



PMI RESEARCH & DEVELOPMENT

Study ZRHM-REXA-07-JP

Clinical Study Report Appendix 16.1.6

Randomization Scheme and Codes

Study Title:	A randomized, controlled, open-label, 3-arm parallel group, multi-center study to demonstrate reductions in exposure to selected smoke constituents in healthy smokers switching to the Tobacco Heating System 2.2 Menthol (THS 2.2 Menthol) or observing smoking abstinence, compared to continuing to use menthol conventional cigarettes, for 5 days in confinement and prolonged by 85 days in an ambulatory setting
Study Number:	ZRHM-REXA-07-JP
Product Name:	Tobacco Heating System 2.2 Menthol (THS 2.2 Menthol)
Study Initiated (first subject screened):	01 August 2013
Study Completed (last subject last visit):	03 July 2014
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Sponsor:	Philip Morris Products S.A. PMI Research & Development Quai Jeanrenaud 5 2000 Neuchâtel, Switzerland
Sponsor Signatories:	Christelle Haziza, PhD, Manager P1 Clinical Program, Clinical Scientist Nicola Lama, PhD, Biostatistician Andrea Donelli, Clinical Scientist Patrick Picavet, MD, Medical Safety Officer
Version:	1.0
Date:	24 February 2016

This study was conducted in accordance with Good Clinical Practice.

Confidentiality Statement

This document is confidential. Disclosure of any of its contents to third parties is not permitted except by the prior written consent of Philip Morris Products S.A.



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16.1.6.1 Randomization Scheme and Codes

Listing 16.1.7 Randomization Scheme and Codes, incorrectly states the source of the file in the footnote on page 61. The footnote should state that the source is: PMI_Covance_ZRHM-REXA-07-JP_LIVE_9.00.000_SRL.txt. The source file is presented in [Section 16.1.6.1.1](#).



16.1.6.1.1 Original Randomization Scheme



TrialID	RandNo	Stratum	StratDC	Treatment	TrtDC	BlockNo	
ZRHM-REXA-07-JP	1001	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	101
ZRHM-REXA-07-JP	1002	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	101
ZRHM-REXA-07-JP	1003	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	101
ZRHM-REXA-07-JP	1004	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	101
ZRHM-REXA-07-JP	1005	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	102
ZRHM-REXA-07-JP	1006	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	102
ZRHM-REXA-07-JP	1007	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	102
ZRHM-REXA-07-JP	1008	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	102
ZRHM-REXA-07-JP	1009	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	103
ZRHM-REXA-07-JP	1010	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	103
ZRHM-REXA-07-JP	1011	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	103
ZRHM-REXA-07-JP	1012	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	103
ZRHM-REXA-07-JP	1013	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	104
ZRHM-REXA-07-JP	1014	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	104
ZRHM-REXA-07-JP	1015	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	104
ZRHM-REXA-07-JP	1016	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	104
ZRHM-REXA-07-JP	1017	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	105
ZRHM-REXA-07-JP	1018	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	105
ZRHM-REXA-07-JP	1019	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	105
ZRHM-REXA-07-JP	1020	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	105
ZRHM-REXA-07-JP	1021	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	106
ZRHM-REXA-07-JP	1022	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	106
ZRHM-REXA-07-JP	1023	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	106
ZRHM-REXA-07-JP	1024	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	106
ZRHM-REXA-07-JP	1025	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	107
ZRHM-REXA-07-JP	1026	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	107
ZRHM-REXA-07-JP	1027	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	107
ZRHM-REXA-07-JP	1028	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	107
ZRHM-REXA-07-JP	1029	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	108
ZRHM-REXA-07-JP	1030	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	108
ZRHM-REXA-07-JP	1031	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	108
ZRHM-REXA-07-JP	1032	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	108
ZRHM-REXA-07-JP	1033	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	109



ZRHM-REXA-07-JP	1034	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	109
ZRHM-REXA-07-JP	1035	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	109
ZRHM-REXA-07-JP	1036	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	109
ZRHM-REXA-07-JP	1037	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	110
ZRHM-REXA-07-JP	1038	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	110
ZRHM-REXA-07-JP	1039	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	110
ZRHM-REXA-07-JP	1040	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	110
ZRHM-REXA-07-JP	1041	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	111
ZRHM-REXA-07-JP	1042	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	111
ZRHM-REXA-07-JP	1043	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	111
ZRHM-REXA-07-JP	1044	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	111
ZRHM-REXA-07-JP	1045	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	112
ZRHM-REXA-07-JP	1046	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	112
ZRHM-REXA-07-JP	1047	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	112
ZRHM-REXA-07-JP	1048	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	112
ZRHM-REXA-07-JP	1049	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	113
ZRHM-REXA-07-JP	1050	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	113
ZRHM-REXA-07-JP	1051	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	113
ZRHM-REXA-07-JP	1052	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	113
ZRHM-REXA-07-JP	1053	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	114
ZRHM-REXA-07-JP	1054	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	114
ZRHM-REXA-07-JP	1055	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	114
ZRHM-REXA-07-JP	1056	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	114
ZRHM-REXA-07-JP	1057	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	115
ZRHM-REXA-07-JP	1058	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	115
ZRHM-REXA-07-JP	1059	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	115
ZRHM-REXA-07-JP	1060	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	115
ZRHM-REXA-07-JP	1061	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	116
ZRHM-REXA-07-JP	1062	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	116
ZRHM-REXA-07-JP	1063	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	116
ZRHM-REXA-07-JP	1064	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	116
ZRHM-REXA-07-JP	1065	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	117
ZRHM-REXA-07-JP	1066	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	117
ZRHM-REXA-07-JP	1067	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	117



ZRHM-REXA-07-JP	1068	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	117
ZRHM-REXA-07-JP	1069	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	118
ZRHM-REXA-07-JP	1070	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	118
ZRHM-REXA-07-JP	1071	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	118
ZRHM-REXA-07-JP	1072	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	118
ZRHM-REXA-07-JP	1073	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	119
ZRHM-REXA-07-JP	1074	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	119
ZRHM-REXA-07-JP	1075	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	119
ZRHM-REXA-07-JP	1076	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	119
ZRHM-REXA-07-JP	1077	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	120
ZRHM-REXA-07-JP	1078	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	120
ZRHM-REXA-07-JP	1079	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	120
ZRHM-REXA-07-JP	1080	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	120
ZRHM-REXA-07-JP	1081	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	121
ZRHM-REXA-07-JP	1082	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	121
ZRHM-REXA-07-JP	1083	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	121
ZRHM-REXA-07-JP	1084	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	121
ZRHM-REXA-07-JP	1085	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	122
ZRHM-REXA-07-JP	1086	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	122
ZRHM-REXA-07-JP	1087	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	122
ZRHM-REXA-07-JP	1088	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	122
ZRHM-REXA-07-JP	1089	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	123
ZRHM-REXA-07-JP	1090	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	123
ZRHM-REXA-07-JP	1091	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	123
ZRHM-REXA-07-JP	1092	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	123
ZRHM-REXA-07-JP	1093	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	124
ZRHM-REXA-07-JP	1094	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	124
ZRHM-REXA-07-JP	1095	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	124
ZRHM-REXA-07-JP	1096	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	124
ZRHM-REXA-07-JP	1097	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	125
ZRHM-REXA-07-JP	1098	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	125
ZRHM-REXA-07-JP	1099	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	125
ZRHM-REXA-07-JP	1100	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	125
ZRHM-REXA-07-JP	1101	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	126



ZRHM-REXA-07-JP	1102	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	126
ZRHM-REXA-07-JP	1103	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	126
ZRHM-REXA-07-JP	1104	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	126
ZRHM-REXA-07-JP	1105	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	127
ZRHM-REXA-07-JP	1106	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	127
ZRHM-REXA-07-JP	1107	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	127
ZRHM-REXA-07-JP	1108	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	127
ZRHM-REXA-07-JP	1109	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	128
ZRHM-REXA-07-JP	1110	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	128
ZRHM-REXA-07-JP	1111	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	128
ZRHM-REXA-07-JP	1112	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	128
ZRHM-REXA-07-JP	1113	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	129
ZRHM-REXA-07-JP	1114	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	129
ZRHM-REXA-07-JP	1115	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	129
ZRHM-REXA-07-JP	1116	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	129
ZRHM-REXA-07-JP	1117	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	130
ZRHM-REXA-07-JP	1118	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	130
ZRHM-REXA-07-JP	1119	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	130
ZRHM-REXA-07-JP	1120	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	130
ZRHM-REXA-07-JP	1121	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	131
ZRHM-REXA-07-JP	1122	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	131
ZRHM-REXA-07-JP	1123	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	131
ZRHM-REXA-07-JP	1124	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	131
ZRHM-REXA-07-JP	1125	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	132
ZRHM-REXA-07-JP	1126	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	132
ZRHM-REXA-07-JP	1127	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	132
ZRHM-REXA-07-JP	1128	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	132
ZRHM-REXA-07-JP	1129	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	133
ZRHM-REXA-07-JP	1130	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	133
ZRHM-REXA-07-JP	1131	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	133
ZRHM-REXA-07-JP	1132	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	133
ZRHM-REXA-07-JP	1133	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	134
ZRHM-REXA-07-JP	1134	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	134
ZRHM-REXA-07-JP	1135	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	134



ZRHM-REXA-07-JP	1136	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	134
ZRHM-REXA-07-JP	1137	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	135
ZRHM-REXA-07-JP	1138	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	135
ZRHM-REXA-07-JP	1139	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	135
ZRHM-REXA-07-JP	1140	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	135
ZRHM-REXA-07-JP	1141	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	136
ZRHM-REXA-07-JP	1142	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	136
ZRHM-REXA-07-JP	1143	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	136
ZRHM-REXA-07-JP	1144	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	136
ZRHM-REXA-07-JP	1145	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	137
ZRHM-REXA-07-JP	1146	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	137
ZRHM-REXA-07-JP	1147	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	137
ZRHM-REXA-07-JP	1148	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	137
ZRHM-REXA-07-JP	1149	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	138
ZRHM-REXA-07-JP	1150	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	138
ZRHM-REXA-07-JP	1151	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	138
ZRHM-REXA-07-JP	1152	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	138
ZRHM-REXA-07-JP	1153	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	139
ZRHM-REXA-07-JP	1154	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	139
ZRHM-REXA-07-JP	1155	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	139
ZRHM-REXA-07-JP	1156	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	139
ZRHM-REXA-07-JP	1157	1	Gender=Males	Smoking=10-19 mCC per day	3	SA	140
ZRHM-REXA-07-JP	1158	1	Gender=Males	Smoking=10-19 mCC per day	2	mCC	140
ZRHM-REXA-07-JP	1159	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	140
ZRHM-REXA-07-JP	1160	1	Gender=Males	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	140
ZRHM-REXA-07-JP	2001	2	Gender=Males	Smoking=>19 mCC per day	3	SA	141
ZRHM-REXA-07-JP	2002	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	141
ZRHM-REXA-07-JP	2003	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	141
ZRHM-REXA-07-JP	2004	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	141
ZRHM-REXA-07-JP	2005	2	Gender=Males	Smoking=>19 mCC per day	3	SA	142
ZRHM-REXA-07-JP	2006	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	142
ZRHM-REXA-07-JP	2007	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	142
ZRHM-REXA-07-JP	2008	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	142
ZRHM-REXA-07-JP	2009	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	143



ZRHM-REXA-07-JP	2010	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	143
ZRHM-REXA-07-JP	2011	2	Gender=Males	Smoking=>19 mCC per day	3	SA	143
ZRHM-REXA-07-JP	2012	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	143
ZRHM-REXA-07-JP	2013	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	144
ZRHM-REXA-07-JP	2014	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	144
ZRHM-REXA-07-JP	2015	2	Gender=Males	Smoking=>19 mCC per day	3	SA	144
ZRHM-REXA-07-JP	2016	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	144
ZRHM-REXA-07-JP	2017	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	145
ZRHM-REXA-07-JP	2018	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	145
ZRHM-REXA-07-JP	2019	2	Gender=Males	Smoking=>19 mCC per day	3	SA	145
ZRHM-REXA-07-JP	2020	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	145
ZRHM-REXA-07-JP	2021	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	146
ZRHM-REXA-07-JP	2022	2	Gender=Males	Smoking=>19 mCC per day	3	SA	146
ZRHM-REXA-07-JP	2023	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	146
ZRHM-REXA-07-JP	2024	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	146
ZRHM-REXA-07-JP	2025	2	Gender=Males	Smoking=>19 mCC per day	3	SA	147
ZRHM-REXA-07-JP	2026	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	147
ZRHM-REXA-07-JP	2027	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	147
ZRHM-REXA-07-JP	2028	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	147
ZRHM-REXA-07-JP	2029	2	Gender=Males	Smoking=>19 mCC per day	3	SA	148
ZRHM-REXA-07-JP	2030	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	148
ZRHM-REXA-07-JP	2031	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	148
ZRHM-REXA-07-JP	2032	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	148
ZRHM-REXA-07-JP	2033	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	149
ZRHM-REXA-07-JP	2034	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	149
ZRHM-REXA-07-JP	2035	2	Gender=Males	Smoking=>19 mCC per day	3	SA	149
ZRHM-REXA-07-JP	2036	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	149
ZRHM-REXA-07-JP	2037	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	150
ZRHM-REXA-07-JP	2038	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	150
ZRHM-REXA-07-JP	2039	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	150
ZRHM-REXA-07-JP	2040	2	Gender=Males	Smoking=>19 mCC per day	3	SA	150
ZRHM-REXA-07-JP	2041	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	151
ZRHM-REXA-07-JP	2042	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	151
ZRHM-REXA-07-JP	2043	2	Gender=Males	Smoking=>19 mCC per day	3	SA	151



ZRHM-REXA-07-JP	2044	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	151
ZRHM-REXA-07-JP	2045	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	152
ZRHM-REXA-07-JP	2046	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	152
ZRHM-REXA-07-JP	2047	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	152
ZRHM-REXA-07-JP	2048	2	Gender=Males	Smoking=>19 mCC per day	3	SA	152
ZRHM-REXA-07-JP	2049	2	Gender=Males	Smoking=>19 mCC per day	3	SA	153
ZRHM-REXA-07-JP	2050	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	153
ZRHM-REXA-07-JP	2051	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	153
ZRHM-REXA-07-JP	2052	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	153
ZRHM-REXA-07-JP	2053	2	Gender=Males	Smoking=>19 mCC per day	3	SA	154
ZRHM-REXA-07-JP	2054	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	154
ZRHM-REXA-07-JP	2055	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	154
ZRHM-REXA-07-JP	2056	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	154
ZRHM-REXA-07-JP	2057	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	155
ZRHM-REXA-07-JP	2058	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	155
ZRHM-REXA-07-JP	2059	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	155
ZRHM-REXA-07-JP	2060	2	Gender=Males	Smoking=>19 mCC per day	3	SA	155
ZRHM-REXA-07-JP	2061	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	156
ZRHM-REXA-07-JP	2062	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	156
ZRHM-REXA-07-JP	2063	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	156
ZRHM-REXA-07-JP	2064	2	Gender=Males	Smoking=>19 mCC per day	3	SA	156
ZRHM-REXA-07-JP	2065	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	157
ZRHM-REXA-07-JP	2066	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	157
ZRHM-REXA-07-JP	2067	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	157
ZRHM-REXA-07-JP	2068	2	Gender=Males	Smoking=>19 mCC per day	3	SA	157
ZRHM-REXA-07-JP	2069	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	158
ZRHM-REXA-07-JP	2070	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	158
ZRHM-REXA-07-JP	2071	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	158
ZRHM-REXA-07-JP	2072	2	Gender=Males	Smoking=>19 mCC per day	3	SA	158
ZRHM-REXA-07-JP	2073	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	159
ZRHM-REXA-07-JP	2074	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	159
ZRHM-REXA-07-JP	2075	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	159
ZRHM-REXA-07-JP	2076	2	Gender=Males	Smoking=>19 mCC per day	3	SA	159
ZRHM-REXA-07-JP	2077	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	160



