## All But One Covariate Adjusted Cerebral Amyloid Angiopathy,

Pooled Regression Using Random Effects

Pooled Regression Using Random Effects  Extraversion x Age Agree						eness x Age	
		b [CI]	N			b [CI]	N
ADRC	-	001 [005, .003]	139	ROS +		004 [01, .002]	678
RADC-MAP	<b>—</b>	000 [004, .004]	638		_		
ROS	<u> </u>	.000 [004, .004]	682	ADRC —	<u> </u>	004 [009, .002]	139
Overall	1 1	000 [006, .005]	1459	Overall +	1	007 [05, .02]	817
	Estimate			-0.01	.01 Estimate		
		usness x Age				ism x Age	
		b [CI]	N			b [CI]	N
ADRC		003 [007, .002]	139	ROS		.003 [002, .007]	683
RADC-MAP	<b></b>	003 [006, .002]	353	RADC-MAP	<u> </u>	.003 [001, .007]	556
ROS	<del>-■:</del>	002 [006, .003]	683	ADRC	<del>-</del>	.004 [001, .008]	139
Overall	1	007 [02, .003]	1175	Overall	<u> </u>	.003 [003, .010]	1378
_(	0.01 .01 Estimate				Estimate		
		perience x Age Positive Affect x Age					
		b [CI]	N			b [CI]	N
ROS ←		006 [01, .000]	679	ROS ←	- ! !	006 [02, .006]	23
ADRC ←	<del>=                                    </del>	005 [01, .000]	139	RADC-MAP	<u> </u>	002 [007, .002]	337
Overall -		004 [04, .02]	818	Overall ←		004 [04, .03]	360
	Estimate				Estimate		
	Neaative A	Affect x Age			Satisfaction	with Life x Age	
		b [CI]	N	_		b [CI]	N
	<u> </u>	-		ROS ←	-	003 [01, .008]	26
RADC-MAP		.004 [002, .010]	426	RADC-MAP ←		003 [009, .003]	341
Overall	<u> </u>	02 [36, .41]	426	Overall ←		005 [03, .02]	367
	-0.03 .03 Estimate				Estimate		