scheduled Removal (Terminal)	PND118
					17	Male		Found Dead	PND0

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3750 ppm	F0-4	258		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD26
3750 ppm	F0-4	260		A				Scheduled Removal (Terminal)	LD28
					01	Male	2001	Scheduled Removal (Terminal)	PND153
					02	Male	2003	Scheduled Removal (Terminal)	PND120
					03	Male	2005	Scheduled Removal (Terminal)	PND28
					04	Male	2007	Scheduled Removal (Terminal)	PND28
					05	Male	2009	Scheduled Removal (Terminal)	PND28
					06	Male	2011	Scheduled Removal (Terminal)	PND28
					07	Male	2013	Scheduled Removal (Terminal)	PND28
					08	Male	2015	Scheduled Removal (Terminal)	PND28
					09	Female	1988	Scheduled Removal (Terminal)	PND160
					10	Female	1990	Euthanized Humane	PND58
					11	Male		Found Dead	PND0
3750 ppm	F0-4	262		A				Scheduled Removal (Terminal)	LD28
					01	Male	2037	Scheduled Removal (Terminal)	PND152
					02	Male	2039	Scheduled Removal (Terminal)	PND119
					03	Male	2041	Scheduled Removal (Terminal)	PND28
					04	Male	2043	Scheduled Removal (Terminal)	PND28
					05	Female	2008	Scheduled Removal (Terminal)	PND159
					06	Female	2010	Scheduled Removal (Terminal)	PND126
					07	Female	2012	Removed for MGWM and Biosamples	PND29
					08	Female		Cannibalized	PND18
					09	Female		Found Dead	PND9
					10	Female		Found Dead	PND5
					11	Male		Found Dead	PND0
					12	Female		Found Dead	PND0
3750 ppm	F0-4	264		A				Scheduled Removal (Terminal)	LD28
					01	Male	2045	Scheduled Removal (Terminal)	PND153
					02	Male	2047	Scheduled Removal (Terminal)	PND120
					03	Male	2049	Scheduled Removal (Terminal)	PND28
					04	Male	2051	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B
Test Type: MOG
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					05	Male	2053	Scheduled Removal (Terminal)	PND28
					06	Female	2016	Scheduled Removal (Terminal)	PND159
					07	Female	2018	Scheduled Removal (Terminal)	PND126
					08	Female	2020	Mammary Gland Whole Mount	PND28
					09	Female	2022	Removed for Biosamples	PND28
					10	Female		Pup Cull	PND4
					11	Female		Pup Cull	PND4
					12	Female	2024	Scheduled Removal (Terminal)	PND28
3750 ppm	F0-4	266		A				Scheduled Removal (Terminal)	LD28
					01	Male	2055	Scheduled Removal (Terminal)	PND28
					02	Male	2057	Scheduled Removal (Terminal)	PND28
					03	Male		Missing and Presumed Dead	PND2
					04	Male		Missing and Presumed Dead	PND2
					05	Male		Found Dead	PND2
					06	Male		Found Dead	PND1
					07	Female	2026	Scheduled Removal (Terminal)	PND126
					08	Female		Found Dead	PND2
					09	Female		Missing and Presumed Dead	PND2
					10	Female		Missing and Presumed Dead	PND2
					11	Female		Missing and Presumed Dead	PND2
					12	Female		Missing and Presumed Dead	PND2
					13	Female		Found Dead	PND2
					14	Female		Missing and Presumed Dead	PND1
					15	Female		Missing and Presumed Dead	PND1
3750 ppm	F0-4	268		A				Scheduled Removal (Terminal)	LD10
					01	Male		Missing and Presumed Dead	PND10
					02	Male		Missing and Presumed Dead	PND1
					03	Male		Missing and Presumed Dead	PND1
					04	Male		Missing and Presumed Dead	PND1
					05	Male		Missing and Presumed Dead	PND1
					06	Male		Missing and Presumed Dead	PND1

Study Number: MOG08002B
Test Type: MOG
Route: Dosing in Feed
Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference
Test Compound: Bisphenol AF
CAS Number: 1478-61-1

Date Report Requested: 05/29/2019
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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					07	Male		Missing and Presumed Dead	PND1
					08	Male		Missing and Presumed Dead	PND1
					09	Female		Missing and Presumed Dead	PND1
					10	Female		Missing and Presumed Dead	PND1
					11	Female		Missing and Presumed Dead	PND1
					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
3750 ppm	F0-4	270		A				Removed for Biosamples	LD28
					01	Male	2059	Scheduled Removal (Terminal)	PND153
					02	Male		Pup Cull	PND4
					03	Male		Pup Cull	PND4
					04	Male	2061	Scheduled Removal (Terminal)	PND120
					05	Male		Pup Cull	PND4
					06	Male	2063	Scheduled Removal (Terminal)	PND28
					07	Male	2065	Removed for Biosamples	PND28
					08	Male	2067	Removed for Biosamples	PND28
					09	Female	2028	Scheduled Removal (Terminal)	PND159
					10	Female	2030	Scheduled Removal (Terminal)	PND126
					11	Female	2032	Removed for MGWM and Biosamples	PND29
					12	Female	2034	Removed for Biosamples	PND28
					13	Female	2078	Scheduled Removal (Terminal)	PND28
					14	Male		Found Dead	PND0
3750 ppm	F0-4	272		A				Removed for Biosamples	LD28
					01	Male	2069	Scheduled Removal (Terminal)	PND153
					02	Male	2071	Scheduled Removal (Terminal)	PND120
					03	Male		Pup Cull	PND4
					04	Male	2075	Removed for Biosamples	PND28
					05	Male	2077	Removed for Biosamples	PND28
					06	Male	2079	Scheduled Removal (Terminal)	PND28