ZRHM-REXA-07-JP	2078	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	160
ZRHM-REXA-07-JP	2079	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	160
ZRHM-REXA-07-JP	2080	2	Gender=Males	Smoking=>19 mCC per day	3	SA	160
ZRHM-REXA-07-JP	2081	2	Gender=Males	Smoking=>19 mCC per day	3	SA	161
ZRHM-REXA-07-JP	2082	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	161
ZRHM-REXA-07-JP	2083	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	161
ZRHM-REXA-07-JP	2084	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	161
ZRHM-REXA-07-JP	2085	2	Gender=Males	Smoking=>19 mCC per day	3	SA	162
ZRHM-REXA-07-JP	2086	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	162
ZRHM-REXA-07-JP	2087	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	162
ZRHM-REXA-07-JP	2088	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	162
ZRHM-REXA-07-JP	2089	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	163
ZRHM-REXA-07-JP	2090	2	Gender=Males	Smoking=>19 mCC per day	3	SA	163
ZRHM-REXA-07-JP	2091	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	163
ZRHM-REXA-07-JP	2092	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	163
ZRHM-REXA-07-JP	2093	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	164
ZRHM-REXA-07-JP	2094	2	Gender=Males	Smoking=>19 mCC per day	3	SA	164
ZRHM-REXA-07-JP	2095	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	164
ZRHM-REXA-07-JP	2096	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	164
ZRHM-REXA-07-JP	2097	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	165
ZRHM-REXA-07-JP	2098	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	165
ZRHM-REXA-07-JP	2099	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	165
ZRHM-REXA-07-JP	2100	2	Gender=Males	Smoking=>19 mCC per day	3	SA	165
ZRHM-REXA-07-JP	2101	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	166
ZRHM-REXA-07-JP	2102	2	Gender=Males	Smoking=>19 mCC per day	3	SA	166
ZRHM-REXA-07-JP	2103	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	166
ZRHM-REXA-07-JP	2104	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	166
ZRHM-REXA-07-JP	2105	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	167
ZRHM-REXA-07-JP	2106	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	167
ZRHM-REXA-07-JP	2107	2	Gender=Males	Smoking=>19 mCC per day	3	SA	167
ZRHM-REXA-07-JP	2108	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	167
ZRHM-REXA-07-JP	2109	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	168
ZRHM-REXA-07-JP	2110	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	168
ZRHM-REXA-07-JP	2111	2	Gender=Males	Smoking=>19 mCC per day	3	SA	168



ZRHM-REXA-07-JP	2112	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	168
ZRHM-REXA-07-JP	2113	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	169
ZRHM-REXA-07-JP	2114	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	169
ZRHM-REXA-07-JP	2115	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	169
ZRHM-REXA-07-JP	2116	2	Gender=Males	Smoking=>19 mCC per day	3	SA	169
ZRHM-REXA-07-JP	2117	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	170
ZRHM-REXA-07-JP	2118	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	170
ZRHM-REXA-07-JP	2119	2	Gender=Males	Smoking=>19 mCC per day	3	SA	170
ZRHM-REXA-07-JP	2120	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	170
ZRHM-REXA-07-JP	2121	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	171
ZRHM-REXA-07-JP	2122	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	171
ZRHM-REXA-07-JP	2123	2	Gender=Males	Smoking=>19 mCC per day	3	SA	171
ZRHM-REXA-07-JP	2124	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	171
ZRHM-REXA-07-JP	2125	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	172
ZRHM-REXA-07-JP	2126	2	Gender=Males	Smoking=>19 mCC per day	3	SA	172
ZRHM-REXA-07-JP	2127	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	172
ZRHM-REXA-07-JP	2128	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	172
ZRHM-REXA-07-JP	2129	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	173
ZRHM-REXA-07-JP	2130	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	173
ZRHM-REXA-07-JP	2131	2	Gender=Males	Smoking=>19 mCC per day	3	SA	173
ZRHM-REXA-07-JP	2132	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	173
ZRHM-REXA-07-JP	2133	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	174
ZRHM-REXA-07-JP	2134	2	Gender=Males	Smoking=>19 mCC per day	3	SA	174
ZRHM-REXA-07-JP	2135	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	174
ZRHM-REXA-07-JP	2136	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	174
ZRHM-REXA-07-JP	2137	2	Gender=Males	Smoking=>19 mCC per day	3	SA	175
ZRHM-REXA-07-JP	2138	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	175
ZRHM-REXA-07-JP	2139	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	175
ZRHM-REXA-07-JP	2140	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	175
ZRHM-REXA-07-JP	2141	2	Gender=Males	Smoking=>19 mCC per day	3	SA	176
ZRHM-REXA-07-JP	2142	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	176
ZRHM-REXA-07-JP	2143	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	176
ZRHM-REXA-07-JP	2144	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	176
ZRHM-REXA-07-JP	2145	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	177



ZRHM-REXA-07-JP	2146	2	Gender=Males	Smoking=>19 mCC per day	3	SA	177
ZRHM-REXA-07-JP	2147	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	177
ZRHM-REXA-07-JP	2148	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	177
ZRHM-REXA-07-JP	2149	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	178
ZRHM-REXA-07-JP	2150	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	178
ZRHM-REXA-07-JP	2151	2	Gender=Males	Smoking=>19 mCC per day	3	SA	178
ZRHM-REXA-07-JP	2152	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	178
ZRHM-REXA-07-JP	2153	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	179
ZRHM-REXA-07-JP	2154	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	179
ZRHM-REXA-07-JP	2155	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	179
ZRHM-REXA-07-JP	2156	2	Gender=Males	Smoking=>19 mCC per day	3	SA	179
ZRHM-REXA-07-JP	2157	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	180
ZRHM-REXA-07-JP	2158	2	Gender=Males	Smoking=>19 mCC per day	3	SA	180
ZRHM-REXA-07-JP	2159	2	Gender=Males	Smoking=>19 mCC per day	2	mCC	180
ZRHM-REXA-07-JP	2160	2	Gender=Males	Smoking=>19 mCC per day	1	THS 2.2 Menthol	180
ZRHM-REXA-07-JP	3001	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	181
ZRHM-REXA-07-JP	3002	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	181
ZRHM-REXA-07-JP	3003	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	181
ZRHM-REXA-07-JP	3004	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	181
ZRHM-REXA-07-JP	3005	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	182
ZRHM-REXA-07-JP	3006	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	182
ZRHM-REXA-07-JP	3007	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	182
ZRHM-REXA-07-JP	3008	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	182
ZRHM-REXA-07-JP	3009	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	183
ZRHM-REXA-07-JP	3010	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	183
ZRHM-REXA-07-JP	3011	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	183
ZRHM-REXA-07-JP	3012	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	183
ZRHM-REXA-07-JP	3013	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	184
ZRHM-REXA-07-JP	3014	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	184
ZRHM-REXA-07-JP	3015	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	184
ZRHM-REXA-07-JP	3016	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	184
ZRHM-REXA-07-JP	3017	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	185
ZRHM-REXA-07-JP	3018	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	185
ZRHM-REXA-07-JP	3019	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	185



ZRHM-REXA-07-JP	3020	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	185
ZRHM-REXA-07-JP	3021	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	186
ZRHM-REXA-07-JP	3022	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	186
ZRHM-REXA-07-JP	3023	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	186
ZRHM-REXA-07-JP	3024	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	186
ZRHM-REXA-07-JP	3025	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	187
ZRHM-REXA-07-JP	3026	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	187
ZRHM-REXA-07-JP	3027	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	187
ZRHM-REXA-07-JP	3028	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	187
ZRHM-REXA-07-JP	3029	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	188
ZRHM-REXA-07-JP	3030	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	188
ZRHM-REXA-07-JP	3031	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	188
ZRHM-REXA-07-JP	3032	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	188
ZRHM-REXA-07-JP	3033	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	189
ZRHM-REXA-07-JP	3034	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	189
ZRHM-REXA-07-JP	3035	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	189
ZRHM-REXA-07-JP	3036	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	189
ZRHM-REXA-07-JP	3037	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	190
ZRHM-REXA-07-JP	3038	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	190
ZRHM-REXA-07-JP	3039	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	190
ZRHM-REXA-07-JP	3040	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	190
ZRHM-REXA-07-JP	3041	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	191
ZRHM-REXA-07-JP	3042	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	191
ZRHM-REXA-07-JP	3043	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	191
ZRHM-REXA-07-JP	3044	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	191
ZRHM-REXA-07-JP	3045	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	192
ZRHM-REXA-07-JP	3046	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	192
ZRHM-REXA-07-JP	3047	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	192
ZRHM-REXA-07-JP	3048	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	192
ZRHM-REXA-07-JP	3049	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	193
ZRHM-REXA-07-JP	3050	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	193
ZRHM-REXA-07-JP	3051	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	193
ZRHM-REXA-07-JP	3052	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	193
ZRHM-REXA-07-JP	3053	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	194



ZRHM-REXA-07-JP	3054	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	194
ZRHM-REXA-07-JP	3055	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	194
ZRHM-REXA-07-JP	3056	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	194
ZRHM-REXA-07-JP	3057	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	195
ZRHM-REXA-07-JP	3058	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	195
ZRHM-REXA-07-JP	3059	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	195
ZRHM-REXA-07-JP	3060	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	195
ZRHM-REXA-07-JP	3061	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	196
ZRHM-REXA-07-JP	3062	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	196
ZRHM-REXA-07-JP	3063	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	196
ZRHM-REXA-07-JP	3064	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	196
ZRHM-REXA-07-JP	3065	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	197
ZRHM-REXA-07-JP	3066	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	197
ZRHM-REXA-07-JP	3067	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	197
ZRHM-REXA-07-JP	3068	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	197
ZRHM-REXA-07-JP	3069	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	198
ZRHM-REXA-07-JP	3070	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	198
ZRHM-REXA-07-JP	3071	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	198
ZRHM-REXA-07-JP	3072	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	198
ZRHM-REXA-07-JP	3073	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	199
ZRHM-REXA-07-JP	3074	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	199
ZRHM-REXA-07-JP	3075	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	199
ZRHM-REXA-07-JP	3076	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	199
ZRHM-REXA-07-JP	3077	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	200
ZRHM-REXA-07-JP	3078	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	200
ZRHM-REXA-07-JP	3079	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	200
ZRHM-REXA-07-JP	3080	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	200
ZRHM-REXA-07-JP	3081	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	201
ZRHM-REXA-07-JP	3082	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	201
ZRHM-REXA-07-JP	3083	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	201
ZRHM-REXA-07-JP	3084	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	201
ZRHM-REXA-07-JP	3085	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	202
ZRHM-REXA-07-JP	3086	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	202
ZRHM-REXA-07-JP	3087	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	202



ZRHM-REXA-07-JP	3088	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	202
ZRHM-REXA-07-JP	3089	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	203
ZRHM-REXA-07-JP	3090	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	203
ZRHM-REXA-07-JP	3091	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	203
ZRHM-REXA-07-JP	3092	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	203
ZRHM-REXA-07-JP	3093	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	204
ZRHM-REXA-07-JP	3094	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	204
ZRHM-REXA-07-JP	3095	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	204
ZRHM-REXA-07-JP	3096	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	204
ZRHM-REXA-07-JP	3097	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	205
ZRHM-REXA-07-JP	3098	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	205
ZRHM-REXA-07-JP	3099	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	205
ZRHM-REXA-07-JP	3100	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	205
ZRHM-REXA-07-JP	3101	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	206
ZRHM-REXA-07-JP	3102	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	206
ZRHM-REXA-07-JP	3103	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	206
ZRHM-REXA-07-JP	3104	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	206
ZRHM-REXA-07-JP	3105	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	207
ZRHM-REXA-07-JP	3106	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	207
ZRHM-REXA-07-JP	3107	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	207
ZRHM-REXA-07-JP	3108	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	207
ZRHM-REXA-07-JP	3109	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	208
ZRHM-REXA-07-JP	3110	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	208
ZRHM-REXA-07-JP	3111	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	208
ZRHM-REXA-07-JP	3112	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	208
ZRHM-REXA-07-JP	3113	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	209
ZRHM-REXA-07-JP	3114	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	209
ZRHM-REXA-07-JP	3115	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	209
ZRHM-REXA-07-JP	3116	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	209
ZRHM-REXA-07-JP	3117	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	210
ZRHM-REXA-07-JP	3118	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	210
ZRHM-REXA-07-JP	3119	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	210
ZRHM-REXA-07-JP	3120	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	210
ZRHM-REXA-07-JP	3121	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	211



ZRHM-REXA-07-JP	3122	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	211
ZRHM-REXA-07-JP	3123	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	211
ZRHM-REXA-07-JP	3124	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	211
ZRHM-REXA-07-JP	3125	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	212
ZRHM-REXA-07-JP	3126	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	212
ZRHM-REXA-07-JP	3127	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	212
ZRHM-REXA-07-JP	3128	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	212
ZRHM-REXA-07-JP	3129	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	213
ZRHM-REXA-07-JP	3130	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	213
ZRHM-REXA-07-JP	3131	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	213
ZRHM-REXA-07-JP	3132	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	213
ZRHM-REXA-07-JP	3133	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	214
ZRHM-REXA-07-JP	3134	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	214
ZRHM-REXA-07-JP	3135	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	214
ZRHM-REXA-07-JP	3136	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	214
ZRHM-REXA-07-JP	3137	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	215
ZRHM-REXA-07-JP	3138	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	215
ZRHM-REXA-07-JP	3139	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	215
ZRHM-REXA-07-JP	3140	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	215
ZRHM-REXA-07-JP	3141	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	216
ZRHM-REXA-07-JP	3142	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	216
ZRHM-REXA-07-JP	3143	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	216
ZRHM-REXA-07-JP	3144	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	216
ZRHM-REXA-07-JP	3145	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	217
ZRHM-REXA-07-JP	3146	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	217
ZRHM-REXA-07-JP	3147	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	217
ZRHM-REXA-07-JP	3148	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	217
ZRHM-REXA-07-JP	3149	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	218
ZRHM-REXA-07-JP	3150	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	218
ZRHM-REXA-07-JP	3151	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	218
ZRHM-REXA-07-JP	3152	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	218
ZRHM-REXA-07-JP	3153	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	219
ZRHM-REXA-07-JP	3154	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	219
ZRHM-REXA-07-JP	3155	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	219



