Supplement to "Perceived Social Support Moderates the Link between Attachment Anxiety and Health Outcomes"

This document contains of the results from our discriminant analyses with neuroticism. The bolded coefficient is the only effect that shifted from significance (p < .05) to a trend (p = .11).

Table S3

Results from Mixed Models with Actor and Partner Scores on Attachment Anxiety and Avoidance, Gender, and Social Support

Predicting Health Outcomes, Controlling for Neuroticism

Number of Symptoms	<u>Pain</u>	Health Perceptions	Social Functioning	Physical Functioning	Role Functioning	Mental Health
.26**	.22	21*	22*	.03	07	.27**
03	18	.04	05	.07	05	.07
0.1	4.4	10	0.1	0.7	2.4	0.7
						.07
.05	.13	.04	.10	03	.01	01
04	03	03	09	09**	04	06
36**	19	.15*	.08	01	.06	33**
18*	14	.18**	.11	.05	.07	07
32	.10	.40	.19	.16	.21	39
30	13	.21	14	.01	.02	19
	.26**03 01 .0504 36**18*	Symptoms Pain .26** .22 03 18 01 11 .05 .13 04 03 36** 19 18* 14	Symptoms Pain Perceptions .26** .22 21* 03 18 .04 01 11 13 .05 .13 .04 04 03 03 36** 19 .15* 18* 14 .18** 32 .10 .40	Symptoms Pain Perceptions Functioning .26** .22 21* 22* 03 18 .04 05 01 11 13 .01 .05 .13 .04 .10 04 03 03 09 36** 19 .15* .08 18* 14 .18** .11 32 .10 .40 .19	Symptoms Pain Perceptions Functioning Functioning .26** .22 21* 22* .03 03 18 .04 05 .07 01 11 13 .01 05 .05 .13 .04 .10 03 04 03 03 09 09** 36** 19 .15* .08 01 18* 14 .18** .11 .05 32 .10 .40 .19 .16	Symptoms Pain Perceptions Functioning Functioning Functioning .26** .22 21* 22* .03 07 03 18 .04 05 .07 05 01 11 13 .01 05 .04 .05 .13 .04 .10 03 .01 04 03 03 09 09** 04 36** 19 .15* .08 01 .06 18* 14 .18** .11 .05 .07

Actor Attachment Anxiety × Actor Social Support	.03	.35	56**	49*	34**	35**	01
Neuroticism							
Actor	36**	18	.14*	.07	02	.05	33**
Partner	18*	13	.18**	.11	.05	.07	07

Note. Reported values are unstandardized regression coefficients. Significance levels are given for each predictor variable at the initial point of entry in the regression equation. Control variables were entered as predictors in both steps.

^{*} *p* < .05, ** *p* < .01