All But One Covariate Adjusted Cerebral Atherosclerosis,

		Pooled	d Regressio	n Using Randor	m Effects			
Extraversion x Age Agreeableness x Age								
		b [CI]	N			b [CI]	N	
ROS	←	001 [004, .003]	715	ROS ←		002 [007, .003]	711	
RADC-MAP	-	000 [003, .003]	658	ADRC ←		000 [005, .004]	139	
ADRC	←	000 [004, .003]	139					
Overall	──	000 [005, .004]	1512	Overall -	-	001 [03, .04]	850	
Estimate					Estimate			
Conscientiousness x Age				Neuroticism x Age				
		b [CI]	N			b [CI]	N	
ROS		.001 [003, .004]	716	ROS		.001 [003, .004]	716	
ADRC		.001 [003, .004]	139	ADRC		.001 [002, .004]	139	
RADC-MAP	<u>'</u>	.001 [002, .005]	371	RADC-MAP	<u>'</u>	.001 [002, .004]	575	
Overall	· :	.001 [004, .007]	1226	Overall	<u> </u>	.001 [004, .005]	1430	
	Estimate				Estimate			
Openness to Experience x Age					Positive Affect x Age			
	<u>:</u>	b [CI]	N		<u>:</u>	b [CI]	N	
ROS ←		.001 [005, .005]	712	RADC-MAP	<u> </u>	.002 [001, .005]	352	
ADRC	· · · · · · · · · · · · · · · · · · ·	.003 [001, .007]	139	ROS	· · · · · · · · · · · · · · · · · · ·	.004 [006, .02]	24	
Overall -	<u> </u>	002 [04, .02]	851	Overall	←	.003 [03, .03]	376	
Estimate					Estimate			
Neaative Affect x Age					Satisfaction with Life x Age			
		b [CI]	N	-		b [CI]	N	
DADO MAD		004 [000 000]	A 4 4	ROS	<u> </u>	.004 [004, .01]	27	
RADC-MAP		001 [006, .003]	441	RADC-MAP		.006 [.001, .009]	356	
Overall	1 1 !	02 [36, .32]	441	Overall	←	.003 [03, .03]	383	
	-0.02 .02 Estimate			-	Estimate			