ZRHM-REXA-07-JP	3156	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	219
ZRHM-REXA-07-JP	3157	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	220
ZRHM-REXA-07-JP	3158	3	Gender=Females	Smoking=10-19 mCC per day	3	SA	220
ZRHM-REXA-07-JP	3159	3	Gender=Females	Smoking=10-19 mCC per day	1	THS 2.2 Menthol	220
ZRHM-REXA-07-JP	3160	3	Gender=Females	Smoking=10-19 mCC per day	2	mCC	220
ZRHM-REXA-07-JP	4001	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	221
ZRHM-REXA-07-JP	4002	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	221
ZRHM-REXA-07-JP	4003	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	221
ZRHM-REXA-07-JP	4004	4	Gender=Females	Smoking=>19 mCC per day	3	SA	221
ZRHM-REXA-07-JP	4005	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	222
ZRHM-REXA-07-JP	4006	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	222
ZRHM-REXA-07-JP	4007	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	222
ZRHM-REXA-07-JP	4008	4	Gender=Females	Smoking=>19 mCC per day	3	SA	222
ZRHM-REXA-07-JP	4009	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	223
ZRHM-REXA-07-JP	4010	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	223
ZRHM-REXA-07-JP	4011	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	223
ZRHM-REXA-07-JP	4012	4	Gender=Females	Smoking=>19 mCC per day	3	SA	223
ZRHM-REXA-07-JP	4013	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	224
ZRHM-REXA-07-JP	4014	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	224
ZRHM-REXA-07-JP	4015	4	Gender=Females	Smoking=>19 mCC per day	3	SA	224
ZRHM-REXA-07-JP	4016	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	224
ZRHM-REXA-07-JP	4017	4	Gender=Females	Smoking=>19 mCC per day	3	SA	225
ZRHM-REXA-07-JP	4018	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	225
ZRHM-REXA-07-JP	4019	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	225
ZRHM-REXA-07-JP	4020	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	225
ZRHM-REXA-07-JP	4021	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	226
ZRHM-REXA-07-JP	4022	4	Gender=Females	Smoking=>19 mCC per day	3	SA	226
ZRHM-REXA-07-JP	4023	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	226
ZRHM-REXA-07-JP	4024	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	226
ZRHM-REXA-07-JP	4025	4	Gender=Females	Smoking=>19 mCC per day	3	SA	227
ZRHM-REXA-07-JP	4026	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	227
ZRHM-REXA-07-JP	4027	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	227
ZRHM-REXA-07-JP	4028	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	227
ZRHM-REXA-07-JP	4029	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	228



ZRHM-REXA-07-JP	4030	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	228
ZRHM-REXA-07-JP	4031	4	Gender=Females	Smoking=>19 mCC per day	3	SA	228
ZRHM-REXA-07-JP	4032	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	228
ZRHM-REXA-07-JP	4033	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	229
ZRHM-REXA-07-JP	4034	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	229
ZRHM-REXA-07-JP	4035	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	229
ZRHM-REXA-07-JP	4036	4	Gender=Females	Smoking=>19 mCC per day	3	SA	229
ZRHM-REXA-07-JP	4037	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	230
ZRHM-REXA-07-JP	4038	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	230
ZRHM-REXA-07-JP	4039	4	Gender=Females	Smoking=>19 mCC per day	3	SA	230
ZRHM-REXA-07-JP	4040	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	230
ZRHM-REXA-07-JP	4041	4	Gender=Females	Smoking=>19 mCC per day	3	SA	231
ZRHM-REXA-07-JP	4042	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	231
ZRHM-REXA-07-JP	4043	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	231
ZRHM-REXA-07-JP	4044	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	231
ZRHM-REXA-07-JP	4045	4	Gender=Females	Smoking=>19 mCC per day	3	SA	232
ZRHM-REXA-07-JP	4046	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	232
ZRHM-REXA-07-JP	4047	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	232
ZRHM-REXA-07-JP	4048	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	232
ZRHM-REXA-07-JP	4049	4	Gender=Females	Smoking=>19 mCC per day	3	SA	233
ZRHM-REXA-07-JP	4050	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	233
ZRHM-REXA-07-JP	4051	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	233
ZRHM-REXA-07-JP	4052	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	233
ZRHM-REXA-07-JP	4053	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	234
ZRHM-REXA-07-JP	4054	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	234
ZRHM-REXA-07-JP	4055	4	Gender=Females	Smoking=>19 mCC per day	3	SA	234
ZRHM-REXA-07-JP	4056	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	234
ZRHM-REXA-07-JP	4057	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	235
ZRHM-REXA-07-JP	4058	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	235
ZRHM-REXA-07-JP	4059	4	Gender=Females	Smoking=>19 mCC per day	3	SA	235
ZRHM-REXA-07-JP	4060	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	235
ZRHM-REXA-07-JP	4061	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	236
ZRHM-REXA-07-JP	4062	4	Gender=Females	Smoking=>19 mCC per day	3	SA	236
ZRHM-REXA-07-JP	4063	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	236



ZRHM-REXA-07-JP	4064	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	236
ZRHM-REXA-07-JP	4065	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	237
ZRHM-REXA-07-JP	4066	4	Gender=Females	Smoking=>19 mCC per day	3	SA	237
ZRHM-REXA-07-JP	4067	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	237
ZRHM-REXA-07-JP	4068	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	237
ZRHM-REXA-07-JP	4069	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	238
ZRHM-REXA-07-JP	4070	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	238
ZRHM-REXA-07-JP	4071	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	238
ZRHM-REXA-07-JP	4072	4	Gender=Females	Smoking=>19 mCC per day	3	SA	238
ZRHM-REXA-07-JP	4073	4	Gender=Females	Smoking=>19 mCC per day	3	SA	239
ZRHM-REXA-07-JP	4074	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	239
ZRHM-REXA-07-JP	4075	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	239
ZRHM-REXA-07-JP	4076	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	239
ZRHM-REXA-07-JP	4077	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	240
ZRHM-REXA-07-JP	4078	4	Gender=Females	Smoking=>19 mCC per day	3	SA	240
ZRHM-REXA-07-JP	4079	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	240
ZRHM-REXA-07-JP	4080	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	240
ZRHM-REXA-07-JP	4081	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	241
ZRHM-REXA-07-JP	4082	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	241
ZRHM-REXA-07-JP	4083	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	241
ZRHM-REXA-07-JP	4084	4	Gender=Females	Smoking=>19 mCC per day	3	SA	241
ZRHM-REXA-07-JP	4085	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	242
ZRHM-REXA-07-JP	4086	4	Gender=Females	Smoking=>19 mCC per day	3	SA	242
ZRHM-REXA-07-JP	4087	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	242
ZRHM-REXA-07-JP	4088	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	242
ZRHM-REXA-07-JP	4089	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	243
ZRHM-REXA-07-JP	4090	4	Gender=Females	Smoking=>19 mCC per day	3	SA	243
ZRHM-REXA-07-JP	4091	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	243
ZRHM-REXA-07-JP	4092	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	243
ZRHM-REXA-07-JP	4093	4	Gender=Females	Smoking=>19 mCC per day	3	SA	244
ZRHM-REXA-07-JP	4094	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	244
ZRHM-REXA-07-JP	4095	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	244
ZRHM-REXA-07-JP	4096	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	244
ZRHM-REXA-07-JP	4097	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	245



ZRHM-REXA-07-JP	4098	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	245
ZRHM-REXA-07-JP	4099	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	245
ZRHM-REXA-07-JP	4100	4	Gender=Females	Smoking=>19 mCC per day	3	SA	245
ZRHM-REXA-07-JP	4101	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	246
ZRHM-REXA-07-JP	4102	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	246
ZRHM-REXA-07-JP	4103	4	Gender=Females	Smoking=>19 mCC per day	3	SA	246
ZRHM-REXA-07-JP	4104	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	246
ZRHM-REXA-07-JP	4105	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	247
ZRHM-REXA-07-JP	4106	4	Gender=Females	Smoking=>19 mCC per day	3	SA	247
ZRHM-REXA-07-JP	4107	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	247
ZRHM-REXA-07-JP	4108	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	247
ZRHM-REXA-07-JP	4109	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	248
ZRHM-REXA-07-JP	4110	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	248
ZRHM-REXA-07-JP	4111	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	248
ZRHM-REXA-07-JP	4112	4	Gender=Females	Smoking=>19 mCC per day	3	SA	248
ZRHM-REXA-07-JP	4113	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	249
ZRHM-REXA-07-JP	4114	4	Gender=Females	Smoking=>19 mCC per day	3	SA	249
ZRHM-REXA-07-JP	4115	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	249
ZRHM-REXA-07-JP	4116	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	249
ZRHM-REXA-07-JP	4117	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	250
ZRHM-REXA-07-JP	4118	4	Gender=Females	Smoking=>19 mCC per day	3	SA	250
ZRHM-REXA-07-JP	4119	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	250
ZRHM-REXA-07-JP	4120	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	250
ZRHM-REXA-07-JP	4121	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	251
ZRHM-REXA-07-JP	4122	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	251
ZRHM-REXA-07-JP	4123	4	Gender=Females	Smoking=>19 mCC per day	3	SA	251
ZRHM-REXA-07-JP	4124	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	251
ZRHM-REXA-07-JP	4125	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	252
ZRHM-REXA-07-JP	4126	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	252
ZRHM-REXA-07-JP	4127	4	Gender=Females	Smoking=>19 mCC per day	3	SA	252
ZRHM-REXA-07-JP	4128	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	252
ZRHM-REXA-07-JP	4129	4	Gender=Females	Smoking=>19 mCC per day	3	SA	253
ZRHM-REXA-07-JP	4130	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	253
ZRHM-REXA-07-JP	4131	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	253



ZRHM-REXA-07-JP	4132	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	253
ZRHM-REXA-07-JP	4133	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	254
ZRHM-REXA-07-JP	4134	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	254
ZRHM-REXA-07-JP	4135	4	Gender=Females	Smoking=>19 mCC per day	3	SA	254
ZRHM-REXA-07-JP	4136	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	254
ZRHM-REXA-07-JP	4137	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	255
ZRHM-REXA-07-JP	4138	4	Gender=Females	Smoking=>19 mCC per day	3	SA	255
ZRHM-REXA-07-JP	4139	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	255
ZRHM-REXA-07-JP	4140	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	255
ZRHM-REXA-07-JP	4141	4	Gender=Females	Smoking=>19 mCC per day	3	SA	256
ZRHM-REXA-07-JP	4142	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	256
ZRHM-REXA-07-JP	4143	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	256
ZRHM-REXA-07-JP	4144	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	256
ZRHM-REXA-07-JP	4145	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	257
ZRHM-REXA-07-JP	4146	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	257
ZRHM-REXA-07-JP	4147	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	257
ZRHM-REXA-07-JP	4148	4	Gender=Females	Smoking=>19 mCC per day	3	SA	257
ZRHM-REXA-07-JP	4149	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	258
ZRHM-REXA-07-JP	4150	4	Gender=Females	Smoking=>19 mCC per day	3	SA	258
ZRHM-REXA-07-JP	4151	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	258
ZRHM-REXA-07-JP	4152	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	258
ZRHM-REXA-07-JP	4153	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	259
ZRHM-REXA-07-JP	4154	4	Gender=Females	Smoking=>19 mCC per day	3	SA	259
ZRHM-REXA-07-JP	4155	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	259
ZRHM-REXA-07-JP	4156	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	259
ZRHM-REXA-07-JP	4157	4	Gender=Females	Smoking=>19 mCC per day	2	mCC	260
ZRHM-REXA-07-JP	4158	4	Gender=Females	Smoking=>19 mCC per day	3	SA	260
ZRHM-REXA-07-JP	4159	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	260
ZRHM-REXA-07-JP	4160	4	Gender=Females	Smoking=>19 mCC per day	1	THS 2.2 Menthol	260



16.1.6.1.2 Randomization Scheme Listing



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0001	Screen Failed	(b) (6)	29	Male					
JPN	SEI	SEI-0002	Screen Failed		42	Male					
JPN	SEI	SEI-0003	Screen Failed		30	Male					
JPN	SEI	SEI-0004	Screen Failed		31	Male					
JPN	SEI	SEI-0005	Screen Failed		54	Male					
JPN	SEI	SEI-0006	Randomized		49	Male	10-19 cig/day	1001	14AUG2013 05:33 PM	mCC	101
JPN	SEI	SEI-0007	Randomized		34	Male	>19 cig/day	2001	14AUG2013 05:40 PM	SA	141
JPN	SEI	SEI-0008	Screen Failed		34	Male					
JPN	SEI	SEI-0009	Screen Failed		23	Male					
JPN	SEI	SEI-0010	Screen Failed		32	Male					
JPN	SEI	SEI-0011	Screen Failed		26	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0012	Screen Failed	(b) (6)	23	Male					
JPN	SEI	SEI-0013	Randomized		35	Male	10-19 cig/day	1003	14AUG2013 05:47 PM	THS 2.2 Menthol	101
JPN	SEI	SEI-0014	Screen Failed		47	Male					
JPN	SEI	SEI-0015	Screen Failed		45	Male					
JPN	SEI	SEI-0016	Screen Failed		56	Male					
JPN	SEI	SEI-0017	Screen Failed		48	Male					
JPN	SEI	SEI-0018	Screen Failed		26	Male					
JPN	SEI	SEI-0019	Randomized		39	Male	10-19 cig/day	1002	14AUG2013 05:45 PM	THS 2.2 Menthol	101
JPN	SEI	SEI-0020	Screen Failed		23	Male					
JPN	SEI	SEI-0021	Screen Failed		40	Male					
JPN	SEI	SEI-0022	Randomized		35	Male	>19 cig/day	2002	14AUG2013 05:51 PM	THS 2.2 Menthol	141

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	SEI	SEI-0023	Screen Failed	(b) (6)	28	Male					
JPN	SEI	SEI-0024	Screen Failed		52	Male					
JPN	SEI	SEI-0025	Screen Failed		53	Male					
JPN	SEI	SEI-0026	Randomized		51	Male	10-19 cig/day	1004	14AUG2013 05:53 PM	SA	101
JPN	SEI	SEI-0027	Screen Failed		27	Male					
JPN	SEI	SEI-0028	Randomized		40	Male	>19 cig/day	2003	14AUG2013 05:54 PM	mCC	141
JPN	SEI	SEI-0029	Screen Failed		23	Male					
JPN	SEI	SEI-0030	Screen Failed		32	Male					
JPN	SEI	SEI-0031	Screen Failed		45	Male					
JPN	SEI	SEI-0032	Screen Failed		31	Male					
JPN	SEI	SEI-0033	Screen Failed		41	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0034	Screen Failed	(b) (6)	37	Male					
JPN	SEI	SEI-0035	Screen Failed		24	Male					
JPN	SEI	SEI-0036	Screen Failed		26	Male					
JPN	SEI	SEI-0037	Screen Failed		30	Male					
JPN	SEI	SEI-0038	Screen Failed		31	Male					
JPN	SEI	SEI-0039	Screen Failed		40	Male					
JPN	SEI	SEI-0040	Screen Failed		41	Male					
JPN	SEI	SEI-0041	Screen Failed		44	Male					
JPN	SEI	SEI-0042	Randomized		42	Male	10-19 cig/day	1005	14AUG2013 05:58 PM	mCC	102
JPN	SEI	SEI-0043	Screen Failed		26	Male					
JPN	SEI	SEI-0044	Randomized		33	Male	10-19 cig/day	1006	14AUG2013 06:04 PM	THS 2.2 Menthol	102

