## Shared Covariates Adjusted Hippocampal Sclerosis,

			d Regressio	n Using Random E			
Extraversion x Education				Agreeableness x Education			
	<u>.                                    </u>	b [CI]	N			b [CI]	N
ADRC ←	1	005 [05, .04]	75	ADRC -		07 [18, .02]	75
ROS ←		.001 [03, .03]	664	EAS ←	<u> </u>	06 [16, .009]	32
RADC-MAP ←	1	.001 [03, .04]	575		<u> </u>		
EAS _	<u> </u>	.007 [04, .06]	32	ROS		02 [07, .04]	660
Overall -		.001 [04, .04]	1346	Overall -	•	03 [16, .11]	767
-0.01	.01 Estimate			-0.08	.08 Estimate		
Conscientiousness x Education				Neuroticism x Education			
		b [CI]	N			b [CI]	N
ROS ←	i I	03 [06, .01]	665	EAS ←	i <sub>1</sub> =	.006 [08, .06]	32
ADRC ←	<u> </u>	02 [08, .03]	75	ROS	<u> </u>	.02 [01, .05]	665
EAS ←	<u> </u>	02 [08, .04]	32	ADRC	<u> </u>	.03 [03, .08]	75
RADC-MAP +	<u>i</u> 1	005 [05, .05]	297	RADC-MAP	<u>;</u>	.04 [007, .09]	496
Overall -	<u> </u>	02 [07, .04]	1069	Overall	<u> </u>	.03 [03, .11]	1268
-0.03	.03			-0.0			
Estimate  Openness to Experience x Education			Estimate  Positive Affect x Education				
		b [CI]	N			1. [0]]	
EAS <del>← ■</del>	<del> </del>	04 [12, .04]	32		<u> </u>	b [CI]	N
	 			RADC-MAP ←	!	03 [07, .02]	276
ADRC ← ■	<del> </del>	04 [10, .03]	75	ROS ←	'	.009 [10, .24]	19
ROS ←	<del></del>	04 [09, .01]	661		<u> </u>		
Overall +	1	03 [12, .07]	768	Overall +	<u> </u>	.007 [24, .33]	295
-0.05	.05			-0.03			
Estimate  Neaative Affect x Education				Estimate Satisfaction with Life x Education			
	Nedative Alle	CLX Education			Gausiacuon wiin	Life X Education	
		b [CI]	N			b [CI]	N
				ROS ←	<del>-                                    </del>	33 [-1.83, .24]	22
RADC-MAP	<del>-</del>	.01 [05, .06]	371	RADC-MAP	<b>.</b>	006 [06, .05]	280
Overall +	<u> </u>	.17 [88, 1.33]	371	Overall —	<u> </u>	.01 [40, .52]	302
-0.2 E	.2 Estimate			-0.4	Estimate		