	human					
0.4 0.2						
0.8		human	human	human	human	
0.2 0.0 stim = S13_91	stim = S13_97					
0.6 *** 0.4						
stim = S13_27 0.8	stim = S13_32	stim = S13_49	stim = S13_77	stim = S13_78	stim = S13_89	
0.2						
0.6						
stim = S13_238	stim = S13_239	stim = S13_243	stim = S13_252	stim = S13_257	stim = S13_265	
0.2						
0.6	•					
stim = S13_2 0.8	stim = S13_205	stim = S13_217	stim = S13_219	stim = S13_230	stim = S13_232	
0.2						
0.6						
0.0 stim = S13_182	stim = S13_183	stim = S13_186	stim = S13_187	stim = S13_189	stim = S13_199	
0.4						
0.6						
stim = S13_161	stim = S13_166	stim = S13_169	stim = S13_170	stim = S13_172	stim = S13_180	
0.4						
0.8						
Stim = S13_10	stim = S13_106	stim = S13_147	stim = S13_150	stim = S13_153	stim = S13_160	
0.4						mod S12.10.tes S12.10.tes S13.10.tes S13.10.tes
0.8 • • • • • • • • • • • • • • • • • • •	stim = S12_57	stim = S12_70	•	Sum = S12_0		
0.0 stim = S12_55	stim = S12_57	• stim = S12_70	stim = S12_79	stim = S12_8	stim = S13_1	
0.4						
stim = S12_32	stim = S12_34 •	stim = S12_38	stim = S12_39	stim = S12_5	stim = S12_52	
0.2						
0.6						
stim = S12_229	stim = S12_233	stim = S12_235	stim = S12_243	stim = S12_247	stim = S12_31	
0.2						
0.6						
0.0 stim = S12_200	stim = S12_201	stim = S12_207	stim = S12_220	stim = S12_222	stim = S12_224	
0.4						
0.6						
stim = S12_13_test_9	stim = S12_141	stim = S12_147	stim = S12_155	stim = S12_163	stim = S12_20	
0.4						
0.8						
0.2 0.0 stim = S12_13_test_2	stim = S12_13_test_4	stim = S12_13_test_5	stim = S12_13_test_6	stim = S12_13_test_7	stim = S12_13_test_8	
0.4						
stim = S12_133	stim = S12_139	stim = S12_13_test_1	stim = S12_13_test_10	stim = S12_13_test_11	stim = S12_13_test_12	
0.2						
.6						
0.8	stim = S12_10	stim = S12_113	stim = S12_124	stim = S12_129	stim = S12_132	