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0067	Screen Failed	(b) (6)	34	Female					
JPN	SEI	SEI-0068	Screen Failed		51	Female					
JPN	SEI	SEI-0069	Screen Failed		45	Female					
JPN	SEI	SEI-0070	Screen Failed		55	Female					
JPN	SEI	SEI-0071	Screen Failed		54	Female					
JPN	SEI	SEI-0072	Screen Failed		53	Female					
JPN	SEI	SEI-0073	Screen Failed		33	Female					
JPN	SEI	SEI-0074	Screen Failed		24	Female					
JPN	SEI	SEI-0075	Randomized		62	Female	10-19 cig/day	3004	26AUG2013 08:34 AM	THS 2.2 Menthol	181
JPN	SEI	SEI-0076	Screen Failed		35	Female					
JPN	SEI	SEI-0077	Screen Failed		23	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	SEI	SEI-0078	Screen Failed	(b) (6)	42	Female					
JPN	SEI	SEI-0079	Screen Failed		46	Female					
JPN	SEI	SEI-0080	Randomized		45	Female	>19 cig/day	4005	26AUG2013 08:40 AM	THS 2.2 Menthol	222
JPN	SEI	SEI-0081	Randomized		41	Female	>19 cig/day	4006	26AUG2013 08:49 AM	mCC	222
JPN	SEI	SEI-0082	Randomized		35	Female	10-19 cig/day	3005	26AUG2013 08:56 AM	THS 2.2 Menthol	182
JPN	SEI	SEI-0083	Screen Failed		26	Male					
JPN	SEI	SEI-0084	Randomized		23	Male	>19 cig/day	2005	06SEP2013 06:04 PM	SA	142
JPN	SEI	SEI-0085	Randomized		28	Male	>19 cig/day	2006	06SEP2013 06:07 PM	THS 2.2 Menthol	142
JPN	SEI	SEI-0086	Randomized		32	Male	>19 cig/day	2007	06SEP2013 06:12 PM	THS 2.2 Menthol	142
JPN	SEI	SEI-0087	Randomized		52	Male	10-19 cig/day	1009	06SEP2013 06:19 PM	THS 2.2 Menthol	103
JPN	SEI	SEI-0088	Screen Failed		23	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	SEI	SEI-0100	Randomized	(b) (6)	27	Male	10-19 cig/day	1013	06SEP2013 06:54 PM	THS 2.2 Menthol	104
JPN	SEI	SEI-0101	Screen Failed		47	Male					
JPN	SEI	SEI-0102	Randomized		29	Male	>19 cig/day	2010	06SEP2013 06:57 PM	THS 2.2 Menthol	143
JPN	SEI	SEI-0103	Randomized		49	Male	>19 cig/day	2011	06SEP2013 06:59 PM	SA	143
JPN	SEI	SEI-0104	Randomized		30	Male	>19 cig/day	2012	06SEP2013 07:02 PM	THS 2.2 Menthol	143
JPN	SEI	SEI-0105	Screen Failed		23	Male					
JPN	SEI	SEI-0106	Randomized		45	Male	>19 cig/day	2013	06SEP2013 07:07 PM	mCC	144
JPN	SEI	SEI-0107	Screen Failed		46	Male					
JPN	SEI	SEI-0108	Screen Failed		23	Male					
JPN	SEI	SEI-0109	Randomized		45	Male	10-19 cig/day	1014	06SEP2013 07:08 PM	THS 2.2 Menthol	104
JPN	SEI	SEI-0110	Randomized		44	Male	10-19 cig/day	1015	06SEP2013 07:10 PM	SA	104



Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0111	Randomized	(b) (6)	25	Male	>19 cig/day	2014	06SEP2013 07:22 PM	THS 2.2 Menthol	144
JPN	SEI	SEI-0112	Screen Failed		57	Male					
JPN	SEI	SEI-0113	Randomized		28	Male	10-19 cig/day	1016	06SEP2013 07:25 PM	mCC	104
JPN	SEI	SEI-0114	Randomized		33	Male	10-19 cig/day	1017	06SEP2013 07:28 PM	THS 2.2 Menthol	105
JPN	SEI	SEI-0115	Screen Failed		24	Male					
JPN	SEI	SEI-0116	Screen Failed		42	Male					
JPN	SEI	SEI-0117	Randomized		31	Male	10-19 cig/day	1018	06SEP2013 07:32 PM	mCC	105
JPN	SEI	SEI-0118	Screen Failed		24	Male					
JPN	SEI	SEI-0119	Screen Failed		63	Male					
JPN	SEI	SEI-0120	Randomized		34	Male	10-19 cig/day	1019	06SEP2013 07:35 PM	SA	105
JPN	SEI	SEI-0121	Randomized		41	Male	10-19 cig/day	1020	06SEP2013 07:40 PM	THS 2.2 Menthol	105

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0122	Randomized	(b) (6)	39	Male	10-19 cig/day	1021	06SEP2013 07:43 PM	mCC	106
JPN	SEI	SEI-0123	Screen Failed		46	Male					
JPN	SEI	SEI-0124	Screen Failed		38	Male					
JPN	SEI	SEI-0125	Screen Failed		25	Male					
JPN	SEI	SEI-0126	Randomized		32	Male	>19 cig/day	2015	06SEP2013 07:48 PM	SA	144
JPN	SEI	SEI-0127	Screen Failed		37	Male					
JPN	SEI	SEI-0128	Screen Failed		46	Male					
JPN	SEI	SEI-0129	Randomized		23	Male	10-19 cig/day	1022	06SEP2013 07:54 PM	THS 2.2 Menthol	106
JPN	SEI	SEI-0130	Screen Failed		57	Male					
JPN	SEI	SEI-0131	Screen Failed		42	Male					
JPN	SEI	SEI-0132	Screen Failed		23	Male					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0133	Randomized	(b) (6)	23	Male	>19 cig/day	2016	06SEP2013 07:56 PM	THS 2.2 Menthol	144
JPN	SEI	SEI-0134	Screen Failed		49	Male					
JPN	SEI	SEI-0135	Randomized		49	Male	>19 cig/day	2017	06SEP2013 07:58 PM	THS 2.2 Menthol	145
JPN	SEI	SEI-0136	Screen Failed		23	Male					
JPN	SEI	SEI-0137	Screen Failed		49	Male					
JPN	SEI	SEI-0138	Randomized		42	Male	>19 cig/day	2018	06SEP2013 07:59 PM	THS 2.2 Menthol	145
JPN	SEI	SEI-0139	Screen Failed		27	Male					
JPN	SEI	SEI-0140	Randomized		36	Male	>19 cig/day	2019	06SEP2013 08:07 PM	SA	145
JPN	SEI	SEI-0141	Screen Failed		56	Female					
JPN	SEI	SEI-0142	Screen Failed		45	Female					
JPN	SEI	SEI-0143	Screen Failed		50	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0144	Screen Failed	(b) (6)	46	Female					
JPN	SEI	SEI-0145	Screen Failed		32	Female					
JPN	SEI	SEI-0146	Screen Failed		36	Female					
JPN	SEI	SEI-0147	Screen Failed		33	Female					
JPN	SEI	SEI-0148	Screen Failed		26	Female					
JPN	SEI	SEI-0149	Screen Failed		24	Female					
JPN	SEI	SEI-0150	Screen Failed		25	Female					
JPN	SEI	SEI-0151	Screen Failed		38	Female					
JPN	SEI	SEI-0152	Screen Failed		24	Female					
JPN	SEI	SEI-0153	Randomized		27	Male	10-19 cig/day	1023	06SEP2013 08:10 PM	THS 2.2 Menthol SA	106
JPN	SEI	SEI-0154	Randomized		35	Male	10-19 cig/day	1024	06SEP2013 08:13 PM		106

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0155	Randomized	(b) (6)	33	Male	10-19 cig/day	1025	06SEP2013 08:16 PM	THS 2.2 Menthol	107
JPN	SEI	SEI-0156	Screen Failed		23	Male					
JPN	SEI	SEI-0157	Randomized		34	Male	10-19 cig/day	1026	06SEP2013 08:19 PM	SA	107
JPN	SEI	SEI-0158	Screen Failed		23	Male					
JPN	SEI	SEI-0159	Screen Failed		26	Male					
JPN	SEI	SEI-0160	Screen Failed		44	Female					
JPN	SEI	SEI-0161	Screen Failed		42	Female					
JPN	SEI	SEI-0162	Screen Failed		37	Female					
JPN	SEI	SEI-0163	Screen Failed		27	Female					
JPN	SEI	SEI-0164	Screen Failed		52	Female					
JPN	SEI	SEI-0165	Screen Failed		24	Female					

**Listing 16.1.7 Randomization Scheme and Codes**

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0166	Screen Failed	(b) (6)	51	Female					
JPN	SEI	SEI-0167	Screen Failed		33	Female					
JPN	SEI	SEI-0168	Screen Failed		34	Female					
JPN	SEI	SEI-0169	Screen Failed		26	Female					
JPN	SEI	SEI-0170	Screen Failed		39	Female					
JPN	SEI	SEI-0171	Screen Failed		45	Female					
JPN	SEI	SEI-0172	Screen Failed		41	Female					
JPN	SEI	SEI-0173	Screen Failed		23	Female					
JPN	SEI	SEI-0174	Screen Failed		44	Female					
JPN	SEI	SEI-0175	Screen Failed		32	Female					
JPN	SEI	SEI-0176	Screen Failed		36	Female					

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**Listing 16.1.7 Randomization Scheme and Codes**

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0177	Screen Failed	(b) (6)	45	Female					
JPN	SEI	SEI-0178	Screen Failed		64	Female					
JPN	SEI	SEI-0179	Screen Failed		47	Female					
JPN	SEI	SEI-0180	Screen Failed		41	Female					
JPN	SEI	SEI-0181	Screen Failed		33	Female					
JPN	SEI	SEI-0182	Screen Failed		36	Female					
JPN	SEI	SEI-0183	Screen Failed		25	Female					
JPN	SEI	SEI-0184	Screen Failed		33	Female					
JPN	SEI	SEI-0185	Screen Failed		37	Female					
JPN	SEI	SEI-0186	Screen Failed		54	Female					
JPN	SEI	SEI-0187	Screen Failed		34	Female					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	SEI	SEI-0188	Screen Failed	(b) (6)	26	Female					
JPN	SEI	SEI-0189	Screen Failed		47	Female					
JPN	SEI	SEI-0190	Screen Failed		42	Female					
JPN	SEI	SEI-0191	Screen Failed		46	Female					
JPN	SEI	SEI-0192	Screen Failed		42	Female					
JPN	SEI	SEI-0193	Screen Failed		38	Female					
JPN	SEI	SEI-0194	Screen Failed		36	Female					
JPN	SEI	SEI-0195	Screen Failed		26	Female					
JPN	SEI	SEI-0196	Screen Failed		53	Female					
JPN	SEI	SEI-0197	Screen Failed		25	Female					
JPN	TOK	TOK-0001	Randomized		54	Female	>19 cig/day	4007	07SEP2013 02:41 PM	THS 2.2 Menthol	222



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0002	Screen Failed	(b) (6)	47	Female					
JPN	TOK	TOK-0003	Screen Failed		31	Female					
JPN	TOK	TOK-0004	Discontinued from Enrollment		26	Female	10-19 cig/day				
JPN	TOK	TOK-0005	Screen Failed		32	Female					
JPN	TOK	TOK-0006	Screen Failed		42	Female					
JPN	TOK	TOK-0007	Randomized		46	Female	10-19 cig/day	3006	07SEP2013 02:44 PM	SA	182
JPN	TOK	TOK-0008	Randomized		28	Female	>19 cig/day	4008	07SEP2013 02:45 PM	SA	222
JPN	TOK	TOK-0009	Randomized		23	Female	10-19 cig/day	3007	07SEP2013 02:47 PM	mCC	182
JPN	TOK	TOK-0010	Randomized		24	Female	10-19 cig/day	3008	07SEP2013 02:48 PM	THS 2.2 Menthol	182
JPN	TOK	TOK-0011	Randomized		26	Female	10-19 cig/day	3009	07SEP2013 02:50 PM	SA	183
JPN	TOK	TOK-0012	Randomized		40	Female	>19 cig/day	4009	07SEP2013 02:51 PM	mCC	223



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0013	Screen Failed	(b) (6)	62	Female					
JPN	TOK	TOK-0014	Randomized		49	Female	10-19 cig/day	3010	07SEP2013 02:53 PM	THS 2.2 Menthol	183
JPN	TOK	TOK-0015	Screen Failed		34	Female					
JPN	TOK	TOK-0016	Randomized		24	Female	>19 cig/day	4010	07SEP2013 02:56 PM	THS 2.2 Menthol	223
JPN	TOK	TOK-0017	Screen Failed		53	Female					
JPN	TOK	TOK-0018	Randomized		24	Female	>19 cig/day	4011	07SEP2013 02:57 PM	THS 2.2 Menthol	223
JPN	TOK	TOK-0019	Randomized		31	Female	>19 cig/day	4012	07SEP2013 02:59 PM	SA	223
JPN	TOK	TOK-0020	Randomized		50	Female	10-19 cig/day	3011	07SEP2013 03:00 PM	THS 2.2 Menthol	183
JPN	TOK	TOK-0021	Screen Failed		36	Female					
JPN	TOK	TOK-0022	Randomized		39	Female	>19 cig/day	4013	07SEP2013 03:02 PM	THS 2.2 Menthol	224
JPN	TOK	TOK-0023	Screen Failed		62	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0024	Screen Failed	(b) (6)	51	Female					
JPN	TOK	TOK-0025	Screen Failed		47	Female					
JPN	TOK	TOK-0026	Randomized		40	Female	10-19 cig/day	3012	07SEP2013 03:04 PM	mCC	183
JPN	TOK	TOK-0027	Randomized		23	Female	10-19 cig/day	3013	07SEP2013 03:05 PM	SA	184
JPN	TOK	TOK-0028	Screen Failed		30	Female					
JPN	TOK	TOK-0029	Screen Failed		49	Female					
JPN	TOK	TOK-0030	Discontinued from Enrollment		45	Female	10-19 cig/day				
JPN	TOK	TOK-0031	Randomized		29	Female	>19 cig/day	4014	21SEP2013 11:19 AM	THS 2.2 Menthol	224
JPN	TOK	TOK-0032	Screen Failed		47	Female					
JPN	TOK	TOK-0033	Screen Failed		56	Female					
JPN	TOK	TOK-0034	Discontinued from Enrollment		59	Female	10-19 cig/day				



