Shared Covariates Adjusted Arteriolosclerosis,

			d Regressio	n Using Randon			
	Extraversio	n x Education			Aareeablene	ess x Education	
		b [CI]	N			b [CI]	N
ROS ←	<u> </u>	.001 [009, .009]	700	ROS ←	<u> </u>	.004 [009, .02]	696
ADRC ←	 	.002 [009, .01]	139		<u> </u>		
RADC-MAP ←	-	.002 [008, .01]	637	ADRC ←	 	.004 [008, .02]	139
Overall -	1	.001 [01, .02]	1476	Overall +	<u> </u>	.004 [11, .12]	835
	Estimate				Estimate		
	Conscientious	ness x Education			Neuroticisi	m x Education	
		b [CI]	N			b [CI]	N
RADC-MAP ←	 	.003 [01, .01]	352	ADRC	<= ;	005 [02, .005]	139
ROS -	—	.004 [005, .01]	701	RADC-MAP	←■	005 [02, .005]	555
ADRC -	<u> </u>	.005 [006, .02]	139	ROS	<u> </u>	004 [01, .004]	701
Overall -		.004 [02, .02]	1192	Overall	←	005 [03, .01]	1395
Estimate Openness to Experience x Education			Estimate Positive Affect x Education				
		erience x Education				ect x Education	
		berience x Education	N			ect x Education b [CI]	N
ADRC ←■			N 139	Ros			N 23
ADRC ←■ ROS ←■		b [CI]		ROS RADC-MAP		b [CI]	
		b [CI]004 [02, .01]	139			b [CI]	23
ROS ←	Openness to Exp	b [CI]004 [02, .01]003 [01, .006]	139 697	RADC-MAP	Positive Affe	b [CI] .004 [01, .02] .010 [.001, .02]	23 337
ROS ←	Openness to Exp	b [CI] 004 [02, .01] 003 [01, .006] 002 [07, .05] eect x Education	139 697 836	RADC-MAP	Positive Affe	b [CI] .004 [01, .02] .010 [.001, .02] .006 [07, .08]	23 337
ROS ←	Openness to Exp	b [CI] 004 [02, .01] 003 [01, .006] 002 [07, .05] ect x Education b [CI]	139 697 836	RADC-MAP	Positive Affe	b [CI] .004 [01, .02] .010 [.001, .02] .006 [07, .08]	23 337 360
ROS ←	Openness to Exp	b [CI] 004 [02, .01] 003 [01, .006] 002 [07, .05] eect x Education	139 697 836	RADC-MAP Overall	Positive Affe	b [CI] .004 [01, .02] .010 [.001, .02] .006 [07, .08] th Life x Education b [CI]	23 337 360 N
ROS Coverall	Openness to Exp	b [CI] 004 [02, .01] 003 [01, .006] 002 [07, .05] ect x Education b [CI]	139 697 836	RADC-MAP Overall ROS	Positive Affe	b [CI] .004 [01, .02] .010 [.001, .02] .006 [07, .08] th Life x Education b [CI] .003 [02, .02]	23 337 360 N 26

Estimate

Estimate