Gender Moderators of Prospective Associations Between Personality / Subjective Well-Being and Hippocampal Sclerosis

		d Regressio	n Using Random Effects		
Extraver	rsion x Gender			Aareeableness x Gender	
	b [CI]	N		b [CI]	N
ROS ←	→ 09 [34, .17]	664	EAS ←■	20 [63, .19]	32
RADC-MAP ←	→ 05 [28, .19]	575	ROS ←	16 [50, .20]	660
EAS -	→ 04 [33, .25]	32	ADRC ←	I	75
ADRC -	→ 007 [31, .37]	75		12 [64, .48]	
Overall	→05 [33, .24] —	1346	Overall •	14 [66, .41]	767
-0.1 .1 Estimate			-0.24 Esti r		
Conscientiousness x Gender			Neuroticism x Gender		
	b [CI]	N		b [CI]	N
ROS -	→010 [36, .30]	665	ROS +	.02 [26, .29]	665
EAS -	• .08 [33, .45]	32	ADRC ←	.02 [31, .34]	75
RADC-MAP	→ .16 [–.15, .51]	297	EAS +	.07 [24, .39]	32
ADRC	• .17 [19, .67]	75	RADC-MAP -	.10 [18, .40]	496
Overall •	• .11 [26, .54]	1069	Overall -	.05 [26, .36]	1268
-0.21 .2 ²	1		-0.12	.12	
Estimate Openness to F	Experience x Gender		ES	timate Positive Affect x Gender	
		NI		r coluite / linear x Collidor	
	b [CI]	N		b [CI]	N
EAS ← ■	43 [-1.04, .03]	32	ROS ←	56 [-3.18, .46]	19
ROS ←	39 [79,04]	661	DADO MAD	04 [00 05]	070
ADRC —	16 [59, .28]	75	RADC-MAP —	01 [28, .25]	276
Overall • I	30 [93, .36]	768	Overall -	11 [-1.37, 1.07]	295
-0.51 .51	_		-0.67	.67	
Estimate			Estimate		
Neaative	Affect x Gender			Satisfaction with Life x Gender	
	b [CI]	N		b [CI]	N
- ! !			ROS ←■	23 [-3.31, 1.36]	22
RADC-MAP	• .29 [14, .72] 	371	RADC-MAP	.20 [22, .68]	280
Overall •	· .22 [–1.90, 2.23]	371	Overall -	.09 [-1.37, 1.42]	302
-0.35 .35 Estimate	5		-0.27 Es	.27	