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0035	Randomized	(b) (6)	35	Female	10-19 cig/day	3014	07SEP2013 03:08 PM	THS 2.2 Menthol	184
JPN	TOK	TOK-0036	Randomized		44	Female	10-19 cig/day	3015	07SEP2013 03:09 PM	THS 2.2 Menthol	184
JPN	TOK	TOK-0037	Randomized		34	Female	10-19 cig/day	3016	07SEP2013 03:11 PM	mCC	184
JPN	TOK	TOK-0038	Randomized		36	Female	10-19 cig/day	3017	07SEP2013 03:12 PM	THS 2.2 Menthol	185
JPN	TOK	TOK-0039	Randomized		27	Female	10-19 cig/day	3018	07SEP2013 03:14 PM	SA	185
JPN	TOK	TOK-0040	Screen Failed		45	Female					
JPN	TOK	TOK-0041	Screen Failed		56	Female					
JPN	TOK	TOK-0042	Screen Failed		38	Female					
JPN	TOK	TOK-0043	Screen Failed		56	Female					
JPN	TOK	TOK-0044	Randomized		43	Female	10-19 cig/day	3019	21SEP2013 11:20 AM	THS 2.2 Menthol	185
JPN	TOK	TOK-0045	Randomized		48	Female	10-19 cig/day	3020	21SEP2013 11:22 AM	mCC	185

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0046	Screen Failed	(b) (6)	37	Female					
JPN	TOK	TOK-0047	Screen Failed		43	Female					
JPN	TOK	TOK-0048	Screen Failed		25	Female					
JPN	TOK	TOK-0049	Screen Failed		23	Female					
JPN	TOK	TOK-0050	Randomized		25	Female	10-19 cig/day	3021	21SEP2013 11:24 AM	THS 2.2 Menthol	186
JPN	TOK	TOK-0051	Screen Failed		43	Female					
JPN	TOK	TOK-0052	Screen Failed		47	Female					
JPN	TOK	TOK-0053	Randomized		31	Female	>19 cig/day	4015	21SEP2013 11:26 AM	SA	224
JPN	TOK	TOK-0054	Randomized		39	Female	>19 cig/day	4016	21SEP2013 11:28 AM	mCC	224
JPN	TOK	TOK-0055	Screen Failed		62	Female					
JPN	TOK	TOK-0056	Screen Failed		42	Female					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0057	Screen Failed	(b) (6)	24	Female					
JPN	TOK	TOK-0058	Randomized		52	Female	>19 cig/day	4017	21SEP2013 11:30 AM	SA	225
JPN	TOK	TOK-0059	Screen Failed		44	Female					
JPN	TOK	TOK-0060	Randomized		45	Female	10-19 cig/day	3022	21SEP2013 11:31 AM	mCC	186
JPN	TOK	TOK-0061	Screen Failed		58	Female					
JPN	TOK	TOK-0062	Screen Failed		51	Female					
JPN	TOK	TOK-0063	Screen Failed		62	Female					
JPN	TOK	TOK-0064	Randomized		23	Female	10-19 cig/day	3023	21SEP2013 11:33 AM	SA	186
JPN	TOK	TOK-0065	Randomized		43	Female	10-19 cig/day	3024	21SEP2013 11:35 AM	THS 2.2 Menthol	186
JPN	TOK	TOK-0066	Screen Failed		23	Female					
JPN	TOK	TOK-0067	Screen Failed		24	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0068	Screen Failed	(b) (6)	43	Female					
JPN	TOK	TOK-0069	Screen Failed		27	Female					
JPN	TOK	TOK-0070	Randomized		33	Female	>19 cig/day	4018	21SEP2013 11:36 AM	THS 2.2 Menthol	225
JPN	TOK	TOK-0071	Randomized		23	Female	10-19 cig/day	3025	21SEP2013 11:38 AM	THS 2.2 Menthol	187
JPN	TOK	TOK-0072	Randomized		54	Female	10-19 cig/day	3026	21SEP2013 11:39 AM	SA	187
JPN	TOK	TOK-0073	Screen Failed		23	Female					
JPN	TOK	TOK-0074	Randomized		53	Female	>19 cig/day	4019	21SEP2013 11:40 AM	THS 2.2 Menthol	225
JPN	TOK	TOK-0075	Screen Failed		51	Female					
JPN	TOK	TOK-0076	Randomized		56	Female	10-19 cig/day	3027	21SEP2013 11:42 AM	THS 2.2 Menthol	187
JPN	TOK	TOK-0077	Screen Failed		24	Female					
JPN	TOK	TOK-0078	Screen Failed		45	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0079	Screen Failed	(b) (6)	47	Female					
JPN	TOK	TOK-0080	Randomized		32	Female	10-19 cig/day	3028	21SEP2013 11:43 AM	mCC	187
JPN	TOK	TOK-0081	Randomized		29	Female	>19 cig/day	4020	21SEP2013 11:45 AM	mCC	225
JPN	TOK	TOK-0082	Screen Failed		46	Female					
JPN	TOK	TOK-0083	Randomized		42	Female	10-19 cig/day	3029	21SEP2013 11:46 AM	THS 2.2 Menthol	188
JPN	TOK	TOK-0084	Screen Failed		35	Male					
JPN	TOK	TOK-0085	Randomized		31	Male	>19 cig/day	2020	11OCT2013 11:38 AM	mCC	145
JPN	TOK	TOK-0086	Screen Failed		43	Male					
JPN	TOK	TOK-0087	Randomized		50	Male	10-19 cig/day	1027	11OCT2013 11:41 AM	mCC	107
JPN	TOK	TOK-0088	Randomized		51	Male	>19 cig/day	2021	11OCT2013 11:43 AM	THS 2.2 Menthol	146
JPN	TOK	TOK-0089	Randomized		27	Male	10-19 cig/day	1028	11OCT2013 11:45 AM	THS 2.2 Menthol	107



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0090	Screen Failed	(b) (6)	63	Male					
JPN	TOK	TOK-0091	Screen Failed		53	Male					
JPN	TOK	TOK-0092	Randomized		37	Male	>19 cig/day	1029	11OCT2013 11:47 AM	THS 2.2 Menthol	108
JPN	TOK	TOK-0093	Screen Failed		50	Male					
JPN	TOK	TOK-0094	Randomized		42	Male	>19 cig/day	2022	11OCT2013 11:49 AM	SA	146
JPN	TOK	TOK-0095	Screen Failed		42	Male					
JPN	TOK	TOK-0096	Randomized		52	Male	10-19 cig/day	1030	11OCT2013 11:55 AM	THS 2.2 Menthol	108
JPN	TOK	TOK-0097	Screen Failed		46	Male					
JPN	TOK	TOK-0098	Randomized		41	Male	10-19 cig/day	1031	11OCT2013 11:56 AM	SA	108
JPN	TOK	TOK-0099	Randomized		37	Male	>19 cig/day	2023	11OCT2013 11:58 AM	THS 2.2 Menthol	146
JPN	TOK	TOK-0100	Screen Failed		40	Male					

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Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0101	Screen Failed	(b) (6)	38	Male					
JPN	TOK	TOK-0102	Screen Failed		35	Male					
JPN	TOK	TOK-0103	Screen Failed		51	Male					
JPN	TOK	TOK-0104	Randomized		56	Male	10-19 cig/day	1032	11OCT2013 11:59 AM	mCC	108
JPN	TOK	TOK-0105	Screen Failed		42	Male					
JPN	TOK	TOK-0106	Screen Failed		53	Male					
JPN	TOK	TOK-0107	Screen Failed		33	Male					
JPN	TOK	TOK-0108	Screen Failed		49	Male					
JPN	TOK	TOK-0109	Screen Failed		57	Male					
JPN	TOK	TOK-0110	Discontinued from Enrollment		48	Male	>19 cig/day				
JPN	TOK	TOK-0111	Randomized		48	Male	10-19 cig/day	1033	11OCT2013 12:01 PM	mCC	109



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0112	Discontinued from Enrollment	(b) (6)	43	Male	10-19 cig/day				
JPN	TOK	TOK-0113	Randomized		32	Male	10-19 cig/day	1034	11OCT2013 12:03 PM	SA	109
JPN	TOK	TOK-0114	Randomized		27	Male	>19 cig/day	2024	11OCT2013 12:05 PM	mCC	146
JPN	TOK	TOK-0115	Randomized		27	Male	10-19 cig/day	1035	11OCT2013 12:07 PM	THS 2.2 Menthol	109
JPN	TOK	TOK-0116	Screen Failed		52	Male					
JPN	TOK	TOK-0117	Screen Failed		46	Male					
JPN	TOK	TOK-0118	Randomized		42	Male	10-19 cig/day	1036	11OCT2013 12:08 PM	THS 2.2 Menthol	109
JPN	TOK	TOK-0119	Screen Failed		43	Male					
JPN	TOK	TOK-0120	Screen Failed		50	Male					
JPN	TOK	TOK-0121	Randomized		28	Male	>19 cig/day	2025	11OCT2013 12:10 PM	SA	147
JPN	TOK	TOK-0122	Randomized		45	Male	>19 cig/day	2026	11OCT2013 12:12 PM	mCC	147

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0123	Screen Failed	(b) (6)	30	Male					
JPN	TOK	TOK-0124	Screen Failed		55	Male					
JPN	TOK	TOK-0125	Randomized		28	Male	>19 cig/day	2027	11OCT2013 12:13 PM	THS 2.2 Menthol SA	147
JPN	TOK	TOK-0126	Randomized		38	Male	10-19 cig/day	1037	11OCT2013 12:17 PM		110
JPN	TOK	TOK-0127	Screen Failed		38	Male					
JPN	TOK	TOK-0128	Screen Failed		43	Male					
JPN	TOK	TOK-0129	Randomized		26	Male	>19 cig/day	2028	11OCT2013 12:19 PM	THS 2.2 Menthol	147
JPN	TOK	TOK-0130	Screen Failed		65	Male					
JPN	TOK	TOK-0131	Screen Failed		45	Male					
JPN	TOK	TOK-0132	Randomized		30	Male	10-19 cig/day	1038	11OCT2013 12:21 PM	mCC	110
JPN	TOK	TOK-0133	Screen Failed		24	Male					

**Listing 16.1.7 Randomization Scheme and Codes**

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0134	Screen Failed	(b) (6)	42	Male	10-19 cig/day				
JPN	TOK	TOK-0135	Screen Failed		46	Male					
JPN	TOK	TOK-0136	Screen Failed		42	Male					
JPN	TOK	TOK-0137	Discontinued from Enrollment		58	Male					
JPN	TOK	TOK-0138	Screen Failed		30	Male					
JPN	TOK	TOK-0139	Screen Failed		33	Male					
JPN	TOK	TOK-0140	Screen Failed		50	Male					
JPN	TOK	TOK-0141	Screen Failed		45	Male					
JPN	TOK	TOK-0142	Screen Failed		55	Male					
JPN	TOK	TOK-0143	Screen Failed		38	Male					
JPN	TOK	TOK-0144	Screen Failed		31	Male					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0145	Screen Failed	(b) (6)	39	Male					
JPN	TOK	TOK-0146	Randomized		47	Male	10-19 cig/day	1039	22OCT2013 10:44 AM	THS 2.2 Menthol	110
JPN	TOK	TOK-0147	Randomized		24	Male	10-19 cig/day	1040	22OCT2013 10:51 AM	THS 2.2 Menthol	110
JPN	TOK	TOK-0148	Randomized		25	Male	>19 cig/day	2029	22OCT2013 10:52 AM	SA	148
JPN	TOK	TOK-0149	Screen Failed		35	Male					
JPN	TOK	TOK-0150	Randomized		41	Male	>19 cig/day	2030	22OCT2013 10:54 AM	THS 2.2 Menthol	148
JPN	TOK	TOK-0151	Discontinued from Enrollment		56	Male	>19 cig/day				
JPN	TOK	TOK-0152	Randomized		52	Male	>19 cig/day	2031	22OCT2013 10:55 AM	mCC	148
JPN	TOK	TOK-0153	Screen Failed		30	Male					
JPN	TOK	TOK-0154	Screen Failed		49	Male					
JPN	TOK	TOK-0155	Screen Failed		23	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0156	Screen Failed	(b) (6)	23	Male					
JPN	TOK	TOK-0157	Randomized		26	Male	10-19 cig/day	1041	22OCT2013 10:56 AM	THS 2.2 Menthol	111
JPN	TOK	TOK-0158	Screen Failed		42	Male					
JPN	TOK	TOK-0159	Screen Failed		49	Male					
JPN	TOK	TOK-0160	Randomized		23	Male	10-19 cig/day	1042	22OCT2013 10:57 AM	mCC	111
JPN	TOK	TOK-0161	Screen Failed		35	Male					
JPN	TOK	TOK-0162	Screen Failed		44	Male					
JPN	TOK	TOK-0163	Screen Failed		26	Male					
JPN	TOK	TOK-0164	Randomized		45	Male	10-19 cig/day	1043	22OCT2013 10:59 AM	SA	111
JPN	TOK	TOK-0165	Screen Failed		24	Male					
JPN	TOK	TOK-0166	Randomized		38	Male	>19 cig/day	2032	22OCT2013 11:00 AM	THS 2.2 Menthol	148



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0167	Randomized	(b) (6)	25	Male	10-19 cig/day	1044	22OCT2013 11:01 AM	THS 2.2 Menthol	111
JPN	TOK	TOK-0168	Randomized		23	Male	>19 cig/day	2033	22OCT2013 11:04 AM	mCC	149
JPN	TOK	TOK-0169	Screen Failed		37	Male					
JPN	TOK	TOK-0170	Discontinued from Enrollment		27	Male	>19 cig/day				
JPN	TOK	TOK-0171	Randomized		25	Male	10-19 cig/day	1045	22OCT2013 11:05 AM	SA	112
JPN	TOK	TOK-0172	Screen Failed		24	Male					
JPN	TOK	TOK-0173	Screen Failed		46	Male					
JPN	TOK	TOK-0174	Screen Failed		32	Male					
JPN	TOK	TOK-0175	Screen Failed		24	Male					
JPN	TOK	TOK-0176	Screen Failed		63	Male					
JPN	TOK	TOK-0177	Screen Failed		54	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0178	Randomized	(b) (6)	37	Male	10-19 cig/day	1046	22OCT2013 11:07 AM	THS 2.2 Menthol	112
JPN	TOK	TOK-0179	Randomized		65	Male	>19 cig/day	2034	22OCT2013 11:08 AM	THS 2.2 Menthol	149
JPN	TOK	TOK-0180	Screen Failed		65	Male					
JPN	TOK	TOK-0181	Randomized		26	Male	>19 cig/day	2035	22OCT2013 11:10 AM	SA	149
JPN	TOK	TOK-0182	Randomized		51	Male	>19 cig/day	2036	22OCT2013 11:11 AM	THS 2.2 Menthol	149
JPN	TOK	TOK-0183	Screen Failed		23	Male					
JPN	TOK	TOK-0184	Screen Failed		63	Male					
JPN	TOK	TOK-0185	Screen Failed		37	Male					
JPN	TOK	TOK-0186	Screen Failed		27	Male					
JPN	TOK	TOK-0187	Randomized		24	Male	10-19 cig/day	1047	22OCT2013 11:13 AM	THS 2.2 Menthol	112
JPN	TOK	TOK-0188	Randomized		46	Male	10-19 cig/day	1048	22OCT2013 11:14 AM	mCC	112