Study Number: MOG08002B

Test Type: MOG

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Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					07	Male	2081	Scheduled Removal (Terminal)	PND28
					08	Male		Pup Cull	PND4
					09	Female	2036	Scheduled Removal (Terminal)	PND159
					10	Female	2038	Scheduled Removal (Terminal)	PND126
					11	Female	2040	Removed for Biosamples	PND28
					12	Female	2042	Scheduled Removal (Terminal)	PND28
3750 ppm	F0-4	274		A				Scheduled Removal (Terminal)	LD28
					01	Male	2083	Scheduled Removal (Terminal)	PND153
					02	Male	2085	Scheduled Removal (Terminal)	PND120
					03	Male	2087	Scheduled Removal (Terminal)	PND28
					04	Male	2089	Scheduled Removal (Terminal)	PND28
					05	Female	2044	Scheduled Removal (Terminal)	PND159
					06	Female		Pup Cull	PND4
					07	Female	2046	Scheduled Removal (Terminal)	PND126
					08	Female		Pup Cull	PND4
					09	Female		Pup Cull	PND4
					10	Female	2048	Removed for Biosamples	PND28
					11	Female	2050	Scheduled Removal (Terminal)	PND28
					12	Female	2052	Scheduled Removal (Terminal)	PND28
					13	Female	2054	Scheduled Removal (Terminal)	PND28
					14	Female		Missing and Presumed Dead	PND1
3750 ppm	F0-4	276		A				Scheduled Removal (Terminal)	LD28
					01	Male		Pup Cull	PND4
					02	Male	2091	Scheduled Removal (Terminal)	PND153
					03	Male	2093	Scheduled Removal (Terminal)	PND120
					04	Male	2095	Scheduled Removal (Terminal)	PND28
					05	Male		Pup Cull	PND4
					06	Male	2097	Scheduled Removal (Terminal)	PND28
					07	Male	2099	Scheduled Removal (Terminal)	PND28
					08	Male		Pup Cull	PND4
					09	Male		Pup Cull	PND4

Study Number: MOG08002B
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Species/Strain: Rat/Sprague-Dawley

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
					10	Female		Pup Cull	PND4
					11	Female	2056	Scheduled Removal (Terminal)	PND159
					12	Female	2058	Scheduled Removal (Terminal)	PND126
					13	Female	2060	Removed for Biosamples	PND28
					14	Female	2062	Scheduled Removal (Terminal)	PND28
					15	Female		Found Dead	PND13
3750 ppm	F0-4	278		A				Scheduled Removal (Terminal)	LD28
					01	Male	2101	Scheduled Removal (Terminal)	PND153
					02	Male	2103	Scheduled Removal (Terminal)	PND120
					03	Male		Pup Cull	PND4
					04	Male		Pup Cull	PND4
					05	Male		Pup Cull	PND4
					06	Male	2105	Scheduled Removal (Terminal)	PND28
					07	Male	2107	Scheduled Removal (Terminal)	PND28
					08	Male		Pup Cull	PND4
					09	Female	2064	Scheduled Removal (Terminal)	PND28
					10	Female	2066	Scheduled Removal (Terminal)	PND159
					11	Female	2068	Scheduled Removal (Terminal)	PND126
					12	Female	2070	Removed for Biosamples	PND28
					13	Female	2072	Scheduled Removal (Terminal)	PND28
					14	Female	2074	Scheduled Removal (Terminal)	PND28
					15	Female		Missing and Presumed Dead	PND1
					16	Female		Found Dead	PND0
3750 ppm	F0-4	280		A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	SD27

Study Number: MOG08002B

Test Type: MOG

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

R01: Multigeneration Cross Reference

Test Compound: Bisphenol AF

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Date Report Requested: 05/29/2019

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Lab: RTI

CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3750 ppm	F1-4	1902	2025	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND162
3750 ppm	F1-4	1904	2047	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND129
3750 ppm	F1-4	1912	2017	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1916	2001	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1918	2039	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
3750 ppm	F1-4	1922	1995	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1924	2027	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
3750 ppm	F1-4	1934	1985	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1938	2101	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1940	2019	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
3750 ppm	F1-4	1948	2091	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1950	2003	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
3750 ppm	F1-4	1956	2103	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND128
3750 ppm	F1-4	1958	2083	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND161
3750 ppm	F1-4	1968	2069	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
3750 ppm	F1-4	1970	2093	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
3750 ppm	F1-4	1976	2059	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
3750 ppm	F1-4	1978	2085	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
3750 ppm	F1-4	1984	2071	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND127
3750 ppm	F1-4	1988	2045	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND160
3750 ppm	F1-4	1992	2037	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	1994	1997	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2002	1987	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2008	1961	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2010	1975	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2016	1951	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2018	1963	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2026	1953	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2028	1949	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2030	1943	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2036	1933	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159

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CONCENTRATION	TREATMENT GROUP	DAM ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
3750 ppm	F1-4	2038	1935	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2044	1919	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2046	1921	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2056	1911	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2058	1917	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126
3750 ppm	F1-4	2066	1901	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND159
3750 ppm	F1-4	2068	1903	A				c-section (implantation count: 0) / Scheduled Removal (Terminal)	PND126

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LEGEND

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

In multiple breeding/littering studies Litter A is the default designation for the first litter; subsequent litters would be B, C etc.

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

**** END OF REPORT ****