Unadjusted Hippocampal Sclerosis,

	Poole	d Regressio	n Using Random				
E	Extraversion			Aaree	ableness		
	b [CI]	N			b [CI]	N	
ADRC ←■	08 [30, .07]	78	ADRC -		19 [60, .09]	78	
ROS ←	04 [15, .07]	731	EAS —	; 	.02 [22, .25]	32	
RADC-MAP ←	- 01 [11, .10]	698	ROS		.04 [13, .21]	727	
EAS —		32			•		
Overall	03 [18, .10]	1539	Overall -	-	002 [38, .39]	837	
-0.1 Estimate	.1		-0.23	.23 Estimate			
Conscientiousness				Neuroticism			
	b [CI]	N			b [CI]	N	
ADRC +	02 [27, .15]	78	ADRC +	- 	03 [24, .13]	78	
ROS -	.02 [12, .16]	732	EAS +		003 [21, .16]	32	
RADC-MAP	.04 [10, .20]	361	ROS •	⊢	.02 [10, .14]	732	
EAS	.12 [07, .35]	32	RADC-MAP -	1	.04 [09, .17]	608	
Overall	.04 [16, .24]	1203	Overall •		.006 [16, .15]	1450	
-0.14	.14		_	0.04 .04	•		
Estimate Openness to Experience Positive Affect							
		NI					
	b [CI]	N		<u>:</u>	b [CI]	N	
ROS	03 [20, .12]	728	ROS +	· · · · · · · · · · · · · · · · · · ·	.04 [25, .31]	22	
ADRC ←	02 [23, .21]	78	DADC MAD	i . .	07.1.00.401	220	
EAS ← ■	02 [24, .17]	32	RADC-MAP	<u> </u>	.07 [03, .19]	339	
Overall • I	02 [26, .20]	838	Overall +	 	.10 [26, .56]	361	
-0.04	04		-(0.12 .12	•		
Estimate				Estimate			
Negative Affect				Satisfact	ion with Life		
	b [CI]	N			b [CI]	N	
			ROS +	 	53 [-2.13, .11]	25	
RADC-MAP ←	10 [30, .07]	451		; - <u>-</u> -		0.40	
- !			RADC-MAP		01 [15, .14] 	343	
Overall •	→ 07 [−1.51, 1.35]	451	Overall +		14 [97, .54]	368	
	.12		-(0.63 .63	•		
Estimate				Estimate			