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0189	Randomized	(b) (6)	23	Male	10-19 cig/day	1049	22OCT2013 11:15 AM	THS 2.2 Menthol	113
JPN	TOK	TOK-0190	Randomized		23	Male	>19 cig/day	2037	22OCT2013 11:17 AM	THS 2.2 Menthol	150
JPN	TOK	TOK-0191	Randomized		28	Male	>19 cig/day	2038	22OCT2013 11:18 AM	THS 2.2 Menthol	150
JPN	TOK	TOK-0192	Screen Failed		26	Male					
JPN	TOK	TOK-0193	Screen Failed		54	Male					
JPN	TOK	TOK-0194	Screen Failed		52	Male					
JPN	TOK	TOK-0195	Screen Failed		31	Male					
JPN	TOK	TOK-0196	Screen Failed		50	Male					
JPN	TOK	TOK-0197	Screen Failed		51	Male					
JPN	TOK	TOK-0198	Screen Failed		33	Male					
JPN	TOK	TOK-0199	Screen Failed		35	Male					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0200	Screen Failed	(b) (6)	28	Male					
JPN	TOK	TOK-0201	Screen Failed		48	Male					
JPN	TOK	TOK-0202	Screen Failed		33	Male					
JPN	TOK	TOK-0203	Screen Failed		43	Male					
JPN	TOK	TOK-0204	Screen Failed		42	Male					
JPN	TOK	TOK-0205	Randomized		24	Male	>19 cig/day	2039	24JAN2014 12:37 PM	mCC	150
JPN	TOK	TOK-0206	Screen Failed		35	Male					
JPN	TOK	TOK-0207	Randomized		48	Male	>19 cig/day	2040	24JAN2014 12:42 PM	SA	150
JPN	TOK	TOK-0208	Screen Failed		23	Male					
JPN	TOK	TOK-0209	Screen Failed		54	Male					
JPN	TOK	TOK-0210	Screen Failed		42	Male					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0211	Screen Failed	(b) (6)	49	Male					
JPN	TOK	TOK-0212	Screen Failed		42	Male					
JPN	TOK	TOK-0213	Screen Failed		51	Male					
JPN	TOK	TOK-0214	Randomized		26	Male	>19 cig/day	2041	24JAN2014 12:43 PM	THS 2.2 Menthol	151
JPN	TOK	TOK-0215	Screen Failed		56	Male					
JPN	TOK	TOK-0216	Randomized		34	Male	10-19 cig/day	1050	24JAN2014 12:46 PM	THS 2.2 Menthol	113
JPN	TOK	TOK-0217	Discontinued from Enrollment		32	Male	10-19 cig/day				
JPN	TOK	TOK-0218	Screen Failed		42	Male					
JPN	TOK	TOK-0219	Screen Failed		27	Male					
JPN	TOK	TOK-0220	Screen Failed		36	Male					
JPN	TOK	TOK-0221	Screen Failed		48	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0222	Screen Failed	(b) (6)	25	Male					
JPN	TOK	TOK-0223	Screen Failed		26	Male					
JPN	TOK	TOK-0224	Screen Failed		50	Male					
JPN	TOK	TOK-0225	Screen Failed		43	Male					
JPN	TOK	TOK-0226	Screen Failed		49	Male					
JPN	TOK	TOK-0227	Randomized		51	Male	10-19 cig/day	1051	24JAN2014 12:47 PM	mCC	113
JPN	TOK	TOK-0228	Randomized		43	Male	10-19 cig/day	1052	24JAN2014 12:48 PM	SA	113
JPN	TOK	TOK-0229	Randomized		35	Male	10-19 cig/day	1053	24JAN2014 12:53 PM	mCC	114
JPN	TOK	TOK-0230	Randomized		31	Male	10-19 cig/day	1054	24JAN2014 12:54 PM	THS 2.2 Menthol	114
JPN	TOK	TOK-0231	Screen Failed		39	Male					
JPN	TOK	TOK-0232	Screen Failed		45	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0233	Randomized	(b) (6)	37	Male	10-19 cig/day	1055	24JAN2014 12:57 PM	THS 2.2 Menthol	114
JPN	TOK	TOK-0234	Screen Failed		53	Male					
JPN	TOK	TOK-0235	Screen Failed		46	Male					
JPN	TOK	TOK-0236	Screen Failed		39	Male					
JPN	TOK	TOK-0237	Randomized		38	Male	10-19 cig/day	1056	24JAN2014 12:58 PM	SA	114
JPN	TOK	TOK-0238	Randomized		45	Male	>19 cig/day	2042	24JAN2014 12:59 PM	mCC	151
JPN	TOK	TOK-0239	Screen Failed		29	Male					
JPN	TOK	TOK-0240	Randomized		23	Male	10-19 cig/day	1057	24JAN2014 01:00 PM	THS 2.2 Menthol	115
JPN	TOK	TOK-0241	Randomized		40	Male	10-19 cig/day	1058	24JAN2014 01:01 PM	THS 2.2 Menthol	115
JPN	TOK	TOK-0242	Randomized		26	Male	10-19 cig/day	1059	24JAN2014 01:02 PM	mCC	115
JPN	TOK	TOK-0243	Screen Failed		50	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0255	Screen Failed	(b) (6)	28	Male					
JPN	TOK	TOK-0256	Screen Failed		44	Male					
JPN	TOK	TOK-0257	Discontinued from Enrollment		28	Male	10-19 cig/day				
JPN	TOK	TOK-0258	Screen Failed		48	Male					
JPN	TOK	TOK-0259	Randomized		40	Male	10-19 cig/day	1064	24JAN2014 01:11 PM	SA	116
JPN	TOK	TOK-0260	Screen Failed		46	Male					
JPN	TOK	TOK-0261	Discontinued from Enrollment		48	Male	10-19 cig/day				
JPN	TOK	TOK-0262	Screen Failed		51	Male					
JPN	TOK	TOK-0263	Screen Failed		39	Male					
JPN	TOK	TOK-0264	Screen Failed		59	Male					
JPN	TOK	TOK-0265	Screen Failed		48	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0266	Randomized	(b) (6)	45	Male	>19 cig/day	2045	24JAN2014 01:12 PM	THS 2.2 Menthol	152
JPN	TOK	TOK-0267	Screen Failed		31	Male					
JPN	TOK	TOK-0268	Screen Failed		48	Male					
JPN	TOK	TOK-0269	Randomized		28	Male	>19 cig/day	2046	24JAN2014 01:13 PM	mCC	152
JPN	TOK	TOK-0270	Screen Failed		40	Male					
JPN	TOK	TOK-0271	Screen Failed		25	Male					
JPN	TOK	TOK-0272	Randomized		35	Male	>19 cig/day	2047	24JAN2014 01:16 PM	THS 2.2 Menthol	152
JPN	TOK	TOK-0273	Randomized		32	Male	>19 cig/day	2048	24JAN2014 05:24 PM	SA	152
JPN	TOK	TOK-0274	Screen Failed		24	Male					
JPN	TOK	TOK-0275	Screen Failed		27	Male					
JPN	TOK	TOK-0276	Screen Failed		23	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0277	Screen Failed	(b) (6)	46	Male					
JPN	TOK	TOK-0278	Randomized		28	Male	>19 cig/day	2049	24JAN2014 05:26 PM	SA	153
JPN	TOK	TOK-0279	Randomized		26	Male	>19 cig/day	2050	24JAN2014 05:27 PM	mCC	153
JPN	TOK	TOK-0280	Screen Failed		27	Male					
JPN	TOK	TOK-0281	Screen Failed		47	Male					
JPN	TOK	TOK-0282	Screen Failed		34	Male					
JPN	TOK	TOK-0283	Randomized		40	Male	10-19 cig/day	1065	24JAN2014 05:28 PM	THS 2.2 Menthol	117
JPN	TOK	TOK-0284	Screen Failed		24	Male					
JPN	TOK	TOK-0285	Screen Failed		42	Male					
JPN	TOK	TOK-0286	Screen Failed		49	Male					
JPN	TOK	TOK-0287	Randomized		30	Male	10-19 cig/day	1066	24JAN2014 05:30 PM	mCC	117



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0288	Screen Failed	(b) (6)	53	Male					
JPN	TOK	TOK-0289	Screen Failed		45	Male					
JPN	TOK	TOK-0290	Screen Failed		47	Male					
JPN	TOK	TOK-0291	Screen Failed		23	Male					
JPN	TOK	TOK-0292	Randomized		42	Male	10-19 cig/day	1067	24JAN2014 05:31 PM	THS 2.2 Menthol	117
JPN	TOK	TOK-0293	Screen Failed		39	Male					
JPN	TOK	TOK-0294	Screen Failed		24	Male					
JPN	TOK	TOK-0295	Randomized		44	Female	10-19 cig/day	3030	13FEB2014 11:33 AM	SA	188
JPN	TOK	TOK-0296	Screen Failed		35	Female					
JPN	TOK	TOK-0297	Screen Failed		23	Female					
JPN	TOK	TOK-0298	Screen Failed		27	Female					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0299	Screen Failed	(b) (6)	25	Female					
JPN	TOK	TOK-0300	Randomized		55	Female	>19 cig/day	4021	13FEB2014 11:34 AM	mCC	226
JPN	TOK	TOK-0301	Randomized		25	Female	>19 cig/day	4022	13FEB2014 11:36 AM	SA	226
JPN	TOK	TOK-0302	Screen Failed		24	Female					
JPN	TOK	TOK-0303	Screen Failed		25	Female					
JPN	TOK	TOK-0304	Screen Failed		36	Female					
JPN	TOK	TOK-0305	Screen Failed		25	Female					
JPN	TOK	TOK-0306	Screen Failed		29	Female					
JPN	TOK	TOK-0307	Screen Failed		45	Female					
JPN	TOK	TOK-0308	Randomized		48	Female	>19 cig/day	4023	13FEB2014 11:37 AM	THS 2.2 Menthol	226
JPN	TOK	TOK-0309	Randomized		56	Female	>19 cig/day	4024	13FEB2014 11:42 AM	THS 2.2 Menthol	226



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0310	Screen Failed	(b) (6)	40	Female					
JPN	TOK	TOK-0311	Screen Failed		50	Female					
JPN	TOK	TOK-0312	Randomized		54	Female	>19 cig/day	4025	13FEB2014 11:44 AM	SA	227
JPN	TOK	TOK-0313	Randomized		31	Female	10-19 cig/day	3031	13FEB2014 11:46 AM	THS 2.2 Menthol	188
JPN	TOK	TOK-0314	Screen Failed		55	Female					
JPN	TOK	TOK-0315	Screen Failed		23	Female					
JPN	TOK	TOK-0316	Screen Failed		38	Female					
JPN	TOK	TOK-0317	Screen Failed		27	Female					
JPN	TOK	TOK-0318	Screen Failed		49	Female					
JPN	TOK	TOK-0319	Randomized		39	Female	10-19 cig/day	3032	13FEB2014 11:50 AM	mCC	188
JPN	TOK	TOK-0320	Screen Failed		26	Female					

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0321	Randomized	(b) (6)	26	Female	>19 cig/day	4026	13FEB2014 11:52 AM	THS 2.2 Menthol	227
JPN	TOK	TOK-0322	Randomized		50	Female	10-19 cig/day	3033	13FEB2014 11:53 AM	mCC	189
JPN	TOK	TOK-0323	Screen Failed		45	Female					
JPN	TOK	TOK-0324	Screen Failed		39	Female					
JPN	TOK	TOK-0325	Screen Failed		39	Female					
JPN	TOK	TOK-0326	Screen Failed		52	Female					
JPN	TOK	TOK-0327	Screen Failed		23	Female					
JPN	TOK	TOK-0328	Screen Failed		31	Female					
JPN	TOK	TOK-0329	Screen Failed		29	Female					
JPN	TOK	TOK-0330	Randomized		25	Female	10-19 cig/day	3034	13FEB2014 12:00 PM	SA	189
JPN	TOK	TOK-0331	Randomized		39	Female	>19 cig/day	4027	13FEB2014 12:02 PM	THS 2.2 Menthol	227



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0343	Screen Failed	(b) (6)	44	Female					
JPN	TOK	TOK-0344	Discontinued from Enrollment		56	Female	10-19 cig/day				
JPN	TOK	TOK-0345	Screen Failed		37	Female					
JPN	TOK	TOK-0346	Screen Failed		55	Female					
JPN	TOK	TOK-0347	Screen Failed		50	Female					
JPN	TOK	TOK-0348	Screen Failed		44	Female					
JPN	TOK	TOK-0349	Screen Failed		29	Female					
JPN	TOK	TOK-0350	Randomized		29	Female	>19 cig/day	4029	13FEB2014 12:08 PM	mCC	228
JPN	TOK	TOK-0351	Screen Failed		51	Female					
JPN	TOK	TOK-0352	Randomized		33	Female	>19 cig/day	4030	13FEB2014 12:10 PM	THS 2.2 Menthol	228
JPN	TOK	TOK-0353	Screen Failed		39	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0354	Randomized	(b) (6)	42	Female	>19 cig/day	4031	13FEB2014 12:11 PM	SA	228
JPN	TOK	TOK-0355	Screen Failed		65	Female					
JPN	TOK	TOK-0356	Randomized		49	Female	>19 cig/day	4032	13FEB2014 12:16 PM	THS 2.2 Menthol	228
JPN	TOK	TOK-0357	Screen Failed		58	Female					
JPN	TOK	TOK-0358	Randomized		26	Female	10-19 cig/day	3037	13FEB2014 12:17 PM	mCC	190
JPN	TOK	TOK-0359	Randomized		45	Female	>19 cig/day	4033	13FEB2014 12:20 PM	THS 2.2 Menthol	229
JPN	TOK	TOK-0360	Randomized		42	Female	>19 cig/day	4034	13FEB2014 12:22 PM	THS 2.2 Menthol	229
JPN	TOK	TOK-0361	Randomized		51	Female	>19 cig/day	4035	13FEB2014 12:23 PM	mCC	229
JPN	TOK	TOK-0362	Randomized		46	Female	10-19 cig/day	3038	13FEB2014 12:24 PM	THS 2.2 Menthol	190
JPN	TOK	TOK-0363	Screen Failed		58	Female					
JPN	TOK	TOK-0364	Screen Failed		24	Female					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0365	Screen Failed	(b) (6)	38	Female					
JPN	TOK	TOK-0366	Screen Failed		54	Female					
JPN	TOK	TOK-0367	Randomized		42	Female	10-19 cig/day	3039	13FEB2014 12:25 PM	THS 2.2 Menthol	190
JPN	TOK	TOK-0368	Screen Failed		44	Female					
JPN	TOK	TOK-0369	Screen Failed		25	Female					
JPN	TOK	TOK-0370	Randomized		39	Female	10-19 cig/day	3040	13FEB2014 12:27 PM	SA	190
JPN	TOK	TOK-0371	Randomized		25	Female	10-19 cig/day	3041	13FEB2014 12:28 PM	THS 2.2 Menthol	191
JPN	TOK	TOK-0372	Screen Failed		35	Female					
JPN	TOK	TOK-0373	Randomized		41	Female	>19 cig/day	4036	13FEB2014 12:30 PM	SA	229
JPN	TOK	TOK-0374	Randomized		64	Female	10-19 cig/day	3042	13FEB2014 12:31 PM	mCC	191
JPN	TOK	TOK-0375	Screen Failed		40	Female					

**Listing 16.1.7 Randomization Scheme and Codes**

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0376	Screen Failed	(b) (6)	47	Female					
JPN	TOK	TOK-0377	Screen Failed		43	Female					
JPN	TOK	TOK-0378	Screen Failed		27	Female					
JPN	TOK	TOK-0379	Screen Failed		64	Female					
JPN	TOK	TOK-0380	Screen Failed		66	Female					
JPN	TOK	TOK-0381	Screen Failed		24	Female					
JPN	TOK	TOK-0382	Screen Failed		37	Female					
JPN	TOK	TOK-0383	Screen Failed		57	Female					
JPN	TOK	TOK-0384	Discontinued from Enrollment		58	Female	>19 cig/day				
JPN	TOK	TOK-0385	Screen Failed		29	Female					
JPN	TOK	TOK-0386	Screen Failed		28	Female					

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Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0387	Randomized	(b) (6)	34	Female	10-19 cig/day	3043	13FEB2014 12:33 PM	SA	191
JPN	TOK	TOK-0388	Screen Failed		29	Female					
JPN	TOK	TOK-0389	Screen Failed		35	Female					
JPN	TOK	TOK-0390	Screen Failed		23	Female					
JPN	TOK	TOK-0391	Randomized		42	Male	>19 cig/day	2051	05MAR2014 09:33 AM	THS 2.2 Menthol	153
JPN	TOK	TOK-0392	Screen Failed		34	Male					
JPN	TOK	TOK-0393	Screen Failed		41	Male					
JPN	TOK	TOK-0394	Screen Failed		61	Male					
JPN	TOK	TOK-0395	Randomized		50	Male	10-19 cig/day	1068	05MAR2014 09:35 AM	SA	117
JPN	TOK	TOK-0396	Screen Failed		51	Male					
JPN	TOK	TOK-0397	Screen Failed		41	Male					

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Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0398	Randomized	(b) (6)	57	Male	>19 cig/day	2052	05MAR2014 09:36 AM	THS 2.2 Menthol	153
JPN	TOK	TOK-0399	Screen Failed		44	Male					
JPN	TOK	TOK-0400	Screen Failed		49	Male					
JPN	TOK	TOK-0401	Screen Failed		65	Male					
JPN	TOK	TOK-0402	Screen Failed		53	Male					
JPN	TOK	TOK-0403	Randomized		43	Male	10-19 cig/day	1069	05MAR2014 09:37 AM	SA	118
JPN	TOK	TOK-0404	Randomized		50	Male	>19 cig/day	2053	05MAR2014 09:38 AM	SA	154
JPN	TOK	TOK-0405	Screen Failed		52	Male					
JPN	TOK	TOK-0406	Screen Failed		44	Male					
JPN	TOK	TOK-0407	Screen Failed		47	Male					
JPN	TOK	TOK-0408	Screen Failed		29	Male					



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0409	Screen Failed	(b) (6)	30	Male					
JPN	TOK	TOK-0410	Screen Failed		43	Male					
JPN	TOK	TOK-0411	Screen Failed		24	Male					
JPN	TOK	TOK-0412	Screen Failed		48	Male					
JPN	TOK	TOK-0413	Screen Failed		46	Male					
JPN	TOK	TOK-0414	Screen Failed		52	Male					
JPN	TOK	TOK-0415	Randomized		24	Male	>19 cig/day	2054	05MAR2014 09:40 AM	THS 2.2 Menthol	154
JPN	TOK	TOK-0416	Screen Failed		30	Male					
JPN	TOK	TOK-0417	Screen Failed		46	Male					
JPN	TOK	TOK-0418	Screen Failed		31	Male					
JPN	TOK	TOK-0419	Randomized		33	Male	>19 cig/day	2055	05MAR2014 09:41 AM	THS 2.2 Menthol	154

Study ID: ZRHM-REXA-07-JP Program: I160107-ZRHM-REXA-07-JP-v3.0.sas Status: Final/03AUG2015 Page: 56 of 61



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0420	Screen Failed	(b) (6)	32	Male					
JPN	TOK	TOK-0421	Screen Failed		27	Male					
JPN	TOK	TOK-0422	Screen Failed		46	Male					
JPN	TOK	TOK-0423	Screen Failed		48	Male					
JPN	TOK	TOK-0424	Randomized		44	Male	>19 cig/day	2056	05MAR2014 09:43 AM	mCC	154
JPN	TOK	TOK-0425	Screen Failed		43	Male					
JPN	TOK	TOK-0426	Screen Failed		49	Male					
JPN	TOK	TOK-0427	Screen Failed		52	Male					
JPN	TOK	TOK-0428	Screen Failed		27	Male					
JPN	TOK	TOK-0429	Randomized		33	Male	>19 cig/day	2057	05MAR2014 09:44 AM	THS 2.2 Menthol	155
JPN	TOK	TOK-0430	Screen Failed		33	Male					

Study ID: ZRHM-REXA-07-JP Program: I160107-ZRHM-REXA-07-JP-v3.0.sas Status: Final/03AUG2015 Page: 57 of 61



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization		Product Arm	Block #
								#	Date and Time		
JPN	TOK	TOK-0431	Randomized	(b) (6)	32	Male	>19 cig/day	2058	05MAR2014 09:46 AM	mCC	155
JPN	TOK	TOK-0432	Screen Failed		53	Male					
JPN	TOK	TOK-0433	Screen Failed		35	Male					
JPN	TOK	TOK-0434	Screen Failed		39	Male					
JPN	TOK	TOK-0435	Screen Failed		47	Male					
JPN	TOK	TOK-0436	Randomized		24	Male	10-19 cig/day	1070	05MAR2014 09:50 AM	THS 2.2 Menthol	118
JPN	TOK	TOK-0437	Screen Failed		24	Male					
JPN	TOK	TOK-0438	Randomized		24	Male	>19 cig/day	2059	05MAR2014 09:51 AM	THS 2.2 Menthol	155
JPN	TOK	TOK-0439	Screen Failed		58	Male					
JPN	TOK	TOK-0440	Screen Failed		33	Male					
JPN	TOK	TOK-0441	Screen Failed		44	Male					

Study ID: ZRHM-REXA-07-JP

Program: I160107-ZRHM-REXA-07-JP-v3.0.sas

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Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0442	Screen Failed	(b) (6)	50	Male					
JPN	TOK	TOK-0443	Randomized		44	Male	>19 cig/day	2061	05MAR2014 12:12 PM	THS 2.2 Menthol	156
JPN	TOK	TOK-0444	Screen Failed		55	Male					
JPN	TOK	TOK-0445	Screen Failed		62	Male					
JPN	TOK	TOK-0446	Screen Failed		24	Male					
JPN	TOK	TOK-0447	Screen Failed		23	Male					
JPN	TOK	TOK-0448	Screen Failed		29	Male					
JPN	TOK	TOK-0449	Randomized		23	Male	10-19 cig/day	1071	05MAR2014 10:07 AM	THS 2.2 Menthol	118
JPN	TOK	TOK-0450	Screen Failed		57	Male					
JPN	TOK	TOK-0451	Screen Failed		28	Male					
JPN	TOK	TOK-0452	Randomized		24	Male	>19 cig/day	2060	05MAR2014 10:09 AM	SA	155
Study ID: ZRHM-REXA-07-JP			Program: I160107-ZRHM-REXA-07-JP-v3.0.sas				Status: Final/03AUG2015		Page: 59 of 61		



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0453	Discontinued from Enrollment	(b) (6)	44	Male	>19 cig/day				
JPN	TOK	TOK-0454	Randomized		23	Male	10-19 cig/day	1072	05MAR2014 12:14 PM	mCC	118
JPN	TOK	TOK-0455	Screen Failed		42	Male					
JPN	TOK	TOK-0456	Screen Failed		29	Male					
JPN	TOK	TOK-0457	Screen Failed		43	Male					
JPN	TOK	TOK-0458	Screen Failed		49	Male					
JPN	TOK	TOK-0459	Screen Failed		25	Male					
JPN	TOK	TOK-0460	Screen Failed		39	Male					
JPN	TOK	TOK-0461	Screen Failed		36	Male					
JPN	TOK	TOK-0462	Screen Failed		60	Male					
JPN	TOK	TOK-0463	Randomized		44	Male	>19 cig/day	2062	05MAR2014 12:15 PM	THS 2.2 Menthol	156



Listing 16.1.7 Randomization Scheme and Codes

Country	Site	Screening #	Current Subject Status	Date of Birth	Entry Age (Years)	Gender	Avg Cigarette Consumption	Randomization #	Date and Time	Product Arm	Block #
JPN	TOK	TOK-0464	Randomized	(b) (6)	25	Male	10-19 cig/day	1073	05MAR2014 12:16 PM	mCC	119
JPN	TOK	TOK-0465	Discontinued from Enrollment		26	Male	>19 cig/day				
JPN	TOK	TOK-0466	Screen Failed		63	Male					
JPN	TOK	TOK-0467	Screen Failed		32	Male					
JPN	TOK	TOK-0468	Screen Failed		32	Male					
JPN	TOK	TOK-0469	Screen Failed		24	Male					
JPN	TOK	TOK-0470	Randomized		23	Male	>19 cig/day	2063	05MAR2014 12:17 PM	mCC	156
JPN	TOK	TOK-0471	Screen Failed		23	Male					
JPN	TOK	TOK-0472	Screen Failed		47	Male					
JPN	TOK	TOK-0473	Randomized		45	Male	>19 cig/day	2064	05MAR2014 12:18 PM	SA	156

Note: mCC = Menthol conventional cigarettes; SA = Smoking abstinence; THSm2.2 = Tobacco Heating System 2.2 Menthol.

Note 1: Subject discontinued, refer to listing 15.3.1.8.

Source: PMI Covance ZRHR-REXC-04-JP LIVE 9.00.000 SRL.txt SDTM.DM SDTM.SUPPDM SDTM.DS SDTM.FA

Study ID: ZRHM-REXA-07-JP Program: I160107-ZRHM-REXA-07-JP-v3.0.sas Status: Final/03AUG2015 Page: 61 of 61



16.1.6.2 Biostatistical Addendum To IXRS



(b) Clinical Technologies	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) Project Code: COVNCXA07JP01		Version: 2.0

<div>(b) (4)</div>	<p>PMI <u>Protocol: ZRHM-REXA-07-JP</u> <u>(Covance)</u></p> <p>Biostatistical Addendum Subject Randomization List (BA-S)</p>
	<p>Web: (b) (4) E-mail: Phone: Facsimile: Mail:</p>

Confidentiality Statement

This document contains information that is confidential and proprietary, and is not for distribution beyond the (b) (4) and/or the Client organization designated on title page.



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) (4)	Project Code: COVNCXA07JP01	Version: 2.0

Change History

Document	Version	Author	Date	Description
Initial	1.0	M. Baldwin	04-Mar-2013	This document captures the requirements for creation of the Subject Randomization List for Protocol ZRHM-REXA-07-JP (Covance) (COVNCXA07JP01). Creation of this document began on 21-Feb-2013.
Revision	2.0	K. Venner	04-Feb-2016	Revised to include additional recipient of LIVE Subject Randomization List. Updates to this document include: <ul style="list-style-type: none">- Approvers updated in BA-S Approval Signatures section- Section 1.2 added to include BA-S v2.0 timelines- Note added in Section 5 to indicate Sections 5.1-5.3 refer to BA-S v1.0 only and are not to be re-run as part of BA-S v2.0- Section 5.4 added to include approval requirements for BA-S v2.0 Note: the Subject Randomization List will not be re-generated as a result of this revision.

Any changes, after approval, either requested by the Client (b) (4) will be captured in an amendment to this document. Each amendment requires approval signatures by both the Client and (b) (4) before any changes are implemented. Approved changes may require renegotiation and reassessment of the cost, resource, and schedule commitments for this project. Versions will increment by 1 (i.e. Version 1.0 to 2.0 to 3.0, etc.).

BA-S Approval Signatures

(b) (4) utilizes a document management system to record the approval of the Internal design team. The (b) (4) signatures below represent the collective team approval.

By signing below, I agree that this document represents my best understanding of the requirements and an accurate interpretation of the Protocol for the project described within and is in line with my expectations.

(b) (4)

16 05 Feb 2015	NICOLA LAMA Guillaume de La Bourdonnaye	
	PRINT NAME	SIGNATURE
	PMI Staff Scientist – Expert Statistician	05 FEB 2015
	TITLE	DATE
	Andrew Hedge	
	PRINT NAME	SIGNATURE
	Covance Principal Statistician	04 FEB 2015
	TITLE	DATE



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) Project Code: COVNCXA07JP01		Version: 2.0

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5. APPROVAL REQUIREMENTS	7



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
(b) (4)		
(b) (4)	Project Code: COVNCXA07JP01	Version: 2.0

1. Timelines

1.1	Version 1.0 Milestone Dates / Timelines	
1	BA-S Approval Date:	04-Mar-2013
2	Pre-load DUMMY List Provided to Client / Designee:	20-Mar-2013
3	Pre-load DUMMY List Provided to Additional Client / Designee:	20-Mar-2013
4	Client / Designee Approval of Pre-load DUMMY List:	25-Mar-2013
5	Additional Client / Designee Approval of Pre-load DUMMY List:	25-Mar-2013
1.2	Version 2.0 Milestone Dates / Timelines	
1	BA-S Approval Date:	04-Feb-2015
2	Pre-load LIVE List Provided to Client / Designee:	06-Feb-2015
3	Client / Designee Approval of LIVE list:	Not Applicable

2. Purpose

The Biostatistical Addendum – Subject Randomization List (BA-S) document captures the requirements related to the generation of a subject randomization schedule to be utilized for the randomization of subjects in the (b) (4) IXR system for a given study.

3. General Requirements

3.1	General Requirements	
1	Version of the List(s):	Initial
2	Number of Randomization Lists Generated / Provided:	1
	Note: This number refers to the number of files to be produced for loading into the IXRS. If the overall file (list) includes sub-lists (e.g. for individual strata, cohorts, subject replacements), then the overall number of randomization lists to be loaded into the IXRS is 1 (one) list (this number does not refer to sub-lists which will be concatenated into a single overall list).	
3	Purpose Statement:	To generate subject randomization list(s).
4	Forced Randomization:	Not Allowed



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) Project Code: COVNCXA07JP01		Version: 2.0

4. Subject Randomization List Details

4.1 File Configuration																																				
1	File Format:	ASCII comma delimited (.txt)																																		
Note: This file format refers to list(s) that are to be generated for loading into the IXRS and provided for approval (see Section 5); this does <u>not</u> refer to file formats relating to Live data transfers (mid / end of study) that will be described / captured in a separate Data Transfer specification document (with other file formats available).																																				
2	Sorting:	Sorted ascending by Randomization Number																																		
3	Subject Randomization List File Names*:	DUMMY Subject Randomization List: - PMI_Covance_ZRHM-REXA-07-JP_DUMMY_9.XX.YYY_SRL.txt LIVE Subject Randomization List: - PMI_Covance_ZRHM-REXA-07-JP_LIVE_9.XX.YYY_SRL.txt																																		
* Filename versioning 9.XX.YYY: - 9=(b) internal reference code for Subject Randomization List - XX= 00, 01, 02, etc. refers to Client versions of Subject Randomization Lists generated / sent for approval and version of BA-S - YYY = 000, 001, 002, etc. refers to (b) (4) versions generated to provide a Subject Randomization List that has passed internal testing and ready for Client approval																																				
4.2 Treatment Group Definitions																																				
	<table><tr><th>Treatment (Product) Group (Treatment)</th><th>Treatment (Product) Group Description (TrtDC)</th><th>Treatment Group Allocation Ratio</th></tr><tr><td>1</td><td>THS 2.2 Menthol</td><td>2</td></tr><tr><td>2</td><td>mCC</td><td>1</td></tr><tr><td>3</td><td>SA</td><td>1</td></tr></table>	Treatment (Product) Group (Treatment)	Treatment (Product) Group Description (TrtDC)	Treatment Group Allocation Ratio	1	THS 2.2 Menthol	2	2	mCC	1	3	SA	1																							
Treatment (Product) Group (Treatment)	Treatment (Product) Group Description (TrtDC)	Treatment Group Allocation Ratio																																		
1	THS 2.2 Menthol	2																																		
2	mCC	1																																		
3	SA	1																																		
4.3 List Structure / Content																																				
1	Maximum Number of Subjects to be Randomized:	160																																		
2	Block Size:	4																																		
3	Overall Number of Randomization Numbers:	640																																		
4	Overall Number of Blocks:	160																																		
5	Overall Number of Randomization Numbers per Treatment Group:	1=320; 2=160; 3=160																																		
6	Number of Strata (with randomization blocks pre-assigned):	4 (see Section 4.4)																																		
7	Number of Randomization Numbers per Stratum:	160																																		
8	Number of Blocks per Stratum:	40																																		
9	Number of Randomization Numbers per Stratum per Treatment Group:	1=80; 2=40; 3=40																																		
4.4 Stratum Definitions																																				
	<table><tr><th rowspan="2">Stratum</th><th rowspan="2">Stratum Description (StratDC)</th><th colspan="2">Randomization Number (RandNo)</th><th colspan="2">Block Number (BlockNo)</th></tr><tr><th>Start</th><th>End</th><th>Start</th><th>End</th></tr><tr><td>1</td><td>Gender=Males; Smoking=10-19 mCC per day</td><td>1001</td><td>1160</td><td>101</td><td>140</td></tr><tr><td>2</td><td>Gender=Males; Smoking=>19 mCC per day</td><td>2001</td><td>2160</td><td>141</td><td>180</td></tr><tr><td>3</td><td>Gender=Females; Smoking=10-19 mCC per day</td><td>3001</td><td>3160</td><td>181</td><td>220</td></tr><tr><td>4</td><td>Gender=Females; Smoking=>19 mCC per day</td><td>4001</td><td>4160</td><td>221</td><td>260</td></tr></table>	Stratum	Stratum Description (StratDC)	Randomization Number (RandNo)		Block Number (BlockNo)		Start	End	Start	End	1	Gender=Males; Smoking=10-19 mCC per day	1001	1160	101	140	2	Gender=Males; Smoking=>19 mCC per day	2001	2160	141	180	3	Gender=Females; Smoking=10-19 mCC per day	3001	3160	181	220	4	Gender=Females; Smoking=>19 mCC per day	4001	4160	221	260	
Stratum	Stratum Description (StratDC)			Randomization Number (RandNo)		Block Number (BlockNo)																														
		Start	End	Start	End																															
1	Gender=Males; Smoking=10-19 mCC per day	1001	1160	101	140																															
2	Gender=Males; Smoking=>19 mCC per day	2001	2160	141	180																															
3	Gender=Females; Smoking=10-19 mCC per day	3001	3160	181	220																															
4	Gender=Females; Smoking=>19 mCC per day	4001	4160	221	260																															



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) (4)	Code: COVNCA07JP01	Version: 2.0

4.5	Randomization List Format * Note (Loaded in IXRS): <ul style="list-style-type: none">Pe (b) (4) standards, only certain variables are required to be loaded into the IXRS.Non-loaded variables (such as TrialID, StratDC, TrtDC, etc.) are already contained within the IXRS, and hence can still be included in Live data transfers as required.Also note that BlockNo will only be loaded if required by the IXRS for dynamic allocation of blocks.			
Column No.	Column Header	Format	Description	* Loaded in IXRS
1	TrialID	Text	ZRHM-REXA-07-JP	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
2	RandNo	4 digits (numeric)	Randomization Number (unique) Randomization Numbers pre-allocated to Strata as displayed in Section 4.4	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
3	Stratum	1 digit(s) (numeric)	Stratum Identifier; based on Stratum Definitions in Section 4.4	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
4	StratDC	Text	Stratum Description; based on Stratum Definitions in Section 4.4	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
5	Treatment	1 digit(s) (numeric)	Treatment Identifier; based on Treatment Group Definitions in Section 4.2	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6	TrtDC	Text	Treatment Description; based on Treatment Group Definitions in Section 4.2	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
7	BlockNo	3 digits (numeric)	Block Number Block Numbers pre-allocated to Strata as displayed in Section 4.4	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
File Example: To note, the sample below is for illustrative purposes and was not taken from the LIVE list.				
Trial D,RandNo,Stratum,StratDC,Treatment,TrtDC,BlockNo				
ZRHM-REXA-07-JP,1001,1,Gender=Males; Smoking=10-19 mCC per day,3,SA,101				
ZRHM-REXA-07-JP,1002,1,Gender=Males; Smoking=10-19 mCC per day,1,THS 2.2 Menthol,101				
ZRHM-REXA-07-JP,1003,1,Gender=Males; Smoking=10-19 mCC per day,2,mCC,101				
ZRHM-REXA-07-JP,1004,1,Gender=Males; Smoking=10-19 mCC per day,1,THS 2.2 Menthol,101				
ZRHM-REXA-07-JP,1157,1,Gender=Males; Smoking=10-19 mCC per day,2,mCC,140				
ZRHM-REXA-07-JP,1158,1,Gender=Males; Smoking=10-19 mCC per day,1,THS 2.2 Menthol,140				
ZRHM-REXA-07-JP,1159,1,Gender=Males; Smoking=10-19 mCC per day,3,SA,140				
ZRHM-REXA-07-JP,1160,1,Gender=Males; Smoking=10-19 mCC per day,1,THS 2.2 Menthol,140				
ZRHM-REXA-07-JP,4001,4,Gender=Females; Smoking=>19 mCC per day,1,THS 2.2 Menthol,221				
ZRHM-REXA-07-JP,4002,4,Gender=Females; Smoking=>19 mCC per day,1,THS 2.2 Menthol,221				
ZRHM-REXA-07-JP,4003,4,Gender=Females; Smoking=>19 mCC per day,2,mCC,221				
ZRHM-REXA-07-JP,4004,4,Gender=Females; Smoking=>19 mCC per day,3,SA,221				
ZRHM-REXA-07-JP,4157,4,Gender=Females; Smoking=>19 mCC per day,2,mCC,260				
ZRHM-REXA-07-JP,4158,4,Gender=Females; Smoking=>19 mCC per day,3,SA,260				
ZRHM-REXA-07-JP,4159,4,Gender=Females; Smoking=>19 mCC per day,1,THS 2.2 Menthol,260				
ZRHM-REXA-07-JP,4160,4,Gender=Females; Smoking=>19 mCC per day,1,THS 2.2 Menthol,260				



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) (4) Project Code: COVNCXA07JP01		Version: 2.0

5. Approval Requirements

List Delivery and Approval Information:	
<p>(b) (4) will generate (in parallel) both a LIVE and a DUMMY Subject Randomization List with each utilizing a different starting seed to ensure that the lists are identical in structure but non-identical with respect to Treatment Group ordering.</p> <ul style="list-style-type: none">LIVE Subject Randomization List: list to be loaded into the Live IXRS; note this list can only be approved by an Unblinded Recipient (who is also privy to the file structure (e.g. treatment identifiers / block size)).DUMMY Subject Randomization List: list used for IXRS development and (b) (4) Client User Acceptance Testing; note this list can be approved by any Blinded or Unblinded Recipient who is privy to the file structure (e.g. treatment identifiers / block size). <p>Note:</p> <ul style="list-style-type: none">(b) (4) policy does not allow the sending of LIVE lists via Email.The (b) (4) list generation standard fee covers 1xPre-Load Approval (Required) plus 1xPost-Load Approval (Optional). A cost of \$500 will be incurred for each additional Pre- or Post-Load Approval / Recipient.	
Approval Requirements – BA-S v1.0	
Internal Note: Items in sections 5.1-5.3 are not to be resent; see below starting with Section 5.4 for Additional Recipient for BA-S v2.0	
5.1	Pre-Load Approval of DUMMY and/or LIVE list (Required): Prior to the LIVE list(s) being loaded into the IXRS (b) (4) policy requires a Client (or designee) to provide a Pre-Load Approval of the generated DUMMY or LIVE list.
1	A copy of the <u>pre-load</u> file(s) will be sent to the Client (or designee) for verification / approval: <input checked="" type="checkbox"/> Approval required
2	Version of the <u>pre-load</u> file(s) to be approved: DUMMY list(s) PMI_Covance_ZRHM-REXA-07-JP_DUMMY_9 XX.YYY_SRL.txt
3	Security Assessment: Password Protected .zip file: PMI_Covance_ZRHM-REXA-07-JP_PreLoad_DUMMY_SRL_<YYYYMMDD>.zip
4	Route of Delivery: Email
5	Recipient Details: Name: Andrew Hedge Title: Principal Statistician Company: Covance Clinical Research Unit Address: Springfield House Hyde Street Leeds LS2 9LH Phone: 44 (0)113 237 3500 DDI: 44 (0)113 241 6716 Email: andrew.hedge@covance.com
6	The pre-load file must be approved in writing prior to the data being loaded into the IXRS. Failure to do so can adversely affect the go-live date of the IXRS.



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) Project Code: COVNCXA07JP01		Version: 2.0

5.2	Additional Pre-Load Approval / Recipient of DUMMY and/or LIVE list(s) (Optional): each additional Pre-Load Approval / Recipient to Section 5.1 will incur a cost of \$500 per Recipient.	
1	A copy of the <u>pre-load</u> file(s) will also be sent to the Client (or designee):	<input type="checkbox"/> Not required <input checked="" type="checkbox"/> For Approval (additional to Section 5.1 above) <input type="checkbox"/> Recipient only (without approval)
2	Timing:	In parallel to Pre-Load Approval in Section 5.1
3	Version of the <u>pre-load</u> file(s) to be approved:	DUMMY list(s) PMI_Covance_ZRHM-REXA-07-JP_DUMMY_9 XX.YYY_SRL.txt
4	Security Assessment:	Password Protected .zip file: PMI_Covance_ZRHM-REXA-07-JP_PreLoad_DUMMY_SRL_<YYYYMMDD>.zip
5	Route of Delivery:	Email
6	Recipient Details:	Name: Guillaume de La Bourdonnaye Title: Staff Scientist – Expert Statistician Company: Philip Morris Products S.A. Address: Quai Jeanrenaud 3 2000 Neuchâtel, Switzerland Phone: +41 58 242 21 03 Mobile: +41 79 484 81 64 Email: Guillaume.delabourdonnaye@pmi.com
7	In the case of additional approval(s) being required, the pre-load file must be approved in writing (by each additional approver) prior to the data being loaded into the IXRS. Failure to do so can adversely affect the go-live date of the IXRS.	
5.3	Post-Load Approval of LIVE list (Optional): Following the required pre-load approval, the LIVE list(s) will be imported into the Live IXRS production environment and verified for accuracy; once complete, a Post-Load Approval may be required to verify the accuracy of the LIVE list loaded into the IXRS. Note that: <ul style="list-style-type: none">- The LIVE Subject Randomization List is extracted directly from the IXRS (post-load) and will only contain those variables that were required to be loaded into the IXRS.- The file will be provided as ASCII text file only, using the (b) (4) filename convention.- (b) policy does not allow the sending of LIVE lists via Email; Unblinded Recipient only.	
1	A copy of the <u>post-load</u> file will be sent to the Client (or designee) for verification / approval:	<input checked="" type="checkbox"/> Client waives review (not required) <input type="checkbox"/> Approval required <input type="checkbox"/> Recipient only (without approval)



(b) (4)	Biostatistical Addendum-Subject Randomization List(BA-S)	Template v2.0 – SOP 30.7-8 Form 3b
Name of Client: PMI / Covance		Protocol Number: ZRHM-REXA-07-JP
(b) Project Code: COVNCXA07JP01		Version: 2.0

Approval Requirements – BA-S v2.0		
5.4	Additional Approval / Recipient of DUMMY and/or LIVE list(s) (Optional): each additional Approval / Recipient to Section 5.1 will incur a cost of \$500 per Recipient.	
1	A copy of the <u>pre-load</u> file(s) will also be sent to the Client (or designee):	<input type="checkbox"/> Not required <input type="checkbox"/> For Approval (additional to Section 5.1 above) <input checked="" type="checkbox"/> Recipient only (without approval)
2	Version of the <u>pre-load</u> file(s) to be received:	LIVE list(s) PMI_Covance_ZRHM-REXA-07-JP_LIVE_9.XX.YYY_SRL.txt
3	Security Assessment:	Password Protected zip file: PMI_Covance_ZRHR_ZRHM_Studies_PreLoad_LIVE_SRL_<YYYYMMDD>.zip Note: zip file to contain all x8 LIVE lists relating to the below protocols: <ul style="list-style-type: none">- ZRHR-PK-01-EU- ZRHR-PK-02-JP- ZRHR-REXC-03-EU- ZRHR-REXC-04-JP- ZRHM-PK-05-JP- ZRHM-PK-06-US- ZRHM-REXA-07-JP- ZRHM-REXA-08-US
4	Route of Delivery:	Covance sFTP / FTP Location: /cvc/(b) 3/LIVE
5	LIVE List Recipient Details:	Name: Andrew Hedge Title: Principal Statistician Company: Covance Clinical Research Unit Address: Springfield House Hyde Street Leeds LS2 9LH Phone: 44 (0)113 237 3500 DDI: 44 (0)113 301 3759 Email: andrew.hedge@covance.com